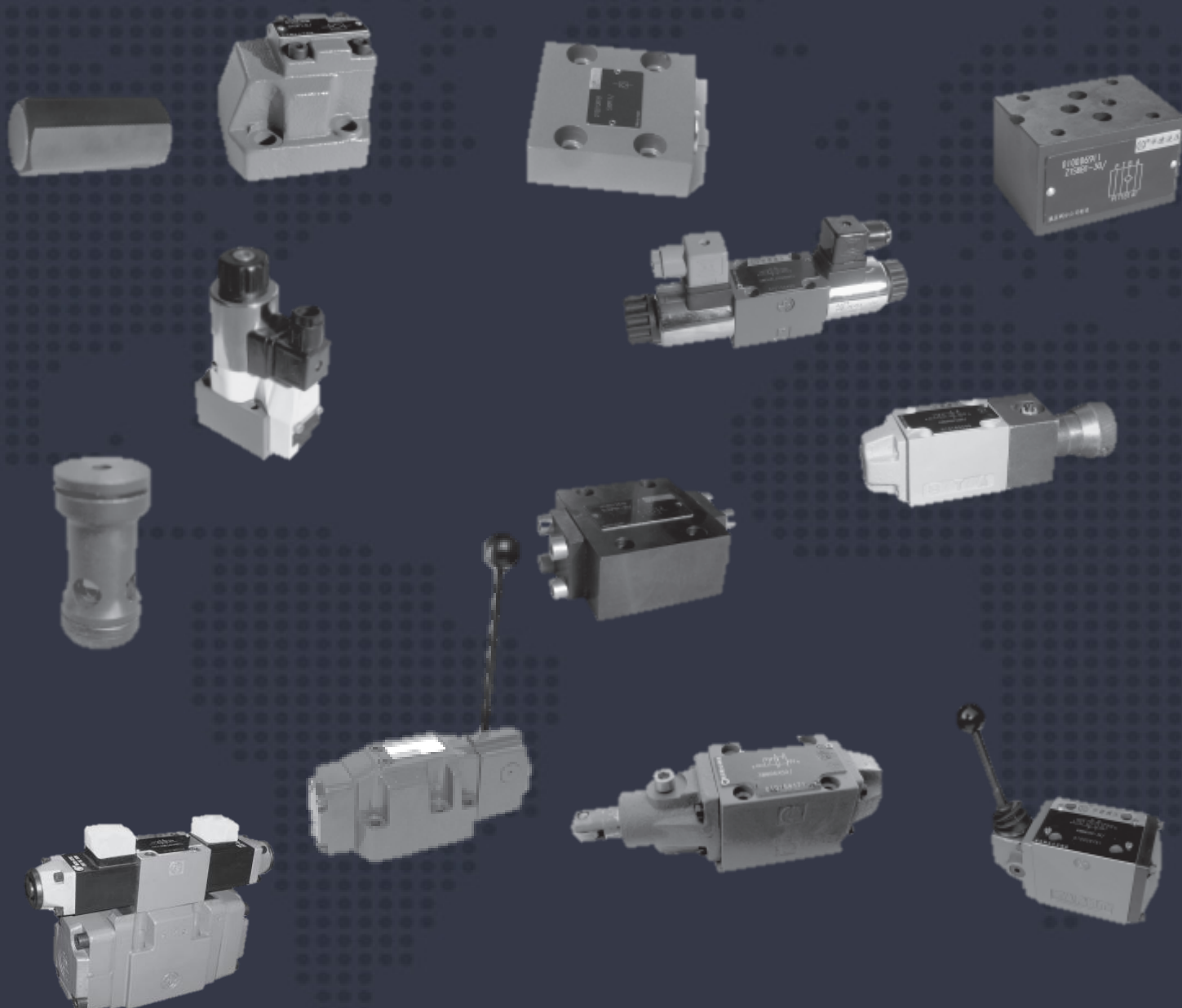




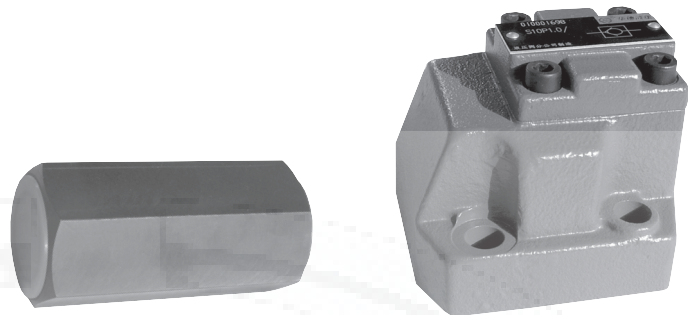
Catálogo de Productos



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check valve type S			RE 20375/12.2004
	Size 6 to 30	up to 31.5 MPa	up to 400L/min	Replaces: RE 20375/05.2001

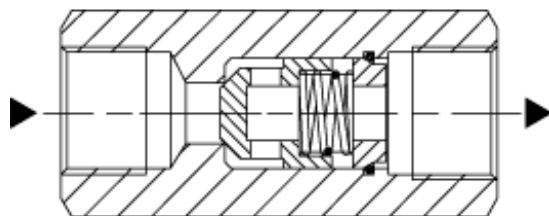
Features:

- For threaded connection
(screw-in connection)
- Subplate mounting
- Leakage-free closure in one direction
- Various cracking pressures, optional
(see ordering details)

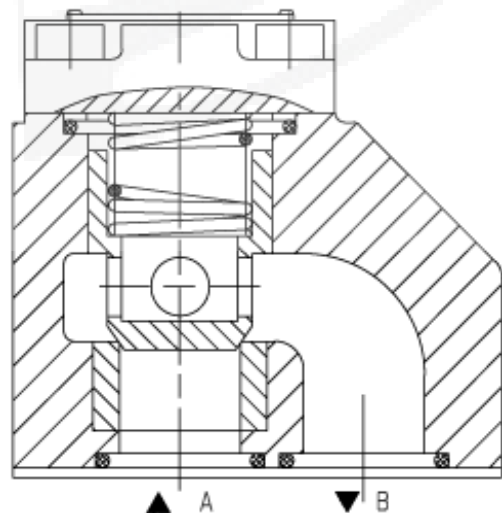


Function,section,symbols

The check valve type S has the task of, preferably closing a flow leak free in one direction and to permit free flow in the opposite direction. The stroke of the poppet, which is guided on its outside diameter, is limited by a mechanical stop. The built-in compression spring supports the closing movement. Furthermore the compression spring holds the poppet in the closed position even when there is no flow through the valve.

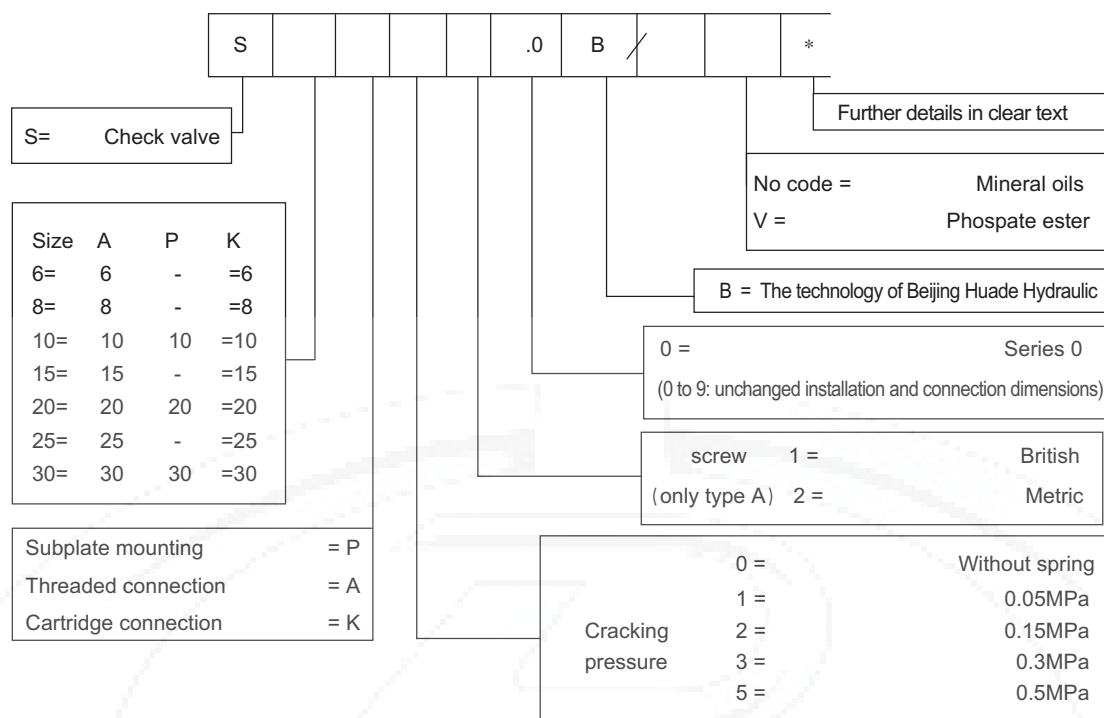


Threaded connection



Subplate mounting

Ordering details



The model of check valve cartridge

A straight-through cartridge

	K1	K2	K3
6	301889	301896	301903
8	301890	301897	301904
10	301891	301898	301905
15	301892	301899	301906
20	301893	301900	301907
25	301894	301901	301908
30	301895	301902	301909

A straight-angled cartridge

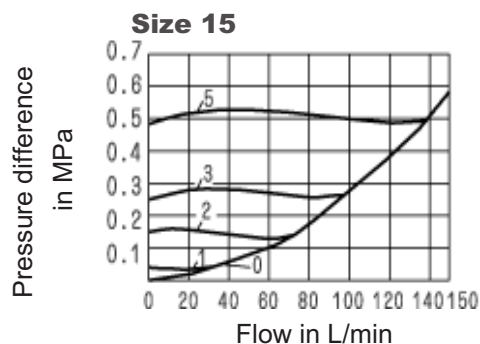
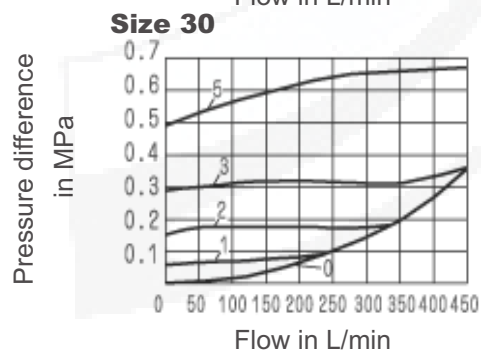
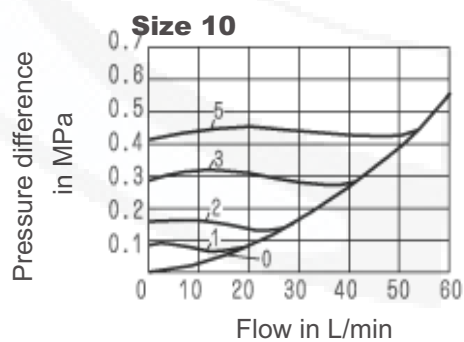
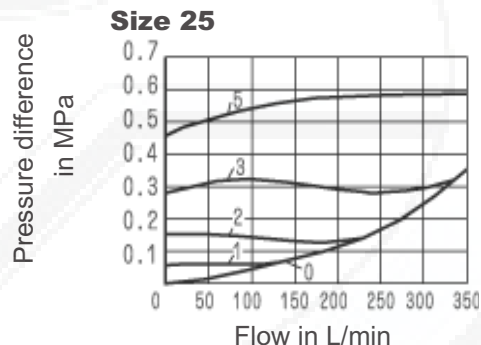
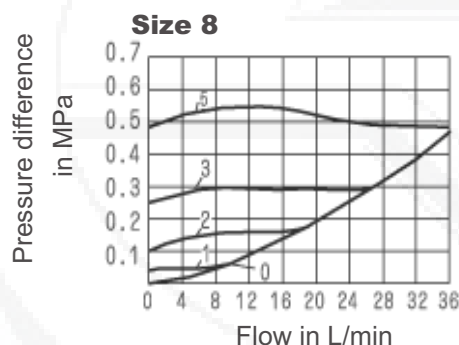
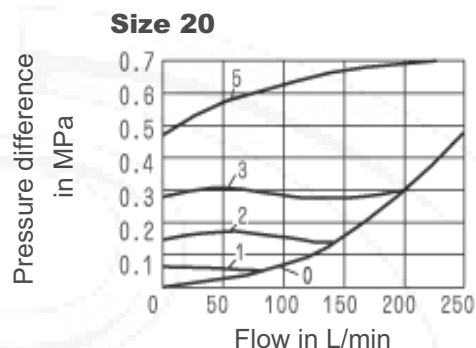
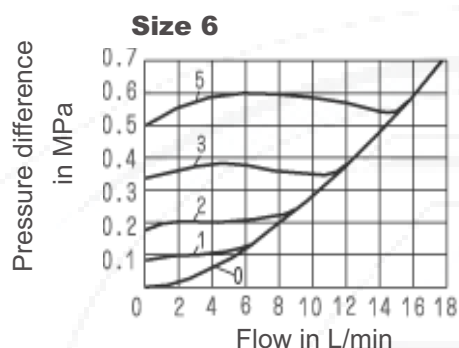
	K1	K2	K3
6	301910	301917	301924
8	317701	317702	317703
10	301912	301919	301926
15	317704	317705	317706
20	301914	301921	301928
25	301915	301922	301929
30	301916	301923	301930

For example. Booked valve inserted of size 6 with opening pressure 0.05MPa, the ordering code is: S6K1-301889

Technical data (For applications outside these parameters, please consult us!)

Pressure fluid		Mineral oils or phosphate ester
Pressure fluid - temperature range	(°C)	-30 ~ +80
Viscosity range	(mm ² /s)	2.8 ~ 500
Max. operating pressure	(MPa)	31.5
Cracking pressure	(MPa)	See characteristic curves below
Maximum flow	(L/min)	

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

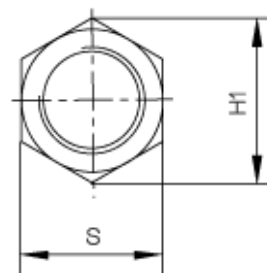
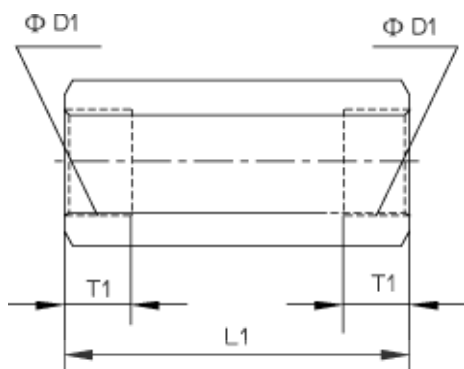


Pressure difference Δp related to the flow q_v at the cracking pressure

Unit dimensions

(Dimensions in mm)

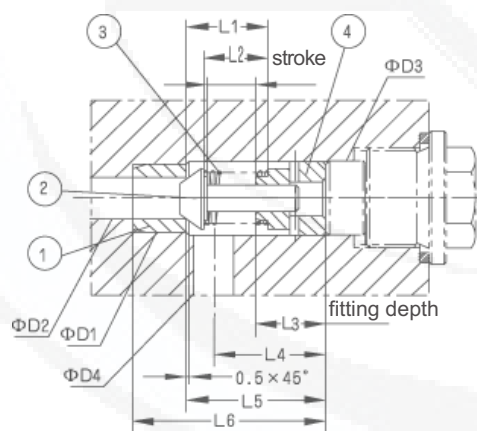
Threaded connection :



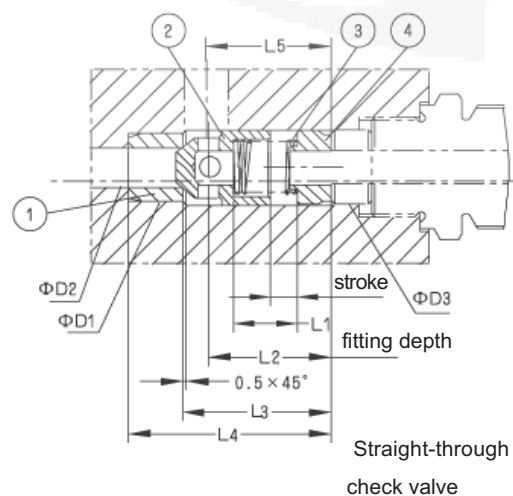
Size	6	8	10	15	20	25	30
D1	G1/4"	G3/8"	G1/2"	G3/4"	G1"	G1 1/4"	G1 1/2"
	M14X1.5	M18X1.5	M22X1.5	M27X2	M33X2	M42X2	M48X2
H1	22	28	34.5	41.5	53	69	75
L1	58	58	72	85	98	120	132
T1	12	12	14	16	18	20	22
S	19	24	30	36	46	60	65
Weight (K g)	0.1	0.2	0.3	0.5	1	2	2.5

Valve cartridge

Straight-angled
check valve



N G	6	8	10	15	20	25	30
Φ D1H7	10	13	17	22	28	36	42
Φ D2	6	8	10	15	20	25	30
Φ D3H8	11	14	18	24	30	38	44
Φ D4	6	8	10	15	20	25	30
Journey	4	4	4	5	5	7	7
L1	11.2	11.9	14.3	18	18.8	28.5	28.5
L2	9.5	9.5	11.5	14.5	16	24.5	25
L3	10	16	16	18	23	31	37
L4	16.5	21.5	23.5	25.5	30	43	47.5
L5	20.5	26.5	29.5	34	40.5	57.5	63.5
L6	28.5	36.5	39.5	46	55.5	75.5	83.5
Weight	0.05Kg	0.05Kg	0.05Kg	0.1Kg	0.2Kg	0.25Kg	0.3Kg



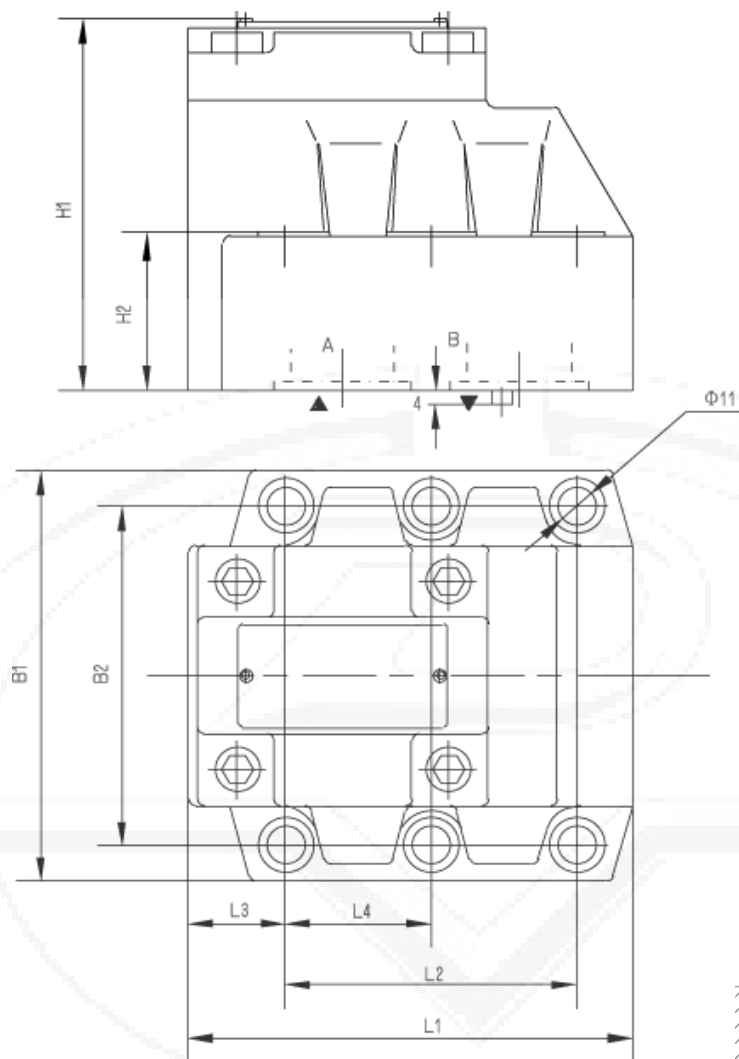
Straight-through
check valve

NG	6	8	10	15	20	25	30
Φ D1H7	10	13	17	22	28	36	42
Φ D2	6	8	10	15	20	25	30
Φ D3H8	11	14	18	24	30	38	44
Journey	4	4	4	5	5	7	7
L1	9.5	9.5	11.5	14.5	16	24.5	25
L2	19	18	21	27	29	29	42
L3	21.8	22.8	28.8	36.4	44	55	63
L4	29.8	32.8	38.8	48.4	59	73	83
L5	18	18	23	28	33	41	47
Weight	0.05Kg	0.05Kg	0.05Kg	0.1Kg	0.2Kg	0.25Kg	0.3Kg

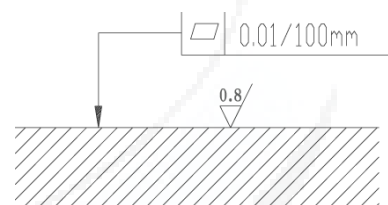
Unit Dimensions

(Dimensions in mm)

Subplate mounting:



Required surface finish of mating piece



Size	The valve fixing screws (GB/T70.1-2000)	Ports A,B O-ring
10	4-M10 × 40 -10.9	17.12 × 2.62
20	4-M10 × 50 -10.9	28.17 × 3.53
30	4-M10 × 70-10.9	34.52 × 3.53

Subplate: NG10:

G460/01 G460/02
G461/01 G461/02

NG20:

G412/01 G412/02
G413/01 G413/02

NG30:

G414/01 G414/02
G415/01 G415/02

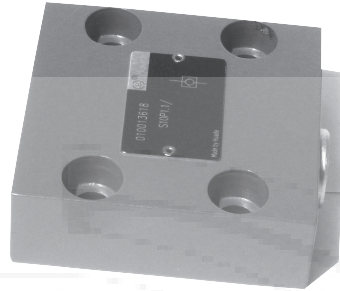
must be ordered separately, see page 204

NG	B1	B2	L1	L2	L3	L4	H1	H2
10	85	66.7	78	42.9	17.8	-	66	21
20	102	79.4	101	60.3	23	-	93.5	31.5
30	120	96.8	128	84.2	28	42.1	106.5	46

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check valve type S...P...1B/			RE20100/12.2004
	Sizes 10 20 30	up to 31.5 MPa	up to 400 L/min	

Features:

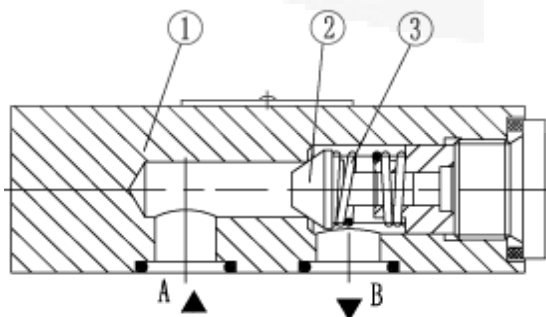
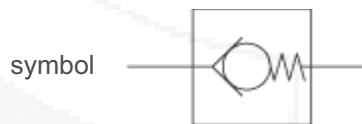
- Leakage-free closure in one direction
- 5 cracking pressure
- Subplate mouting



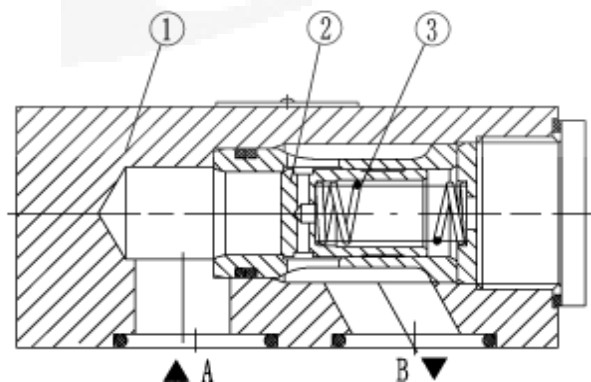
Function,section,symbol

The check valve type S has the task of, preferably closing a flow leakfree in one direction and to permit free flow in the opposite direction.It basically comprises of the housing (1), poppet (2) and the compression spring (3).

The stroke of the poppet (2), which is guided on its outside diameter,is limited by a mechanical stop. The built-in compression spring (3)supports the closing movement. Furthermore the compression spring (3) holds the poppet (2) in the closed position even when there is no flow through the valve.



Type S10P



Type S20, 30 P

Ordering details

S		P		1	B	/	*
---	--	---	--	---	---	---	---

Check valve =S

Further details in clear text

Size

10 =10
20 =20
30 =30

No code = Mineral oils

V = Phosphate ester

B = The technology of Beijing Huade Hydraulic

Subplate mouting = P

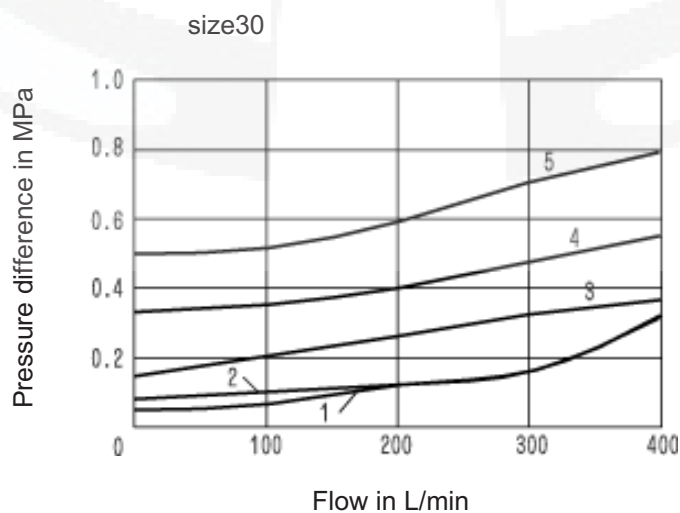
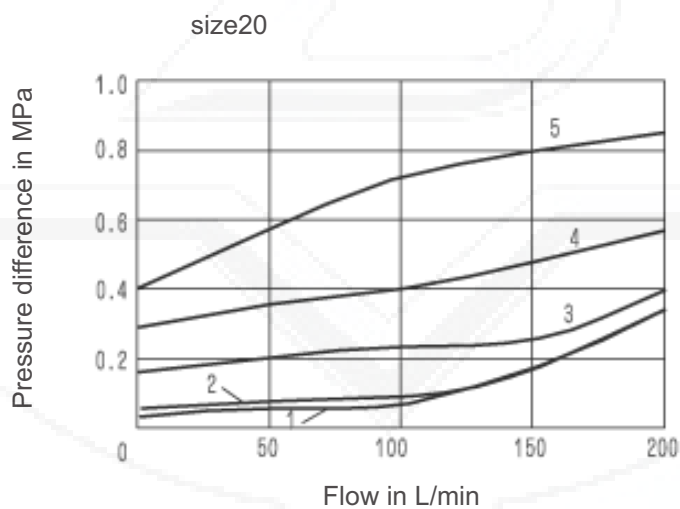
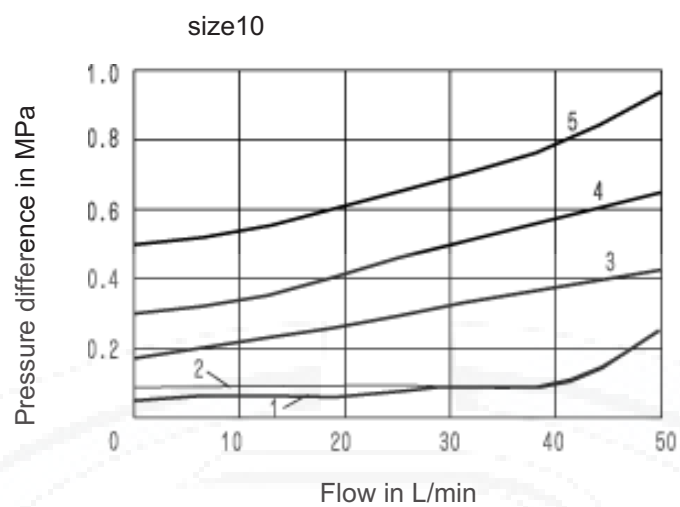
1= Series 1

(1 to 9: unchanged installation and connection dimensions)

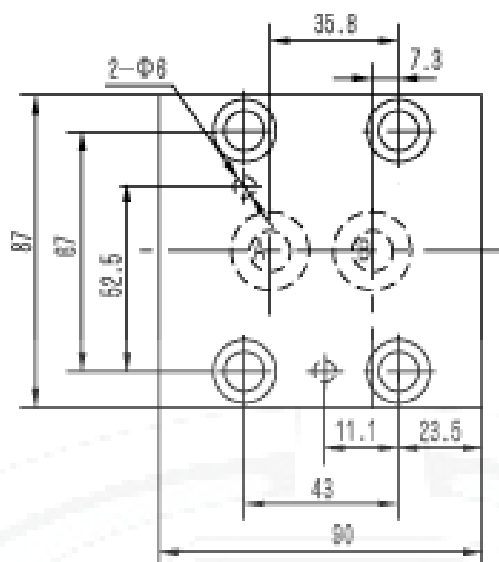
Cracking pressure 0.02 MPa = 1
Cracking pressure 0.05 MPa = 2
Cracking pressure 0.15 MPa = 3
Cracking pressure 0.3 MPa = 4
Cracking pressure 0.5 MPa = 5

Technical data

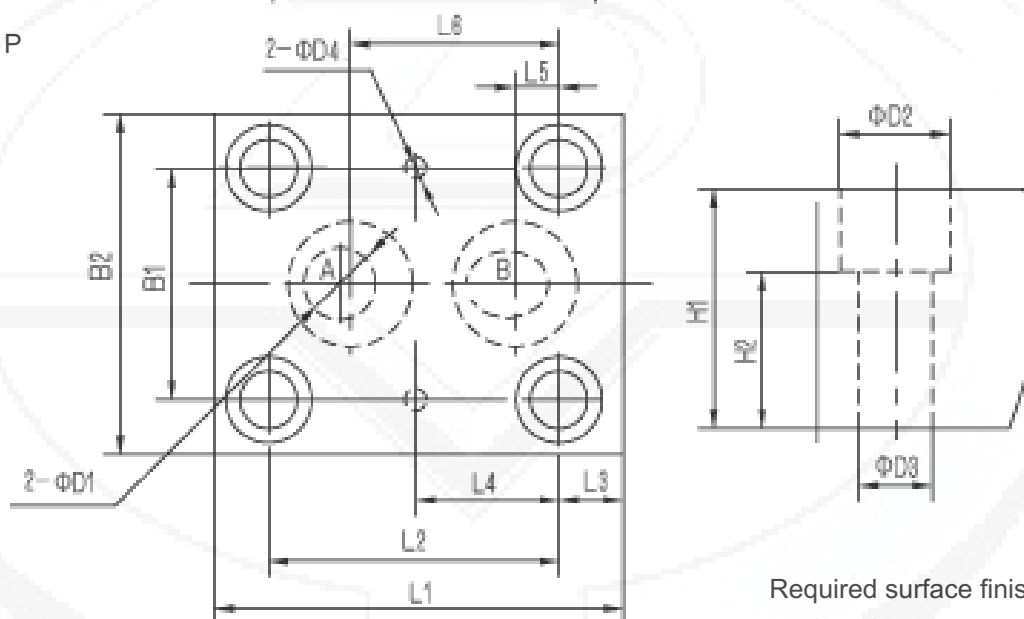
Operating fluid		mineral oils or phosphate ester
Operating pressure	(MPa)	31.5
Viscosity range	(mm ² /s)	2.8~500
Maximum flow	(L/min)	See curves
Cracking pressure	(MPa)	
Pressure fluid - temperature range	(°C)	-30~+80
Degree of contamination		maximum permissible degree of contamination of the pressure fluid is to NAS 1638 class 9. We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.



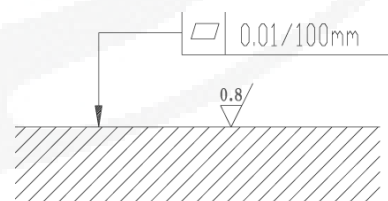
S 10 P



S 20.30 P



Required surface finish of mating piece



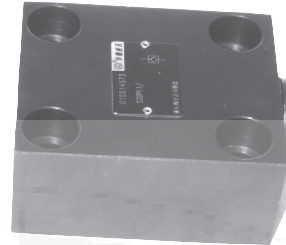
Size	Valve fixing screws (GB/T70.1-2000)	O-ring for ports A ,B
10	4-M10X35-10.9	17.12X2.62
20	4-M14X55-10.9	28.17X3.53
30	4-M18X60-10.9	34.52X3.53

Size	B1	B2	L1	L2	L3	L4	L5	L6	H1	H2	Φ D1	Φ D2	Φ D3	Φ D4
20	65	95	114	81	18	40.5	13	59	52	35	20	24	16	6
30	92	130	154	92	43.5	46	20.5	71.5	70	36	28	29	20	6

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	check valve Type Rvp			RE 20400/12.2004
	Size 6 to 40	up to 31.5 MPa	up to 600L/min	Replaces: RE 20400/05.2001

Features:

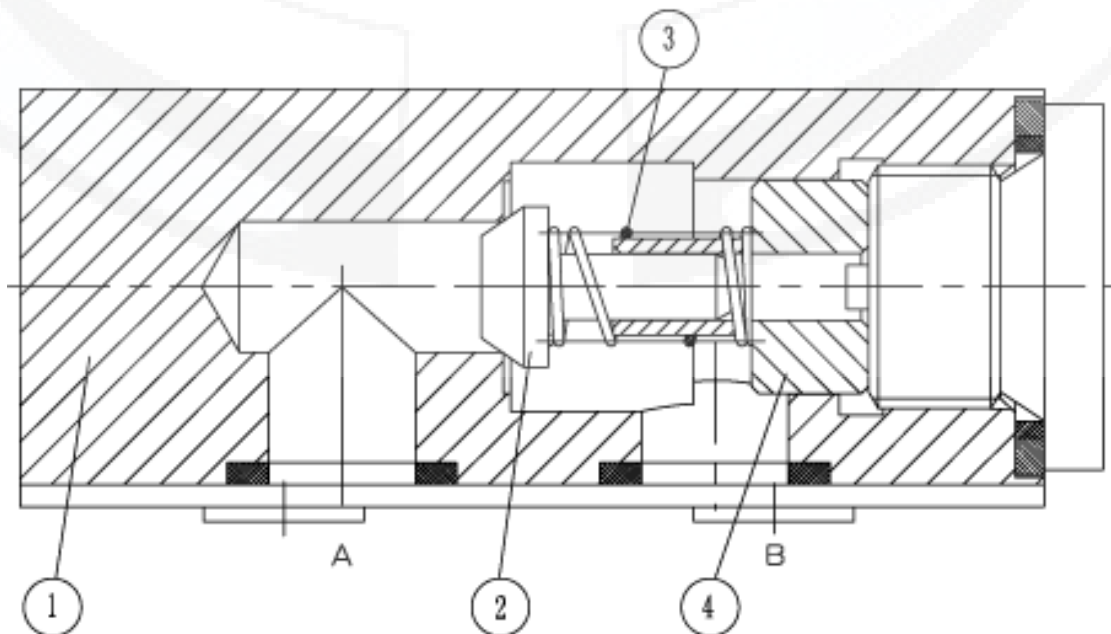
- Subplate connection
- Leakage-free closure in one direction



Description,section,symbol

The check valve type RVP has the task of, preferably closing a flow leakfree in one direction and to permit free flow in the opposite direction.It basically comprises of the housing (1), poppet (2) compression spring (3),and spring seat(4).

The stroke of the poppet (2), which is guided on its outside diameter,is limited by a mechanical stop. The built-in compression spring (3)supports the closing movement. Furthermore the compression spring (3) holds the poppet (2) in the closed position even when there is no flow through the valve.



1. Housing 2.Poppet 3. Spring 4. Spring seat

Ordering details

RV	P		10	B	/	*
----	---	--	----	---	---	---

Check valve

Subplate mounting =P

Size

6	=6
8	=8
10	=10
12	=12
16	=16
20	=20
25	=25
30	=30
40	=40

Further details in clear text

No code = Mineral oils
 V = Phosphate ester

B = The technology of Beijing Huade Hydraulic

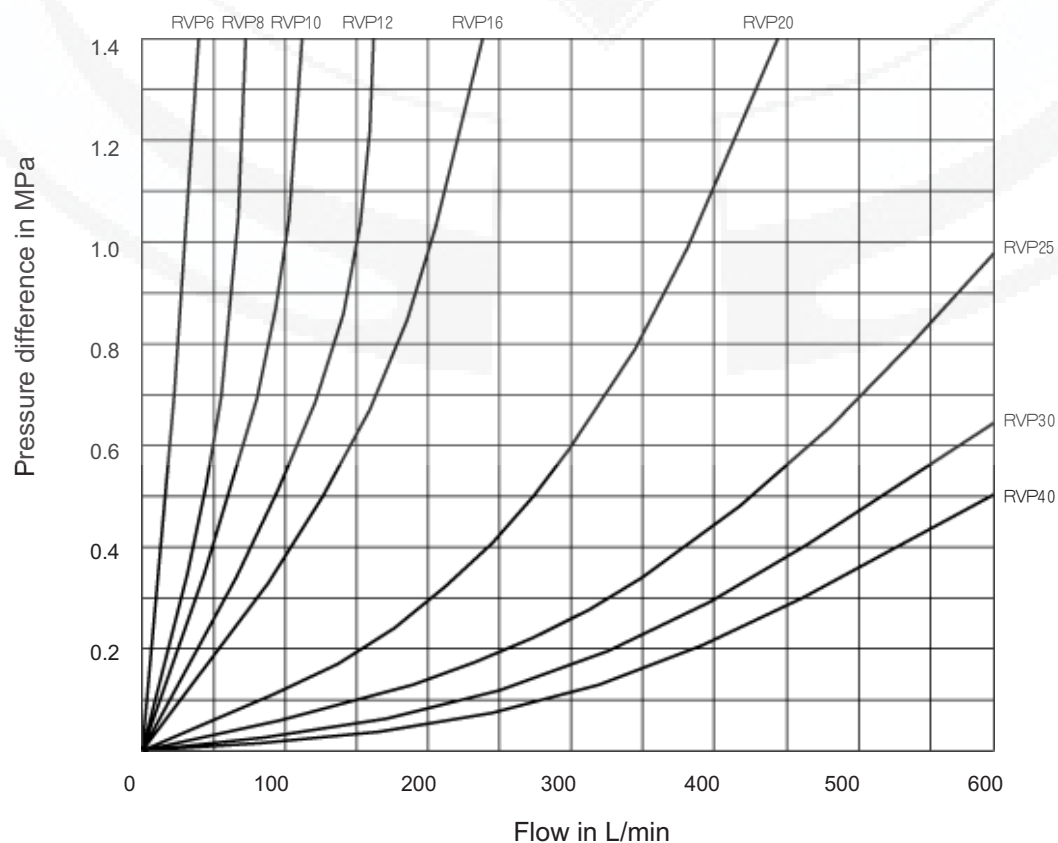
10= series 10 to 19
 (10 to 19: unchanged installation and connection dimensions)

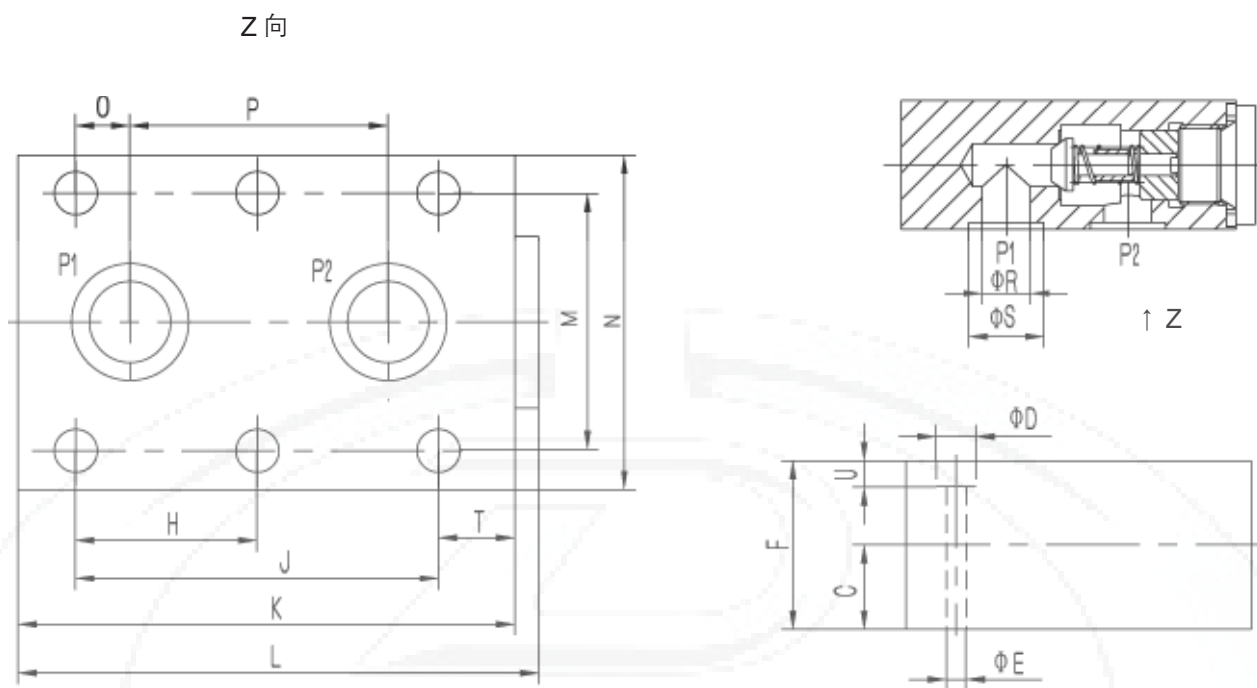
Technical data

Size		6	8	10	12	16	20	25	30	40
Operating pressure, max.	(MPa)	31.5								
Opening pressure	(MPa)	0.05								
Pressure fluid		mineral oils or phosphate ester								
Pressure fluid temperature range	(°C)	- 30 to + 80								
Viscosity range	(mm ² /s)	2.8 to 500								
Fixing position		optional								

Characteristic curves (measured at $\nu = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^\circ\text{C}$)

Direction of flow: P1 to P2 The relationship between pressure differential Δp and flow Q



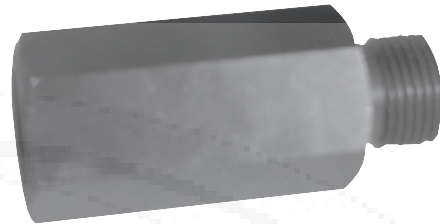
Unit dimensions
(Dimensions in mm)


Size	C	ϕD	ϕE	F	H	J	K	L	
RVP-6	11.5	11	6.6	23	-	19	41.5	46	
RVP-8	13	11	6.6	24	-	35	63.5	67	
RVP-10	13.5	11	6.6	27	-	33.5	70	74	
RVP-12	16	11	6.6	32	-	38	80	84	
RVP-16	22.5	14	9	45	38	76	104	109	
RVP-20	26	14	9	50	47.5	95	127	132	
RVP-25	29	18	11	58	60	120	165	170	
RVP-30	37.5	20	14	75	71.5	143	186	192	
RVP-40	50	20	14	100	67	133.5	192	198	
Size	M	N	O	P	ϕR	ϕS	T	U	Weight(Kg)
RVP-6	28.5	41.5	1.6	16	6	12.2	16.1	8	0.26
RVP-8	33.5	46	4.5	25.5	8	13.7	14.3	10	0.50
RVP-10	38	51	4	25.5	10	15.7	18.5	7	0.80
RVP-12	44.5	57.5	4	30	13	21.8	21	7	1.10
RVP-16	54	70	11.4	54	17	24.5	16	12	2.25
RVP-20	60	76.5	19	57	22	31.5	16	12	3.90
RVP-25	76	100	20.6	79.5	28.5	39.2	30	13	6.70
RVP-30	92	115	23.8	95	31	41	28	13	11.0
RVP-40	111	140	25.5	89	45	54	42.5	18	17.0

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check valve with damp Type SZ8A			RE 22000/12.2004
	Size 8	up to 31.5MPa	up to 32 L/min	

Features:

- For threaded connection
- Five cracking pressures, optional(see ordering details)

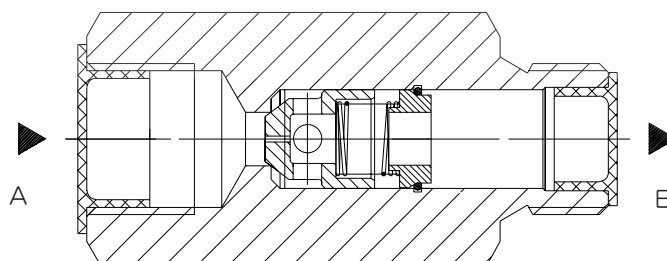
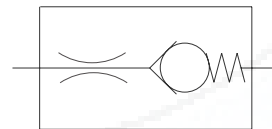


Function, section, symbol

The Check valve with damp type SZ8A valve allow free flow in one direction and limit the flow in the opposite direction .The stroke of the poppet , which is guided on its outside diameter, is limited by a mechanical stop. The built-in compression spring supports the closing movement.

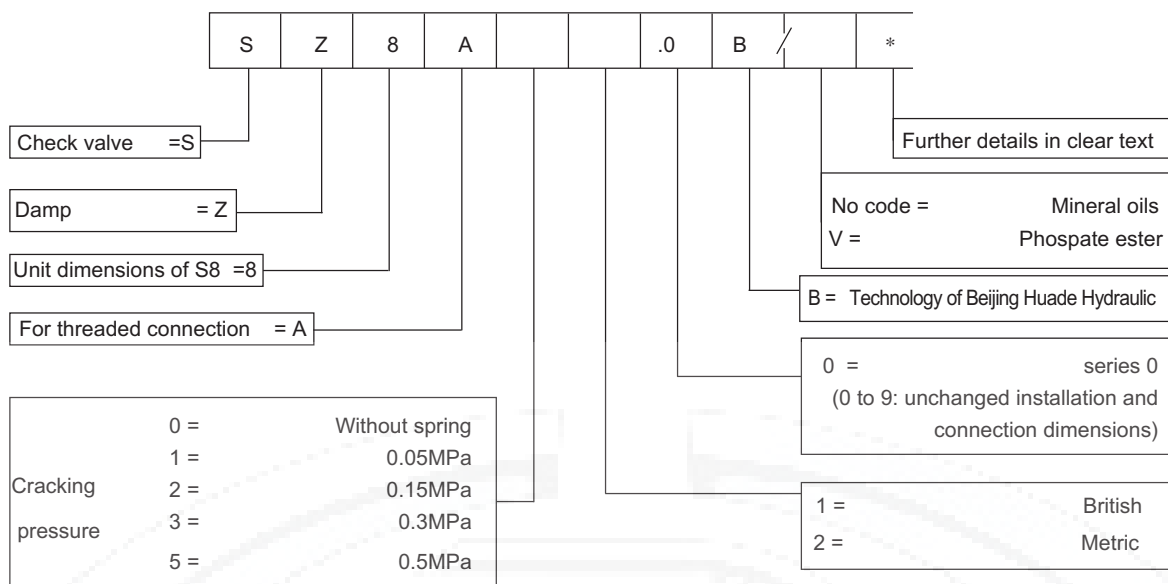
The Check valve with damp mainly used in the outlet of pump as back pressure and side through valve.

Symbols



Type SZ8A

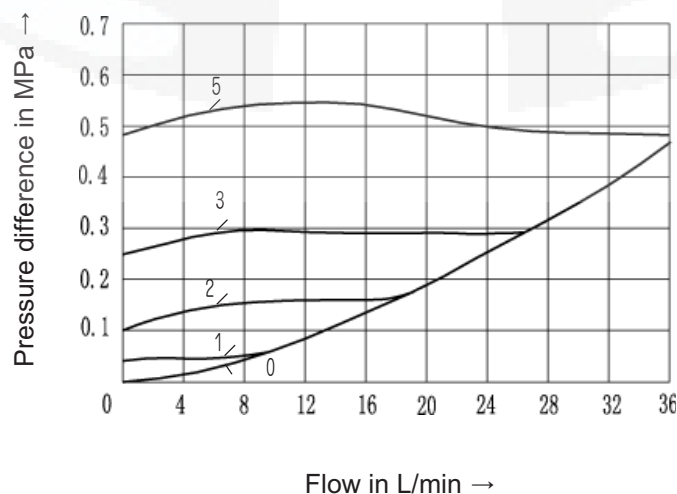
Ordering details

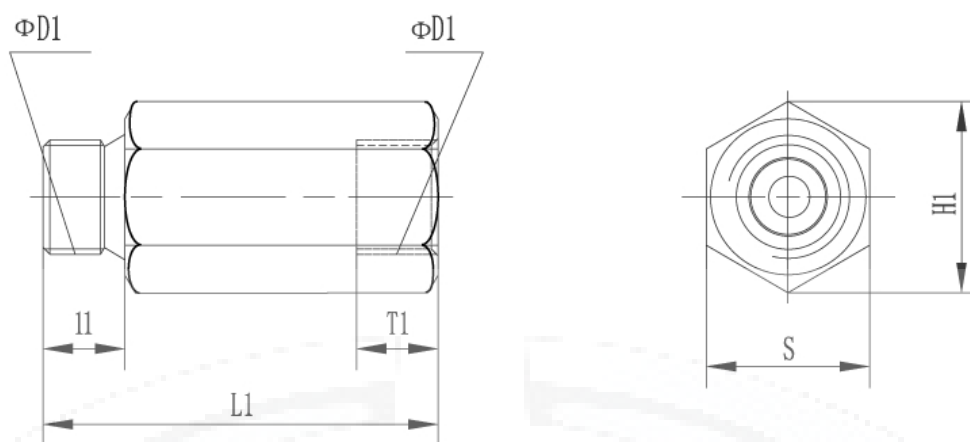


Technical data (For applications outside these parameters, please consult us !)

Hydraulic fluid	Mineral oil or Phosphate ester
Temperature range (°C)	- 30 ~ + 80
Viscosity range (mm ² /s)	2.8 ~ 500
Operating pressure (MPa)	up to 31.5
Cracking pressure (L /min)	See below Characteristic curves
Flow q _v max (L /min)	

Characteristic curves (measured at v = 41 mm²/s and t = 50°C)



Unit dimensions**(Dimensions in mm)**

Size	$\Phi D1$	H1	L1	T1	S	Weight (Kg)
8	3/8"	28	58	12	24	0.2

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check valve cartridge Type M-SR			RE 23000/12.2004
	Size 8 to 30	up to 31.5 MPa	up to 400L/min	

Features:

- For installation in manifold blocks as right angled check valve cartridge
- Leakfree closure in one direction
- 6 opening pressures, optional

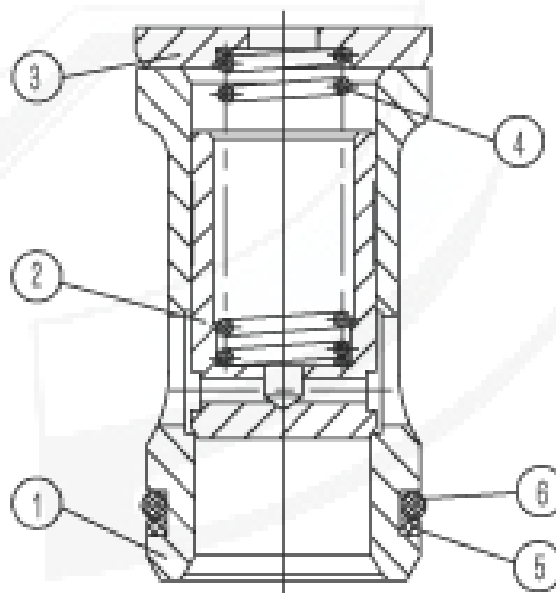


Functions,section,symbols

The check valve type M-SR has the task of, preferably closing a flow in one direction and to permit free flow in the opposite direction.

The valve including valve sleeve(1),spool (2),spring seat(3) and springs(4).

It is mainly used in the outlet of pump as back pressure and side through valves.

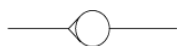


- | | |
|-----------------|-----------|
| 1. Housing | 2. Poppet |
| 3. Spring valve | 4.Spring |
| 5.Seal ring | 6.O-ring |

Symbols



(With spring)



(Without spring)

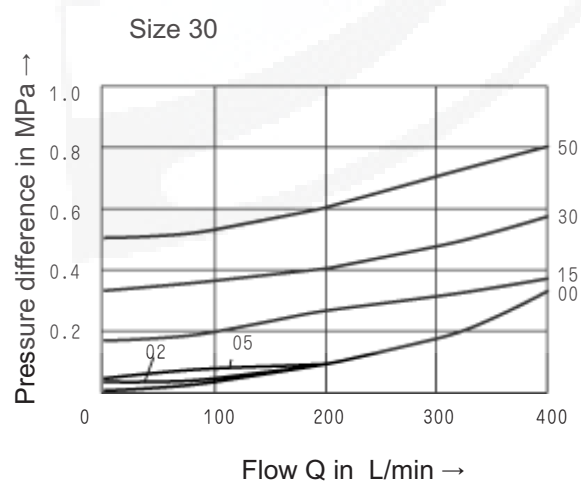
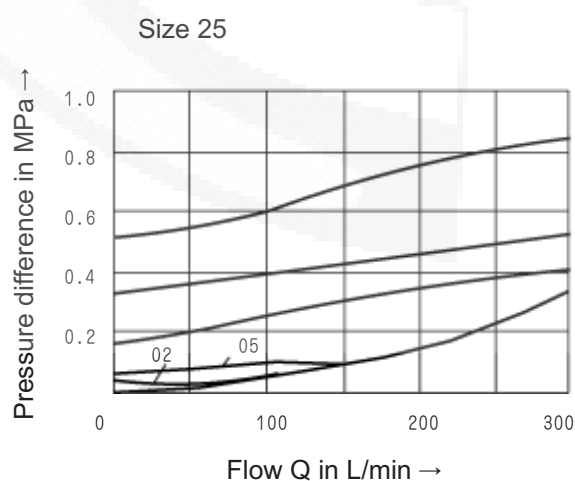
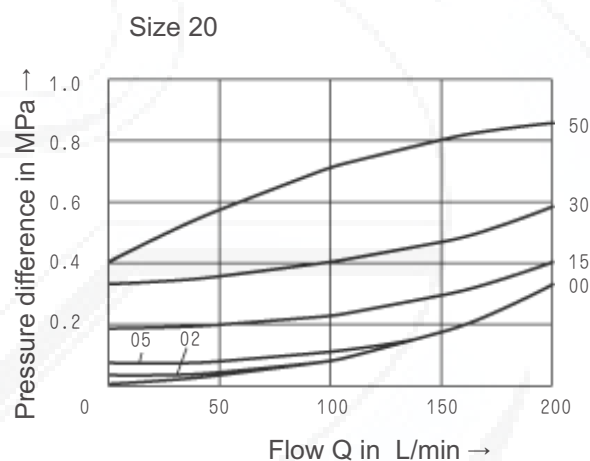
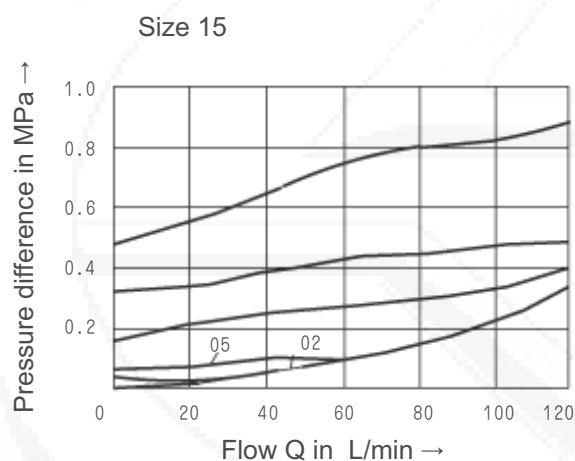
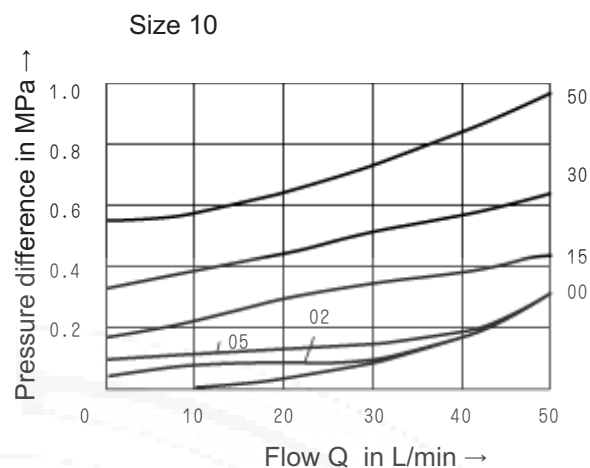
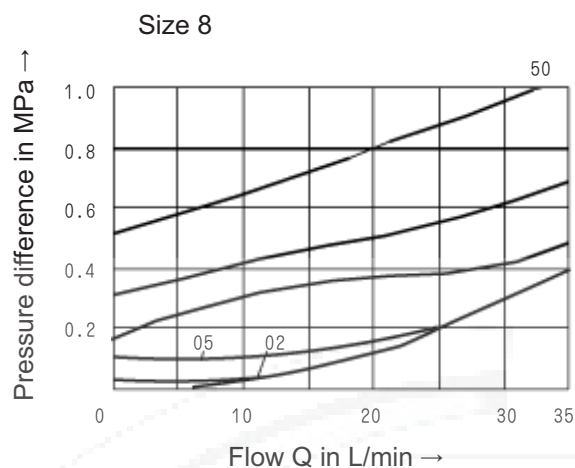
Ordering details

M-SR	KE	10	B	*
Check valve =M-SR				Further details in clear text
Size 8 =8 Size 10 =10 Size 15 =15 Size 20 =20 Size 25 =25 Size 30 =30				No code = Mineral oils V = Phosphate ester B = The technology of Beijing Huade Hydraulic
Right angled check valve cartridge = KE		10=		Series 10 to 19 (10 to 19 = unchanged installation and connection dimensions)
Without spring (not with straight line check valve) =00 Cracking pressure see operating curves } (standard) =02 =15 =30 =50				

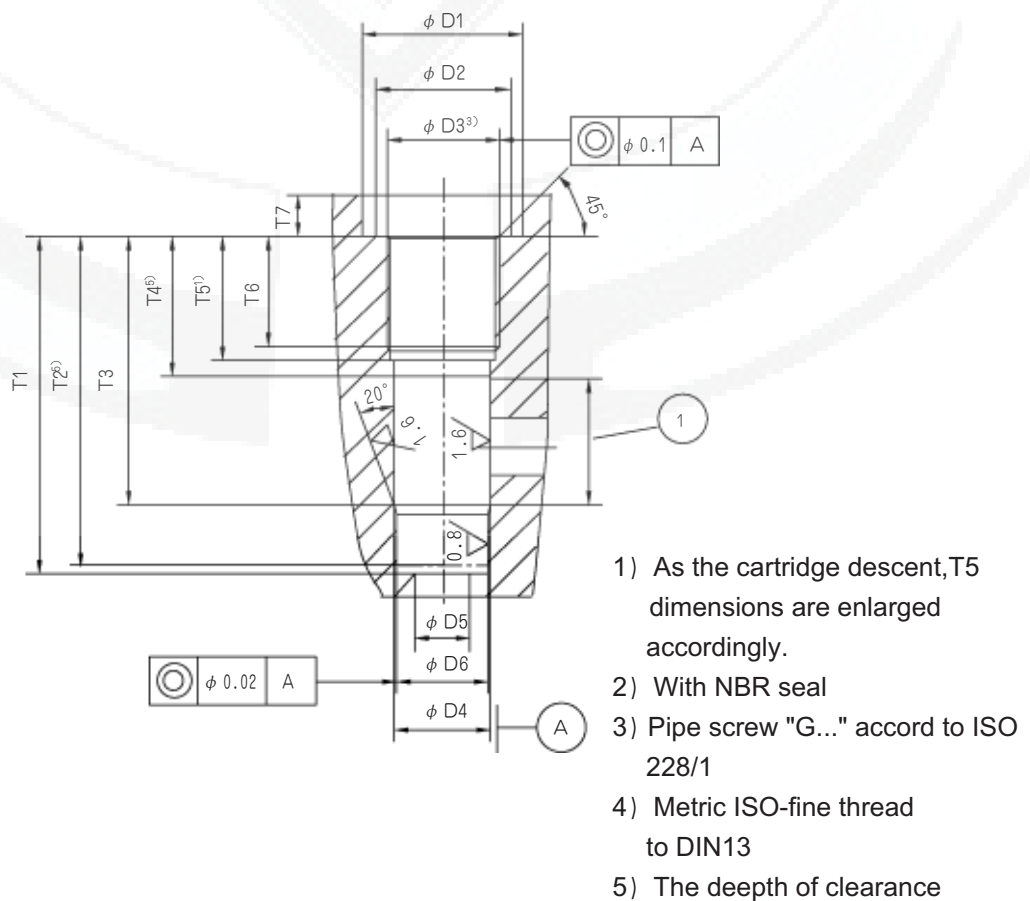
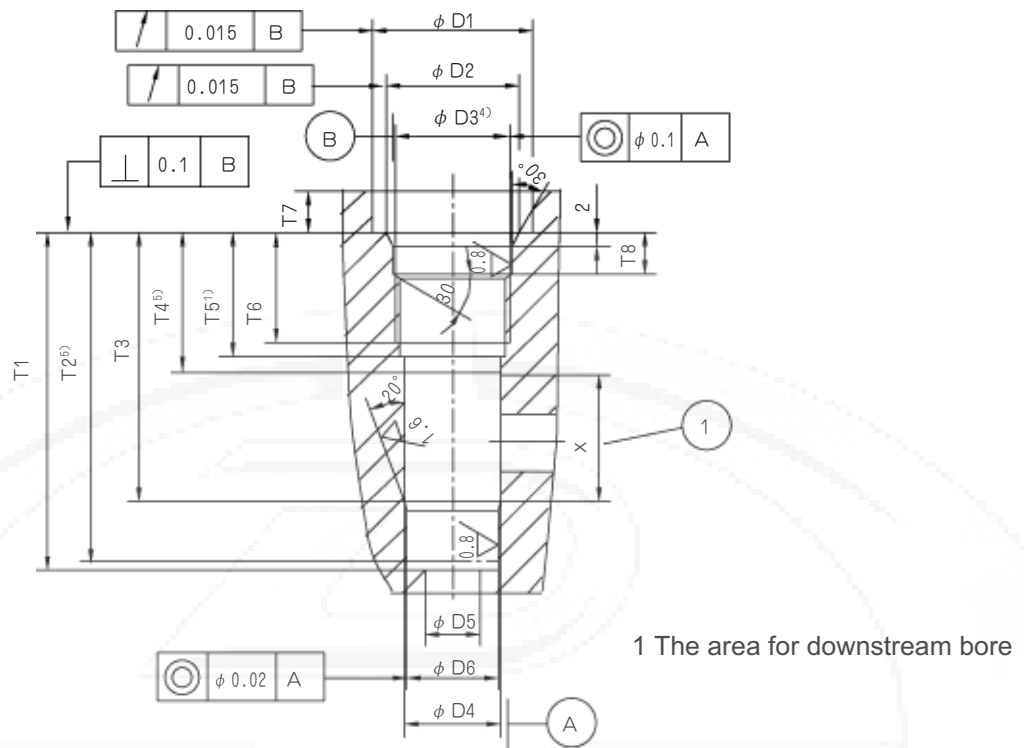
Technical data (for applications outside these parameters, please consult us!)

Max.pressure	(MPa)	Up to 31.5
Max.flow	(MPa)	See characteristic curves
Pressure fluid	(L/min)	See characteristic curves
operating fluid		Mineral oil or phospate ester
Pressure fluid temperature range	(°C)	-30 to +80
Viscosity range	(mm²/s)	2.8 to 500
Fluid cleanliness		Maximum permissible degree of contamination of the pressure fluid is to NAS 1638 class 9. We therefore recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.

Characterical Curves (measured at $\nu = 41\text{mm}^2/\text{S}$ and $t = 50^\circ\text{C}$)

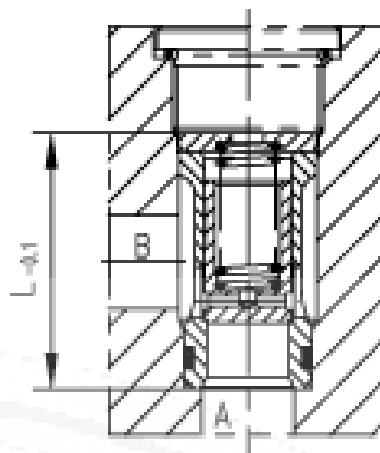


Installation bore: Right angled check valve cartridge



Installation bore: Right angled check valve cartridge
(Dimensions in mm)

Size	L-0.1
8	36.3
10	39.3
15	45.8
20	55.3
25	74.3
30	83.3



Right angled check valve cartridge

Installation bore: Right angled check valve cartridge
(Dimensions in mm)

Size	P (MPa)	ϕ D1	ϕ D2	D3	H8 ϕ D4	ϕ D5	H7 ϕ D6
8	31.5	23	17.1	G3/8"	14	8	13
10	31.5	28	21.4	G1/2"	18	10	17
15	31.5	33	26.8	G3/4"	24	15	22
20	31.5	41	33.8	G1"	30	20	28
25	31.5	51	42.5	G1 $\frac{1}{4}$ "	38	25	36
30	31.5	56	48.5	G1 $\frac{1}{2}$ "	44	30	42
25	31.5	56 ^{+0.5}	44H8	M42 \times 1.5	38	25	36
30	31.5	62 ^{+0.5}	50H8	M48 \times 1.5	44	30	42

Size	^{+0.1} T1	T2	T3	T4	T5	T6	T7	^{+0.2} T8	X (kg)	Weight Z
8	48.5	47.5	38.5	20	15	12	6	-	18	0.05
10	53.5	52.5	43.5	24	18	14	6	-	19	0.05
15	62	60.5	50	26	20.5	16	6	-	24	0.05
20	71.5	70	56.5	26	20.5	16	7	-	30	0.05
25	90.5	88	72.5	28	22	16	7	-	43	0.1
30	99.5	96.5	79.5	31	22	16	7	-	48	0.1
25	106.5	104	88.5	45	39	33	5	12	43	-
30	115.5	112.5	95.5	48	39	33	5	12	48	-

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check valve sandwich plate Type Z1S			RE 21533/12.2004
	Size 6 to 10	up to 31.5 MPa	up to 100L/min	Replaces: RE 21533/05.2001

Features:

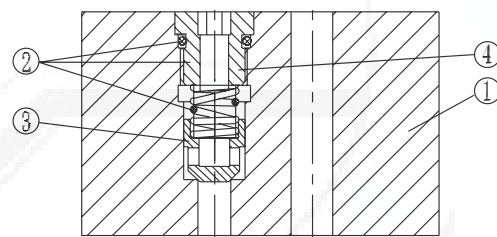
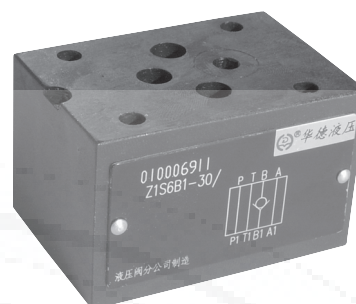
- Sandwich plate valve
for use in vertical stacking assemblies
- 8 different isolating functions

The Z1S 6 valve is a direct operated check valve in sandwich plate design.

It is used for the leak-free closure in one direction and allows free-flow in the counter direction.

This valve type has a metallic seal between poppet (3) and housing (1). Valves of this type are especially suitable for applications with operating pressures above 10.0 MPa and flow velocities over 4 m/s.

- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Ordering details

Z1S					30	B	/	*
-----	--	--	--	--	----	---	---	---

Size 6 = 6

Size 10 = 10

Further details in clear text

No code = Mineral oils

V = Phosphate ester

B = The technology of Beijing Huade Hydraulic

30 = Series 30 to 39
(30 to 39: unchanged installation and connection dimensions)

1= Cracking pressure 0.05 MPa

2= Cracking pressure 0.3 MPa

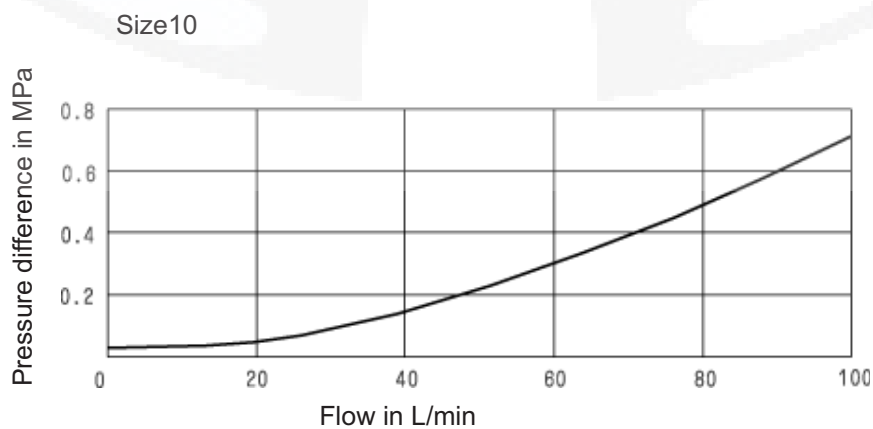
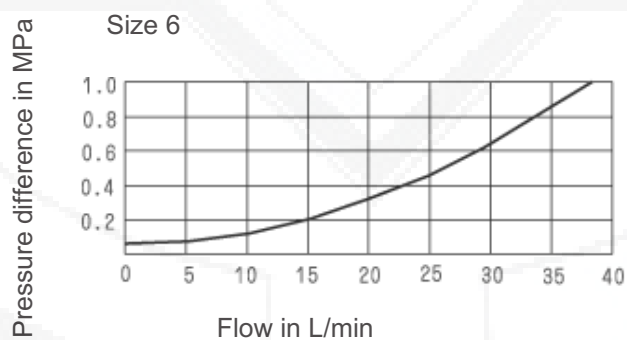
3= Cracking pressure 0.5 MPa

Technical data

Size	6	10
Max. flow (L/min)	40	100
Max. operating pressure (MPa)	31.5	
Cracking pressure	See the ordering details	
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)	
Pressure fluid temperature range (°C)	- 20 to + 80	
Viscosity range (mm ² /s)	2.8 to 500	
Weight (kg)	0.8	2.3

* For application outside these parameter, please consult us!

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

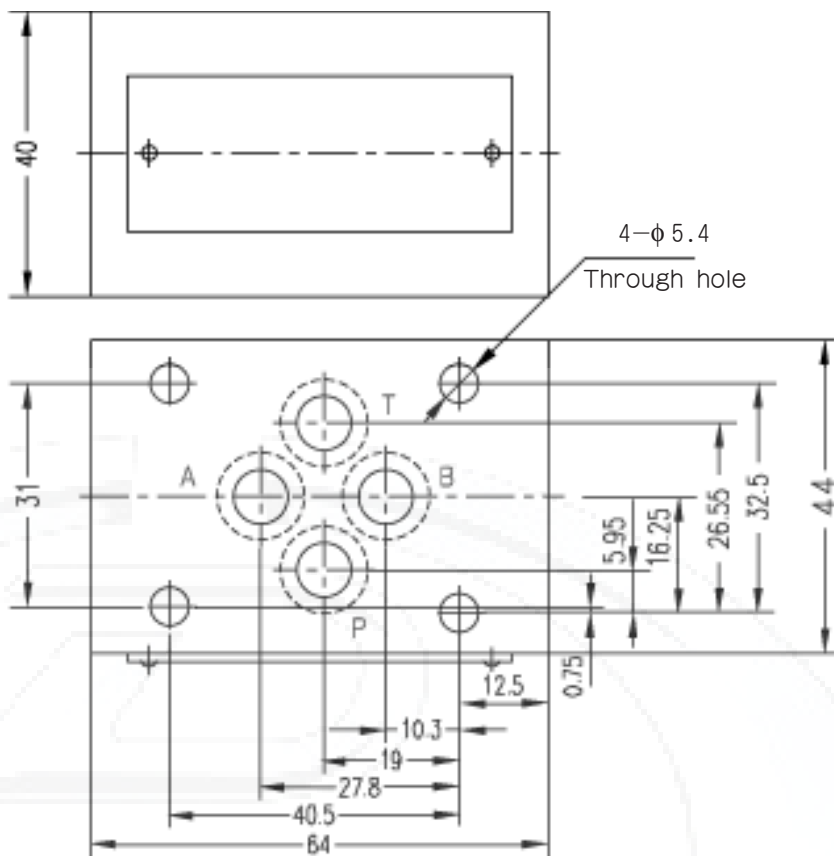


Unit dimensions

(Dimensions in mm)

Size 6

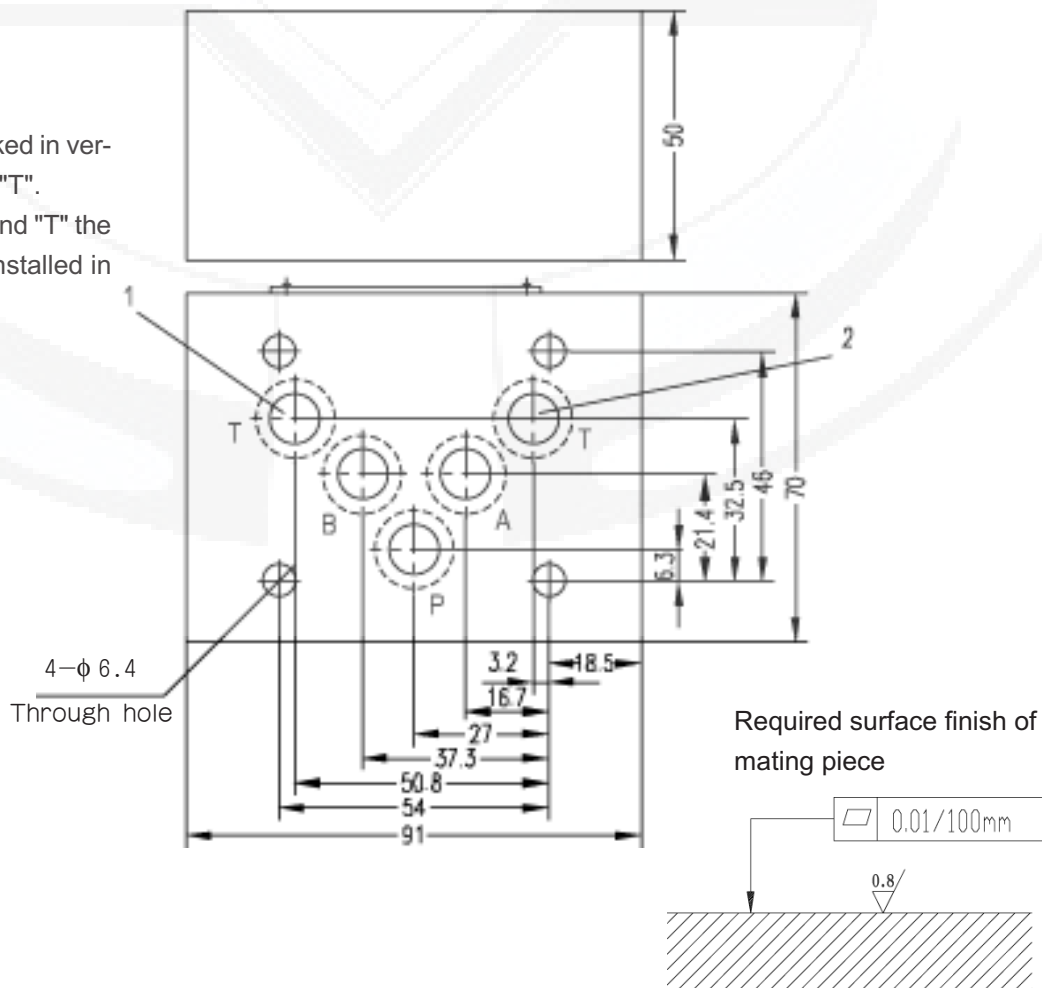
O-ring 4-9.25X1.78



Size10

O-ring 5-12X2

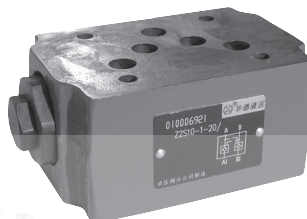
- 1 This port is blocked in versions "F" and "T".
- 2 In versions "F" and "T" the check valve is installed in this channel.



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated Check valve sandwich plate Type Z2S			RE 21600/12.2004
	size 6、10 16、22	up to 31.5 MPa	up to 360L/min	Replace: 21547/05.2001 21551/05.2001 RE: 21556/05.2001 21560/05.2001

Features:

- For the leak free closure of one or two service ports
- Mounting pattern to DIN 24 340 form A,ISO 4401 and ETOP-RP 121H for use in vertical stacking assemblies



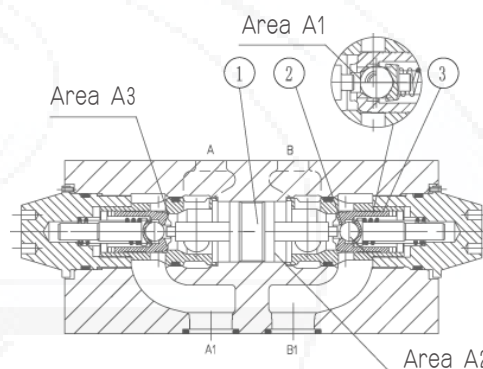
Functional, section

Hydraulic pilot operated check valves type Z2S are of sandwich plate design.

They are used for the leak-free closure of one or two service ports, even for long periods of time.

Free flow occurs from A1 to A2 or B1 to B2. Flow in the opposite direction is blocked.

In order to ensure correct closing of the valve, the service ports of the directional valve must be connected to tank in the neutral position.



Z2S22...30B/...Sandwich plate valve

Ordering details

Z2S						B	/	*
-----	--	--	--	--	--	---	---	---

Size 6	= 6
Size 10	= 10
Size 16	= 16
Size 22	= 22

Further details in clear text

No code =	Mineral oils
V =	Phosphate ester

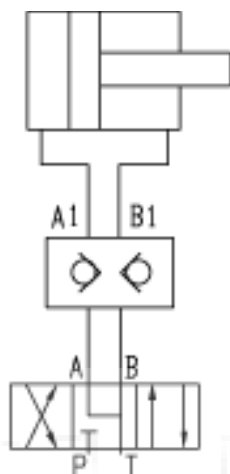
B= The technology of Beijing Huade Hydraulic

Leak free closure of ports A and B		= No code
Leak free closure of port A		=A
Leak free closure of port B		=B

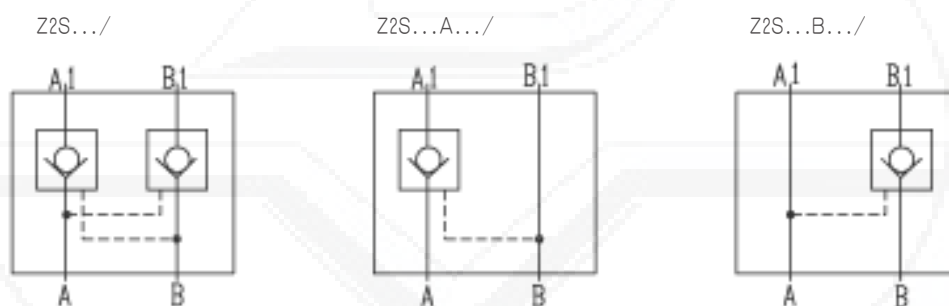
20 =	Series 20 to 29 (Apply to size 10)
	(20 to 29: unchanged installation and connection dimensions)
30 =	Series 30 to 39 (Apply to size 16, 22)
	(30 to 39: unchanged installation and connection dimensions)
40 =	Series 40 to 49 (Apply to size 6)
	(40 to 49: unchanged installation and connection dimensions)

	(only for size 10)
1=	Cracking pressure 0.15 MPa
2=	Cracking pressure 0.3 MPa
3=	Cracking pressure 0.6 MPa

Typical circuit example



Symbols



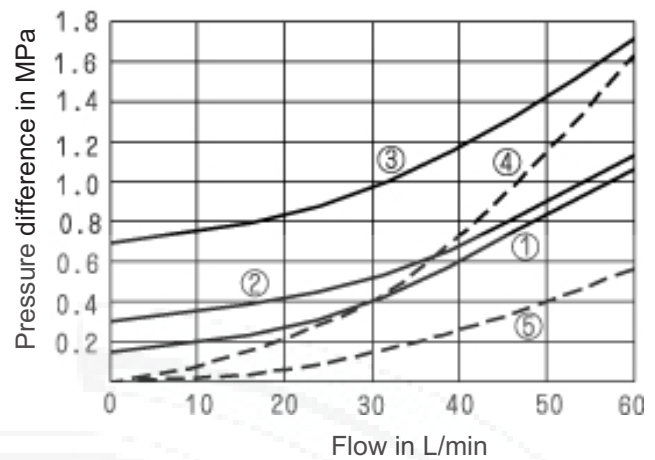
Technical data

Size	6	10				16	22
Max. flow L/min (L/min)	to 60	to 120				to 200	to 360
Max. operating pressure (MPa)	31.5						
Cracking pressure (MPa)	0.15	0.15	0.3	0.6	0.25	0.25	
Directions	Flow freely via check valve from A to A1 or B to B1 pilot operated from B1 to B or A1 to A						
Area ratio	A1/A2=1:3	$\frac{A1/A2=1:2.86}{A3/A2=1:11.45}$			$\frac{A1/A2=1:11.8}{A3/A2=1:2.8}$	$\frac{A1/A2=1:13.6}{A3/A2=1:2.8}$	
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)						
Pressure fluid temperature range (°C)	-20 to +80						
Viscosity range (mm²/s)	2.8 to 500						
Weight (kg)	0.8	2			7	11.7	

Type Z2S6

— = A → A1; B → B1
 - - - = A1 → A; B1 → B

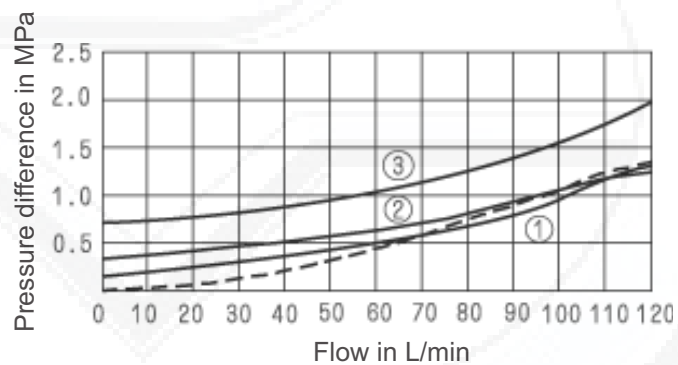
1. Normal cracking
 2. Check valve cartridge
 3. Flow freely
(without check valve)
 4. Through check valve cartridge
 5. Flow freely
(without check valve cartridge)
- Type "A" and type "B")



Type Z2S10

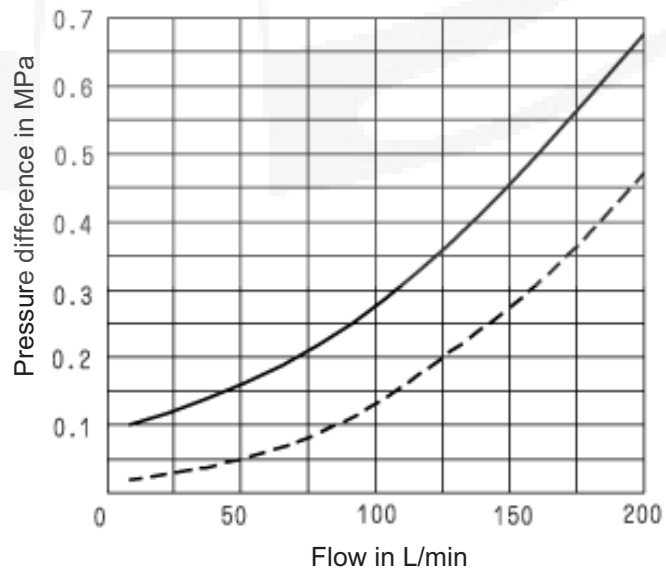
— = A → A1; B → B1
 - - - = A1 → A; B1 → B

1. Cracking pressure 1 = 0.15MPa
2. Cracking pressure 2 = 0.3MPa
3. Cracking pressure 3 = 0.6MPa



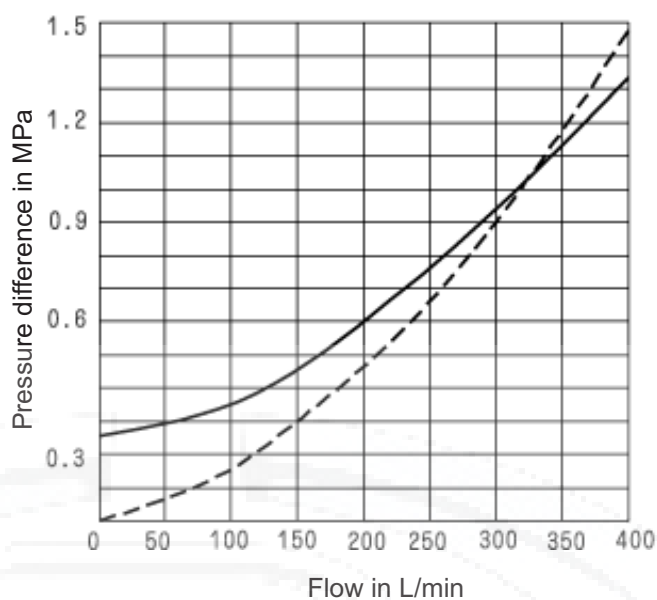
Type Z2S16

— = A → A1; B → B1
 - - - = A1 → A; B1 → B



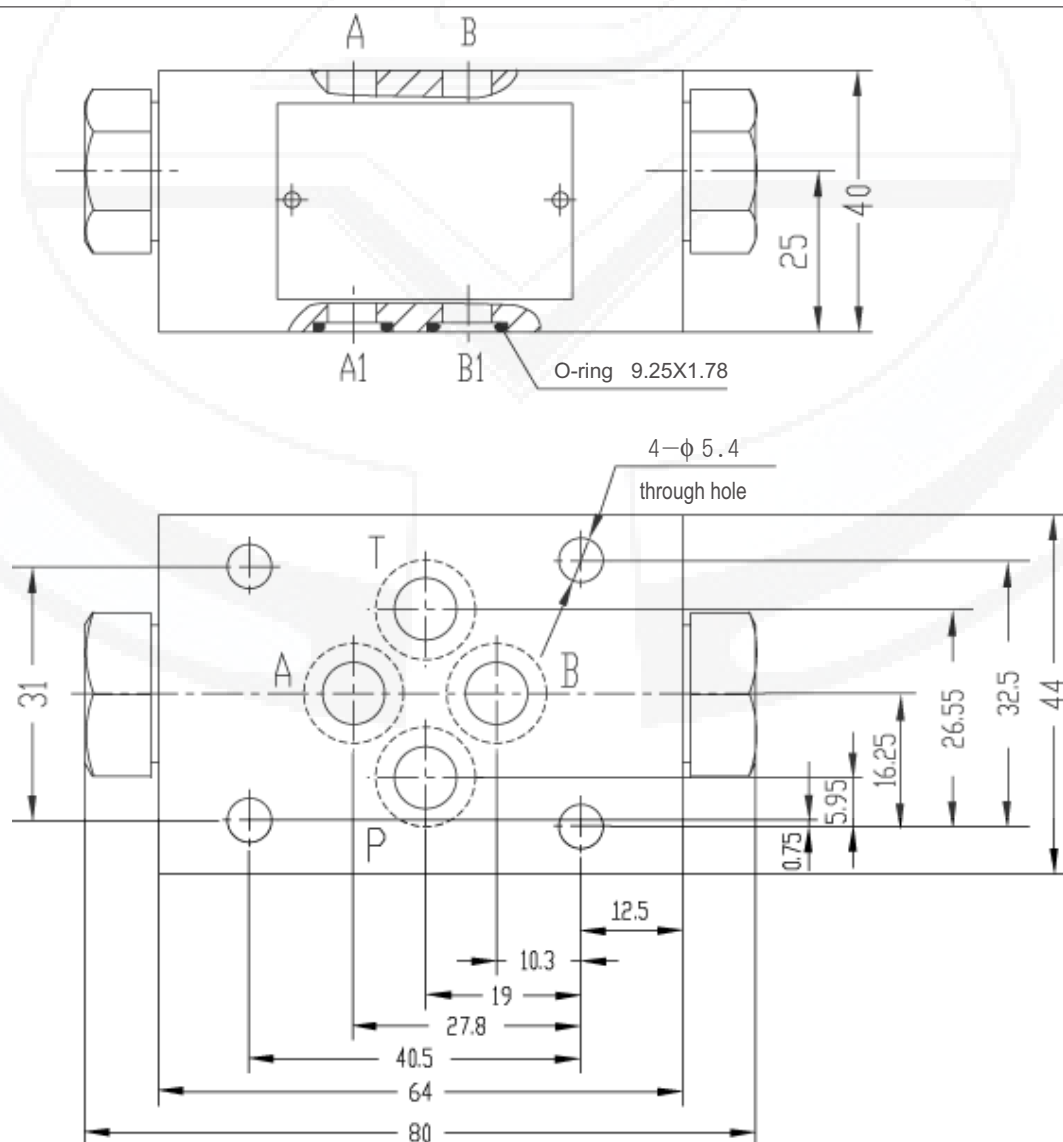
Type Z2S 22

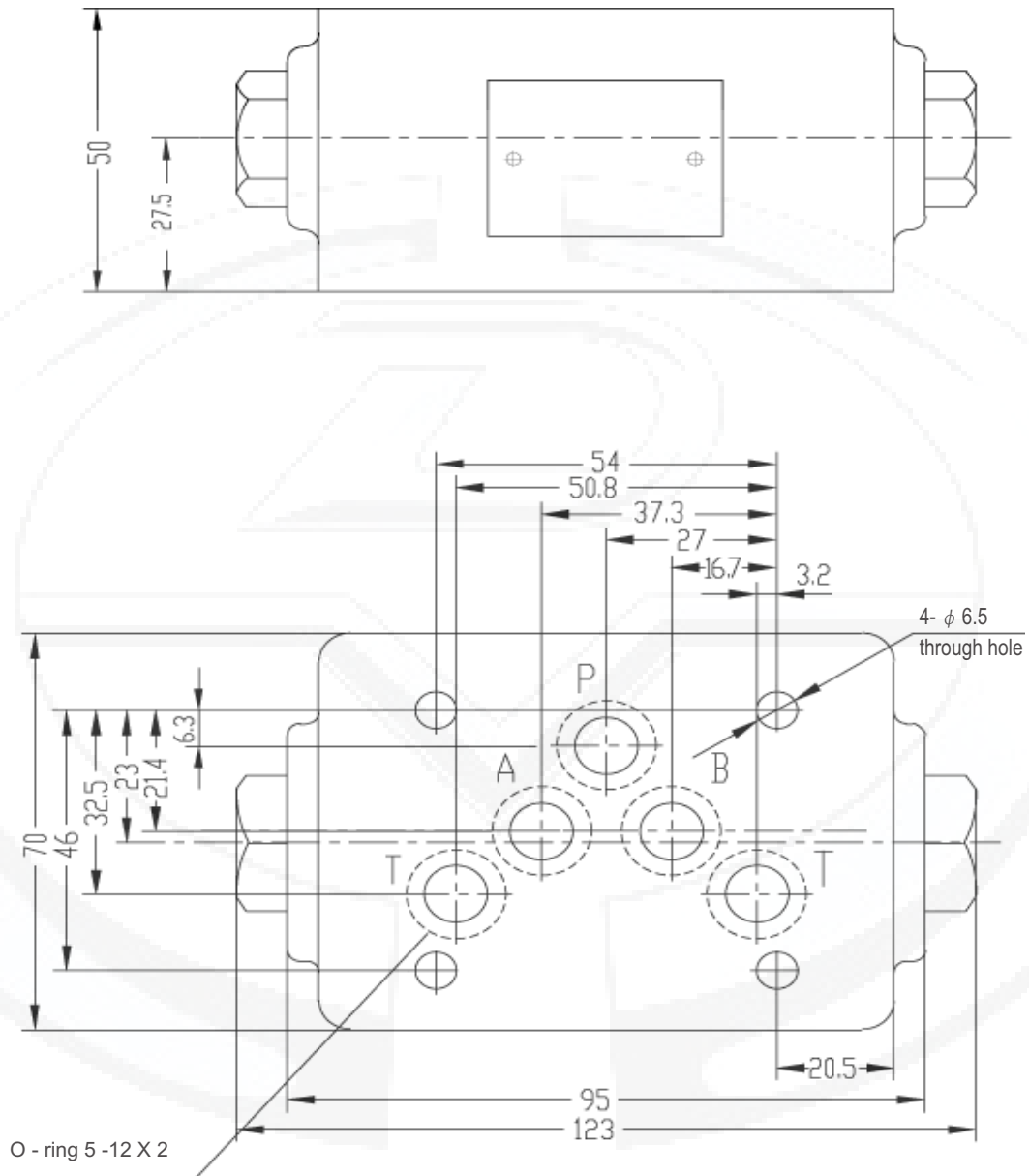
— = A → A1; B → B1
 - - - = A1 → A1 B1 → B



Unit dimensions : (Size6)

(Dimensions in mm)

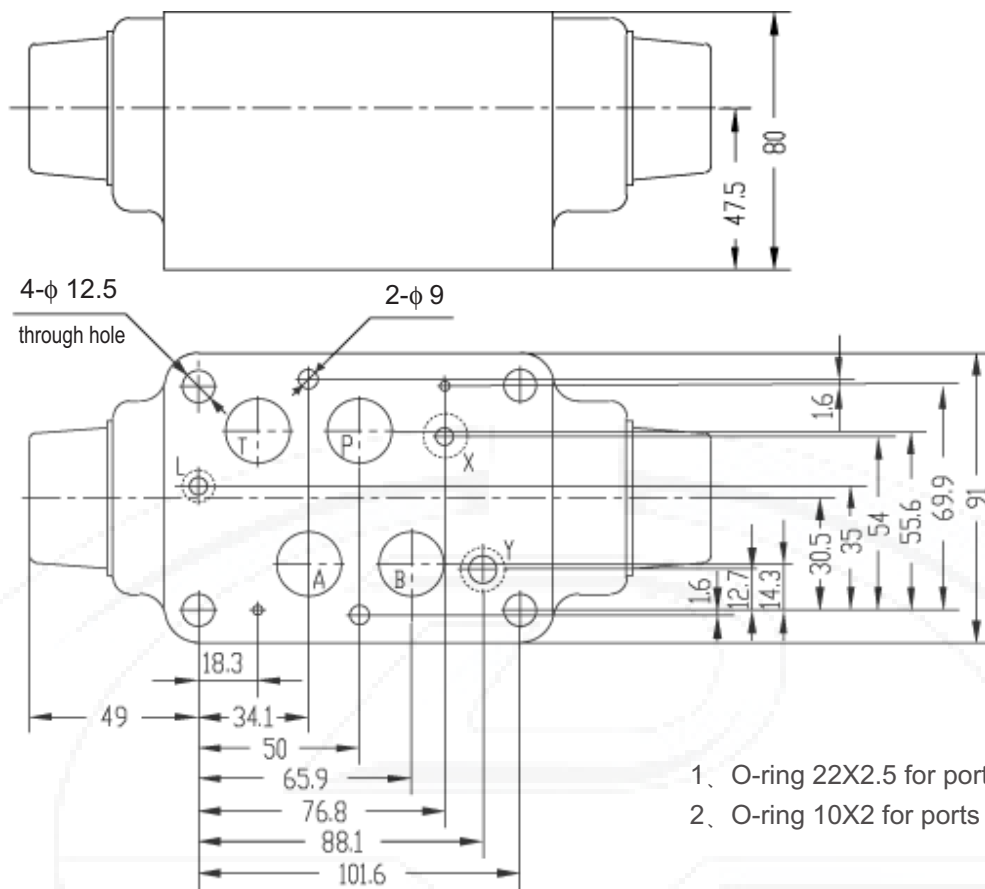




Unit dimensions

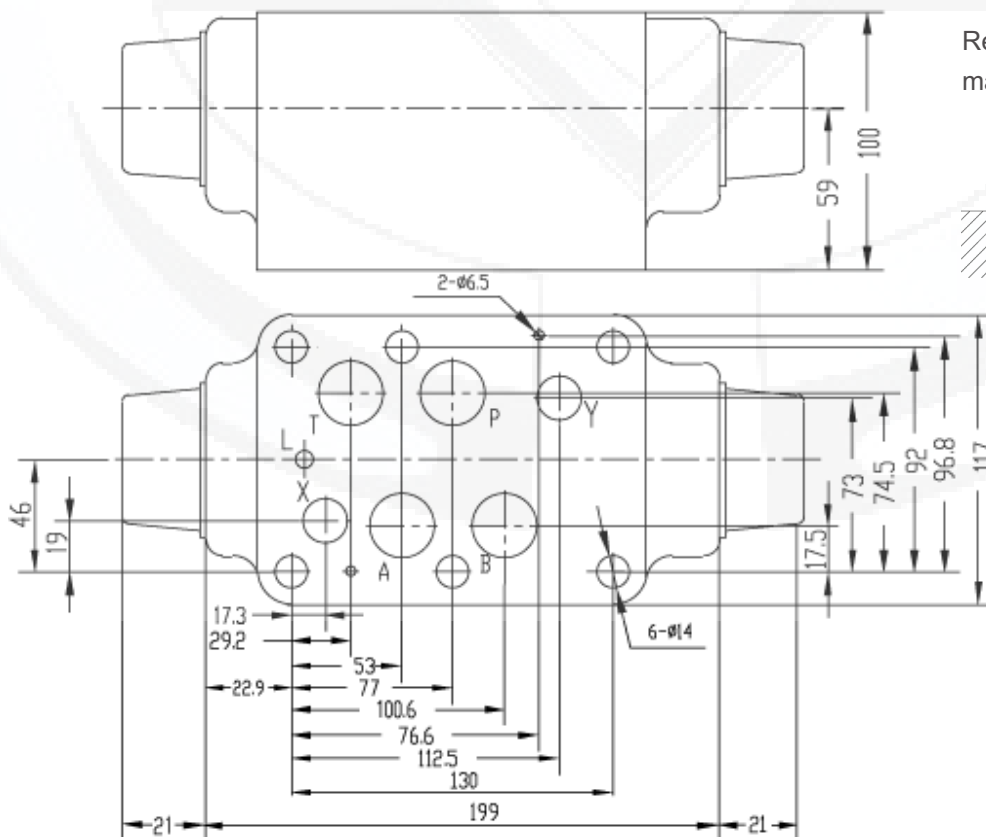
(Dimensions in mm)

Size16

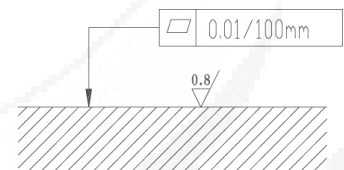


- 1, O-ring 22X2.5 for ports P, A, B, T
- 2, O-ring 10X2 for ports X, Y, L

Size22



Required surface finish of mating piece

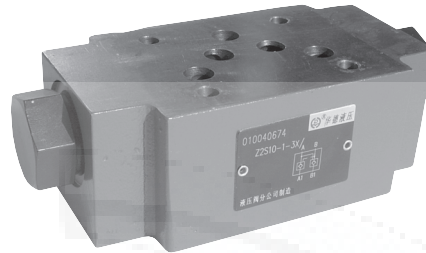


- 1, O-ring 27X3 for ports P, A, B, T
- 2, O-ring 19X3 for ports X, Y, L

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated Check valve sandwich plate Type Z2S (New Series)			RE 21601/12.2004
	Size 6, 10 16, 22	up to 31.5 MPa	up to 450L/min	

Features:

- For use in vertical stacking assemblies
- For the leak free closure of one or two service ports
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Functional, section

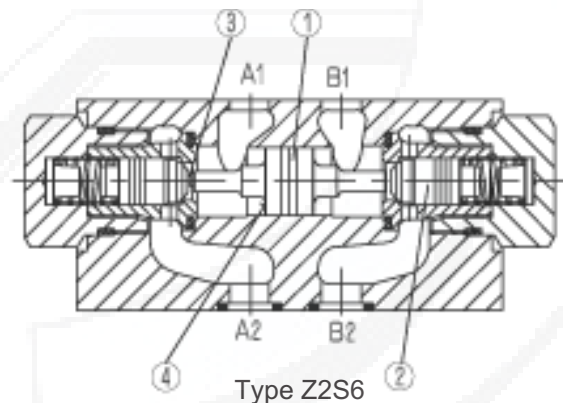
Hydraulic pilot operated check valves type Z2S are of sandwich plate design.

They are used for the leak-free closure of one or two service ports, even for long periods.

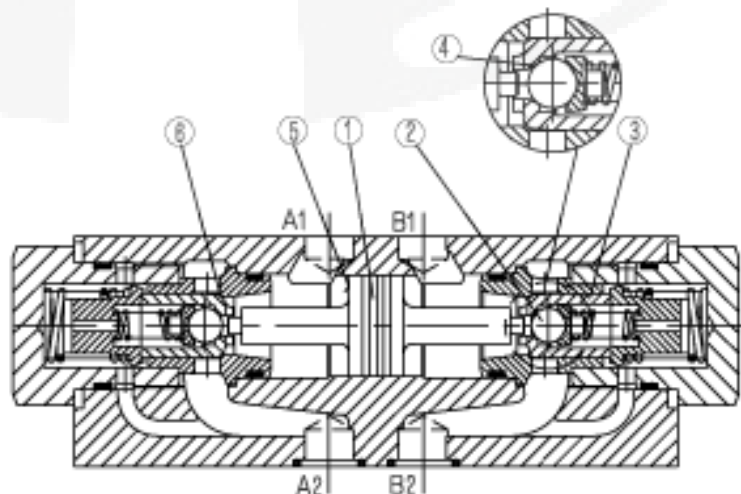
Free flow occurs from A1 to A2 or B1 to B2 in the opposite direction is blocked.

When fluid flows from A1 to A2, the pressured fluid is pushed to the right opening the ball poppet valve (2) with the poppet (3).

In order to ensure correct closing of service ports of the directional valve connected to tank in the neutral position.

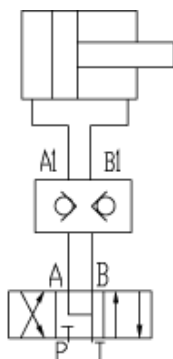


- 1 Spool
- 2 Ball poppet valve
- 3 Poppet
- 4 Area A1
- 5 Area A2
- 6 Area A3



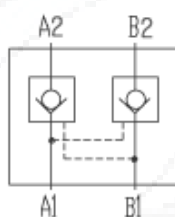
Type Z2S10

Typical circuit example

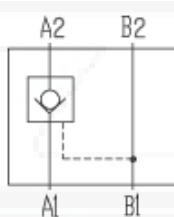


Symbols

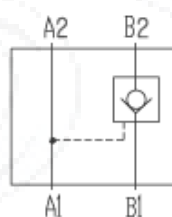
Z2S.../



Z2S...A.../



Z2S...B.../



Ordering details



Size6	= 6
Size10	= 10
Size16	= 16
Size22	= 22

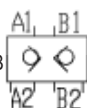
Further details in clear text

No code = Mineral oils
V = Phosphate ester

B = The technology of Beijing Huade Hydraulic

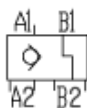
30 = Series 30 to 39 (Apply to size 10)
(30 to 39: unchanged installation and connection dimensions)
50 = Series 50 to 59 (Apply to size 16,22)
(50 to 59: unchanged installation and connection dimensions)
60 = Series 60 to 69 (Apply to size 6)
(60 to 69: unchanged installation and connection dimensions)

Leak free closure of ports A and B



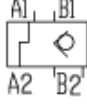
= No code

Leak free closure of port A



= A

Leak free closure of port B



= B

- 1 = Cracking pressure 0.15MPa (only for size6、10)
Cracking pressure 0.3MPa (only for size16、22)
- 2 = Cracking pressure 0.3MPa
Cracking pressure 0.5MPa (only for size 16,22)
- 3 = Cracking pressure 0.6MPa (only for size10)
Cracking pressure 0.7MPa (only for 6)
Cracking pressure 0.75MPa (only for 16、22)
- 4 = Cracking pressure 1.0MPa (only for 10、16、22)

Technical data

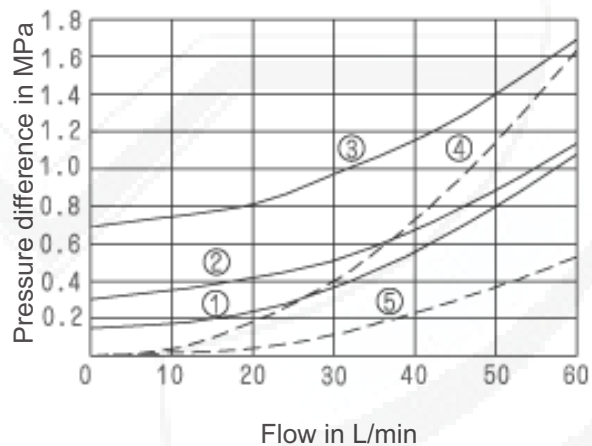
Size	6	10	16	22
Max. flow L/min (L/min)	to 60	to 120	to 300	to 450
Max. operating pressure (MPa)	31.5			
Cracking pressure (MPa)	see curve			
Directions	see symbols			
Area ratio	A1/A2=1:3	A1/A2=1:11.45	A1/A2=1:11.8	A1/A2=1:13.6
		A3/A2=1:2.86	A3/A2=1:2.8	A3/A2=1:2.8
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)			
Pressure fluid temperature range (°C)	-30 to +80			
Viscosity range (mm ² /s)	2.8 to 500			
Weight (kg)	approx. 0.8	approx. 3	approx. 6.5	approx. 12

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Type Z2S6

— = A1 → A2; B1 → B2
 - - - = A2 → A1; B2 → B1

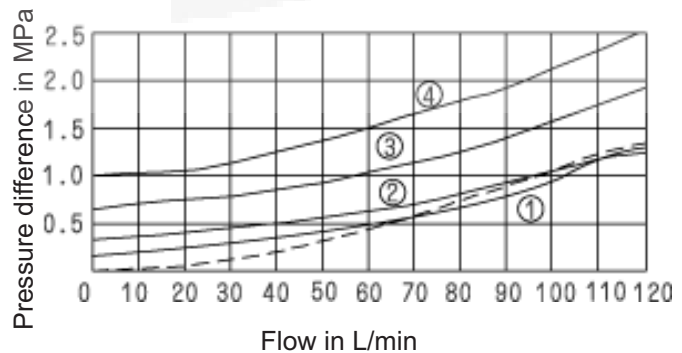
1. Cracking pressure 1=0.15MPa
2. Cracking pressure 2=0.3MPa
3. Cracking pressure 3=0.7MPa
4. Through check valve cartridge
5. Flow freely
(Without check valve cartridge type "A" and type "B")



Type Z2S10

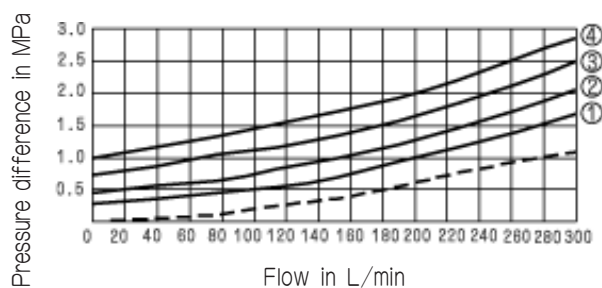
— = A1 → A2; B1 → B2
 - - - = A2 → A1; B2 → B1

1. Cracking pressure 1=0.15MPa
2. Cracking pressure 2=0.3MPa
3. Cracking pressure 3=0.6MPa
4. Cracking pressure 4=1.0MPa



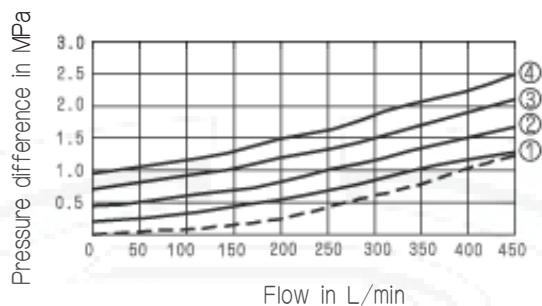
Type Z2S16

— = A1 → A2; B1 → B2
 - - - = A2 → A1; B2 → B1



Type Z2S22

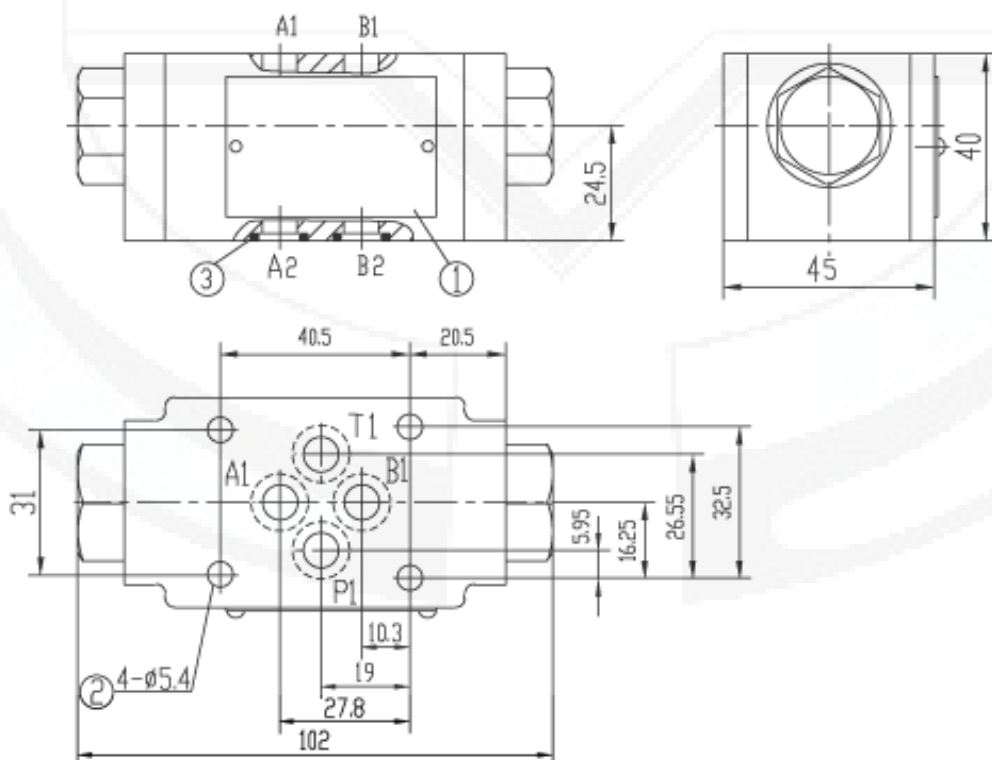
— = A1 → A2; B1 → B2
 - - - = A2 → A1; B2 → B1



Unit dimensions

(Dimensions in mm)

Size6

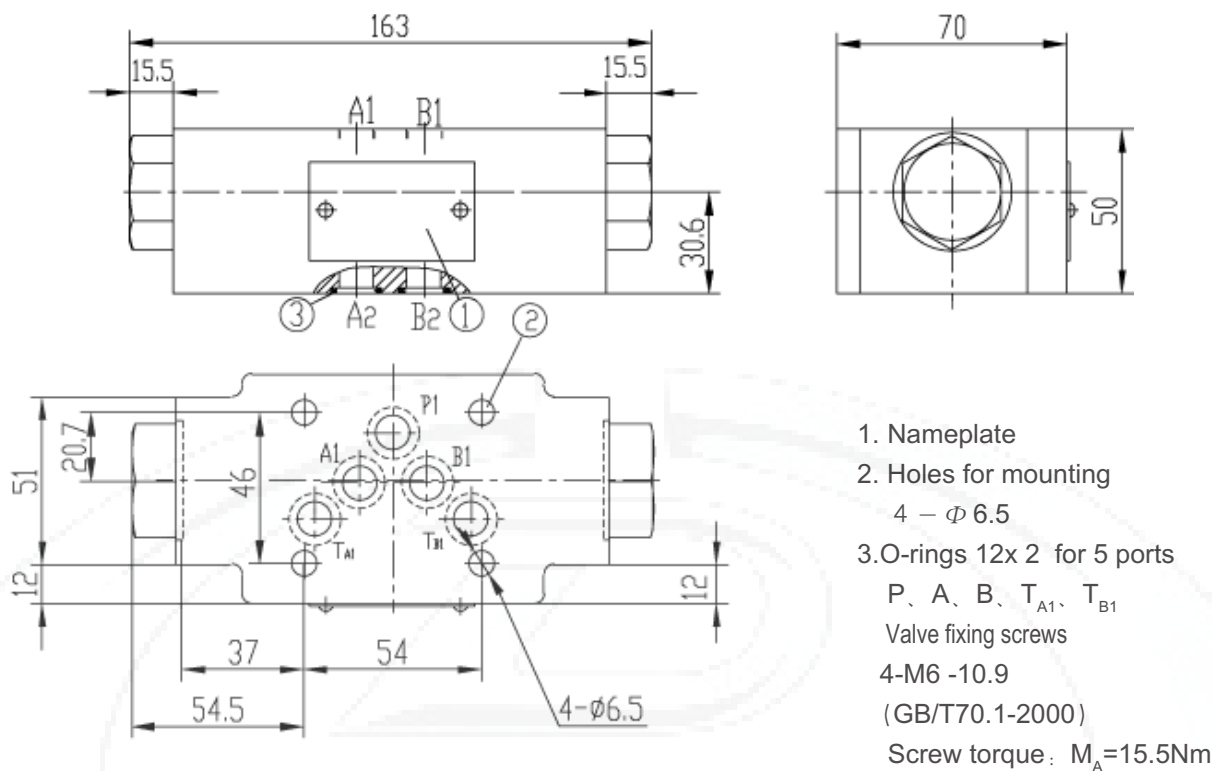


1. Name plate
2. Holes for mounting
3. O-rings 9.25 x 1.78 for four ports
 Valve fixing screws 4 - M5 -10.9
 (GB/T70.1-2000)
 Screw torque: $M_A = 8.9 \text{ Nm}$

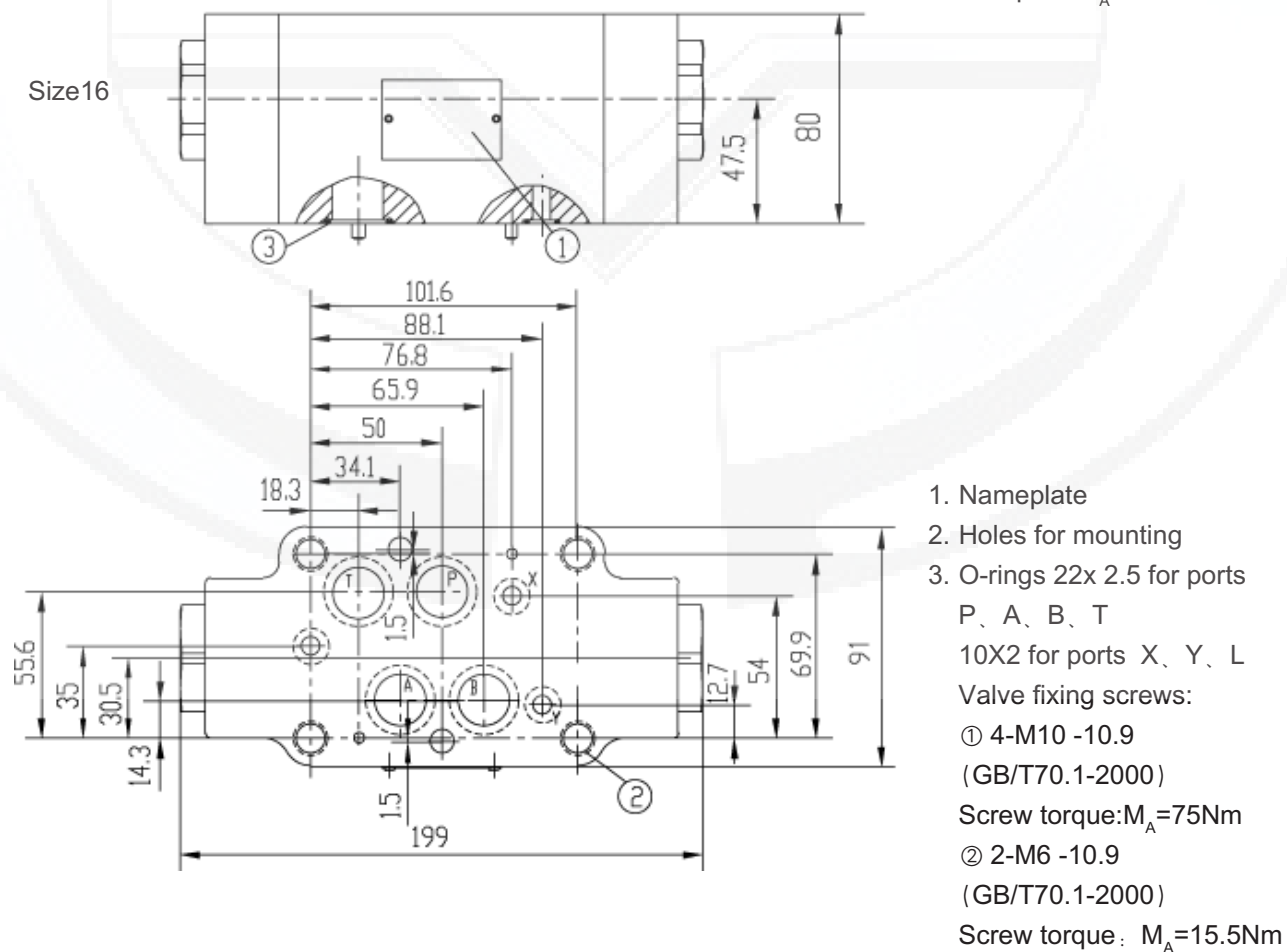
Unit dimensions

(Dimensions in mm)

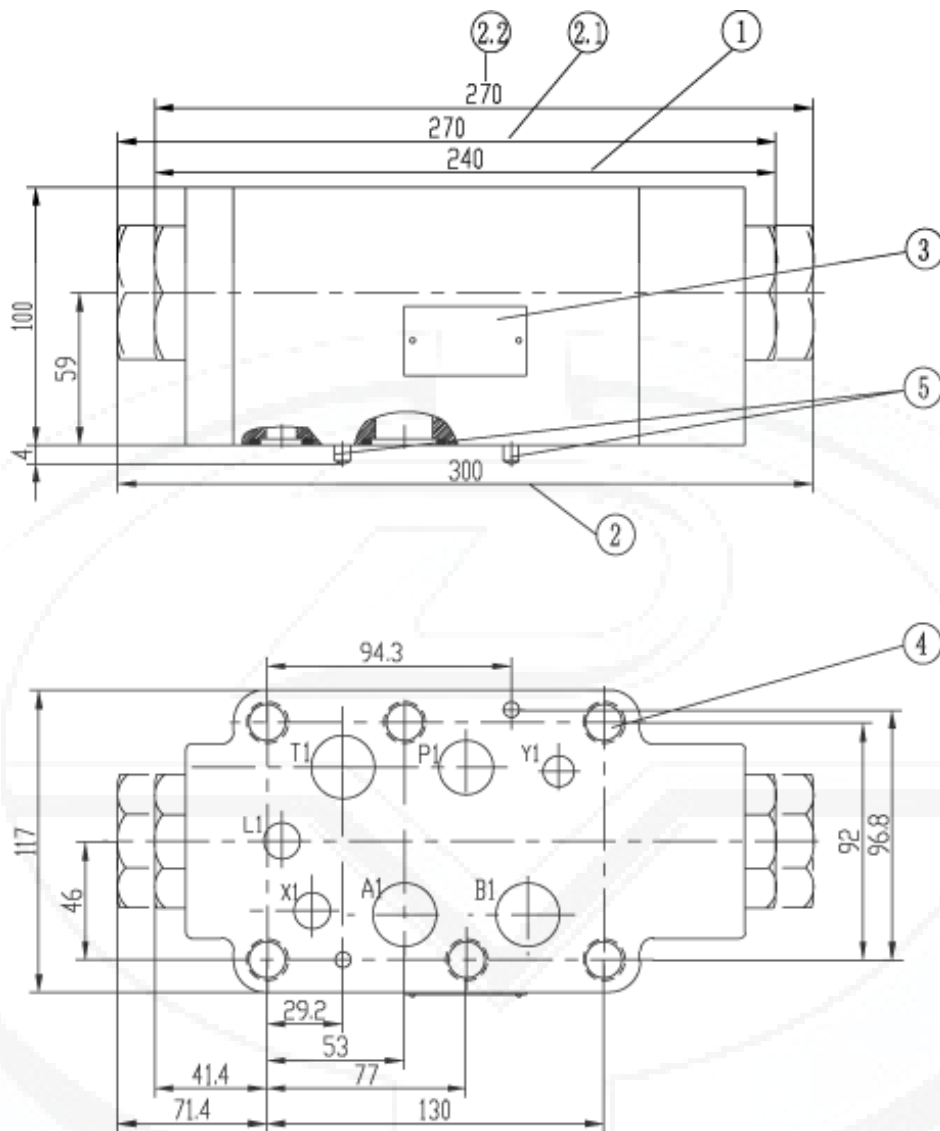
Size10



Size16

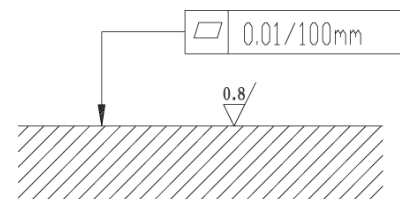


Size22



- 1 Cracking pressure 0.3MPa or 0.5MPa , Leak free closure of ports A and B
- 2 Cracking pressure 0.75MPa or 1.0MPa , Leak free closure of ports A and B
- 2.1 Cracking pressure 0.75MPa or 1.0MPa , Leak free closure of port A
- 2.2 Cracking pressure 0.75MPa or 1.0MPa , Leak free closure of port B
- 3 Label plate
- 4 Valve fixing screws:
6- M14-10.9 (GB/T70.1-2000) ,
Screw torque: $M_A=205\text{Nm}$
- 5 Fixing pin

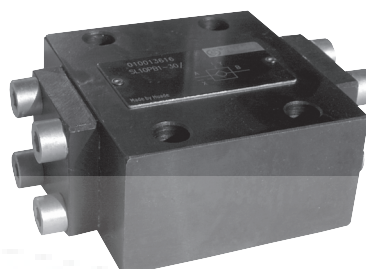
Required surface finish of
mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated check valves, Types SV and SL...30B/			RE 21467/12.2004
	size 10 to 30	up to 31.5 MPa	up to 400L/min	Replaces: RE 21467/05.2001

Features:

- Check valve controlled by fluid
- For subplate mounting, Mounting pattern to DIN 24 340
- Subplate or screw threaded connection
- With or without leakage port
- With or without pre-opening
- Type with pre-opening, dampened decompression
- 3 opening pressures



Function, section

SV and SL valves are hydraulic pilot operated check valves in poppet type design which may be opened to allow flow in either direction.

These valves are used for the isolation of operating circuits under pressure, as safeguard against the lowering of a load when a line break occurs or against creeping movements of hydraulically locked-in actuators.

Basically these valves consist of housing (1), poppet (2), compression spring (3), control spool (4) as well as a pre-opening, as poppet valve (5), optionally.

The valve enables free flow from A to B, in the counter direction the poppet (2) is held on its seat by the system pressure, additionally to the spring force.

Through the pressure connection at control port X the control piston (4) is moved to the right. This pushes the poppet (2) from the seat. Now the valve may also have a flow from B to A.

In order to ensure the proper opening of the valve via the control piston (4) a certain minimum control pressure is necessary

Type SV...A.. and SL...A.. (with pre-opening, section 1)

This valve has a additional pre-opening. Through pressure connection at control port X the control piston (4) is pushed to the right.

This first pushes the poppet (5) and then the poppet (2) from the seat. Now the valve may also have a flow from B to A.

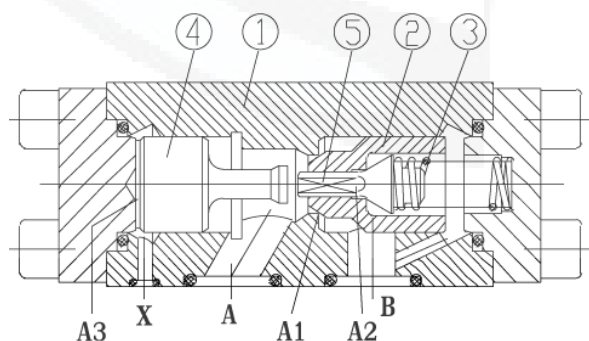
Because of the pre-opening there is a dampened decompression of the fluid under pressure. Through this possible pressure shocks are avoided.

Type SL... (with leakage port, section 2)

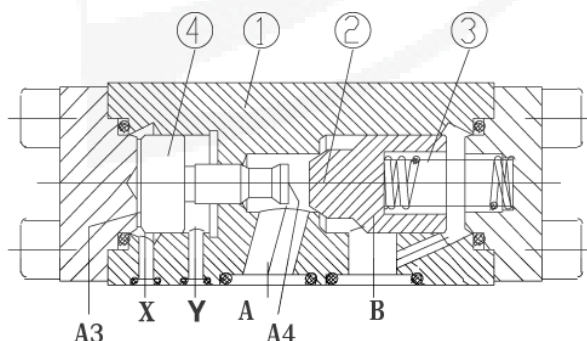
The function of this valve is principally the same as the valve SV.

The difference is the additional leakage port Y. With this the annulus area of the control piston (4) is separated from port A.

The pressure present at port A only effects area A_4 of the control piston (4).



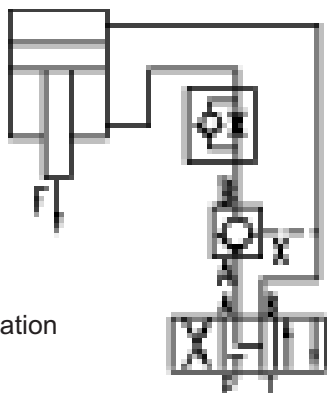
SV...PA (with pre-opening)



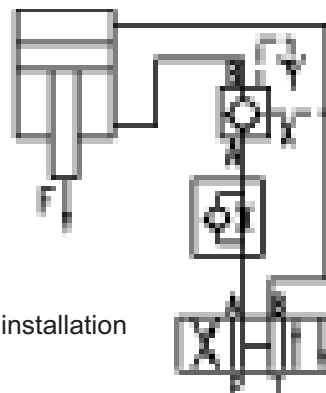
SL...PB (without pre-opening)

Type	A1 (cm ²)	A2 (cm ²)	A3 (cm ²)	A4 (cm ²)
SV/SL10	1.13	0.28	3.15	0.50
SV/SL20	3.14	0.78	9.62	1.13
SV/SL30	5.30	1.33	15.9	1.54

Typical Circuit Example



Type SV installation



Type SL installation

Ordering details

S						- 30	B	/	*
---	--	--	--	--	--	------	---	---	---

Without drain port =V
With drain port =L

Further details in clear text

No code = Mineral oils
V = Phosphate ester

B = The technology of Beijing Huade Hydraulic

30 = Series 30 to 39
(30 to 39: unchanged installation and connection dimensions)

1= } Cracking pressure
2= } See curve A to B
3= }

A= With pilot valve
B= Without pilot valve

Style	SV		SL	
Connection	G	P	G	P
ordering code				
Size10	=10	=10	=10	=10
Size15	=15	-	=15	-
Size20	=20	=20	=20	=20
Size25	=25	-	=25	-
Size30	=30	=30	=30	=30

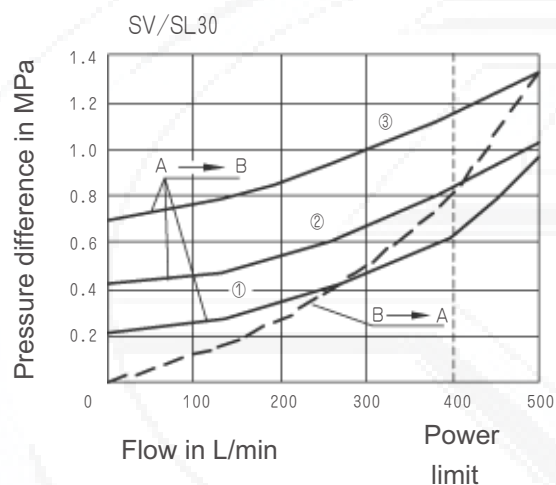
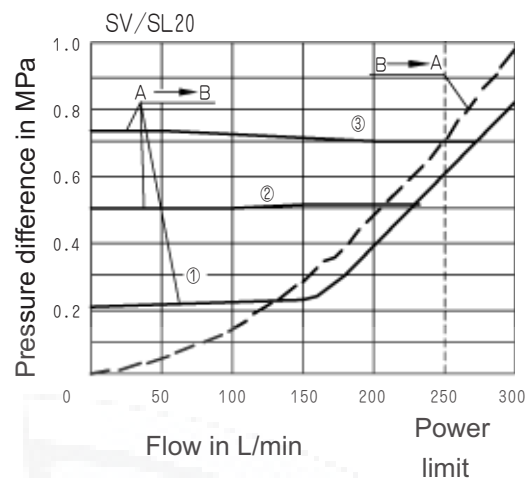
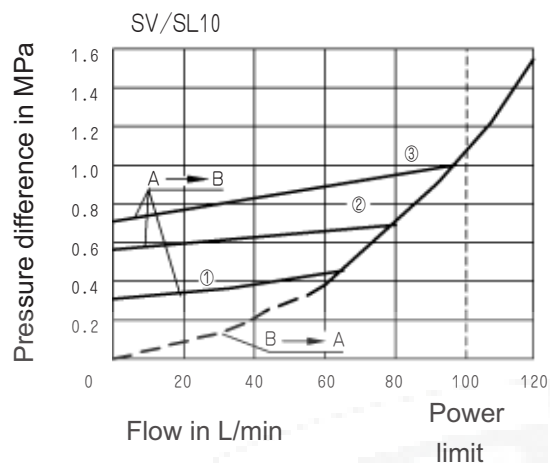
Plate mounting =P
Thread connection =G

Technical data

Type	SV10	SL10	SV15, 20	SL15, 20	SV25, 30	SL25, 30
Control volume - port X (cm ³)	2.2		8.7		17.5	
Control volume - port Y (cm ³)	-	1.9	-	7.7	-	15.8
Direction of flow	From A to B free, from B to A when pilot operated					
Operating pressure, max. (MPa)	to 31.5					
Control pressure, max. (MPa)	0.5~31.5					
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)					
Pressure fluid temperature range (°C)	-30 to +80					
Viscosity range (mm ² /s)	2.8 to 500					
Weight (kg)	SV10	SL10	SV15, 20	SL15, 20	SV25, 30	SL25, 30
	2.5		4.0	4.5	8.0	

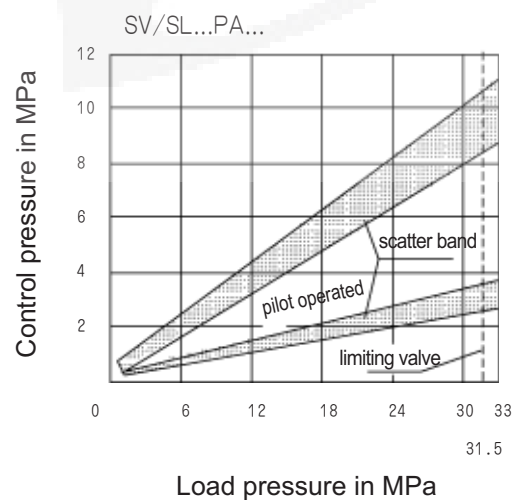
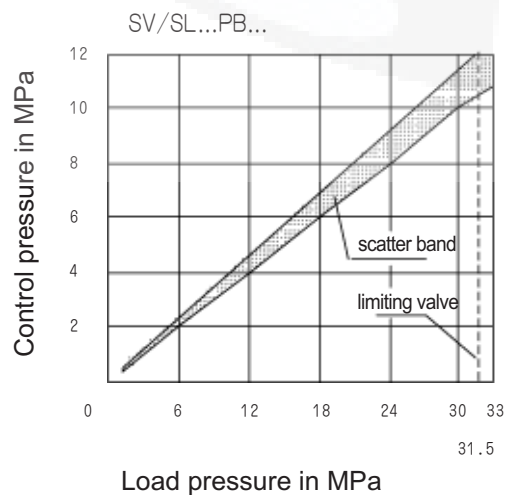
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

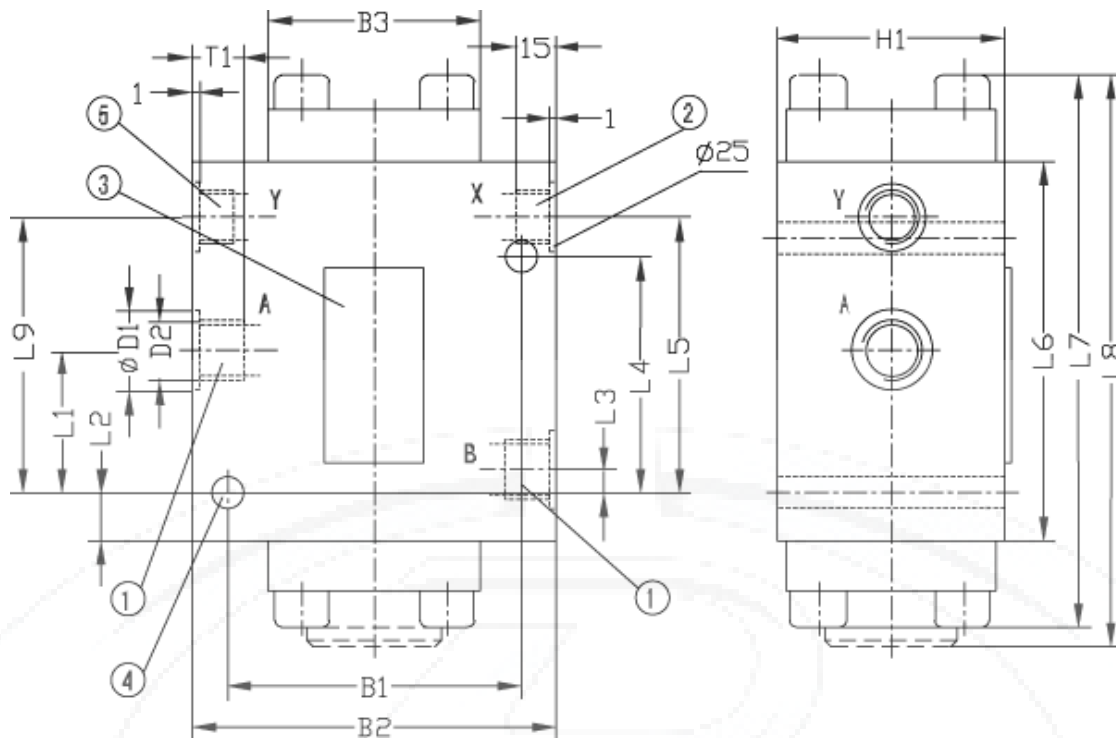
Pressure difference / flow curves



Curve one ,two and three are corresponding to one, two and three in the ordering code

Control pressure / Load pressure curves



Unit dimensions: for threaded connection
(Dimensions in mm)


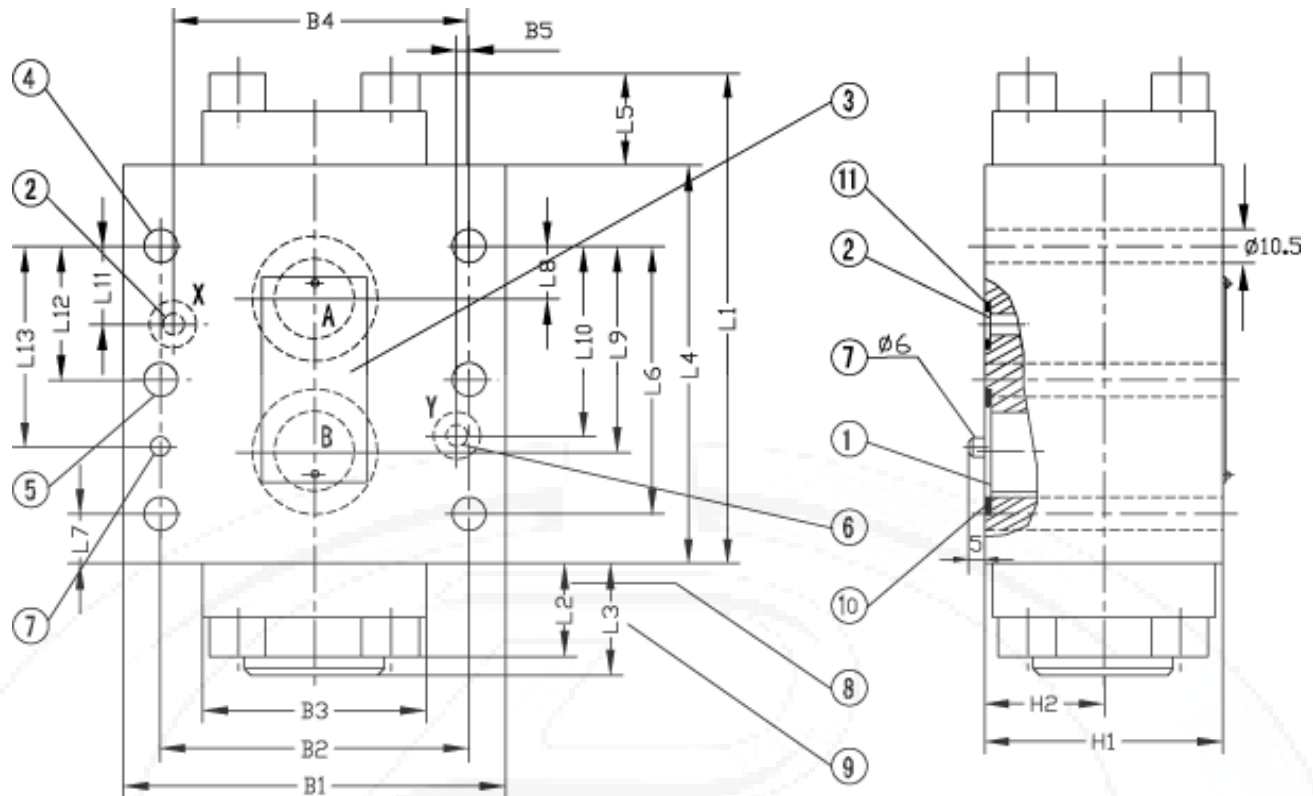
Type		B1	B2	B3	Φ D1	D2
SV	10	66.5	85	40	34	G1/2"or M22X1.5
	15	79.5	100	55	47	G3/4"or M27X2
	20	79.5	100	55	47	G1"or M33X2
	25	97	120	70	65	G1 1/4"or M42X2
	30	97	120	70	65	G1 1/2"or M48X2
SL	10	66.5	85	40	34	G1/2"or M22X1.5
	15	79.5	100	55	47	G3/4"or M27X2
	20	79.5	100	55	47	G1"or M33X2
	25	97	120	70	65	G1 1/4"or M42X2
	30	97	120	70	65	G1 1/2"or M48X2

- 1、 Ports A and B
- 2、 Port X, G1/4 "or M14X1.5
- 3、 Name plate
- 4、 Valve fixing holes Φ 10.5
- 5、 Port Y, G1/4 "or M14X1.5
- * Valve with cracking pressure "1" and "2" (dimension L7)
- * Valve with cracking pressure "3" (dimension L8)

Type		H1	L1	L2	L3	L4	L5	L6	L7	L8	L9	T1
SV	10	42	27.5	18.5	10.5	33.5	49	80	116	116	-	14
	15	57	36.5	17.5	13	50.5	67.5	95	135	146	-	16
	20	57	36.5	17.5	13	50.5	67.5	95	135	146	-	18
	25	75	54.5	15.5	20.5	73.5	89.5	115	169	179	-	20
	30	75	54.5	15.5	20.5	73.5	89.5	115	169	179	-	22
SL	10	42	22.5	18.5	10.5	33.5	49	80	116	116	51.5	14
	15	57	30.5	17.5	13	50.5	72.5	100	140	151	72.5	16
	20	57	30.5	17.5	13	50.5	72.5	100	140	151	72.5	18
	25	75	51	15.5	20	84	99.5	125	179	189	99.5	20
	30	75	51	15.5	20	84	99.5	125	179	189	99.5	22

Unit dimensions: for subplate mounting

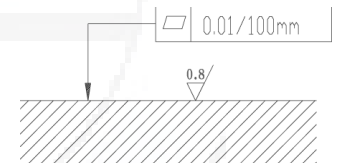
(Dimensions in mm)



1. Inlet ports A and B
2. Port X
3. Nameplate
4. 4 fixing holes with type SV/SL 10 SV/SL 20 valve
5. 6 fixing holes with type SV/SL 30 valve
6. Port Y with valve type "SL"
(with valve type "SV" this port is closed)
7. Fixing pin
8. Valve with cracking pressure types "1" and "2" (dimension L2)
9. Valve with cracking pressure types "3" (dimension L3)
10. O-ring
For ports A and B
O-ring 15 × 3 (size10)
O-ring 24 × 3 (size20)
O-ring 34 × 3 (size30)

11 For ports X and Y
O-ring 10 × 2.5
(size10,20,30)

Required surface finish of mating piece



Type	Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
SV	10	98	18	18	80	18	43	18.5	7.2	35.8	-
	20	115	20	31	95	20	60.5	17.3	11.1	49.2	-
	30	144	29	35	115	29	84	15.5	16.5	67.5	-
SL	10	98	18	18	80	18	43	18.5	7.2	35.8	21.5
	20	115	20	31	100	20	60.5	17.3	11.1	49.2	39.7
	30	144	29	35	125	29	84	15.5	16.5	67.5	59.5

Type	Size	L11	L12	L13	B1	B2	B3	B4	B5	H1	H2
SV	10	21.5	-	32 ⁰ _{-0.3}	85	66.5	40	58.5	-	42	21
	20	20.6	-	44.5 ⁰ _{-0.2}	100	79.5	55	73	-	57	28.5
	30	24.5	42	63 ⁰ _{-0.3}	120	97	70	92.8	-	75	37.5
SL	10	21.5	-	32 ⁰ _{-0.3}	85	66.5	40	58.5	7.9	42	21
	20	20.6	-	44.5 ⁰ _{-0.2}	100	79.5	55	73	6.4	57	28.5
	30	24.5	42	63 ⁰ _{-0.3}	120	97	70	92.8	3.8	75	37.5

Valve fixing screw
(included in goods)
Size10

4 - M10 × 50-10.9 (GB/T70.1-2000)

Screw torque: $M_A = 75\text{Nm}$

Size20

4 - M10 × 70-10.9 (GB/T70.1-2000)

Screw torque: $M_A = 75\text{Nm}$

Size30

6 - M10 × 85-10.9 (GB/T70.1-2000)

Screw torque: $M_A = 75\text{Nm}$

Subplate:

Size10 G460/01(G3/8") G460/02(M18 × 1.5)

G461/01(G1/2") G461/02(M22 × 2)

Size20 G412/01(G3/4") G412/02(M27 × 2)

G413/01(G1") G413/02(M33 × 2)

Size30 G414/01(G1 1/4") G414/02(M42 × 2)

G415/01(G1 1/2") G415/02(M48 × 2)

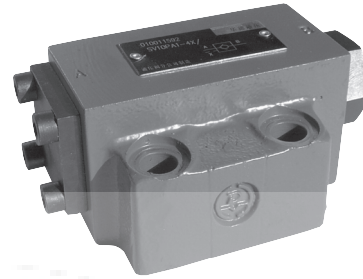
must be ordered separately order:

see page 204

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated check valves, Types SV and SL...40B/ (new series)			RE 21500/12.2004
	Size 10 to 32	up to 31.5 MPa	up to 550L/min	

Features:

- check valve controlled by fluid
- For subplate mounting, Mounting pattern to DIN 24 340
- Subplate or screw threaded connection
- With or without leakage port
- With or without pre-opening
- Type with pre-opening, dampened decompression
- 4 opening pressures
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Function, section, symbols

SV and SL valves are hydraulic pilot operated check valves in poppet type design which may be opened to allow flow in either direction.

These valves are used for the isolation of operating circuits under pressure, as safeguard against the lowering of a load when a line break occurs or against creeping movements of hydraulically locked-in actuators.

Basically these valves consist of housing (1), poppet (2), compression spring (3), control spool (4) as well as a preopening, as ball poppet valve (5), optionally.

The valve enables free flow from A to B, in the counter direction the poppet (2) is held on its seat by the system pressure, additionally to the spring force.

Through the pressure connection at control port X the control piston (4) is moved to the right. This pushes the poppet (2) from the seat. Now the valve may also have a flow from B to A.

In order to ensure the proper opening of the valve via the control piston (4) a certain minimum control pressure is necessary

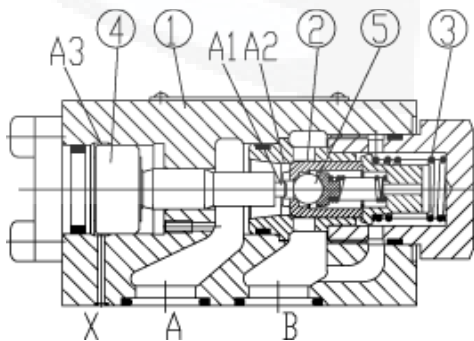
Type SV...A.. and SL...A.. (with pre-opening, section 1)

This valve has a additional pre-opening. Through pressure connection at control port X the control piston (4) is pushed to the right.

This first pushes the ball (5) and then the poppet (2) from the seat. Now the valve may also have a flow from B to A. Because of the pre-opening there is a dampened decompression of the fluid under pressure. Through this possible pressure shocks are avoided.

Type SL... (with leakage port, section 2)

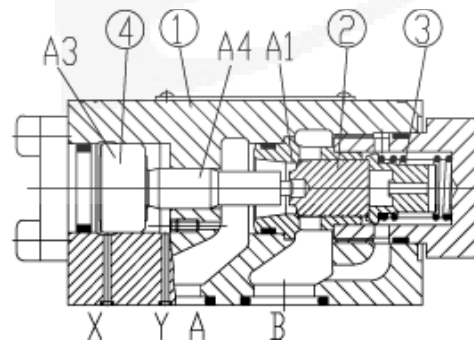
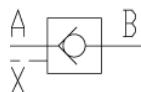
The function of this valve is principally the same as the valve SV. The difference is the additional leakage port Y. With this the annulus area of the control piston (4) is separated from port A. The pressure present at port A only effects area A_4 of the control piston (4).



Type SV..PA(without leakage port, with pre-opening)

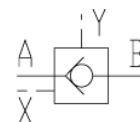
Symbols:

Type SV



Type SL...PB(with leakage port, without pre-opening)

Type SL



Ordering details

		S				- 40	B	/	*
--	--	---	--	--	--	------	---	---	---

Without leakage port	=V
With leakage port	=L

Further details in clear text

No code =	Mineral oils
V =	Phosphate ester

B = The technology of Beijing Huade Hydraulic

40 = Series 40 to 49
(40 to 49: unchanged installation and connection dimensions)

1=	}	Cracking pressure See curve A to B
2=		
3=		
4=		

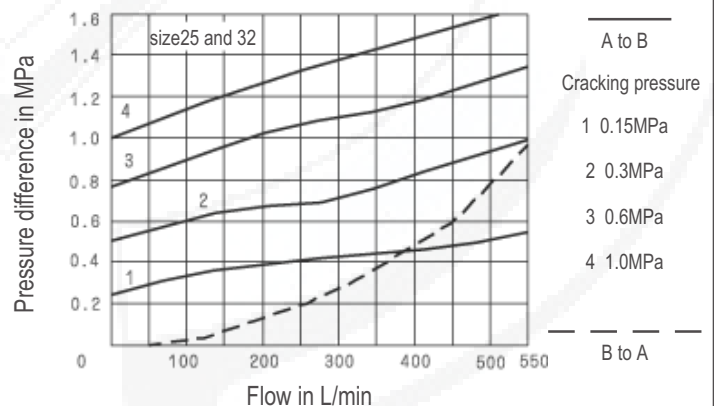
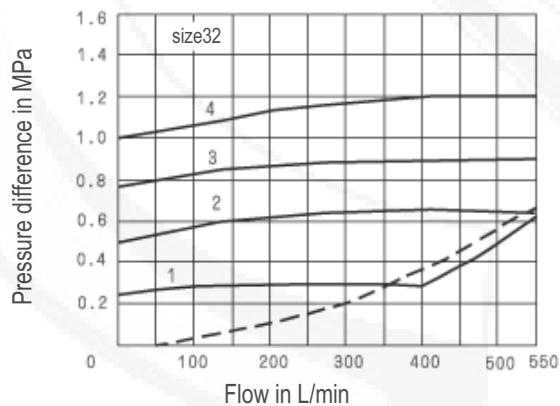
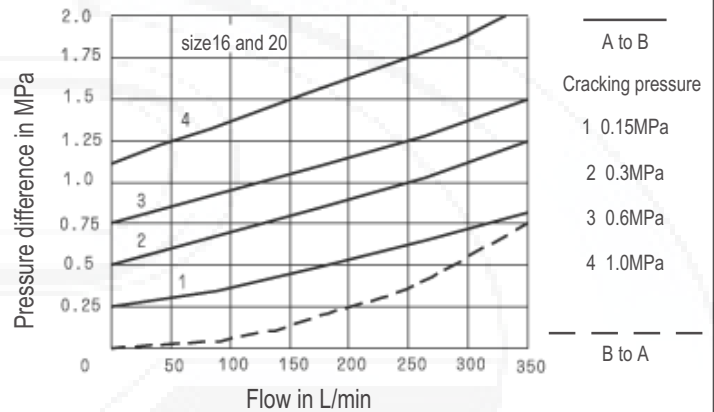
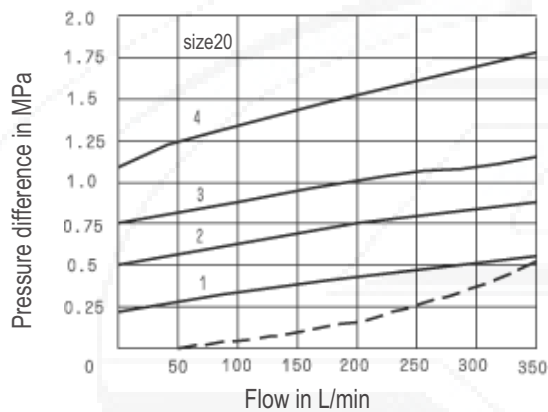
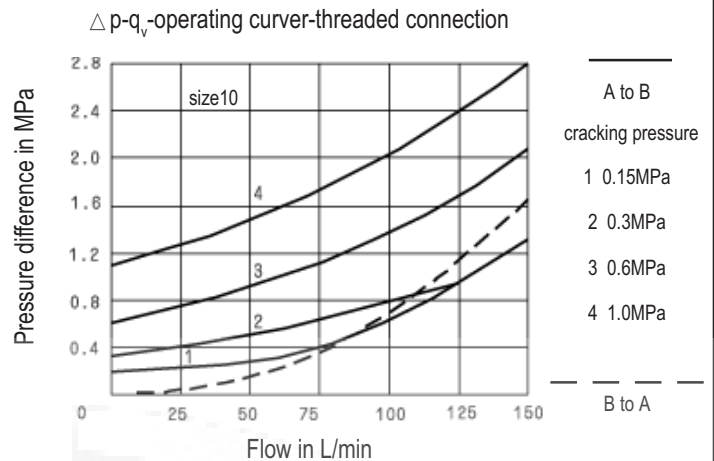
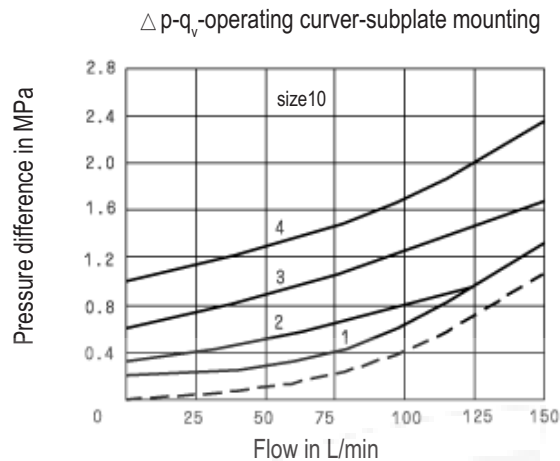
Plate mounting	=P
Thread connection	=G

A=	With pre-opening
B=	Without pre-opening

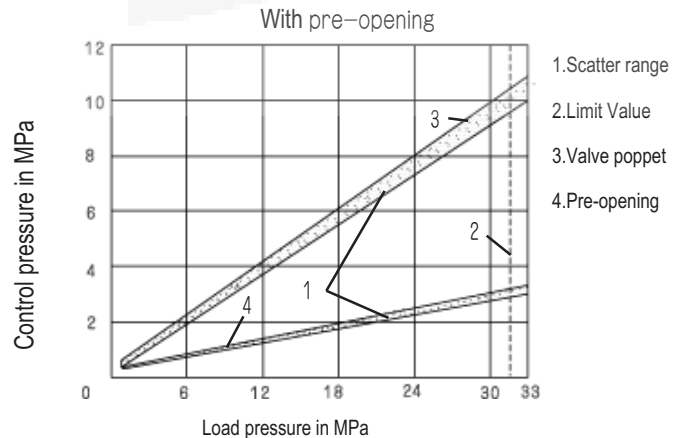
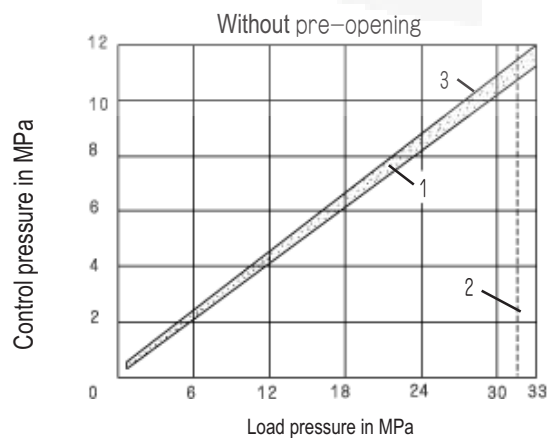
Technical data

Style		10	16	20	25	30
Weight	- subplate mounting (kg)	1.8	-	4.7	-	7.8
	- threaded connection (kg)	2.1	5.4	5.4	10	10
Installation position	(MPa)	Optional				
Direction of flow	(MPa)	From A to B free, from B to A through opening				
Operating pressure, max.	(MPa)	0.5~31.5				
Control pressure, max.	(MPa)	0.5~31.5				
Control volume - port X	(cm ³)	2.5	10.8	10.8	19.27	19.27
Control volume - port Y	(cm ³)	2.0	9.6	9.6	17.5	17.5
Control areas	- area A1 (cm ²)	1.3	3.46	3.46	5.72	5.72
	- area A2 (cm ²)	0.33	0.7	0.7	1.33	1.33
	- area A3 (cm ²)	3.8	10.17	10.17	16.61	16.61
	- area A4 (cm ²)	0.79	1.13	1.13	1.54	1.54
Pressure fluid		Mineral oils(for NBR seal) or phosphate ester(for FPM seal)				
Pressure fluid temperature range	(°C)	- 30 to + 80				
Viscosity range	(mm ² /s)	2.8 to 500				

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

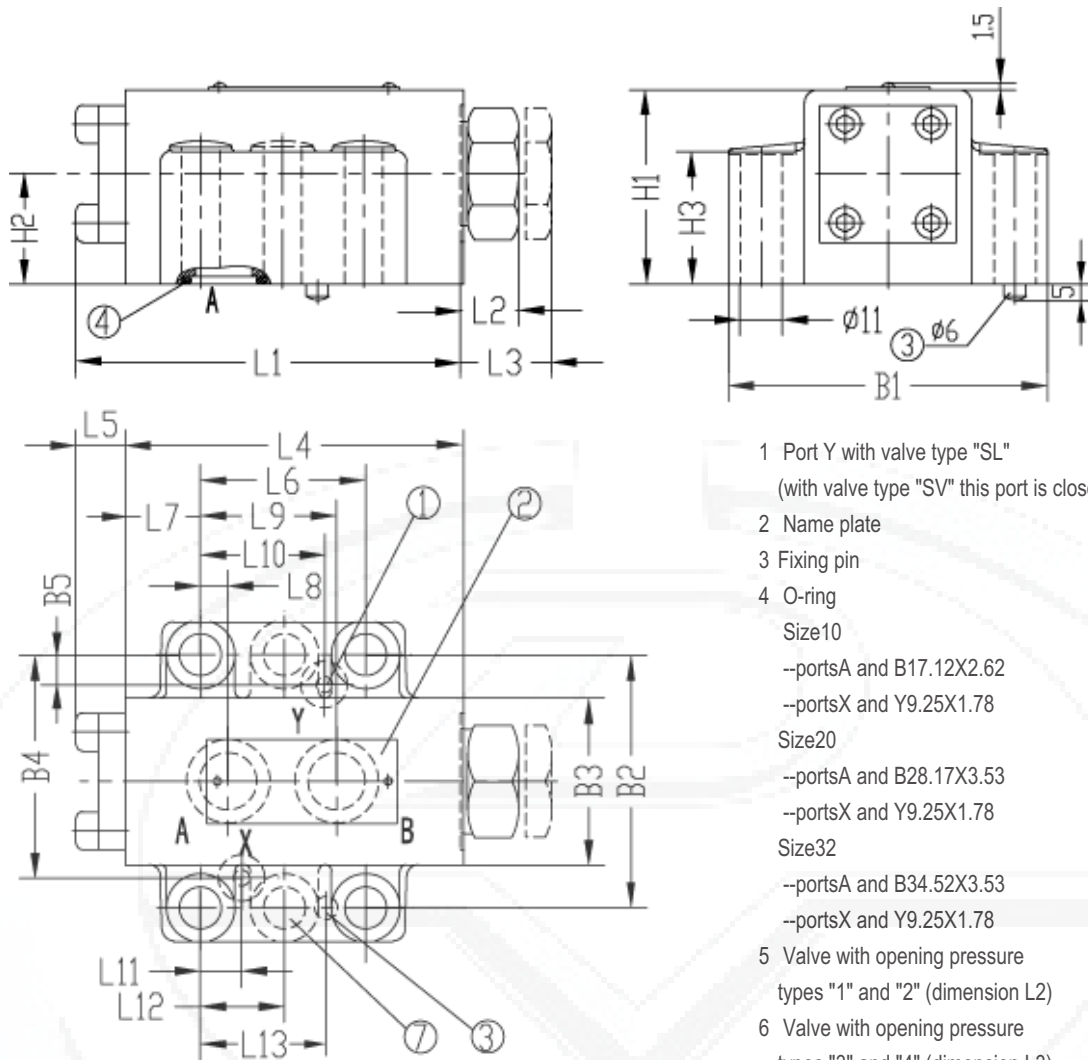


Control pressure-load pressure-operating curves



Unit dimensions: for subplate mounting

(Dimensions in mm)



- 1 Port Y with valve type "SL"
(with valve type "SV" this port is closed)
- 2 Name plate
- 3 Fixing pin
- 4 O-ring
Size10
--portsA and B17.12X2.62
--portsX and Y9.25X1.78
Size20
--portsA and B28.17X3.53
--portsX and Y9.25X1.78
Size32
--portsA and B34.52X3.53
--portsX and Y9.25X1.78
- 5 Valve with opening pressure
types "1" and "2" (dimension L2)
- 6 Valve with opening pressure
types "3" and "4" (dimension L3)
- 7 6 valve fixing holes with type SV/SL 30 (valves fitting
screws included in goods)
Size10
4 M10 × 50-10.9 (GB/T70.1-2000) $M_A=75N.m$
Size20
4 M10 × 70-10.9 (GB/T70.1-2000) $M_A=75N.m$
Size30
6 M10 × 85-10.9 (GB/T70.1-2000) $M_A=75N.m$

Subplate:

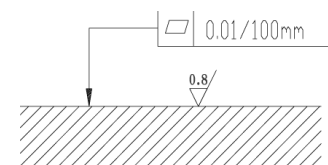
must be ordered separately.see page204

Size10 G460/01(G3/8") G461/01(G1/2")

Size20 G412/01(G3/4") G413/01(G1")

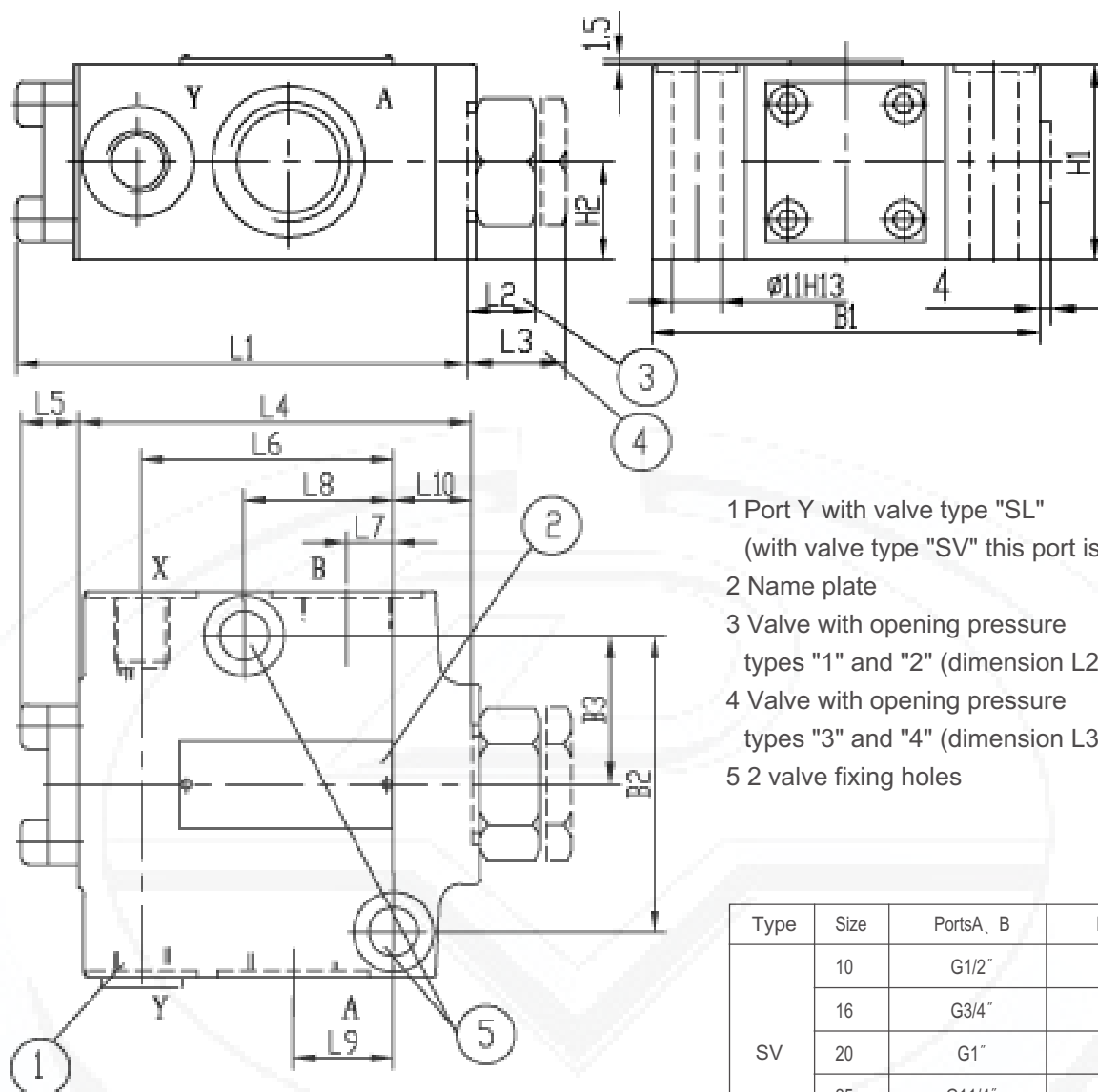
Size30 G414/01(G1 1/4") G415/01(G1 1/2")

Required surface finish of
mating piece



Valve type	Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
SV	10	100.8	15.5	15.5	87.8	13	42.9	18.5	7.2	35.8	-
	20	135	17.7	47.7	117	18	60.3	27.5	11.1	49.2	-
	30	156.1	36.1	46.1	134	22.1	84.2	39	16.7	67.5	-
SL	10	100.8	15.5	15.5	87.8	13	42.9	18.5	7.2	35.8	21.5
	20	135	17.7	47.7	117	18	60.3	27.5	11.1	49.2	39.5
	30	156.1	36.1	46.1	134	22.1	84.2	39	16.7	67.5	59.5

Valve type	Size	L11	L12	L13	B1	B2	B3	B4	B5	H1	H2	H3
SV	10	21.5	-	31.8	84	66.7	44	58.8	-	51	29	36
	20	20.6	-	44.5	100	79.4	61	73	-	70	37	55
	30	24.6	42.1	62.7	118	96.8	75	92.8	-	85	42.5	70
SL	10	21.5	-	31.8	84	66.7	44	58.8	7.9	51	29	36
	20	20.6	-	44.5	100	79.4	61	73	6.4	70	37	55
	30	24.6	42.1	62.7	118	96.8	75	92.8	3.8	85	42.5	70



- 1 Port Y with valve type "SL"
(with valve type "SV" this port is closed)
- 2 Name plate
- 3 Valve with opening pressure
types "1" and "2" (dimension L2)
- 4 Valve with opening pressure
types "3" and "4" (dimension L3)
- 5 2 valve fixing holes

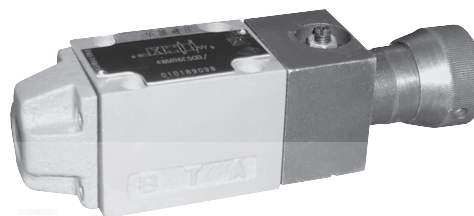
Type	Size	Ports A, B	Ports X, Y
SV	10	G1/2"	G1/4"
	16	G3/4"	G1/4"
	20	G1"	G1/4"
	25	G1 1/4"	G1/4"
	30	G1 1/2"	G1/4"
SL	10	G1/2"	G1/4"
	16	G3/4"	G1/4"
	20	G1"	G1/4"
	25	G1 1/4"	G1/4"
	30	G1 1/2"	G1/4"

Valve type	Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	B1	B2	B3	H1	H2
SV	10	100.8	15.5	15.5	87.8	13	56.5	10.5	33.5	22.5	17.3	87	66.7	33.4	44	22
	16;20	133	17.7	47.7	115	18	74.5	17	50.5	36	27	105	79.4	39.7	68	34
	25;32	156.1	35.7	45.7	134	22.1	101	24	84	49	18	130	96.8	48.4	85	42.5
SL	10	100.8	15.5	15.5	87.8	13	56.5	10.5	33.5	22.5	17.3	87	66.7	33.4	44	22
	16;20	133	17.7	47.7	115	18	74.5	17	50.5	36	27	105	79.4	39.7	68	34
	25;32	156.1	35.7	45.7	134	22.1	101	24	84	49	18	130	96.8	48.4	85	42.5

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves, manual operation, Type WMD			RE 23500/12.2004
	Size 6 to 10	up to 31.5 MPa	up to 120L/min	Replaces: RE 22279/05.2001

Features:

- Direct controlled directional spool valve
- subplate mounting
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Functional , section

Directional valves type WMD are manual operated directional spool valves. They control the start, stop and direction of a volume flow.

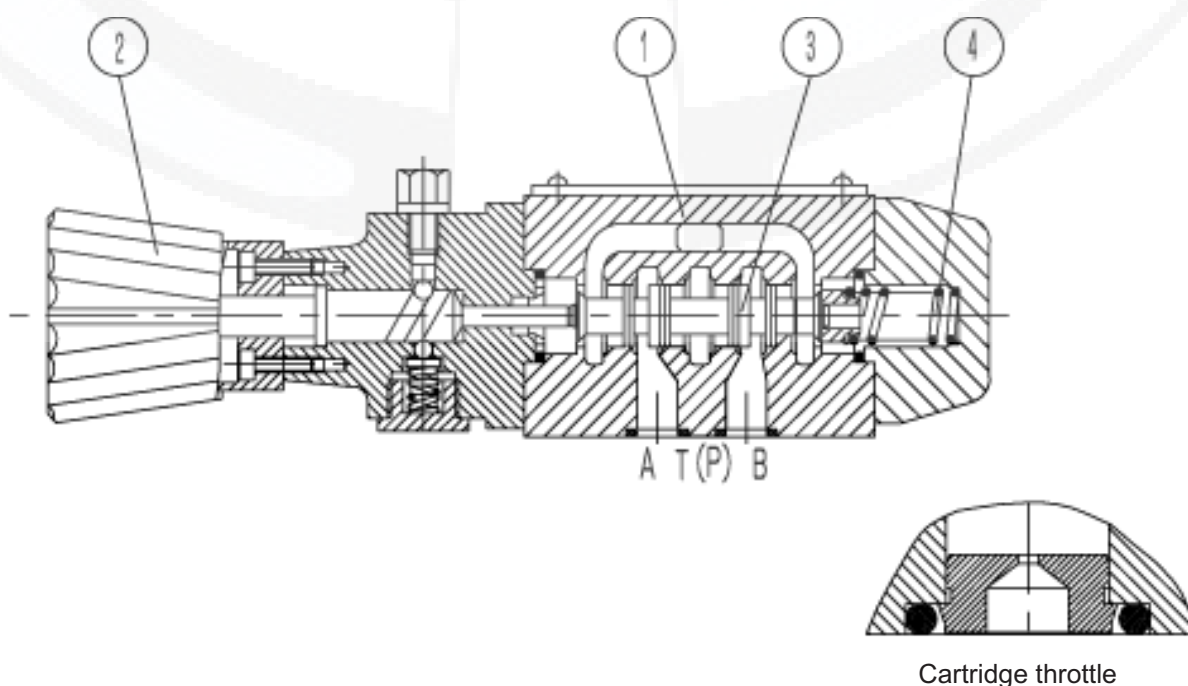
The valves consist basically of the housing (1), an operating rotary knob(2), the control spool (3), and one return springs (4). In an unoperated condition, the control spool (3) is held in the neutral or starting position by the return springs (4) - or by a detent .The control spool (3) is pushed into the required control position by means of the operating element.

Detent

Directional valves with rotary knob operation are supplied with detent as standard. it is possible to fix any control position.

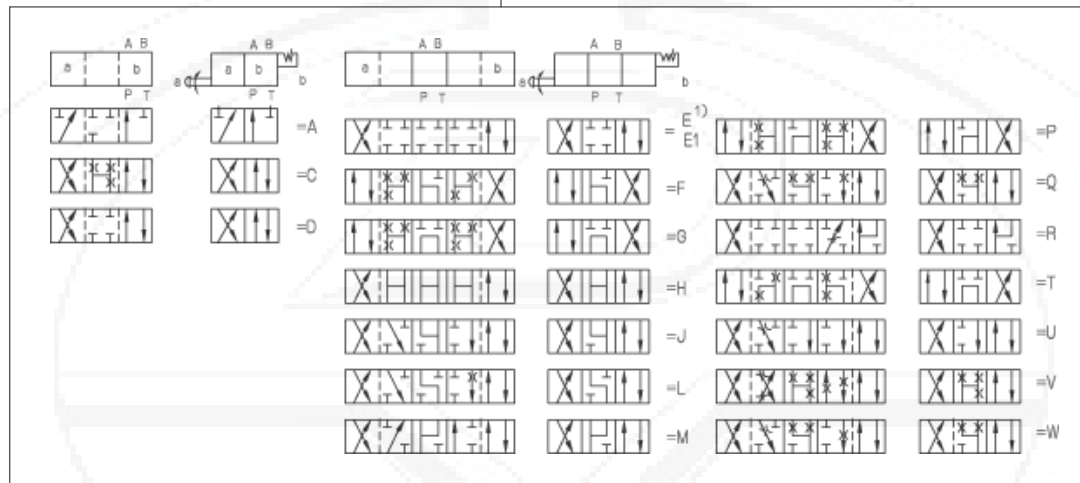
Cartridge throttle

Use of the cartridge throttle is necessary when operating conditions are such, that during the switching process larger flows can occur than the performance limits of the valve allow. It is fitted in the P-line of the directional valve or in the control circuit.



Ordering detail

	WMD				B	/	*
3 service ports =3							Further details in clear text
4 service ports =4							No code = Mineral oils V = Phosphate ester
Size 6 =6							B = The technology of Beijing Huade Hydraulic
Size 10 =10							
							50 = Series 50 to 59 (50 to 59 = unchanged installation and connection dimensions) (size 6) 30 = Series 30 to 39 (30 to 39 = unchanged installation and connection dimensions) (size 10)



Symbol E1: P A/B pre-opening (only for size 6)

Example:

Spool type E with switched position "a", Ordering code ..EA..

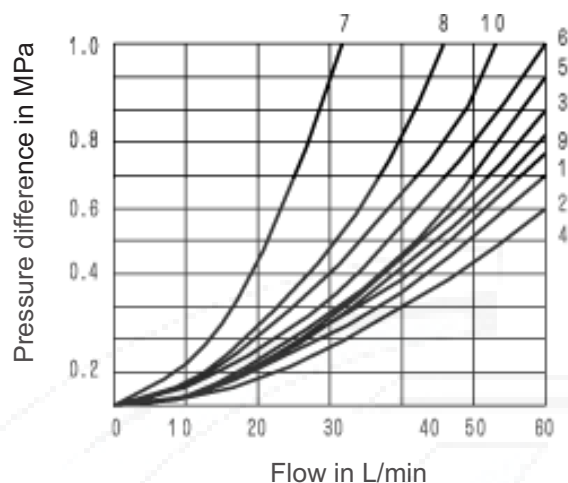
Spool type E with switched position "b", Ordering code ..EB..

Technical data (For applications outside these parameters, please consult us!)

Size	6	10
Operating pressure ports A, B, P (MPa)	up to 31.5	
ports T (MPa)	Up to 6	Up to 16
for symbols A or B, port T must be used as a drain port if the operating pressure is higher than the permissible tank pressure.		
Flow.max (L/min)	Up to 60	Up to 120
Flow cross section (control position O)	for symbol Q, 6% of nominal cross section for symbol W 3% of nominal cross section	
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)	
Pressure fluid - temperature range (°C)	-20 to +80	
Viscosity range (mm²/s)	2.8 to 500	
Weights (Kg)	Approx.1.4	Approx.3.3
Operating force (N)	Approx.150	Approx.250

Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Pressure difference flow curves, type WMD6



7.Symbol "R" in switched positions A-B

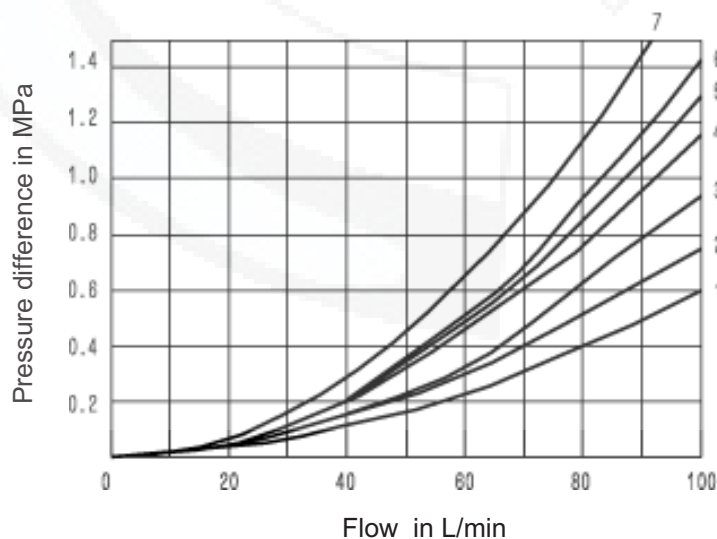
8.Symbol "G" and "T" in neutral position P-T

Symbol	Flow direction			
	P → A	P → B	A → T	B → T
A	3	3	-	-
C	1	1	3	1
D	5	5	3	3
E	3	3	1	1
F	1	3	1	1
G	6	6	9	9
H	2	4	2	2
J	1	1	2	1
L	3	3	4	9
M	2	4	3	3
P	3	1	1	1
Q	1	1	2	1
R	5	5	4	-
T	10	10	9	9
U	3	3	9	4
V	1	2	1	1
W	1	1	2	2

Pressure difference flow curves , type WMD10

4.Symbol "G" and "T" in neutral position P-T

7.Symbol "R" in switched positions A-B



Symbol	Flow direction			
	P → A	P → B	A → T	B → T
A	2	2	-	-
C	2	2	3	3
D	2	2	3	3
E	2	2	4	4
F	2	3	3	5
G	3	3	4	6
H	1	1	4	5
J	2	2	3	3
L	2	2	3	5
M	1	1	5	5
P	3	2	5	3
Q	2	2	4	4
R	2	4	3	-
T	3	5	5	6
U	2	2	3	5
V	2	2	4	4
W	2	2	5	5

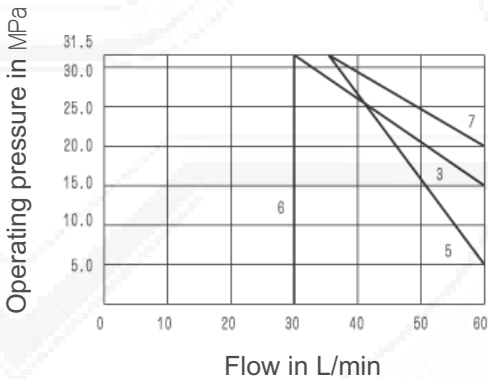
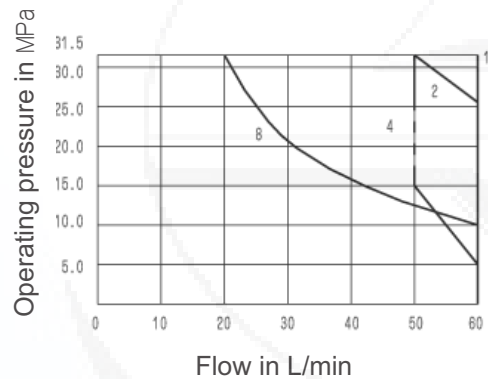
Performance limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

The performance limits shown apply when the valve is subject to simultaneous flow in two directions (e.g. from P to A and from B to T).
Due to the flow forces occuring within the valve, the permissible

performance limits for one path(e.g. from P to A and with B blocked) may be considerably reduced!
(Pleade consult us in such cases.)

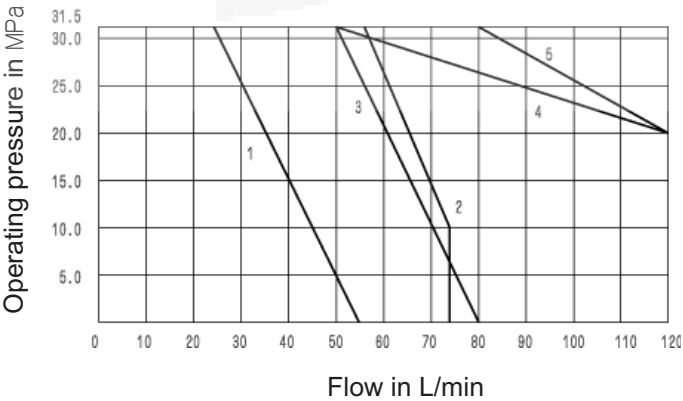
Type WMD6

Curve	Symbol
1	E, E1, H, C, D, M, Q, U, W
2	J, L
3	A
4	G, P
5	F
6	V
7	R
8	T

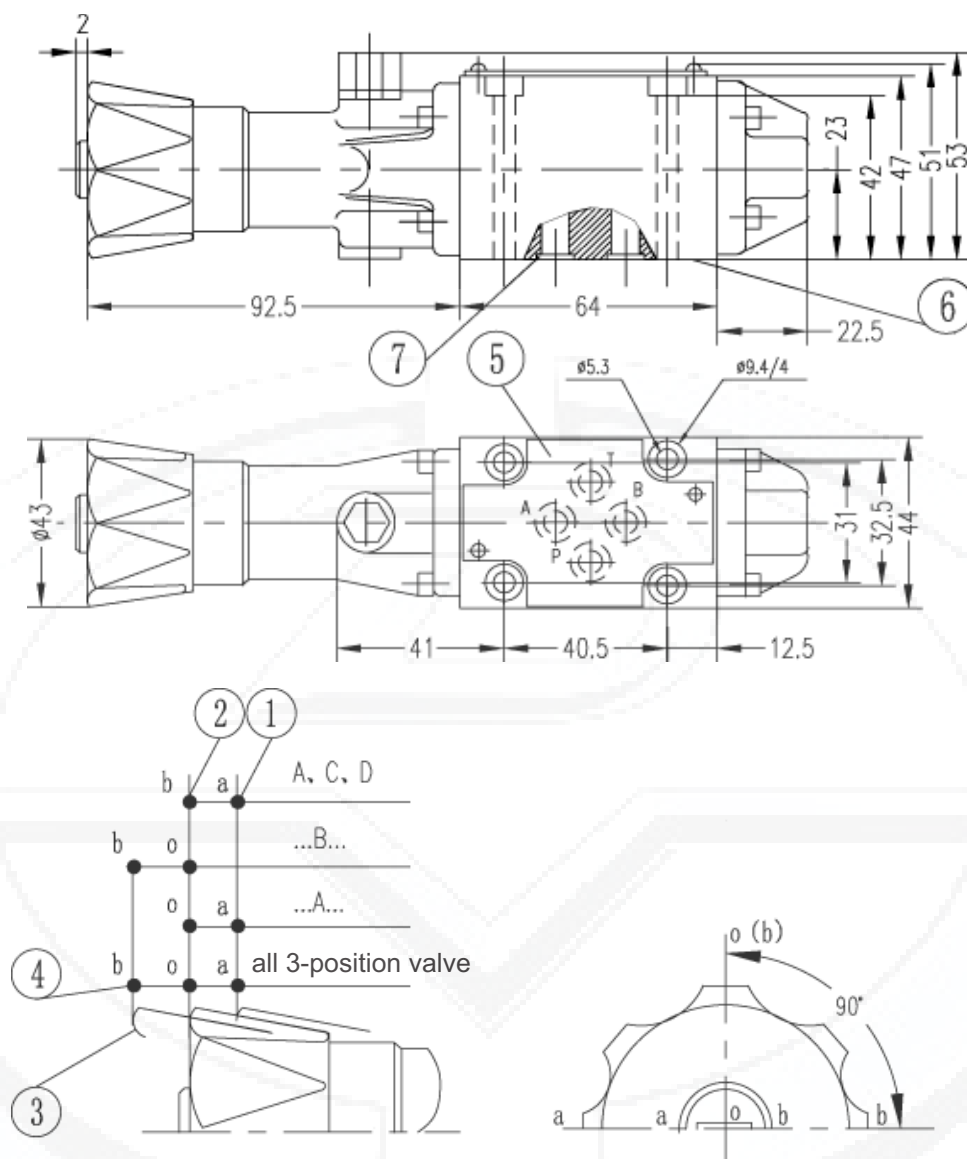


Type WMD10

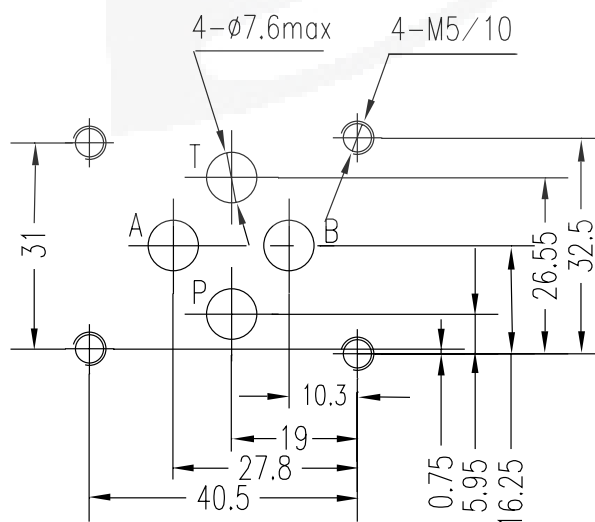
Curve	Symbol
5	C, D, E, M, V, Y



Type WMD6



Unit dimensions for ports



Subplates: see page 205

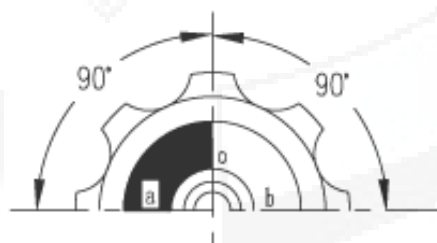
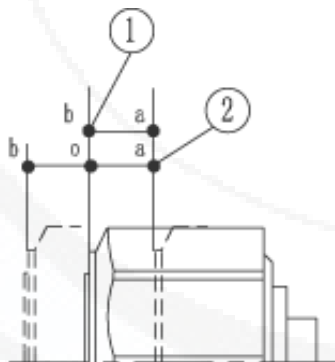
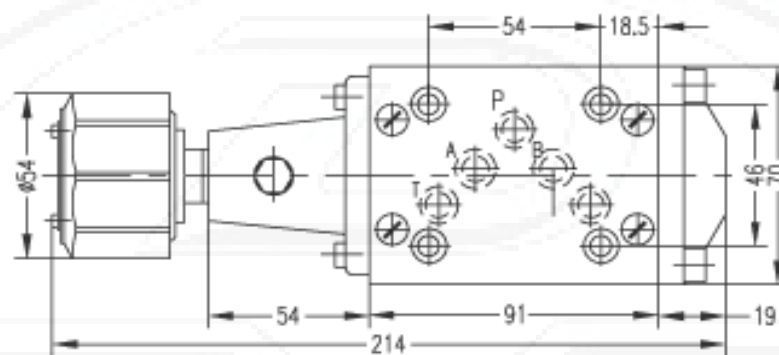
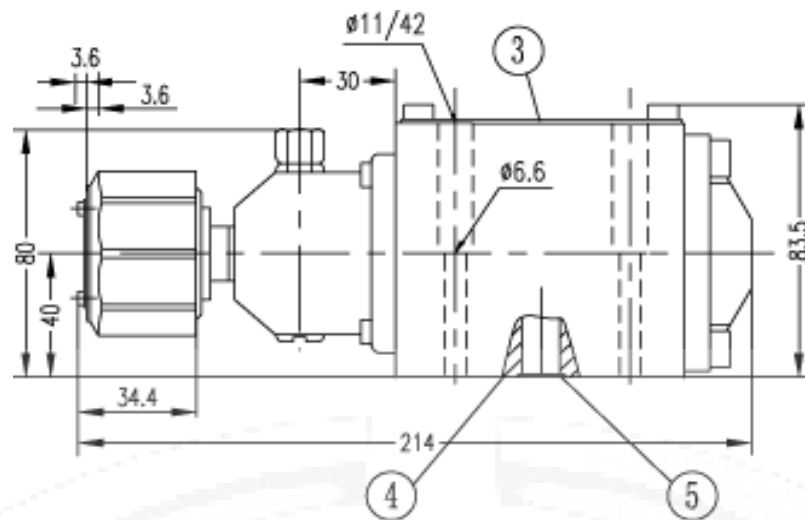
G341/01 (G1/4"); G341/02 (M14X1.5)

G342/01 (G3/8"); G342/02 (M18X1.5)

G502/01 (G1/2"); G502/02 (M22X1.5)

1. Switched position a
2. Switched position 0 and b
(b for 2-position valves)
3. Switched position b
4. Operating valve 90° clockwise and
90° anti-clockwise 3-position valve
5. Nameplate
6. Valve connecting surface
7. O-ring 9.25X1.78 (for ports A, B, P, and T)

Type WMD10



Unit dimensions for ports

Sub-plates: see page 206

G66/01 (G3/8"); G66/02 (M18X1.5)

G67/01 (G1/2"); G67/02 (M22X1.5)

G534/01 (G3/4"); G534/02 (M27X2)

1、 2-position valves: A、 C、 D、 ...EA...

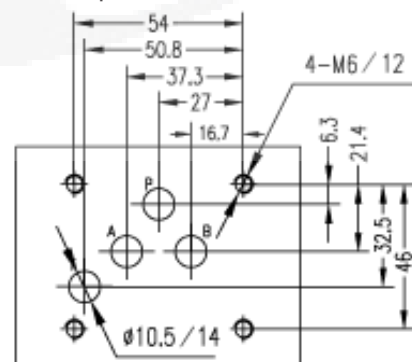
2、 3-position

3、 Nameplate

5、 Connecting surface

6、 O-ring 9.25X1.78

(for ports A、 B、 P、 and T)



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	4/3 and 4/2 directional control valves with hand lever, Type WMM			RE 22277/12.2004
	Size 6、10、 16、25	up to 35MPa	up to 450L/min	Replaces: RE 22275/05.2001

Features:

- Direct actuated directional spool valve with hand lever
- With spring return or detent, optional
- For subplate mounting
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



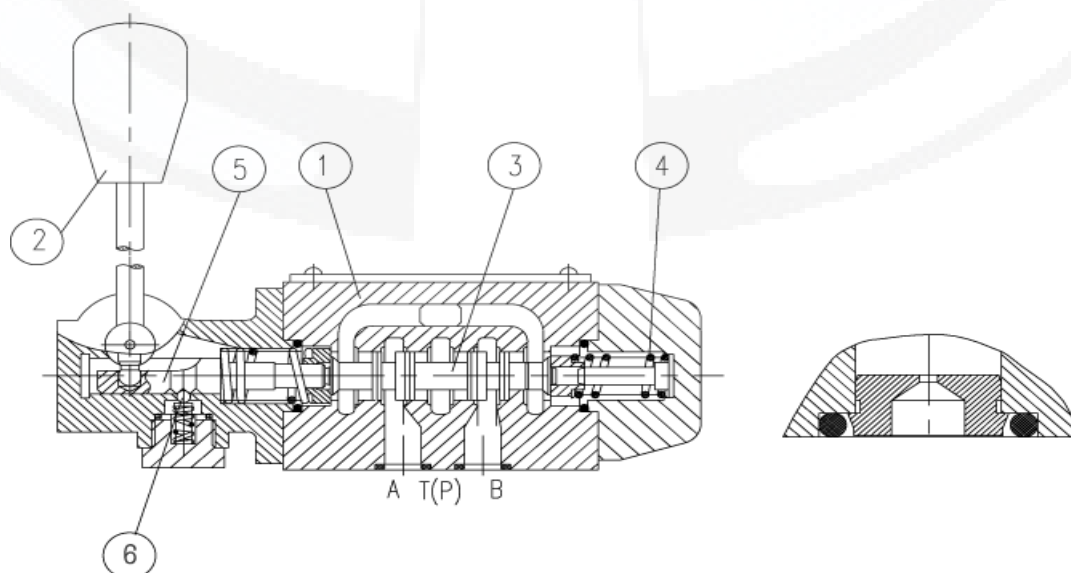
Function, section

The type WMM valves are hand lever actuated directional spool valves. They control the start, stop and direction of a flow.

The directional valves basically comprise of a housing (1), hand lever (2), control spool (3), as well as one or two return springs (4). In the unoperated condition the control spool (3) is held in the neutral or its initial position by the return springs (4). The control spool (3) is actuated via the hand lever (2), this acts via a joint and the pin (5) directly onto the control spool (3). The spool is thereby moved out of its rest position into its required switched position. After the hand lever (2) has been returned to the switched position zero, the spool (3) is returned to the neutral position via the return springs (4).

Type H-4WMM../F.. (with detent)

These valves are either 2 or 3 position directional control valves which are fitted with a detent (6), which operates in all of the switched positions.



Type 4WMM6

Ordering details

H-		WM		B			*
----	--	----	--	---	--	--	---

35MPa (Only Size 16, 25)	Further details in clear text
3 service ports = 3 4 service ports = 4	No code = Mineral oils V = Phosphate ester
Size 6 = 6 Size 10 = 10 Size 16 = 16 Size 25 = 25	Only for Size 6 and 10 No code = Without throttle insert B08 = Throttle Φ 0.8 mm B10 = Throttle Φ 1.0 mm B12 = Throttle Φ 1.2 mm Note: Size 16, 25 without throttle

	<p>No code = Without detent F = With detent</p> <p>B = Technology of Beijing Huade Hydraulic</p> <p>50 = Series 50 (50 to 59: unchanged installation and connection dimensions) (For Size 6, 16, 25) 10 = Series 10 (10 to 19: unchanged installation and connection dimensions) (For Size 10)</p>
--	--

Example: Spool E on side "a".

Order example: ...EA...

Spool E on side "b".

Order example: ...EB...

- 1) Spool E1: P, A/B, preview port (only for Size 6).
- 2) For Size 10, Spool B, Y, hand lever on side B.
- 3) Spool A and B only for Size 6 and 10.
- 4) Spool K and Z only for Size 16 and 25.

5) Spool S only for Size 16.

6) For Size 16 and 25, spool C is the same as spool H.

For Size 16 and 25, spool D is the same as spool E.

7) Only for Size 16 and 25.

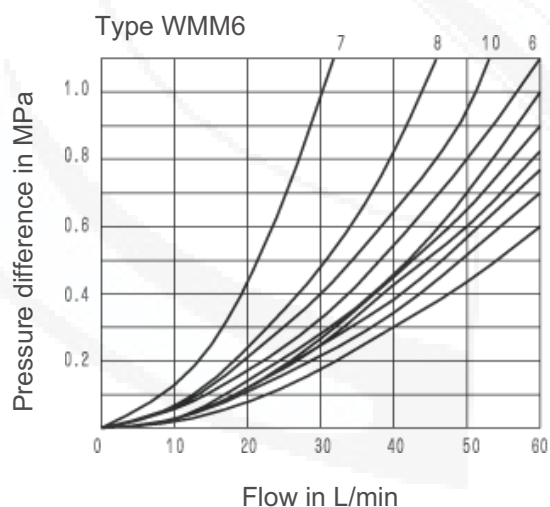
8) Only for Size 16 and 25.

Technical data (For applications outside these parameters, please consult us!)

Size	6	10	16	25
Maximum port A, B, P (MPa)	to31.5		to35	
Working pressure port T (MPa)	to16	to15	to25	to25
Maximum fluid (L/min)	to60	to100	to300	to450
Flow cross section (control position 0)	for symbol Q, 6% of nominal cross section for symbol W, 3% of nominal cross section		for symbol Q、V, 16% of nominal cross section for symbol W, 3% of nominal cross section	
Pressure fluid	Mineral oil or Phospate ester			
Fluid temperature range (°C)	-30 ~ + 80			
Viscosity range (mm²/s)	2.8 ~ + 500			
Weight (Kg)	approx.1.4	approx3.3	approx8	approx17
Control power of push lever (N)	Without return pressure approx20 Without return pressure approx30	with detent approx.16~23 without detent approx. 20~27	approx75	approx120

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^{\circ}\text{C}$)

Characteristic curves:



Spool	Shifted position			
	P → A	P → B	A → T	B → T
A	3	3	-	-
B	3	3	-	-
C	1	1	3	1
D	5	5	3	3
E	3	3	1	1
F	1	3	1	1
G	6	6	9	9
H	2	4	2	2
J	1	1	2	1
L	3	3	4	9
M	2	4	3	3
P	3	1	1	1
Q	1	1	2	1
R	5	5	4	1
T	10	10	9	9
U	3	3	9	4
V	1	2	1	1
W	1	1	2	2
Y	5	5	3	3

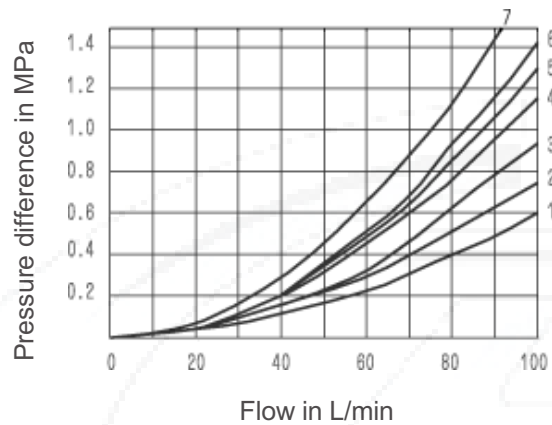
7 Spool "R" at controller position A to B

8 Spool "G" and "T" at middle position P to T

Characteristic curves: Type WMM10

4 Spool "G" and "T" at middle position P to T

7 Spool "R" at switch position A to B

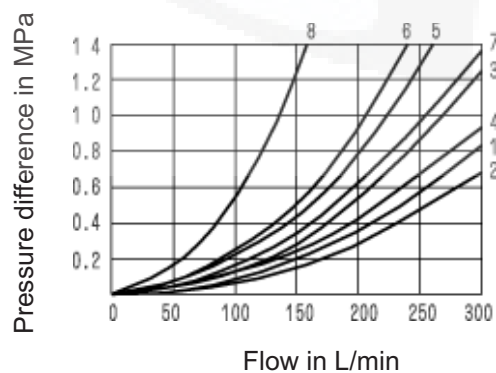


Spool	Shifted position			
	P → A	P → B	A → T	B → T
A	2	2	-	-
B	2	2	-	-
C	2	2	3	3
D	2	2	3	3
E	2	2	4	4
F	2	3	3	5
G	3	3	4	6
H	1	1	4	5
J	2	2	3	3
L	2	2	3	5
M	1	1	5	5
P	3	2	5	3
Q	2	2	4	4
R	2	4	3	-
T	3	5	5	6
U	2	2	3	5
V	2	2	5	5
W	2	2	5	5
Y	2	2	5	3

Characteristic curves: Type WMM16

6 Spool "G" and "T" at middle position P to T

8 Spool "S" at middle position P to T

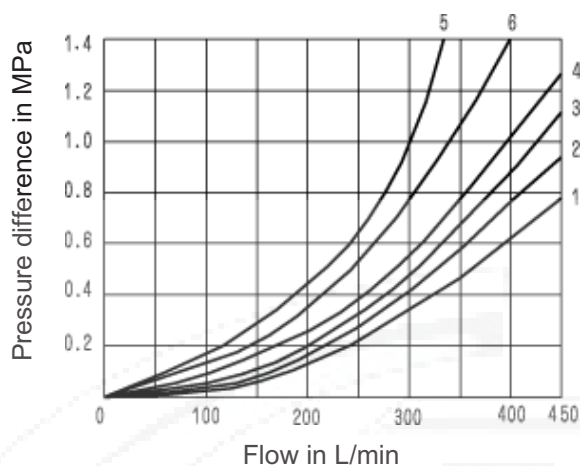


Spool	Shifted position			
	P → A	P → B	A → T	B → T
E, D, Y	1	1	1	3
F	2	2	3	3
G, T	5	1	3	7
H, C, Q	2	2	3	3
V, Z	2	2	3	3
J, K, L	1	1	3	3
M, W	2	2	4	-
R	2	2	4	-
U	1	1	4	7
S	4	4	4	-

Characteristic curves: Type WMM25

4 Spool "L" at A to T

6 Spool "U" at B to T



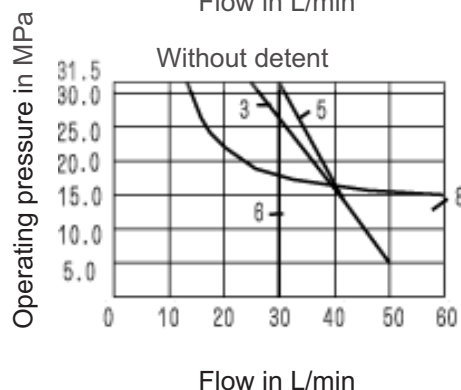
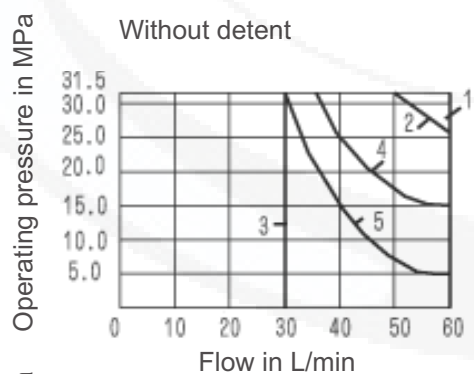
Spool	Shifted position			
	P → A	P → B	A → T	B → T
E	2	2	1	4
F	1	2	1	2
G	2	2	2	4
H	2	2	1	3
J	2	2	1	3
L	2	2	1	2
M	2	2	1	4
P	2	2	1	4
Q	2	2	1	4
R	1	2	1	-
T	2	2	2	4
U	2	2	1	4
V	2	2	1	4
W	2	2	1	3

Performance limits:

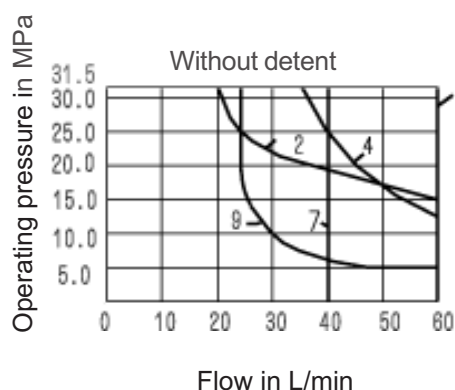
The switching function of the valve is, due to the sticking effect, dependent on the filtration. The flow forces acting within the valve also affects the flow performance limits.

For 4-way valves the stated flow data is valid for the normal application case of 2 directions of flow (e.g. from P to A and at the same time return flow from B to T) (see table). If there is only one direction of flow then the permissible flow can be considerably lower, (e.g. when using a 4-way directional valve as a 3-way directional valve with ports A or B plugged).

Performance limits of WMM6:

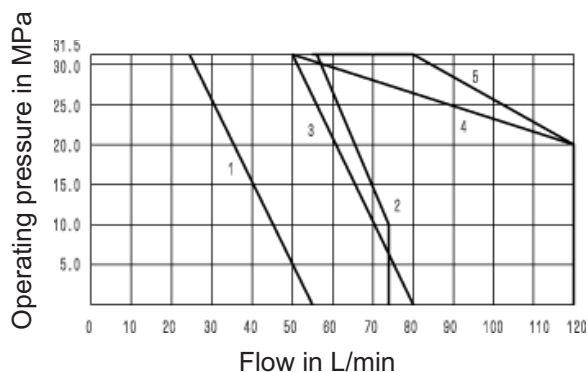


Characteristic curves	Spool	Characteristic curves	Spool
1	E, E1, H, C, D, M, Q, U, W, G, J, L, R, Y	1	E1, M, H, C, D, Y
2	A, B	2	E, J, Q, L, U, W
3	V	3	A, B
4	F, P	4	G, T
5	T	5	F
		6	V
		7	P
		8	R
		9	T



Characteristic curves: Type WMM10

Characteristic curves:	Spool
1	A, B
2	H
3	F, G, P, R, T
4	J, L, Q, U, W
5	C, D, E, M, V, Y



Characteristic curves: Type WMM16

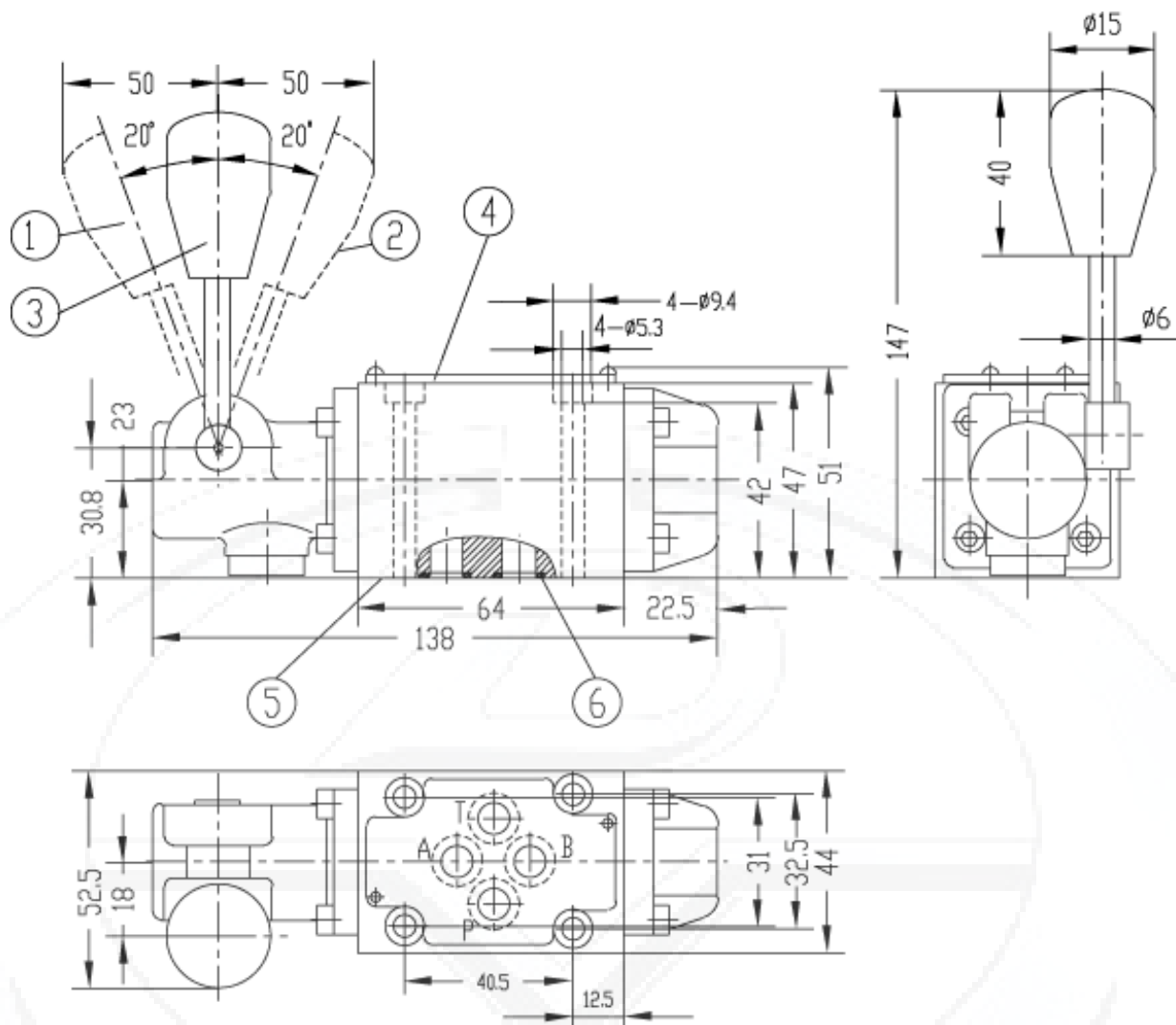
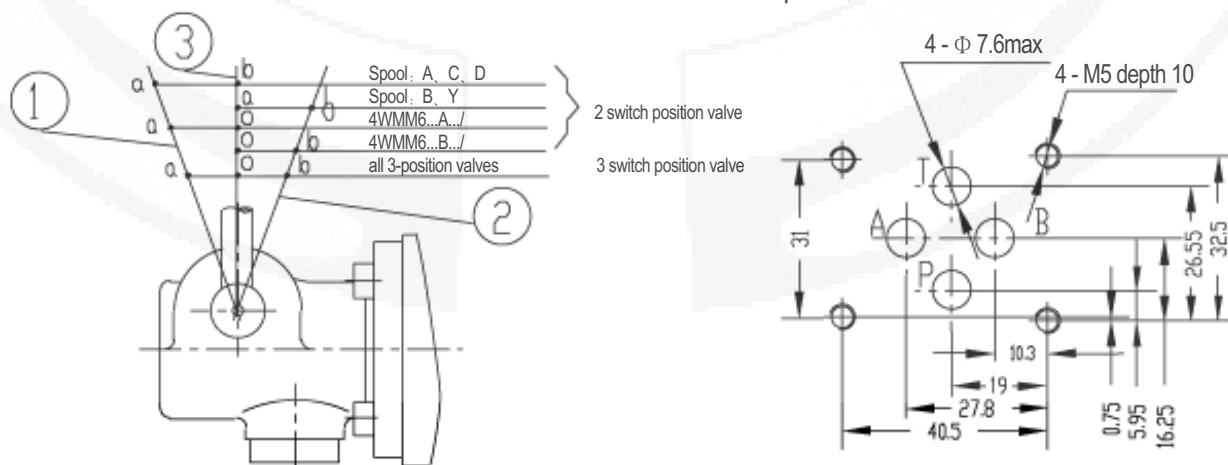
2-position valves , without detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
C	300	300	300	260	220
D	300	300	210	190	160
K	300	300	200	150	130
Z	300	240	190	170	150
3-position valves without detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
E, H, J, L, M Q, R, U, W	300	300	300	300	300
F, P	300	300	210	190	170
G, S, T	300	300	220	210	180
V	300	260	200	180	170

Characteristic curves: Type WMM25

2-position valves , with detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
C, D, K, Z	300	300	300	300	300
3-position valves with detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
E, H, J, L, M Q, R, U, W	300	300	300	300	300
F, P	300	300	280	230	230
G, T, S	300	300	230	230	230
V	300	300	250	230	230

2-position valves without detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
C	450	300	250	200	180
D	350	300	275	250	200
K	200	150	140	130	120
Z	300	270	240	220	200
3-position valves without detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
E, J, L, M Q, R, U, W	450	450	450	450	450
F	450	250	200	135	110
G, T	450	330	290	230	180
H	450	450	400	400	350
P	450	310	240	215	150
V	450	310	280	270	200

2-position valves with detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
C, D, K, Z	450	450	450	450	450
3-position valves with detent					
flow q_v in L/min	Operating pressure max(MPa)				
Spool	7	14	21	28	35
E, F, G, H, J L, M, P, R, T U, W	450	450	450	450	450
V	450	450	400	350	300

Unit dimensions
of ports :

Subplates: see page 205

G341/01 (G1/4"); G341/02 (M14X1.5)

G342/01 (G3/8"); G342/02 (M18X1.5)

G502/01 (G1/2"); G502/02 (M22X1.5)

1 Switched position a

2 Switched position b

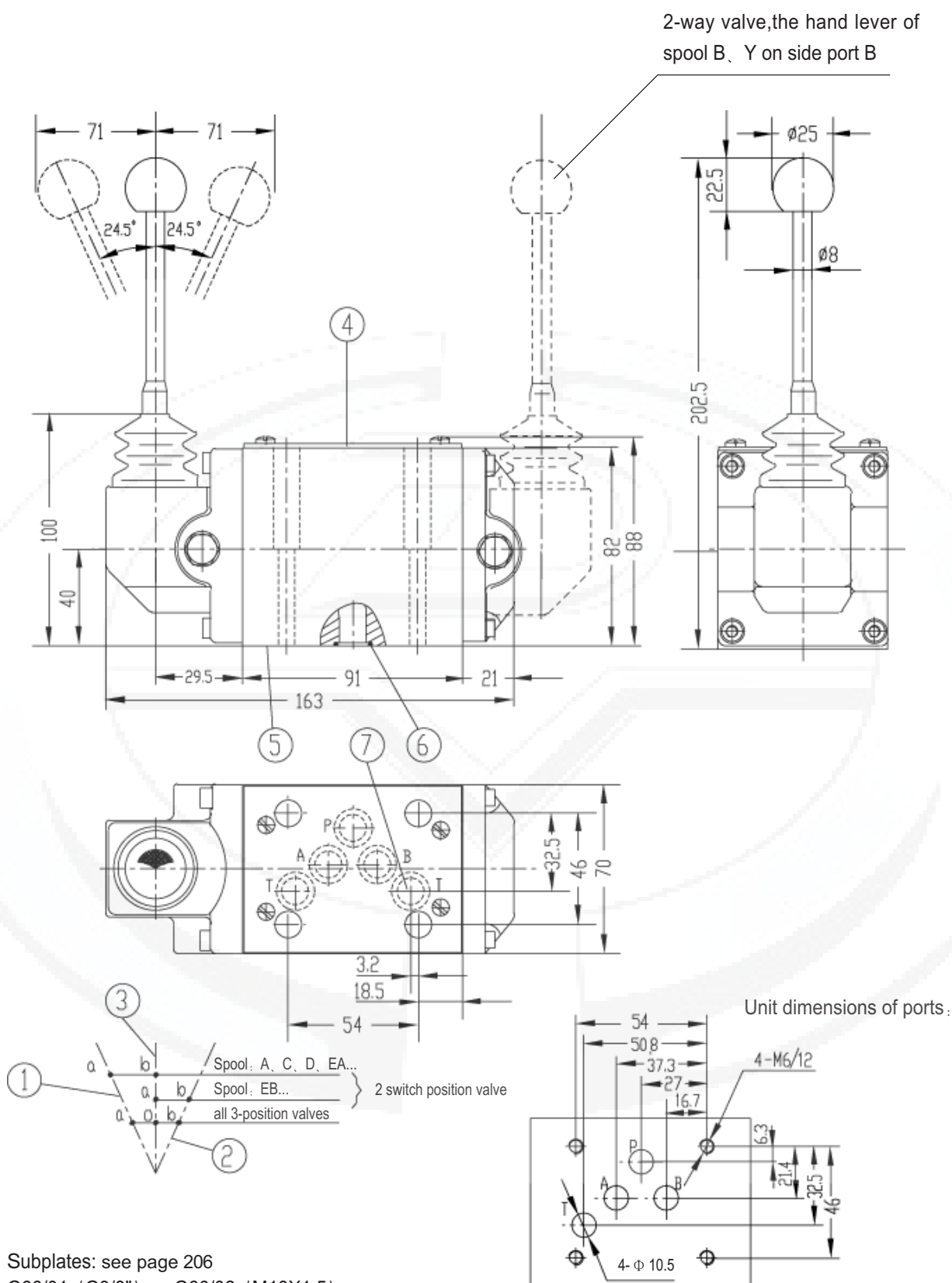
3 Switched position 0, a, b

(a and b on 2-position valve)

4 Nameplate

5 Connection surface

6 O-ring 9.25 x 1.78 (for ports A, B, P and T)



Subplates: see page 206

G66/01 (G3/8"); G66/02 (M18X1.5)

G67/01 (G1/2"); G67/02 (M22X1.5)

G534/01 (G3/4"); G534/02 (M27X2)

1 Switched position a

2 Switched position b

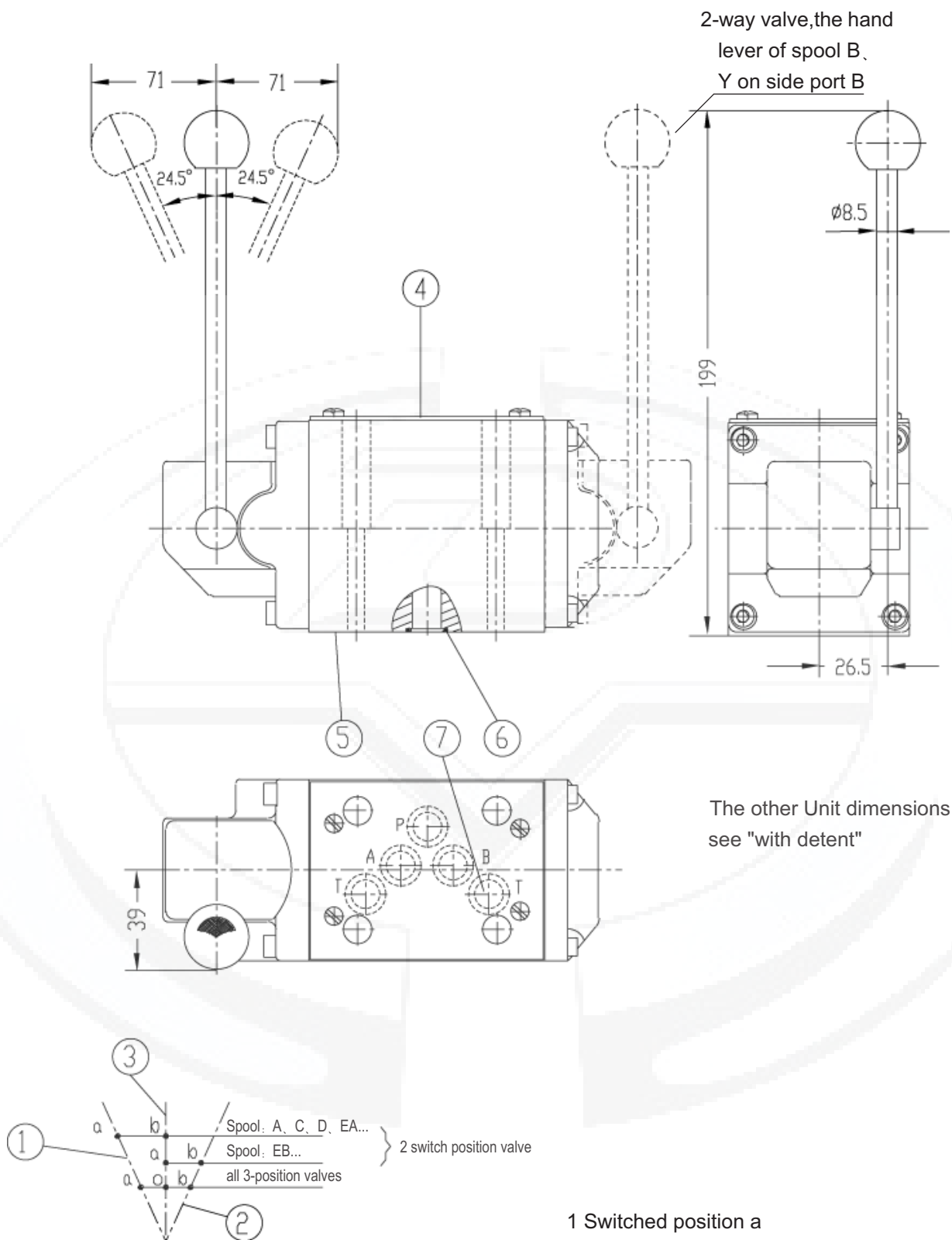
3 Switched position 0, a, b
(a and b on 2-position valve)

4 Nameplate

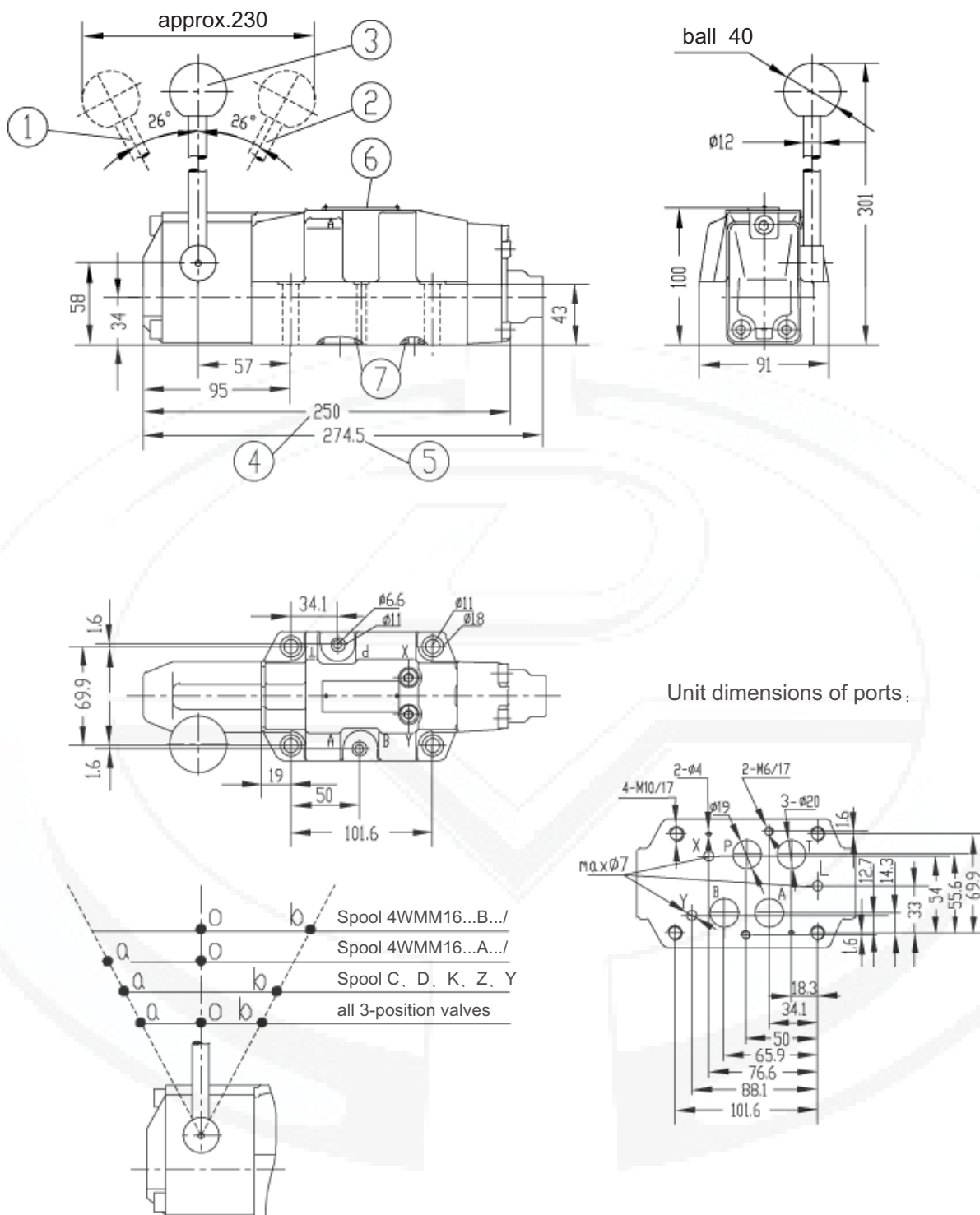
5 Connection surface

6 O-ring 12 x 2(for ports A, B, P and T)

7 When using control piece,may regarded as
assistant return port



- 1 Switched position a
- 2 Switched position b
- 3 Switched position 0、a、b
(a and b on 2-position valve)
- 4 Nameplate
- 5 Connection surface
- 6 O-ring 12 x 2(for ports A, B, P and T)
- 7 When using control piece,may regarded as assistant return port



Subplates (see page207、208)

G172/01; G172/02

G174/01; G174/02

G174/08

1 Switched position a

2 Switched position b

3 Switched position 0 (a and b on 2-position valve)

4 2-position valve and 3-position valves , with detent.

3-position valve, spring-centred

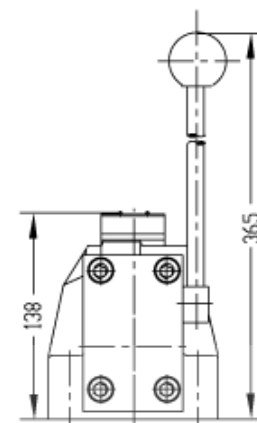
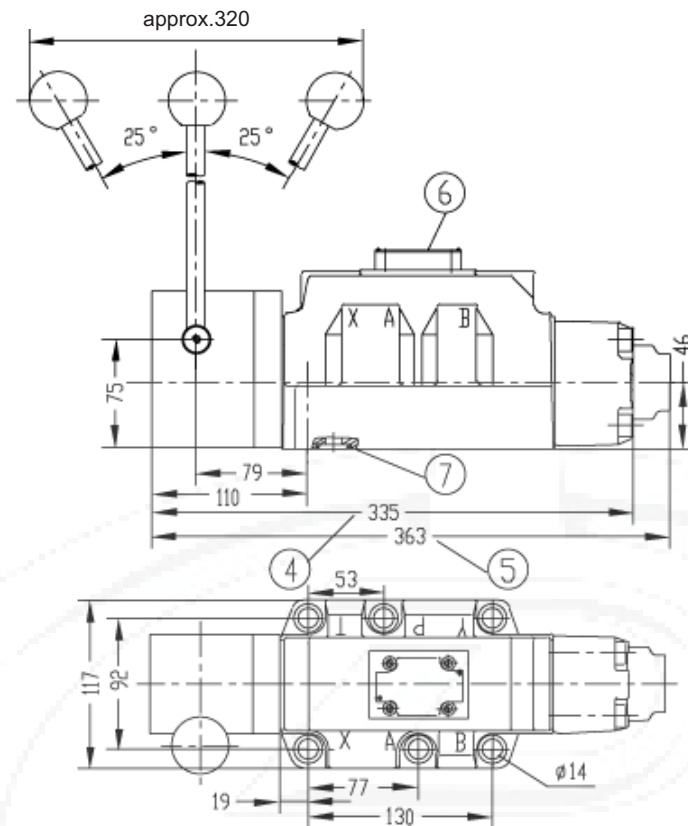
5 2-position valve , without detent

6 Nameplate

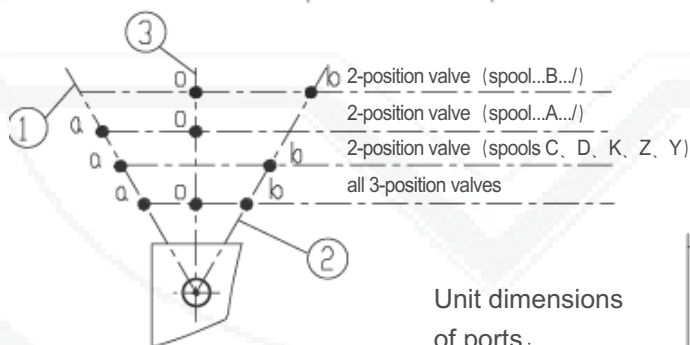
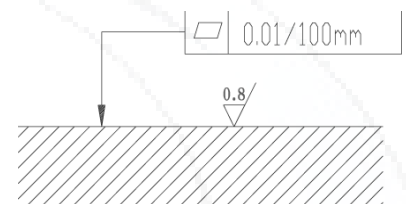
7 O-ring 22 x 2.5 (For ports A, B, P and T)

O-ring 10 x 2 (For ports X , Y and L)

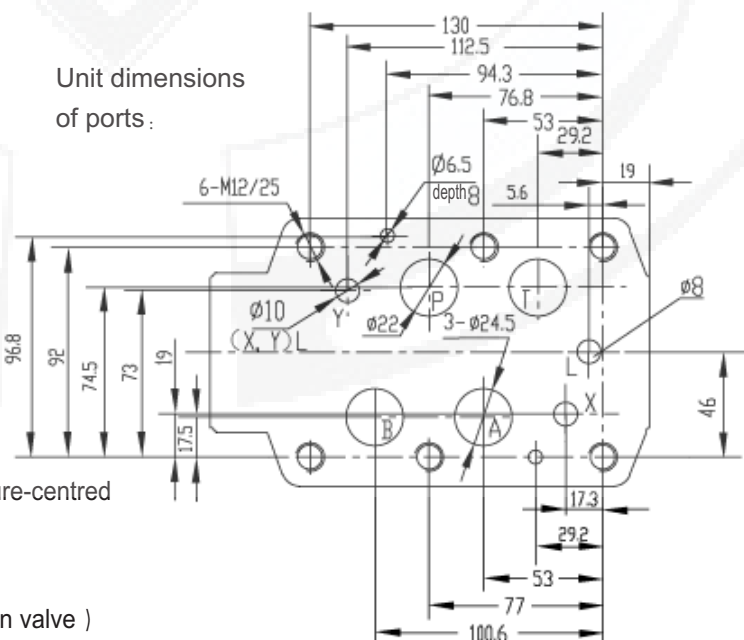
(Dimensions in mm)



Required surface finish of mating piece



Unit dimensions
of ports :



Subplates (see page 209)

G151/01 (G1"): G151/02 (M33X2)

G153/01 (G1"): G153/02 (M33X2)

G154/01 (G1 1/4"): G154/02 (M42X2)

G156/01 (G1 1/2"): G156/02 (M48X2)

G153 only used on valves which are pressure-centred

- 1 Switched position a
- 2 Switched position b
- 3 Switched position 0 (a and b on 2-position valve)
- 4 2-position valve and 3-position valve with detent,
3-position valve, spring-centred
- 5 2-position valve, without detent
- 6 Nameplate
- 7 O-ring 27 x 3 (for ports A, B, P and T)
O-ring 19 x 3 (for ports X, Y and L)

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	4/3 and 4/2 directional control valves with hand lever , Type WMM (New Series)			RE 22331/12.2004
	Size10	up to 31.5 MPa	up to 120L/min	

Features:

- Direct actuated directional spool valve with hand lever
- With spring return or detent, optional
- For subplate mounting
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



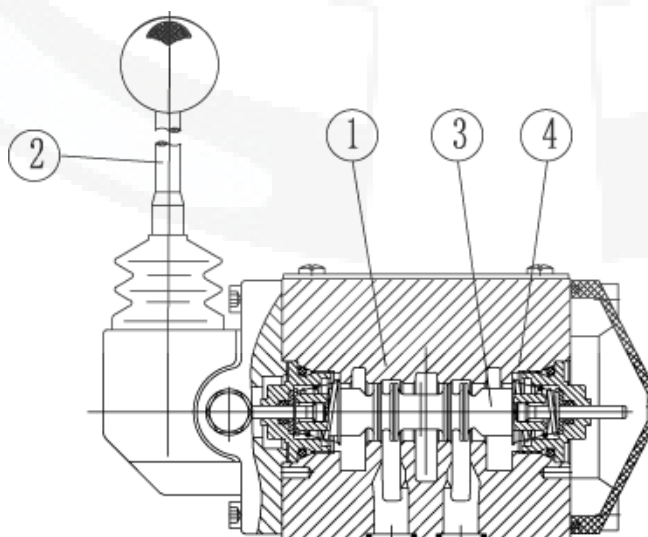
Function,section

The type WMM valves are hand lever actuated directional spool valves. They control the start, stop and direction of a flow.

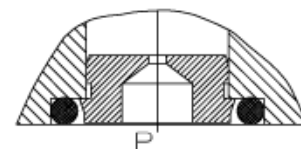
The directional valves basically comprise of a housing (1), hand lever (2), control spool (3), as well as one or two return springs (4). In the unoperated condition the control spool (3) is held in the neutral or its initial position by the return springs (4). The control spool (3) is actuated via the hand lever (2), this acts via a joint and the pin (5) directly onto the control spool (3). The spool is thereby moved out of its rest position into its required switched position. After the hand lever (2) has been returned to the switched position zero, the spool (3) is returned to the neutral position via the return springs (4).

Type H-4WMM../F.. (with detent)

These valves are either 2 or 3 position directional control valves which are fitted with a detent, which operates in all of the switched positions.



Type 4WMM



Cartridge throttle

Ordering details

	WMM		30	B			*
--	-----	--	----	---	--	--	---

3-way = 3
 4-way = 4

Size 10 = 10

Further details in clear text

No code = mineral oils
 V = phosphate ester

No code = Without throttle insert
 B08 = Throttle Φ 0.8 mm
 B10 = Throttle Φ 1.0 mm
 B12 = Throttle Φ 1.2 mm

No code = Spring return, without detent
 F = Without spring return, with detent

B = Technology of Beijing Huade Hydraulic

30 = Series 30 (30 to 39: unchanged installation and connection dimensions)

Example:

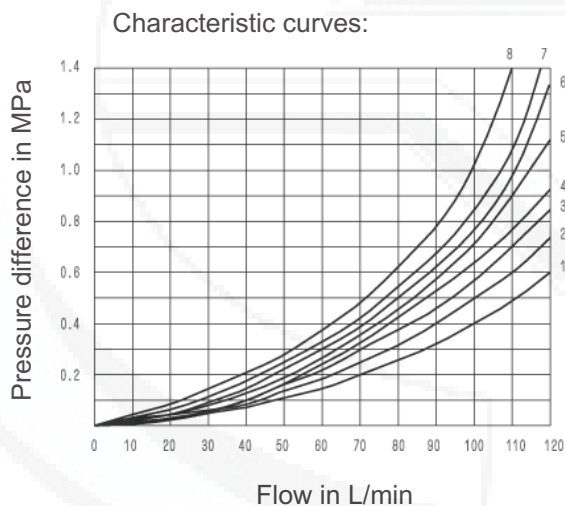
Spool E on side "a", Order example: ...EA...

Spool E on side "b", Order example: ...EB...

Technical data (For applications outside these parameters, please consult us!)

Size	10	
Maximum working pressure	port A、B、P (MPa)	to 31.5
	port T (MPa)	to 15
Maximum flow	(L/min)	to 120
Flow cross section (control position 0)	for symbol Q, 6% of nominal cross section for symbol W, 3% of nominal cross section	
Pressure fluid	Mineral oil or Phosphate ester	
Fluid temperature range	(°C)	-30~+80
Viscosity range	(mm ² /s)	2.8~500
Weight	(kg)	approx.3.3
Control power on handle	(N)	with detent approx.16~23 without detent approx.20~27

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)



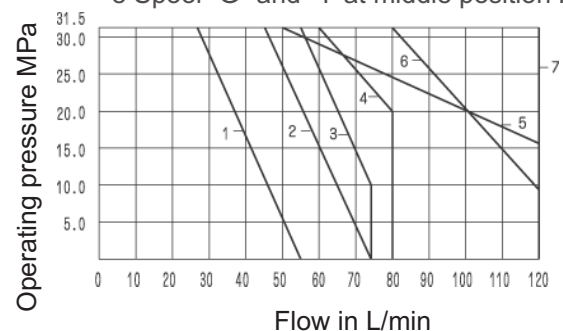
Characteristic curves:

Characteristic curves:	Spool
1	A、B
2	A/O
3	H
4	F、G、P、R、T
5	J、L、Q、U、W
6	C、D、E、M、V、Y
7	C/O、C/O/F、D/O/D/O/F

Spool	Shifted position			
	P → A	P → B	A → T	B → T
A	4	3	-	-
B	3	4	-	-
C	3	3	4	4
D	3	3	5	5
Y	4	4	6	6
E	2	2	4	4
F	1	2	3	4
G、T	4	4	7	7
H	1	1	5	5
J	2	2	3	3
L	3	3	2	4
M	1	1	4	4
P	3	1	5	5
Q	2	2	2	2
R	3	4	3	-
U	3	3	5	2
V	2	2	3	3
W	3	3	3	3

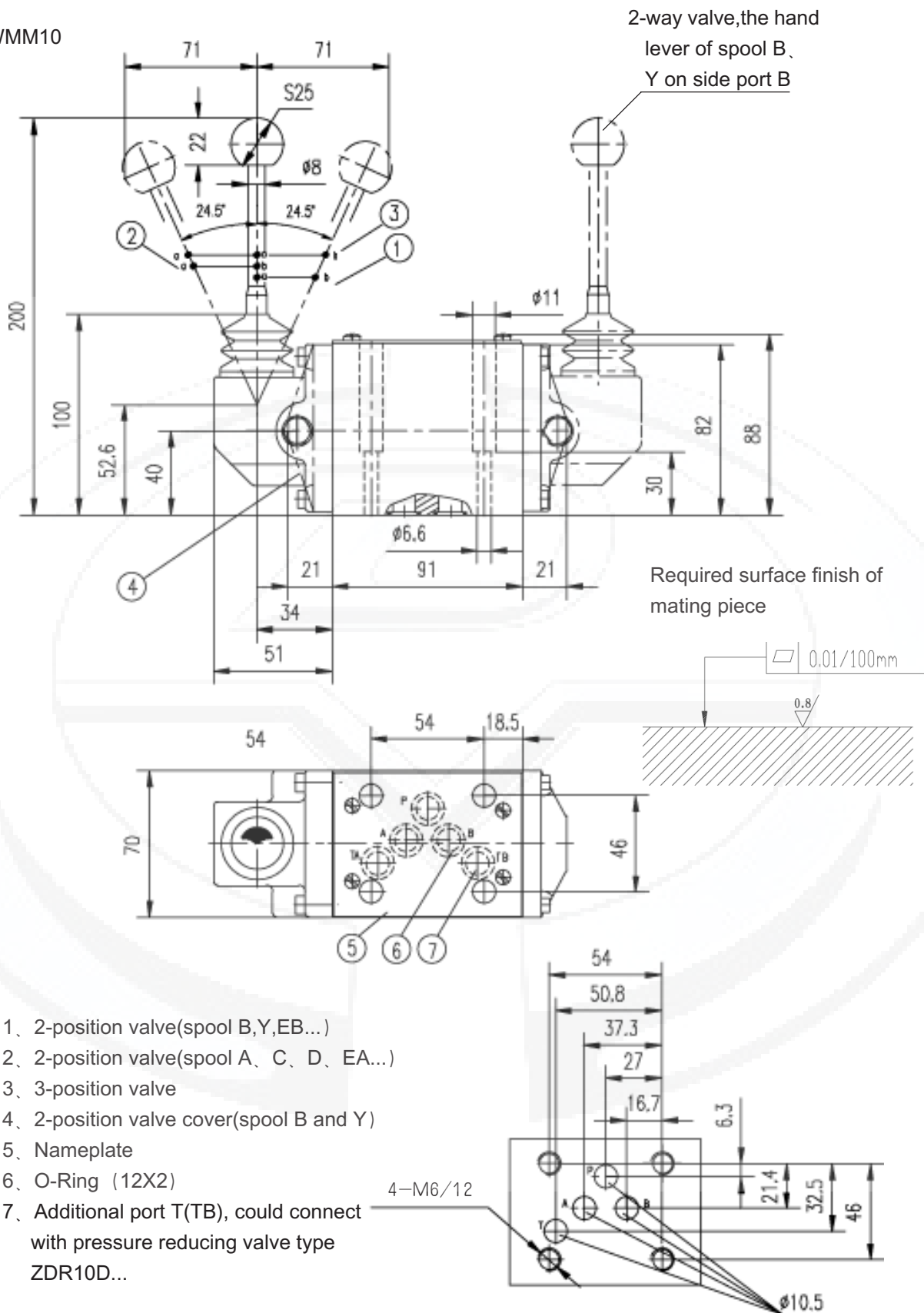
7 Spool "R" at controller position A to B

8 Spool "G" and "T" at middle position P to T



Unit dimensions:**(Dimensions in mm)**

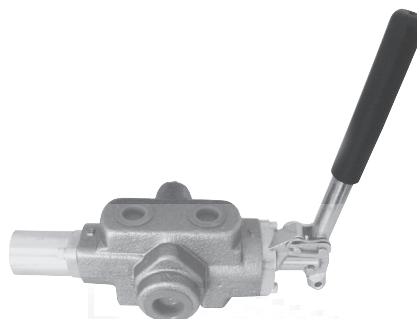
Type WMM10



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valve ,Type B-H10			RE 23400/12.2004
	Size10	up to 25MPa	up to 80L/min	

Features:

- Direct actuated directional spool valve with hand lever
- With spring return or detent, optional
- Pipe installation

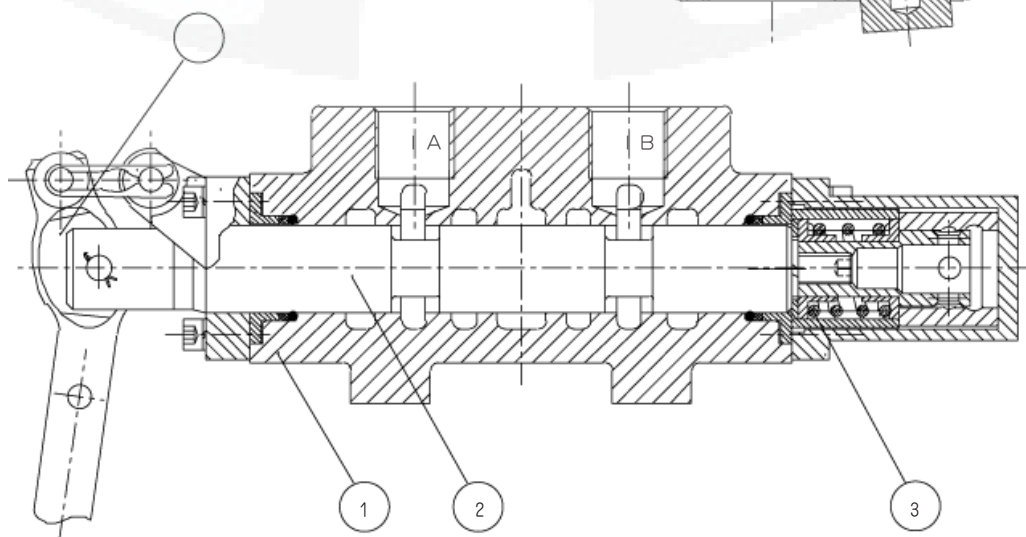
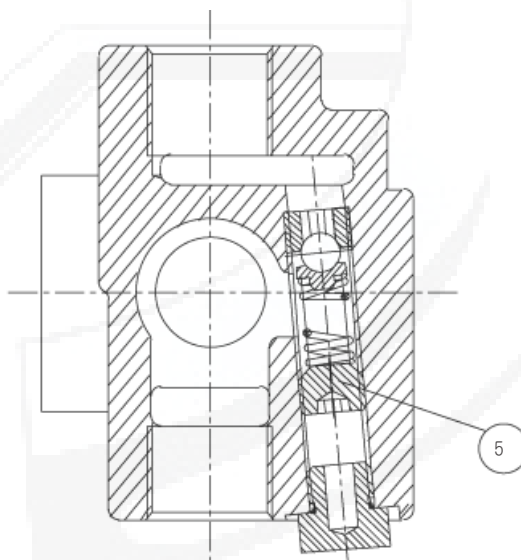


Function, section

The type B-H10 valves are hand lever actuated directional spool valves.

They control the start, stop and direction of a flow.

The directional valves basically comprise of a housing (1), hand lever(4), control spool (2), as well as one return springs (3). In the unoperated condition the control spool (2) is held in the neutral or its initial position by the return springs (3). The control spool(2) is actuated via the hand lever (4), this acts via a joint and the pin directly onto the control spool (2). The spool is thereby moved out of its rest position into its required switched position. After the hand lever (4) has been returned to the switched position zero, the spool (2) is returned to the neutral position via the return springs (3).



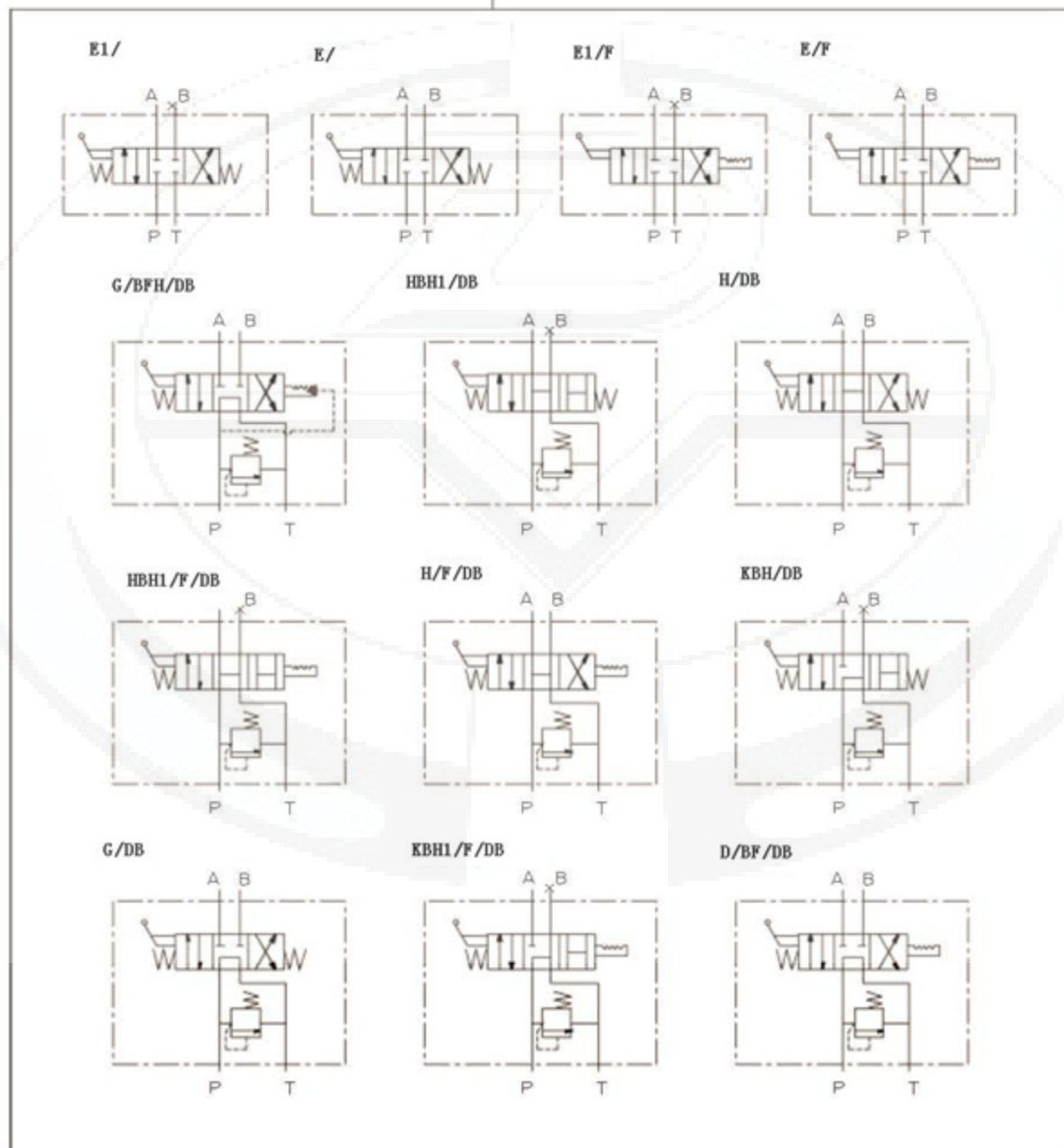
Ordering details

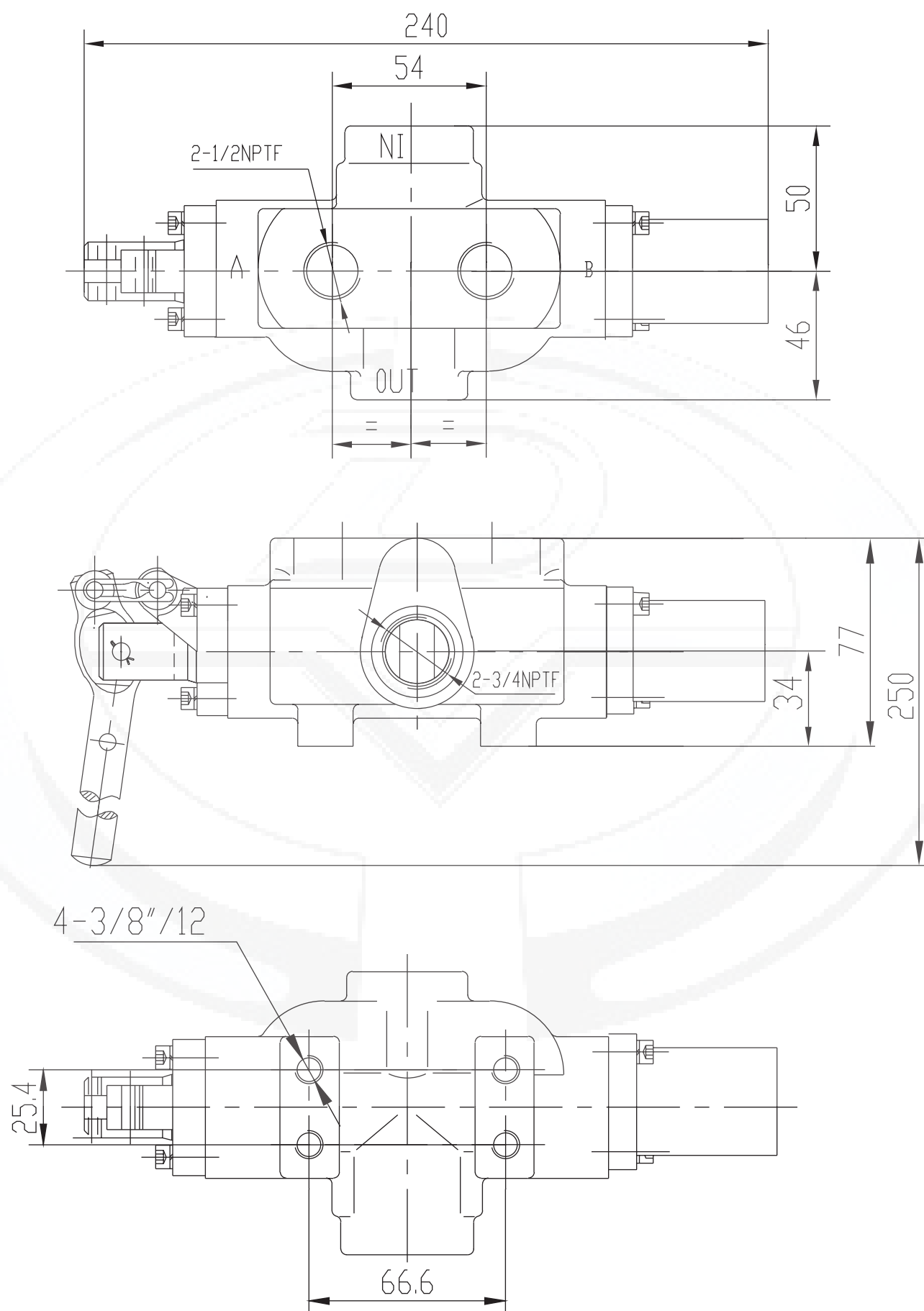
B-H10 - B *

Manual operation
Directional valve

Further details in clear text

B = Technology of Beijing Huade Hydraulic

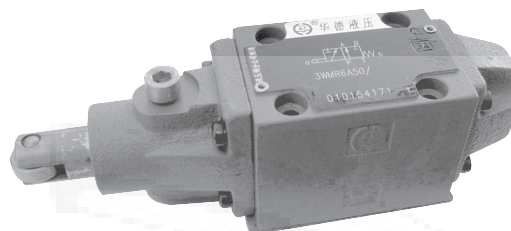




BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves mechanical operation Type 4WMU/R			RE 22275/12.2004
	Size 6 、 10	up to 31.5 MPa	up to 120L/min	Replaces: RE 22275/05.2001

Features:

- Direct operated directional spool valve with adjustable roller operation
- Roller lever assembly may be stepped in 90°
- Radial forces absorb reliably (up to 30°)
- 19 kinds standard spool function

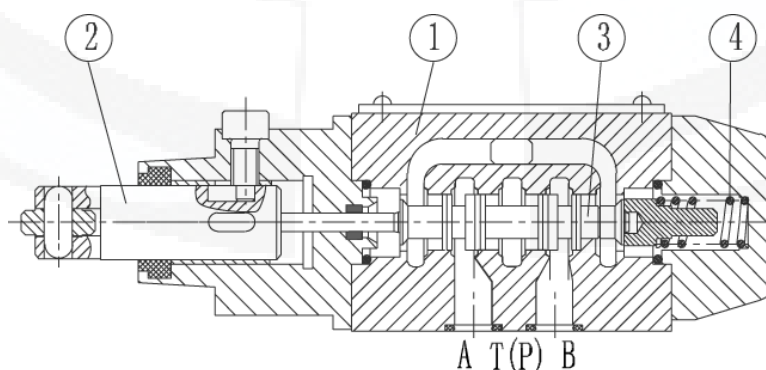


Function,section

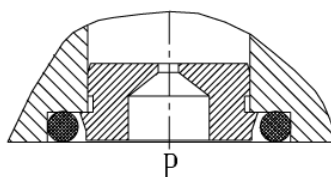
Directional valves type WMR are roller operated directional valves.

They basically consist of the housing (1), the roller lever (2), the control spool (3) and the return spring (4).

A plug-in throttle is required if flow greater than the permitted value may occur while the valve spool is being from one position to another. The plug-in orifice is fitted in the P port of the directional valve.



Type 4WMR6



Cartridge throttle

Ordering details

	WM					B	/		*
--	----	--	--	--	--	---	---	--	---

Further details in clear text

No code = mineral oils
V = phosphate ester

3 service ports = 3
4 service ports = 4



= U

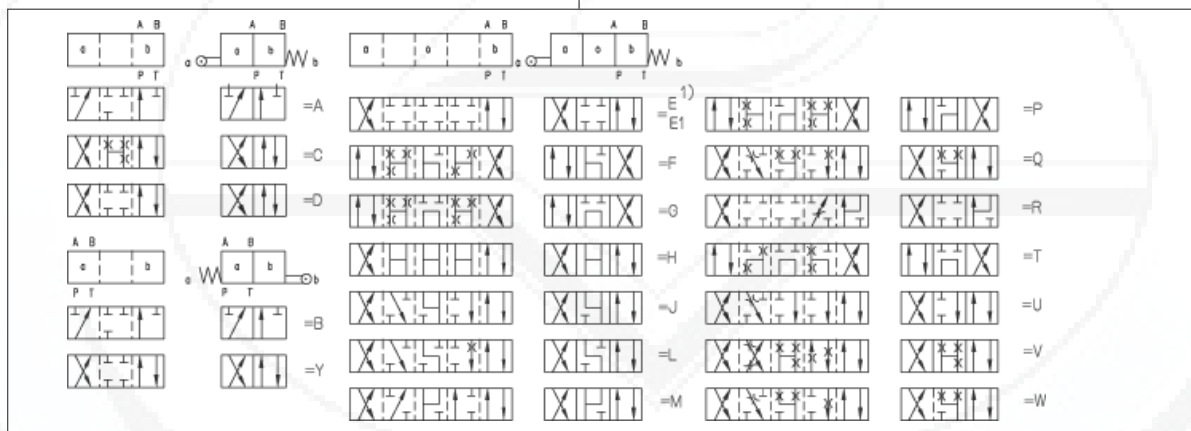
= R

Size 6 = 6
Size 10 = 10

No code = Without throttle insert
B08 = Throttle Φ 0.8 mm
B10 = Throttle Φ 1.0 mm
B12 = Throttle Φ 1.2 mm

B = The technology of Beijing Huade Hydraulic

50 = Series 50 to 59
(50 to 59: unchanged installation and connection dimensions)
(for size 6)
30 = Series 30 to 39
(30 to 39: unchanged installation and connection dimensions)
* (for size 10)



1) Symbol E1: P to A and B with pre-opening

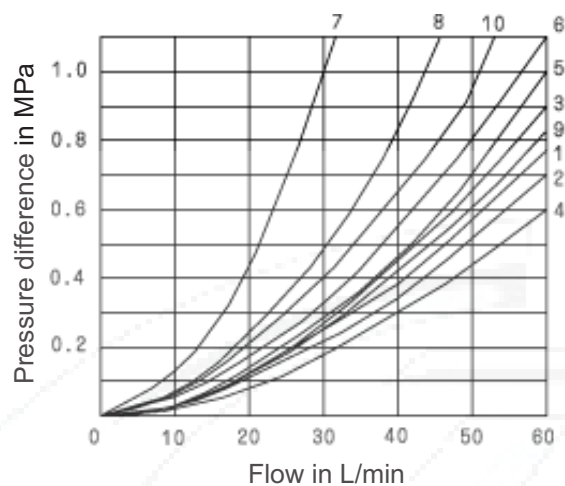
Warning: please consider pressure intensification with single rod cylinders

Technical data

Size		6		10
Operating ports A, B, P (MPa)		up to 31.5		
Pressure port T (MPa)		up to 6		up to 16
In symbols A and B, the T port must be used as a drain connection if the operating pressure is above the pressure permitted at the T port				
Max. flow (L/min)		up to 60		up to 120
Flow cross section (control position 0)		for symbol Q, 6% of nominal cross section		
		for symbol W, 3% of nominal cross section		
Pressure fluid		mineral oils or phosphate ester		
Pressure fluid temperature range (° C)		- 30 to + 80		
Viscosity range (mm²/s)		2.8 to 500		
Weight (kg)		approx. 1.4		approx. 3.3
Operating force at roller lever	at zero tank pressure	100 to 121	two positions valve	70 to 140
(N)	at a pressure	184 to 205	three positions valve	70 to 175

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

WM_U^{R6}

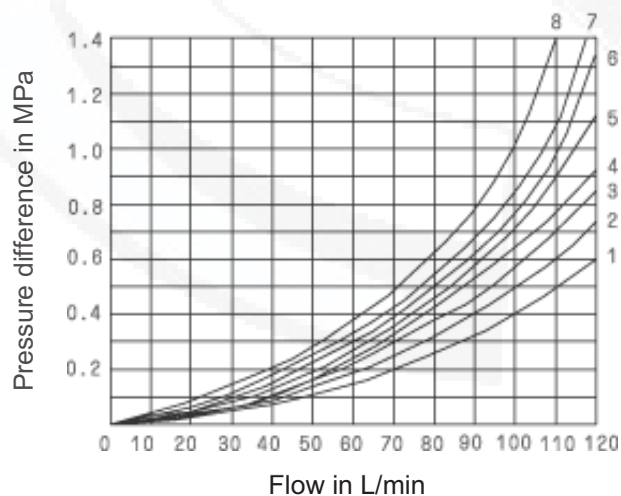


Symbols	Direction of flow			
	P → A	P → B	A → T	B → T
A	3	3	-	-
B	3	3	-	-
C	1	1	3	1
D	5	5	3	3
E	3	3	1	1
F	1	3	1	1
G	6	6	9	9
H	2	4	2	2
J	1	1	2	1
L	3	3	4	9
M	2	4	3	3
P	3	1	1	1
Q	1	1	2	1
R	5	5	4	-
T	10	10	9	9
U	3	3	9	4
V	1	2	1	1
W	1	1	2	2
Y	5	5	2	3

7、Symbol "R" with position A-B

8、Symbols "G" and "T" with mid position P-T

WM_U^{R10}



Symbols	Direction of flow			
	P → A	P → B	A → T	B → T
A	4	3	-	-
B	3	4	-	-
C	3	3	4	4
D	3	3	5	5
Y	4	4	6	6
E	2	2	4	4
F	1	2	3	4
G、T	4	4	7	7
H	1	1	5	5
J	2	2	3	3
L	3	3	2	4
M	1	1	4	4
P	3	1	5	5
Q	2	2	2	2
R	3	4	3	-
U	3	3	5	2
V	2	2	3	3
W	3	3	3	3

7、Symbol "R" with position A-B

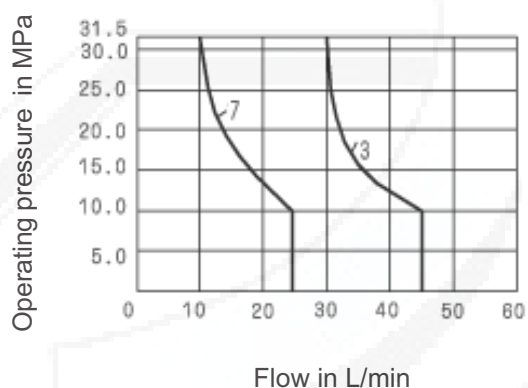
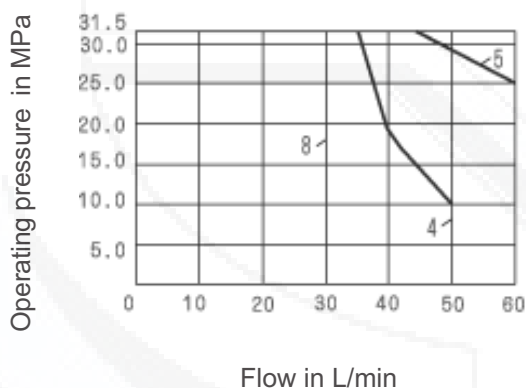
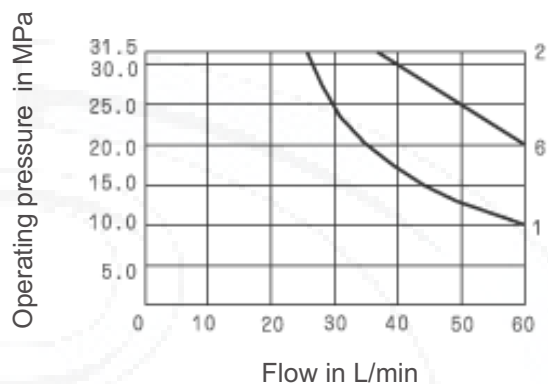
8、Symbols "G" and "T" with mid position P-T

Performance limits (measured at $v=41\text{mm}^2/\text{s}$ and $t=50^\circ\text{C}$)

The operation of the valve is dependent upon the effect of filtration. In order to achieve the given permissible flow rates, full flow filtration $20\mu\text{m}$ is required. The flow forces operating within the valve influence the valve performance. For 4 way valves, the flows given are valid for normal operation with 2 directions of flow (e.g. from P to A and from B to T). If only one flow path is operative e.g. if port A or B is blocked and the valve is used as a 3 way valve, the permissible flows can be very much lower.

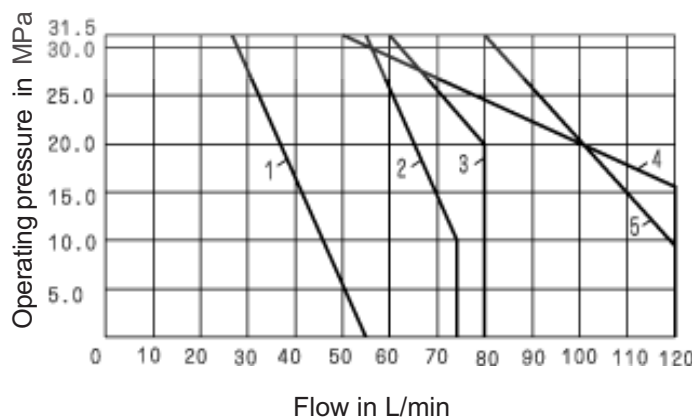
WM^R_U 6

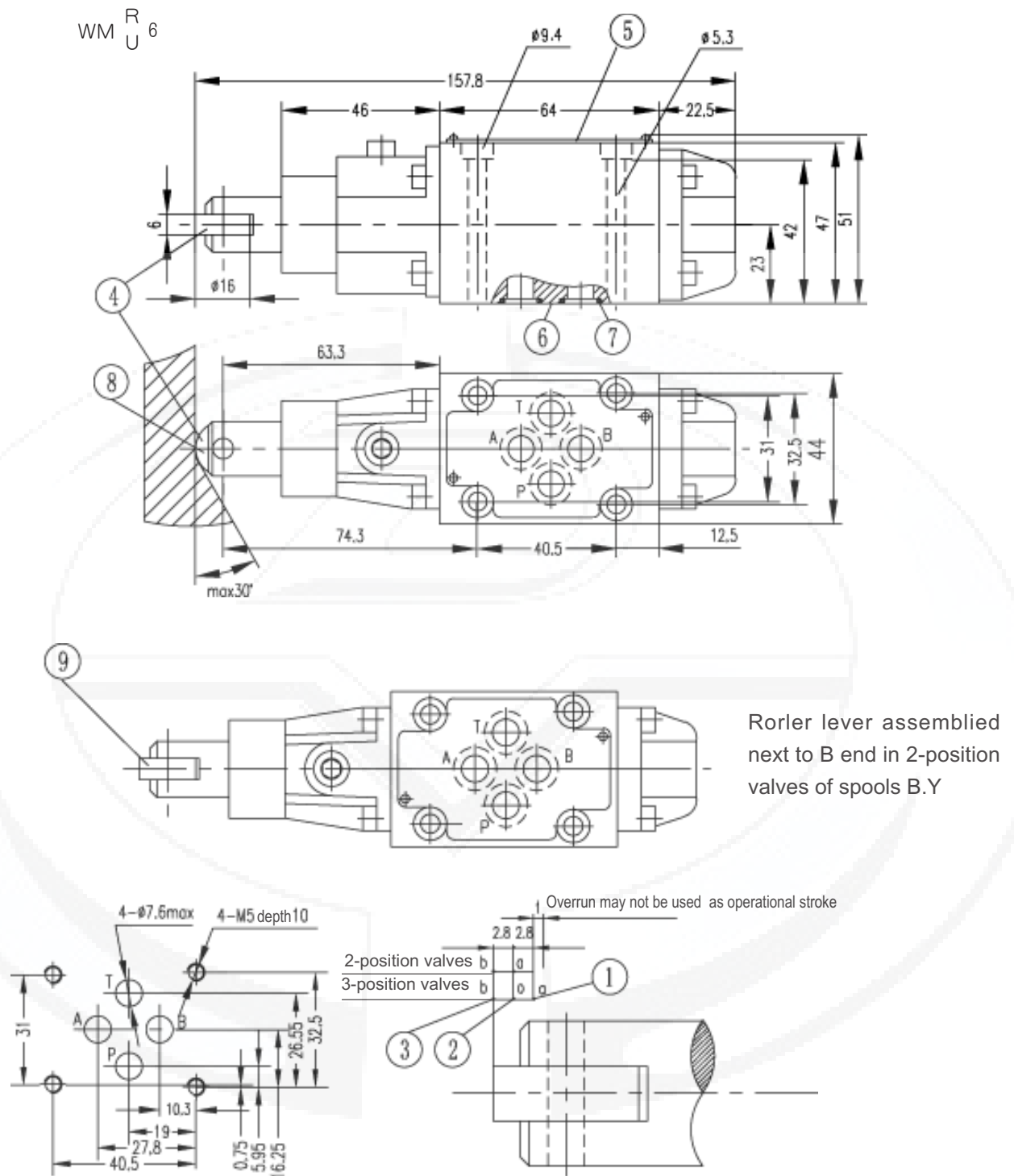
Curve	symbol
1	A, B
2	C, D, Y, E, E1, H, M, Q, U, W
3	F, P
4	G
5	J, L
6	R
7	T
8	V



WM^R_U 10

Curve	Symbol
1	A, B
2	H
3	F, G, P, R, T
4	J, L, Q, U, W
5	C, D, E, M, V, Y





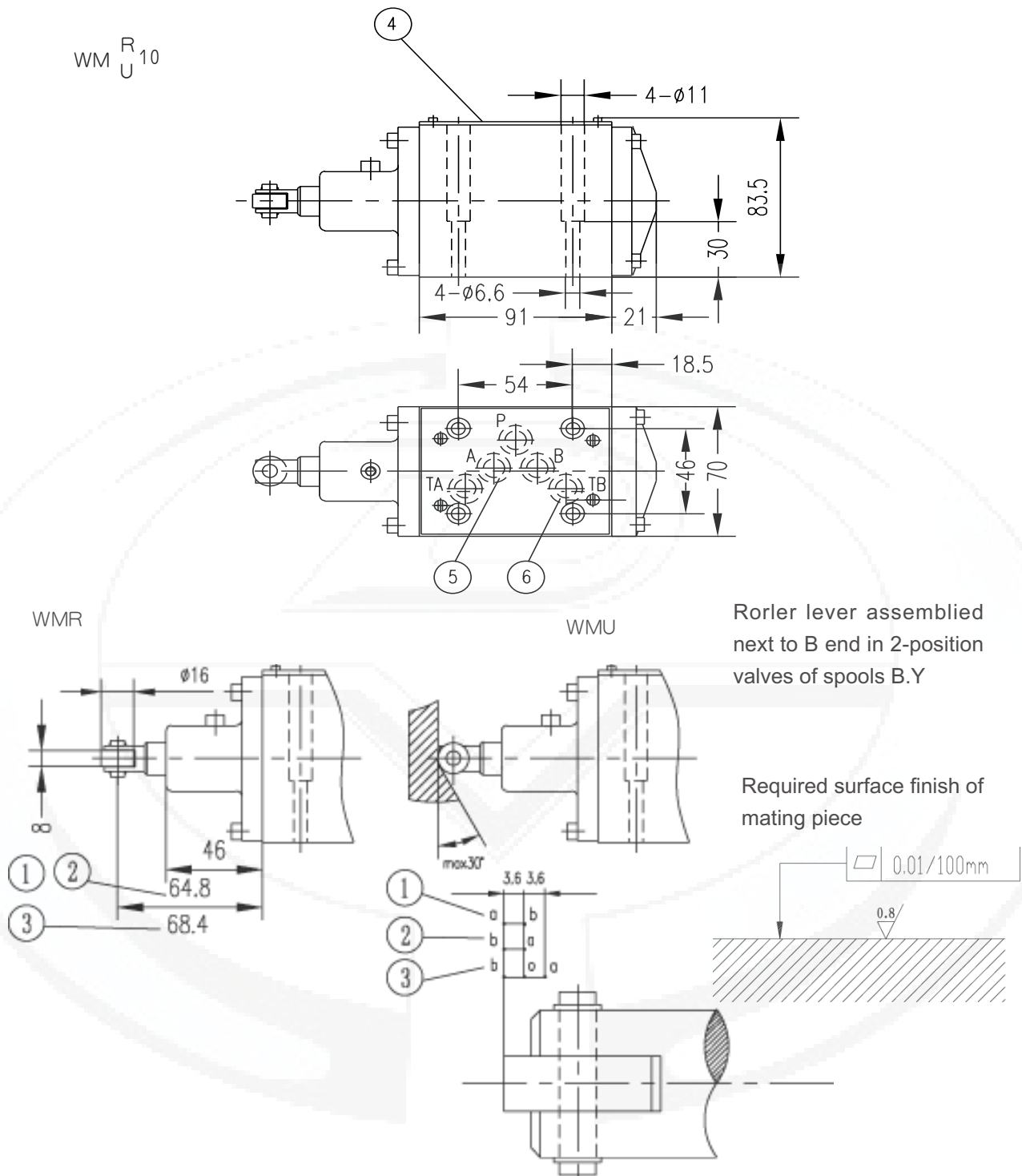
Subplates: see page 205

G341/01 (G1/4"); G341/02 (M14X1.5)

G342/01 (G3/8"); G342/02 (M18X1.5)

G502/01 (G1/2"); G502/02 (M22X1.5)

- 1, Spool position "a"
- 2, Spool position "o" and "a" (for 2-position valve)
- 3, Spool position "b"
- 4, Roller lever assembly may be stepped in 90°
- 5, Nameplate
- 6, Connection surface
- 7, O-ring 9.25X1.78 (for ports A, B, P, and T)
- 8, WMR, the code "R"
- 9, WMU, the code "U"



Subplates: see page 206

G66/01 (G3/8"); G66/02 (M18X1.5)

G67/01 (G1/2"); G67/02 (M22X1.5)

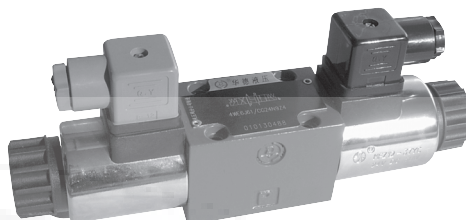
G534/01 (G3/4"); G534/02 (M27X2)

- 1、 Two position valve (B、 Y)
- 2、 Two position valve (A、 C、 D)
- 3、 Three position valve
- 4、 Nameplate
- 5、 O-ring12X2 (for ports A、 B、 P、 and T)
- 6、 Adjunctive port T can be connected with ZDR10D... in special condition

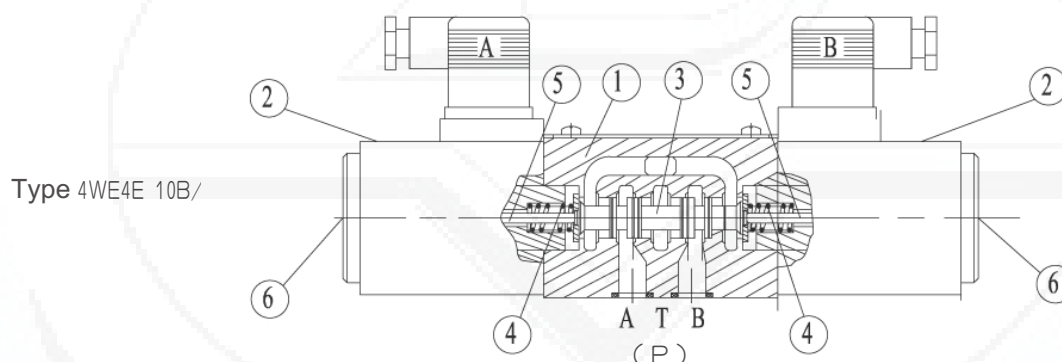
BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves, electrically operated Type WE 4			RE23140/12.2004
	size 4	up to 21 MPa	up to 25 L/min	Replaces: RE23140/05.2001

Features:

- Directional valves of type WE4 are solenoid operated directional spool valves
- Wet pin solenoids of direct or alternating current
- Porting pattern to ISO 4401 and CETOP-RP 121H



Function,section



Type 4WE4E 10B/...

Directional valves of type WE4 are solenoid operated directional spool valves. They control the start, stop and direction of a fluid flow.

These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4).

The control spool (3) is held by the return spring (4) in the central or in the initial position (except for detented spools). The control spool (3) is actuated via wet pin solenoids (2). In the energized condition. The force of the solenoid (2) acts via the plunger (5) on the control spool (3) and shifts the same from its rest position to the desired end position. Thus, the required flow pattern from P to A and B to T or P to B and A to T is selected. When the solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by the return spring (4). A covered manual override is provided so that the control spool (3) can be operated without energizing the solenoid.

A

Type 4WE4 C 10B/O... D

This version is a directional valve with 2 switching positions and 2 solenoids without detent and springs. There is no defined switching position in the de-energized condition.

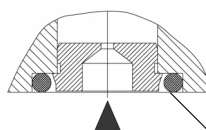
A

Type 4WE4 C 10B/OF... D

This version is a directional valve with 2 switching position, 2 solenoids and a detent. Thus, the relevant switching positions are fixed and continuous energization of the solenoid is not necessary

Throttle inserts

The use of throttle inserts is only required, if, due to the operating conditions, flows are to be expected, which are higher than the stated maximum performance limits of the valve. It is inserted in the P channel of the directional valve.



Type 4WE 4-10B/...B..
O-ring 7 x 1.5

Ordering details

	W E	4		10	B /	A						*
--	-----	---	--	----	-----	---	--	--	--	--	--	---

3 service ports = 3
4 service ports = 4

Nominal size 4 = 4

Symbols see below

Series 10 to 19 = 10
(10 to 19 unchanged installation and connection dimensions)

The technology of Beijing Huade Hydraulic = B

Spring return = No code
Without spring return = O
Without spring return with detent = OF

Standard solenoid = A

12 V DC = 12
220 V AC 50 Hz = W220-50
24 V DC = G24
DC solenoid commuting automatically = W110/220R

Further details in
clear text

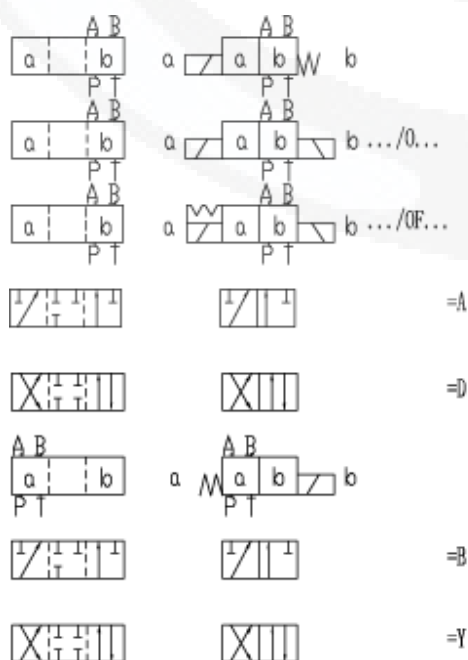
No code = mineral oils
V = phosphate ester

No code = without cartridge throttle
B08 = throttle ϕ 0.8 mm
B10 = throttle ϕ 1.0 mm
B12 = throttle ϕ 1.2 mm

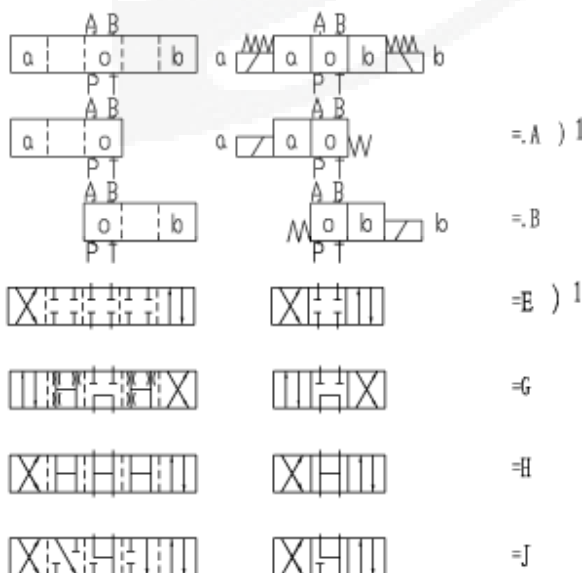
Z4 = normal plug
Z5 = Large angled plug
Z5L = Large angled plug with indicator light

N9 = With covered hand override
No = Without covered hand override

Symbols



1) Example: Spool E with switching position "a" ordering details..EA

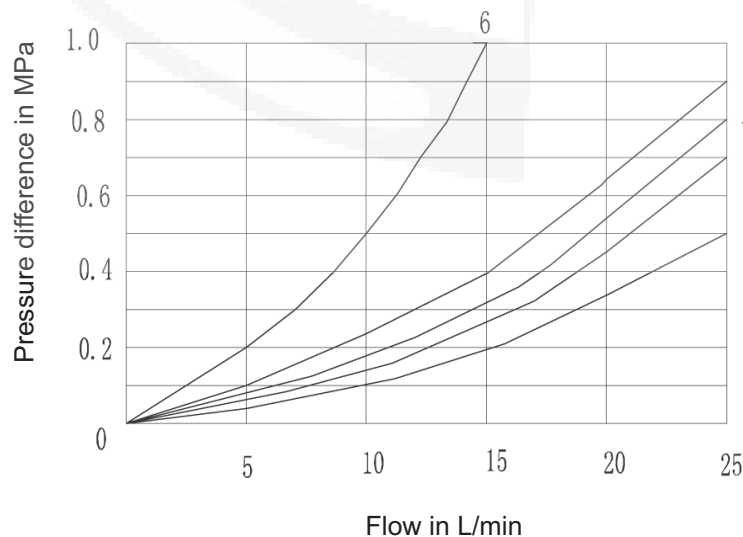


Technical data

Hydraulic technical data		
Max. operating pressure - Ports A, B, P	(MPa)	up to 21.0
- Port T	(MPa)	10.0 ,With symbols A or B port T must be used as leakage port when the operating pressure is above the permissible tank pressure
Max. flow	(L/min)	up to 25
Pressure fluid		Mineral oil phosphate ester
Viscosity range	(mm ² /s)	2.8 to 500
Pressure fluid temperature range	(°C)	- 30 to + 80
Degree of contamination	(um)	<=20(recommendation 10)
Weight	(Kg)	- Valve with 1 solenoid 0.9 - Valve with 2 solenoids 1.3
Electrical technical data		
Available voltages	(V)	12, 24, 220, 110R, 220R
Power consumption	(W)	22
Duty		continuous
Switching time	ON	(ms) 20 to 30
	OFF	(ms) 10 to 20
Max. ambient temperature	(°C)	+50
Max. coil temperature	(°C)	+150
Protection to DIN 40 050		IP65
Switching frequency	(cycles/h)	15000

With electric connection the protective conductor (PE) must be connected according to the relevant regulations.

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ °C}$)



Symbol	Flow direction				
	P → A	P → B	A → T	B → T	P → T
A	5	5	-	-	-
B	5	5	-	-	-
D,Y	5	5	4	4	-
E	4	4	3	3	-
G	3	3	4	4	6
H	1	1	1	1	-
J	5	5	3	3	-

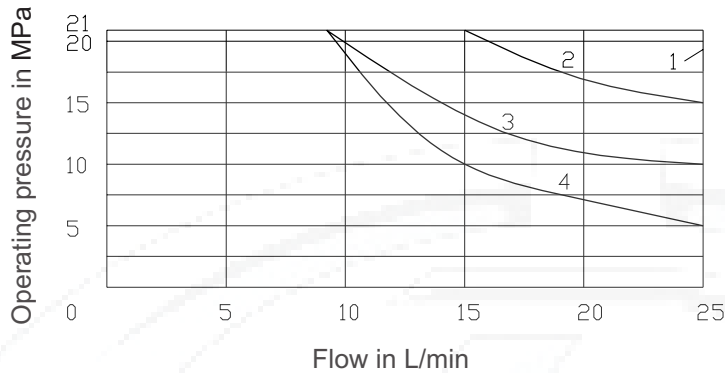
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Attention!

The given operating limits are valid for the use with two flow directions (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces active inside the valves the permissible operating limit may be significantly lower if only one flow direction from P to A and closed port B) is used!

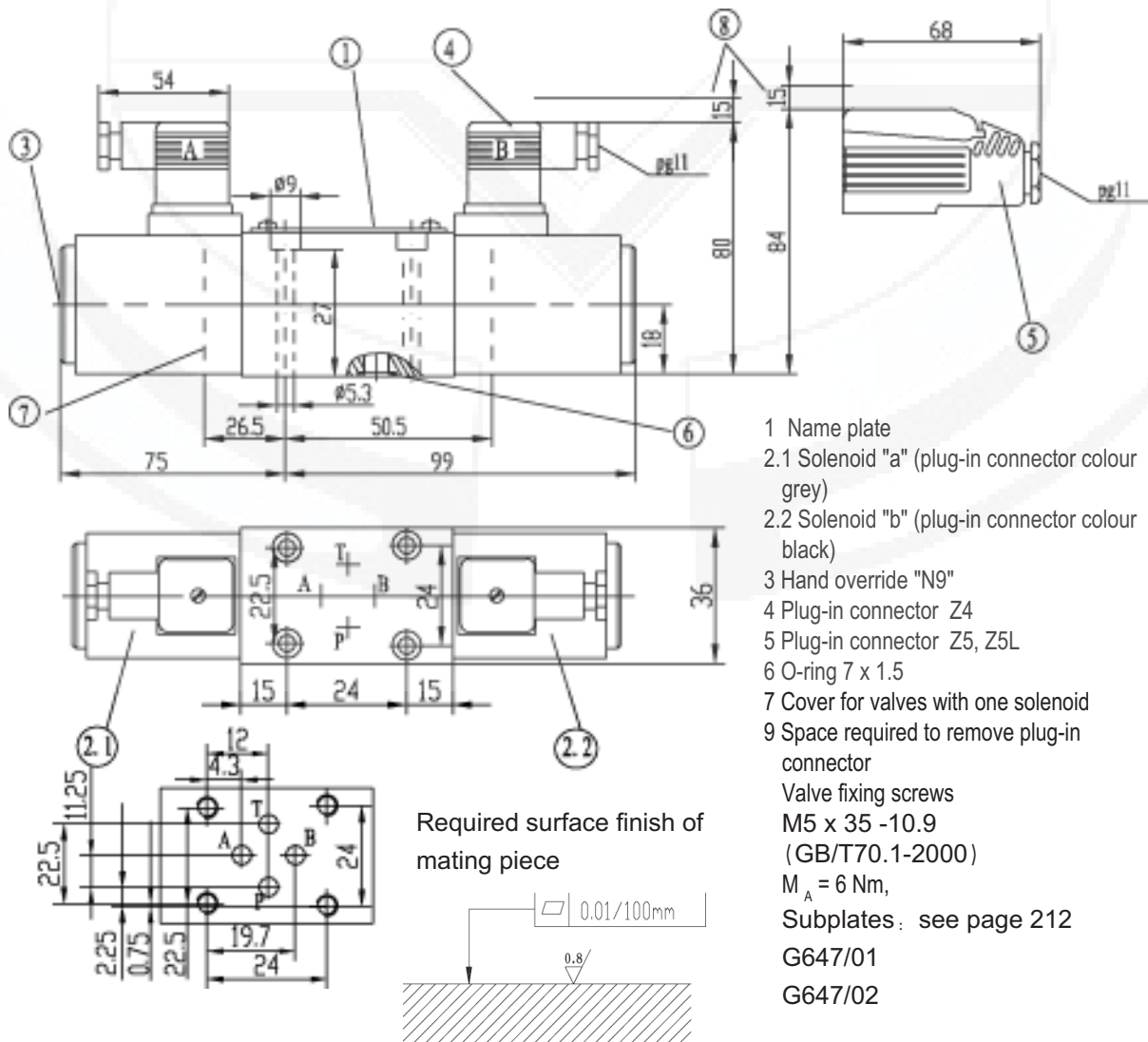
The operating limits were measured with solenoids at operating temperature, 10% under voltage and without tank back pressure.



Char. curve	Symbol
1	D, D/O, D/OF, H, Y
2	E, J
3	G
4	A, B

Unit dimensions

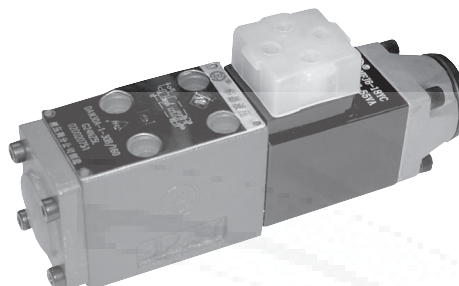
(Dimensions in mm)



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves, electrically operated Type WE 5			RE 23166/12.2004
	Size5	up to 25 MPa	up to 14L/min	Replaces: RE23166/05.2001

Features:

- Direct solenoid actuated directional spool valve
- Wet pin DC or AC solenoids



Function, section

Directional valves of type WE5 are solenoid operated directional spool valves. They control the start, stop and direction of a fluid flow.

These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4).

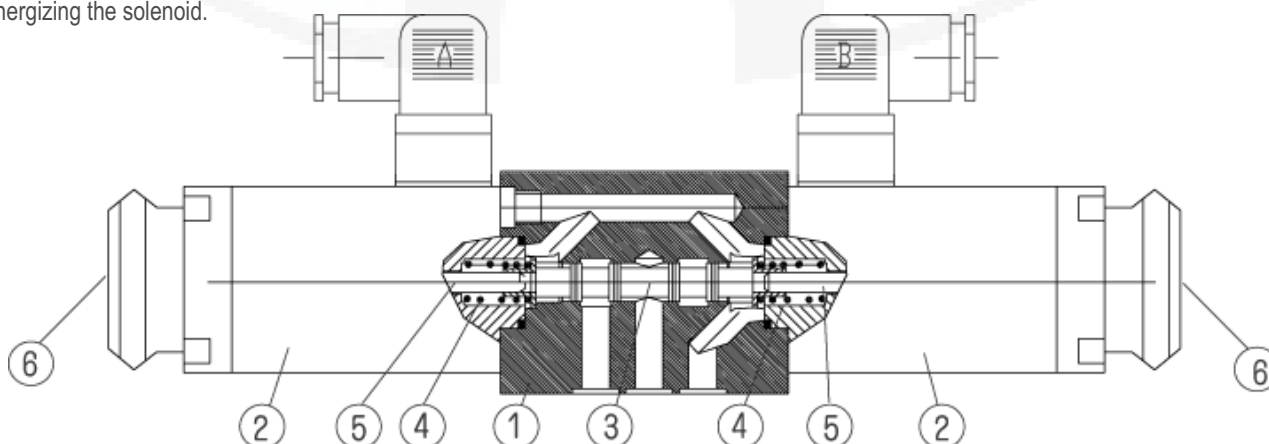
The control spool (3) is held by the return spring (4) in the central or in the initial position (except for detented spools). The control spool (3) is actuated via wet pin solenoids (2). In the energized condition, the force of the solenoid (2) acts via the plunger (5) on the control spool (3) and shifts the same from its rest position to the desired end position. Thus, the required flow pattern from P to A and B to T or P to B and A to T is selected. When the solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by the return spring (4). A covered manual override is provided so that the control spool (3) can be operated without energizing the solenoid.

Type 4WE5 N 6.0B/O...

This version is a directional valve with 2 switching positions and 2 solenoids without detent and springs. There is no defined switching position in the de-energized condition.

Type 4WE5 N 6.0B/OF...

This version is a directional valve with 2 switching position, 2 solenoids and a detent. Thus, the relevant switching positions are fixed and continuous energization of the solenoid is not necessary.



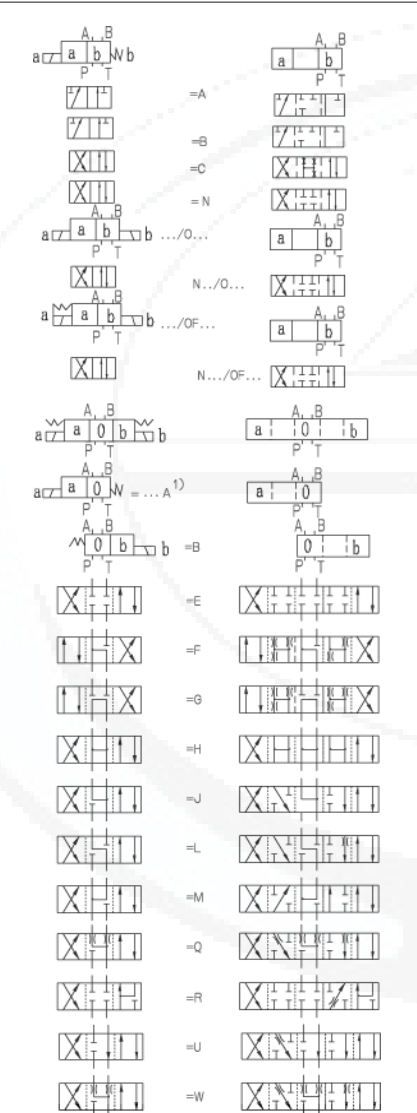
Type WE5

Ordering details

	WE	5		6.0	B	/	A					*
--	----	---	--	-----	---	---	---	--	--	--	--	---

3 Service ports = 3
4 Service ports = 4

Nominal size 5 = 5



Series 6.0 to 6.9 = 6.0
(6.0 to 6.9: unchanged installation and connection dimentions)

Further details in cleartext

No code = mineral oils
V = phosphate ester

z4= plug-in connector
z5= large plug-in connector
z5L=large plug-in connector with indicator

N= With manual override
No = Without manual override

W220-50= 220 V AC 50 Hz
G24= 24 V DC
W220R = DC solenoid commuting automatically

A= wet pin solenoid

No= Standard,with spring return
OF= Without spring return, with detent
O = Without spring return

B = Technology of Beijing Huade Hydraulic

* With spool types A and B port T must be used as a drain port when operating pressure exceeds 6 MPa

Technical data

Hydraulic				
Hydraulic fluid		mineral oils, phosphate ester		
Fluid temperature range (°C)		-30 ~ +80		
Viscosity range (mm²/s)		2.8 ~ 500		
Operating pressure, max. (MPa)		Port A, B, P	Port T	
		up to 25	up to 6	
Flow area (switching position 0):		With symbol W	With symbol Q	
		approx. 3% of nominal cross section	approx. 6% of nominal cross section	
Weight (kg)		valve	subplate G115/01	subplate G96/01
		approx.1.4	approx.0.7	approx.0.5
Electrical				
AC Voltage (V)		110、220、 in 50Hz		
DC Voltage (V)		12、24、110		
Voltage type		AC	DC	
Power requirement (W)		26		
Holding power (VA)		-	46	
Switch-on power (VA)		-	130	
Duty cycle		continue		
Switching time	ON (ms)	40	25	
	OFF (ms)	30	20	
Environment temperature (°C)		+50		
Coil temperature (°C)		+150		
Switching frequency cycles (cycles /h)		15000	7200	
Type of protection to DIN 40 050		IP65		

Switching limits

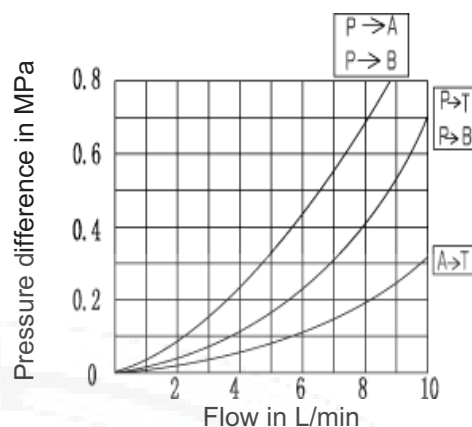
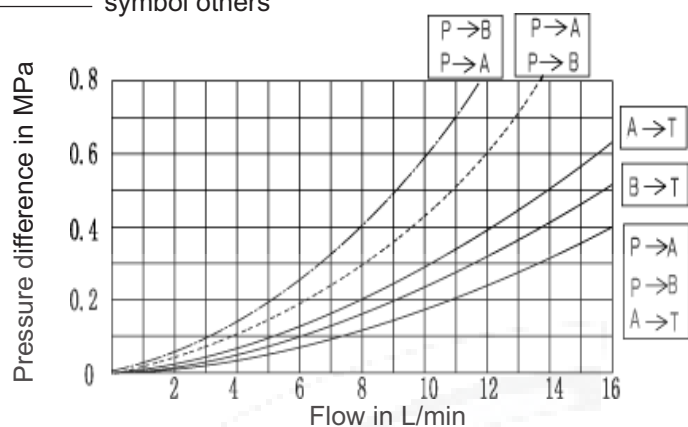
Attention!

The given operating limits are valid for the use with two flow directions (e.g. from P to A and simultaneous return flow from B to T). Due to the flow forces active inside the valves the permissible operating limit may be significantly lower if only one flow direction from P to A and closed port B) is used! The operating limits were measured with solenoids at operating temperature, 10% under voltage and without tank back pressure.

<div> <div>flow in L/min</div> <div>operating pressure in MPa</div> </div> <div>symbol</div>	5	10	25
A, B, C, N, E, F, H, J, L, M, Q, R, V, W	14	14	12
G	10	10	9

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

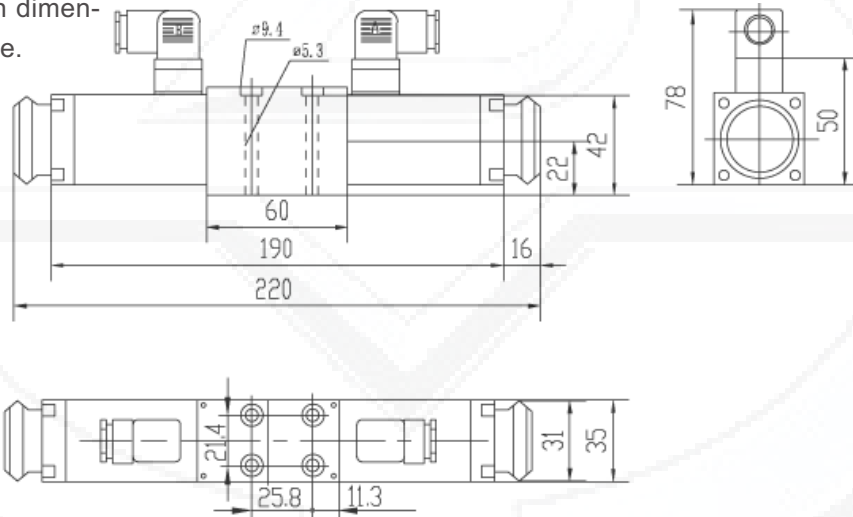
- symbol B
- symbol R
- symbol others



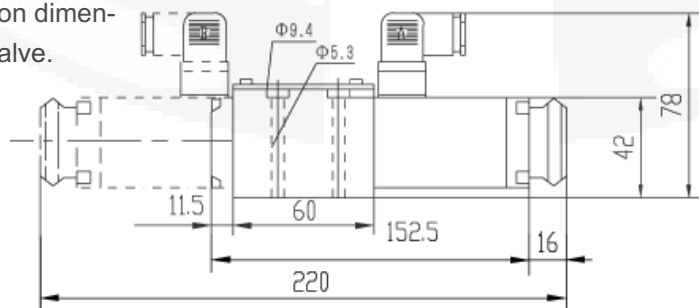
Unit dimensions

(Dimensions in mm)

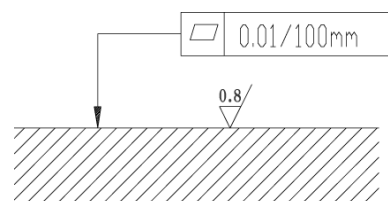
Shape and connection dimensions of 3-position valve.



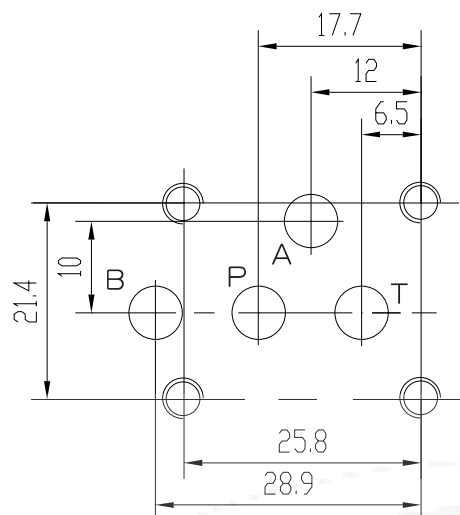
Shape and connection dimensions of 2-position valve.



Required surface finish of mating piece



The connection dimensions of service ports



O-ring	7X1.5
Valve fixing screws	4-M5X50-10.9 (GB/T70.1-2000) $M_A=9N.m$

Subplates:

G115/01; G96/01

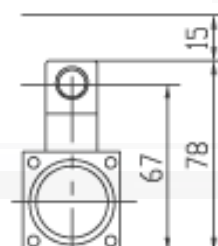
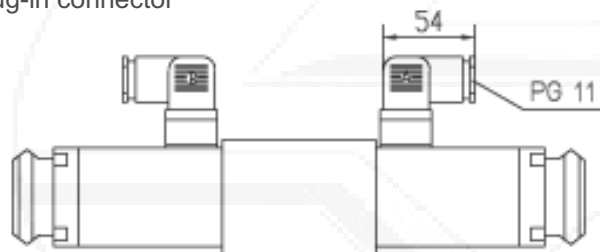
G115/02; G96/02

see page 212

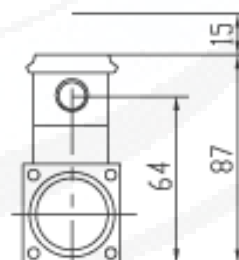
Dimensions of the electrical connection

(Dimension in mm)

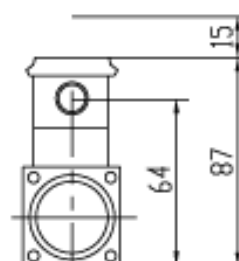
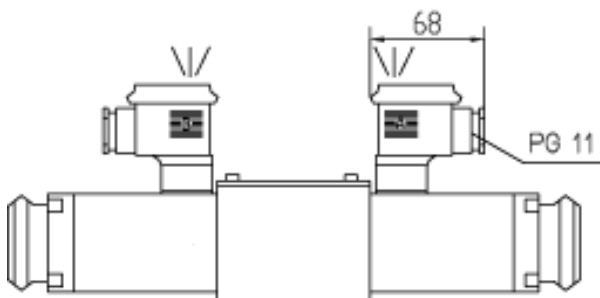
z4 plug-in connector



z5 large plug-in connector



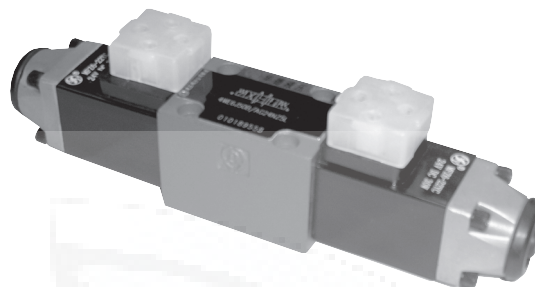
z5L large plug-in connector with indicator



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves, electrically operated Type WE 6...50B/...			RE 23177/12.2004
	Size 6	up to 31.5 MPa	up to 80L/min	Replaces: RE23177/05.2001

Features:

- Direct operated directional spool valve with solenoid operation in standard design
- Wet pin DC or AC solenoids
- high-power solenoid
- 53 kinds spool function
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Functional, section

Directional valves of type WE6 are solenoid operated directional spool valves. They control the start, stop and direction of a fluid flow.

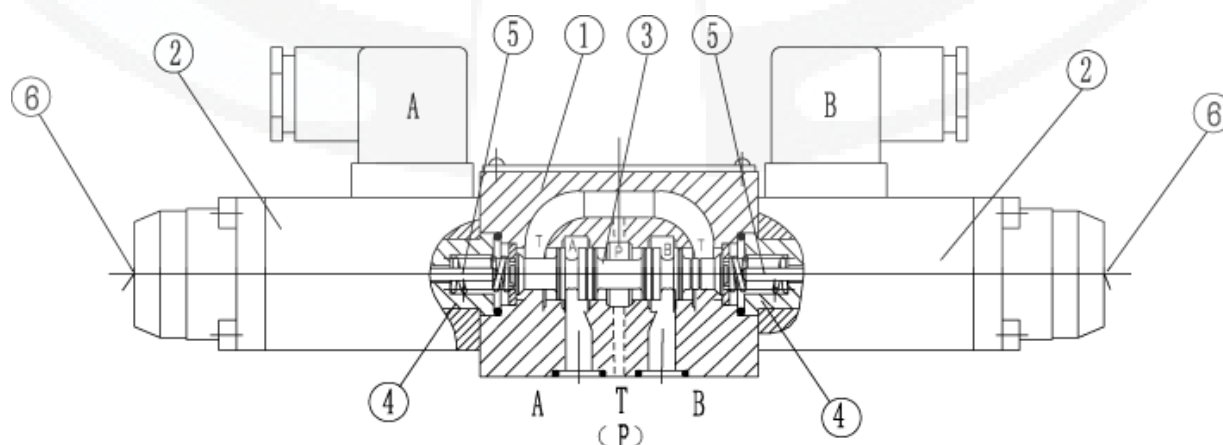
These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4).

In the de-energized condition, the control spool (3) is held by the return springs (4) in the central or in the initial position (except for detented spools). The control spool (3) is actuated via wet pin solenoids (2). The force of the solenoid (2) acts via the plunger (5)

on the control spool (3) and shifts the same from its rest position to the desired end position. Thus, the required flow pattern from P to A and B to T or P to B and A to T is selected.

When the solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by the return spring (4).

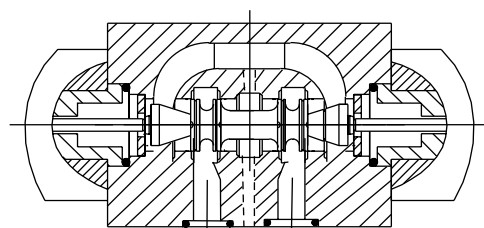
A manual override (6), optional, is provided for emergency operation of the control spool (3) without energization of the solenoid.



Type 4WE 6 E50B/

4WE6...50B/O:

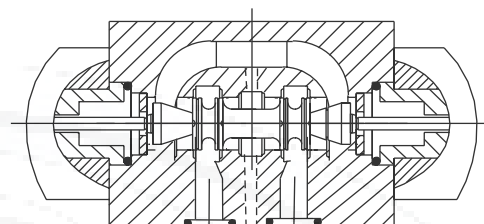
This version is a directional valve with 2 switching positions and 2 solenoids without detent. There is no defined switching position in the de-energized condition.



WE6...50B/O

WE6...50B/OF:

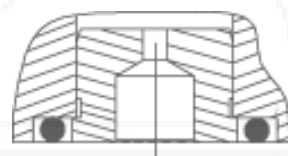
This version is a directional valve with 2 switching position, 2 solenoids and a detent. Thus, the relevant switching positions are fixed and continuous energization of the solenoid is not necessary.



WE6...50B/OF

Throttle inserts:

The use of throttle inserts is only required, if, due to the operating conditions, flows are to be expected, which are higher than the stated maximum performance limits of the valve. It is inserted in the P channel of the directional valve.

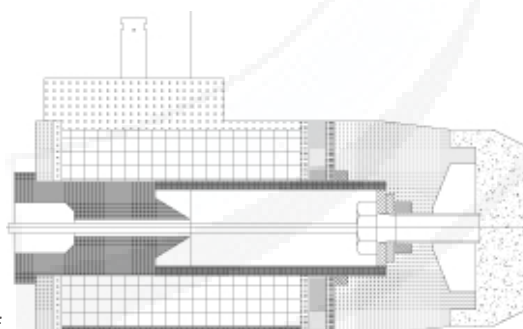


Solenoid

Wet pin solenoid life is much longer because gag bit moves in the oil ,just lessening hydraulic impact and abrasion , improving the speed of emanating heat.

The characteristics of DC solenoids:

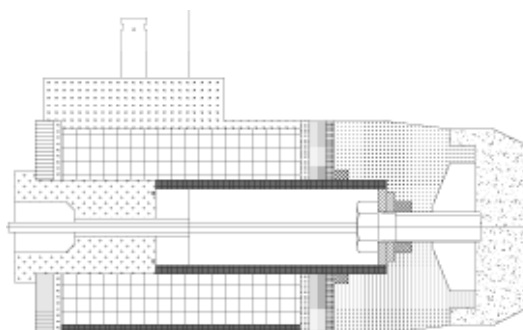
- Switching gently ,high frequency.
 - Coils are all safety wherever gag bit stays at any position of the solenoid .
 - Its response is not rapid for lower voltage ,go beyond voltage instantly,over loading or jamming of mechanism .
- AC power supply can be used through commuting.



DC solenoid

The characteristic of AC solinoids:

- The circuit of electrical control is easy.
- Action time is short.
- It is not necessary of special protect device for on-off.



AC solenoid

Ordering details

	WE	6	50	B	/							*
--	----	---	----	---	---	--	--	--	--	--	--	---

3 Service ports = 3

4 Service ports = 4

Nominal size 6 =6

Further details in clear text

No code = mineral oils
V = phosphate ester

No code = without throttle insert
B08= Throttle, Φ 0.8 mm
B10 = Throttle, Φ 1.0 mm
B12= Throttle, Φ 1.2 mm

Electrical connection see back

N= With manual override
No code= Without manual override

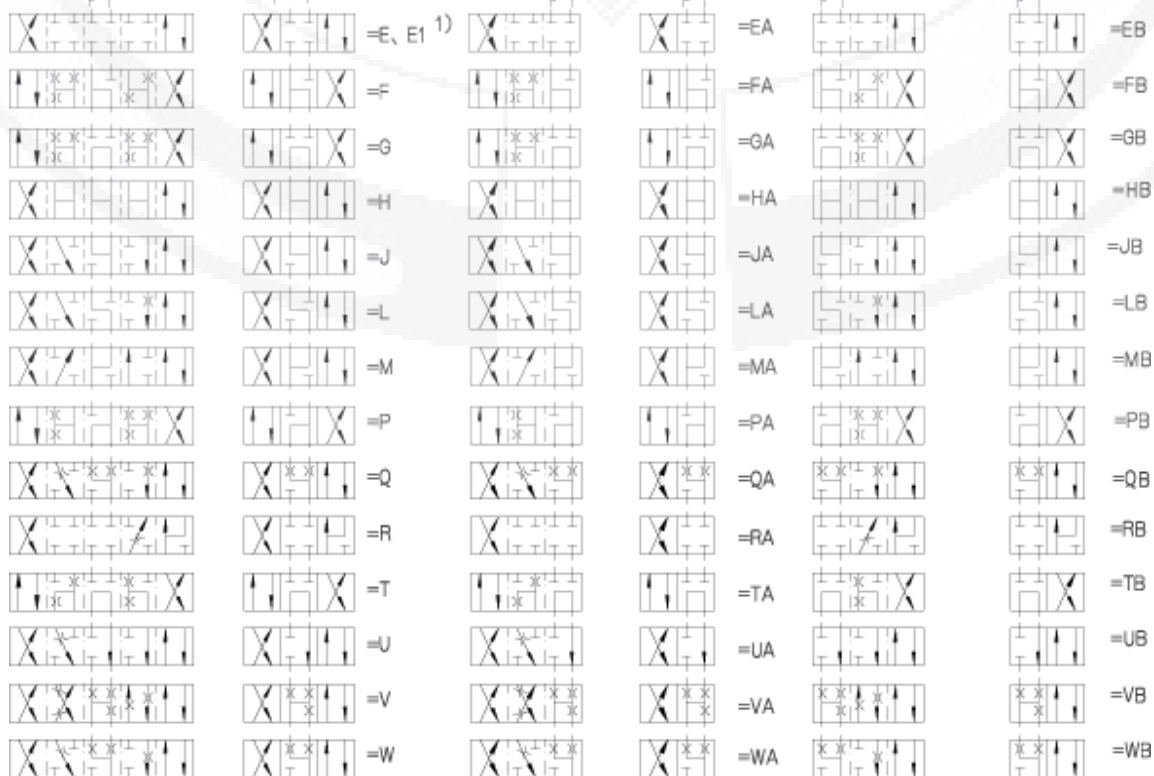
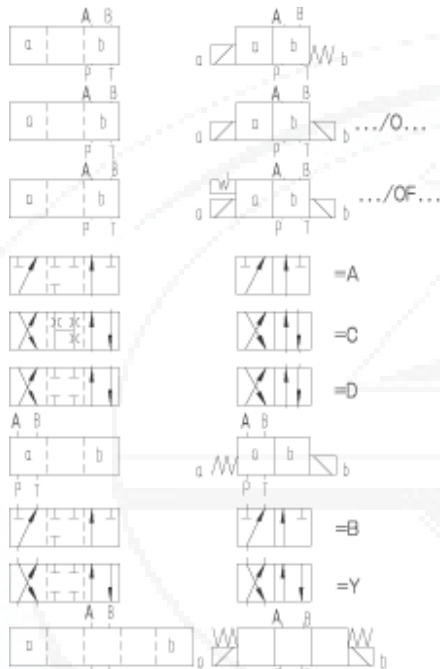
W220 -50= 220 V AC, 50 Hz
G24= 24 V DC
W220R = AC 110V 220V
W110R = AC solenoid with plug Z5

A = standard solenoid
B = high-power solenoid

No code= With spring return
OF= Without spring return, with detent
O= Without spring return

B = Technology of Beijing Huade Hydraulic

50= Series 50 to 59
(50 to 59: unchanged installation and connection dimensions)



Technical data

Hydraulic

Solenoid		Standard solenoid A	High-power solenoid B
Operating press., max.	Port A, B, P (MPa)	up to 31.5	up to 35
	Port T (MPa)	up to 16 (=) up to 10 (~)	up to 16
Flow, max. q_v (L/min)		up to 60	up to 80 (=); up to 60 (~)
Flow area (switching position 0):		for symbol Q, 6% of nominal cross section for symbol W, 3% of nominal cross section	
Hydraulic fluid		mineral oils, phosphate ester	
Fluid temperature range (°C)		- 30 to + 80	
Viscosity range (mm²/s)		2.8 to 500	
Weight (Kg)	Valve with 1 solenoid	1.2	1.35
	Valve with 2 solenoids	1.6	1.6

With symbol A and B, port T must be used as drain port, if the operating pressure is higher than the permissible tank pressure.

Electrical

Solenoid		Standard solenoid A		High-power solenoid B	
		—	~	—	~
Available voltages (V)		12, 24, 110	110, 220/50Hz	12, 24, 110	110, 220/50Hz
Power requirement (W)		26	—	30	—
Holding power (VA)		—	46	—	35
Switch-on (VA)		—	130	—	220
Duty cycle		continuous	continuous	continuous	continuous
Switching time	ON (ms)	20–45	10–25	20–45	10–20
	OFF (ms)	10–25	10–25	10–25	15–40
Environment temperature (°C)		+ 50			
Coil temperature (°C)		+ 150			
Switching frequency (cycles/h)		15000	7200	15000	7200
Type of protection to		DIN 40 050		IP65	

When connecting the electrics, the protective conductor (PE) must be connected according to relevant regulations.

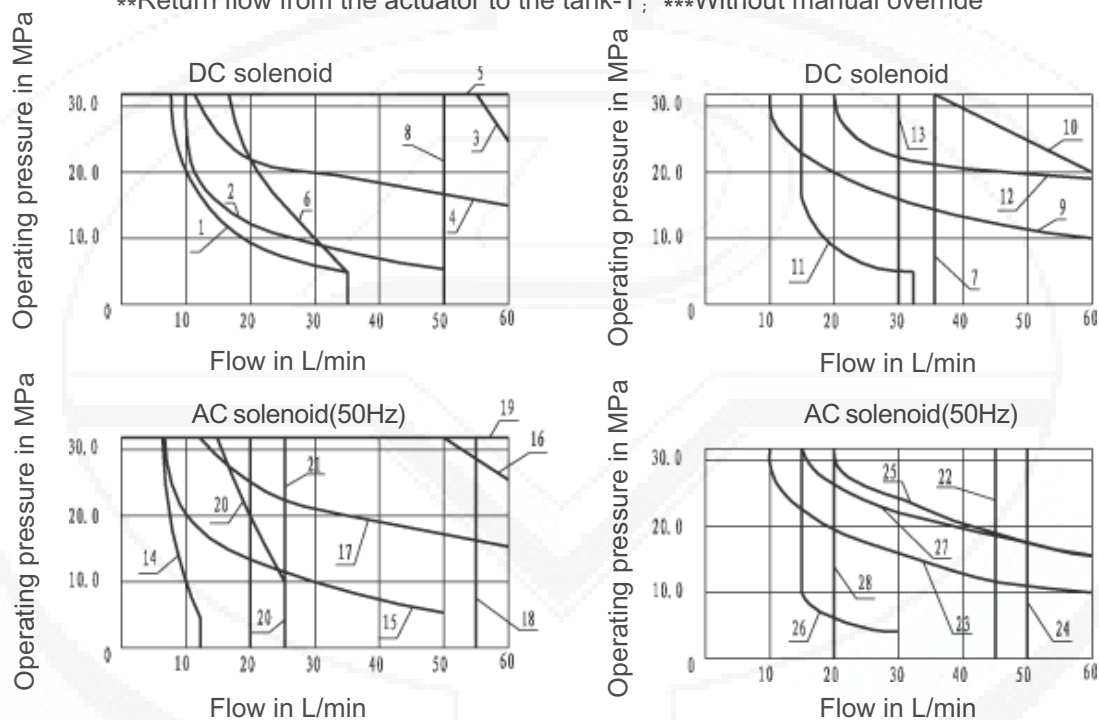
Switching limits

The switching limits are valid for use with two directions of flow (e.g. from P to A with simultaneous return flow from B to T). Due to the flow forces within the valve, the permissible switching capacity limits can be much lower with only one direction of flow (e.g. from P to A, and port B blocked)!

Switching limits of the solenoid type A

DC solenoid				AC solenoid (50Hz)			
Char. curve	Symbol	Char. curve	Symbol	Char. curve	Symbol	Char. curve	Symbol
1	A,B***	7	G	14	A,B***	22	H
2	A,B	8	H	15	A,B	23	J,L,Q,U,W
3	C,D,Y	9	J,L,Q,U,W	16	C,D,Y	24	M
4	E	10	R**	17	E	25	R**
5	M,C/O,E1	11	V	18	E1	26	V
	D/O,C/OF,D/OF	12	A/O,A/OF	19	C/O,D/O	27	A
6	F,P	13	T	20	F,P	28	T
				21	G		

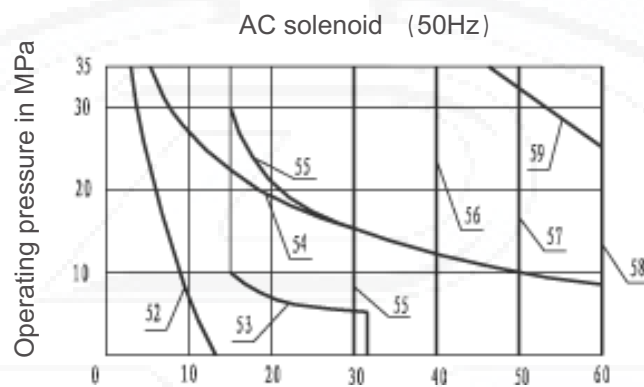
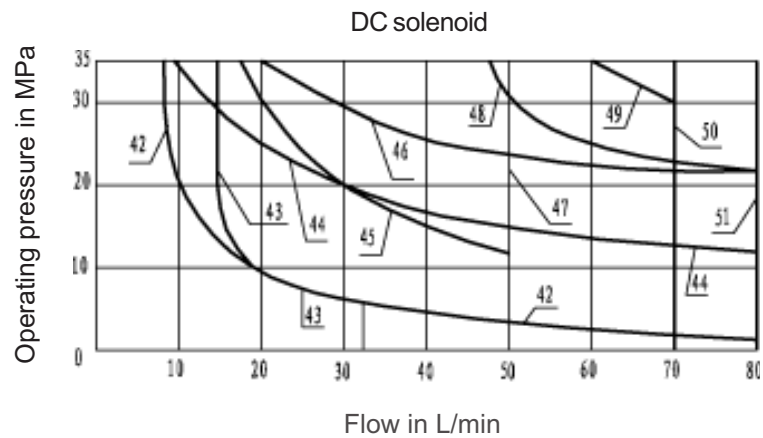
Return flow from the actuator to the tank-T; *Without manual override



Switching limits of the solenoid type B

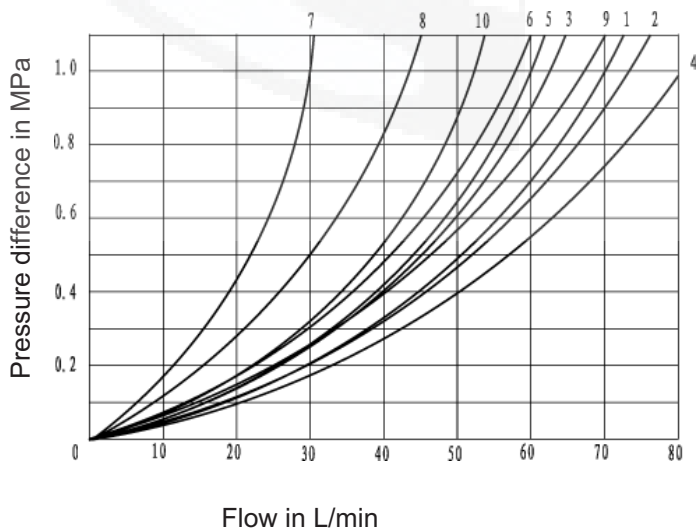
DC solenoid		AC solenoid (50Hz)	
Char. curve	Symbol	Char. curve	Symbol
42	A,B***	52	A,B***
43	V	53	V
44	A,B	54	A,B
45	F,P	55	F,P
46	J,L,U	56	G,T
47	G,H,T	57	H
48	A/O,A/OF,Q,W	58	A/O,D/OF,C/O,C/OF
49	G,D,Y		D/O,D/OF,E,J,L,E1
50	M		M,Q,R**,U,W
51	E,R**,C/D,C/OF,E1	59	C,D,Y
	D/O,D/OF		

Return flow from the actuator to the tank-T; *Without manual override

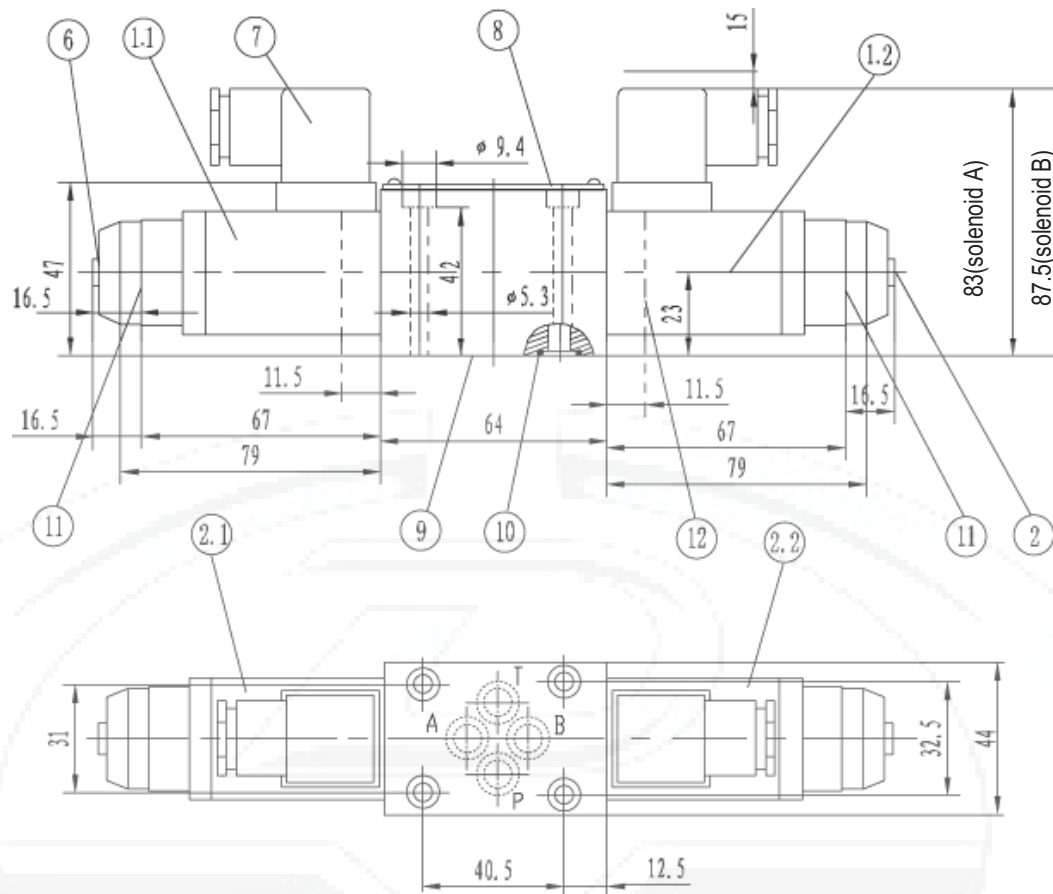


Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

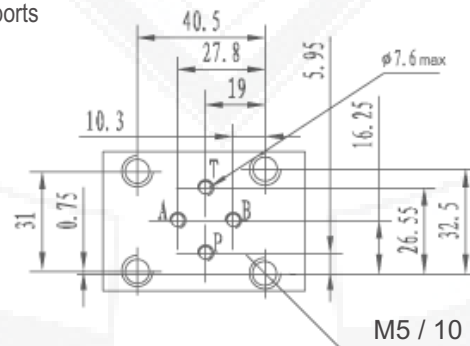
7 Symbol "R" in switching position A → B
8 Symbol "G" and "T" in central position P → T



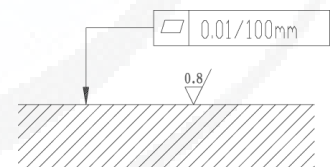
Symbol	Direction of flow			
	P → A	P → B	A → T	B → T
A,B	3	3	-	-
C	1	1	3	1
D,Y	5	5	3	3
E	3	3	1	1
F	1	3	1	1
T	10	10	9	9
H	2	4	2	2
J,Q	1	1	2	1
L	3	3	4	9
M	2	4	3	3
P	3	1	1	1
R	5	5	4	-
V	1	2	1	1
W	1	1	2	2
U	3	3	9	4
G	6	6	9	9



The connection dimensions of service ports



Required surface finish of mating piece

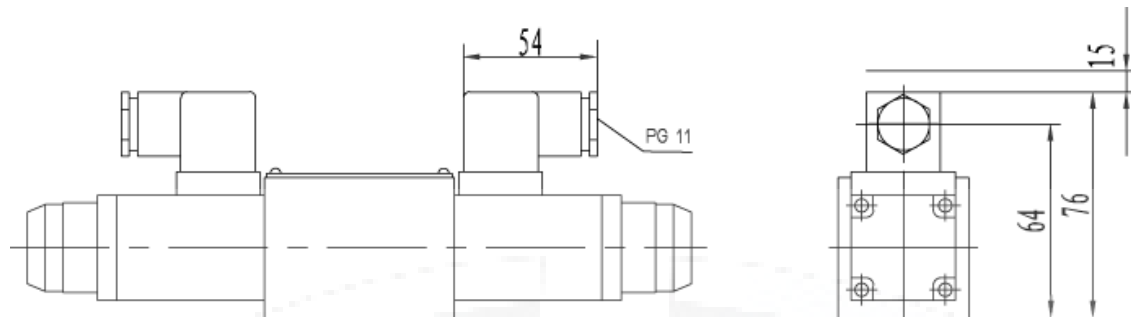


- 1.1 Solenoid "a" (colour of the plug-in connector: grey)
- 1.2 Solenoid "b" (colour of the plug-in connector: black)
- 2 Manual override "N"
- 7 Plug Z4
- 8 Nameplate
- 9 Service port
- 10 O-ring 9.25x1.78
- 11 Solenoid without manual override
- 12 Cover for valve with one solenoid

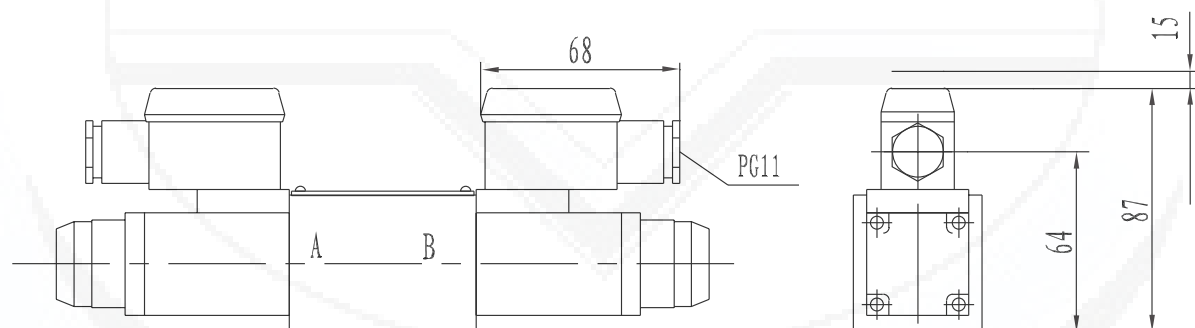
Valve fixing screws
4-M5x50-10.9 (GB/T70.1-2000)
 $M_A=9N.m$

Subplates:
G341/01(G1/4 ") G341/02(M14x1.5)
G342/01(G3/8 ") G342/02(M18x1.5)
G502/01(G1/2 ") G502/02(M22x1.5)
see page 205

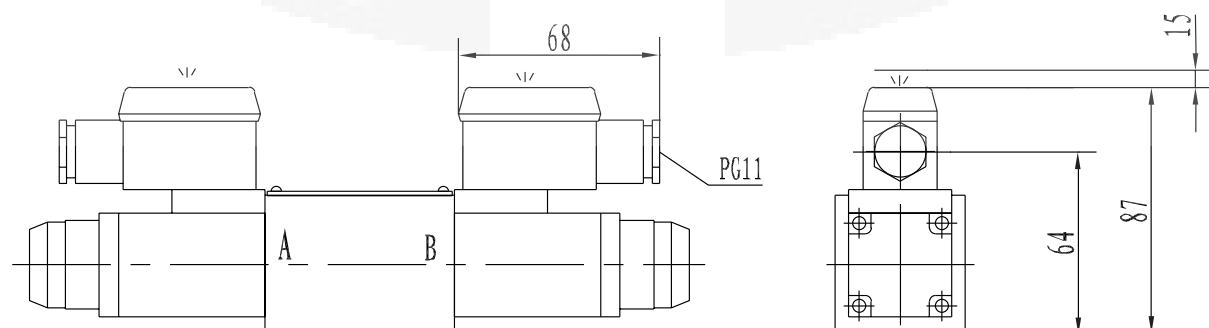
Z4 Individual connections



Z5 large angled plug (could with rectifier)



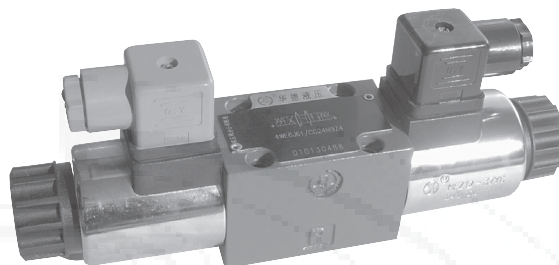
Z5L large angled plug with indicator light



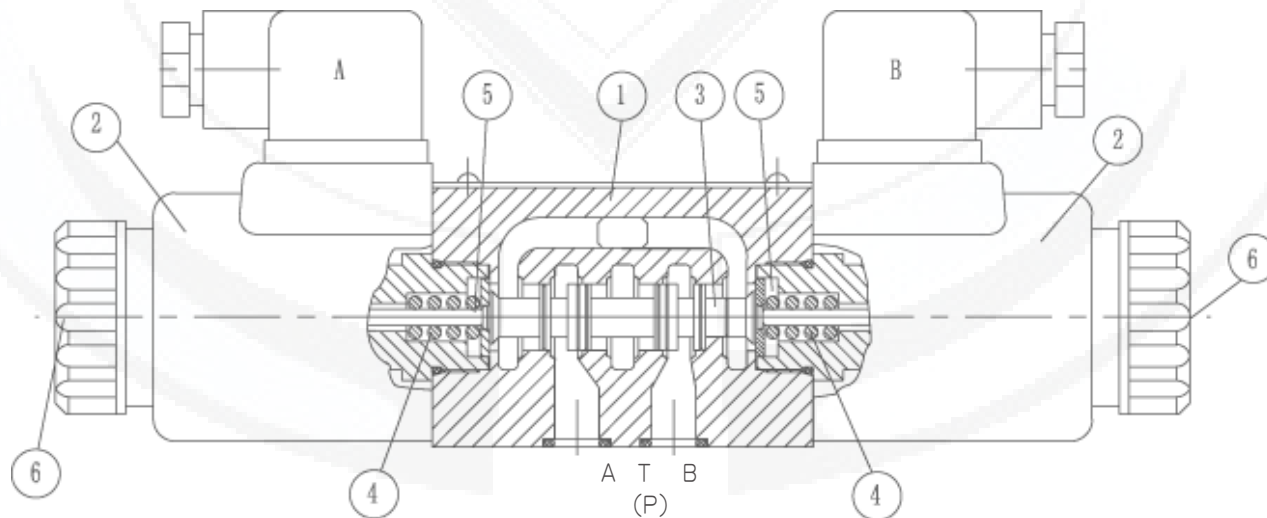
BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves Type WE 6...61B/... (new series)			RE 23188/12.2004
	Size 6	up to 35 MPa	up to 80L/min	Replaces: 23188/05.2001 RE: 23316/05.2001

Features:

- Direct solenoid actuated directional spool valve high performance version
- Wet pin DC or AC solenoids with removable coil
- Solenoid coil can be rotated through 90 °
- It is not necessary to open the pressure tight chamber when changing the coil
- Electrical connections either as individual or central connections
- Hand override, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Function, section



Type WE6...60B/

Essentially the directional control valves consist of housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4)

In the de-energized condition the control spool (3) is held in the neutral or initial position by means of return springs (4) (except for impulse spools). The control spool (3) is actuated via wet pin solenoids (2)

The force of the solenoids (2) acts via the plunger (5) on the control spool (3) and pushes this from its neutral position to the required end position. This gives free-flow

from P to A and B to T or P to B and A to T.

When solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by means of the return springs (4).

An optional hand override (6), allows movement of the control spool (3) without energising the solenoid.

Ordering details.

WE		6	61		B	/	E							*
----	--	---	----	--	---	---	---	--	--	--	--	--	--	---

3 service ports = 3	
4 service ports = 4	

Nominal size 6	=6
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Symbols see below	
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Series 60 to 69	= 61
(60 to 69: unchanged installation and connection dimensions)	

Technology of Beijing Huade Hydraulic	= B
---------------------------------------	-----

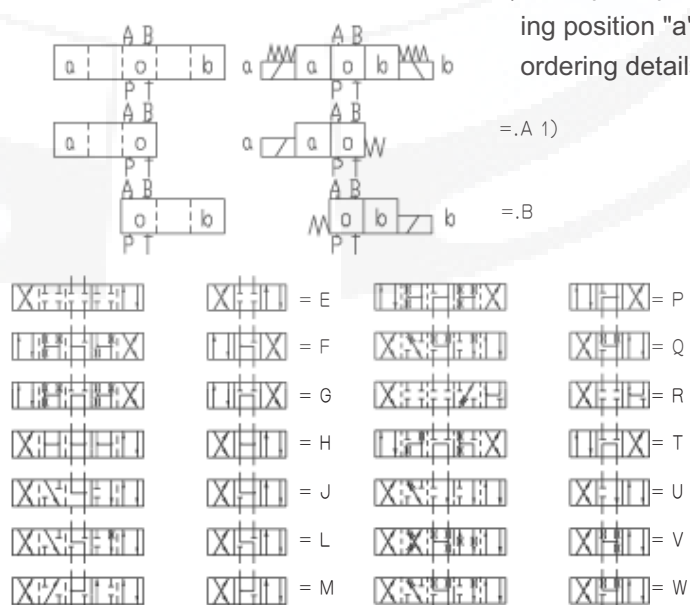
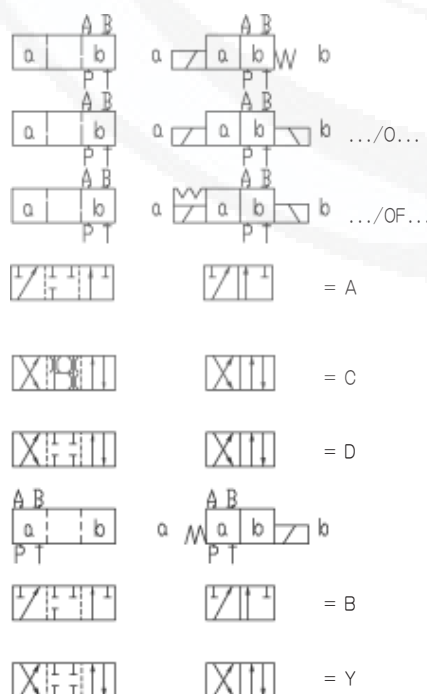
Spring return	= No code
Without spring return	= O
Without spring return with detent	= OF

High power solenoid	= E
Wet pin (oil immersed) with removable coil	

12 V DC	= G12
220 V AC 50 Hz	= W220-50
24 V DC	= G24
DC solenoid commuting automatically	= W220R

Further details in clear text	
No code =	mineral oils
V =	phosphate ester
No code =	Without cartridge throttle
B08 =	Throttle Φ 0.8 mm
B10 =	Throttle Φ 1.0 mm
B12 =	Throttle Φ 1.2 mm
Individual connections:	
K4 =	with component plug without plug-in connector
Z4 =	normal plug
Z5L =	Large angled plug with indicator light
Central connections:	
DKL =	Central connection on cover with indicator light (without angled plug-in connector)
N9 =	With protected hand override (standard)
N =	With hand override
No code =	Without hand override

Symbols



1) Example: Spool E with switching position "a" ordering details..EA "b"

= .A 1)

= .B

Technical data

Hydraulic

Max.operating pressure Ports A,B,P	(MPa)	up to 35.0
Port T	(MPa)	21 (-); 16 (~) with symbols A and B, port T must be used as drain port if the operating pressure is above the permitted tank pressure.
Max.flow	(L/min)	80 (-); 60 (~)
Pressure fluid		mineral oil, phosphate ester
Viscosity range	(mm ² /s)	2.8 ~ 500
Pressure fluid temperature range	(°C)	-30 ~ +80
Degree of contamination		≤ 20(recommendation 10)

Electrical

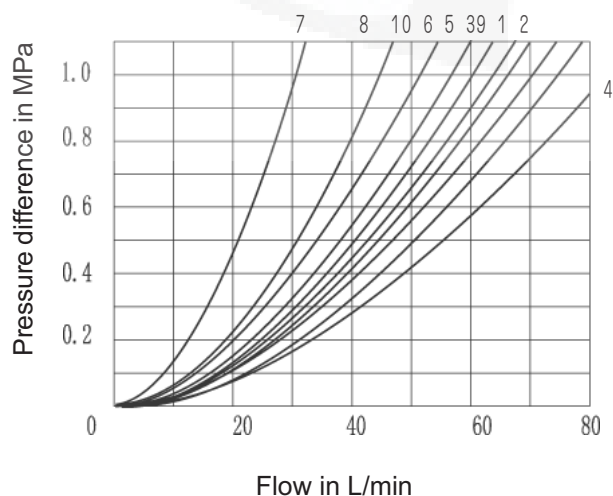
Voltage type		DC	AC 50/60 Hz
Available voltages	(V)	12, 24, 42, 60, 96, 110, 180, 205, 220	42, 110, 120, 230 50/60Hz
Power consumption	(W)	30	
Holding power	(VA)	-	50
Switch-on power	(VA)	-	220
Duty		continuous	continuous
Switching time to ISO	ON (ms)	25 to 45	10 to 20
6403	OFF (ms)	10 to 25	15 to 40
Protection to DIN		IP 65	
Switching frequency	(cycles/h)	up to 15000	up to 7200

With electrical connections the protective conductor (PE) must be connected according to the relevant regulations.

Characteristic curves (measured at $\nu = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

7 Symbol "R " in switched position A → B

8 Symbols "G " and "T " in mid position P → T



Symbols	Flow direction			
	P → A	P → B	A → T	B → T
A, B	3	3	-	-
C	1	1	3	1
D, Y	5	5	3	3
E	3	3	1	1
F	1	3	1	1
T, G	10	10	9	9
H	2	4	2	2
J, Q	1	1	2	1
L, U	3	3	4	9
M	2	3	3	3
P	3	1	1	1
R	5	5	4	-
V	1	2	1	1
W	1	1	2	2

Performance limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

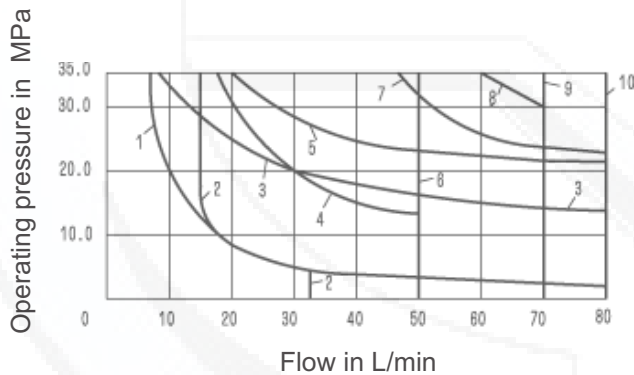
The given switching power limits are for applications with two flow directions (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces active within the valves the permissible switching power limit may be significantly less if there is only one direction of flow (e.g. from P to A and port B blocked)!

(Please consult us for applications of this kind.)

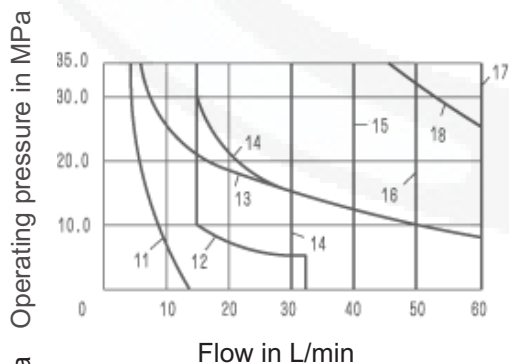
The switching power limits were measured with the solenoids at operating temperature, 10% under voltage and without tank back pressure.

DC solenoid G24;24V		AC solenoid - W220;220V,50Hz		AC solenoid - 60Hz W220;220V,60Hz	
Char. curve	Symbol	Char. curve	Symbol	Char. curve	Symbol
1	A, B ¹⁾	11	A, B ¹⁾	19	A, B ¹⁾
2	V	12	V	20	V
3	A, B	13	A, B	21	A, B
4	F, P	14	F, P	22	F, P
5	J	15	G, T	23	G, T
6	G, H, T	16	H	24	J, L, U
7	A/O, A/OF, L, U	17	A/O, A/OF, C/O, C/OF	25	A/O, A/OF, Q, W
8	C, D, Y		DO, DOF, E, E ¹⁻²⁾ , J, L	26	C, D, Y
9	M		M, Q, R ³⁾ , U, W	27	H
10	E, E ¹⁻²⁾ , R ³⁾ , C/O C/OF, D/O, D/OF, Q, W	18	C, D, Y	28	C/O, C/OF, D/O, D/OF, E, E ¹⁻²⁾ , M, R ²⁾

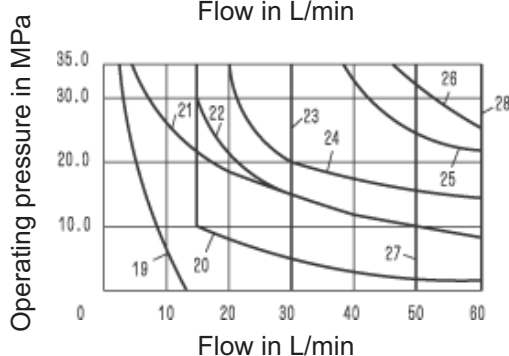


- 1) With hand override
- 2) P → A/B pre-opening
- 3) Return flow from actuator to tank

DC solenoid
Char. curve
1 to 10



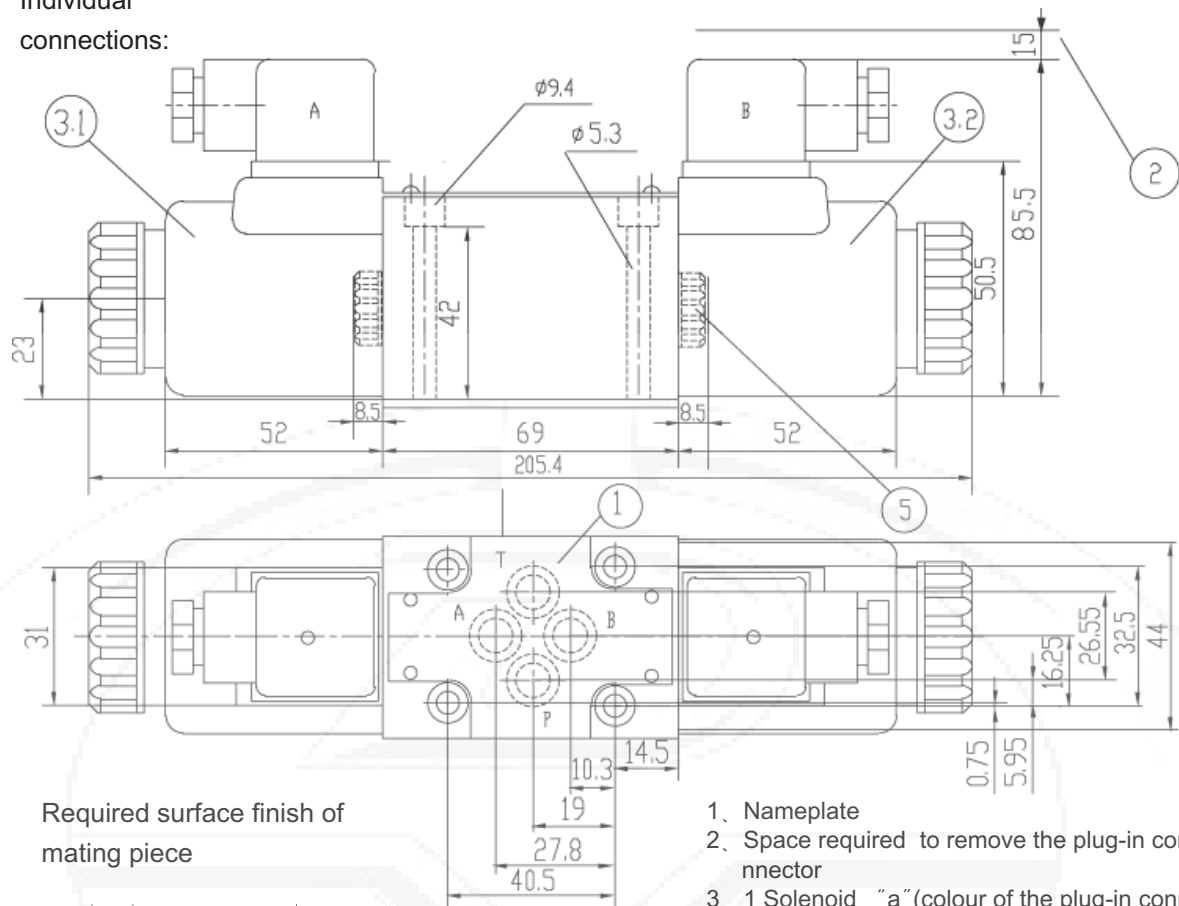
AC solenoid		
Char. curve	Solenoid voltage	
11 to 18	W42	42V, 50Hz
	W110	110V, 50Hz
		120V, 60Hz
	W220	220V, 50Hz



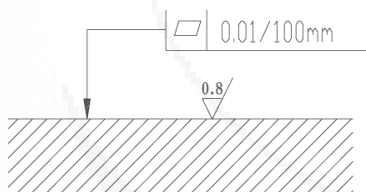
AC solenoid		
Char. curve	Solenoid voltage	
19 to 20	W42	42V, 60Hz
	W110	110V, 60Hz
	W220	220V, 60Hz

Unit dimensions: valve with DC solenoid

Individual connections:

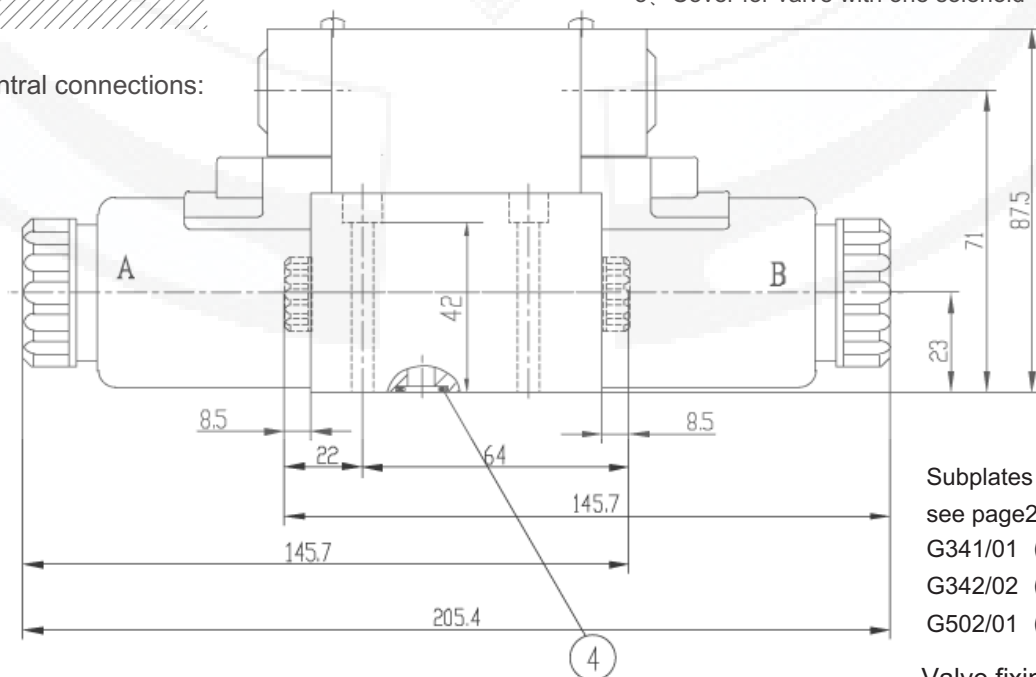


Required surface finish of mating piece



1. Nameplate
2. Space required to remove the plug-in connector
3. 1 Solenoid "a" (colour of the plug-in connector. grey)
3. 2 Solenoid "b" (colour of the plug-in connector. black)
4. O-ring: 9.25X1.78
5. Cover for valve with one solenoid

Central connections:

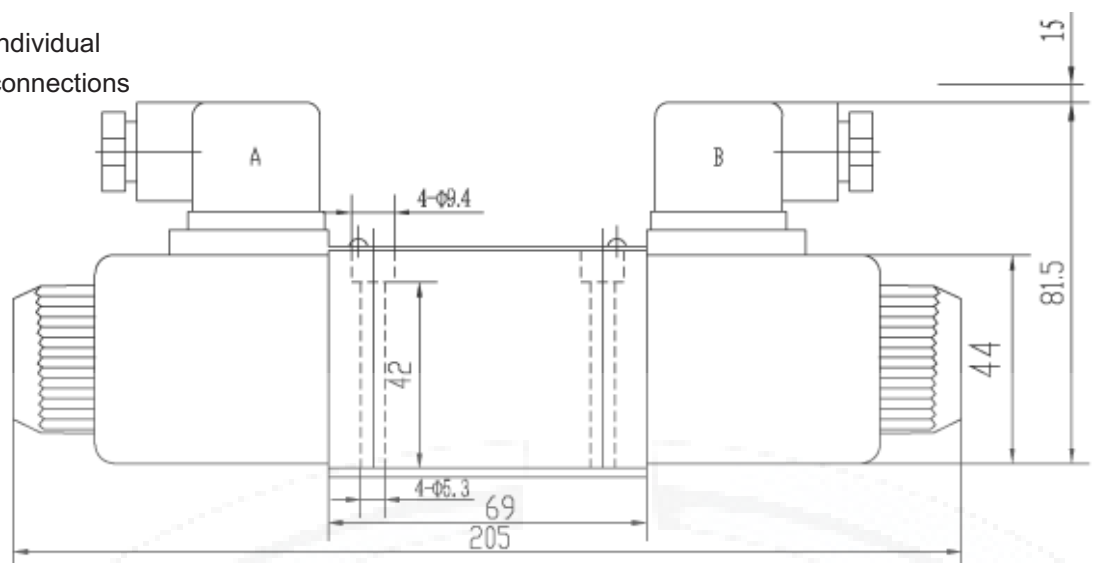


Subplates
see page 205
G341/01 (G1/4");
G342/02 (G3/8");
G502/01 (G1/2");

Valve fixing screws
M5X50 -10.9
(GB/T70.1-2000)
 $M_A=8.9\text{Nm}$

Unit dimensions: valve with AC solenoid

Individual connections



Required surface finish of mating piece

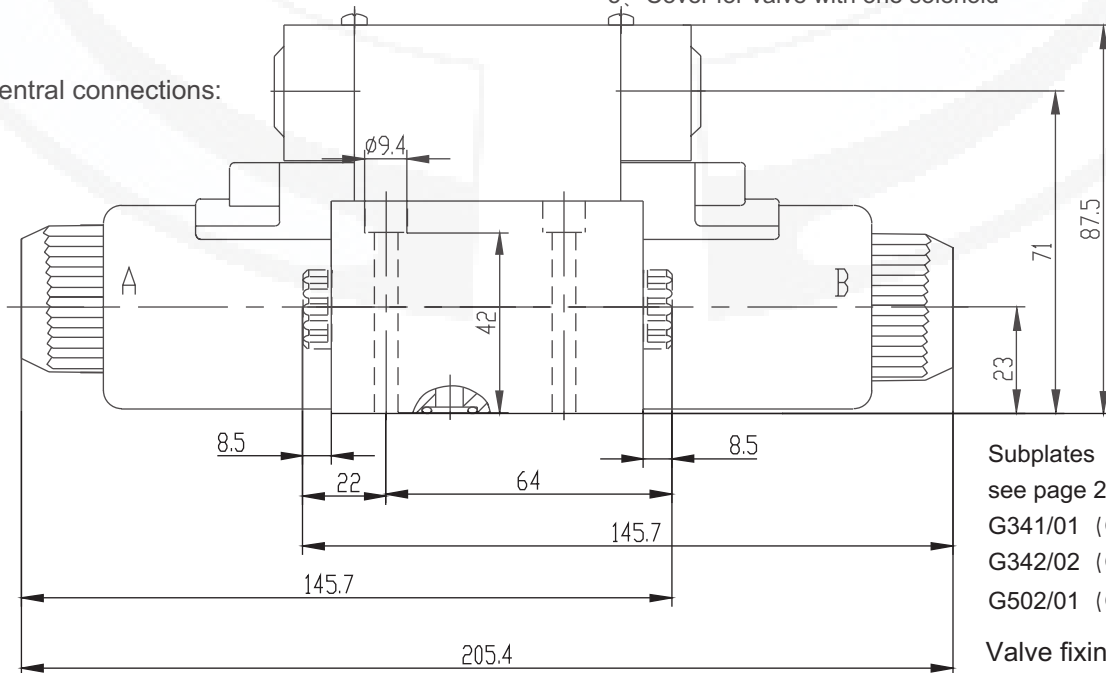


0.8/



- 1、 Nameplate
- 2、 Space required to remove the plug-in connector
- 3、 1 Solenoid "a" (colour of the plug-in connector. grey)
- 3、 2 Solenoid "b" (colour of the plug-in connector. black)
- 4、 O-ring: 9.25X1.78
- 5、 Cover for valve with one solenoid

Central connections:



Subplates

see page 205

G341/01 (G1/4");

G342/02 (G3/8");

G502/01 (G1/2");

Valve fixing screws

M5X50 -10.9

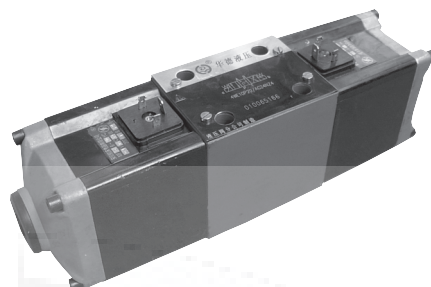
(GB/T70.1-2000)

$M_A=8.9Nm$

BEIJING HUADE HYDRAULICS INDUSTRIAL GROUP CO.,LTD.	Directional control valves Type WE 10...20B/			RE 23314/12.2004
	Size 10	up to 31.5 MPa	up to 100L/min	Replaces: RE 23314/05.2001

Features:

- Direct solenoid operated directional spool valve as standard version
- 53 kinds spool function
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Functional,section

Directional valves of type WE are solenoid operated directional spool valves. They control the start, stop and direction of a fluid flow.

These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), and one or two return springs (4).

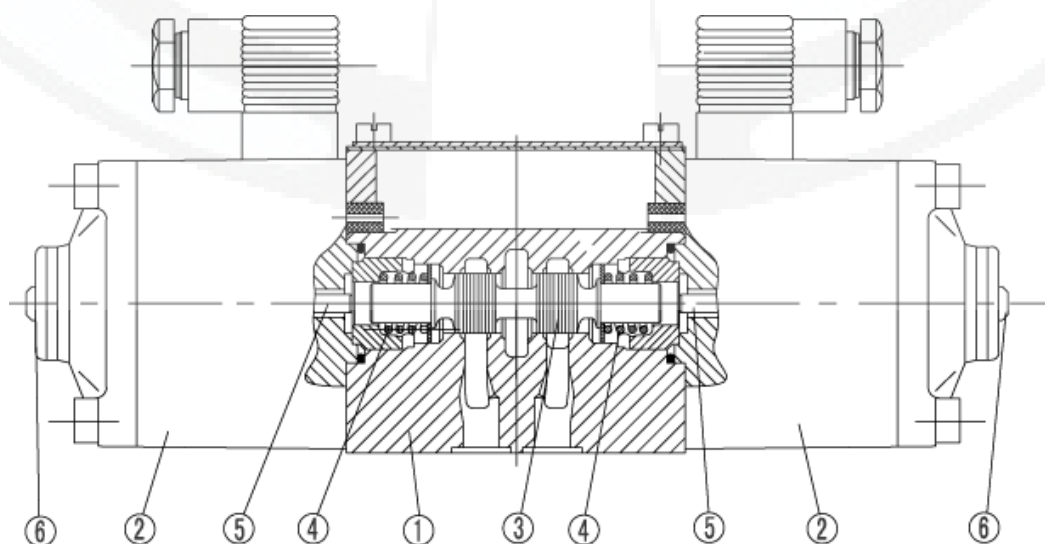
In the de-energized condition, the control spool (3) is held by the return springs (4) in the central or in the initial position (except for detented spools). The control spool (3) is actuated via wet pin solenoids(2).

The force of the solenoid (2) acts via the plunger (5) on

the control spool (3) and shifts the same from its rest position to the desired end position. Thus, the required flow pattern from P to A and B to T or P to B and A to T is selected.

When the solenoid (2) is de-energized, the control spool (3) is returned to its neutral position by the return spring (4).

A manual override (6), optional, is provided for emergency operation of the control spool (3) without energization of the solenoid.



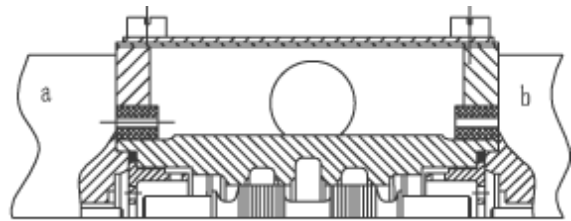
Type WE10...20B/A...

A

Type WE 10 C 20B/OA :

D

This version is a directional valve with 2 switching positions and 2 solenoids without detent. and spring return There is no defined switching position in the de-energized condition.



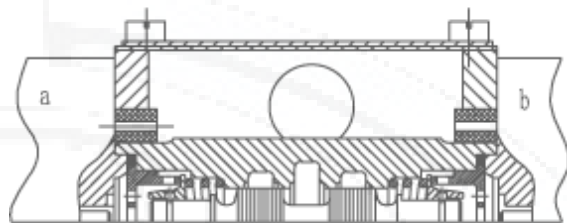
Type WE10...20B/OA

A

Type WE 10 C 20B/O FA :

D

This version is a directional valve with 2 switching position, 2 solenoids and a detent without spring return. Thus, the relevant switching positions are fixed and continuous energization of the solenoid is not necessary.



Type WE10...20B/OFA

Throttle inserts

The use of throttle inserts is only required, if, due to the operating conditions, flows are to be expected, which are higher than the stated maximum performance limits of the valve.

It is inserted in the P channel of the directional valve.



cartridge throttle

Solenoid

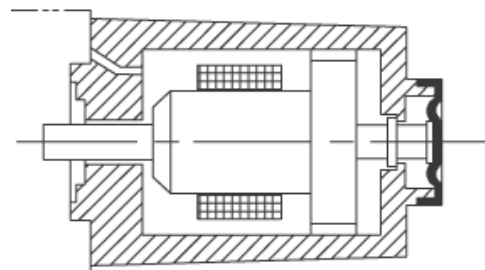
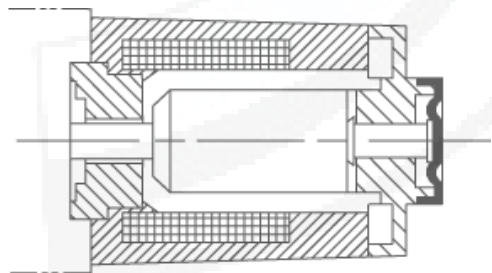
Wet pin solenoid life is much longer because gag bit moves in the oil ,just lessening hydraulic impact and abrasion ,i mproving the speed of emanating heat.

The characteristics of DC solenoids :

- Switching gently ,high frequency.
- Coils are all safety wherever gag bit stays at any position of the solenoid .
- Its response is not rapid for lower voltage ,go beyond voltage instantly,over loading or jamming of mechanism .
- AC power supply can be used through commuting.

The characteristic of AC solenoids :

- The circuitry of electrical control is easy.
- Action time is short.
- It is not necessary of special protect device for on-off.



Ordering code

	WE	10		20	B /		A					*
--	----	----	--	----	-----	--	---	--	--	--	--	---

3 Service ports = 3

4 Service ports = 4

Nominal size 10 =10

Further details in clear text

No code = mineral oils

V = phosphate ester

No code = Without cartridge throttle

B08 = Throttle, Φ 0.8 mm

B10 = Throttle, Φ 1.0 mm

B12 = Throttle, Φ 1.2 mm

Electrical connection see back

N= With manual override

No code= Without manual override

W220-50= 220 V AC 50 Hz

G24= 24 V DC

W220R = AC 110V 220V

W110R = AC solenoid with plug Z5

No code= With spring return

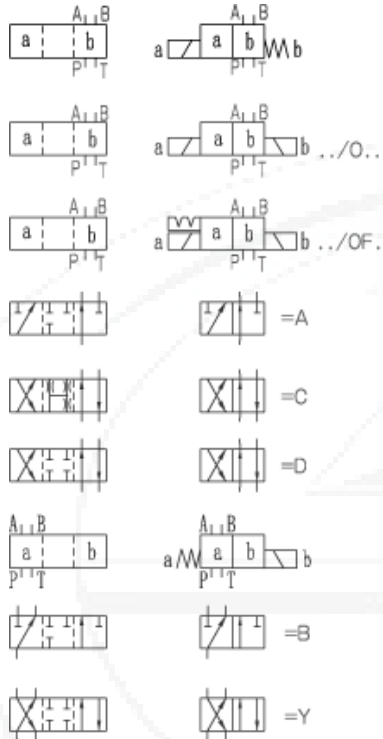
OF= Without spring return, with detent

O= Without spring return

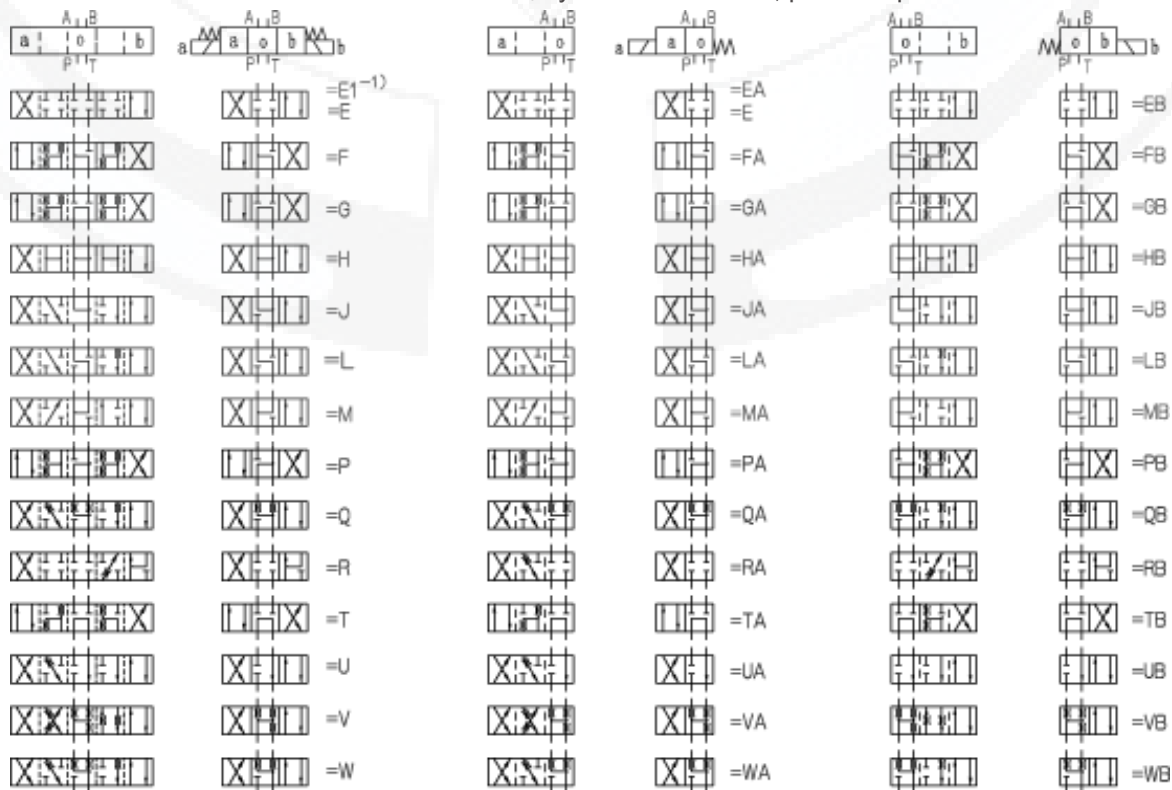
B = Technology of Beijing Huade Hydraulic

20 = Series 20 to 29

(20 to 29: unchanged installation and connection dimensions)



1) symbol E1-: P A/B, previous port



Technical data

Hydraulic

Operating press., max.	Port A, B, P (MPa)	up to 31.5
	Port T (MPa)	up to 16
Flow, max. q_v	(L/min)	up to 100
Flow area (switching position 0)	With symbol Q approx. 6 % of the nominal area With symbol W approx. 3 %	
Hydraulic fluid	mineral oils, phosphate ester	
Fluid temperature range	(°C)	-30 ~ +80
Viscosity range	(mm ² /s)	2.8 ~ 500
Weight (Kg)	Valve with 1 solenoid	4.7 (DC); 4.2 (AC)
	Valve with 2 solenoids	6.6 (DC); 5.6 (AC)

Note: With symbol A and B, port T must be used as drain port, if the operating pressure is higher than the permissible tank pressure.

Electrical

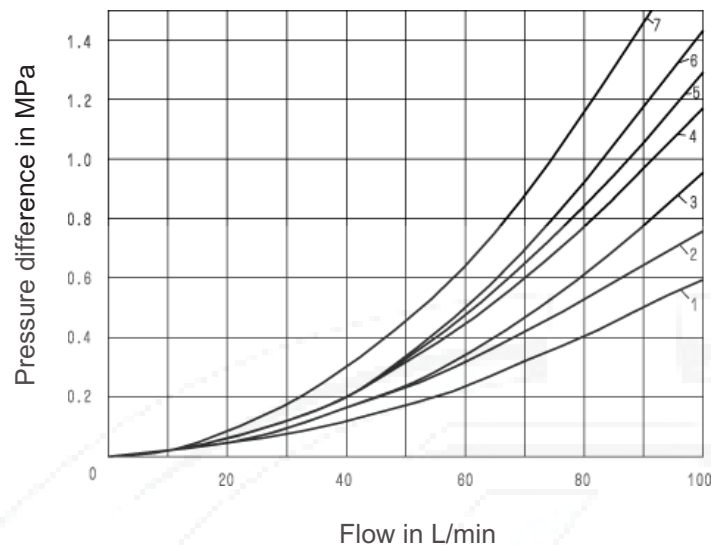
Voltage type		AC	DC
Voltages available	(V)	110, 220/50Hz	12, 24, 110
Power consumption	(W)	-	35
Holding power P	(VA)	65	-
Making current P	(VA)	480	-
Duty cycle		Continuous	
Switching time ON	(ms)	15 ~ 25	50 ~ 60
Switching time OFF	(ms)	40 ~ 60	50 ~ 70
Environment temperature	(°C)	+50	
Coil temperature	(°C)	+150	
Switching frequency	(cycles/h)	7200	15000
Insulation to DIN 40 050		IP65	

Note: When connecting the electrics, the protective conductor (PE) must be connected according to relevant regulations.

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

7 Symbol "R" in switched position A → B

8 Symbols "G" and "T" in mid position P → T

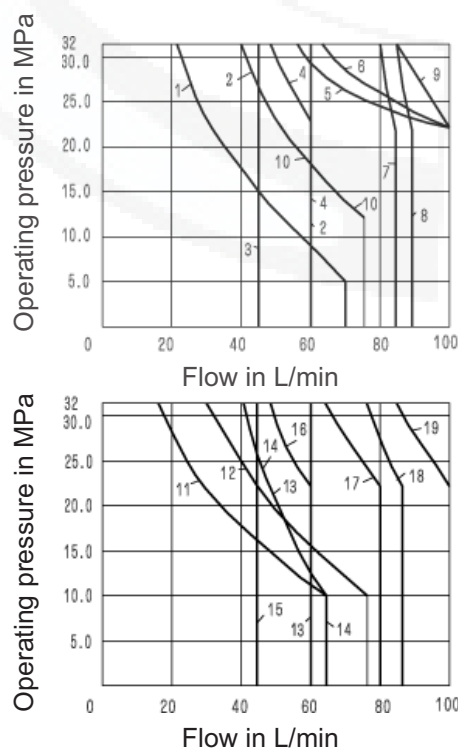


Symbol	Flow direction			
	P - A	P - B	A - T	B - T
A,B	2	2	-	-
C,D,Y,J	2	2	3	3
E,Q,V	2	2	4	4
F	2	3	3	5
G	3	3	4	6
H	1	1	4	5
L,U	2	2	3	5
M	1	1	5	5
P	3	2	5	3
R	2	4	3	-
T	3	5	5	6
W	2	2	5	5

Switching power limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

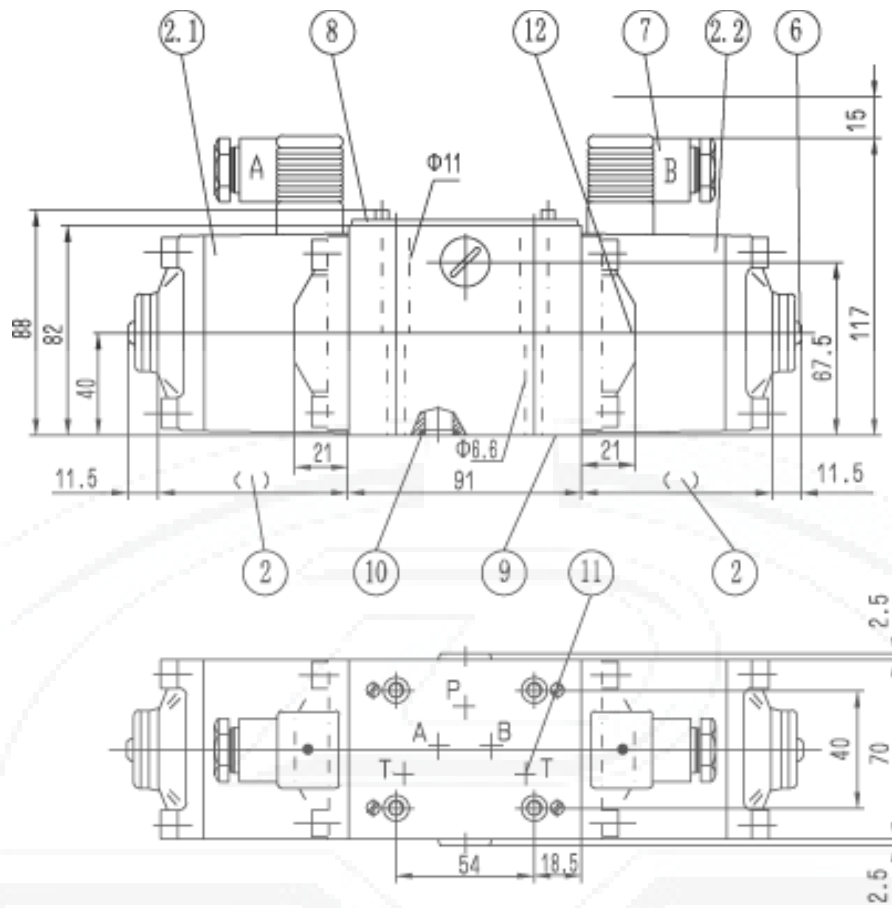
Because gluing effect influence valves switching, for attaining the biggest recomendatory value, suggest adopting the whole flux filter of $20\mu\text{m}$ in system the hydraulic impetus also affects the flux ability of valve, so different spool valve contain different work curve. for the valve of size 4, the value is given in the condition that two passages work nomally (e.g from P to A at the same time B to T) due to the flow forces active within the valves the permissible switching power limit may be significantly less if there is only one direction of flow.

The switching power limits were measured with the solenoids at operating temperature, 10% under voltage and without tank back pressure.

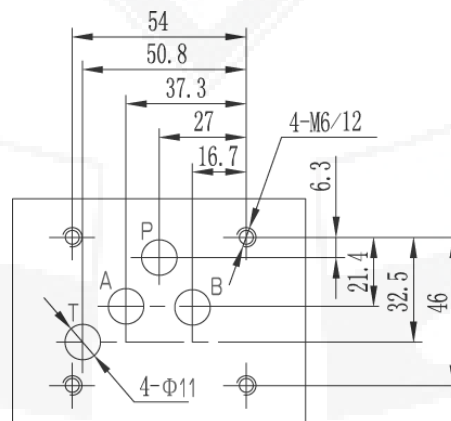


DC solenoid		AC solenoid	
Char. curve	Symbol	Char. curve	Symbol
1	A,B	11	A,B
2	F,P,T	12	H
3	V	13	F,P,T
4	G	14	A/O
5	E,L,Q,U,W	15	V
6	J	16	G
7	D,Y	17	J,L,U
8	G,R	18	C, D, Y, Q, R, W
9	M,C/O,D/O	19	C/O,D/O,E,M
10	H,A/O		

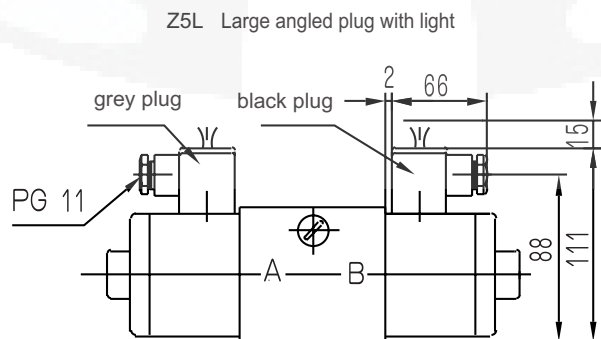
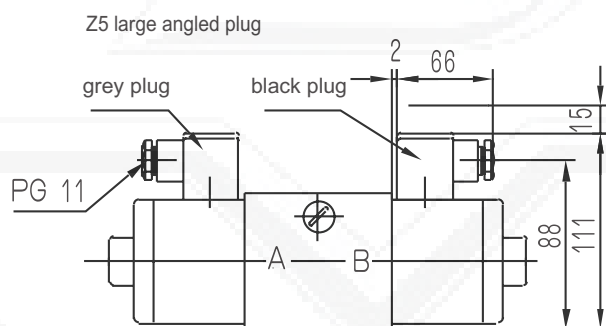
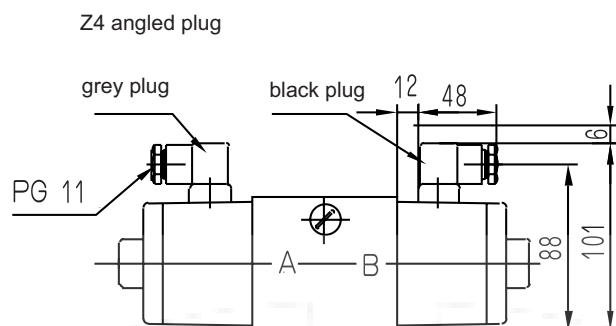
Unit dimensions



the connection dimensions of service ports



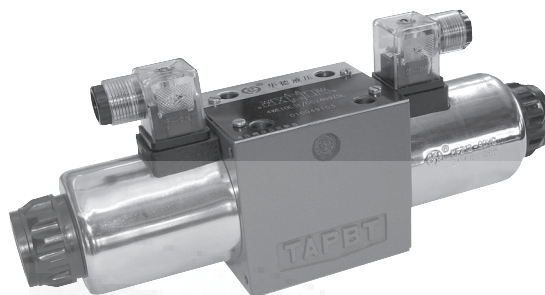
- | | | | |
|-----|--|----|--|
| 2 | DC solinoid(without manual override)
94mm
AC solinoid(without manual override)
75mm | 9 | Service port |
| 2.1 | Solenoid "a" (colour of the plug-in
connector: grey) | 10 | O-ring12x2 |
| 2.2 | Solenoid "b" (colour of the plug-in
Connector: black) | 11 | Accesssional T must be used(except for
ZDR10D...)if making a hole at subplate |
| 6 | Manual override "N" | 12 | Cover for valve with one solenoid
Subplates: see page206
G66/01(G3/8") G66/02(M18 × 1.5)
G67/01(G1/2") G67/02(M22 × 1.5)
G534/01(G3/4") G534/02(M27 × 2) |
| 7 | Plug Z4 | ※ | Valve fixing screws
4-M6 × 50-10.9 (GB/T70.1-2000)
M _A =15 N.m |
| 8 | Nameplate | | |



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves Type WE 10...30B/			RE 23316/12.2004
	Size 10	up to 31.5 MPa	up to 120L/min	Replaces: RE 23316/05.2001

Features:

- Direct solenoid operated directional spool valve as standard version
- Wet pin DC or AC solenoids with removable coils
- perfect outline
- Coils may be replaced without opening the pressure-tight chamber
- Choice of either central or individual electrical connections
- Optional hand over-ride
- long life
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H

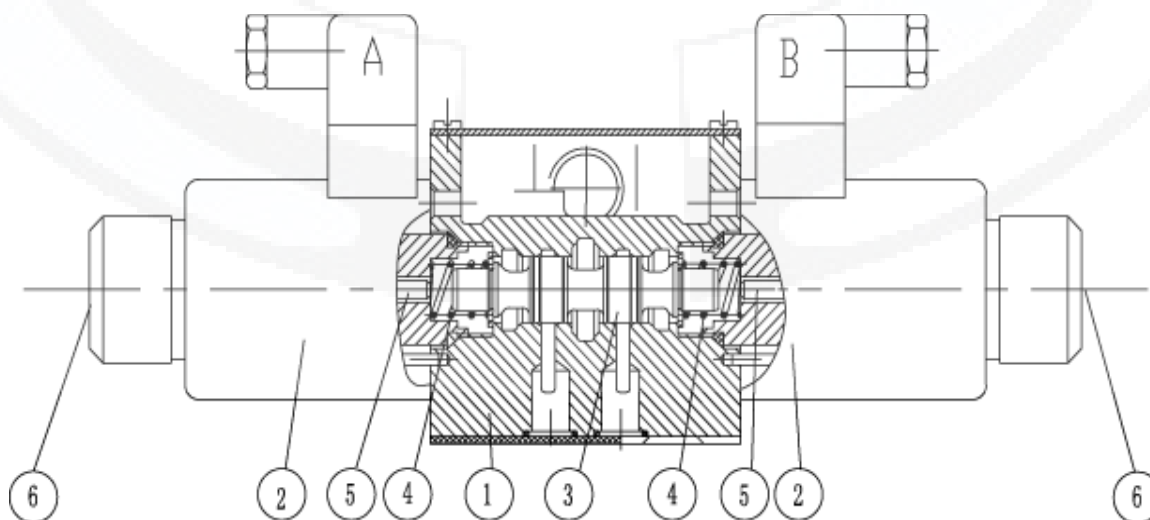


Functional, section

Directional valves basically comprise the housing (1), one or two solenoids (2), control spool (3), and one or two return springs (4). At rest, control spool (3) is held in its central or initial position by means of return springs (4) (except in the case of impulse spools). Control spool (3) is operated by wet pin solenoids (2). The force of solenoid (2) acts on control spool (3) and moves it from its rest position to the desired end position. This permits free flow from P to A and B to T or P to B and A to T.

On de-energizing solenoid (2) control spool (3) is returned to its initial position by return spring (4).

Optional hand over-ride (5) permits control spool (3) to be moved without the solenoids being energized.



Type 4WE 10 ...30B/...C

Ordering code

	WE	10		31	B /	C							*
--	----	----	--	----	-----	---	--	--	--	--	--	--	---

3 service ports = 3
4 service ports = 4

Size 10 = 10

Symbols see below

Series 30 to 39 = 31
(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

With spring return = No code
Without spring return, but with detent = OF
Without spring return = O

Wet pin solenoid with removable coil = C

W220= 220 V AC 50 or 240V AC 60 Hz
G24= 24 V DC
W220R = DC solinoid commuting automatically

With protected hand override (standard) = N9
Without hand override = No code
With hand override = N

Individual connections:
With component plug without plug-in connector =K4
Normal plug =Z4
Large angled plug =Z5
Large angled plug with indicator light =Z5L
Central connection:
Cable entry at side = No code
Cable entry in cover, with lamp = DL
Central connection in cover, with lamp (without angled plug-in connector) = DKL

Further details in clear text

No code = mineral oils
V = phospate ester

No code = Without cartridge throttle
B08= Throttle, Φ 0.8 mm
B10 = Throttle, Φ 1.0 mm
B12= Throttle, Φ 1.2 mm

Symbols

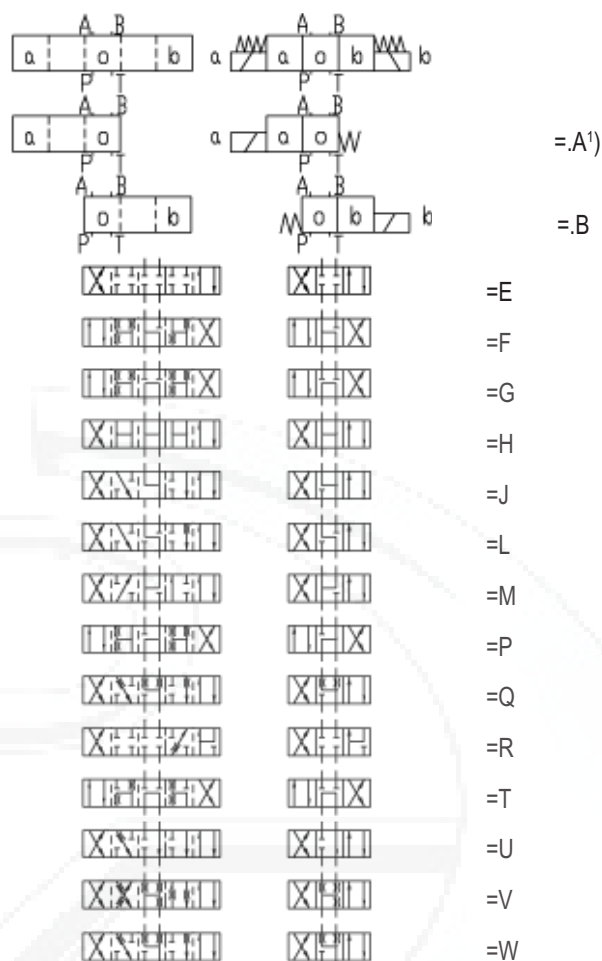
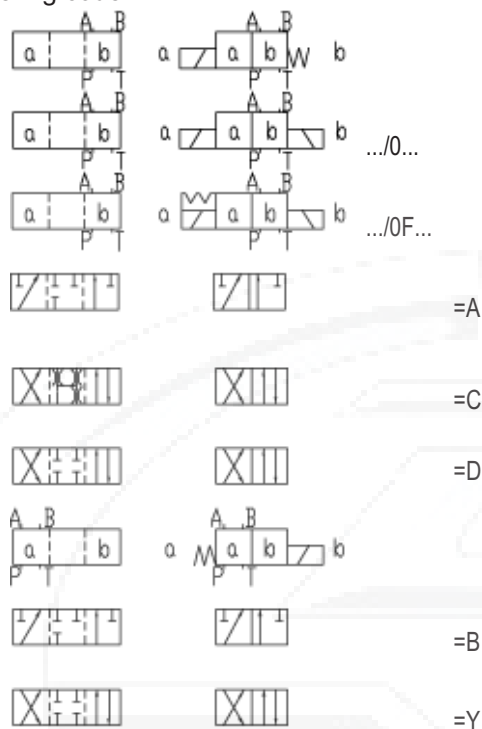
4) Example:

Spool E with switching position "a"

Ordering code ..EA..

Spool E with switching position "b"

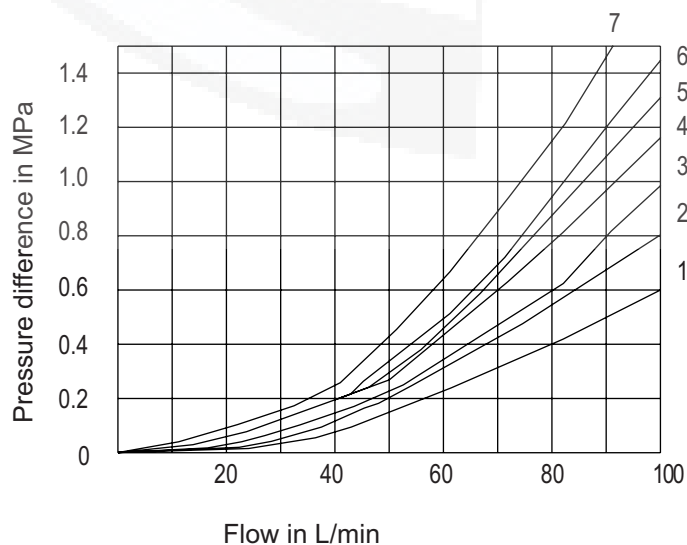
Ordering code...EB...



Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

7 Symbol "R" in switched position A → B

8 Symbols "G" and "T" in mid position P → T



Symbols	Direction of flow			
	P-A	P-B	A-T	B-T
A, B	2	2	-	-
C, D, Y, J	2	2	3	3
E, Q, V	2	2	4	4
F	2	3	3	5
G	3	3	4	6
H	1	1	4	5
L, U	2	2	3	5
M	1	1	5	1
P	3	2	5	3
R	2	4	3	-
T	3	5	5	6
W	2	2	5	5

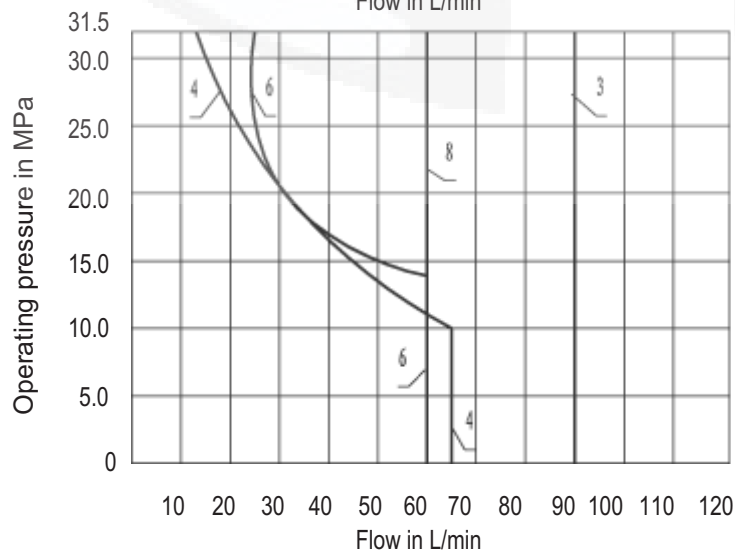
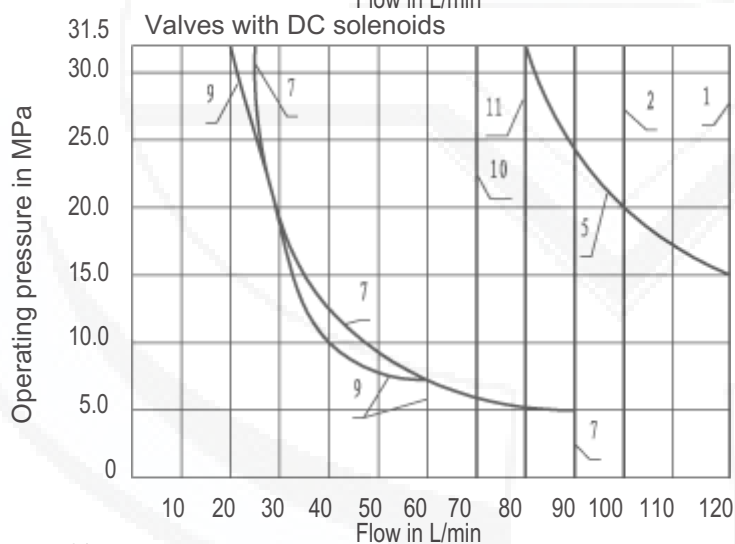
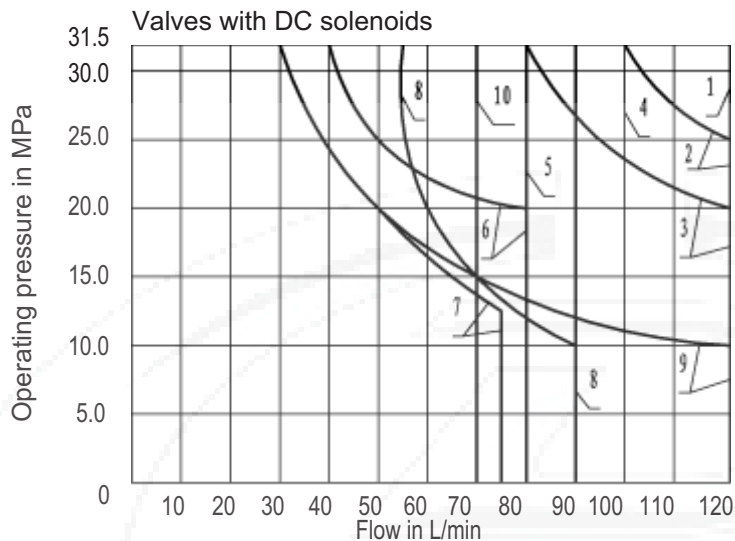
Switching power limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

The given switching power limits are for applications with two flow directions (e.g. from P to A and simultaneous return flow from B to T).

Due to the flow forces active within the valves the permissible switching power limit may be significantly less if there is only one direction of flow (e.g. from P to A and port B blocked)!

(Please consult us for applications of this kind.)

The switching power limits were measured with the solenoids at operating temperature, 10% under voltage and without tank back pressure.

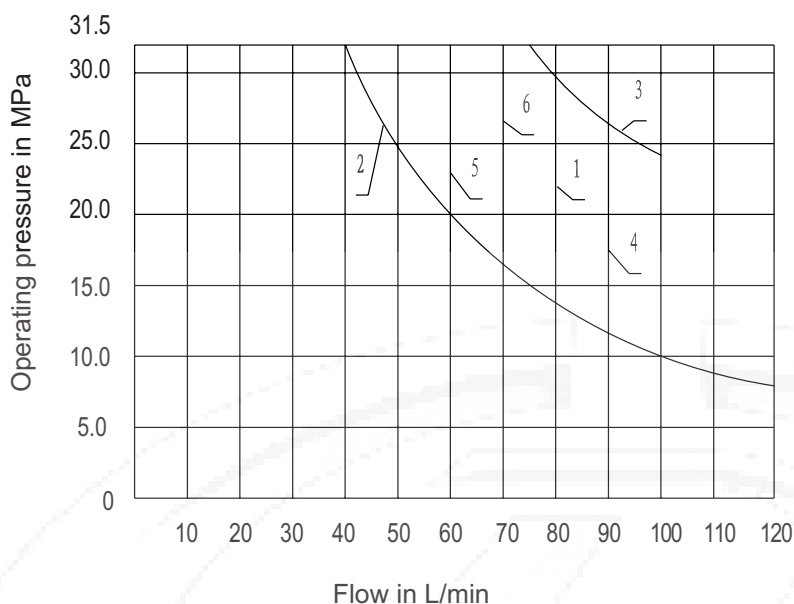


Curve	Symbols
1	C,D/O,C/O/F D,D/O,D/O/F Y,M
2	E
3	A/O,A/O/F L,U,J,Q,W
4	H
5 ¹⁾	R
6	G
7	T
8	F,P
9	A,B
10	V

42V,50Hz;110V,50Hz;120V,60Hz;
127V,50Hz;220V,50Hz;240V,60Hz

Curve	Symbols
1	C,C/O,C/O/F D,D/O,D/O/F Y
2	E,L U,Q,W
3	M
4	A,B
5	A/O,A/O/F,J
6	G
7	F,P
8	V
9	T
10	H
11	R

Switching power limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



42V,60Hz,110V,60Hz 127V,60Hz,220V,60Hz	
Curve	Symbols
1	C,C/O,C/OF D,D/O,D/OF Y
2	A/O,A/OF
3	E
4	M
5	V
6	H
Switching power limits for other spools on enquiry!	

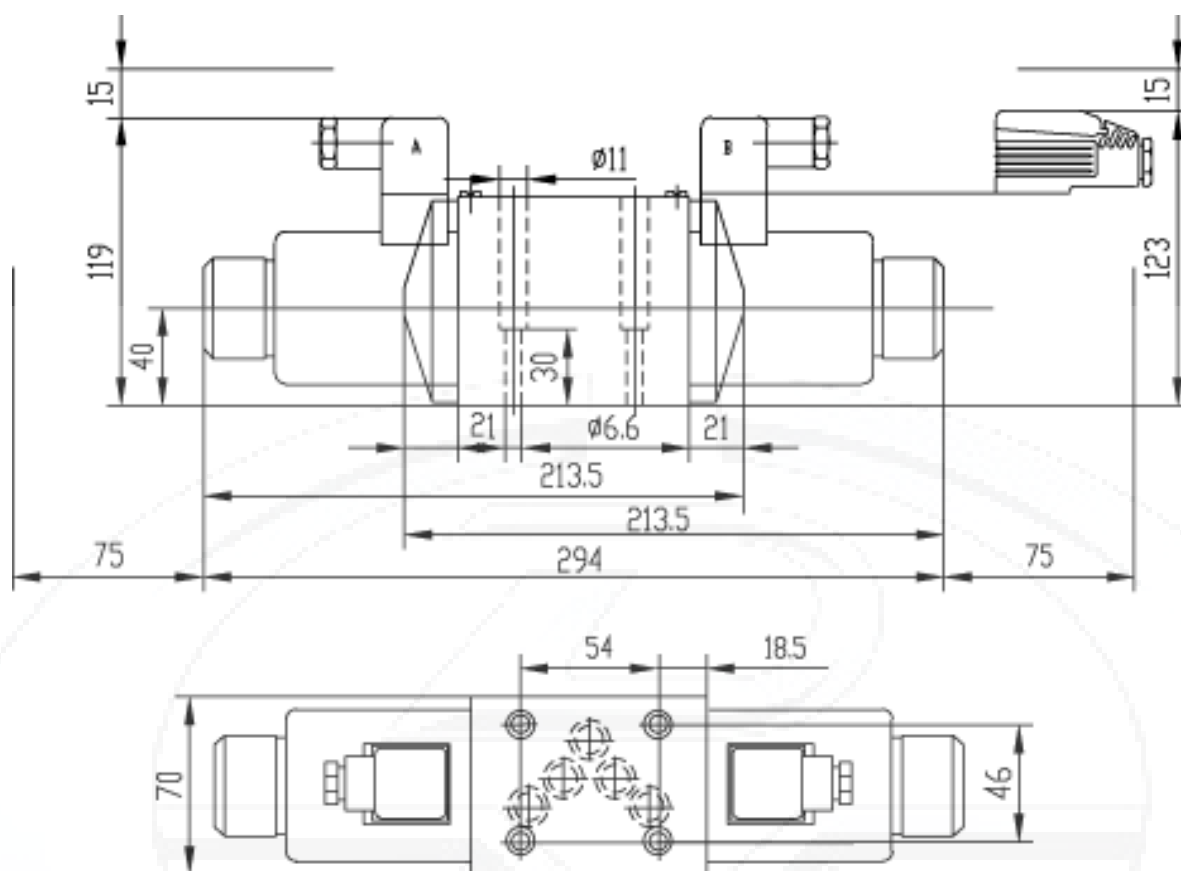
Technical data

Operating pressure max.	Ports A, B, P (MPa)	31.5
	Ports T (MPa)	16
Flow max.	(L/min)	120
Cross section (switching position 0):	With symbol Q approx. 6 % of the nominal area With symbol W approx. 3 %	
Pressure fluid	Mineral oils(for NBR seal) or phosphate ester(for FPM seal)	
Pressure fluid temperature range	($^\circ\text{C}$)	-30 ~ + 80
Viscosity range	(mm^2/s)	2.8 ~ 500
Weight (kg)	Valve with 1 solenoid	5.1(DC), 4.3(AC)
	Valve with 2 solenoids	6.7(DC), 5.1(AC)

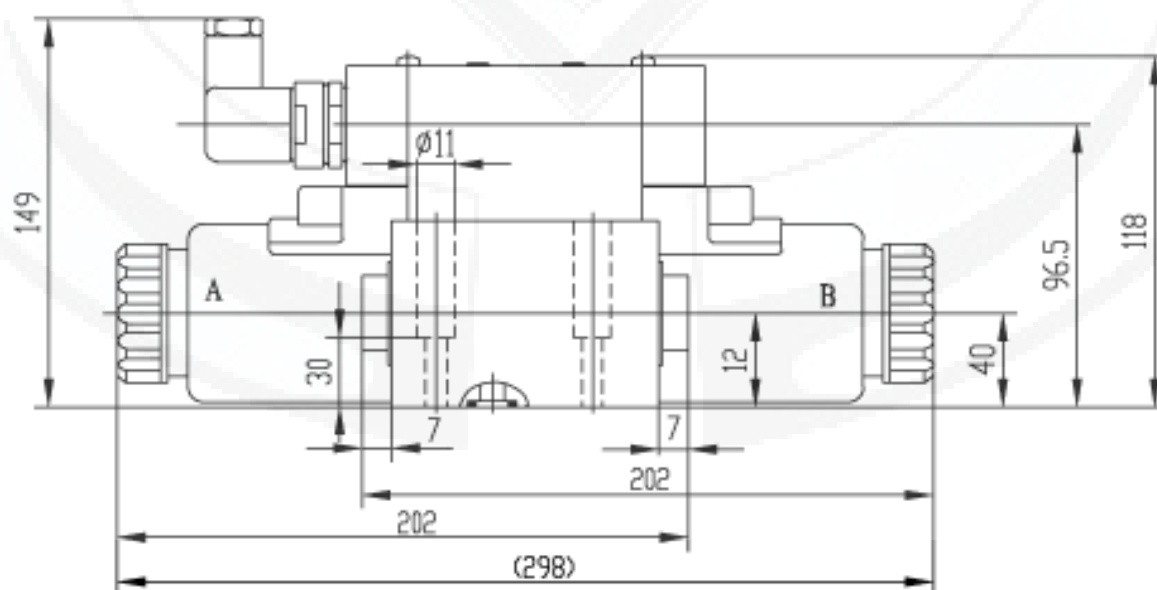
For symbols A and B, port T must be used as a drain line, if the operating pressure is higher than the permissible tank pressure.

Unit dimensions with DC solenoids

Individual connection



Central connection



Valve fixing screws: 4-M6x40-10.9 (GB/T70.1-2000)

$M_A = 15 \text{ N.m}$

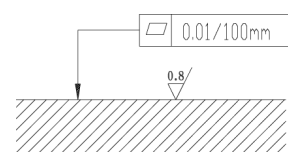
Subplate: G66/01(G3/8 ") G66/02(M18x1.5)

G67/01(G1/2 ") G67/02(M22x1.5)

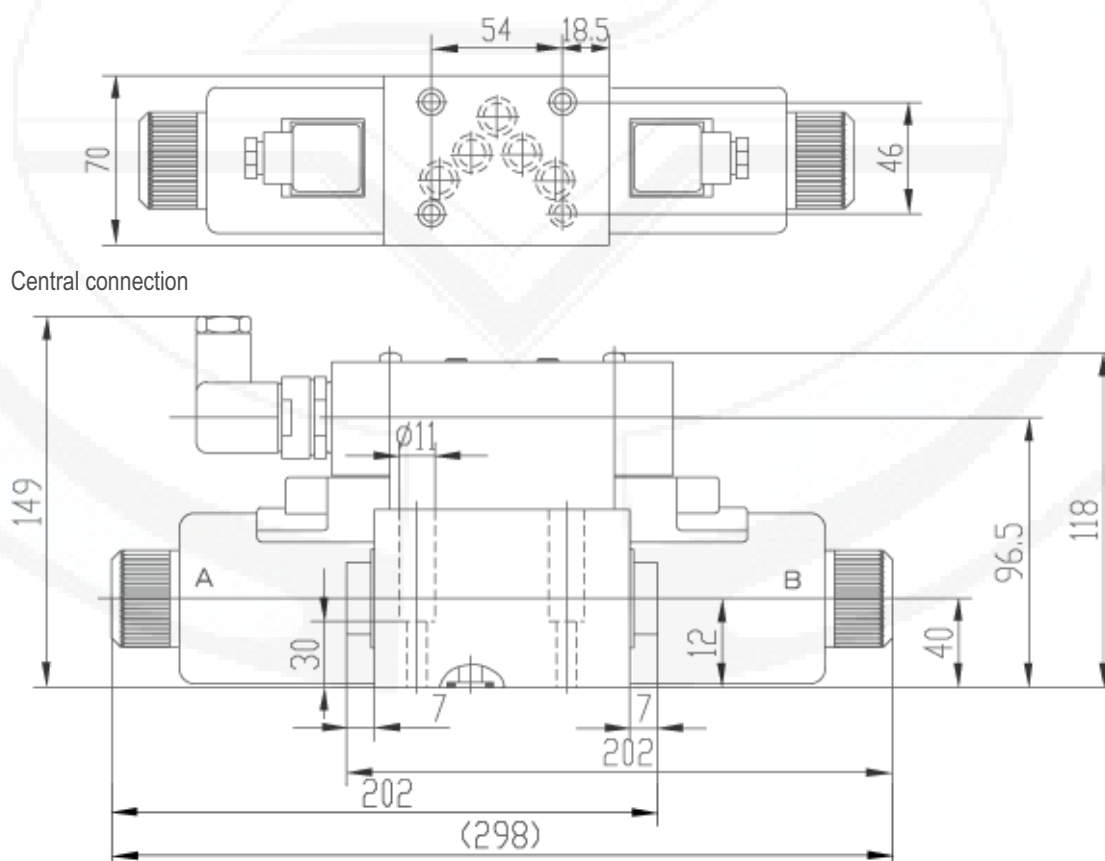
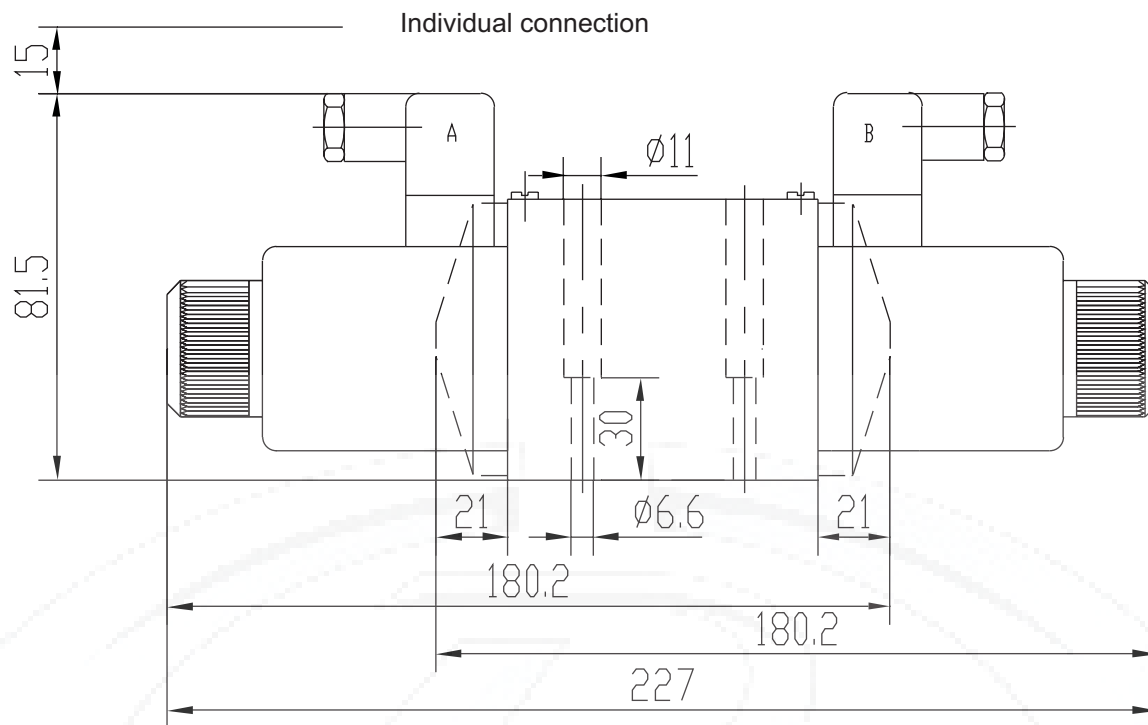
G534/01(G3/4 ") G534/02(M22x1.5)

(see page 206)

Required surface finish of
mating piece



Unit dimensions with AC solenoids



Valve fixing screws: 4-M6x40-10.9 (GB/T70.1-2000)

$M_A = 15 \text{ N.m}$

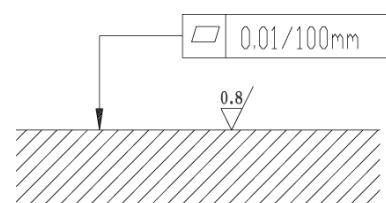
Subplate: G66/01(G3/8 ") G66/02(M18x1.5)

G67/01(G1/2 ") G67/02(M22x1.5)

G534/01(G3/4 ") G534/02(M22x1.5)

(see page 206)

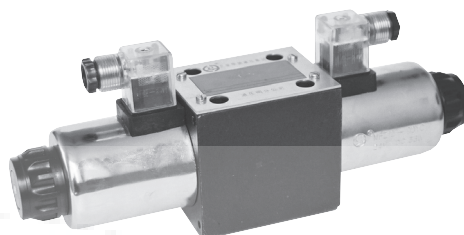
Required surface finish of
mating piece



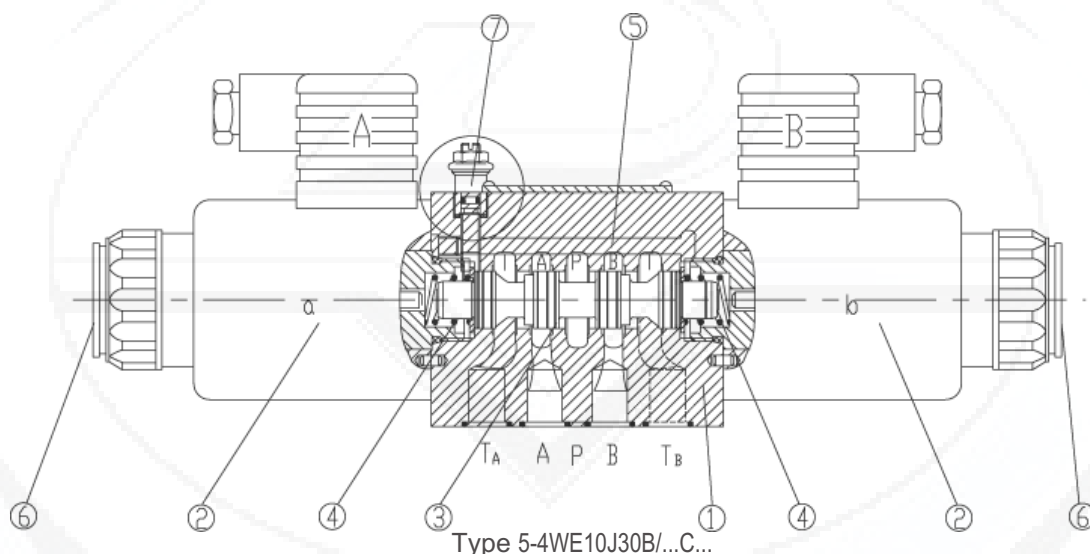
BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	4/3-, 4/2- and 3/2- directional valves with switching time adjustment, Type 5-WE 10			RE 23320/12.2004
	Size 10	up to 31.5 MPa	up to 120 L/min	

Features:

- Direct solenoid actuated directional spool valve
- Wet pin DC solenoids with removable coil (AC voltages possible via a rectifier)
- Solenoid coil can be rotated through 90°
- The coil can be replaced without opening the pressure-tight chamber
- Individual electrical connections
- Hand override, optional
- Adjustable spool switching time, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Function, section



5-chamber directional valves of type 5-WE are solenoid operated directional spool valves. They control the start, stop and direction of flow with the additional option of adjusting the spool switching time. These directional valves basically consist of the housing (1), one or two solenoids (2), the control spool (3), as well as one or two return springs (4). The two spring chamber are connected by a connecting bore (5). As the spool switches, the flow is displaced from one spring chamber to the other via this passage. If the area of this connecting bore is reduced by an orifice, the switching time changes accordingly. The T channels are isolated from the spring chambers. This means that switching pulses do not affect the control spool (3) and thus, soft switching of the spool can be achieved. In the de-energized condition, the control spool (3) is held in the central or initial position by return springs (4) (except for impulse spools). The control spool (3) is actuated by wet pin solenoids (2).

In order to ensure correct functioning, care must be taken to ensure that the pressure chamber of the solenoid is filled with oil.

The force of the solenoid (2) acts on the control spool (3) and switches it from its rest position to the required end position. This then permits flow from P to A and B to T or P to B and A to T. When the solenoid (2) is de-energized the control spool (3) is returned to its rest position by the return spring (4). A hand override (6), optional, enables the control spool (3) to be moved without energization of the solenoids.

Adjustable spool switching time (only with DC solenoids)
The optional installation of an orifice screw (7) or orifice (8) - see below - offers the possibility of increasing switching time

- with orifice screws type 5-WE 10 .../..CG../C..
- with throttle type 5-WE 10 .../..CG../A..

Funtion,section

With the installation of orifices, the spool switching time may be lengthened by more than 100 ms. The actual time is dependent upon the individual system (e.g. pressure, flow and viscosity).

When reto-fitting or modifying a throttling system, care must be taken that the fluid volume in the spring chambers and the connecting bore (5) is retained, as this is a prerequisite for the smooth operation of the switching time adjustment.

Type 5-WE 10.30/OC....

(only possible with symbols A, C and D)

This version is a directional valve with 2 switched positions and 2 solenoids without detent. There is no defined spool position in the de-energized condition.

Type 5-WE 10.30/OFC... (impulse spool), with detent

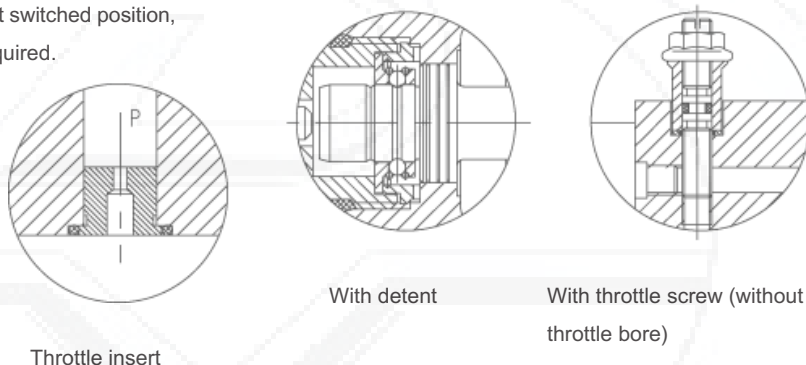
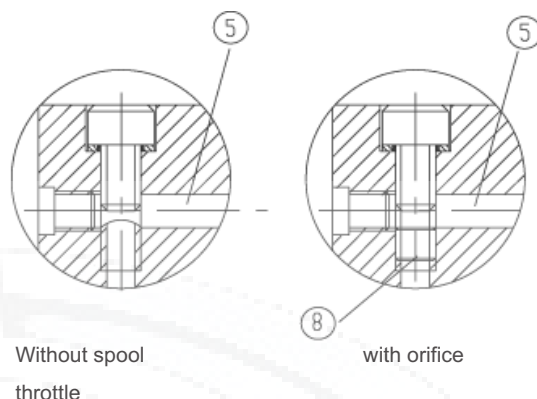
(only possible with symbols A, C and D)

This version is a directional valve with 2 detented switched positions and 2 solenoids. Thus, the spool is held in the last switched position, permanent energisation of the solenoid is not required.

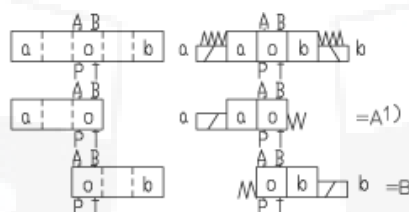
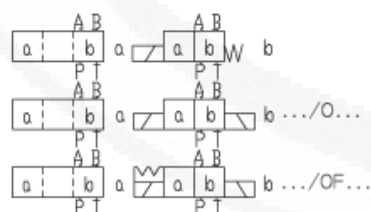
Throttle insert (type 5-WE 10.30/.../B..)

The use of a throttle insert is required if, due to the operating conditions, flows can occur during the switching process which are larger than the performance limits of the valve allow.

The orifice is to be inserted into the P channel of the directional valve.

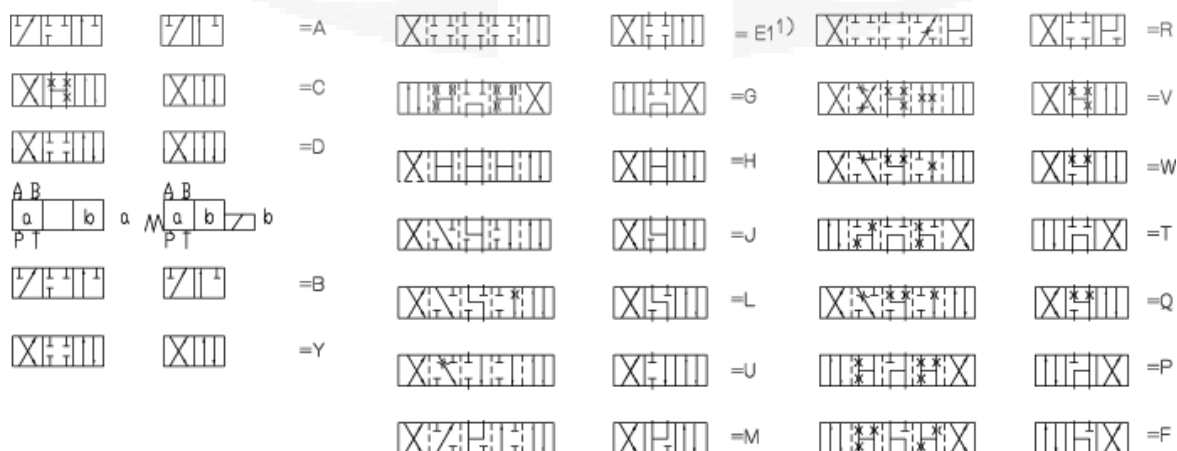


Symbols



1) Example:

Spool E with switched position "a", ordering detail ..EA..



Ordering details

5-	WE	10	31	B	/									*	
----	----	----	----	---	---	--	--	--	--	--	--	--	--	---	--

3 service ports = 3
4 service ports = 4

Nominal size 10 = 10

Symbol e.g. C, E, EA, EB etc.
- for possible versions, see sheet below

Series 30 to 39 = 31
(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

With spring return = No code
Without spring return with detent = OF
Without spring return = O

Wet pin solenoid (oil immersed) with removable coil = C

24VDC = G24
220VAC, 50Hz or 240VAC, 60Hz = W220
DC solenoid commuting automatically = W220R

With protected manual override (standard) = N9
Without hand override = No code
Hand override with protective cap = N

Further details in clear text

No code = mineral oils
V = phosphate ester

No code= Without cartridge throttle
B08 = Throttle Φ 0.8 mm
B10= Throttle Φ 1.0 mm
B12= Throttle Φ 1.2 mm
B15= Throttle Φ 1.5 mm
B30= Throttle Φ 3.0 mm

No code=Without switching time adjustment
C= With throttle screw
A06= Orifice Φ 0.6 mm
A07= Orifice Φ 0.7 mm
A08= Orifice Φ 0.8 mm
A10= Orifice Φ 1.0 mm

Single connection
Z = Plug-in connector on side
ZL= Plug-in connector on side, with light(s)
Central connection
D = Cable fed into cover
DL = Cable fed into cover, with light(s)
DZ = Plug-in connector on cover
DZL = Plug-in connector on cover, with light(s)

Technical data (For applications outside these parameters, please consult us!)**General**

Installation	optional	
Max. ambient temperature	(°C)	-30~+50
Weight	Valve with 1 solenoid	(kg) 5.1(DC) ; 4.3(AC)
	Valve with 2 solenoids	(kg) 6.7(DC) ; 5.1(AC)

Hydraulic data

Max. operating pressure	Ports A, B, P	(MPa)	31.5
	Ports T	(MPa)	21 (DC) ; 16 (AC)
Flow area			with symbols A and B, port T must be used as drain port, if the operating pressure is higher than the permissible tank pressure.
Max. flow			(L/min) 120
Pressure fluid			Mineral oil or phosphate ester
Fluid temperatur range			(°C) - 30 to + 80
Viscosity range			(mm²/s) 2.8~500
Degree of contamination			We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.
Flow cross-section (switched position 0)	For symbol V	(mm²)	11 of nominal cross section (A/B → T) ; 10.3of nominal cross section (P → A/B)
	For symbol W	(mm²)	2.5 of nominal cross section (A/B → T)
	For symbol Q	(mm²)	5.5 of nominal cross section (A/B → T)

Electrical data

Type of voltage	DC		AC
Available voltages (See below when ordering AC solenoids)	12、24、42、60、96、110、		42、110、220、230、240
	180、205、220		50/60Hz
Power consumption	(W)	35	-
Holding power	(VA)	-	90
Switching power	(VA)	-	550
Duty continuous	Continuous		Continuous
Switching time to ISO 6403	ON	(ms)	45 to 60
	OFF	(ms)	20 to 30
Switching frequency	(cycles/h)	15000	7200
Protection to DIN 40 050	IP65		
Insulation class VDE 0580	F		H
Max. coil temperature	(°C)	150	180

1) special voltages on request

When connecting the electrics, the protective conductor (PE $\overline{\text{PE}}$) must be connected according to the relevant regulations.

Note:

These solenoids may be used for 2 types of supply:

e.g. solenoid type W110 for:

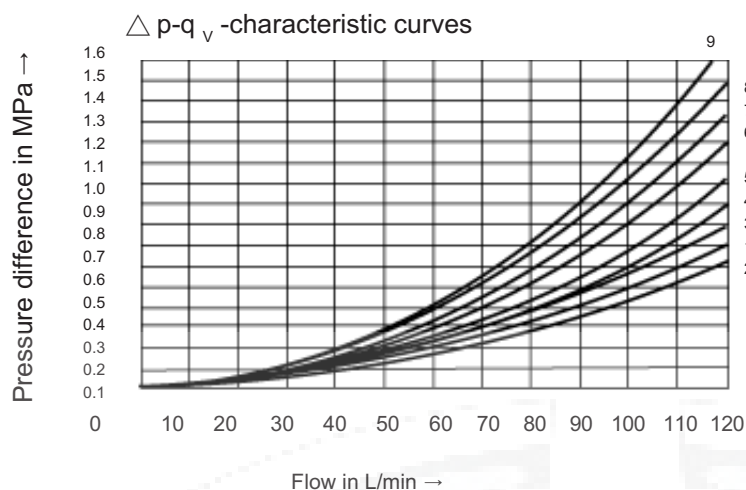
110V, 50Hz

120V, 60Hz

Order Type	W42	42V, 50Hz
		42V, 60Hz
W110		110V, 50Hz
		120V, 60Hz
		110V, 60Hz

Order Type	W230	230V, 50Hz
		230V, 60Hz
W220		220V, 50Hz
		220V, 60Hz

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Symbols	Direction of flow			
	P-A	P-B	A-T	B-T
A,B	1	1	-	-
D,Y	2	2	1	3
E	2	2	3	4
F	2	1	4	7
G	4	4	6	8
H	2	2	1	3
J,L	1	1	4	4
M	2	2	3	4
P	2	1	1	7
Q,V	1	1	3	4
R	1	4	3	-
T	4	4	5	7
U	11	1	3	5
Centr. position		B-T	A-T	P-T
F	-	-	5	4
G	-	-	-	8
P	-	7	-	6
T	-	-	-	8
Choice. position		B-A		
R		9		-

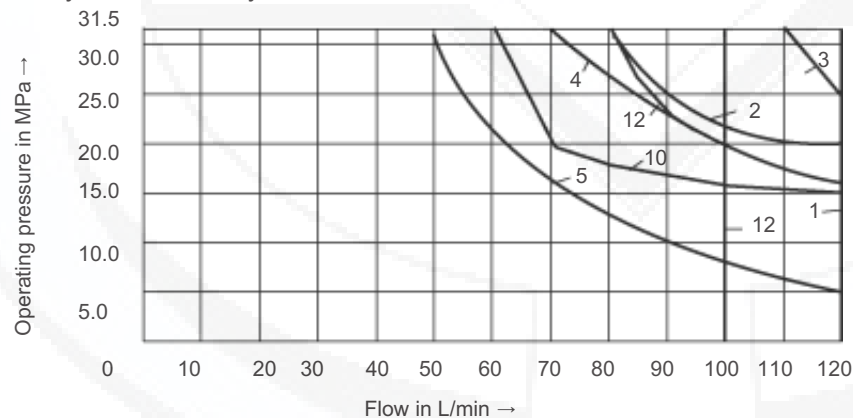
Performance limits: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

The performance limits shown are valid when the valve is used with two directions of flow (e.g. from P to A with simultaneous return flow from B to T).

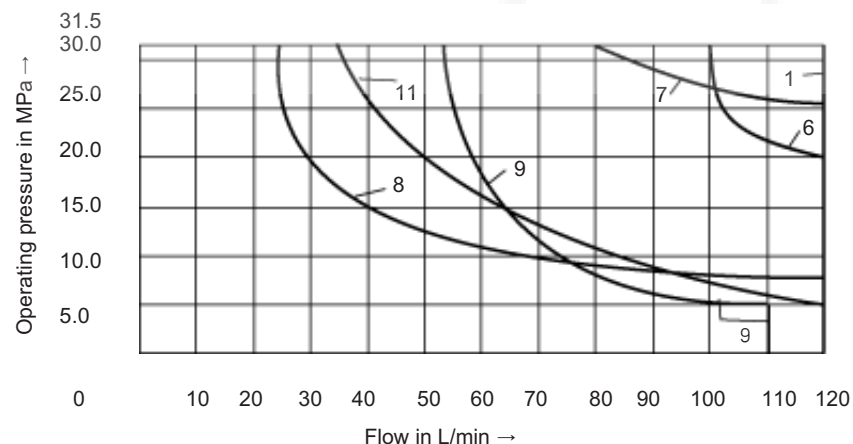
Due to the flow forces occurring within the valves, the permissible switching performance limits can be significantly lower with only one direction of

flow (e.g. from P to A and with port B blocked)! (For these applications, please consult us.)

The performance limits were determined with the solenoid at operating temperature, 10 % under voltage and with no preloading of the tank.



Char. curve	Symbols
With orifice $\phi 0.6 \text{ mm}$ ("A06")	
3	D,Y
12	C
With or without orifice	
1	C/O,C/OF
	D/O,D/OF,M
2	A/O,A/OF,E
	J,L,U,Q,W
4	G
5	F,P
10	H



Char. curve	Symbols
Without orifice	
1	D,Y
6	C
7	R
8	T
9	V
11	A,B

(Dimensions in mm)

[illegible]

Technical drawing of a shaft assembly. The drawing shows a shaft with a central section of length 54 and a right section of length 19. The total length is 70. The shaft is supported by bearings (5.1 and 5.2) and has a coupling (11) at the right end. The coupling is secured with a nut (16) and a washer (15). The torque applied to the nut is $M_A = 8 \pm 2 \text{ Nm}$. The shaft has a diameter of 46. The drawing includes callouts for various components: 5.1 (bearing), 5.2 (bearing), 11 (coupling), 15 (washer), 16 (nut), and 17 (shaft).

- 11 Hand override "N9"
- 12 Dimension of hand override "N"
- 13 Namplate
- 14 O-rings 12X2
- 15 Additional T port (TB) may optionally be used in conjunction with drilled blocks
- 16 Porting pattern to Din 24340 form A
ISO44101 and CETOP-RP121H
- Subplates:
- C66/01(G3/8)
- C67/01(G1/2)
- G534/04(G3/4)
- Valve fixing screws
M6X40DIN912-10.9
(GB/T70.1-2000)
- $M_A = 15.5 \text{ Nm}$
- must be ordered separately (see page 206)

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional control valves, hydraulically operated Type WH			RE22282/12.2004
	Size 6、 10	up to 31.5 MPa	up to 120L/min	Replaces: RE22282/05.2001

Features:

- Direct operated directional spool valve
- Two position valve with stroke limit optional
- Subplate mounting
- Mounting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Function,section

WH valves are hydraulic operated directional spool valves. They are used for the control of stop, start and direction of a flow.

The directional valves mainly consist of housing (1), one or two operating elements (2) (hydraulically, pneumatically operating cylinder), the control spool (3), as well as one or two return springs (4).

At rest the control spool (3) is kept in the centre or starting position by the return springs (3) (except impulse valve).

The control spool (3) is pushed into the required switching position by the operating elements.

With detent, type ..OF/..

Hydraulically or pneumatically operated directional valves are also available as 2-position valves with detent (5). When the operating elements with detent are used every switching position may be locked.

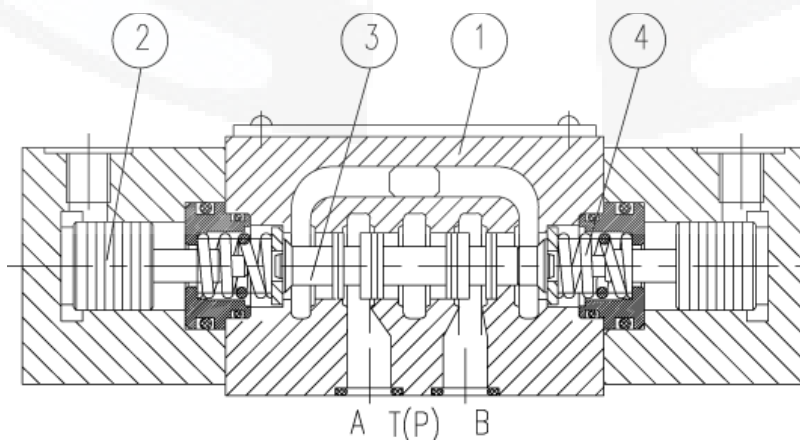
Without return spring, without detent, type ..O/..

When using operating elements without return spring and without detent there is no defined switching position at rest.

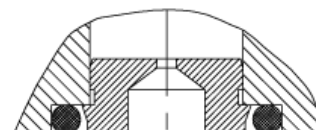
Plug-in throttle

The use of a plug-in throttle is then necessary when during the switching procedures in the given operating conditions flows occur which exceed the performance limits of the valve.

It is plugged into the P-channel of the directional valve.



Type 4WH6...



Cartridge throttle

Ordering code

	WH				B	/			*
--	----	--	--	--	---	---	--	--	---

3 service ports = 3
4 service ports = 4

Size 6 = 6
Size 10 = 10

Further details in clear text

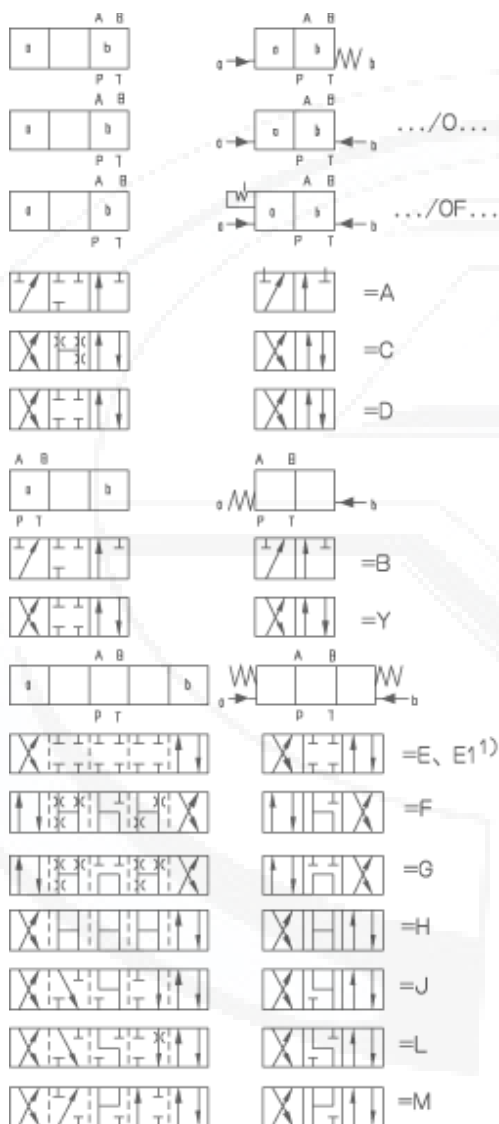
No code = mineral oils
V = phosphate ester

No code = without plug-in throttle
B08 = Throttle Φ 0,8 mm
B10 = Throttle Φ 1,0 mm
B12 = Throttle Φ 1,2 mm

No code.= with spring return
O = without spring return
OF = without spring return, with detent

B= Technology of BeiJing Huade Hydraulic

50 = Series 50(50 to 59: unchanged installation and connection dimensions)(only Size 6)
30 = Size 30(30 to 39: unchanged installation and connection dimensions) (only size 10)



Example:

Spool E in switching position "a", ordering code ..EA..

Spool E in switching position "b", ordering code ..EB..

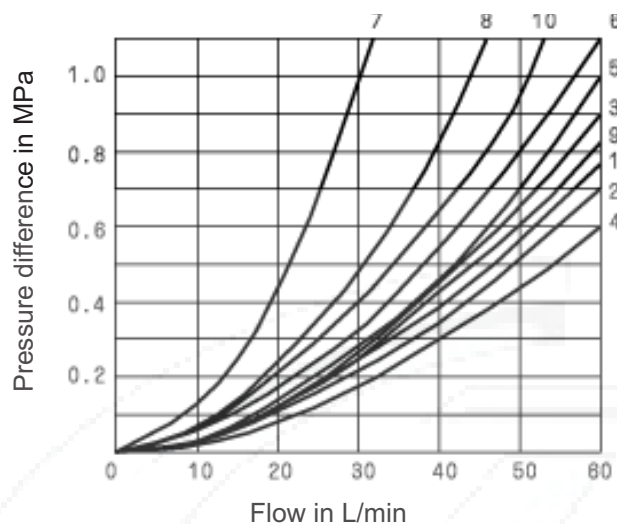
1) Symbol E1: P → A/B, pre-opening(only for size 6)

Technical data

Size		6	10
Max.operating pressure	Ports A, B, P(MPa)	to 31.5	
	Port T (MPa)	to 16	
With symbols A and B ,port T must be used as a leakage port if the operating pressure is greater than 16.0 MPa			
Flow max. (L/min)		up to 60	up to120
Operating to flow (Spool position 0)		Symbol Q ,6% of nomical cross-sectional area	
		Symbol W, 3% of nomical cross-sectional area	
Fluid		Mineral oil or phosphate ester	
Fluid temperature range (°C)		-20 to +80	
Viscosity range (mm ² /s)		2.8 to 500	
Weight (kg)	1 operating cylinder	approx.2	approx.3.5
	2 operating cylinder	approx.2.2	approx.4.5
Pilot pressure (MPa)	min.	0.6 to 1> tank pressure	0.5
	max.	20	6

Operating curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

$\Delta p-q_v$ operating curves, type WH6

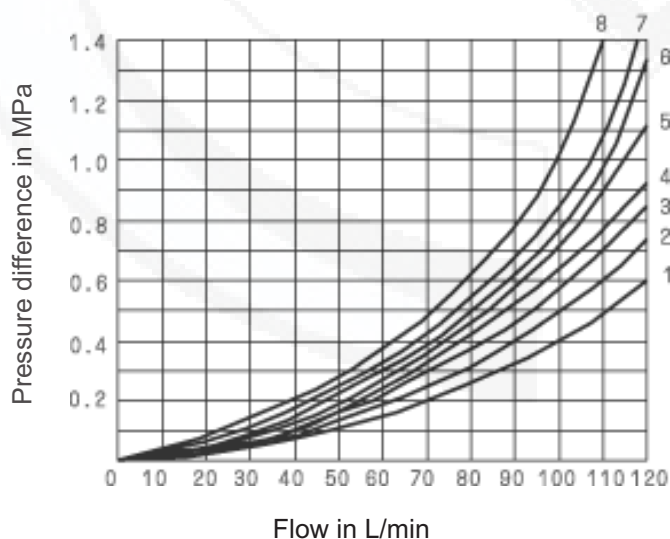


Symbol	Flow direction			
	P → A	P → B	A → T	B → T
A	3	3	-	-
B	3	3	-	-
C	1	1	3	1
D	5	5	3	3
E	3	3	1	1
F	1	3	1	1
G	6	6	9	9
H	2	4	2	2
J	1	1	2	1
L	3	3	4	9
M	2	4	3	3
P	3	1	1	1
Q	1	1	2	1
R	5	5	4	-
T	10	10	9	9
U	3	3	9	4
V	1	2	1	1
W	1	1	2	2
Y	5	5	3	3

7.Symbol "R" in switching position A → B

8.Symbol "G" and "T" in neutral position P → T

$\Delta p-q_v$ operating curves, type WH10



Symbol	Flow direction			
	P → A	P → B	A → T	B → T
A	4	3	-	-
B	3	4	-	-
C	3	3	4	4
D	3	3	5	5
Y	4	4	6	6
E	2	2	4	4
F	1	2	3	4
G, T	4	4	7	7
H	1	1	5	5
J	2	2	3	3
L	3	3	2	4
M	1	1	4	4
P	3	1	5	5
Q	2	2	2	2
L	3	4	3	-
U	3	3	5	2
V	2	2	3	3
W	3	3	3	3

7.Symbol "R" in switching position A → B

8.Symbol "G" and "T" in neutral position P → T

Performance limits:

The function of the valves is dependent on the filtering due to the sticking effect. In order to achieve the given permissible flow.

Values a full flow volume filtration rate of 20µm is recommended.

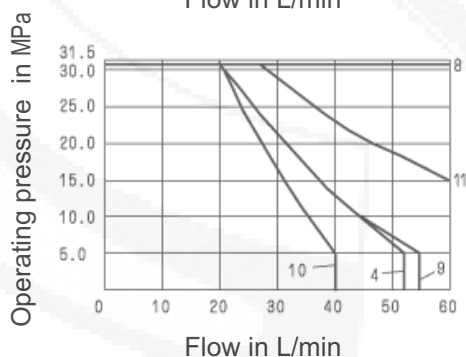
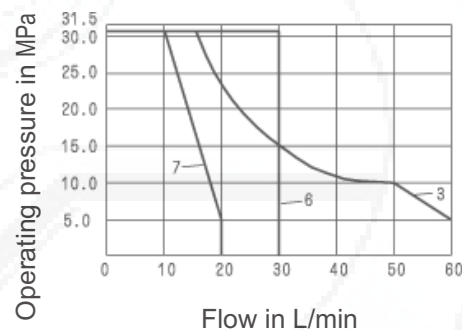
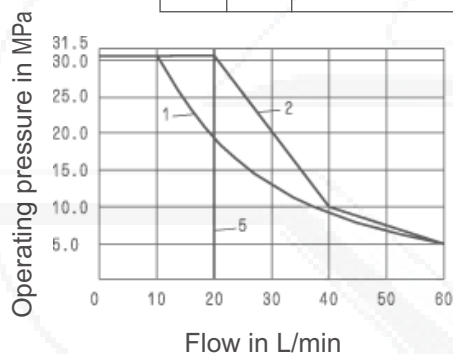
The flow forces effective inside the valves also influence the flow performance.

With 4-way valves the given flow data is therefore valid for the normal use with 2 flow directions (e.g. from P to A and at the same time return flow from B to T) (see table).

If only one flow direction is available the permissible flow may be much lower in critical cases (e.g. when using a 4-way directional valve with blocked port A or B as 3-way directional valve).

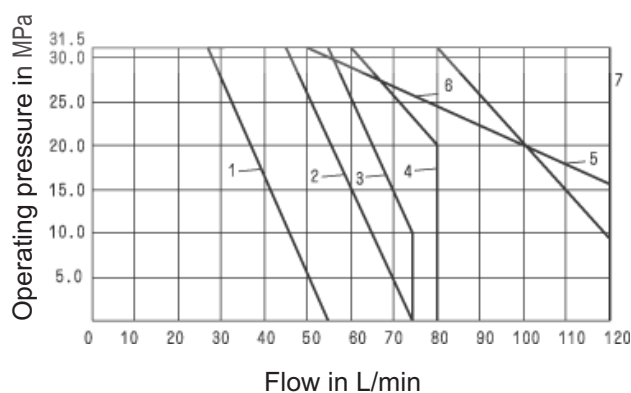
Type WH6

Control pressure 0.6 Mpa > T-pressure			Control pressure 1 Mpa > T-pressure		
Operating curve		Symbol	Spring return		Symbol
Spring return	1	A, B	Spring return	1	A, B
	2	C, D, Y		8	C, D, Y, E, G
	3	E, J, L, U, M		1	H, J, L, U, M
	4	Q, V, W, E		9	Q, V, W, E1
	5	F, P		10	F, P
	7	T		11	R
.../O	8	A, C, D	.../O	8	A, C, D
.../OF			.../OF		

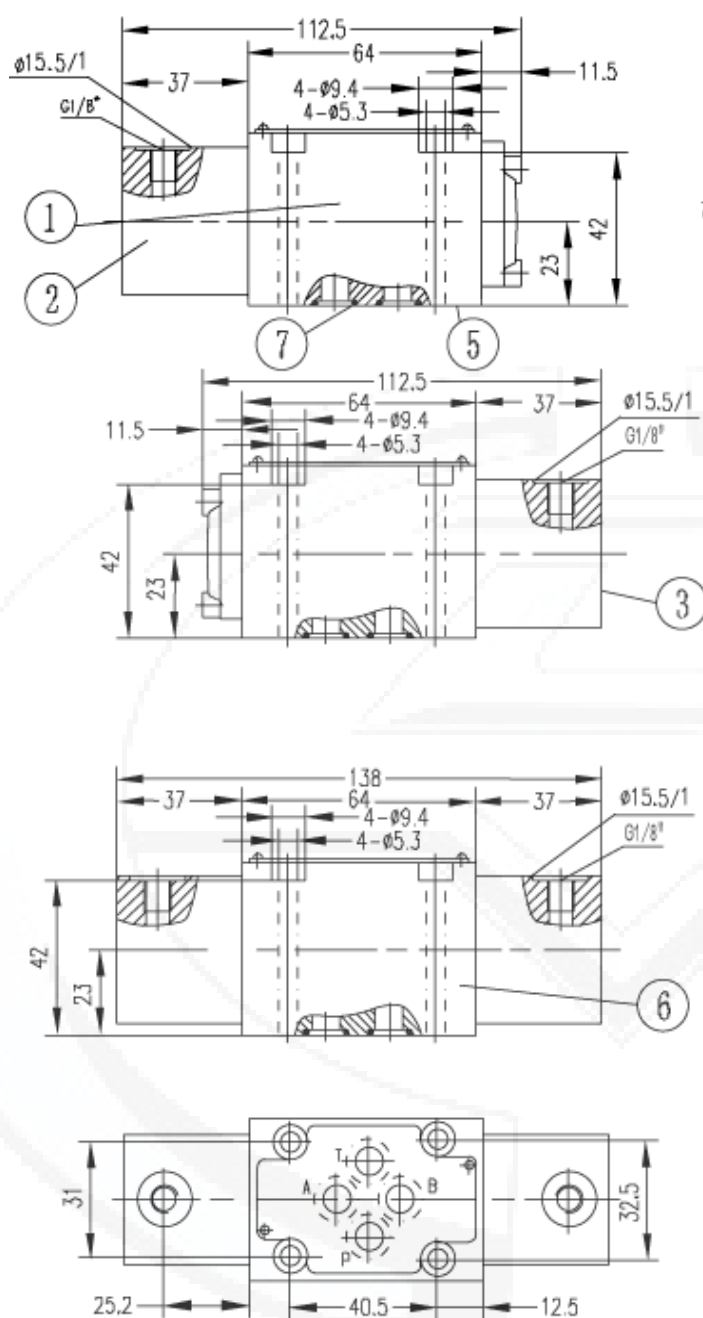


Type WH10

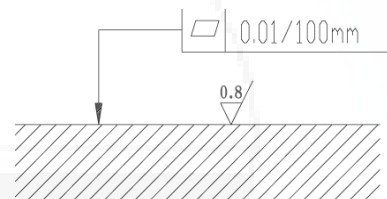
curves	symbols
1	A, B
2	A/O
3	H
4	F, G, P, R, T
5	J, L, Q, U, W
6	C, D, E, M, V, Y
7	CV/O, C/OF, D/O/D/OF



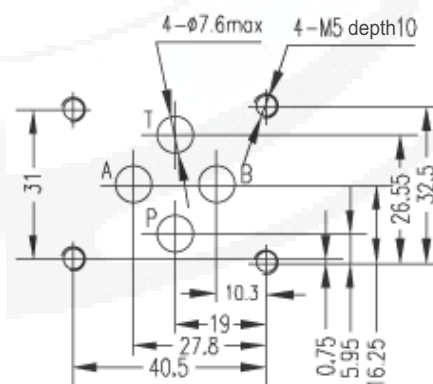
Type WH6



Required surface finish of
mating piece



Units for ports's connecting surface



1. Valve with 2 switching positions and 1 operating cylinders
2. Operating cylinder "a"
3. Operating cylinder "b"
4. Nameplate
5. Connecting surface

6. Valve with 2 switching positions and 2 operating cylinders
- Valve with 3 switching positions and 2 operating cylinders
7. O-ring 9.81 x 1.78 with ports A, B, P, T

Subplate(see page 205)

G341/01 (G1/4"); G341/02 (M14X1.5)

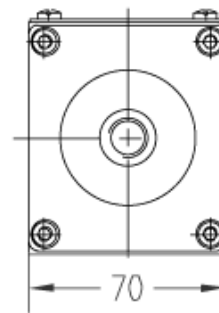
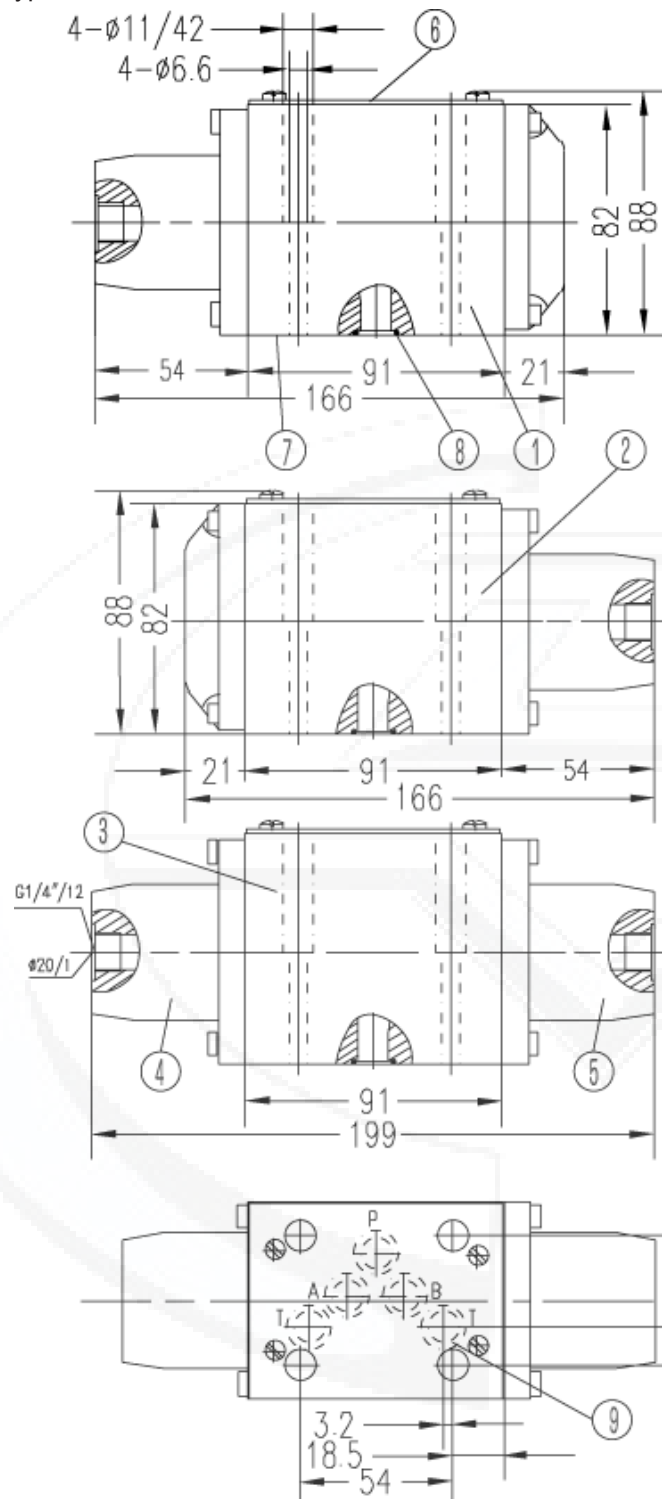
G342/01 (G3/8"); G342/02 (M18X1.5)

G502/01 (G1/2"); G502/02 (M22X1.5)

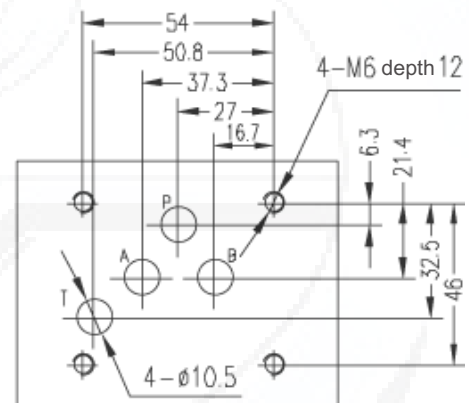
Unit dimensions

(Dimensions in mm)

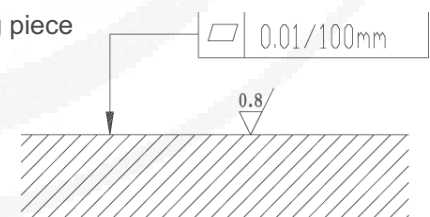
Type WH10



Units for ports' s connecting surface



Required surface finish
of mating piece



Subplate(see page 206)

G66/01 (G3/8"); G66/02 (M18X1.5)

G67/01 (G1/2"); G67/02 (M22X1.5)

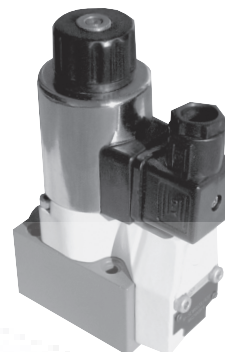
G534/01 (G3/4"); G534/02 (M27X2)

1. Valve with 2 switching positions and operating cylinder"a"
2. Valve with 2 switching positions and operating cylinder"b"
3. Valve with 3 switching positions and 2 operating cylinders
4. Operating cylinder "a"
5. Operating cylinder "b"
6. Nameplate
7. Valve connecting surface
8. O-ring 12 x 2
with ports A, B, P, T
9. If use control block ,
it used as assistant port

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	2/2-, 3/2- and 4/2-way poppet directional valves, solenoid actuated Type M-.SEW 6			RE 22058/12.2004
	Size 6	up to 42/63 MPa	up to 25 L/min	Replaces: RE22058/05.2001

Features:

- Direct actuated directional poppet valve, solenoid actuated
- Closed port is leak-free
- Switching is ensured even after long periods of being under pressure
- Solenoid coil can be rotated by 90°
- Individual electrical connection
- With protected hand override, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Type
M-3SEW6U30B/420MG24N9K4
with plug-in connector

Function,section

General:

The 2 type M-.SEW directional valve is a solenoid actuated directional poppet valve. They control the start, stop and direction of a flow. They basically consist of a housing (1), the solenoids (2), the hardened valve system (3) and the ball(s) (4) as the closing element.

Basic principle:

In the initial position the ball (4) is pressed onto the seat by the spring (9), and in the switched position by the solenoid (2). The solenoid (2) force acts via the lever (6) and the ball (7) on the actuator pin (8), which is sealed on two sides. The chamber between the two sealing elements is connected with port P. The valve system (3) is thereby pressure balanced with regard to the actuating forces (solenoid or return spring). The valves can, therefore, be used up to a pressure of 63 MPa.

Note:

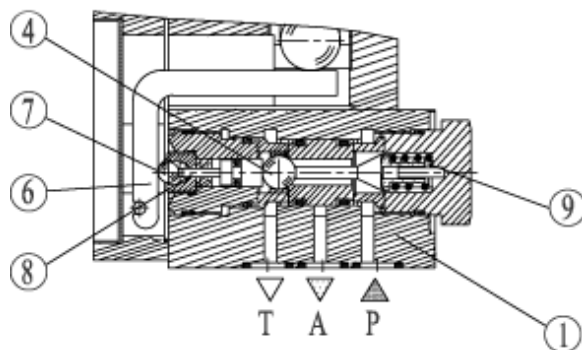
The 3/2-way poppet valves have a "negative switching overlap". Therefore, port T must always be connected. This means that during the switching procedure from the start of opening one valve seat to the closing of the other seat - all of the ports P-A-T are connected with each other. This, however, takes place in such a short space of time that in most applications it is irrelevant.

The hand override (10) makes it possible to switch the valve without energizing the solenoids.

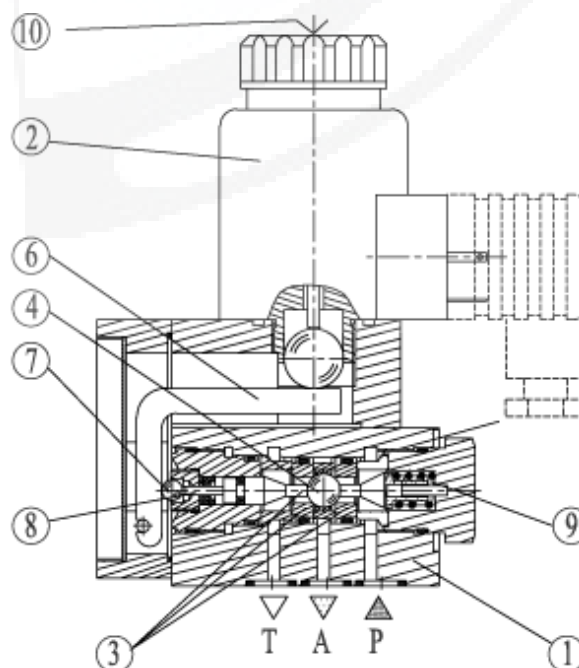
Care has to be taken to ensure that the stated maximum flows are not exceeded! If necessary a cartridge throttle for flow limitation has to be fitted (see below).

The following possibilities are obtainable via the seat orientation:

	2/2-way poppet valve	3/2-way poppet valve
Symbol	"P" 	"U"
Initial position	P and T connected	P and A connected, T closed leak-free
Switched position	P closed leak-free	P closed leak-free, A and T connected
Symbol	"N" 	"C"
Initial position	P closed leak-free	P closed leak-free, A and T connected
Switched position	P and T connected	P and A connected, T closed leak-free



Type M-2SEW6N...



Type M-3SEW6U...

Illustration: 4/2-way poppet valve

In conjunction with a sandwich plate, a plus-1 plate, under the 3/2-way poppet valve this valve can be used as 4/2-way poppet valve.

Function of the plus-1 plate:

Initial position:

The main valve is not actuated. The spring (9) holds the ball (4.1) on the seat (11). Port P is closed and A is connected to T. In addition, a control line runs from A to the large area of the control spool (12), which is thus unloaded to tank. The pressure applied via P now moves the ball (13) onto seat (14). Thus, P is connected to B and A to T.

Transition position:

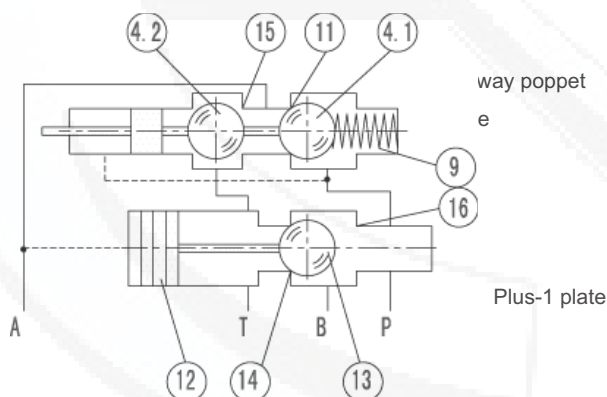
When the main valve is operated, the ball (4.2) is pushed against the spring (9) and then pressed onto the seat (15). Port T is then blocked, P, A and B are connected to each other for a short time.

Switched position:

P is connected to A. As the pump pressure acts via A on the large area of the control spool (12), ball (13) is pushed onto seat (16). Thus, B is connected to T and P to A. Ball (13) in the plus-1 plate has a "positive switching overlap".

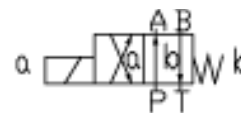
In order to avoid pressure intensification when single rod cylinders are used, the annulus area of the cylinder must be connected to A.

Schematic illustration: initial position

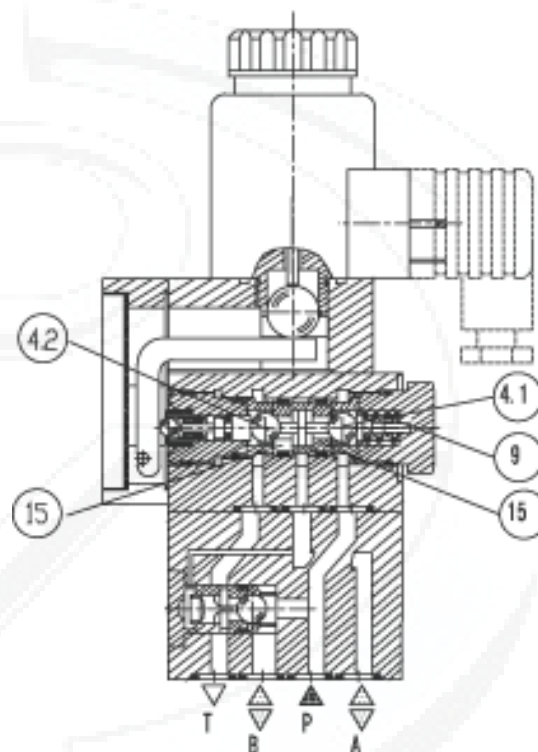
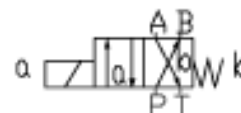


Due to the use of the plus-1 plate and the arrangement of the seats, the following combinations are possible:

Symbol "D":



Symbol "Y":



Type M-4SEW6Y...

Cartridge throttle

The use of the cartridge throttle is necessary when, due to operational conditions during the switching process, flows can occur that exceed the valve performance limits.

Example:

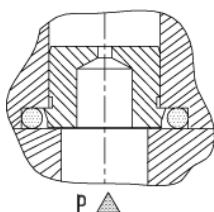
- Accumulator operation,
- Use as a pilot valve with internal pilot oil supply.

3/2-way poppet valve

The cartridge throttle is fitted into port P of the poppet valve.

4/2-way poppet valve (see next page)

The cartridge throttle is fitted into port P of the plus-1 plate.



Cartridge check valve

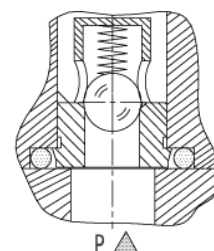
The cartridge check valve allows free flow from P to A and provides leak-free closure from A to P.

For examples, see page 11.

3/2-way poppet valve

The cartridge check valve is inserted into port P of the poppet valve. 4/2-way poppet valve (see next page)

The cartridge check valve is inserted into port P of the plus-1 plate.

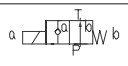
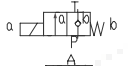

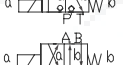
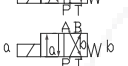
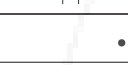


Ordering details

M	-	SEW	6		30	B	/	M						*
---	---	-----	---	--	----	---	---	---	--	--	--	--	--	---

2 service	= 2
3 service	= 3
4 service	= 4

Nominal size 6 = 6

Service	2	3	4	
	•	—	—	=P
	•	—	—	=N
	•	•	—	=U
	•	•	—	=C
	—	—	•	=D
	—	—	•	=Y
•	= Available			

Series 30 to 39 = 30
(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Operating pressure up to 42 MPa (fixing screws M5) = 420
Operating pressure up to 63 MPa (fixing screws M6) = 630

Further details
in clear text

No code = mineral oils
V = phosphate ester

No code = Without cartridge check valve,
without throttle insert
P = With cartridge check valve
B12 = Throttle ϕ 1.2 mm
B15 = Throttle ϕ 1.5 mm
B18 = Throttle ϕ 1.8 mm
B20 = Throttle ϕ 2.0 mm
B22 = Throttle ϕ 2.2 mm

Electrical connection
K4¹⁾ = Individual connection; with
component

N9 = With protected manual override
No Code = Without manual override

G24 = 24VDC
G205²⁾ = 205VDC

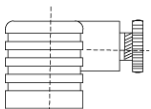
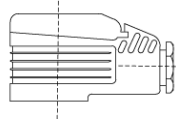
M = Solenoid (air gap) with removable coil

AC supply (permissible voltage tolerance \pm 10%)	Nominal voltage of the DC solenoid when used with an AC voltage	Order detail
110V-50/60Hz	96V	G96
120V-60Hz		
230V-50/60Hz	205V	G205

Note: Other types of actuators e.g.pneumatic,hydraulic,
rotary knob,rotary knob with lock,plunger,lever,roller
lever) on request!

1) Plug-in connectors have to be ordered separately (see below).
2) For the connection to an AC supply a DC solenoid must be used
which is controlled via a rectifier (see table on the left).
For individual connections a large plug-in connector with integrated
rectifier can be used (separate order, see below).

Ordering details: plug-in connector

		Plug-in connections DIN 43 650 ISO 4400 	large-size connector 			
			Without indicator light	With indicator light	Without rectifier	With indicator light and Z-diode protective circuit
a grey	Material no.	074 683	008 616	313 923/24V 313 926/180-240V	313 932	310 994

Performance limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

	Symbol	Comments	Operating pressure in MPa				Flow L/min
			P	A	B	T	
2-way circuit	"P"	Pressure to $P \geq T$	42/63			10	25
	"N"		42/63			10	25
3-way circuit	"U"	Pressure to $P \geq A \geq T$	42/63	42/63		10	25
	"C"		42/63	42/63		10	25
2-way circuit (only for unloading function)	"U"	Before switching from the initial position to the switched position, pressure must be present in port A. Pressure at $A \geq T$		42/63		10	25
	"C"	Pressure at $A \geq T$		42/63		10	25
4-way circuit	"D"	Single ball valve (symbol "U") in conjunction with a plus-1 plate $P \geq A \geq B \geq T$	42/63	42/63	42/63	10	25
	"Y"	Two ball valve (symbol "C") in conjunction with a plus-1 plate $P \geq A \geq B \geq T$	42/63	42/63	42/63	10	25

General guidelines

- In order to operate the valve safely and to hold it safely in the switched position, the pressure in P must be $\geq A \geq T$ (for design reasons).
- The ports P, A and T (3/2-way poppet valve) as well as P, A, B and T (4/2-way poppet valve) are positively assigned to their individual functions. They must not be interchanged or plugged. Flow is only permitted in the direction of the arrow.
- When using the plus-1 plate (4/2-way function) the following lower operating values must be taken into account: $p_{\min} = 0.8 \text{ MPa}$; $q_v > 3 \text{ L/min}$.
- The specified maximum flow must not be exceeded.

The performance limit was determined with the solenoids at operating temperature, 10% under voltage and with the tank not pressurized.

Suggestible type (Could Supplied in short time)

Ordering Type:

M-3SEW6 C 30/ 420 MG24 N9 K4

M-3SEW6 C 30/ 630 MG24 N9 K4

M-3SEW6 U 30/ 420 MG24 N9 K4

M-3SEW6 U 30/ 630 MG24 N9 K4

Technical data (For applications outside these parameters, please consult us!)

General

Installation		optional	
Max. ambient temperature		(°C)	50
Weight	2/2-way poppet valve	(kg)	1.5
	3/2-way poppet valve	(kg)	1.5
	4/2-way poppet valve	(kg)	2.3

Hydraulic data

Max. operating pressure		(MPa)	see table on page 140
Max. flow		(L/min)	25
Pressure fluid		Mineral oil or Phosphate ester	
Pressure fluid temperature range		(°C)	- 30 to + 80
Viscosity range		(mm²/s)	2.8 to 500
Degree of contamination		µm	≤ 20 (We recommend 10)

Electrical data

Type of voltage		DC	AC
Available voltages ¹⁾		12、24、42、96、 110、205、220	only possible via rectifier
Voltage tolerance (nominal voltage)		(%)	± 10
Power consumption		(W)	30
Duty			100%
Switching time to ISO 6403			see table below
Switching frequency		(cycle s/h)	15000
Protection to DIN 40 050			IP65
Max. coil temperature		(°C)	to150

1) Special voltages on request

When connecting the electrics, the protective conductor (PE $\frac{1}{2}$) must be connected according to the relevant regulations.

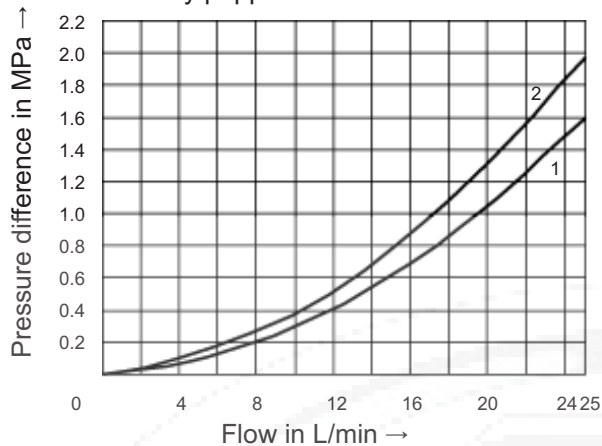
Switching time in ms (installation: solenoid vertical)

Pressure in MPa	Flow q_v in L/min	DC solenoid						DC solenoid + rectifier					
		Symbols U、C、D、Y						Symbols U、C、D、Y					
		t_{on}				t_{off}		t_{on}				t_{off}	
		Without tank pressure				U	D	Without tank pressure				U	D
		U	C	D	Y	C	Y	U	C	D	Y	C	Y
14	25	25	30	25	30	10	10	30	40	30	40	35	35
28								35	45	35	45	40	40
32			50		50								
42								40	55	40	55	55	55
50			55		55								
60								55	55	55	55	55	55

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

$\Delta p - q_v$ -characteristic curves

2/2-way poppet valve

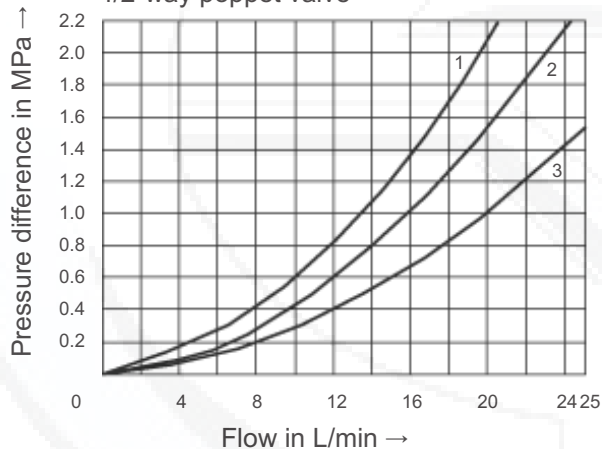


1 M-2SEW 6 N ... P to T

2 M-2SEW 6 P ... P to T

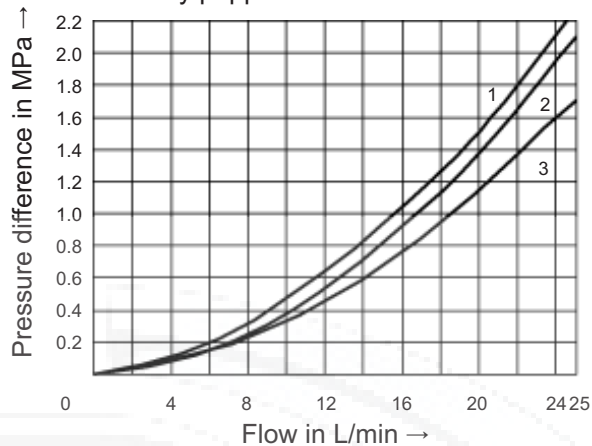
$\Delta p - q_v$ -characteristic curves

4/2-way poppet valve



$\Delta p - q_v$ -characteristic curves

3/2-way poppet valve



1 M-3SEW 6 $\begin{smallmatrix} U \\ C \end{smallmatrix}$..., A to T

2 M-3SEW 6 U ... P to A

3 M-3SEW 6 C ... P to A

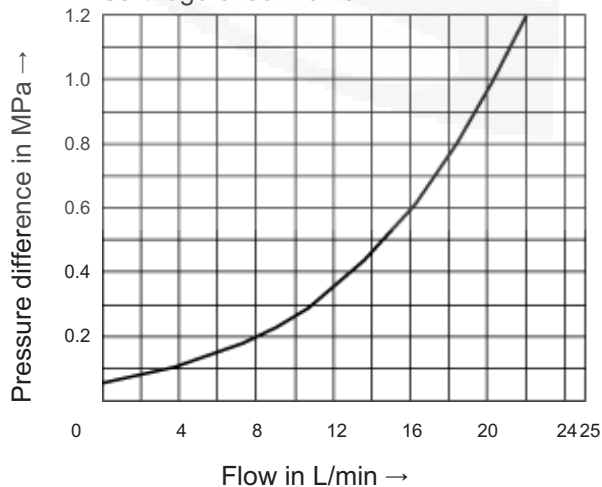
1 M-4SEW 6 $\begin{smallmatrix} D \\ Y \end{smallmatrix}$..., A to T

2 M-4SEW 6 $\begin{smallmatrix} D \\ Y \end{smallmatrix}$..., P to A

3 M-4SEW 6 $\begin{smallmatrix} D \\ Y \end{smallmatrix}$..., P to B, B to T

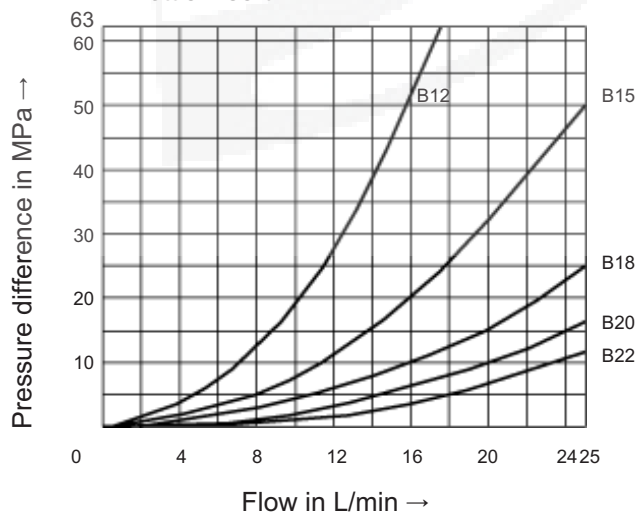
$\Delta p - q_v$ -characteristic curve

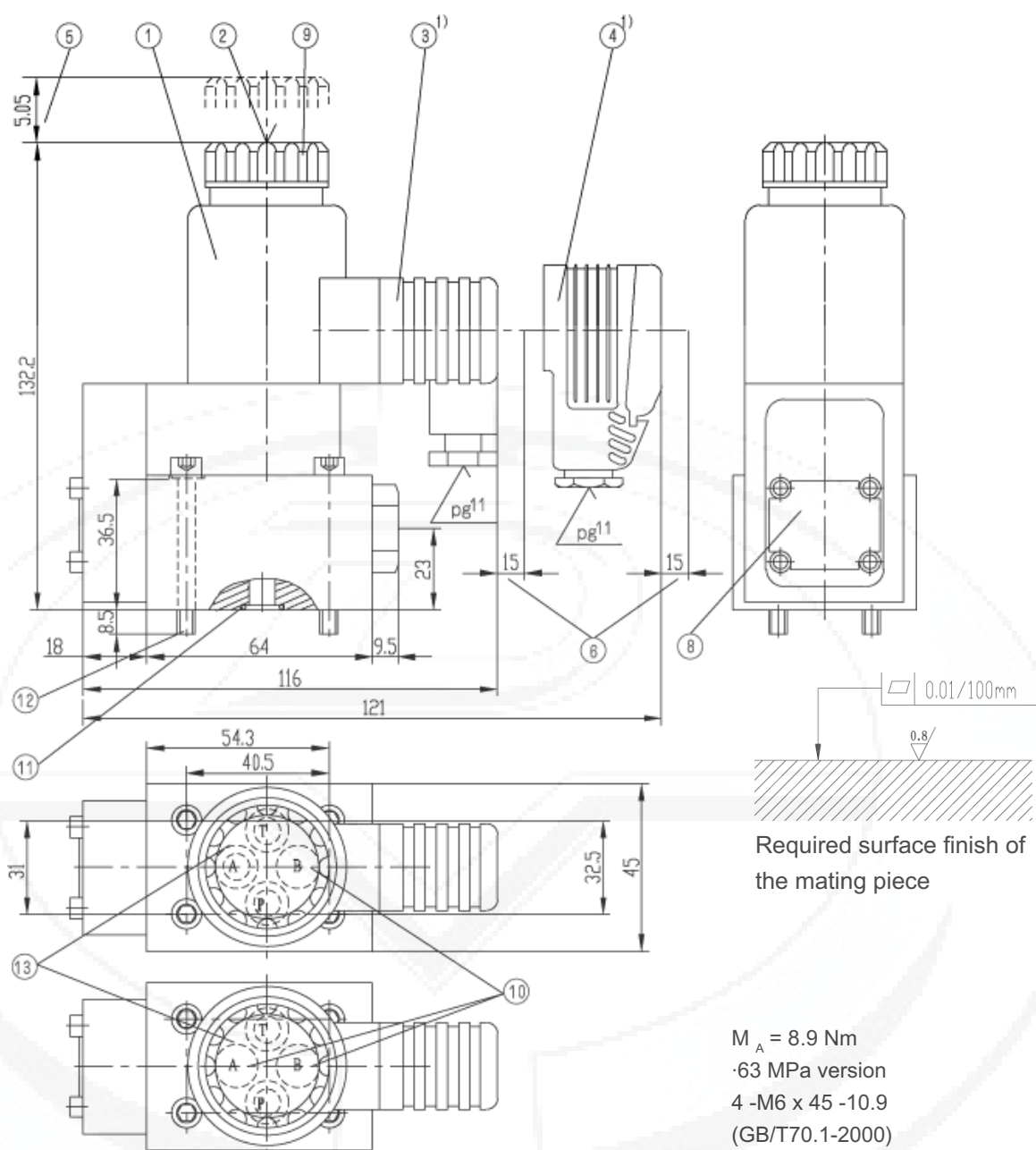
Cartridge check valve



$\Delta p - q_v$ -characteristic curves

Throttle insert





Required surface finish of the mating piece

$M_A = 8.9 \text{ Nm}$
 -63 MPa version
 4 -M6 x 45 -10.9
 (GB/T70.1-2000)
 $M_A = 15.5 \text{ Nm}$
 are included within the scope of supply.

13 Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H

Subplates: (see page 205)

42 MPa version
 G341/01(G1/4")
 G342/01(G3/8")
 G502/01(G1/2")
 63 MPa version
 G576/01(G1/4")
 G577/01(G3/8")
 must be ordered separately.

- 1 Solenoid "a" (plug-in connector colour grey)
- 2 Protected hand override "N9"
- 3 Plug-in connector to DIN 43 650 ¹⁾ (may be rotated by 90°)
- 4 Large plug-in connector to DIN 43650 ¹⁾ may be rotated by 90°)
- 5 Space required to remove the coil
- 6 Space required to remove the plug-in connector
- 8 Nameplate
- 9 Fixing nut, tightening torque $M_A = 4 \text{ Nm}$
- 1) Must be ordered separately, see page 141.

10 Attention!

On 3/2-way poppet valves (42 MPa version), port B is a blind counter bore.

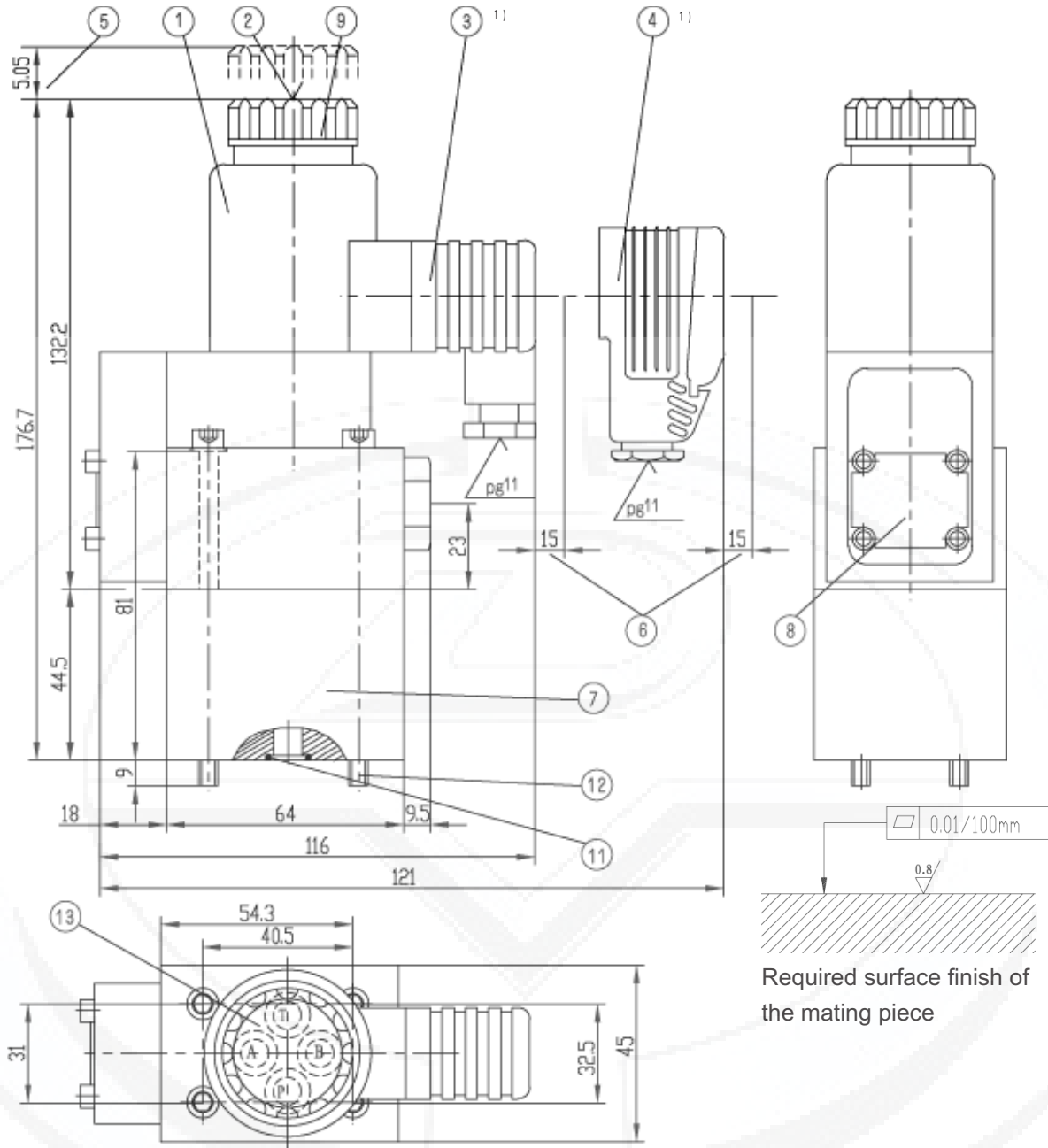
On 2/2-way poppet valves (42 MPa version) ports A and B are blind counter bores.

- 11 O-rings 9.25 x 1.78 for ports A, B and T
 O-ring 10.82 x 1.78 for port P

- 12 Valve fixing screws
 -42 MPa version
 4 - M5 x 45 -10.9 (GB/T70.1-2000)

Unit dimensions: 4/2-way poppet valve

(Dimensions in mm)



- 1 Solenoid "a" (plug-in connector colour grey)
- 2 Protected hand override "N9"
- 3 Plug-in connector to DIN 43 650 1) (may be rotated by 90°)
- 4 Large plug-in connector to DIN 43650 1) (may be rotated by 90°)
- 5 Space required to remove the coil
- 6 Space required to remove the plug-in connector
- 7 Plus-1 plate
- 8 Name plate
- 9 Fixing nut, tightening torque

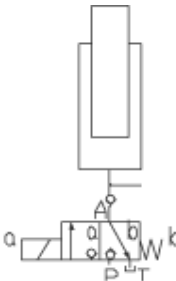
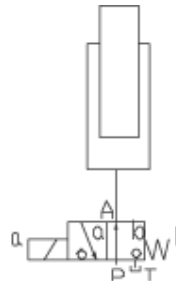
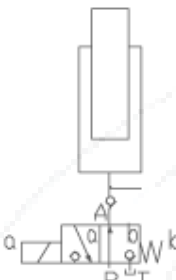
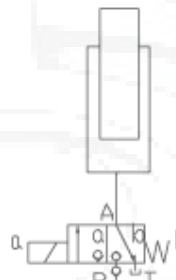
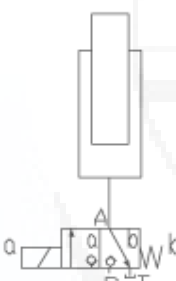
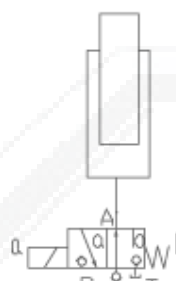
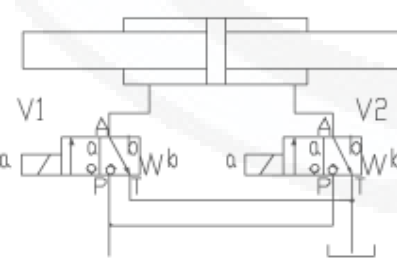
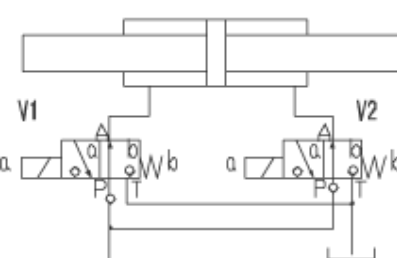
- 11 O-rings 9.25x 1.78 for ports A, B and T
O-ring 10.82 x 1.78 for port P
- 12 Valve fixing screws
· 42 MPa version
4 -M5 x 90 -10.9 (GB/T70.1-2000),
 $M_A = 8.9 \text{ Nm}$
· 63 MPa version
4 -M6 x 90 -10.9 (GB/T70.1-2000),
 $M_A = 15.5 \text{ Nm}$

- 13 Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H
Subplates (see page 205)
· 42 MPa version
G341/01(G1/4")
G342/01(G3/8")
G502/01(G1/2")
63 MPa version
G576/01(G1/4")
G577/01(G3/8")
must be ordered separately.

1) must be ordered separately, see page 141

Application examples

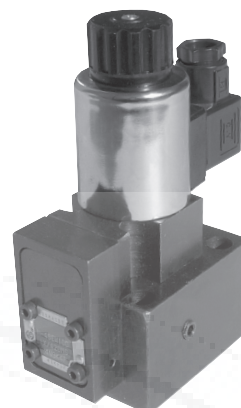
These examples serve only to explain the possibilities offered by the poppet valve. They do not include the complete function.

<p>Symbol "C"</p> 	<p>2/2-way circuit with a two poppet valve and check valve at port A</p> <p>The check valve must be installed in the pipe work.</p> <p>Initial position: Flow blocked, maximum pressure permissible. Pressure is held in the actuator, even when the pump is switched off, due to the check valve at port A.</p> <p>Switched position: Free-flow, maximum pressure permissible. Leakage drained via port T. The only leakage occurring is that which flows to T during the switching process.</p>	<p>Symbol "C"</p> 	<p>3/2-way circuit with a single poppet valve</p> <p>Initial position: Lifting Holding only due to limitation of travel and pressure in port P.</p> <p>Switched position: Lowering</p>
<p>Symbol "U"</p> 	<p>2/2-way circuit with a single poppet valve and check valve at port A</p> <p>The check valve must be fitted in the pipe work.</p> <p>Initial position: Free-flow, maximum pressure permissible. Pressure is held in the actuator, even when the pump is switched off, due to the check valve at port A.</p> <p>Switched position: Flow blocked, maximum pressure permissible. Leakage drained via port T. The only leakage occurring is that which flows to T during the switching process.</p>	<p>Symbol "C"</p> 	<p>3/2-way circuit with a two poppet valve and cartridge check valve in port P</p> <p>The check valve is fitted in the P port of the 3/2-way poppet valve.</p> <p>Initial position: Lowering Switched position: Lifting</p> <p>The load can be held in any position while the pump is switched off and the solenoid energized.</p>
<p>Symbol "C"</p> 	<p>3/2-way circuit with a two poppet valve</p> <p>Initial position: Lowering Switched position: Lifting</p> <p>Holding only due to limitation of travel and pressure in port P.</p>	<p>Symbol "U"</p> 	<p>3/2-way circuit with a single poppet valve and cartridge check valve in port P</p> <p>The check valve is fitted into the P port of the 3/2-way poppet valve.</p> <p>Initial position: Lifting Switched position: Lowering</p> <p>The load can be held in any position while the pump is switched off.</p>
<p>Symbol "C"</p> 	<p>4/3- (4/4-) way circuit with a 2 two poppet valves</p> <p>V1 and V2 in the initial position: Both cylinder sides are connected to the tank port.</p> <p>V2 in the switched position: The piston moves to the left</p> <p>V1 in the switched position: The piston moves to the right</p> <p>V1 and V2 in the switched position: Both cylinders sides are connected to the pump port.</p> <p>Rapid traverse is possible when a single rod cylinder with an area ratio of 2 : 1, is used.</p> <p>Attention!</p> <p>When using single rod cylinders, the performance limit (double flow) and the maximum permissible operating pressure (pressure intensification) of the valve must be taken into account.</p>		
<p>Symbol "U"</p> 	<p>4/3- (4/4-) way circuit with a 2 two poppet valves and cartridge check valve in port P of the 3/2-way poppet valves</p> <p>V1 and V2 in the initial position: The piston is locked externally to prevent movement.</p> <p>V2 in the switched position: The piston moves to the right</p> <p>V1 in the switched position: The piston moves to the left</p> <p>V1 and V2 in the switched position: Both cylinder sides are connected to the tank port.</p> <p>Attention!</p> <p>When using single rod cylinders, the performance limit (double flow) and the maximum permissible operating pressure (pressure intensification) of the valve must be taken into account!</p>		

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	3/2- and 4/2-way poppet directional valves, solenoid actuated Type M-.SEW 10			RE 22059/12.2004
	Size 10	up to 42/63MPa	up to 40L/min	

Features:

- Direct actuated directional poppet valve, solenoid actuated
- Closed port is leak-free
- Switching is ensured even after long periods of being under pressure
- Air gap DC solenoids with removable coil (AC voltages possible via rectifier)
- Solenoid coil can be rotated by 90°
- Individual electrical connection
- With protected hand override, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



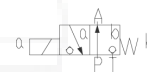
Function,section

General:

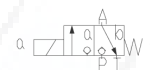
The 2 type M-.SEW directional valve is a solenoid actuated directional poppet valve. They control the start, stop and direction of a flow. They basically consist of a housing (1), the solenoids (2), the hardened valve system (3) and the ball(s) (4) as the closing element.

The following possibilities are obtainable via the seat orientation:

Symbol "U"



Symbol "C"



Basic principle:

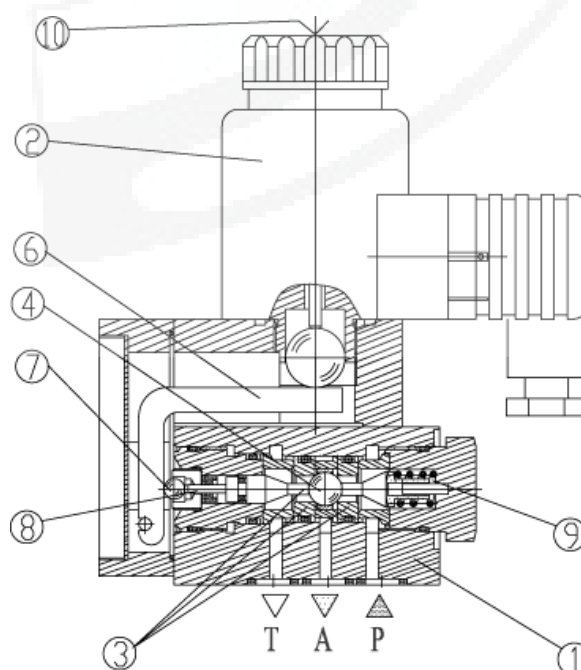
In the initial position the ball (4) is pressed onto the seat by the spring (9), and in the switched position by the solenoid (2). The solenoid (2) force acts via the lever (6) and the ball (7) on the actuator pin (8), which is sealed on two sides. The chamber between the two sealing elements is connected with port P. The valve system (3) is thereby pressure balanced with regard to the actuating forces (solenoid or return spring). The valves can, therefore, be used up to a pressure of 63 MPa.

Note:

The 3/2-way poppet valves have a "negative switching overlap". Therefore, port T must always be connected. This means that during the switching process - from the start of opening one valve seat to the closing of the other seat - all of the ports P-A-T are connected with each other. This, however, takes place in such a short space of time that in most applications it is irrelevant.

The hand override (10) makes it possible to switch the valve without energizing the solenoids.

Care has to be taken to ensure that the stated maximum flows are not exceeded! If necessary a cartridge throttle for flow limitation has to be fitted (see below).



Type M-3SEW10U...

Illustration: 4/2-way poppet valve

In conjunction with a sandwich plate, a plus-1 plate, under the 3/2-way poppet valve this valve can be used as 4/2-way poppet valve.

Function of the plus-1 plate:

Initial position:

The main valve is not actuated. The spring (9) holds the ball (4.1) on the seat (11). Port P is closed and A is connected to T. In addition, a control line runs from A to the large area of the control spool (12), which is thus unloaded to tank. The pressure applied via P now moves the ball (13) onto seat (14). Thus, P is connected to B and A with T.

Transition position:

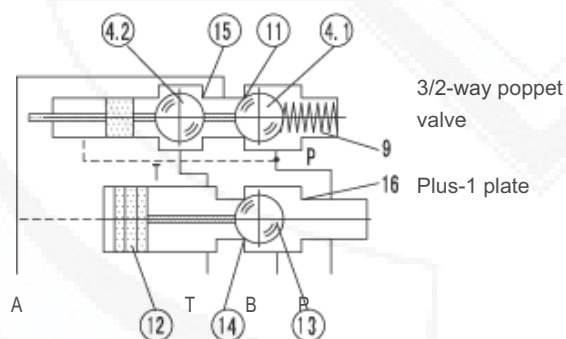
When the main valve is operated, the ball (4.2) is pushed against the spring (9) and then pressed onto the seat (15). Port T is then blocked, P, A and B are connected to each other for a short time.

Switched position:

P is connected to A. As the pump pressure acts via A on the large area of the control spool (12), the ball (13) is pushed onto seat (16). Thus, B is connected to T and P to A. Ball (13) in the plus-1 plate has a "positive switching overlap".

In order to avoid pressure intensification when single rod cylinders are used, the annulus area of the cylinder must be connected to A.

Schematic illustration: initial position

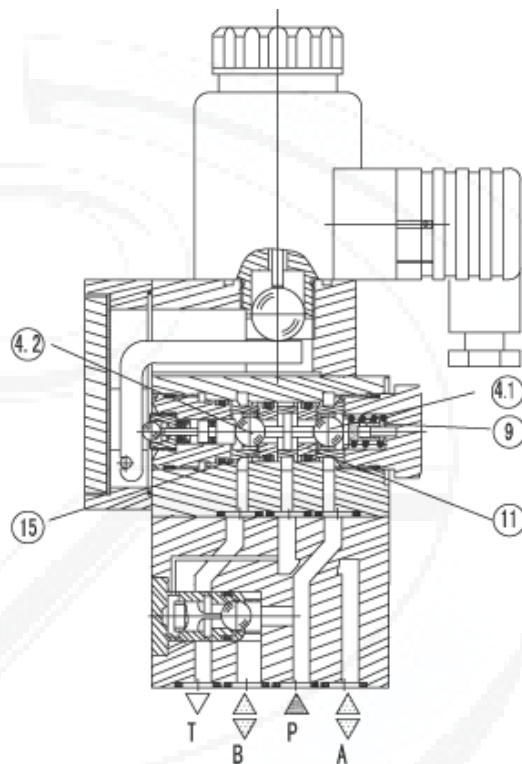
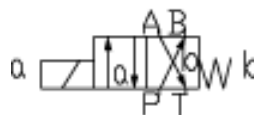


Due to the use of the plus-1 plate and the arrangement of the seats, the following combinations are possible:

Symbol "D"



Symbol "Y"



Type M-4SEW10Y...

Cartridge throttle

The use of the cartridge throttle is necessary when, due to operational conditions during the switching process, flows can occur that exceed the valve performance limits.

Example:

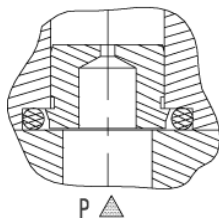
- Accumulator operation,
- Use as a pilot valve with internal pilot oil supply.

3/2-way poppet valve

The cartridge throttle is fitted into port P of the poppet valve.

4/2-way poppet valve

The cartridge throttle is fitted into port P of the plus-1 plate.



Cartridge check valve

The cartridge check valve allows free flow from P to A and provides leak-free closure from A to P.

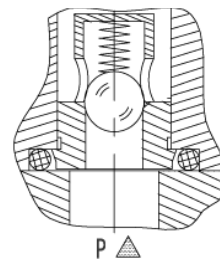
For examples.

3/2-way poppet valve

The cartridge check valve is inserted into port P of the poppet valve.

4/2-way poppet valve

The cartridge check valve is inserted into port P of the plus-1 plate.

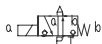
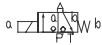
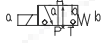
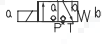


Ordering details

M -		SEW	10		10	B	/	M			K4	/		*
-----	--	-----	----	--	----	---	---	---	--	--	----	---	--	---

3 service ports = 3
4 service ports = 4

Nominal size 10 = 10

Service ports	3	4	
	•	—	=U
	•	—	=C
	—	•	=D
	—	•	=Y
• = available			

Series 10 to 19 = 10
(10 to 19: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Operating pressure up to 42 MPa = 420
(fixing screws M6)
Operating pressure up to 63 MPa = 630
(fixing screws M8)

Further details
in clear text

No code = mineral oils
V = phosphate ester

No code = Without cartridge check valve, without throttle insert
P = With cartridge check valve
B12 = Throttle Φ 1.2 mm
B15 = Throttle Φ 1.5 mm
B18 = Throttle Φ 1.8 mm
B20 = Throttle Φ 2.0 mm
B22 = Throttle Φ 2.2 mm

Electrical connection
K4^{1,2)} = Individual connection; with component

N9 = With protected manual override
No Code = Without manual override

G24 = 24VDC
G205²⁾ = 205VDC

M = Solenoid (air gap) with removable coil

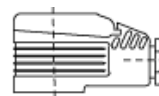
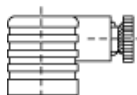
AC supply (permissible voltage tolerance \pm P10%)	Nominal voltage of the DC solenoid when used with an AC voltage	Order detail
110V-50/60HZ	96V	G96
120V-60HZ	110V	
230V-50/60HZ	205V	G205

Note: Other types of actuators e.g. pneumatic, hydraulic, rotary knob, rotary knob with lock, plunger, lever, roller lever on request!

- 1) Plug-in connectors have to be ordered separately (see below).
 - 2) For the connection to an AC supply a DC solenoid must be used which is controlled via a rectifier (see table on the left).
- For individual connections a large plug-in connector with integrated rectifier can be used (separate order, see below).

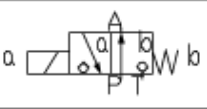
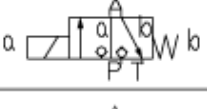

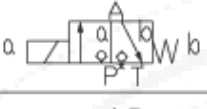
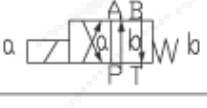
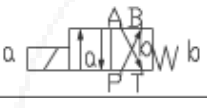
Ordering details: plug-in connector

Plug-in connections
DIN 43 650
ISO 4400



		Without indicator light	With indicator light	Without indicator light	With indicator light and Z-diode protective circuit
a grey	Material no.	074 683	008 616	313 923/24V 313 926/180-240V	313 932 310 994

Performance limits (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

	Symbol	Comments	Operating pressure in MPa				Flow in L/min
			P	A	B	T	
3-way circuit		Pressure at $P \geq A \geq T$	42/63	42/63		10	40
			42/63	42/63		10	40
2-way circuit (only for unloading function)		Before switching from the initial position to the switched position, pressure must be present in port A. Pressure at $A \geq T$		42/63		10	40
		Pressure at $A \geq T$		42/63		10	40
4-way circuit		Single ball valve (symbol "U") in conjunction with a plus-1 plate $P > A \geq B > T$	42/63	42/63	42/63	10	40
		Two ball valve (symbol "C") in conjunction with a plus-1 plate $P \geq A \geq B > T$	42/63	42/63	42/63	10	40

General guidelines

In order to operate the valve safely and to hold it safely in the switched position, the pressure in P must be $\geq A \geq T$ (for design reasons).

The ports P, A and T (3/2-way poppet valve) as well as P, A, B and T (4/2-way poppet valve) are positively assigned to their individual functions. They must not be interchanged or plugged. Flow is only permitted in the direction of the arrow.

When using the plus-1 plate (4/2-way function) the following lower operating values must be taken into account: $p_{\min} = 0.8 \text{ MPa}$; $q_v > 3 \text{ L/min}$.

The specified maximum flow must not be exceeded.

The performance limit was determined with the solenoids at operating temperature, 10% under voltage and with the tank not pressurized.

Technical data (for applications outside these parameters, please consult us!)

Installation			optional
Max. ambient temperature ($^\circ\text{C}$)			-30 ~ +50
Weight	3/2-way poppet valve	(kg)	2.0
	4/2-way poppet valve	(kg)	3.5
Hydraulic data			
Max. operating pressure (MPa)			see table above
Max. flow (L/min)			40
Pressure fluid			Mineral oils (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid temperature range ($^\circ\text{C}$)			-30 to +80
Viscosity range (mm^2/s)			2.8 to 500
Degree of contamination (μm)			Maximum permissible degree of contamination of the pressure fluid is to NAS 1638 class 9. We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.

Technical data

Electrical data

Type of voltage	DC	AC
Available voltages ¹⁾ (V)	12, 24, 42, 96, 110, 205, 220	only possible via rectifier 205, 220 (see ordering details)
Voltage tolerance (nominal voltage) (%)	± 10	
Power consumption (W)	30	
Duty	100%	
Switching time to ISO 6403	see table below	
Switching frequency cycle (s/h)	15000	
Protection to DIN 40 050	IP65	
Max. coil temperature (°C)	t0150	

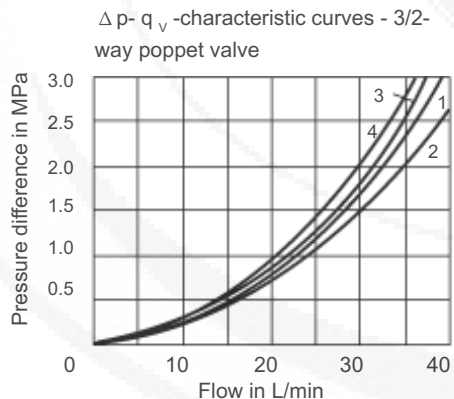
1) Special voltages on request

When connecting the electrics, the protective conductor (PE $\frac{1}{2}$) must be connected according to the relevant regulations.

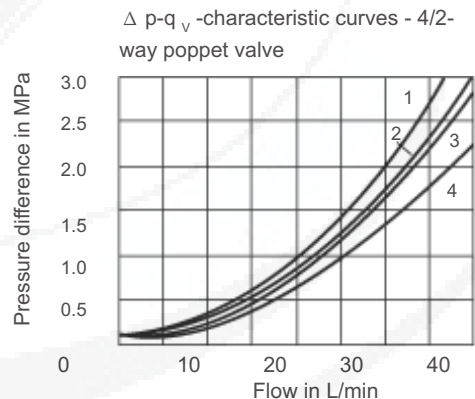
Switching time in ms (installation: solenoid vertical)

Pressure in MPa	Flow q_v L/min	DC solenoid						DC solenoid + rectifier							
		t_{ON} Without tank pressure				t_{OFF}		t_{OFF} Without tank pressure				t_{OFF}			
		U	C	D	Y	U, C	D, Y	U	C	D	Y	U	C	D	Y
14	40	20	40	20	40	12	17	20	40	20	40	60	45	40	50
28	40	25	45	20	45	12	17	20	45	25	45	60	45	45	55
32	40	25	45	20	45	12	17	25	45	25	45	60	45	45	55
42	40	30	45	20	50	12	17	25	45	25	50	60	45	45	55
50	40	30	45	20	50	12	17	30	50	30	50	65	50	60	60
60	40	30	50	20	50	12	17	30	50	30	50	65	50	60	60

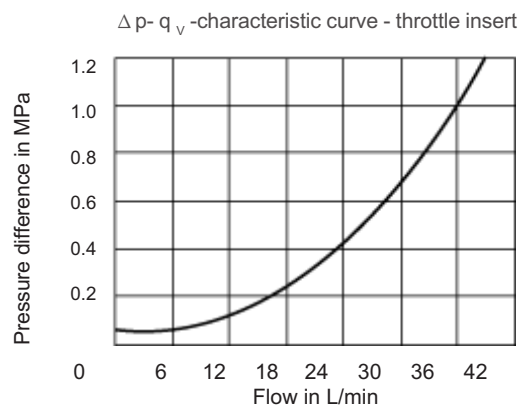
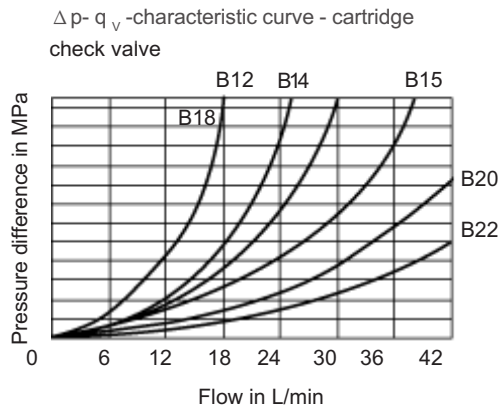
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

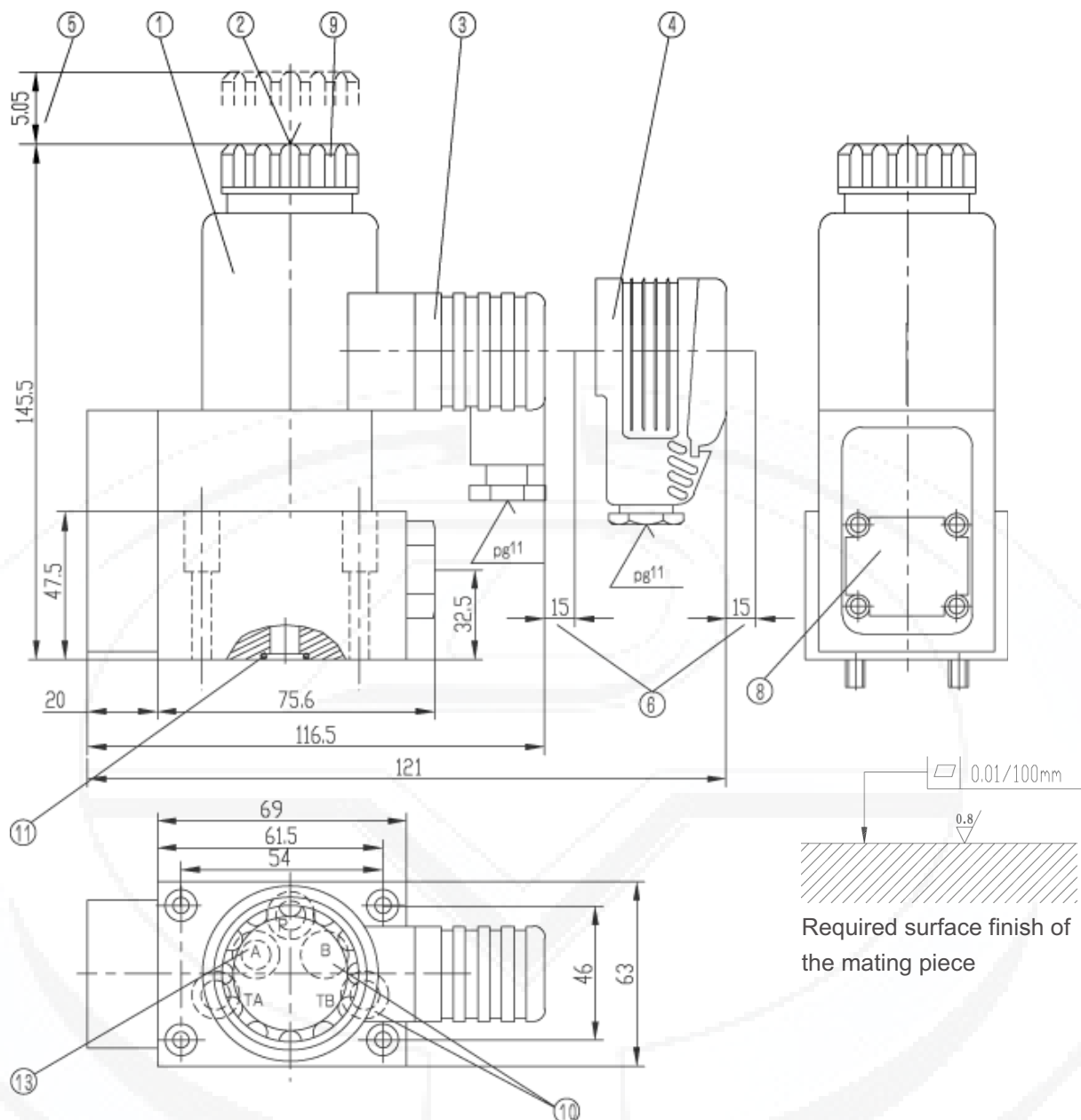


1 M-3SEW 10 C... P to A 3 M-3SEW 10 U... P to A
2 M-3SEW 10 C... A to T 4 M-3SEW 10 U... A to T



1 M-4SEW 10⁰..., A to T 3 M-4SEW 10⁰..., P to B
2 M-4SEW 10⁰..., P to A 4 M-4SEW 10⁰..., B to T





1 Solenoid "a" (plug-in connector colour grey)

2 Protected hand override "N9"

3 Plug-in connector to DIN 43 650 ¹⁾ (may be rotated by 90°)

4 Large plug-in connector to DIN 43650 ¹⁾ (may be rotated by 90°)

5 Space required to remove the coil

6 Space required to remove the plug-in connector

8 Nameplate

9 Fixing nut, tightening torque

$M_A = 4 \text{ Nm}$

10 Attention!

On 3/2-way poppet valves ports B and TB for the 42MPa version are blind counter bores and are not present in the 63 MPa version.

11 O-rings 12 x 2

for ports A, B, TA and TB

O-ring 14 x 1.78

for port P

12 Valve fixing screws

4 - M6 x 40 DIN 912-10.9

(GB/T70.1-2000),

$M_A = 15.5 \text{ Nm}$

13 Porting pattern to DIN 24 340

form A, must be ordered separately. ISO 4401 and CETOP-RP 121 H

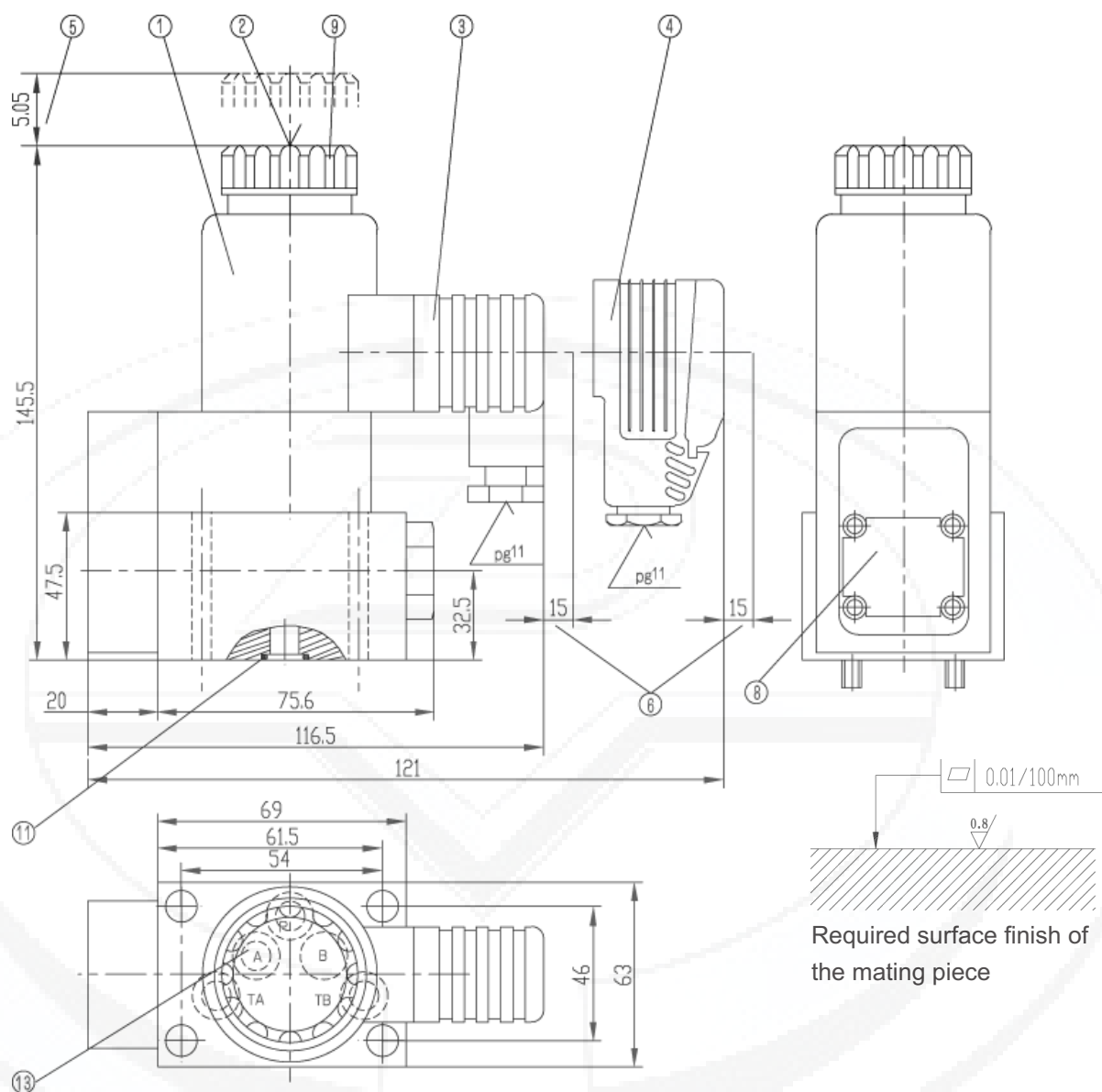
Subplates:(see page 206)

G66/01(G1/4")

G67/01(G3/8")

must be ordered separately.

1) must be ordered separately, see page 151.



- 1 Solenoid "a" (plug-in connector colour grey)
- 2 Protected hand override "N9"
- 3 Plug-in connector to DIN 43 650 ¹⁾ (may be rotated by 90°)
- 4 Large plug-in connector to DIN 43650 ¹⁾ (may be rotated by 90°)
- 5 Space required to remove the coil
- 6 Space required to remove the plug-in connector

- 8 Nameplate
- 9 Fixing nut, tightening torque $M_A = 4 \text{ Nm}$
- 11 O-rings 12 x 2 for ports A and TA
O-ring 14x 1.78 for port P
- 12 Valve fixing screws 4 - M8 × 60-10.9 (GB/T70.1-2000);

$M_A = 37 \text{ Nm}$

are included within the scope of supply.

- 13 Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H

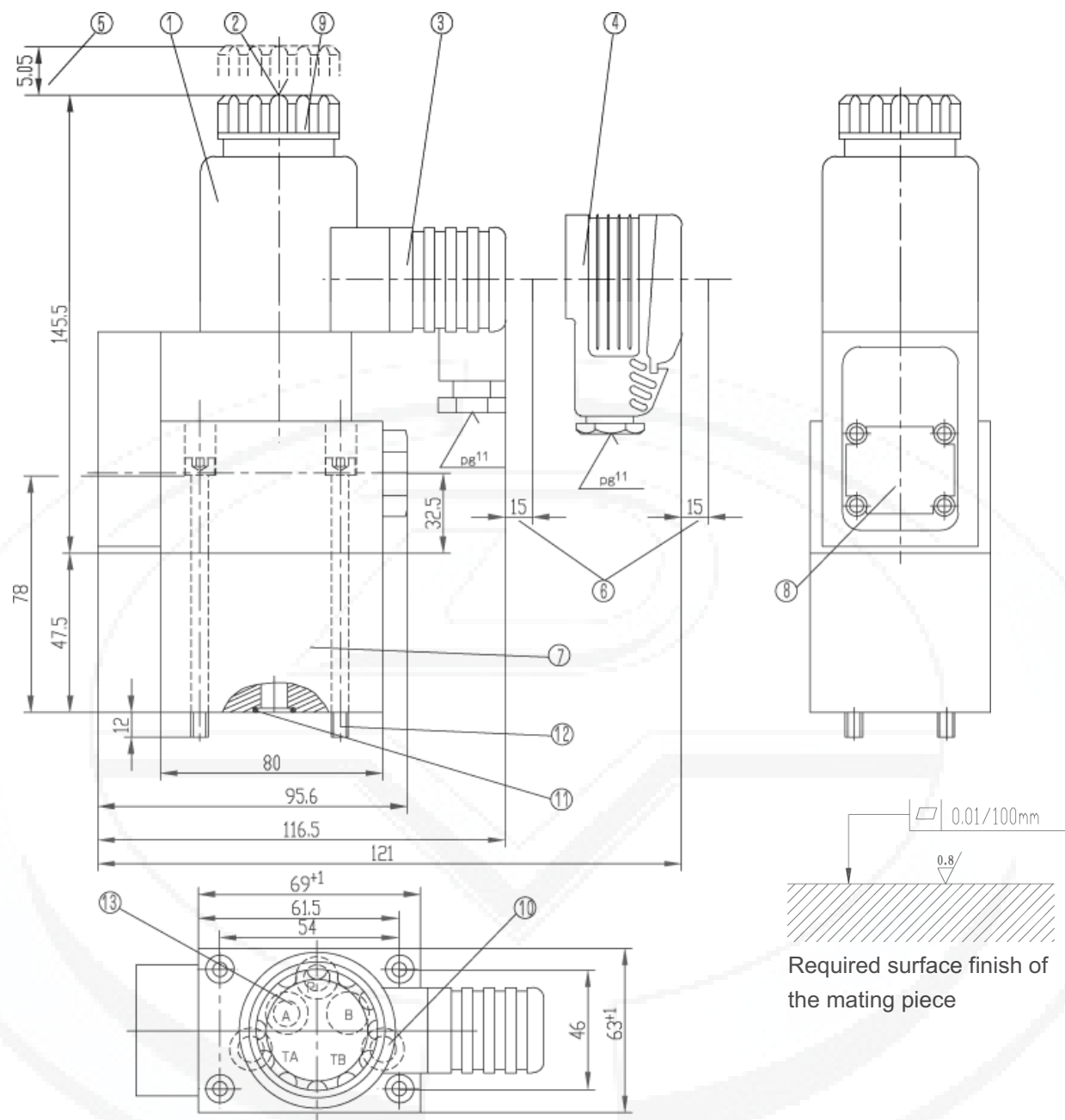
Subplates

G377/01(G3/8")

G378/01(G1/2")

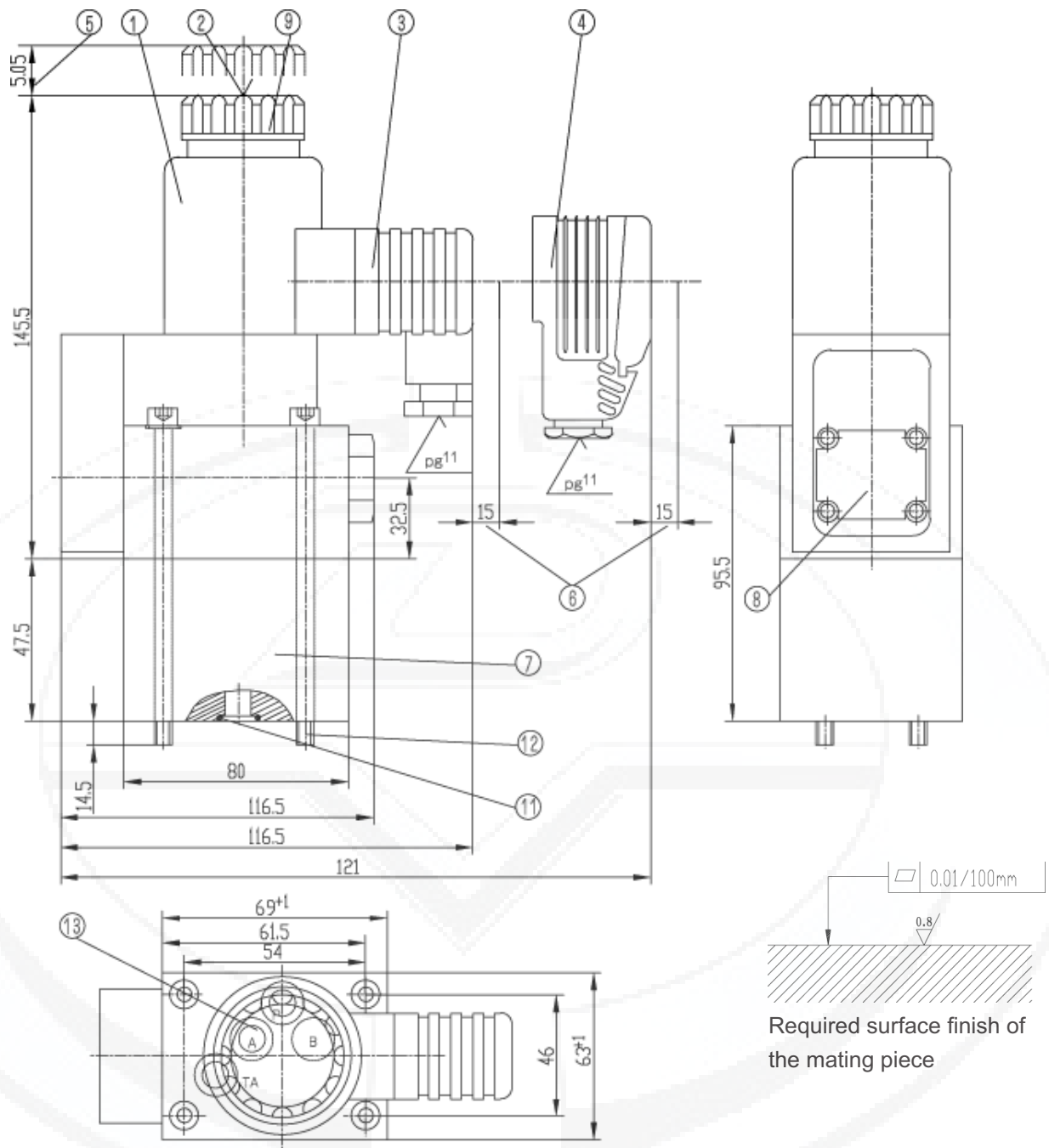
must be ordered separately.

1) must be ordered separately, see page 151.



- | | | |
|--|--|---|
| 1 Solenoid "a" (plug-in connector colour grey) | 8 Nameplate | 4 - M6 x 90 -10.9 (GB/T70.1-2000), $M_A = 15.5 \text{ Nm}$ are included within the scope of supply. |
| 2 Protected hand override "N9" | 9 Fixing nut, tightening torque $M_A = 4 \text{ Nm}$ | 13 Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H |
| 3 Plug-in connector to DIN 43 650 ¹⁾ (may be rotated by 90°) | 10 Attention! On the 4/2-way poppet valves port TB is a blind counterbore. | |
| 4 Large plug-in connector to DIN 43650 ¹⁾ (may be rotated by 90°) | 11 O-rings 12 x 2 for ports A, B, TA and TB | |
| 5 Space required to remove the coil | O-ring 14 x 1.78 for port P | |
| 6 Space required to remove the plug-in connector | 12 Valve fixing screws | Subplates G377/01(G3/8") G378/01(G1/2") must be ordered separately. |
| 7 Plus-1-Platte | | |

1) must be ordered separately, see page 151.



- | | |
|--|---|
| 1 Solenoid "a" (plug-in connector colour grey) | 7 Plus-1 plate |
| 2 Protected hand override "N9" | 8 Nameplate |
| 3 Plug-in connector to DIN 43 650 ¹⁾ (may be rotated by 90°) | 9 Fixing nut, tightening torque $M_A = 4 \text{ Nm}$ |
| 4 Large plug-in connector to DIN 43650 ¹⁾ (may be rotated by 90°) | 11 O-rings 12 x 2 for ports A,B and TA
O-ring 14 x 1.78 for port P |
| 5 Space required to remove the coil | 12 Valve fixing screws 4 - M8 x 110-10.9 (GB/T70.1-2000), |
| 6 Space required to remove the plug-in connector | |

$M_A = 37 \text{ Nm}$

are included within the scope of supply.

- 13 Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H

Subplates

G 377/01 (G3/8")

G 378/01 (G1/2")

must be ordered separately.

¹⁾ must be ordered separately, see page 2.

Application examples

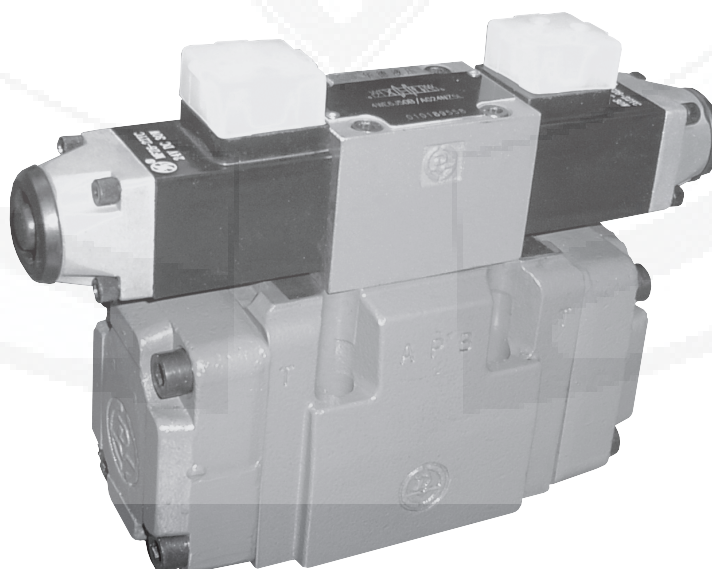
These examples serve only to explain the possibilities offered by the poppet valve. They do not include the complete function.

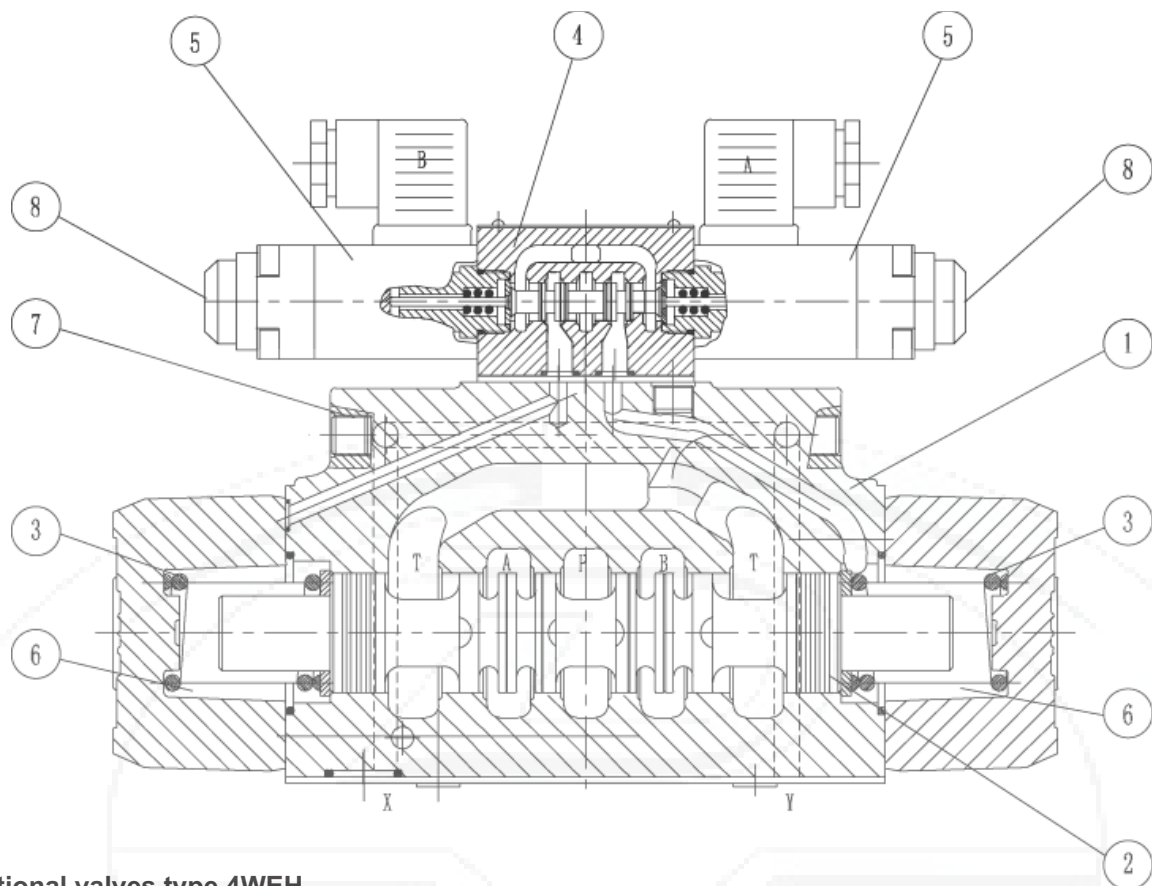
<p>Symbol "C"</p>	<p>2/2-way circuit with a two poppet valve and check valve at port A</p> <p>The check valve must be installed in the pipe work.</p> <p>Initial position: Flow blocked, maximum pressure permissible. Pressure is held in the actuator, even when the pump is switched off, due to the check valve at port A.</p> <p>Switched position: Free-flow, maximum pressure permissible. Leakage drained via port T. The only leakage occurring is that which flows to T during the switching process.</p>	<p>Symbol "C"</p>	<p>3/2-way circuit with a single poppet valve</p> <p>Initial position: Lifting Holding only due to limitation of travel and pressure in port P.</p> <p>Switched position: Lowering</p>
<p>Symbol "U"</p>	<p>2/2-way circuit with a single poppet valve and check valve at port A</p> <p>The check valve must be fitted in the pipe work.</p> <p>Initial position: Free-flow, maximum pressure permissible. Pressure is held in the actuator, even when the pump is switched off, due to the check valve at port A.</p> <p>Switched position: Flow blocked, maximum pressure permissible. Leakage drained via port T. The only leakage occurring is that which flows to T during the switching process.</p>	<p>Symbol "C"</p>	<p>3/2-way circuit with a two poppet valve and cartridge check valve in port P</p> <p>The check valve is fitted in the P port of the 3/2-way poppet valve.</p> <p>Initial position: Lowering Switched position: Lifting</p> <p>The load can be held in any position while the pump is switched off and the solenoid energized.</p>
<p>Symbol "C"</p>	<p>3/2-way circuit with a two poppet valve</p> <p>Initial position: Lowering Switched position: Lifting</p> <p>Holding only due to limitation of travel and pressure in port P.</p>	<p>Symbol "U"</p>	<p>3/2-way circuit with a single poppet valve and cartridge check valve in port P</p> <p>The check valve is fitted into the P port of the 3/2-way poppet valve.</p> <p>Initial position: Lifting Switched position: Lowering</p> <p>The load can be held in any position while the pump is switched off.</p>
<p>Symbol "C"</p>	<p>4/3- (4/4-) way circuit with a 2 two poppet valves</p> <p>V1 and V2 in the initial position: Both cylinder sides are connected to the tank port.</p> <p>V2 in the switched position: The piston moves to the left</p> <p>V1 in the switched position: The piston moves to the right</p> <p>V1 and V2 in the switched position: Both cylinders sides are connected to the pump port. Rapid traverse is possible when a single rod cylinder with an area ratio of 2 : 1, is used.</p> <p>Attention!</p> <p>When using single rod cylinders, the performance limit (double flow) and the maximum permissible operating pressure (pressure intensification) of the valve must be taken into account.</p>		
<p>Symbol "U"</p>	<p>4/3- (4/4-) way circuit with a 2 two poppet valves and cartridge check valve in port P of the 3/2-way poppet valves</p> <p>V1 and V2 in the initial position: The piston is locked externally to prevent movement.</p> <p>V2 in the switched position: The piston moves to the right</p> <p>V1 in the switched position: The piston moves to the left</p> <p>V1 and V2 in the switched position: Both cylinder sides are connected to the tank port.</p> <p>Attention!</p> <p>When using single rod cylinders, the performance limit (double flow) and the maximum permissible operating pressure (pressure intensification) of the valve must be taken into account!</p>		

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional valves electro-hydraulically operated			RE24750/12.2004
	Size10 to 32	up to 28/35 MPa	up to 1100 L/min	Replaces: RE 24750/05.2001

Features:

- Valves used to control the start, stop and direction of a fluid flow
- Electro-hydraulic operation (WEH), hydraulic operation (WH)
- For subplate mounting
- Spring or pressure-centred, spring or hydraulic offset
- Wet-pin DC or AC solenoids, optional
- Manual override, optional
- Electrical connection as individual or central connection
- Shifting time adjustment, optional
- Pre-load valve in the P-channel of the main valve, optional
- Auxiliary equipment to data sheet
- Stroke adjustment at main spool, optional
- Stroke adjustment and/or end position indicator, optional
- Mechanical or inductive limit switch (proximity type) at the main spool, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H





Directional valves type 4WEH...

Valves of type WEH are directional spool valves with electro-hydraulic operation.

The directional valves basically consist of the main valve with housing (1), main control spool (2), one or two return springs, and the pilot valve (4) with one or two solenoids.

The main control spool (2) in the main valve is held in the neutral or in the initial position either by the springs

or by means of pressure. The pilot oil supply can be either internal or external (external via port X). The pilot oil is expelled from the spring chamber via the pilot valve into the Y channel. The pilot oil supply and drain are internal or external (external via port Y).

4/3-way directional valve with spring centring of the control spool, type 4WEH...

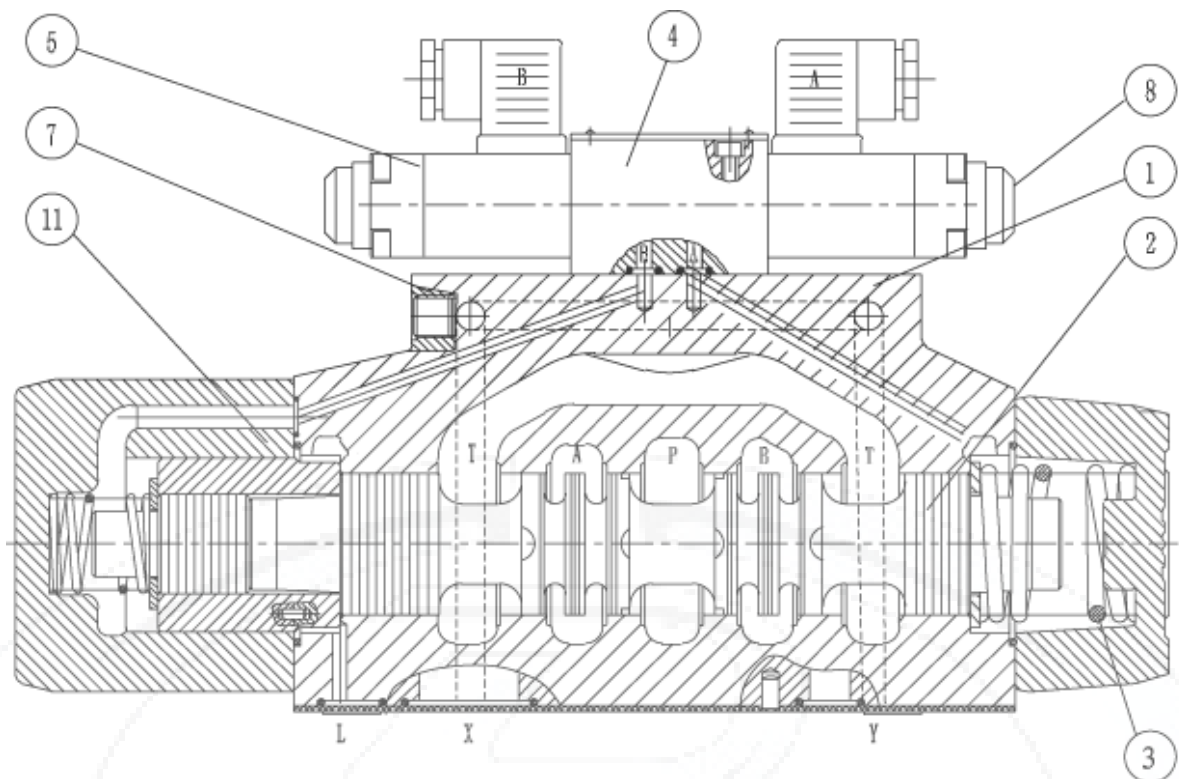
In this model, the main control spool (2) is held in the neutral position by two return springs. The two spring chambers (6) are connected to ports X and Y via the connector plate. When one of the two ends of the main control spool (2) is pressurized with pilot pressure, the

spool is moved to the shifted position. The required ports in the valve are then opened to flow. When the pilot pressure is removed, the spring on the opposite side to the pressurized spool area causes the spool to return to its neutral or initial position.

4/3-way directional valve with pressure centring of the main control spool, type 4WEH...H

The main control spool (2) in the main valve is held in the neutral position by pressurization of the two front faces. A centring sleeve is supported in the housing and holds the spool in position.

By removing the pressure from one of the spool ends, the main control spool (2) is moved to the shifted position. The unloaded spool area displaces the returning pilot oil via the pilot valve into the Y channel (external).



Type WEH...H.../...

Directional valves type 4WH...

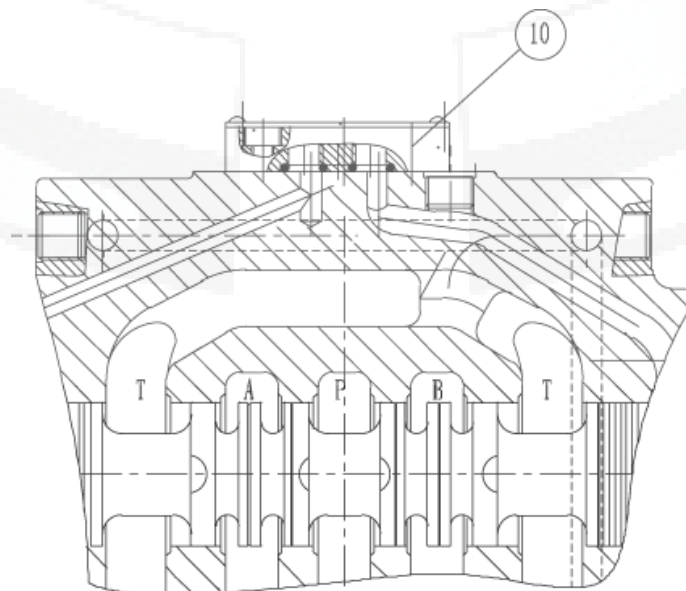
Valves of type WH are directional spool valves with hydraulic operation.

They control the start, stop and direction of a fluid flow. The directional valves basically consist of the valve housing(1),the main control spool(2), one or two return springs(3) and in the case of valves with spring return

or spring centring, and the pilot connecting plate .

The control spool(2) is operated directly by means of hydraulic pressure.

The control spool(2) is held in the neutral or in the initial position either by springs or by means of pressure. Pilot oil supply and pilot oil drain are external .



Type WH...

Pilot oil supply

4WEH- ...and 4WH...

The pilot oil supply is sourced externally via channel X from a separate circuit.

The pilot oil drain is led externally via channel Y to tank.

4WEH...E...

The pilot oil supply is sourced internally from channel P of the main valve.

The pilot oil drain is led externally via channel Y to tank. Port X in the subplate is plugged.

Change over from external to internal or from internal to external pilot oil supply (size 16): Remove the cover on the solenoid side "a", remove the plugs and turn end-for-end, insert plugs and re-place the cover.

4WEH...ET...

The pilot oil supply is sourced internally from channel P of the main valve.

The pilot oil drain is led internally via channel T to tank. Ports X and Y in the subplate are plugged.

4WEH...T...

The pilot oil supply is sourced externally via channel X from a separate circuit. The pilot oil drain is led internally via channel T to tank. Port Y in the subplate is plugged.

1 Plug screw M6-8.8 pilot oil drain

2 Plug screws M6-8.8 pilot oil supply

3 Plug screws M8-8.8 for external sealing

Tightening torques M_A for cover fixing screws:

Size 16: 35 Nm

Size 25: 68 Nm

Tightening torque M_A for pilot valve fixing screws:

Sizes 10 to 32: 9 Nm

Size 10 main valve

Pilot oil supply

external: 2 plugged

internal: 2 open

Pilot oil drain

external: 1 plugged

internal: 1 open

Size 16

Pilot oil supply

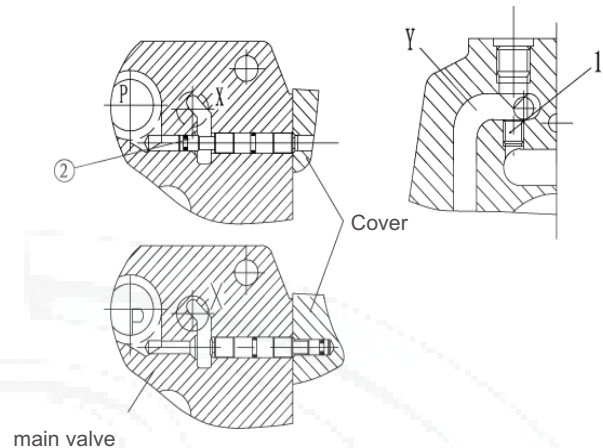
external: 2 plugged

internal: 2 open

Pilot oil drain

external 1 plugged

1 open



Size 25

Pilot oil supply

external: 2 plugged

internal: 2 open

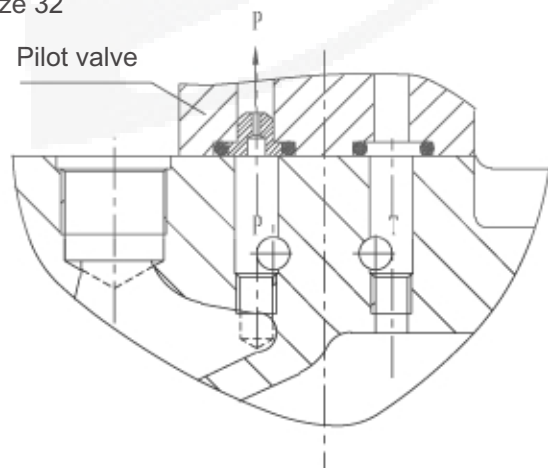
Pilot oil drain

external: 1 plugged

internal: 1 open

Size 32

Pilot valve



Pilot oil supply

external: 2 plugged

internal: 2 open

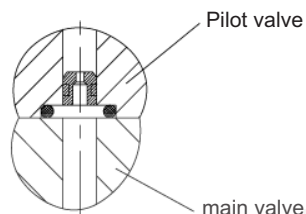
Pilot oil drain

external: 1 plugged

internal: 1 open

Throttle insert

The use of a throttle insert is required if the pilot oil supply in the P channel of the pilot valve is to be limited. This throttle is inserted in the P channel of the pilot valve.



Throttle insert

Shifting time adjustment

In order to influence the shifting time of the main valve a double throttle check valve (type Z2 FS 6) is installed.

Change over from meter-in (13) to meter-out control (12): Remove the pilot valve (4) (leave the O-ring support plate (21) in place), rotate the throttle check valve (11) about its longitudinal axis and refit it, replace the pilot valve (4).

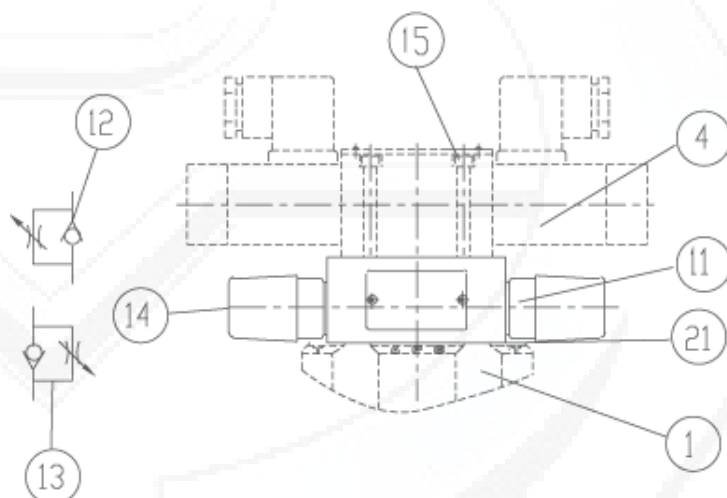
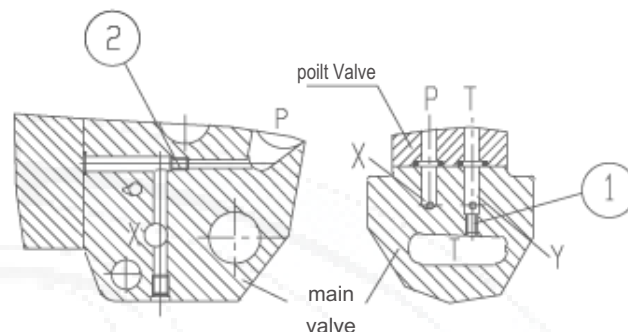
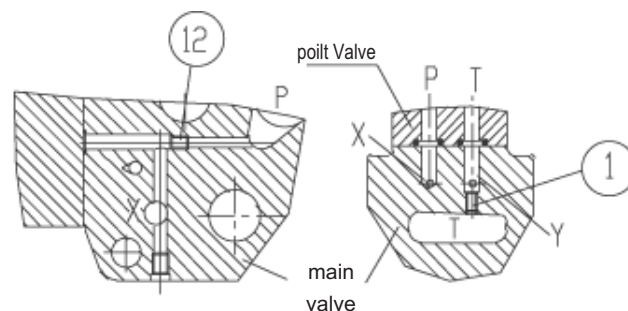
Pressure reducing valve "D3"

The pressure reducing valve (17) must be used if the pilot pressure is higher than 25 MPa.

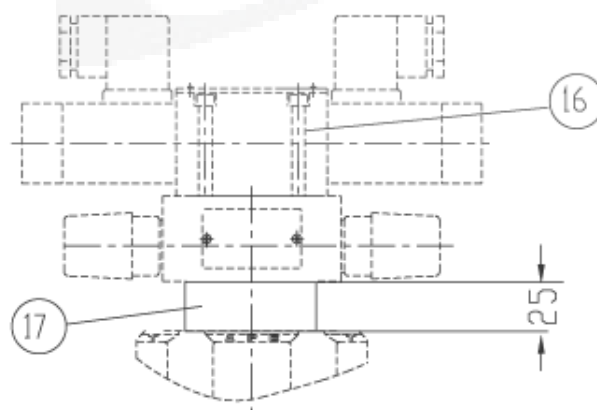
Thus, the secondary pressure is held constant at 4.5 MPa.

Attention!

When using a pressure reducing valve "D3" (17), a throttle insert "B10" must be installed in the P channel of the pilot valve.



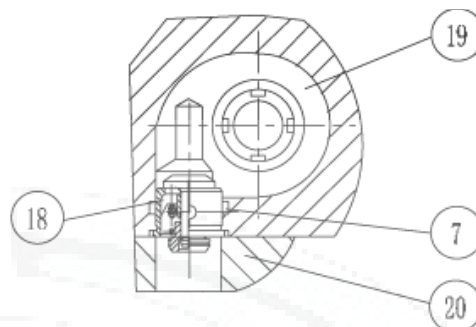
Type WEH.../...S



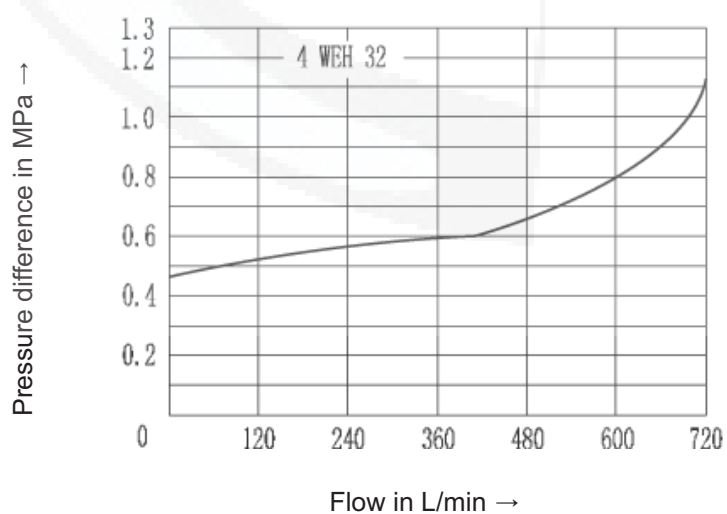
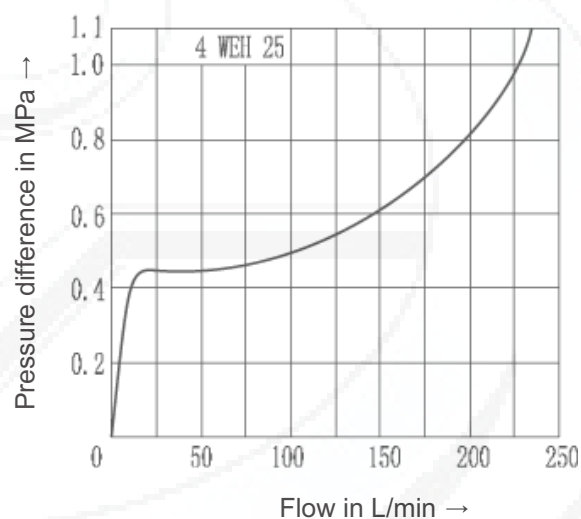
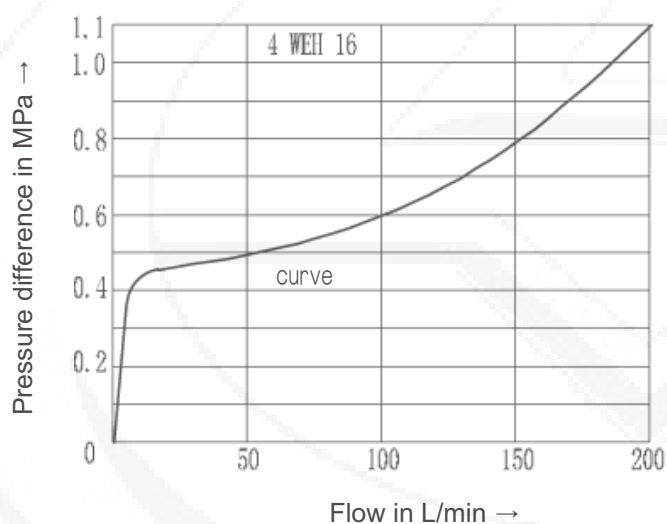
Type WEH.../...S..D3

Pre-load valve (not for size 10)

In valves with pressureless by-pass and internal pilot oil supply, a pre-load valve (18) must be installed in the P channel of the main valve to build up the minimum pilot pressure. The pressure difference of the pre-load valve must be added to the pressure difference of the main valve (see characteristic curve) in order to determine the actual value. The cracking pressure of this valve is approx. 0.45 MPa.



Dp/q_v characteristic curve



Ordering code

	4									B	/	6							/							*
--	---	--	--	--	--	--	--	--	--	---	---	---	--	--	--	--	--	--	---	--	--	--	--	--	--	---

Up to 28 MPa = No code

Up to 35 MPa = H

4-way design = 4

Electro-hydraulic = WEH

Hydraulic = WH

Size 10 = 10

Size 16 = 16

Size 25 = 25

Size 32 = 32

Spool return

By means of springs = No code

Hydraulic = H

For symbols, see next page

Series 20(NG10) = 20 (20 to 29 unchanged installation and connection dimensions)

Series 50(NG16, 25, 32) = 50 (50 to 59 unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Spool return in the pilot valve for 2-position valve and 2 solenoids only possible with spools C, D, K, Z and hydraulic spool return in the main valve:

Without spring return = O

Without spring return with detent = OF

Pilot valve with wet-pin solenoids

Standard valve = A

High-performance valve = E

DC 24V = G24

AC 220V; frequency 50Hz = W220-50

Used DC solenoids which are noting with frequency:

AC: 110V = W110R

220V = W220R

(* :use plug Z5 only)

see the other volts in Electric date,please.

Further details in clear text

No code= mineral oils

V= phosphate ester

No code = Without pressure

reducing valve

D3 = With pressure reducing valve

No code = Without pre-load valve

P 4,5 = With pre-load valve

($P_{crack} = 0.45 \text{ MPa}$)

No code= Without throttle insert

B08 = Throttle Φ 0.8 mm

B10 = Throttle Φ 1.0 mm

B12 = Throttle Φ 1.2 mm

B15 = Throttle Φ 1.5 mm

Additional equipment NO.

(see Additional equipment)

Type of Electrical connection (see type of Electrical connection dimensions)

No code = Without shifting time adjustment

S = Shifting time adjustment as meter-in control

S₂ = Shifting time adjustment as meter-out control

No code= Pilot oil supply external, drain external

E= Pilot oil supply internal, drain external

ET= Pilot oil supply internal, drain internal

T= Pilot oil supply external, drain internal

Type 4WH...only available as No code!

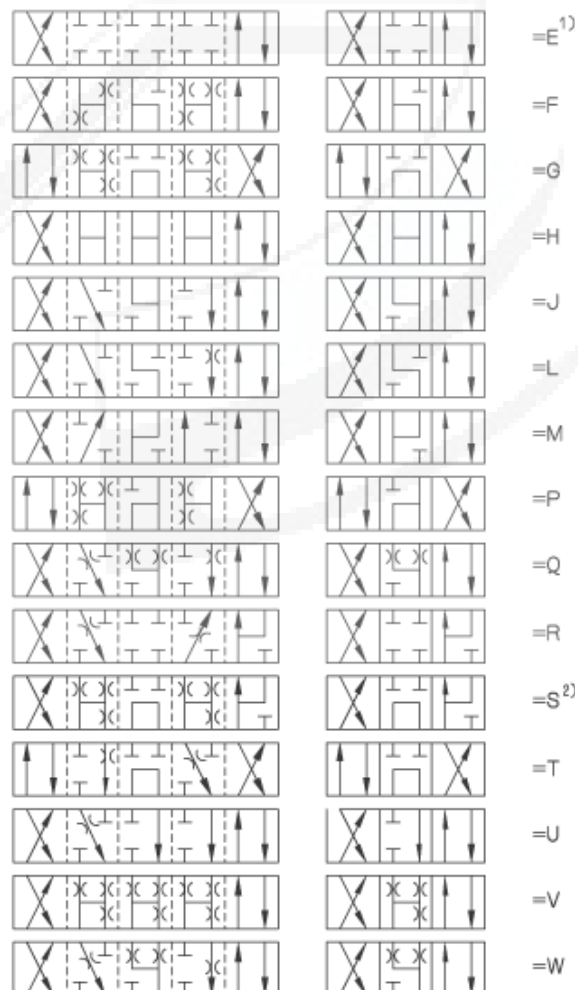
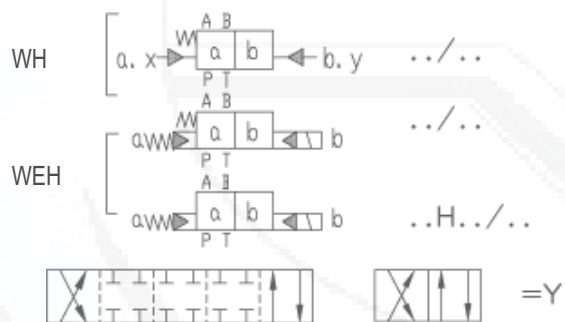
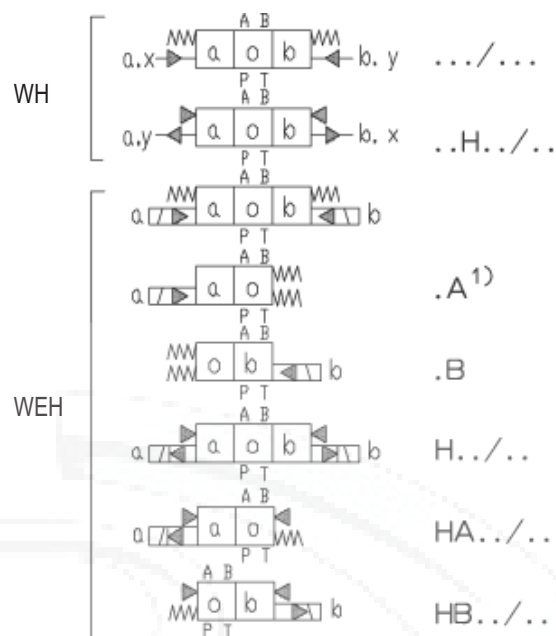
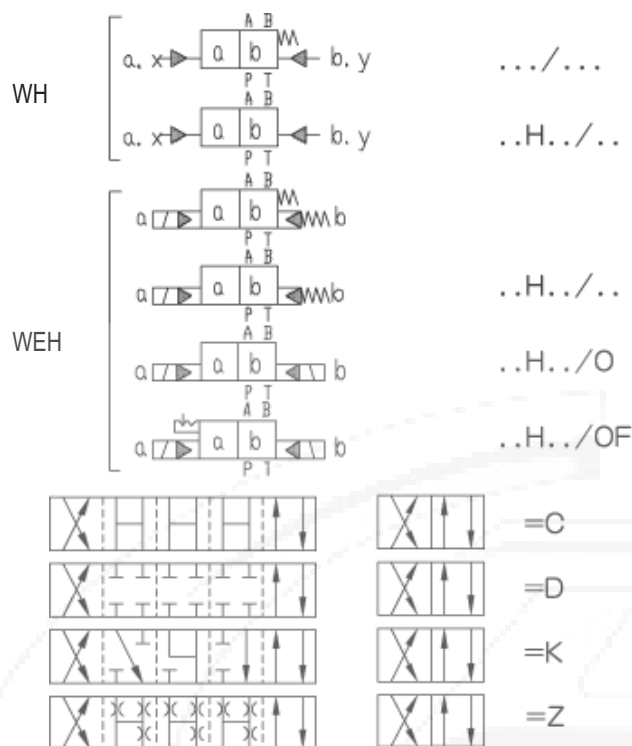
Versions ET and T as 3-position valve with

pressure centring only possible if $p_{pilot} \geq 2 \times p_{tank} + p_{pilot \text{ min}}$!

No code = Without manual override

N= With manual override

Symbols



1) Example: Spool E, solenoid on side "a" Order example:

H-4WEH 16 HEA6X/6AG24N9ETSK4..B10..V..

2) Spool S only used for size 16

Valve opening in neutral position for spools Q, V and W

Size Spool		Valve opening in neutral position (Size in mm ²)			
		10	16	25 (type 4W.H 25.50B/)	32
Q	P-A	-	-	-	-
	P-B	-	-	-	-
	A-T	13	32	83	78
	B-T	13	32	83	78
V	P-A	13	32	83	73
	P-B	13	32	83	73
	A-T	13	32	83	84
	B-T	13	32	83	84
W	P-A	-	-	-	-
	P-B	-	-	-	-
	A-T	2.4	6	14	20
	B-T	2.4	6	14	20

Detailed and simplified symbols for 3-position valves

	Valve with spring-centred neutral position	Valve with spring-centred neutral position {only sizes 16, 25 (type 4W.H 25 .50B/... and 32}
X = external; Y = external	<p>Type 4WEH../..</p>	<p>Type 4WEH..H../..</p>
X = internal; Y = external	<p>Type 4WEH../..E..</p>	<p>Type 4WEH..H../..E..</p>
X = internal; Y = internal	<p>Type 4WEH../ET</p>	<p>3-position valves, pressure-centred, preferably with external pilot oil supply and/or drain (No code, E)</p> <p>For the preconditions for internal pilot oil supply and/or drain (ET, T) see page 6 or 10.</p>
X = external; Y = internal	<p>Type 4WEH../..T..</p>	

Detailed and simplified symbols for 2-position valves

Valves with spring offset				
Valves with spring offset		Valves with hydraulic offset		
X = external; Y = external	Type 4WEH.../...	Type 4WEH..H.../...	Type 4WEH..H/O...	Type 4WEH..H/OF...
	Type 4WEH.../...E...	Type 4WEH..H.../...E...	Type 4WEH..H/O...E...	Type 4WEH..H/OF...E...
	Type 4WEH.../...ET...	Type 4WEH..H.../...ET...	Type 4WEH..H/O...ET...	Type 4WEH..H/OF...ET...
X = internal; Y = external	Type 4WEH.../...E...	Type 4WEH..H.../...E...	Type 4WEH..H/O...E...	Type 4WEH..H/OF...E...
	Type 4WEH.../...ET...	Type 4WEH..H.../...ET...	Type 4WEH..H/O...ET...	Type 4WEH..H/OF...ET...
	Type 4WEH.../...T...	Type 4WEH..H.../...T...	Type 4WEH..H/O...T...	Type 4WEH..H/OF...T...

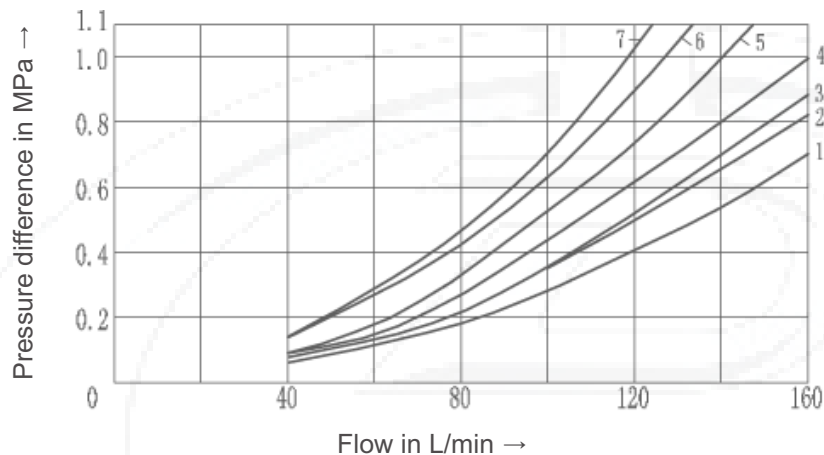
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Type WEH10:

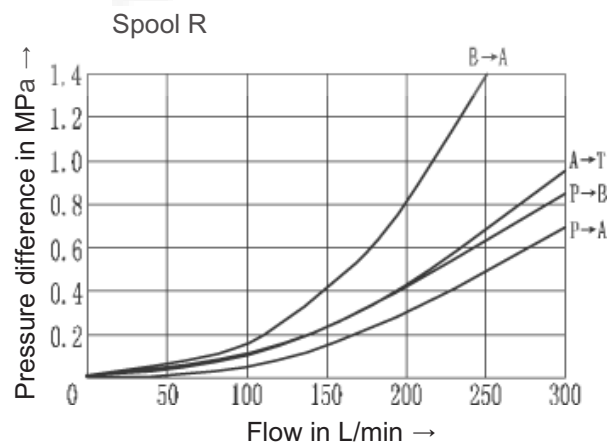
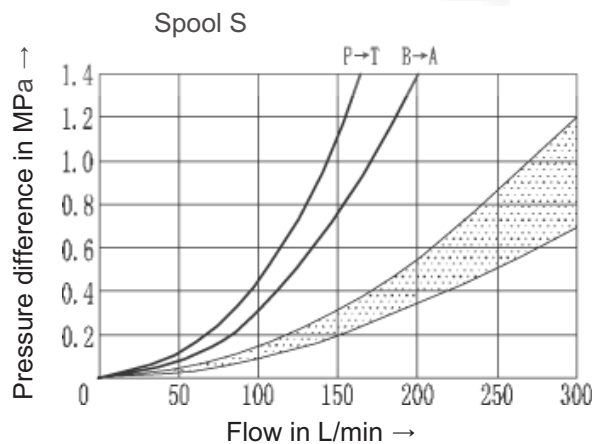
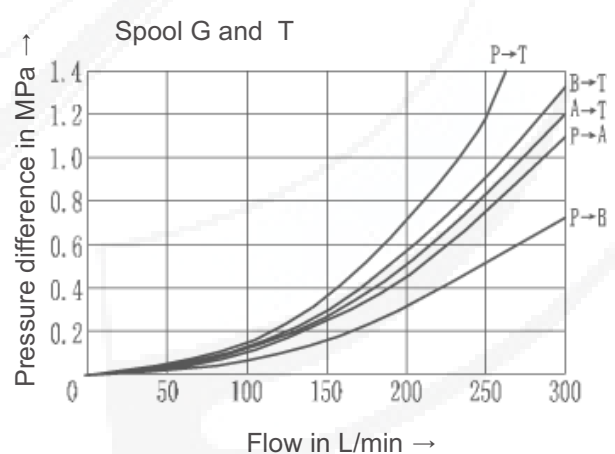
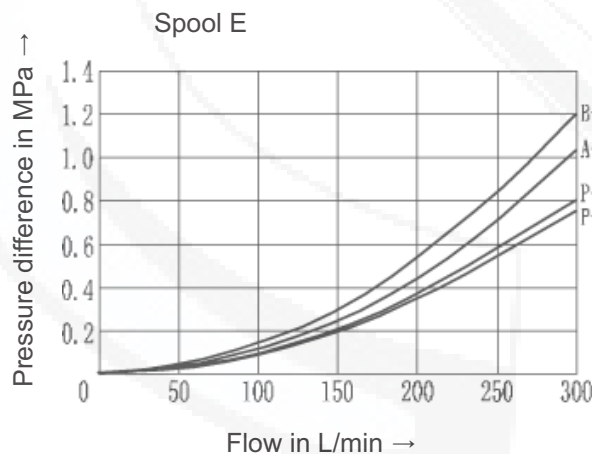
Spool	Neutral position		
	A → T	B → T	P → T
F	3	-	6
G	-	-	7
H	1	3	5
P	-	7	5

Spool	Neutral position		
	A → T	B → T	P → T
T	-	-	7
L	3	-	-
U	-	4	-

Spool	Shifted position			
	P → A	P → B	A → T	B → T
E	1	2	4	5
F	1	4	1	4
G	4	2	2	6
H	4	4	1	4
J	1	2	1	3
L	2	3	1	4
M	4	4	3	4
P	4	1	3	4
Q	2	2	3	5
R	2	3	3	5
U	3	3	3	4
V	2	2	3	5
W	2	2	3	5
T	4	2	2	6



Type WEH16:

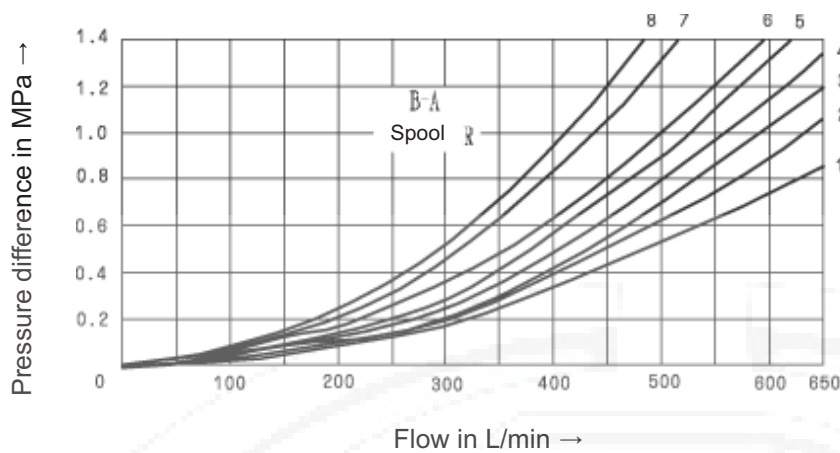


Type WEH25:

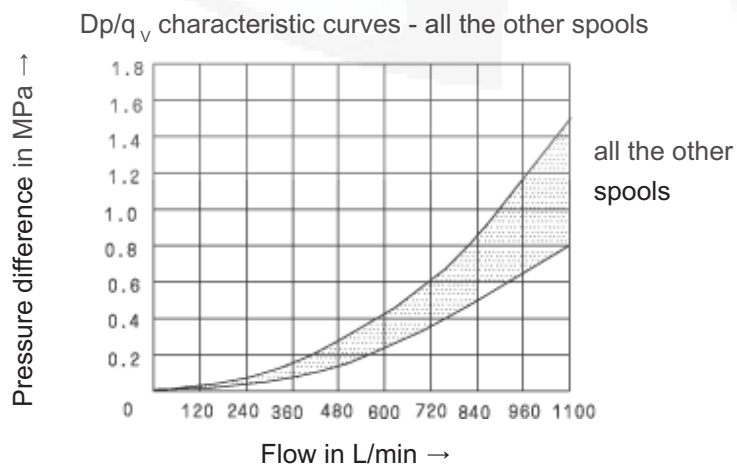
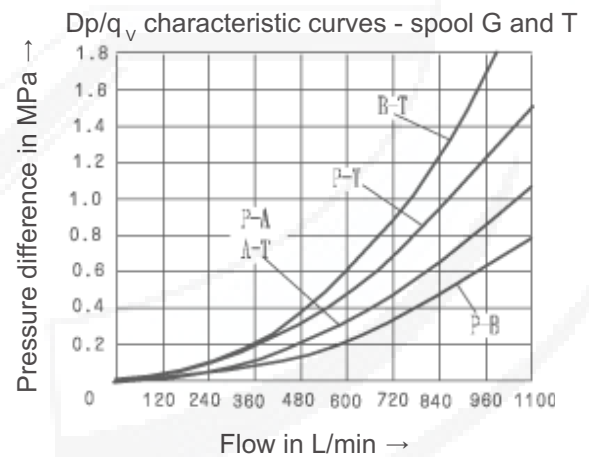
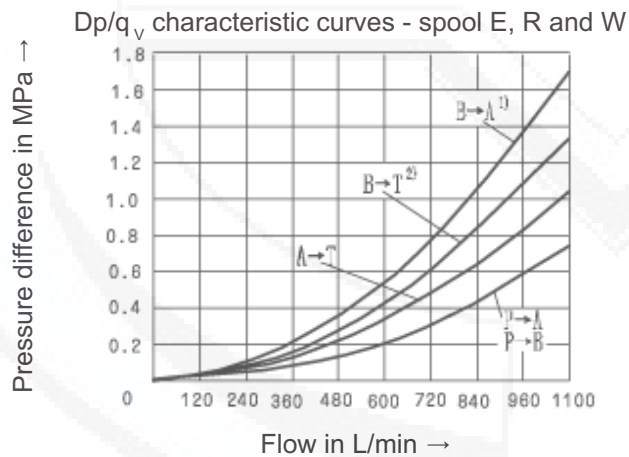
7 spool G central position P - T

8 spool T central position P - T

Spool	Shifted position			
	P → A	P → B	A → T	B → T
E	1	1	1	3
F	1	4	3	3
G	3	1	2	4
H	4	4	3	4
J	2	2	3	5
L	2	2	3	3
M	4	4	1	4
P	4	1	1	5
Q	2	2	3	5
R	2	1	1	-
U	2	1	1	6
V	4	4	3	6
W	1	1	1	3
T	3	1	2	4



Type WEH32:



1) only with spool R

2) not with spool R

Technical data (For applications outside these parameters, please consult us!)

Hydraulic data

1、Type 4WEH10

Operating pressure, max. <div>(MPa)</div>			H- 4WEH10		4WEH10					
- Port P、 A、 B			to 35		to 28					
- Port T	Pilot oil drain internal	(MPa)	to 16 (DC)		to 10 (AC)					
- Port Y	Pilot oil drain external	(MPa)	to 16 (DC)		to 10 (AC)					
Pilot pressure, min.	Pilot oil drain external	(MPa)	1.0 2-position valve, 3-position valve,with spring offset							
	Pilot oil supply internal	(MPa)	0.7 2-position valve with hydraulic offset (not with spools: C、 Z、 F、 G、 H、 P、 T、 V)							
	Pilot oil supply internal (with spools:C、 Z、 F、 G、 H、 P、 T、 V)	(MPa)	0.65 { if the flow from P to T in the neutral position (in a 3-position valve) or when the valve is moving through the neutral position (in a 2-position valve) is large enough to ensure a minimum pressure difference of 0.65 MPa from P to T.							
Operating pressure, max. <div>(MPa)</div>			to 25							
Hydraulic fluid			Mineral oil ; Phospate ester							
Viscosity range <div>(mm²/s)</div>			2.8 ~ 500							
Fluid temperature range <div>(℃)</div>			-30 ~ +80							
Pilot oil volume for shifting operation										
- 3-position valve, spring-centred <div>(cm³)</div>			2.04							
- 2-position valve <div>(cm³)</div>			4.08							
from "O" position to shifted position (AC and DC solenoid) :										
at pilot pressure <div>(MPa)</div>			~ 7=		~ 14=		~ 21=		~ 28=	
- 3-position valve, spring-centred <div>(ms)</div>			30	65	25	60	20	55	15	50
- 2-position valve <div>(ms)</div>			30	80	30	75	25	70	20	65
from shifted position to "O" position (AC and DC solenoid) :										
- 3-position valve, spring-centred			30							
- 2-position valve <div>(ms)</div>			35	40	30	35	25	30	20	25
Pilot oil flow for shortest shifting time <div>(L/min)</div>			approx.35							
Installation position			optional; valve with hydraulic spool return "H"(spools C, D, K, Z, Y) horizontal							
Weight <div>(Kg)</div>	Valve with one solenoid		6.4							
	Valve with two solenoids		6.8							
	Shifting time adjustment		0.8							
	Pressure reducing valve		0.5							

2、Type 4WEH16

Operating pressure, max. (MPa)		H - 4WEH16		4WEH16					
- Port P、A、B		to 35		to 28					
- Port T	Pilot oil drain external (MPa)	to 25		to 25					
	Pilot oil drain internal (MPa)	solenoid (DC) —		solenoid (AC) ~					
		to 16		to 10					
		It's impossible for pressure centred 3-position valve to pilot oil drain internal							
- Port Y	Pilot oil drain external (MPa)	= 16		~ 10					
Pilot pressure, min.	Pilot oil drain external (MPa)	3-position valve, 1.2							
	Pilot oil supply internal (MPa)	2-position valve, with spring offset 1.2							
	Pilot oil supply internal (MPa)	2-position valve with hydraulic offset 1.2							
	Pilot oil supply internal (MPa)	For spools C, F, G, H, P, T, V, Z, S (by means of a pre-load valve or a sufficiently large flow) 0.45							
Operating pressure, max. (MPa)		to 25							
Hydraulic fluid		Mineral oil ; Phospate ester							
Fluid temperature range (°C)		- 30 ~ + 80							
Viscosity range (mm²/s)		2.8 ~ 500							
Pilot oil volume for shifting operation									
- 3-position valve, spring-centred (cm³)		5.72							
- 2-position valve (cm³)		11.45							
- 3-position valve, pressure-centred		WH		WEH					
from "O" position to shifted position "a" (cm³)		2.83		2.83					
from shifted position "a" to "O" position (cm³)		2.9		5.73					
from "O" position to shifted position "b" (cm³)		5.72		5.73					
from shifted position "b" to "O" position (cm³)		2.83		8.55					
from "O" position to shifted position (AC and DC solenoid) :									
at pilot pressure (MPa)		~ 5 =		~ 15 =		~ 25 =			
- 3-position valve, spring-centred (ms)		35	65	30	60	30	58		
- 2-position valve (ms)		45	65	35	55	30	50		
- 3-position valve, pressure-centred (ms)		a	b	a	b	a	b	a	b
		30	65	25	55	63	20	25	55
from shifted position to "O" position :									
- 3-position valve, spring-centred		30...45 for ~ ; 30 for =							
- 2-position valve (ms)		45...60	45	35...50	35	30...45	30		
- 3-position valve, pressure-centred (ms)		a	b	a	b	a	b	a	b
		20...30	20	20...35	20	20...35	20		
Installation position		optional; valve with hydraulic spool return (spools C, D, K, Z, Y) horizontal							
Pilot oil flow for shortest shifting time (L/min)		approx.35							
Weight		approx.8.6 WH approx.7.3							
*Shifting time = Contacting at the pilot valve up to start of opening of the control land in the main valve									

3、Type 4WEH 25 :

Operating pressure, max.- Port P, A, B (MPa)			to 35 (H-4WHE25) ; to 28 (4WEH25)															
- Port T	Pilot oil drain external (MPa)		t0 25															
	Pilot oil drain internal (MPa)		solenoid (DC) –								solenoid (AC) ~							
			t0 16								t0 10							
			It's impossible for pressure centred 3-position valve to pilot oil drain internal															
- Port Y	Pilot oil drain external																	
	solenoid (DC) – (MPa)		16															
	solenoid (AC) ~ (MPa)		10															
	for Type 4WH (MPa)		25															
Pilot pressure, min.	Pilot oil supply external (MPa)		3-position valve, spring-centred 1.3															
	Pilot oil supply internal (MPa)		3-position valve, pressure-centred 1.8															
	Pilot oil supply internal (MPa)		2-position valve, with spring offset 1.3															
	Pilot oil supply internal (MPa)		2-position valve, with hydraulic offset 0.8															
	Pilot oil supply internal (MPa)		For spools F, G, H, P, T, V, C and Z (by means of a pre-load valve or a sufficiently large flow) 0.45															
Operating pressure, max. (MPa)			to 25															
Hydraulic fluid			Mineral oil ; Phospate ester															
Viscosity range (°C)			- 30 ~ + 80															
Fluid temperature range (mm²/s)			2.8 ~ 500															
Pilot oil volume for shifting operation																		
- 3-position valve, spring-centred (cm³)			14.2															
- 2-position valve, with spring offset (cm³)			28.4															
- 3-position valve, pressure-centred			WH								WEH							
from "O" position to shifted position "a" (cm³)			7.15								7.15							
from shifted position "a" to "O" position (cm³)			14.18								7.0							
from "O" position to shifted position "b" (cm³)			14.18								14.15							
from shifted position "b" to "O" position (cm³)			19.88								5.73							
from "O" position to shifted position (AC and DC solenoid) :																		
at pilot pressure (MPa)			~ 7 =				~ 14 =				~ 21 =				~ 25 =			
- 3-position valve, spring-centred (ms)			50	85	40	75	35	70	30	65								
- 2-position valve, with spring offset (ms)			120	160	100	130	85	120	70	105								
- 3-position valve, pressure-centred (ms)			a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
			30	35	55	65	30	35	55	65	25	30	50	60	25	30	50	60
from shifted position to "O" position :																		
- 3-position valve, spring-centred			40...55 for ~ ; 40 for =															
- 2-position valve, with spring offset (ms)			120	125	95	100	85	90	75	80								
- 3-position valve, pressure-centred (ms)			a	b	a	b	a	b	a	b	a	b	a	b	a	b	a	b
			30...35	30	35	30...35	30	35	30...35	30	35	30...35	30	35	30...35	30	35	
Installation position			optional; valve with hydraulic spool return (spools C, D, K, Z, Y) horizontal															
Pilot oil flow for shortest shifting time (L/min)			approx. 35															
Weight (Kg)			the whole valve approx. 18 WH approx. 17.6															
* Shifting time = Contacting at the pilot valve up to start of opening of the control land in the main valve																		

4、Type 4WEH32:

Operating pressure, max. (MPa)		H-4WHE25				4WEH25							
- Port P、A、B		to 35				to 28							
- Port T	Pilot oil drain external (MPa)	to 25											
	Pilot oil drain internal (MPa)	solenoid (DC) —				solenoid (AC) ~							
		to 16				to 10							
		It's impossible for pressure centred 3-position valve to pilot oil drain internal											
- Port Y	Pilot oil drain external (MPa)	solenoid (DC) — : 16; solenoid (AC) = : 10											
Pilot pressure, min.	Pilot oil supply external (MPa)	3-position valve,0.8											
	Pilot oil supply internal (MPa)	2-position valve,with spring offset 1 2-position valve with hydraulic offset 0.5											
	pilot oil supply internal (MPa)	For spools F, G, H, P, T, V,C and Z (by means of a pre-load valve or a sufficiently large flow) 0.45											
Operating pressure, max. (MPa)		to 25											
Hydraulic fluid		Mineral oil ; Phospate ester											
Fluid temperature range (℃)		- 30 ~ + 80											
Viscosity range (mm²/s)		2.8 ~ 500											
Pilot oil volume for shifting operation													
- 3-position valve, spring-centred (cm³)		29.4											
- 2-position valve, spring-centred (cm³)		58.8											
- 3-position valve, pressure-centred													
from "O" position to shifted position "a" (cm³)		14.4											
from shifted position "a" to "O" position (cm³)		15.1											
from "O" position to shifted position "b" (cm³)		29.4											
from shifted position "b" to "O" position (cm³)		14.4											
from "O" position to shifted position (AC and DC solenoid) :													
at pilot pressure (MPa)		~ 5 =		~ 15 =		~ 25 =							
- 3-position valve, spring-centred (ms)		75	105	55	90	45	80						
- 2-position valve, spring-centred (ms)		120	155	100	135	90	125						
- 3-position valve, pressure-centred (ms)		a	b	a	b	a	b	a	b	a	b		
		50	60	100	105	40	45	85	95	35	40	85	95
*from shifted position to "O" position :													
- 3-position valve, spring-centred		60...75 for ~ ; 50 for =											
- 2-position valve, spring-centred (ms)		115...130		90		85...100		70		65...80		65	
- 3-position valve, pressure-centred (ms)		a	b	a	b	a	b	a	b	a	b	a	b
		35...65		30	40	60...90		30		105...185		50	
Installation position		optional; valve with hydraulic spool return (spools C, D, K, Z, Y) horizontal											
Pilot oil flow for shortest shifting time (L/min)		approx. 50											
Weight (kg)	Valve with one solenoid	approx. 40.5											
	Valve with two solenoids	approx. 41 WH approx. 39.5											
* Shifting time = Contacting at the pilot valve up to start of opening of the control land in the main valve													

Electric date

kinds of volt	DC	AC
Volt (V)	12、24、42、60、96、110、180、 195、220	42、110、127、220/50Hz 110、120、220/60Hz
Consume power (W)	26	-
Absorb power (VA)	-	46
Starup power (VA)	-	130
Duty	Continuous	
Circumstance temperature (°C)	+50	
Coil temperature (°C)	+50	
Protective setting	IP65	

Performance limits: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

The shifting performance limits down are valid for applications with two directions of flow (e.g. from P to A and simultaneous return flow from B to T). As a result of the flow forces ccurring within the valve with only one direction of flow (e.g. from P to A with port B blocked) the permissible performance limits may be considerably lower! (In the case of applications of this kind, please consult us.)

The performance limits were determined with the solenoid at operating temperature, 10% undervoltage and with no tank pre-loading.

Type WEH 10

Way	Kinds of spring keeping	spool	Operating pressure in MPa		
			20	25	32
4/2-way	main valve	HC-HD-HK-HZ-HY	160		
		HC../O-HD../O HK../O../-HZ.O	160		
	without spring	HC../OF-HD../OF.. HK../OF../-HZ.O.F	160		
	spring offset	C.D.K.Z.Y	160		
4/3-way	spring-centred	E.J.L.M.Q.U.W.R.V	160		
		H	160	150	120
		G.T	160		140
		F.P	160	160	160

Type WEH 16

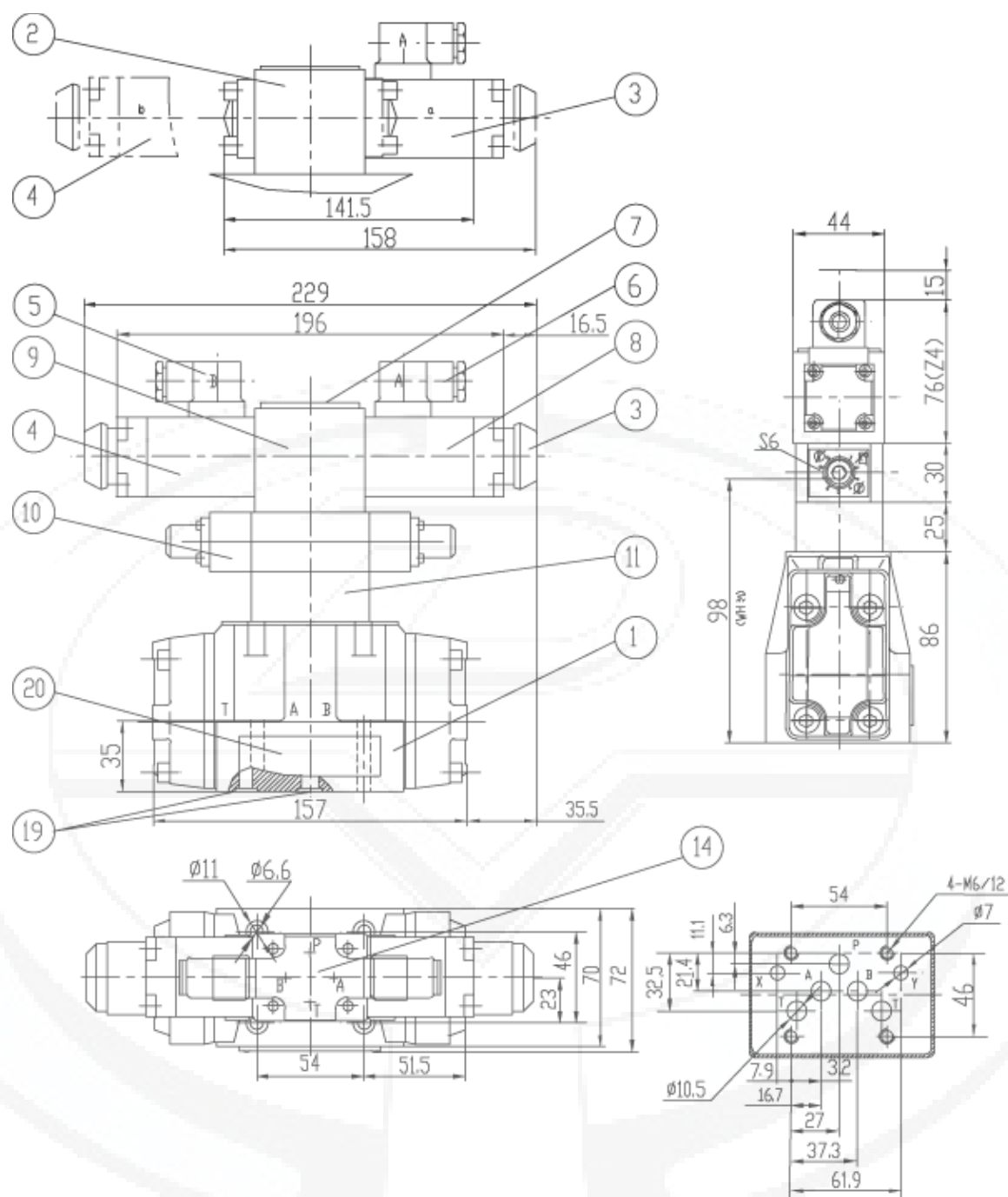
Way	Kinds of spring keeping	spool	Operating pressure in Mpa					description
			7	14	21	28	35	
4/2-way	spring offset	C	300	300	300	300	300	Spool H .F .P .G .S, Pre-load valve, required for X = internal
		D.Y	300	270	260	250	230	
		K	300	250	240	230	210	
		Z	300	260	190	180	160	
	spring offset	for all spools	300	300	300	300	300	at pilot pressure of 1.2 MPa
4/3-way	spring-centred	C.D.K.Z.Y	300	300	300	300	300	
		D.H.J.L.M. Q.U.W.R	300	300	300	300	300	
		F.P	300	250	180	170	150	
		G.T	300	300	240	210	190	
		S	300	300	300	250	220	
		V	300	250	210	200	180	
	pressure-centred	for all spools	300	300	300	300	300	at pilot pressure of 1.6 MPa

Type WEH 25

Way	Kinds of spring keeping	spool	Operating pressure in Mpa					description
			7	14	21	28	35	
4/2-way	spring offset	C	650	650	650	650	650	Spools C, Z in general, Pre-load valve, required for X=inter, flow up to approx. 180 L/min
		D.Y	650	650	400	350	300	
		K	650	650	420	370	320	
		Z	650	650	650	480	400	
	spring offset	for all spools	650	650	650	650	650	min. at pilot pressure of 1.3 MPa
	without spring	C.D.K.Y	650	650	650	650	650	Spools C, Z in general, Pre-load valve, required for X=inter, flow up to approx. 180 L/min
	detent	C.D.K.Y	650	650	650	650	650	
4/3-way	spring-centred	E.L.M.Q.U.W	650	650	650	650	650	Spools C, T, F, P, H in general, Pre-load valve, required for X=inter flow up to approx. 180 L/min
		H.	650	650	550	400	360	
		F.	650	550	430	330	300	
		G.T	400	400	400	400	400	
		P	650	550	430	330	300	
		J	650	650	650	600	520	
		R	650	650	650	650	580	
		V	650	500	400	350	310	
	pressure-centred	E.F.H.J.L.M P.Q.R.U.V.W	650	650	650	650	650	at pilot pressure of 1.8 MPa
		G.T	400	400	400	400	400	
		G.T	650	650	650	650	650	at pilot pressure of 3 MPa

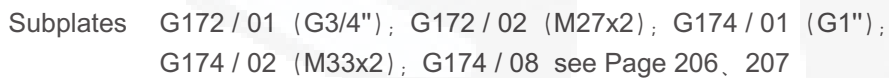
Type WEH 32

Way	Kinds of spring keeping	spool	Operating pressure in MPa					description
			7	14	21	28	35	
4/2-way	spring offset	D.Y	1100	1040	540	480	420	
		C	1100	1040	860	800	700	
		Z	1100	1040	860	700	650	
		K	1100	1040	860	500	450	
	hydraulic offset	for all spools	1100	1040	860	750	680	at pilot pressure of 1 MPa
4/3-way	spring-centred	E.J.L.M.Q.R.U.W	1100	1040	860	750	680	Spools C, T, F, P, H in general, Pre-load valve, required for X=inter flow up to approx. 180 L/min
		H.G.F.T.P.	900	900	800	650	450	
		V	1000	1000	680	500	450	
	pressure-centred	for all spools						
		(at pilot pressure of 0.85 MPa)	1100	1040	860	750	680	

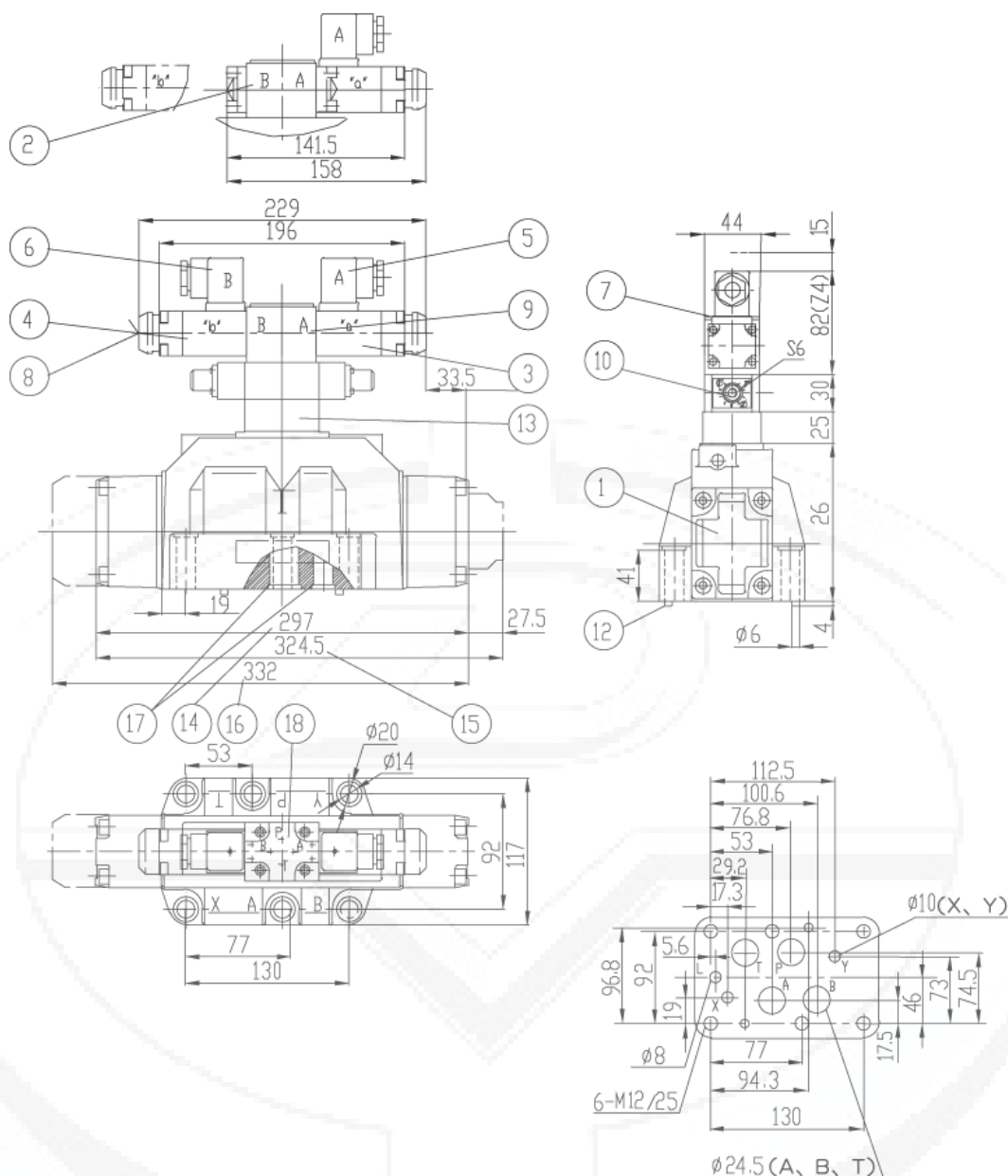


Subplates G535/01 (G3/4") ; G536/01 (G1") ; G534/01 (G3/4") ;
 G535/02 (M27x2) ; G536/02 (M33x2) ; G534/02 (M27x2) see Page 206, 207

- | | |
|---|---|
| 1 Main valve | 10 Double throttle/check valve |
| 2 2-position valve with one solenoid and plug-in Z4 | 11 Reducing valve |
| 3 Solenoid "a" | 14 The position for port A, B, P and T of pilot valve |
| 4 Solenoid "b" | 19 O-Ring 12 x 2 for port A, B, P and T; O-Ring 10.82 x 1.78 for port X and Y |
| 5 Plug-in connector colour grey | 20 Nameplate |
| 6 Plug-in connector colour black | valves fixing screws |
| 7 Nameplate | 4 - M6 x 45 - 10.9 |
| 8 Manual override "N", optional | (GB/T70.1-2000) |
| 9 2 positions (2 solenoids) and plug-in Z4 | |
| 3 positions (2 solenoids) and plug-in Z4 | |

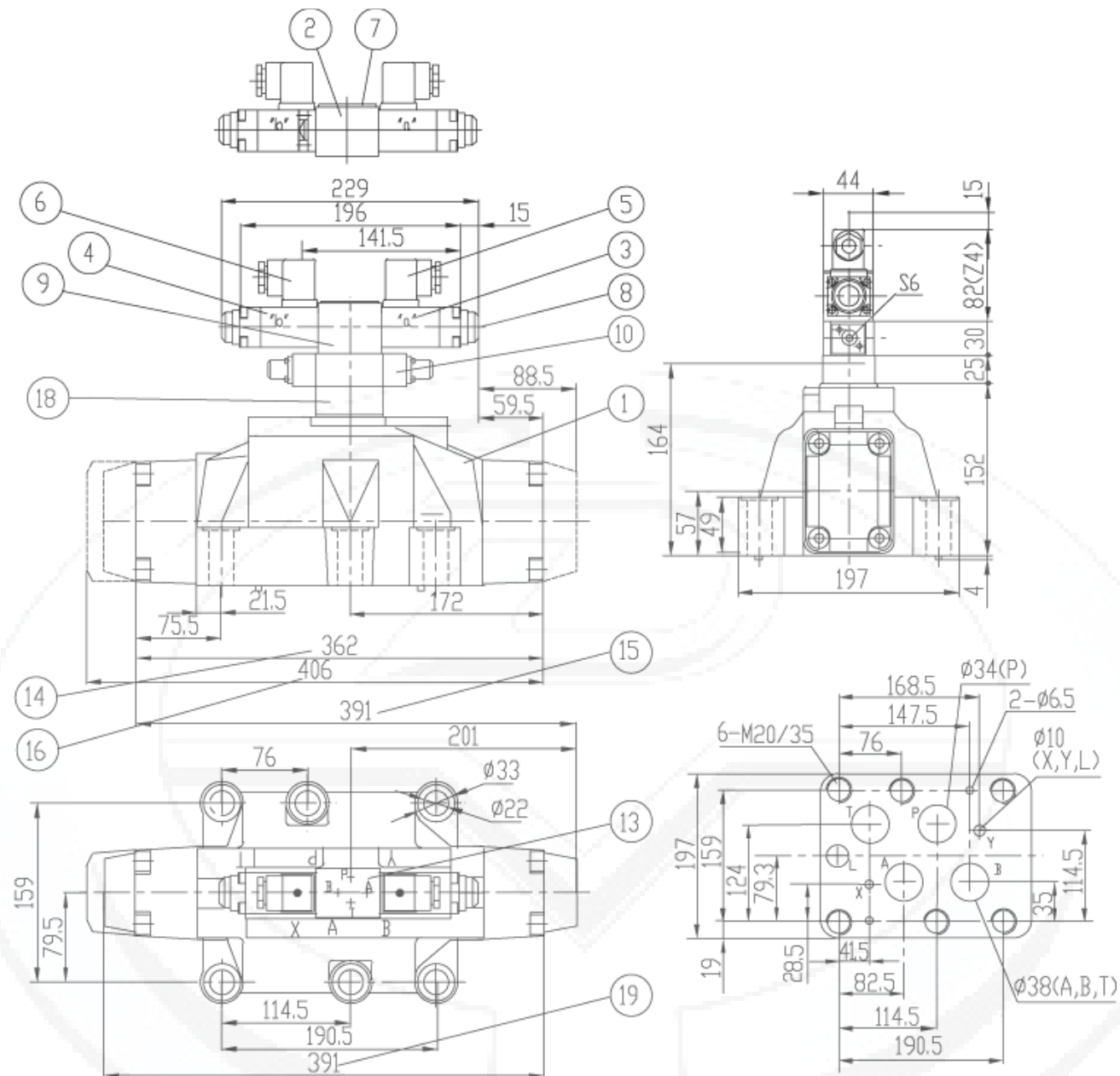


- # Huade América



Subplates G151/01 (G1"); G153/01 (G1"); G154/01 (G1 1/4");
 G151/02 (M33x2); G153/02 (M33x2); G154/02 (M42x2);
 G156/01 (G1 1/2"); G156/02 (M48x2); see Page 209

- | | |
|--|--|
| 1 Main valve | 13 Reducing valve |
| 2 2-position valve with one solenoid and plug Z4 | 14 3-position valve, spring-centred
2-position valve, hydraulic offset |
| 3 Solenoid "a" | 15 2-position valve, spring-centred
spring offset (C, D, K, Z) |
| 4 Solenoid "b" | 16 3-position valve, pressure-centred |
| 5 Plug-in connector colour grey | 17 O-Ring 27 x 3 for port A, B, P and T; O-Ring
19 x 3 for port X and Y |
| 6 Plug-in connector colour black | 18 The position for port A, B, P of pilot valve
fixing screws |
| 7 Nameplate for the pilot valve | 6 - M 12 x 60 -10.9 (GB/T70.1-2000) |
| 8 Manual override "N", optional | |
| 9 2 positions (2 solenoids)
3 positions (2 solenoids) | |
| 10 Double throttle/check valve | |
| 12 Two fixing pins | |







Subplates G157/ 01 (G1/2") ; G157 / 02 (M48x2); G158 / 10); see Page 210, 211

- | | |
|--|---|
| 1 Main valve | 13 The position for port A, B, P and T of pilot valve |
| 2 2-position valve with one solenoid and plug Z4 | 14 3-position valve, spring-centred |
| 3 Solenoid "a" | 2-position valve, hydraulic offset |
| 4 Solenoid "b" | 15 2-position valve, spring offset (C, D, K, Z) |
| 5 Plug-in connector colour grey | 16 3-position valve, pressure-centred |
| 6 Plug-in connector colour black | 18 Reducing valve |
| 7 Nameplate for the pilot valve | 19 2-position valve, with spring offset |
| 8 Manual override "N", optional | O-Ring 42 x 3 for port A, B, P and T; O-Ring |
| 9 2 positions (2 solenoids) | 19 x 3 for port X and Y |
| 3 positions (2 solenoids) | fixing screws |
| 10 Double throttle/check valve | 6 - M 20 x 80 -10.9 (GB/T70.1-2000) |
| 12 Two fixing pins | |

Pilot valve:

WEH used 4WE6 as pilot valve, the control spool is held in the neutral or initial position by means of return spring, is held in the working position by solenoids or detent.

All spool of pilot valve see below table.

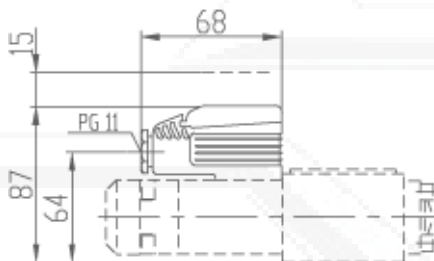
Main valve	Pilot valve
3-position valve, spring-centred	spool J ,3-position valve 
3-position valve, pressure-centred	spool M ,3-position valve 
2-position valve Y . . . / . . . and HY . . . / . . .	spool Y ,2-position valve (with spring offset) 
2-position valve C、D、K、Z and HC、HD、HK、HZ	spool D ,2-position valve  Type of pilot valve: with spring offset without spring offset without spring offset, but with detent

Connection dimensions:

(Dimensions in mm)

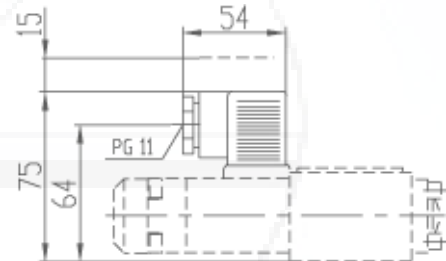
Z5

large plug-in
connector



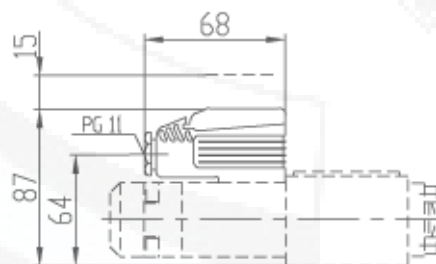
Z4

plug-in
connector



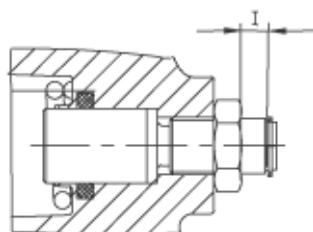
Z5 L

plug-in connector
with indicator
lamp



Additional equipment : The stroke limiter

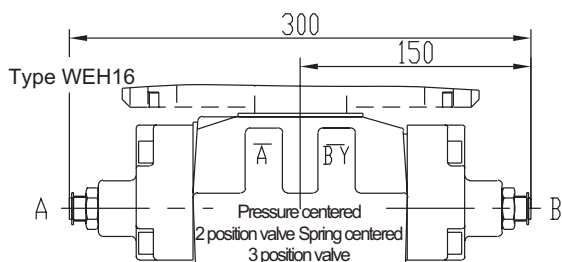
The stroke limiter limits the stroke of the control spool installed in the cover of main valve, change the moment time of form or spool by adjusting yard of valve orifice, must be without pressure.



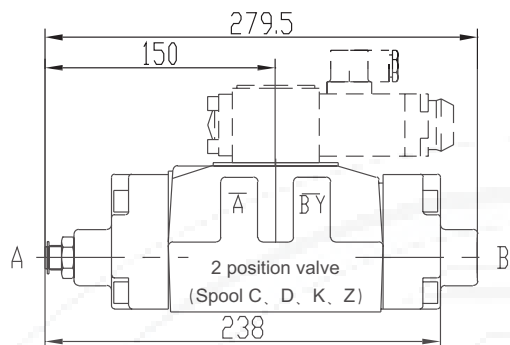
Adjustment range

(Dimensions in mm)

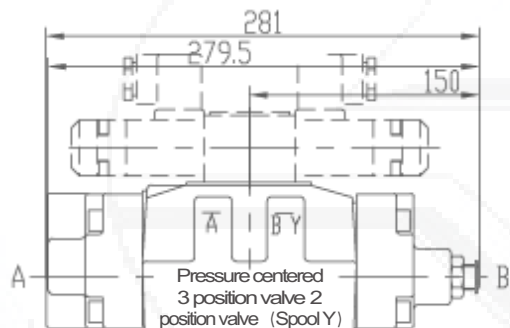
Size	Adjustment range	
WEH16	10	1 turn = 1.5 mm adjustment travel
WEH25	12	
WEH32	13	



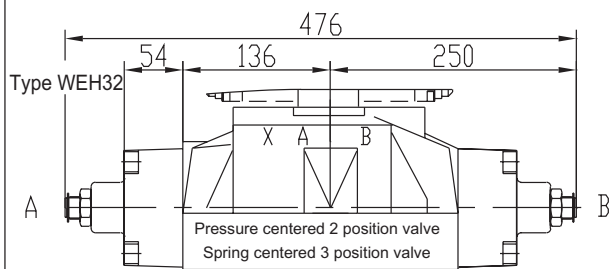
Stroke limiter on sides A and B end of main valve Stroke limiter on valve side A and B Stroke limiter on valve side B



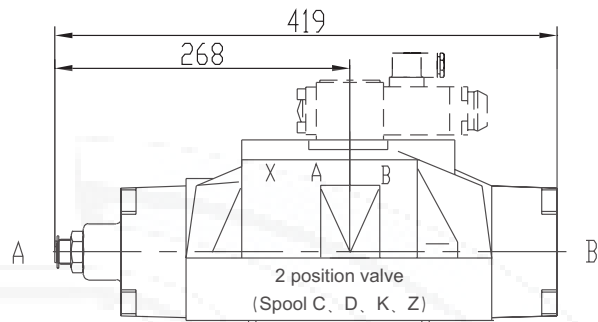
Stroke limiter on side A of valve



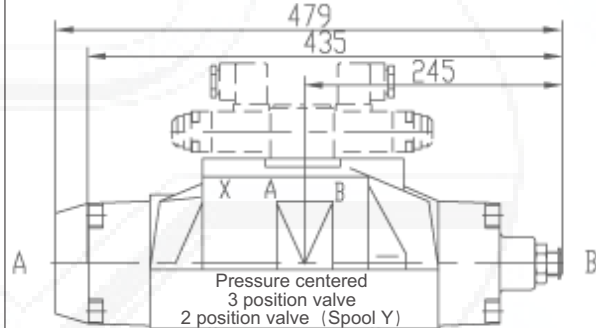
Stroke limiter on side B of valve



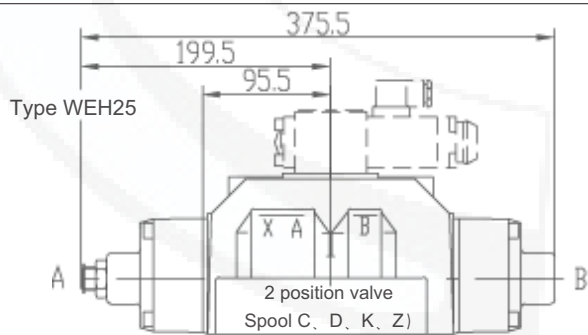
Stroke limiter on sides A and B end of main valve Stroke limiter on valve side A and B Stroke limiter on valve side B



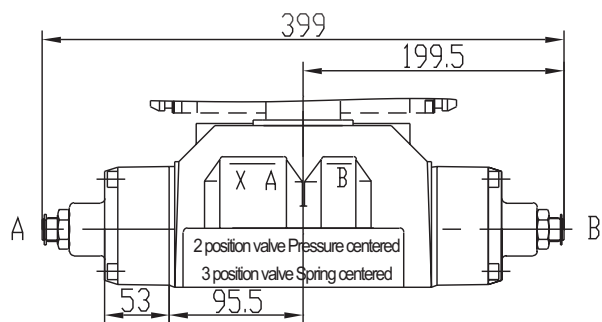
Stroke limiter on side A of valve



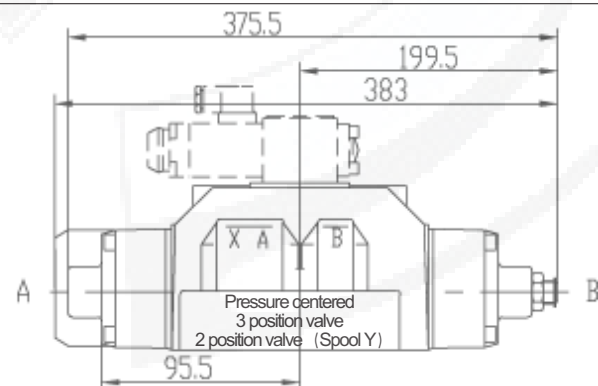
Stroke limiter on side B of valve



Stroke limiter on valve side A



Stroke limiter on sides A and B end of main valve Stroke limiter on valve side A and B Stroke limiter on valve side B

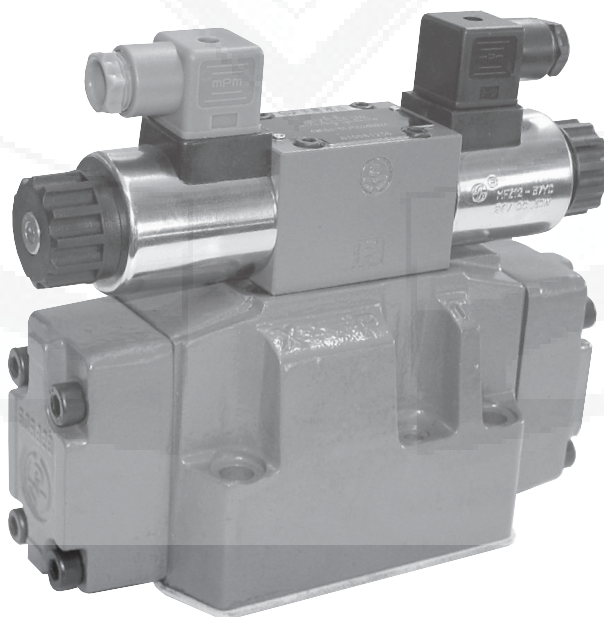


Stroke limiter on valve side B

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Directional valves electro-hydraulically operated (new series)			RE 24751/12.2004
	Size 10 to 32	up to 35 MPa	up to 1100 L/min	

Features:

- Valves used to control the start, stop and direction of a fluid flow
- Electro-hydraulic operation (WEH), hydraulic operation (WH)
- For subplate mounting
- Spring or pressure-centred, spring or hydraulic offset
- Wet-pin DC or AC solenoids, optional
- Manual override, optional
- Electrical connection as individual or central connection
- Shifting time adjustment, optional
- Pre-load valve in the P-channel of the main valve, optional
- Auxiliary equipment:
 - Stroke adjustment at main spool, optional
 - Stroke adjustment and/or end position indicator, optional
 - Mechanical or inductive limit switch (proximity type) at the main spool, optional
- Porting pattern to Din 24 340 form A, ISO 4401 and CETOP-RP 121H



Pilot oil supply

4WEH . . . and 4WH . . .

The pilot oil supply is sourced externally via channel X from a separate circuit.

The pilot oil drain is led externally via channel Y to tank.

4WEH . . . E . . .

The pilot oil supply is sourced internally from channel P of the main valve.

The pilot oil drain is led externally via channel Y to tank. Port X in the subplate is plugged.

Change over from external to internal or from internal to external pilot oil supply (size 16): Remove the cover on the solenoid side "a", remove the plugs and turn end-for-end, insert plugs and re-place the cover.

4WEH . . . ET . . .

The pilot oil supply is sourced internally from channel P of the main valve.

The pilot oil drain is led internally via channel T to tank. Ports X and Y in the subplate are plugged.

4WEH . . . T . . .

The pilot oil supply is sourced externally via channel X from a separate circuit. The pilot oil drain is led internally via channel T to tank. Port Y in the subplate is plugged.

1 Plug screw M6-8.8 - pilot oil drain

2 Plug screws M6-8.8 - pilot oil supply

3 Plug screws M8-8.8 - for external sealing

Tightening torques M_A for cover fixing screws:

Size 16: 35 Nm

Size 25: 68 Nm

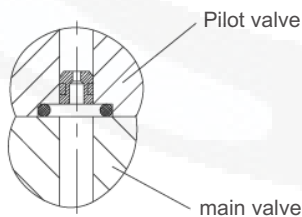
Tightening torque M_A for pilot valve fixing screws:

Sizes 10 to 32: 9 Nm

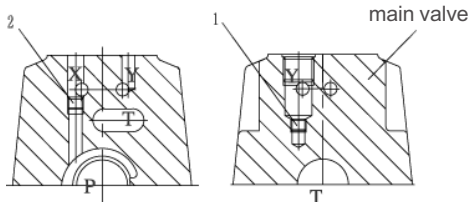
Throttle insert

The use of a throttle insert is required if the pilot oil supply in the P channel of the pilot valve is to be limited (see page 188).

This throttle is inserted in the P channel of the pilot valve.



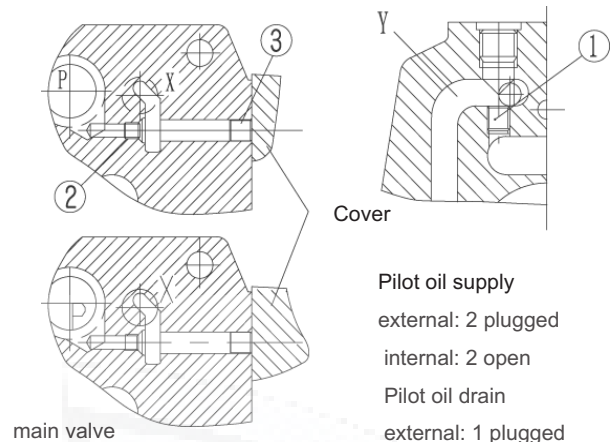
Size 10



Pilot oil supply
external: 2 plugged
internal: 2 open

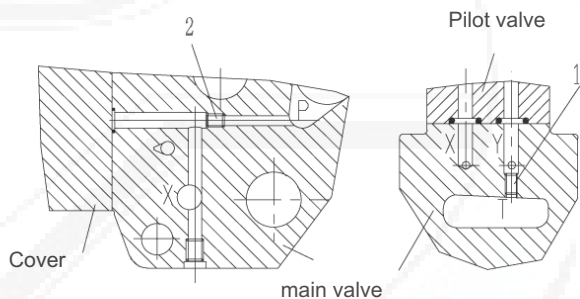
Pilot oil drain
external: 1 plugged
internal: 1 open

Size 16



Pilot oil supply
external: 2 plugged
internal: 2 open
Pilot oil drain
external: 1 plugged
internal: 1 open

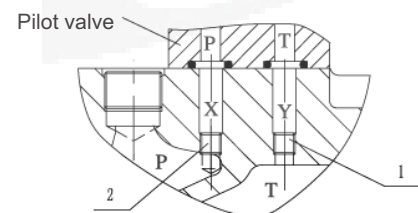
Size 25



Pilot oil supply
external: 2 plugged
internal: 2 open

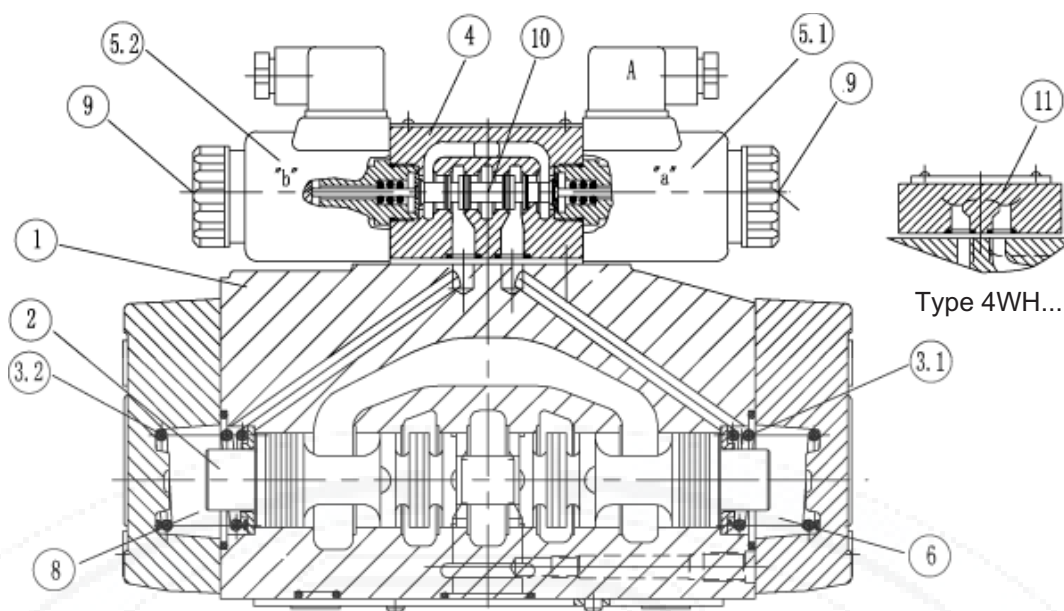
Pilot oil drain
external: 1 plugged
internal: 1 open

Size 32



Pilot oil supply
external: 2 plugged
internal: 2 open

Pilot oil drain
external: 1 plugged
internal: 1 open



Type 4WEH 16 ...

Directional valves type 4WEH...

Valves of type WEH are directional spool valves with electro-hydraulic operation.

They control the start, stop and direction of a fluid flow.

The directional valves basically consist of the main valve with housing (1), main control spool (2), one or two return springs (3.1) and (3.2), and the pilot valve (4) with one or two solenoids "a" (5.1) and/or "b" (5.2).

The main control spool (2) in the main valve is held in the neutral or in the initial position either by the springs or by means of pressure.

In the initial position, the two spring chambers (6) and (8) are connected to the tank without pressure via the pilot valve (4). The pilot valve is supplied with pilot fluid via the pilot line. The pilot oil supply can be either internal or external (external via port X).

When the pilot valve is operated, e.g. solenoid "a", the pilot spool (10) is shifted to the left and thus spring chamber (8) is pressurized with pilot pressure. Spring chamber (6) remains un-pressurized.

The pilot pressure acts on the left side of the main control spool (2) and pushes it against the spring (3.1). As a consequence, the ports P to B and A to T are connected in the main valve.

When the solenoid is de-energized, the pilot spool returns to its initial position (exception: detented spool). The spring chamber (8) is unloaded to tank.

The pilot oil is expelled from the spring chamber via the pilot valve into the Y channel.

The pilot oil supply and drain are internal or external (external via port Y).

An optional manual override (9) permits pilot spool (10) to be operated without energizing the solenoid.

Directional valves type 4WH...

Valves of type WH are directional spool valves with hydraulic operation.

They control the start, stop and direction of a fluid flow.

The directional valves basically consist of the valve housing (1), the main control spool (2), one or two return springs (3.1) and (3.2) in the case of valves with spring return or spring centring, and the pilot connecting plate (11).

The control spool (2) is operated directly by means hydraulic pressure.

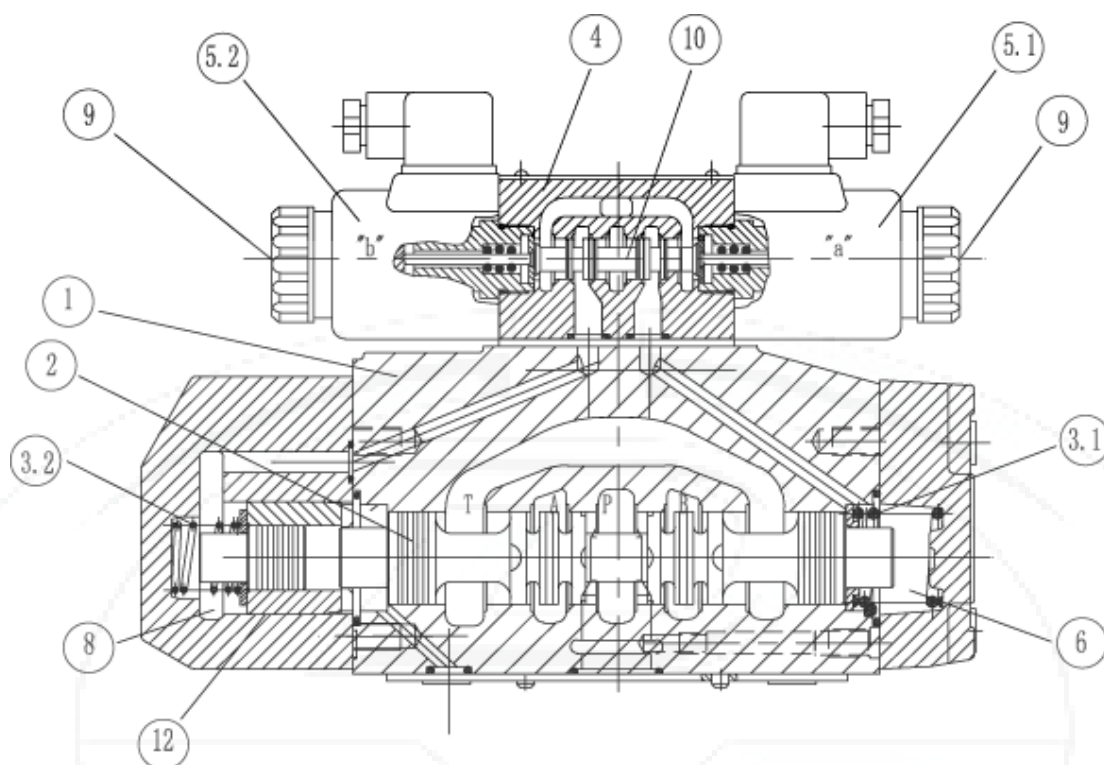
The control spool (2) is held in the neutral or in the initial position either by springs or by means of pressure. Pilot oil supply and pilot oil drain are external (see page 2).

4/3-way directional valve with spring centring of the control spool

In this model, the main control spool (2) is held in the neutral position by two return springs (3.1) and (3.2). The two spring chambers (6) and (8) are connected to ports X and Y via the connector plate (11).

When one of the two ends of the main control spool (2) is pressurized with pilot pressure, the spool is moved to the shifted position. The required ports in the valve are then opened to flow.

When the pilot pressure is removed, the spring on the opposite side to the pressurized spool area causes the spool to return to its neutral or initial position.



Type 4WEH 16 H...

4/3-way directional valve with pressure centring of the main control spool, type 4WEH...H

The main control spool (2) in the main valve is held in the neutral position by pressurization of the two front faces. A centring sleeve (12) is supported in the housing and holds the spool in position.

By removing the pressure from one of the spool ends, the main control spool (2) is moved to the shifted position.

The unloaded spool area displaces the returning pilot oil via the pilot valve into the Y channel (external).

Shifting time adjustment, pressure reducing valve, pre-load valve

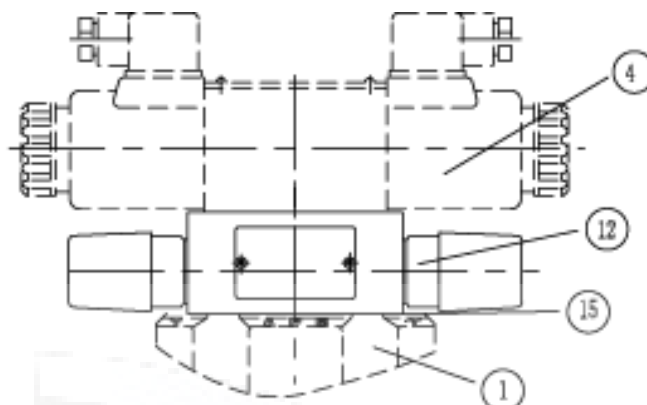
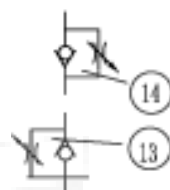
Shifting time adjustment

In order to influence the shifting time of the main valve (1) a double throttle check valve (12) is installed.

Change over from meter-in (13) to meter-out control (14): Remove the pilot valve 4 (leave the O-ring support plate (15) in place), rotate the throttle check valve (12) about its longitudinal axis and refit it, replace the pilot valve (4).

Tightening torque for screws (16)

$$M_A = 9 \text{ Nm.}$$

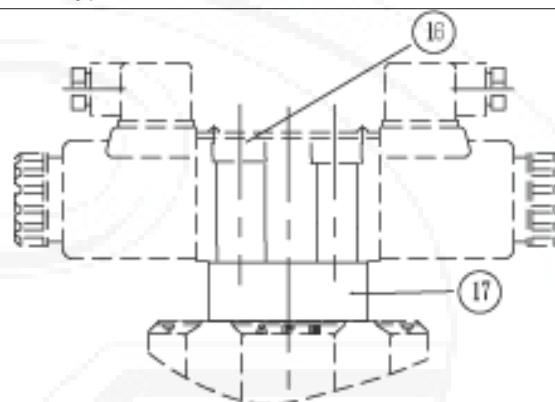


Type 4WEH..60/...S or S2

Pressure reducing valve "D3"

The pressure reducing valve (17) must be used if the pilot pressure is higher than 25 MPa. Thus, the secondary pressure is held constant at 4.5 MPa. When using a pressure reducing valve "D3" (17), a throttle insert "B10" must be installed in the P channel of the pilot valve.

Tightening torque for screws (16) $M_A = 9 \text{ Nm.}$



Type 4WEH..60/.../..D3

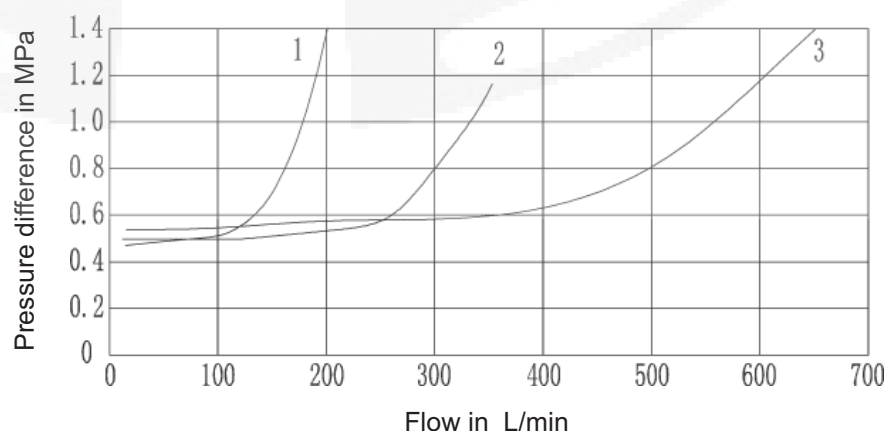
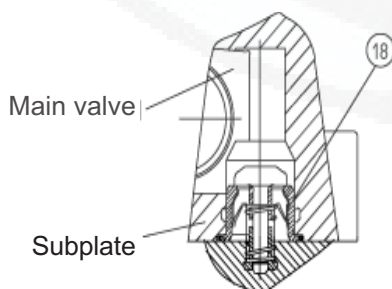
Pre-load valve (not for size 10)

In valves with pressureless by-pass and internal pilot oil supply, a pre-load valve (18) must be installed in the P channel of the main valve to build up the minimum pilot pressure.

The pressure difference of the pre-load valve must be added to the pressure difference of the main valve (see characteristic curve) in order to determine the actual value.

The cracking pressure of this valve is approx. 0.45 MPa.

$\Delta p/q_v$ characteristic curve (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



- 1 Size 16
- 2 Size 25
- 3 Size 32.

Ordering code

4 B / / *

pressure of operation
Up to 28 MPa = No code
Up to 35 MPa = H -

4-way design = 4

Types of operation
Electro-hydraulic = WEH
Hydraulic = WH

Size
Size 10 = 10
Size 16 = 16
Size 25 = 25
Size 32 = 32

Spool return
By means of springs = No code
Hydraulic = H

For symbols, see page 189

Series 40 to 49 (size 10)¹⁾ = 40
Series 60 to 69 (sizes 16, 25, 32)¹⁾ = 60

Technology of Beijing Huade Hydraulic = B

Spool return in the pilot valve for 2-position valve and 2 solenoids only possible with spools C, D, K, Z and hydraulic spool return in the main valve:
Without spring return = O
Without spring return with detent = OF

Pilot valve with wet-pin solenoids
Standard valve = A
High-performance valve = E

12 V DC = G12
220 V AC 50 Hz = W220-50
24 V DC = G24
DC solenoid commuting automatically = W220R

Further details in clear text

No code = mineral oils
V = phosphate ester

No code = Without pressure reducing valve
D3²⁾ = With pressure reducing valve

Pre-load valve (not for size 10)
No code = Without pre-load valve
P 4.5 = With pre-load valve

No code = Without throttle insert
B08 = Throttle Φ 0.8 mm
B10 = Throttle Φ 1.0 mm
B12 = Throttle Φ 1.2 mm
B15 = Throttle Φ 1.5 mm

Additional equipment NO. (see Additional equipment)

Electrical connections
K4⁴⁾ = with component plug

No code = Without shifting time adjustment
S = Shifting time adjustment as meter-in control
S2 = Shifting time adjustment as meter-out control

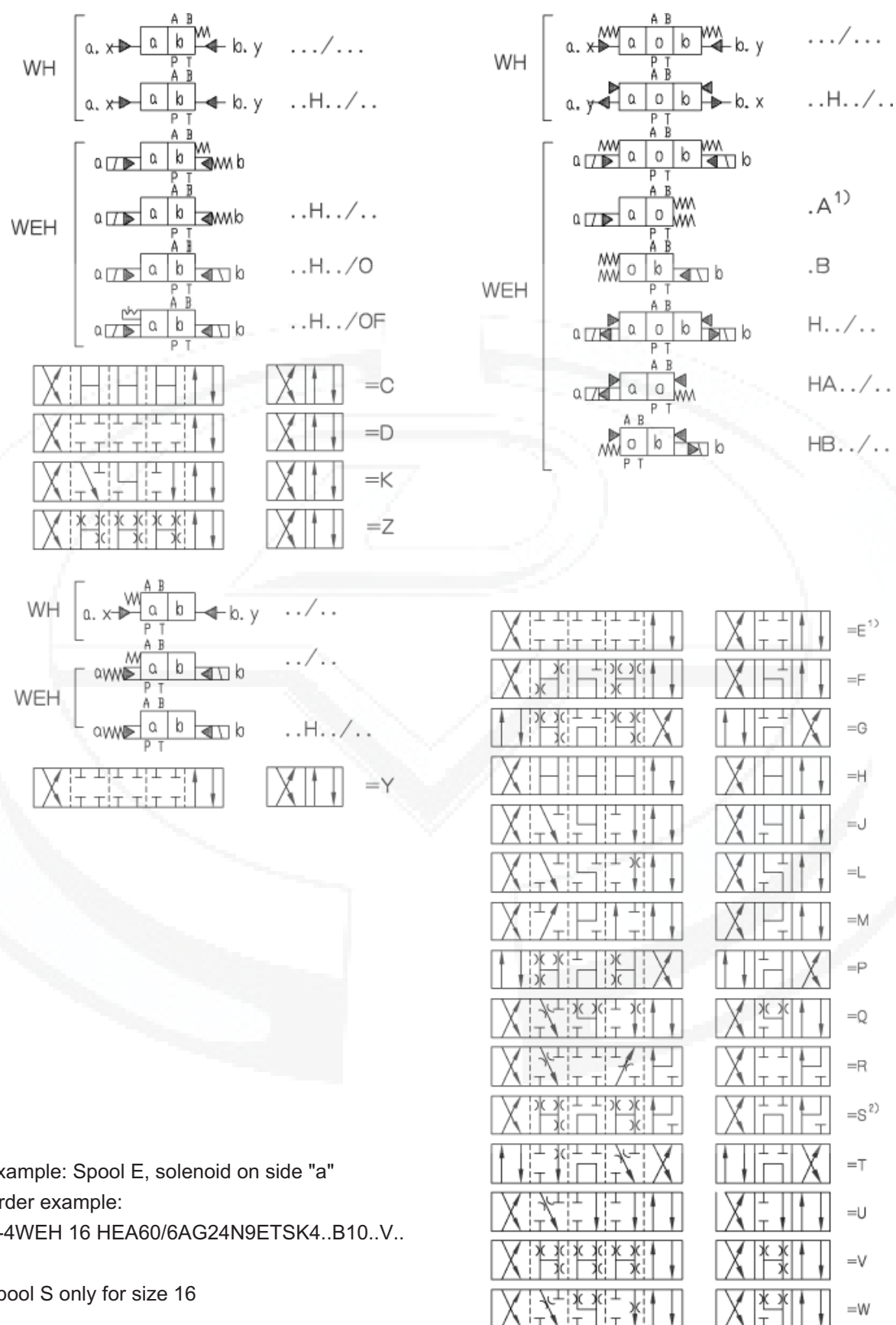
No code = Pilot oil supply external, drain external
E = Pilot oil supply internal, drain external
ET³⁾ = Pilot oil supply internal, drain internal
T = Pilot oil supply external, drain internal
Type 4WH...only available as No code!
Versions ET and T as 3-position valve with pressure centring only possible if $p_{pilot} \geq 2 \times p_{tank} + p_{pilot min}$!

No code = Without manual override
N = With manual override
N9 = With protected manual override

- 1) Unchanged installation and connection dimensions
- 2) Only in conjunction with throttle insert "B10"
- 3) With internal pilot oil supply:
Minimum pilot pressure: Please note page 192!

- In order to avoid excessive pressure peaks, a throttle insert (B10) should be provided in the P port of the pilot valve.
- 4) Plug-in connectors have to be ordered separately

Symbols

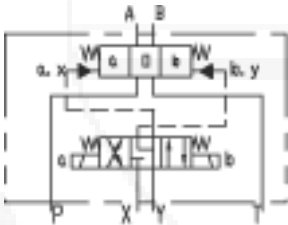
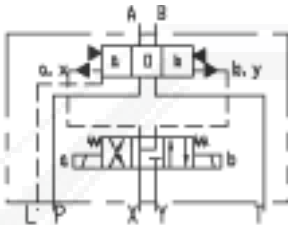
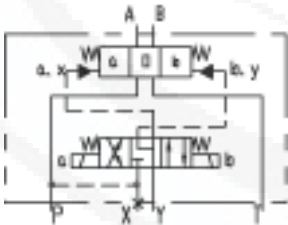
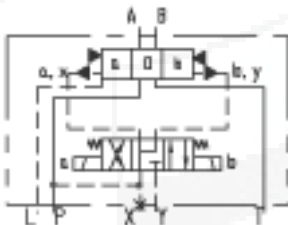
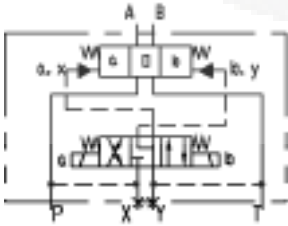
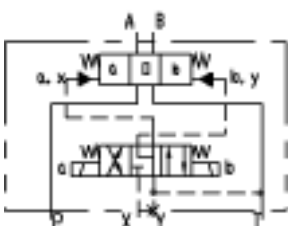


- Example: Spool E, solenoid on side "a"
Order example:
H-4WEH 16 HEA60/6AG24N9ETSK4..B10..V..
- Spool S only for size 16

Valve opening in neutral position for spools Q, V and W

Spool	Size	Valve opening in neutral position (in mm ²)			
		10	16	25 (type 4W.H 25.60B/...)	32
Q	P-A	-	-	-	-
	P-B	-	-	-	-
	A-T	13	32	83	78
	B-T	13	32	83	78
V	P-A	13	32	83	73
	P-B	13	32	83	73
	A-T	13	32	83	84
	B-T	13	32	83	84
W	P-A	-	-	-	-
	P-B	-	-	-	-
	A-T	2.4	6	14	20
	B-T	2.4	6	14	20

Detailed and simplified symbols for 3-position valves

Valve with spring-centred neutral position		Valve with pressure-centred neutral position only sizes 16, 25 (type 4W.H 25 .60/... and 32)	
X = external; Y = external	<div></div> <div>Type 4WEH../...</div>	<div></div> <div>Type 4WEH..H../...</div>	
X = internal; Y = external	<div></div> <div>Type 4WEH../...E..</div>	<div></div> <div>Type 4WEH..H../...E..</div>	
X = internal; Y = internal	<div></div> <div>Type 4WEH../...ET..</div>	<p>3-position valves, pressure-centred, preferably with external pilot oil supply and/or drain (No code, E) For the preconditions for internal pilot oil supply and/or drain (ET, T) see page 188 or 192.</p>	
X = external; Y = internal	<div></div> <div>Type 4WEH../...T..</div>		

Detailed and simplified symbols for 2-position valves

Valves with spring offset		Valves with hydraulic offset		
X = external; Y = external	Type 4WEH.../...	Type 4WEH...H.../...	Type 4WEH...H/O...	Type 4WEH...H/OF...
	Type 4WEH.../...E...	Type 4WEH...H.../...E...	Type 4WEH...H/O...E...	Type 4WEH...H/OF...E...
	Type 4WEH.../...ET...	Type 4WEH...H.../...ET...	Type 4WEH...H/O...ET...	Type 4WEH...H/OF...ET...
X = external; Y = internal	Type 4WEH.../...T...	Type 4WEH...H.../...T...	Type 4WEH...H/O...T...	Type 4WEH...H/OF...T...
	Type 4WEH.../...T...	Type 4WEH...H.../...T...	Type 4WEH...H/O...T...	Type 4WEH...H/OF...T...
	Type 4WEH.../...T...	Type 4WEH...H.../...T...	Type 4WEH...H/O...T...	Type 4WEH...H/OF...T...

Technical data (For applications outside these parameters, please consult us!)

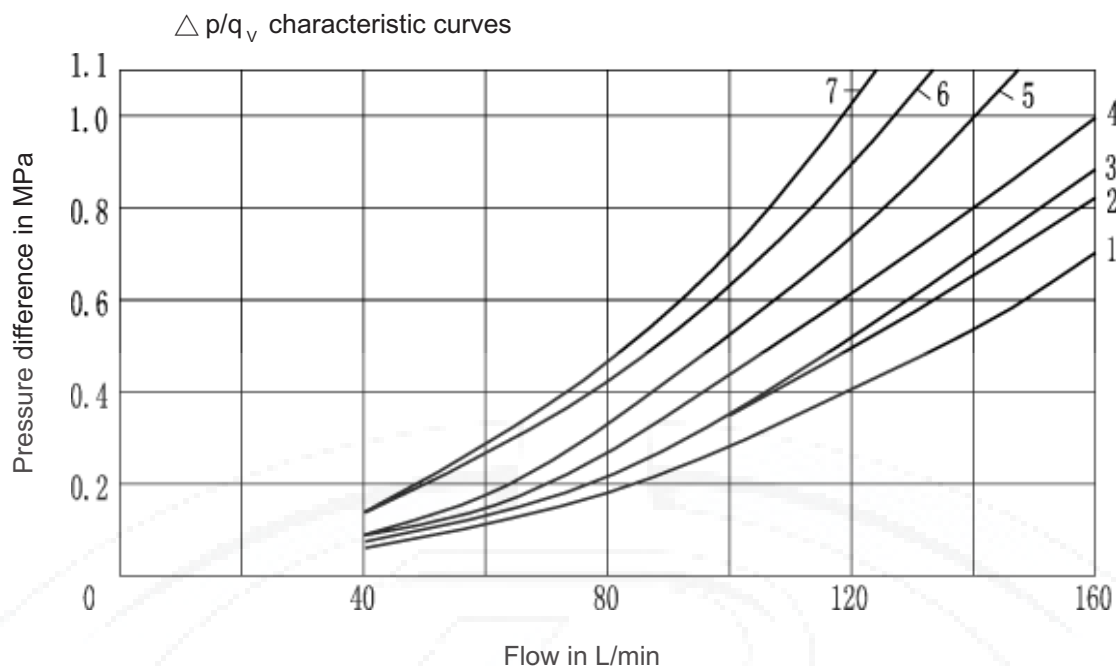
Sizes (ordering code)			10	16	25	32			
Operating pressure, max. Type 4WEH (MPa)			28	28	28	28			
- Port P, A, B	Type H-4WEH	(MPa)	35	35	35	35			
- Port T	Pilot oil drain Y external	(MPa)	31.5 ⁵⁾	25	25	25			
	Pilot oil drain Y internal ¹⁾		16 ⁶⁾ /21 ⁷⁾ DC 10 ⁶⁾ /16 ⁷⁾ AC						
- Port Y	- DC	(MPa)	16 ⁶⁾ /21 ⁷⁾ DC						
Pilot oil drain external:	- AC	(MPa)	10 ⁶⁾ /16 ⁷⁾ AC						
with version 4WH (MPa)			25						
Pilot pressure, max. (MPa) (With higher pilot pressures, a pressure reducing valve is required.)			25						
Pilot pressure, min. - Pilot oil supply X external, pilot oil supply X internal (not with spools: C, F, G, H, P, T, V, Z, S ²⁾)			H-4W....						
	3-position valve, spring-centred (MPa)		1.0	1.4	1.3	0.85			
	3-position valve, pressure-centred (MPa)		-	1.4	1.8	0.85			
	2-position valve, with spring offset (MPa)		1.0	1.4	1.3	1.0			
	2-position valve, with hydraulic offset (MPa)		0.7	1.4	0.8	0.5			
- pilot oil supply X internal (with spools C, F, G, H, P, T, V, Z, S ²⁾)	(MPa)		4.5 ³⁾	4.5 ⁴⁾	4.5 ⁴⁾	4.5 ⁴⁾			
1) As 3-position valve with spring-centring only possible if $p_{\text{pilot}} \geq 2 \times p_{\text{tank}} + p_{\text{pilot min}}$			minimum pressure difference of 0.65 MPa from P to T.						
2) Spool S only for size 16			4) For spools C, F, G, H, P, T, V, Z, S (by means of a pre-load valve or a sufficiently large flow)						
3) For symbols C, F, G, H, P, T, V, Z internal pilot oil supply is only possible, if the flow from P to T in the neutral position (in a 3-position valve) or when the valve is moving through the neutral position (in a 2-position valve) is large enough to ensure a			5) Type 4WEH 10...: 28 MPa Type H-4WEH 10...: 31.5 MPa						
			6) Standard valve "6A"						
			7) High-performance valve "6E"						
Hydraulic fluid			Mineral oil (for NBR seal) or Phosphate ester (for FPM seal)						
Fluid temperature range (°C)			- 30 to + 80						
Viscosity range (mm²/s)			2.8 to 500						
Cleanliness			Maximum permissible degree of contamination of the hydraulic fluid to NAS 1638 class 9. We therefore recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.						
Pilot oil volume for shifting operation :									
- 3-position valve, spring-centred (cm³)			2.04	5.72	14.2	29.4			
- 2-position valve (cm³)			4.08	11.75	28.4	58.8			
- 3-position valve, pressure-centred				WH	WEH	WH	WEH		
From neutral position to shifted position "a" (cm³)				2.83	2.83	7.15	7.15	14.4	14.4
From shifted position "a" to neutral position (cm³)				2.9	5.73	14.18	7.0	29.4	15.1
From neutral position to shifted position "b" (cm³)				5.72	5.73	14.18	14.15	29.4	29.4
From shifted position "b" to neutral position (cm³)				2.83	8.55	19.88	5.73	43.8	14.4
Pilot oil flow for shortest shifting time (L/min)			approx.35	approx.35	approx.35	approx.45.0			
weight	Valve with one solenoid (kg)		approx.6.4	approx.8.5	approx.17.6		approx.41.0		
	Valve with two solenoids, spring-centred (kg)		approx.6.8	approx.8.9	approx.18.0		approx.41.0		
	Valve with two solenoids, pressure-centred (kg)		approx.6.8	approx.8.9	approx.19.0		approx.41.0		
	Valve with hydraulic operation (4WH...) (kg)		approx.5.5	approx.7.3	approx.16.5		approx.39.5		
	Shifting time adjustment (kg)		approx.0.8						
	Pressure reducing valve (kg)		approx.0.4						
Installation position			optional; valve with hydraulic spool return "H"(spools C, D, K, Z, Y) horizontal						

Shifting times

Shifting time = Contacting at the pilot valve up to start of opening of the control land in the main valve

Size 10 Pilot valve series 50/ A	Shifting time of the valve from neutral position to shifted position with AC (~) and DC (=) operation																			
	at pilot pressure		(MPa)		~ 7=		~ 14=		~ 21=		~ 25=									
	- 3-position valve		(ms)		30	65	25	60	20	55	15	50								
	- 2-position valve		(ms)		35	80	30	75	25	70	20	65								
	Shifting time of the valve from shifted position to neutral position																			
	- 3-position valve		(ms)		30															
	- 2-position valve		(ms)		35	40	30	75	25	30	20	25								
Size 16 Pilot valve series 60/ E	Shifting time of the valve from neutral position to shifted position with AC (~) and DC (=) operation																			
	at pilot pressure		(MPa)		~ 7=		~ 14=		~ 21=		~ 25=									
	- 3-position valve, spring-centred		(ms)		25...30	40	25...30	40	25...30	40	20...25	40								
	- 2-position valve		(ms)		30...35	55	30...35	55	30...35	55	25...30	50								
	- 3-position valve		Solenoid operated		a	b	a	b	a	b	a	b	a	b	a	b				
	pressure-centred		(ms)		30	30	40	40	30	30	40	40	30	30	35	40	30	30	35	40
	Shifting time of the valve from shifted position to neutral position																			
	- 3-position valve		(ms)		20 to 35 for ~ ; 30 for =															
	- 2-position valve		(ms)		35...50	45	35...50	45	30...45	40	30...45	35								
	- 3-position valve		from -		a	b	a	b	a	b	a	b	a	b	a	b	a	b		
	pressure-centred		(ms)		20...35	20	20...35	20	20...35	20	20...35	20								
Size 25 (4W, H 25, 60)	Shifting time of the valve from neutral position to shifted position with AC (~) and DC (=) operation																			
	at pilot pressure		(MPa)		~ 7=		~ 14=		~ 21=		~ 25=									
	- 3-position valve, spring-centred		(ms)		50	85	40	75	35	70	30	65								
	- 2-position valve		(ms)		120	160	100	130	85	120	70	105								
	- 3-position valve		Solenoid operated		a	b	a	b	a	b	a	b	a	b	a	b				
	pressure-centred		(ms)		30	35	55	65	30	35	55	65	25	30	50	60	25	30	50	60
	Shifting time of the valve from shifted position to neutral position																			
	- 3-position valve		(ms)		40 to 55 for ~ ; 40 for =															
	- 2-position valve		(ms)		120	125	85	100	85	90	75	80								
	- 3-position valve		from -		a	b	a	b	a	b	a	b	a	b	a	b	a	b		
	pressure-centred		(ms)		30...50	30	35	30...50	30	50	30...50	30	35	30...50	30	35				
Size 32 Pilot valve series 50/ A	Shifting time of the valve from neutral position to shifted position with AC (~) and DC (=) operation																			
	at pilot pressure		(MPa)		~ 5=		~ 15=		~ 25=											
	- 3-position valve, spring-centred		(ms)		65	80	50	90	35	105										
	- 2-position valve		(ms)		100	130	75	100	60	115										
	- 3-position valve		Solenoid operated		a	b	a	b	a	b	a	b	a	b	a	b				
	pressure-centred		(ms)		55	60	100	105	40	45	85	95	35	40	85	95				
	Shifting time of the valve from shifted position to neutral position																			
	- 3-position valve		(ms)		60 to 75 for ~ ; 50 for =															
	- 2-position valve		(ms)		115...130	90	85...100	70	65...80	65										
	- 3-position valve		from -		a	b	a	b	a	b	a	b	a	b	a	b				
	pressure-centred		(ms)		30...65	30	40	60...90	30	30	105...155	50	50							

Characteristic curves: Type 4WEH 10...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Spool	Shifted position				Spool	Neutral position		
	P-A	P-B	A-T	B-T		A-T	B-T	P-T
E,D,Y2	2	4	5	F	3	-	6	
F	1	4	1	4				
G,T	4	2	2	6	G,T	-	-	7
H,C	4	4	1	4				
J,K	1	2	1	3	H	1	3	5
L	2		3	1	4	L	3	- -
M	4	4	3	4	P	-	7	5
Q,V,W,Z	2	2	3	5				
R	2	2	3	-	U	-	4	-
U	3	3	3	4				
P	4	1	3	4				

Shifting performance limits: Type 4WEH 10...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

2 and 3-position valves (Permissible flow q_v in L/min)			
Spool	Operating pressure p_{max} in MPa		
	20	25	31.5
E, J, L, M, Q, R, U, V, W, C, D, K, Z, Y	160		
H	160	150	120
G, T	160	160	140
F, P	160	140	120

General:

Attention!

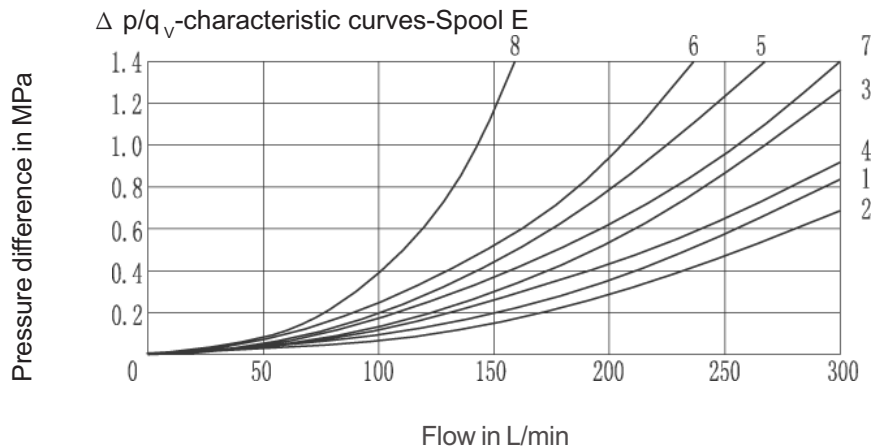
The shifting performance limits shown are valid for applications with two directions of flow (e.g. from P to A and simultaneous return flow from B to T).

As a result of the flow forces occurring within the valve with only one direction of flow (e.g. from P to A with port B blocked) the permissible performance limits may be considerably lower!

(In the case of applications of this kind, please consult us.)

The performance limits were determined with the solenoid at operating temperature, 10% undervoltage and with no tank pre-loading.

Characteristic curves: Type 4WEH 16...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Spool	Shift position				
	P-A	P-B	A-T	B-T	P-T
E,D,Y	1	1	1	3	-
F,P	2	2	3	3	-
G,T	5	1	3	7	6
H,C,Q,V,Z	2	2	3	3	-
J,K,L	1	1	3	3	-
M,W	2	2	4	3	-
R	2	2	4	-	-
U	1	1	4	7	-
S	4	4	4	-	8

Performance limits: Type 4WEH 16...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

2-position valves Permissible flow q_v in L/min						Pre-load valve, required for X = internal
Spool	Operating pressure p_{max} in MPa					
	7	14	21	28	35	
with spring offset in the main valve ¹⁾						
C、D、K、Z、Y	300	300	300	300	300	
with spring offset in the main valve ²⁾						Spool C and Z up to approx. 160L/min
C	300	300	300	300	300	
D、Y	300	270	260	250	230	
K	300	250	240	230	210	
Z	300	260	190	180	160	
with hydraulic offset in the main valve						Spool HC and HZ up to approx. 160L/min
HC、HD、HK	300	300	300	300	300	
HZ、HY	300	300	300	300	300	

3-position valves Permissible flow q _v in L/min						Pre-load valve, required for X = internal
Spool	Operating pressure p _{max} in MPa					
	7	14	21	28	35	
spring-centred						
E、H、J、L、M、QUWR	300	300	300	300	300	
F、P	300	250	180	170	150	F, G, H,
G、T	300	300	240	210	190	P and S
S	300	300	300	250	220	in
V	300	250	210	200	180	general
pressure-centred (at min. pilot pressure of 1.6 MPa)						Spool V up to ca. 160 L/min
for all spools	300	300	300	300	300	

- 1) The flow values given are achieved when the minimum pilot pressure of 1.2 MPa is present.
- 2) The flow values given are limiting values at which the return spring can return the valve when the pilot pressure fails.

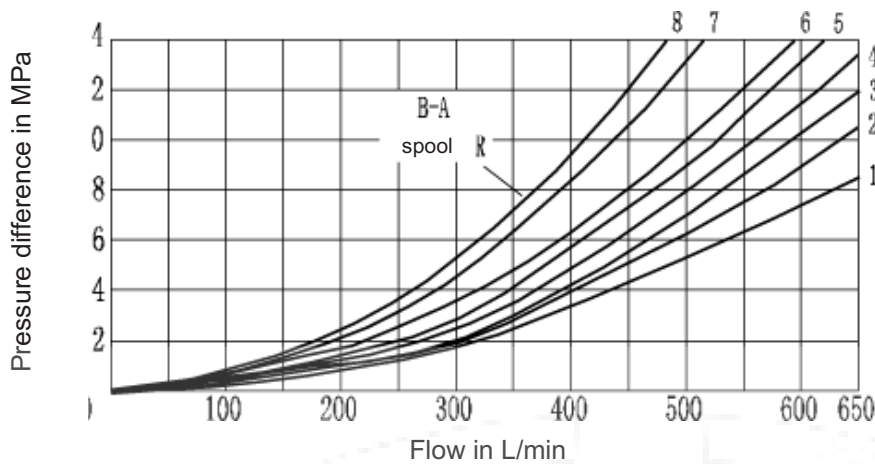
Attention!

When using 4/3-way directional valves with spring-centring of the control spool in the main valve, which exceeds the given performance limits, a higher pilot pressure is required.

Example: At an operating pressure of $p_{\max} = 35 \text{ MPa}$ and a flow of $q_v = 300 \text{ L/min}$, a pilot pressure of 1.6 MPa is required.

The maximum flow for those valves is therefore only dependent on the Δp value which is acceptable for the system.

Characteristic curves: Type 4WEH 25...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



7) Spool G central position P-T

8) Spool T central position P-T

Spool	Shifted position				Spool	Neutral position			
	P-A	P-B	A-T	B-T		P-A	P-B	A-T	B-T
E	1	1	1	3	P	4	1	1	5
F	1	4	3	3	Q	2	2	3	5
G	3	1	2	4	R	2	1	1	-
H	4	4	3	4	U	2	1	1	6
J	2	2	3	5	V	4	4	3	6
L	2	2	3	3	W	1	1	1	3
M	4	4	1	4	T	3	1	2	4

Performance limits: Type 4WEH 25...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

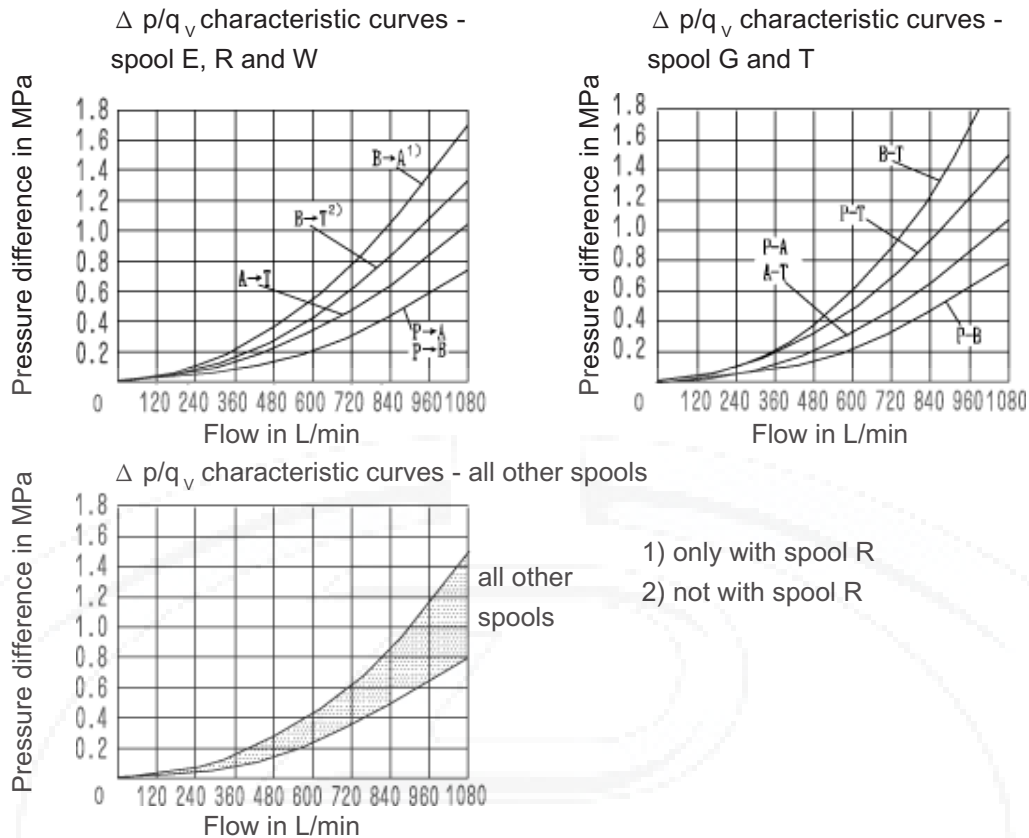
2-position valves Permissible flow q_v in L/min						Pre-load valve, required for X = internal
Spool	Operating pressure Δp in MPa					
	7	14	21	28	35	
with spring offset in the main valve ¹⁾						Spool C and Z up to approx. 180 L/min
C, D, K, Z, Y	700	700	700	700	650	
with spring offset in the main valve ²⁾						
C	700	700	700	700	700	
D, Y	700	650	400	350	300	
K	700	650	420	370	320	
Z	700	700	650	480	400	
with hydraulic offset in the main valve						Spool HC and HZ up to approx. 180 L/min
HC, HD, HK	700	700	700	700	700	
HZ, HY	700	700	700	700	700	
HC.../O	700	700	700	700	700	
HD.../O	700	700	700	700	700	
HK.../O	700	700	700	700	700	
HZ.../O	700	700	700	700	700	
HC.../OF	700	700	700	700	700	
HD.../OF	700	700	700	700	700	
HK.../OF	700	700	700	700	700	
HZ.../OF	700	700	700	700	700	

3-position valves Permissible flow q_v in L/min						Pre-load valve, required for X = internal
Spool	Operating pressure Δp in MPa					
	7	14	21	28	35	
spring-centred						Spools F, G, H, P and T in general, spool V up to approx. 180 L/min
E, L, M, Q, U, W	700	700	700	700	650	
G, T	400	400	400	400	400	
F	650	550	430	330	300	
H	700	650	550	400	360	
J	700	700	650	600	520	
P	650	550	430	330	300	
V	650	550	400	350	310	
R	700	700	700	650	580	
pressure-centred (at min. pilot pressure of 1.8MPa)						
E, F, H, J	700	700	700	700	650	
L, M, P, Q	700	700	700	700	650	
R, U, V, W	700	700	700	700	650	
G, T	700	700	700	700	400	
at > 3MPa pilot pressure						
G, T	700	700	700	700	700	

1) The flow values given are achieved when the minimum pilot pressure of 1.3 MPa is present.

2) The flow values given are limiting values at which the return spring can return the valve when the pilot pressure fails.

Characteristic curves: Type WEH 32...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Performance limits: Type WEH 32...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

2-position valves Permissible flow q_v in L/min						Pre-load valve, required for X = internal
Spool	Operating pressure p_{max} in MPa					
	7	14	21	28	35	
with spring offset in the main valve ¹⁾						spool C in general, spool Z up to approx. 180 L/min
C、D、K、Z、Y	1100	1040	860	750	680	
with spring offset in the main valve ²⁾						
C	1100	1040	860	800	700	
D、Y	1100	1040	540	480	420	
K	1100	1040	860	500	450	
Z	1100	1040	860	700	650	
with hydraulic offset in the main valve						spool C in general, spool Z up to approx. 180 L/min
HC、HD、HK	1100	1040	860	750	680	
HZ、HY	1100	1040	860	750	680	

3-position valves Permissible flow q_v in L/min						Pre-load gvalve, required for X = internal
Spool	Operating pressure p_{max} in MPa					
	7	14	21	28	35	
spring-centred ¹⁾						Spools F, G, H,P and T in general, spool V up to 180 L/min
E, J, L, M, Q, U, W, R	1100	1040	860	750	680	
G, T, H, F, P	900	900	800	650	450	
V	1100	1000	680	500	450	
pressure-centred (at min. pilot pressure of 0.85MPa)						
for all spools	1100	1040	860	750	680	

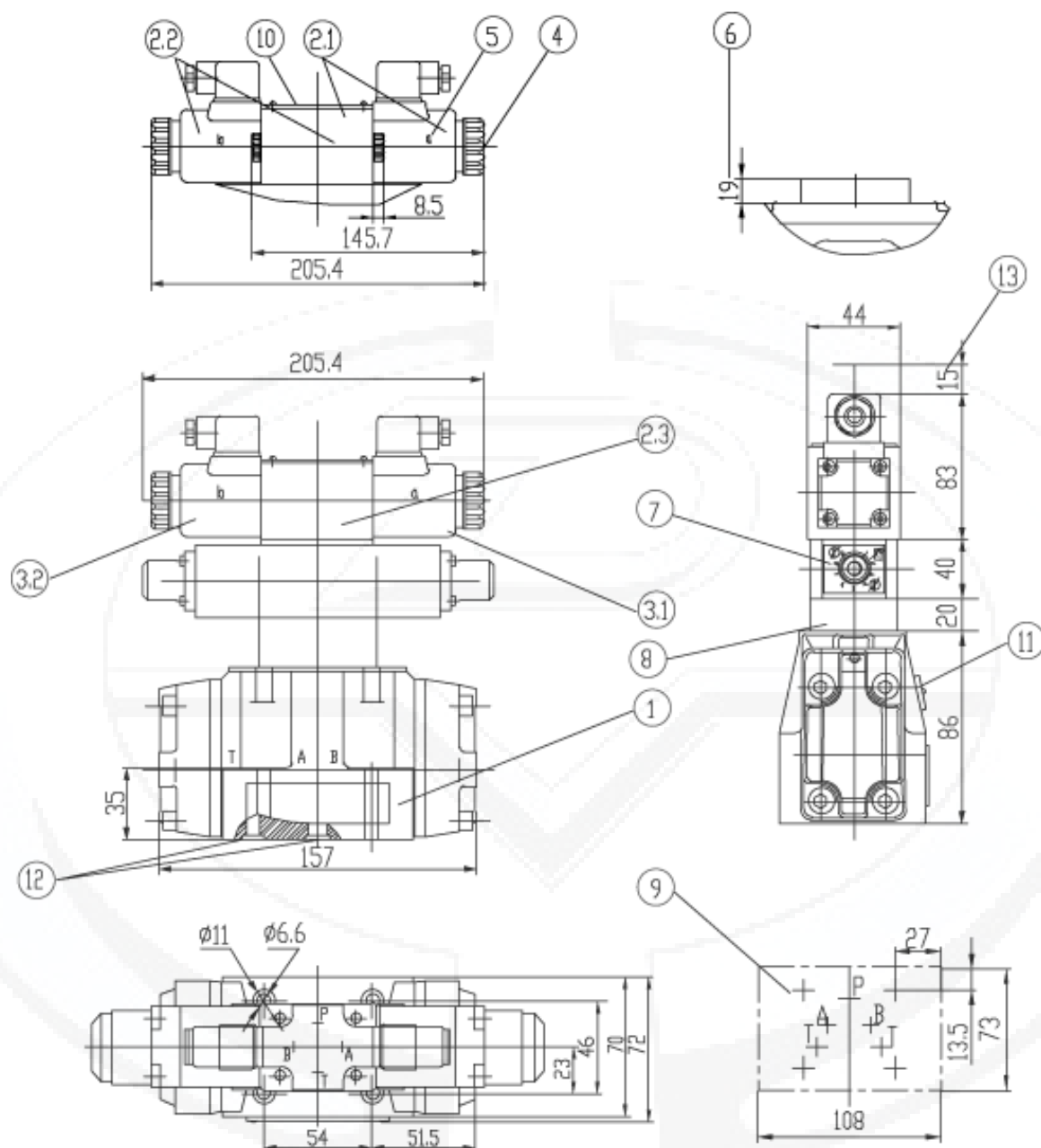
Attention!

When using 4/3-way directional valves with spring-centring of the control spool in the main valve, which exceeds the given performance limits, a higher pilot pressure is required.

Example: At an operating pressure of $p_{\max} = 35 \text{ MPa}$ and a flow of $q_v = 1100 \text{ L/min}$, a pilot pressure of 1.5 MPa is required.

The maximum flow for those valves is therefore only dependent on the Δp value which is acceptable for the system.

- 1) The flow values given are achieved when the minimum pilot pressure of 1MPa is present.
- 2) The flow values given are limiting values at which the return spring can return the valve when the pilot pressure Spools.



Subplate

G 534/01 (G 3/4"), — without port X, Y

G 535/01 (G 3/4"), > with port X, Y

G 536/01 (G 1")

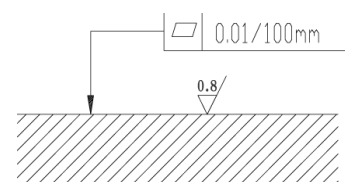
Valve fixing screws 4- M6 × 45 -10.9

(GB/T70.1-2000)

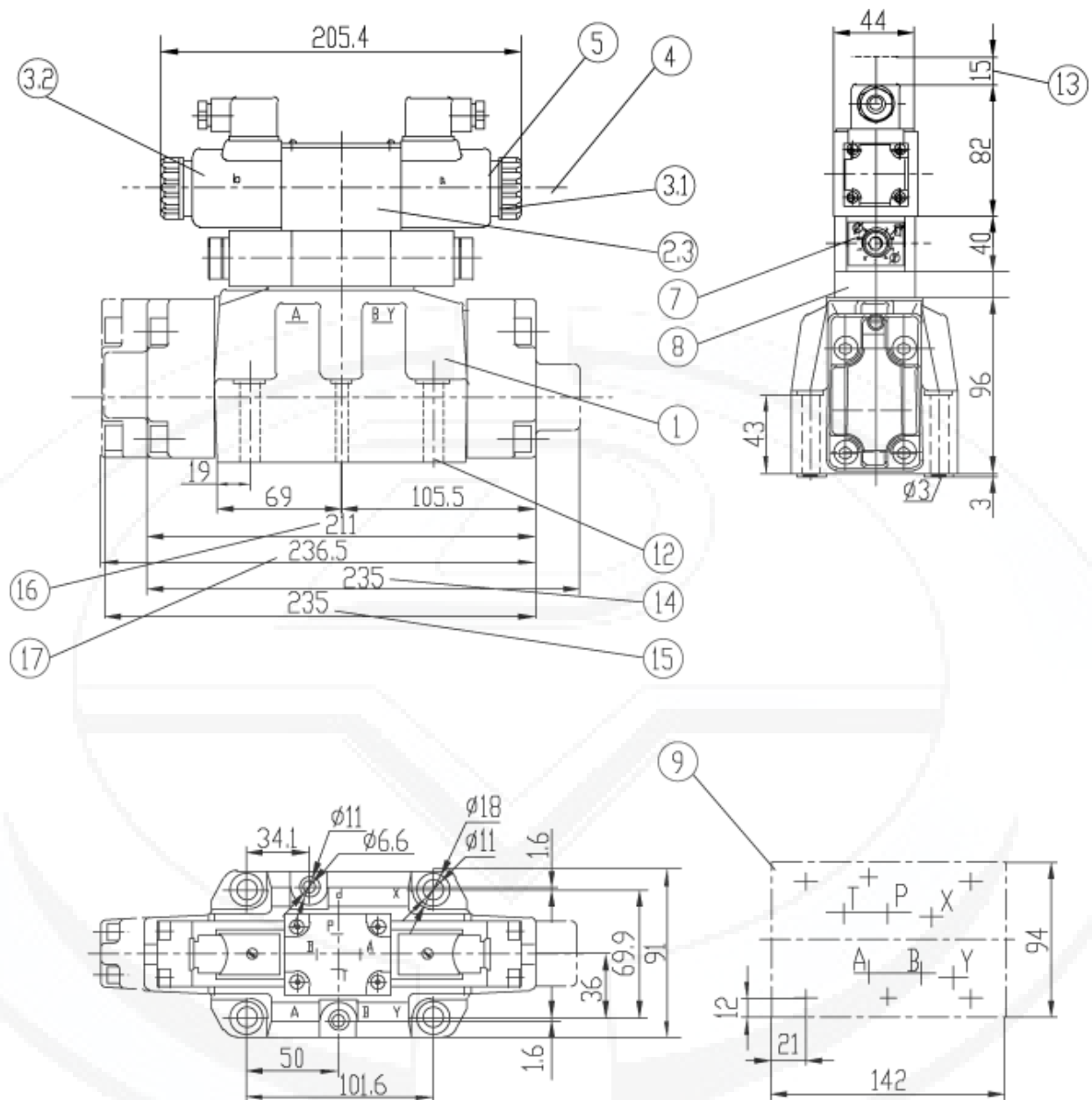
 $M_A = 15.5 \text{ Nm}$

must be ordered separately.

For items lists see page 202



Required surface finish of the mating piece



Subplates

G 172/01 (G 3/4"), G 172/02 (M27 x 2),

G 174/01 (G 1"), G 174/02 (M33 x 2), G 174/08 (flange)

Valve fixing screws

4 - M10 x 60-10.9 (GB/T70.1-2000)

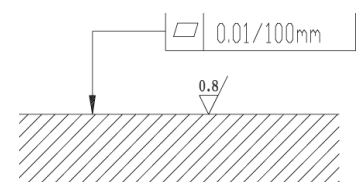
 $M_A = 75 \text{ Nm}$

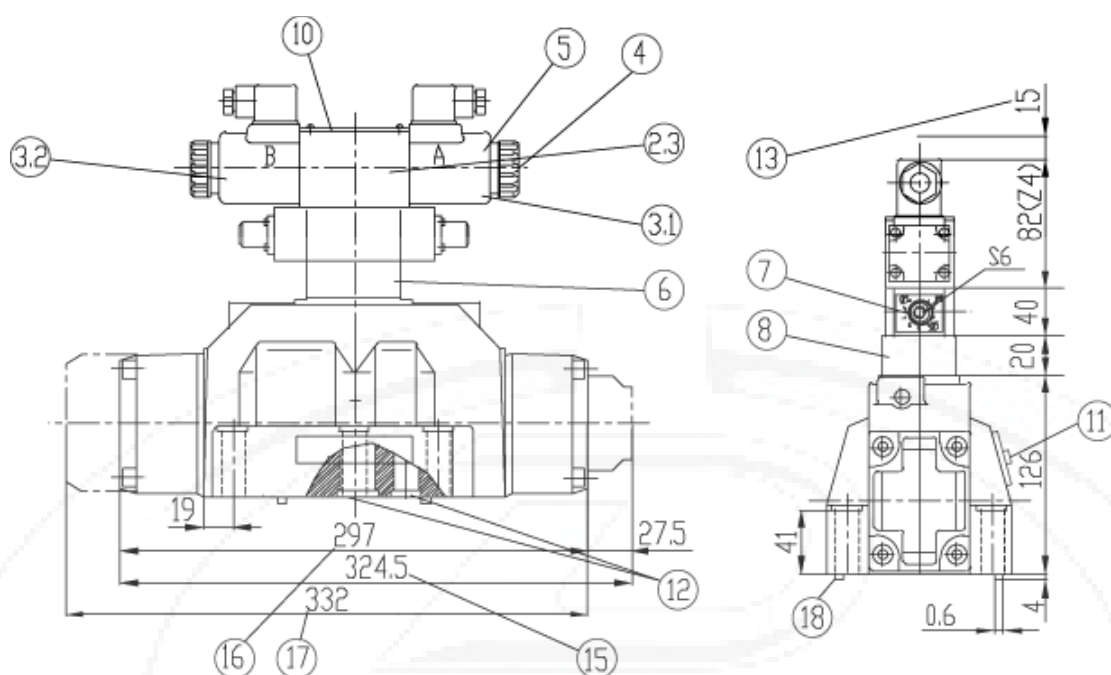
2 - M6 x 60-10.9 (GB/T70.1-2000)

 $M_A = 15.5 \text{ Nm}$

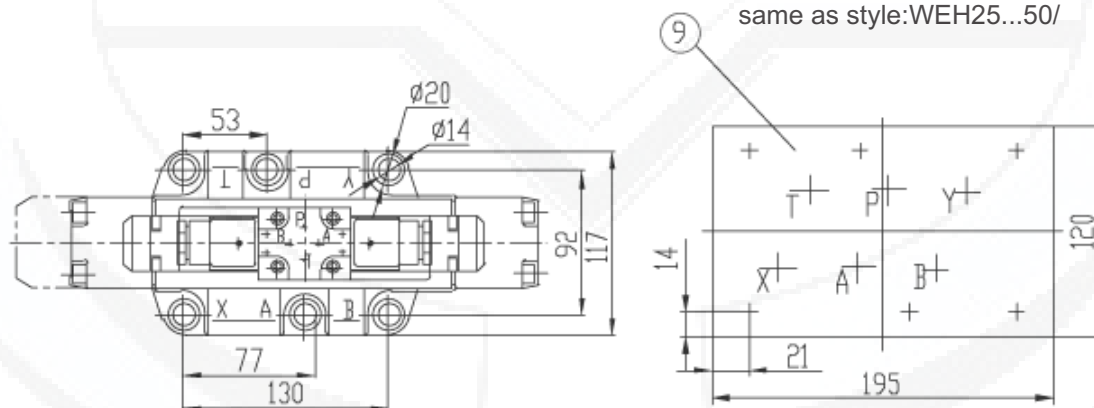
must be ordered separately.

For items list, see page202

Required surface finish of
the mating piece



dimension of ports connective flate is the same as style:WEH25...50/



Subplates

G 151/01 (G 1"),

G 153/01 (G 1"), for valves with pressure-centred neutral position

G 154/01 (G 1 1/4"), G 154/08 (flange)

G 156/01 (G 1 1/2")

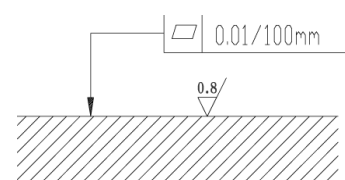
Valve fixing screws

6 - M12 x 60 -10.9 (GB/T70.1-2000)

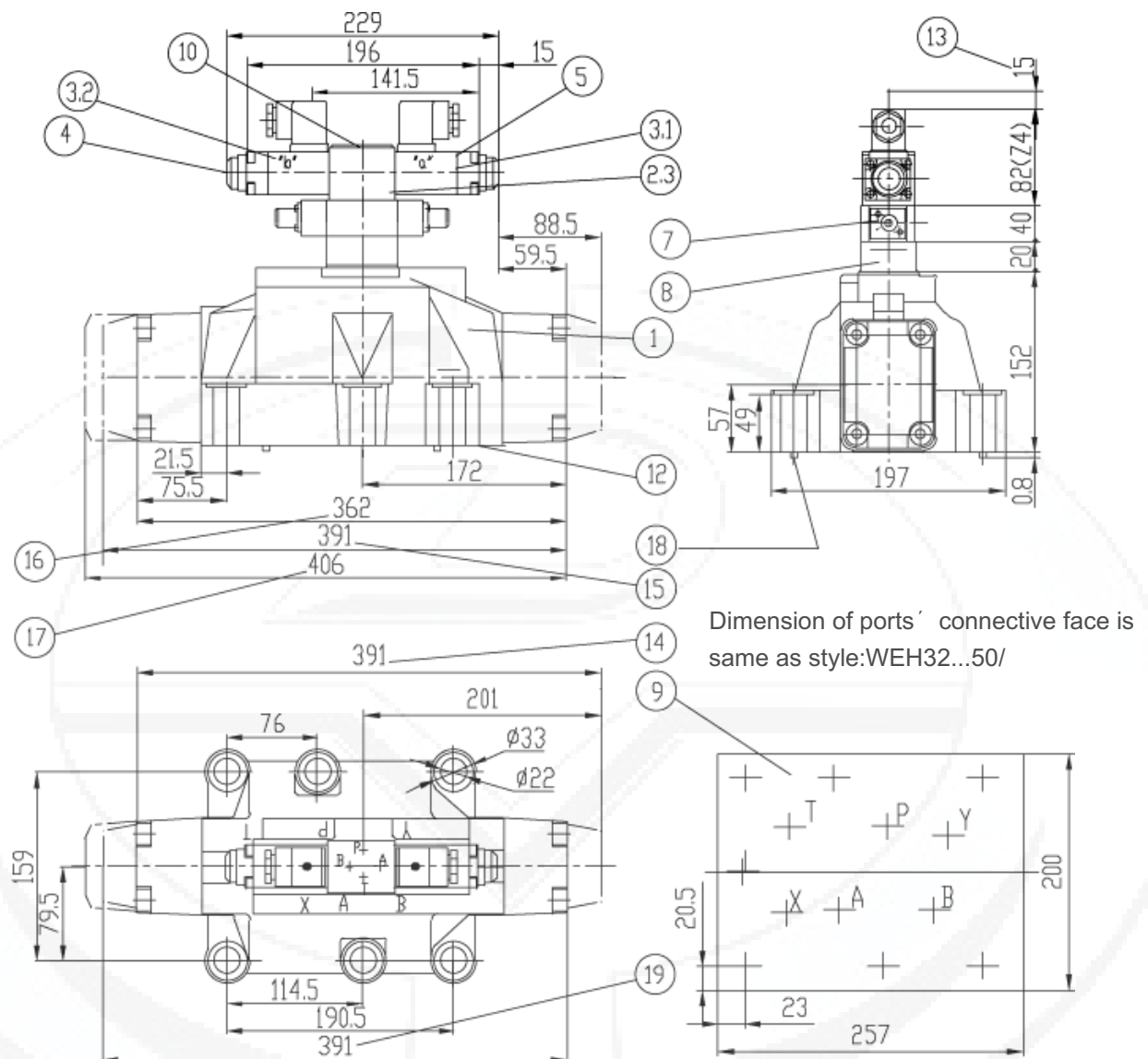
$$M_A = 130 \text{ Nm}$$

must be ordered separately.

For items list, see page 202



Required surface finish of
the mating piece



Subplates

G 157/01 (G 1 1/2"),

G 157/02 (M48 x 2),

G 158/10 (flange)

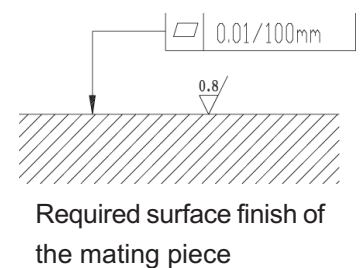
Valve fixing screws

6 - M20 x 80-10.9 (GB/T70.1-2000)

$M_A = 430 \text{ Nm}$

must be ordered separately.

For items list, see page 202



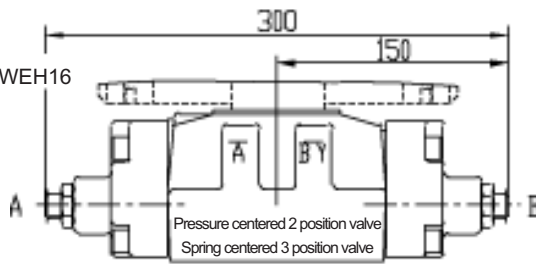
List of items:

- 1 Main valve
- 2 Pilot valve type 4WE 6 ...
 - 2.1 · Pilot valve type 4WE 6 D(1 solenoid) for main valves with spools C, D, K, Z
spools HC, HD, HK, HZ
 - Pilot valve type 4WE 6 J...(1 solenoid "a") for main valves with spools EA, FA, etc., spring return
 - Pilot valve type 4WE 6 M...(1 solenoid "a") for main valves with spools HEA, HFA, etc., hydraulic spool return
 - 2.2 · Pilot valve type 4WE 6 Y...(1 solenoid) for main valves with spool Y spool HY
 - Pilot valve type 4WE 6 J...(1 solenoid "b") for main valves with spools EB, FB, etc., spring return
 - Pilot valve type 4WE 6 M...(1 solenoid "b") for main valves with spools HEB, HFB, etc., hydraulic spool return
 - 2.3 · Pilot valve type 4WE 6 J...(2 solenoids) for main valves with 3 positions, spring-centred
 - Pilot valve type 4WE 6 M...(2 solenoids) for main valves with 3 positions, pressure-centred
 - 3.1 Solenoid "a" (grey plug-in connector)
 - 3.2 Solenoid "b" (black plug-in connector)
- 4 Manual override "N", optional
 - The manual override can only be operated up to a tank pressure of up to approx. 5MPa.
 - Take care not to damage the manual override bore!
- 5 Solenoid without manual override
- 6 Height of the connector plate for hydraulic operation (type 4WH...)
- 7 Shifting time adjustment (A/F 6), optional
- 8 Pressure reducing valve, optional
- 9 Machined valve mounting surface, position of ports
- 10 Nameplate for the pilot valve
- 11 Nameplate for the entire valve
- 12 O-rings
- 13 Space required to remove the plug-in connector
- 14 2-position valves with spring offset in the main valve (C, D, K, Z)
- 15 2-position valves with spring offset in the main valve (Y)
- 16 3-position valves, spring-centred;
2-position valves with hydraulic offset in the main valve
- 17 3-position valves, pressure-centred
- 18 Locating pin

O-Ring used at the bottom of the housing:

Order no.	A, B, P, T	X, Y, L
10	12 × 2	10.82 × 1.78
16	22 × 2.5	10 × 2
25	27 × 3	19 × 3
32	42 × 2	12 × 2

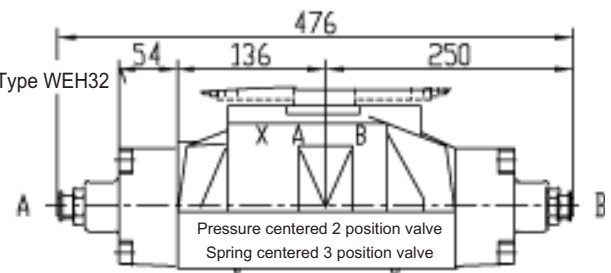
Type WEH16



Stroke limiter on main
valve sides A and B

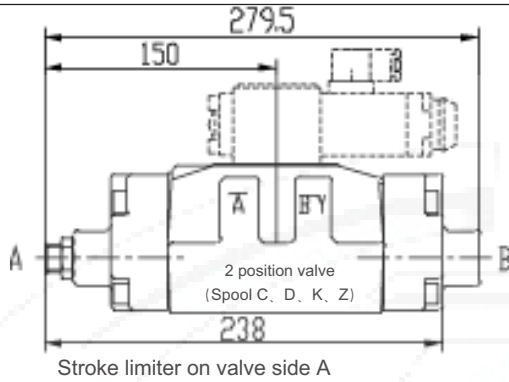
Stroke limiter on valve side A
Stroke limiter on valve side B

Type WEH32

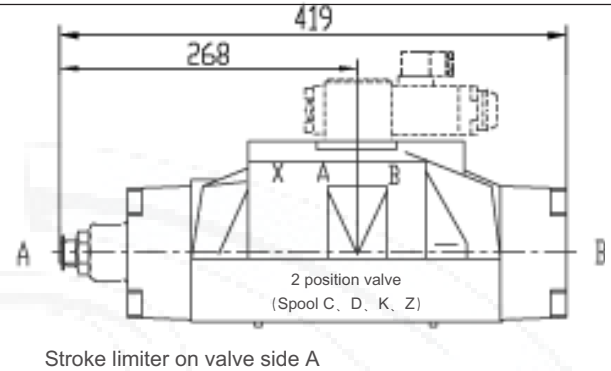


Stroke limiter on main
valve sides A and B

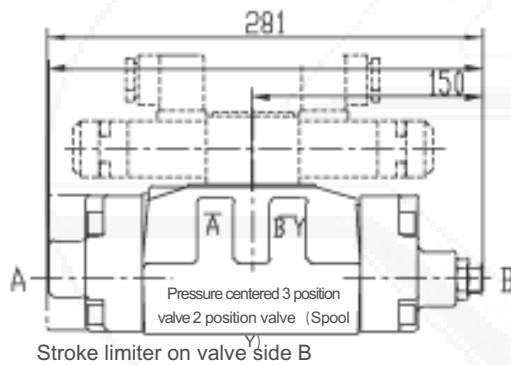
Stroke limiter on valve side A
Stroke limiter on valve side B



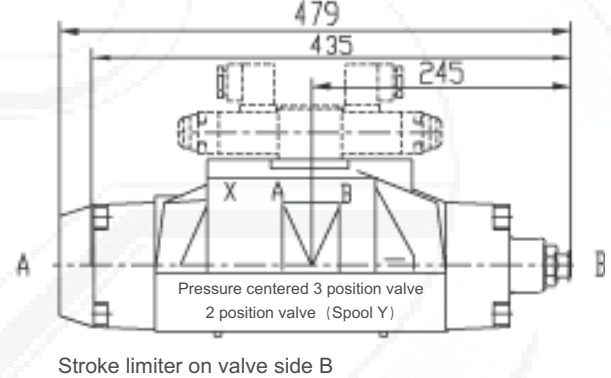
Stroke limiter on valve side A



Stroke limiter on valve side A

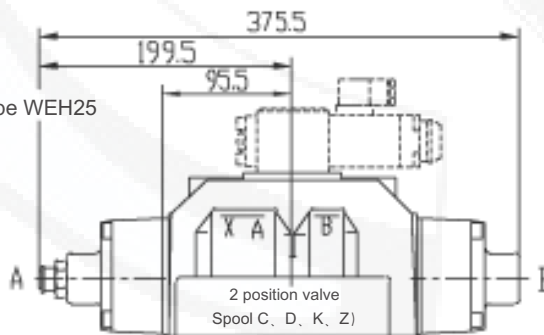


Stroke limiter on valve side B

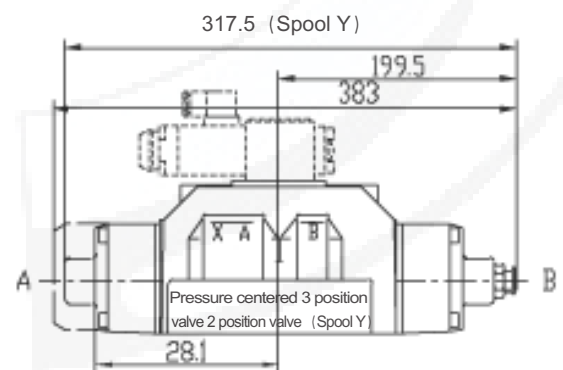


Stroke limiter on valve side B

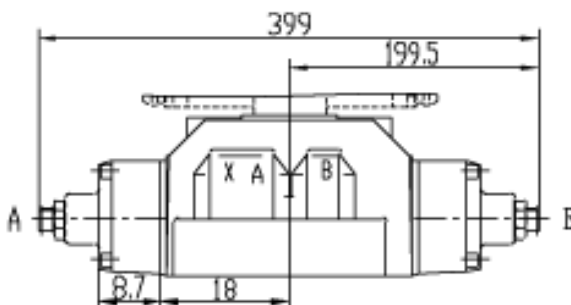
Type WEH25



Stroke limiter on valve side A



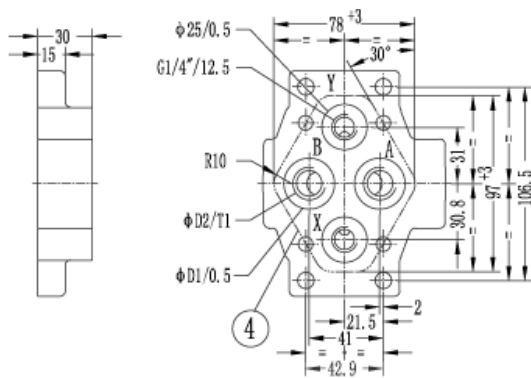
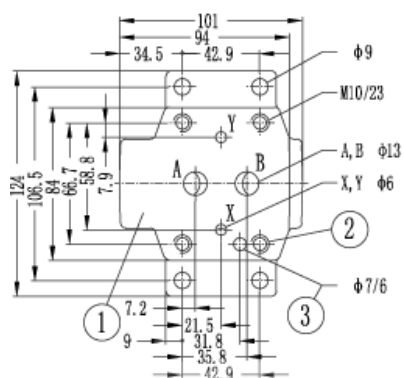
Stroke limiter on valve side B



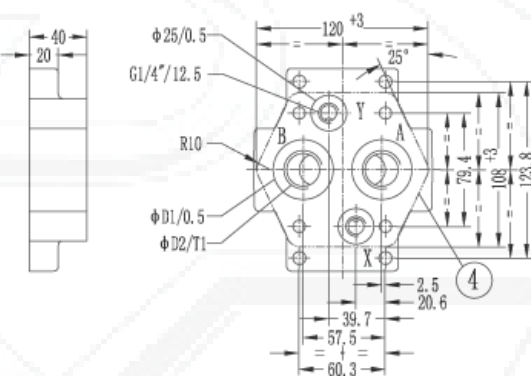
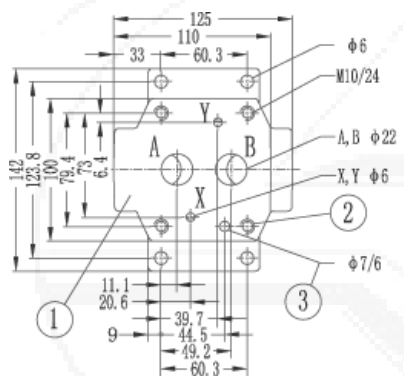
Stroke limiter on main
valve sides A and B

Stroke limiter on valve side A
Stroke limiter on valve side B

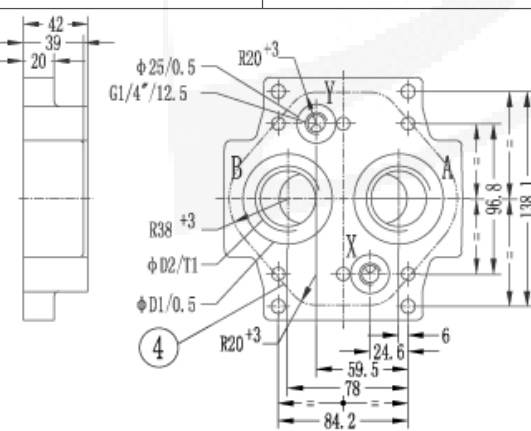
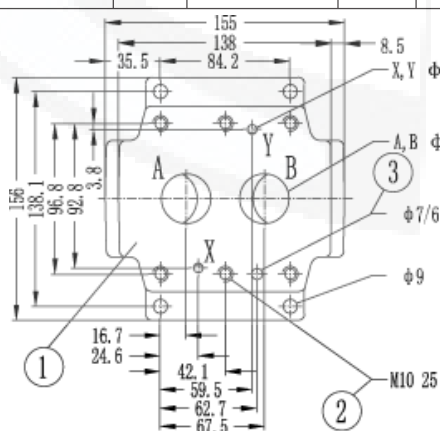
Subplates



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG10	G460/01	28	G3/8"	13	4 - M10 × 40 -10.9 (GB/T70.1-2000)	69Nm	1.7kg
	G460/02		M18 × 1.5				
	G461/01	34	G1/2"	16			
	G461/02		M22 × 1.5				



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG25	G412/01	42	G3/4"	17	4 - M10 × 50 -10.9 (GB/T70.1-2000)	69Nm	3.3kg
	G412/02		M27 × 2				
	G413/01	47	G1"	20			
	G413/02		M33 × 2				



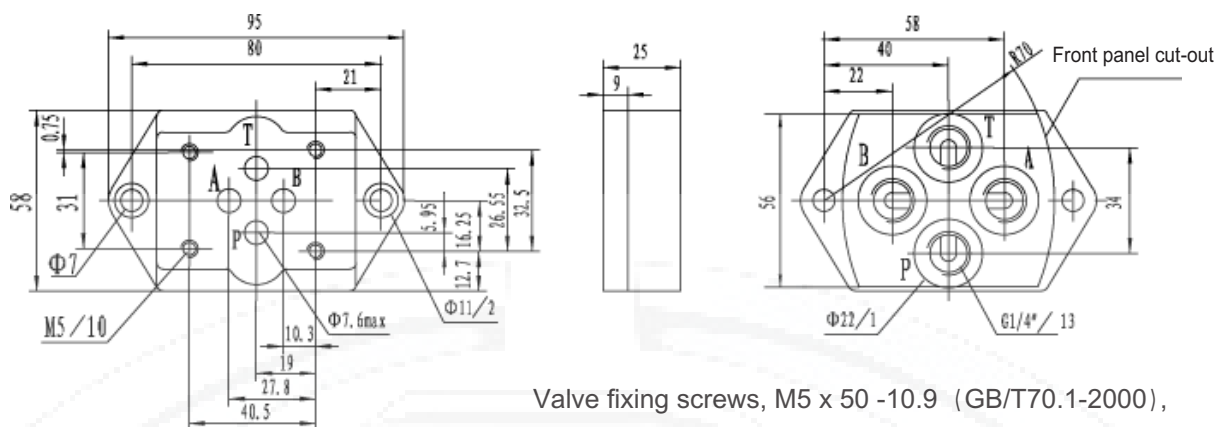
Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG32	G414/01	56	G1 1/4"	20.5	6 - M10 × 60 -10.9 (GB/T70.1-2000)	69Nm	5kg
	G414/02		M42 × 2				
	G415/01	61	G1 1/2"	22.5			
	G415/02		M48 × 2				

1 mating piece of valve 2 Valve fixing screws 3 locating pin 4 Front panel cut-out

Subplates

G341/01 (G1/4") G341/02 (M14x1.5) Weight $\approx 0.6\text{kg}$

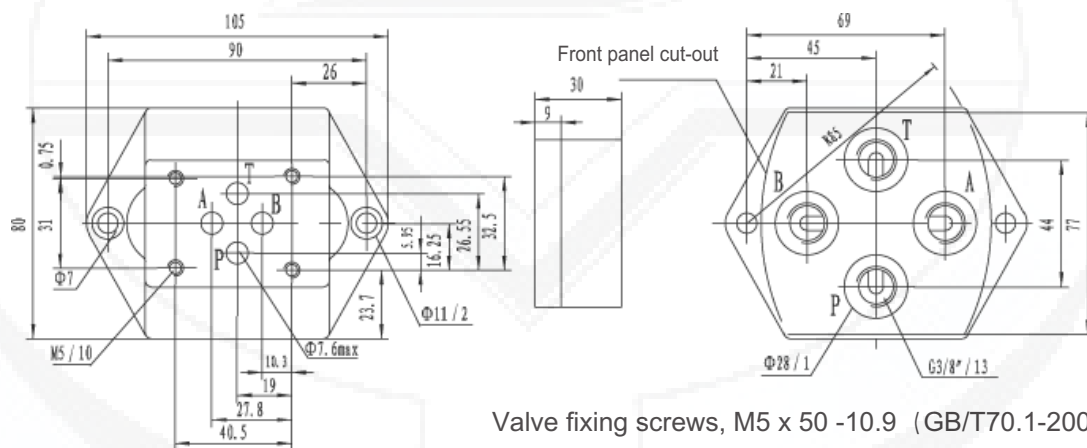
(Dimensions in mm)



Valve fixing screws, M5 x 50 -10.9 (GB/T70.1-2000),
 $M_A = 9 \text{ Nm}$

G342/01 (G3/8") G342/02 (M18x1.5) Weight $\approx 1.1\text{kg}$

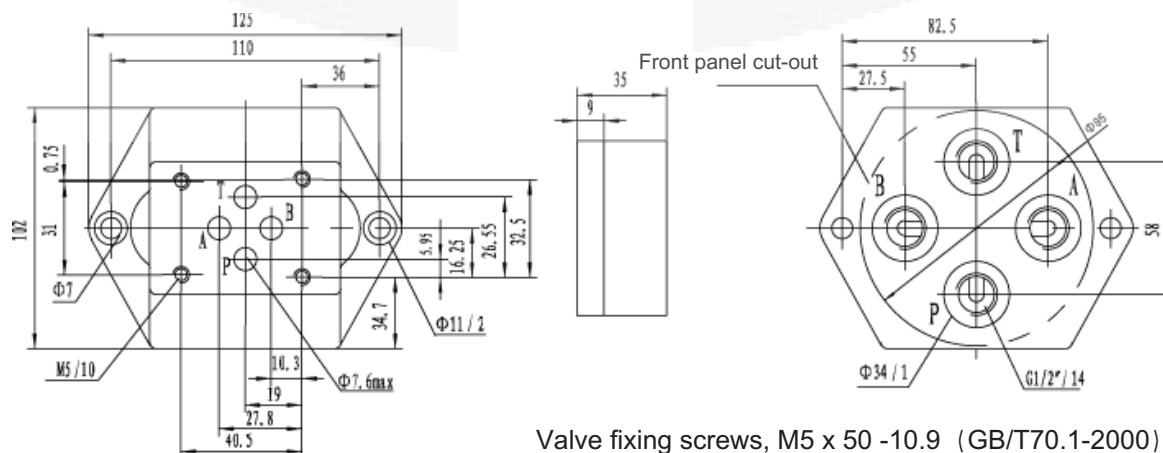
(Dimensions in mm)



Valve fixing screws, M5 x 50 -10.9 (GB/T70.1-2000),
 $M_A = 9 \text{ Nm}$

G502/01 (G1/2") G502/02 (M22x1.5) Weight $\approx 1.9\text{kg}$

(Dimensions in mm)

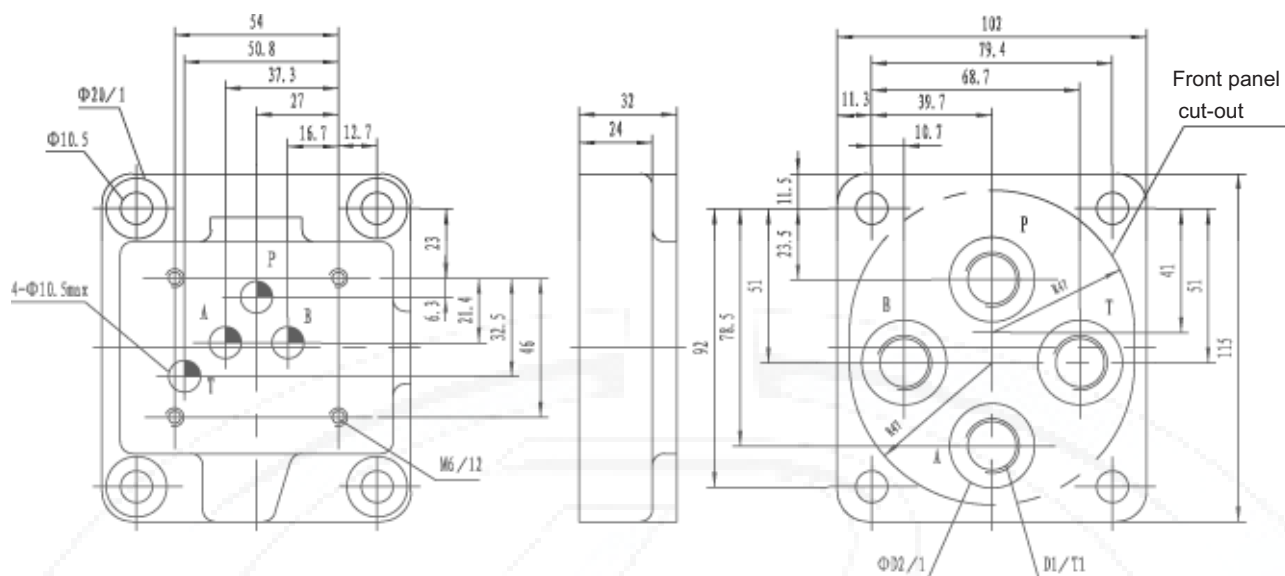


Valve fixing screws, M5 x 50 -10.9 (GB/T70.1-2000),
 $M_A = 9 \text{ Nm}$

Subplates

G66/01 G66/02 G67/01 G67/02

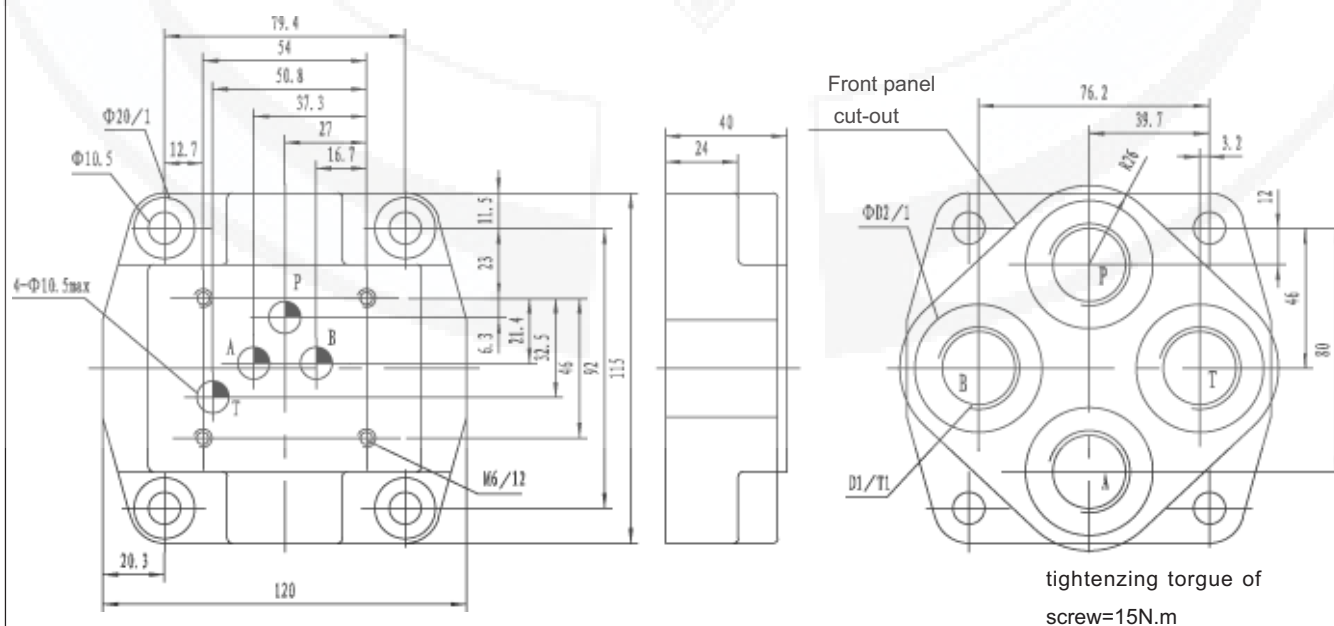
(Dimensions in mm)



Type	D1	T1	Φ D2	Weight	Valve fixing screws	Tightening torque for screws
G66/01	G3/8"	12	28	approx.	4 - M6 × 50 -10.9 (GB/T70.1-2000) , Should be ordered seperately.	15N.m
G66/02	M18x1.5					
G67/01	G1/2"	14	34	2.3Kg		
G67/02	M22x1.5					

G534/01 G534/02

(Dimensions in mm)

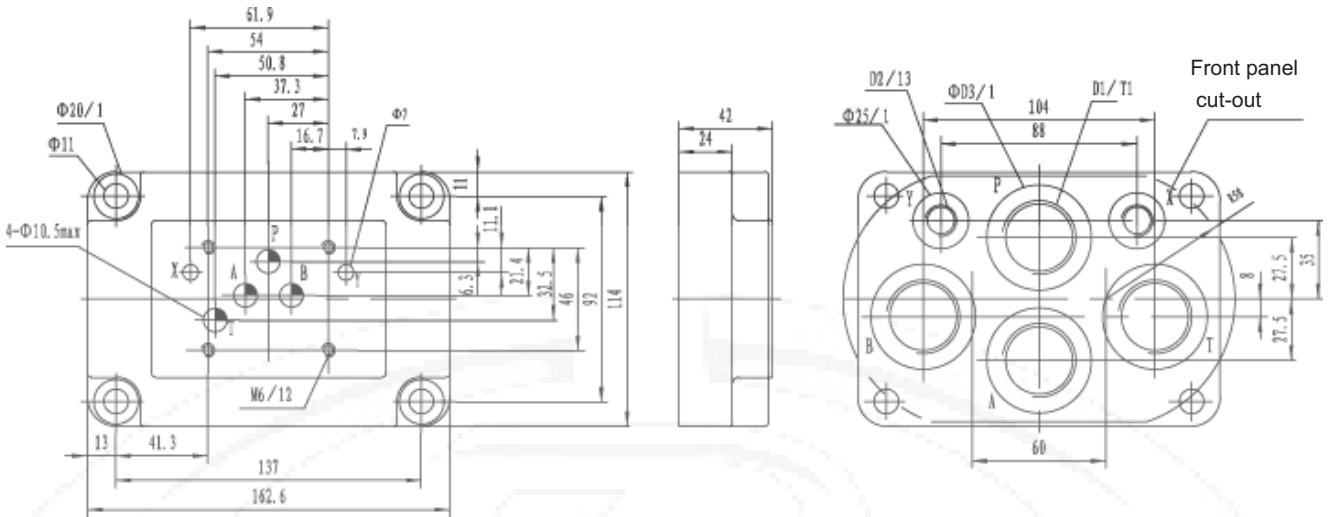


Type	D1	T1	Φ D2	Weight	Valve fixing screws	Tightening torque for screws
G534/01	G3/4"	17	42	approx. 2.5Kg	4 - M6 × 50-10.9 (GB/T70.1-2000), Should be ordered separately.	15N.m
G534/02	M27x2					

Subplates

G535/01 G535/02 G536/01 G536/02

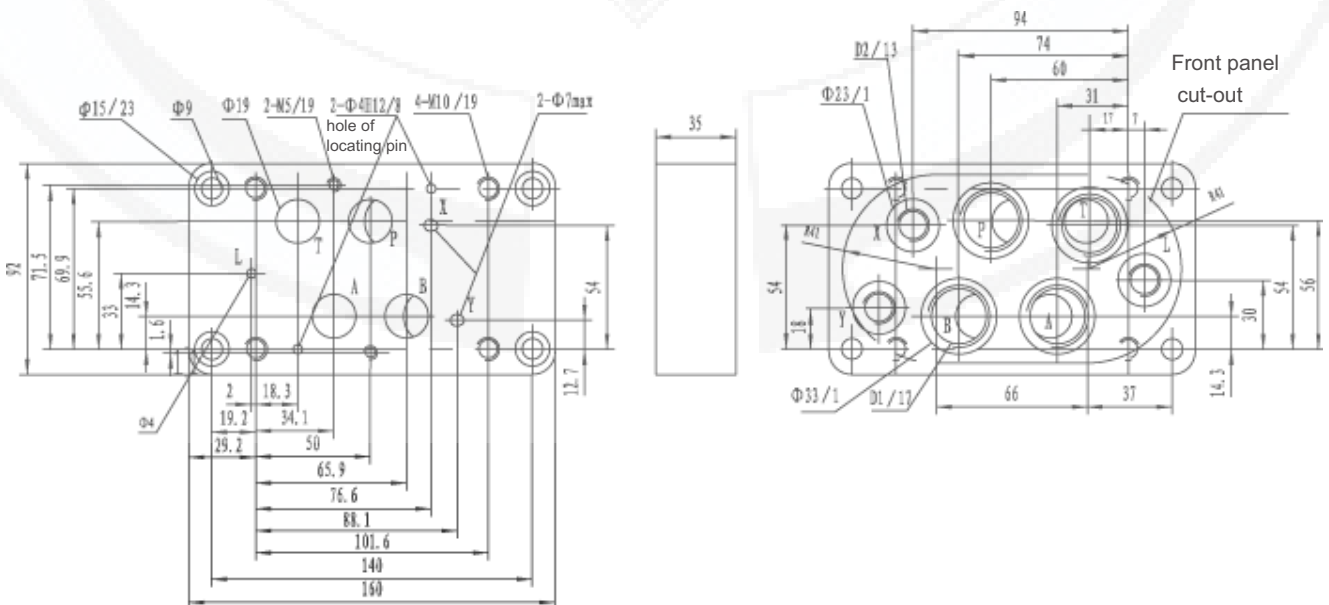
(Dimensions in mm)



Type	D1	T1	D2	φ D3	Weight	Valve fixing screws	Tightening torque for screws
G535/01	G3/4"	16	G1/4"	42	approx. 3.6Kg	4 - M6 × 45 -10.9 (GB/T70.1-2000)	15N.m
G535/02	M27x2		M14x1.5				
G536/01	G1"	18	G1/4"	47		Should be ordered seperately.	
G536/02	M33x2		M14x1.5				

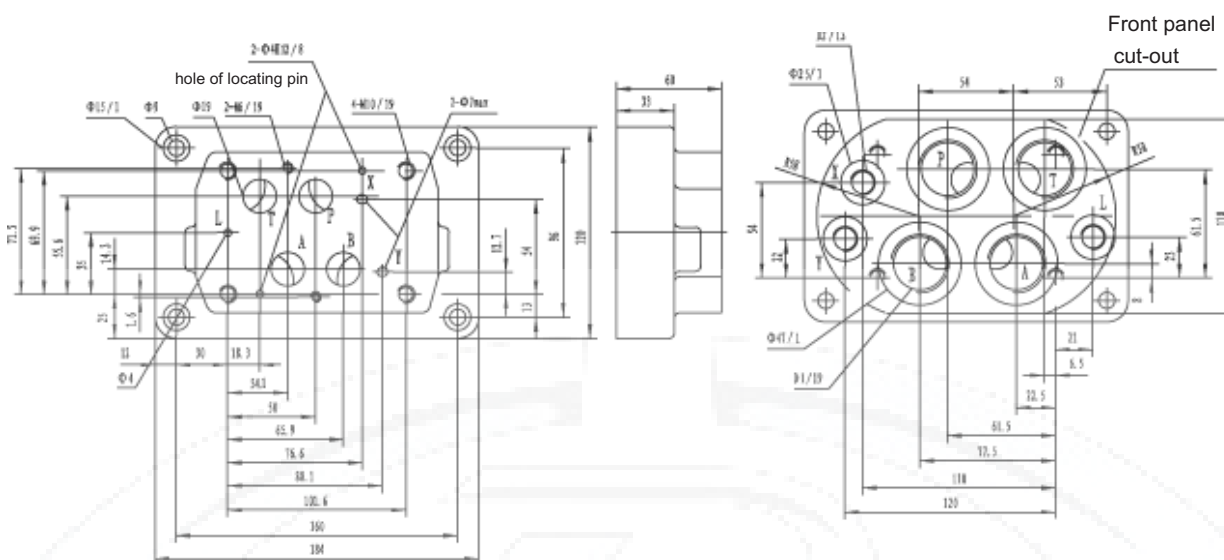
G172/01 G172/02

(Dimensions in mm)



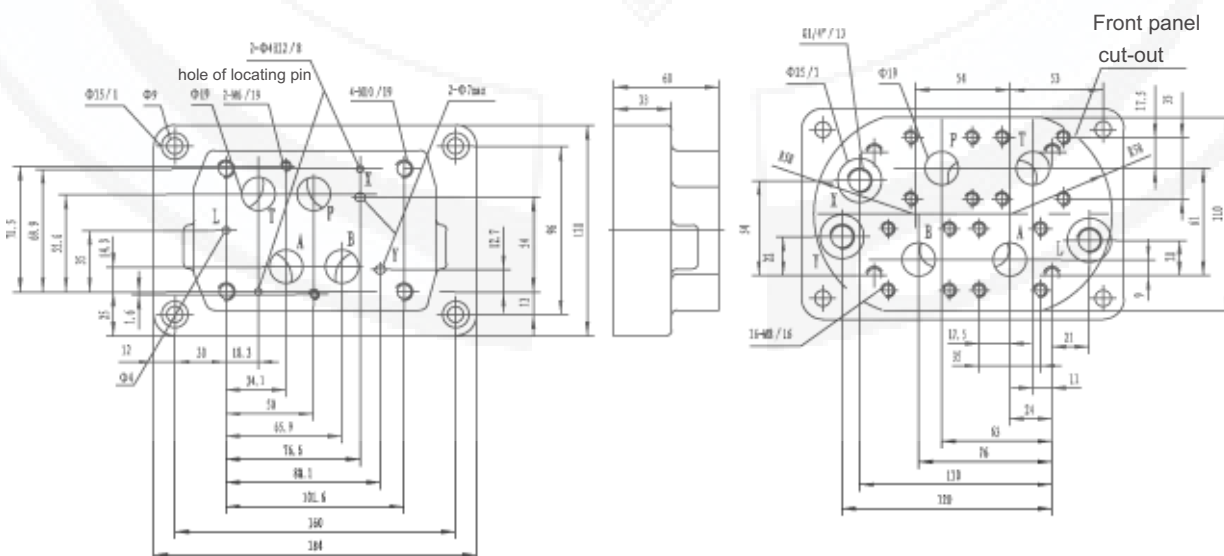
Type	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G172/01	G3/4"	G1/4"	approx.	4 - M10 × 60 -10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
G172/02	M27x2	M14x1.5	2.8kg	2 - M6 × 60 --10.9 (GB/T70.1-2000),Should be ordered seperately.	12.5N.m

(Dimensions in mm)



Type	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G174/01	G1"	G1/4"	approx.	4 - M10 × 60-10.9 (GB/T70.1-2000), Should be ordered separately.	62N.m
G174/02	M33x2	M14x1.5	5.5kg	2 - M6 × 60-10.9 (GB/T70.1-2000), Should be ordered separately.	12.5N.m

(Dimensions in mm)



Type	Pressure	Type	Weight	Valve fixing screws	Tightening torque for screws
G174/08	25MPa	009 271	approx.	4 - M10 × 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
	40MPa	009 272	5.5kg	2 - M6 × 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	12.5N.m

G151/01(G1'')G151/02(M33x2):G153/01(G1'') G153/02(M33x2) (Dimensions in mm)

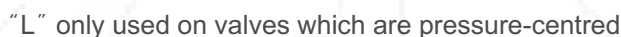


1) Only used on valves which are pressure-centred

Size	Type	Weight	D1	D2	Valve fixing screws	Tightening torque for screws
NG25	G154/01	5kg	G1 1/4"	58	6 - M12x60 -10.9 (GB/T70.1-2000)	105Nm
	G154/02		M42x2			
	G156/01		G1 1/2"	65		
	G156/02		M48x2			

Huade América

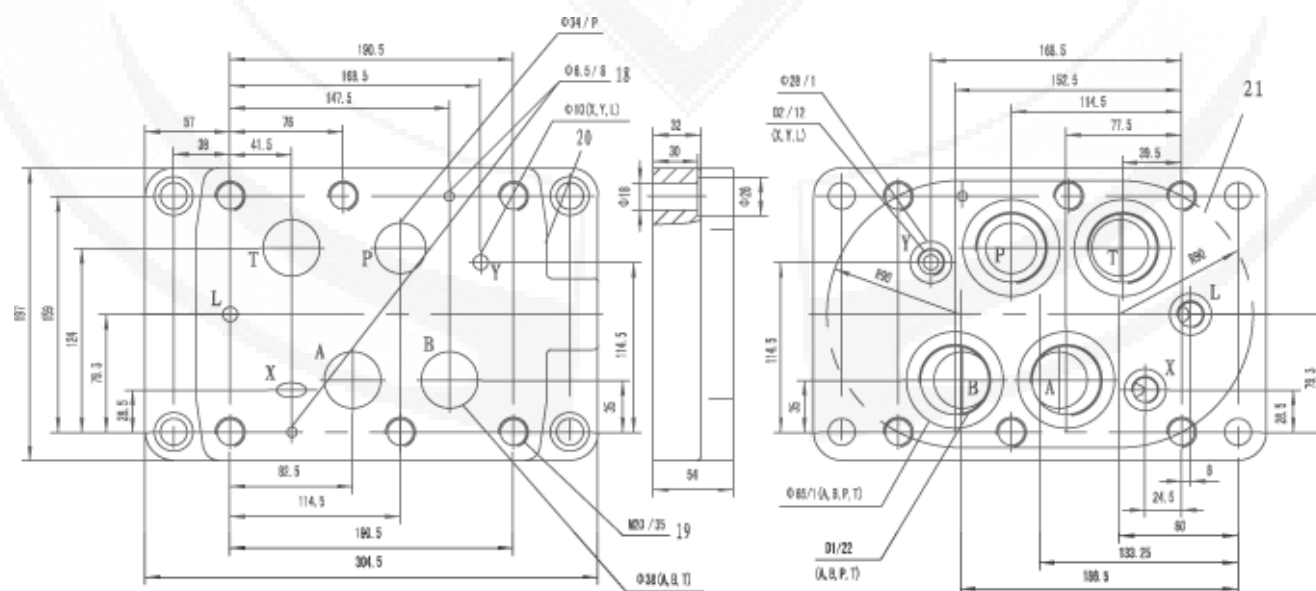
(Dimensions in mm)



flange conneting	Type	Pressure	Valve fixing screws
	009176	25MPa	6 - M12x60 -10.9 (GB/T70.1-2000),
	009177	40MPa	

G157/01(G1 1/2");G157/02(M48 × 2)

(Dimensions in mm)



"L" only used on valves which are pressure-centred

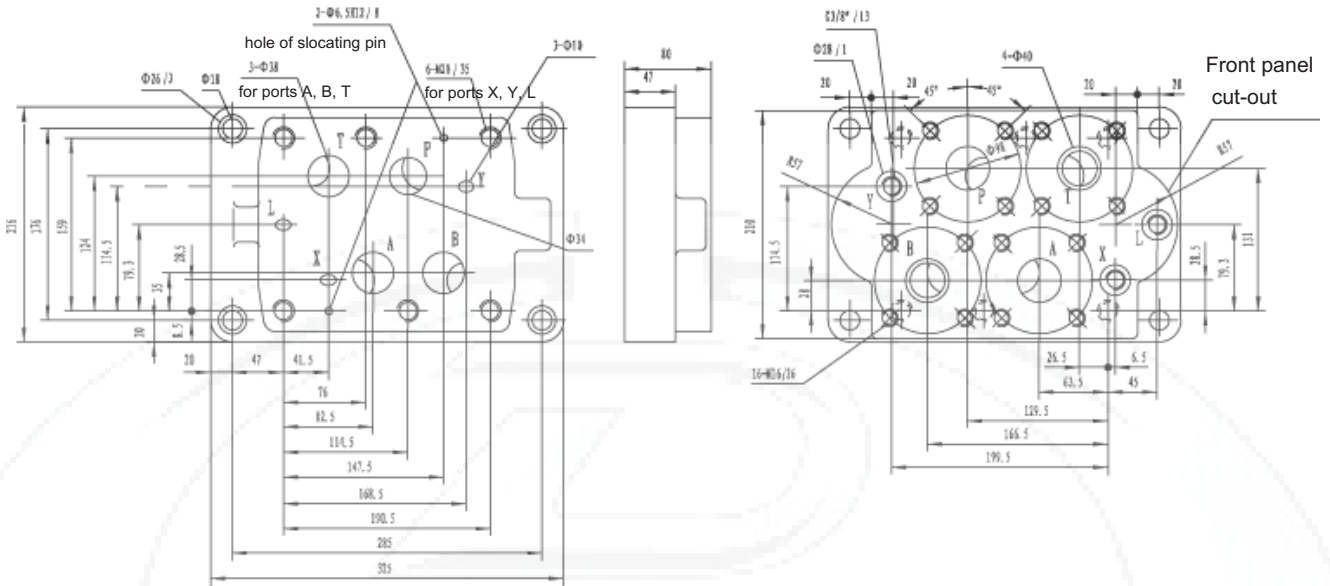
Type	Weight	D1	D2	Valve fixing screws	Tightening torque for screws
G157/01	18kg	G1 1/2"	G3/2"	6 - M12x60-10.9	105Nm
G157/02		M48x2	M18x1.5	(GB/T70.1-2000)	

18 locating pin 19 Valve fixing screws 20 mating piece of valve 21 Front panel cut-out

Subplates

G158/10 flange connection

(Dimensions in mm)



"L" only used on valves which are pressure-centred

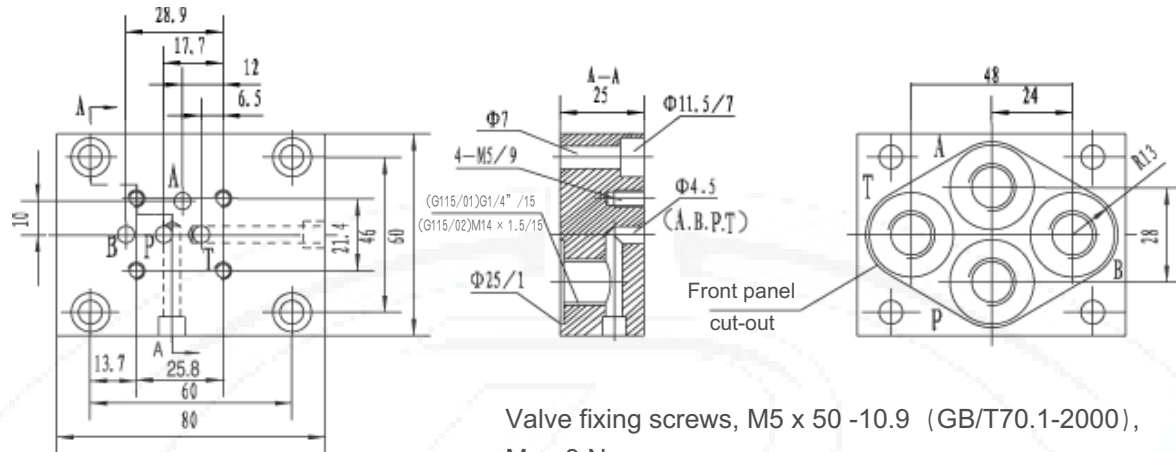
Type	Pressure	Type	Weight	Valve fixing screws	Tightening torque for screws
G158/10	165MPa	303 901	approx. 30.5kg	6 - M20 × 80 -10.9 (GB/T70.1-2000), Should be ordered seperately.	580N.m
	to 25MPa	303 902			
	to 40MPa	303 903			

Subplates

For applications outside these parameters, please consult us!

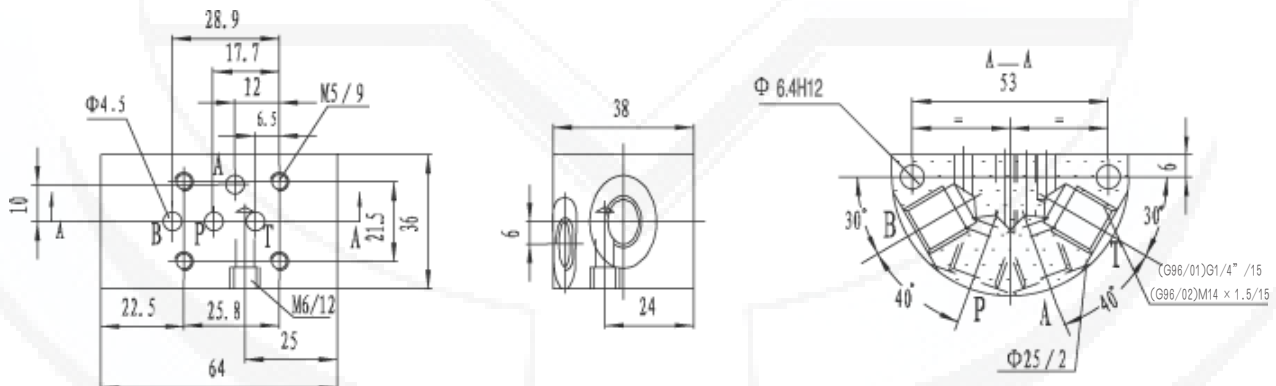
G115/01 (G1/4") G115/02 (M14x1.5)

(Dimensions in mm)



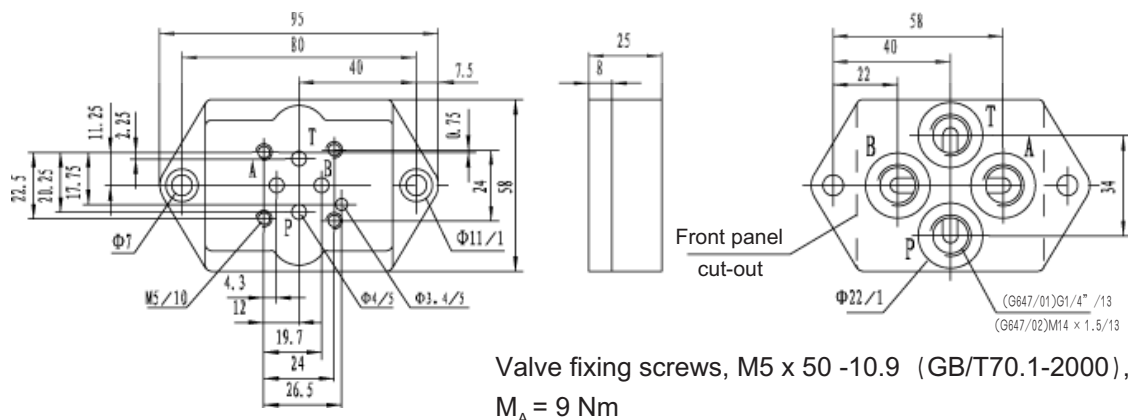
G96/01 (G1/4") G96/02 (M14x1.5)

(Dimensions in mm)



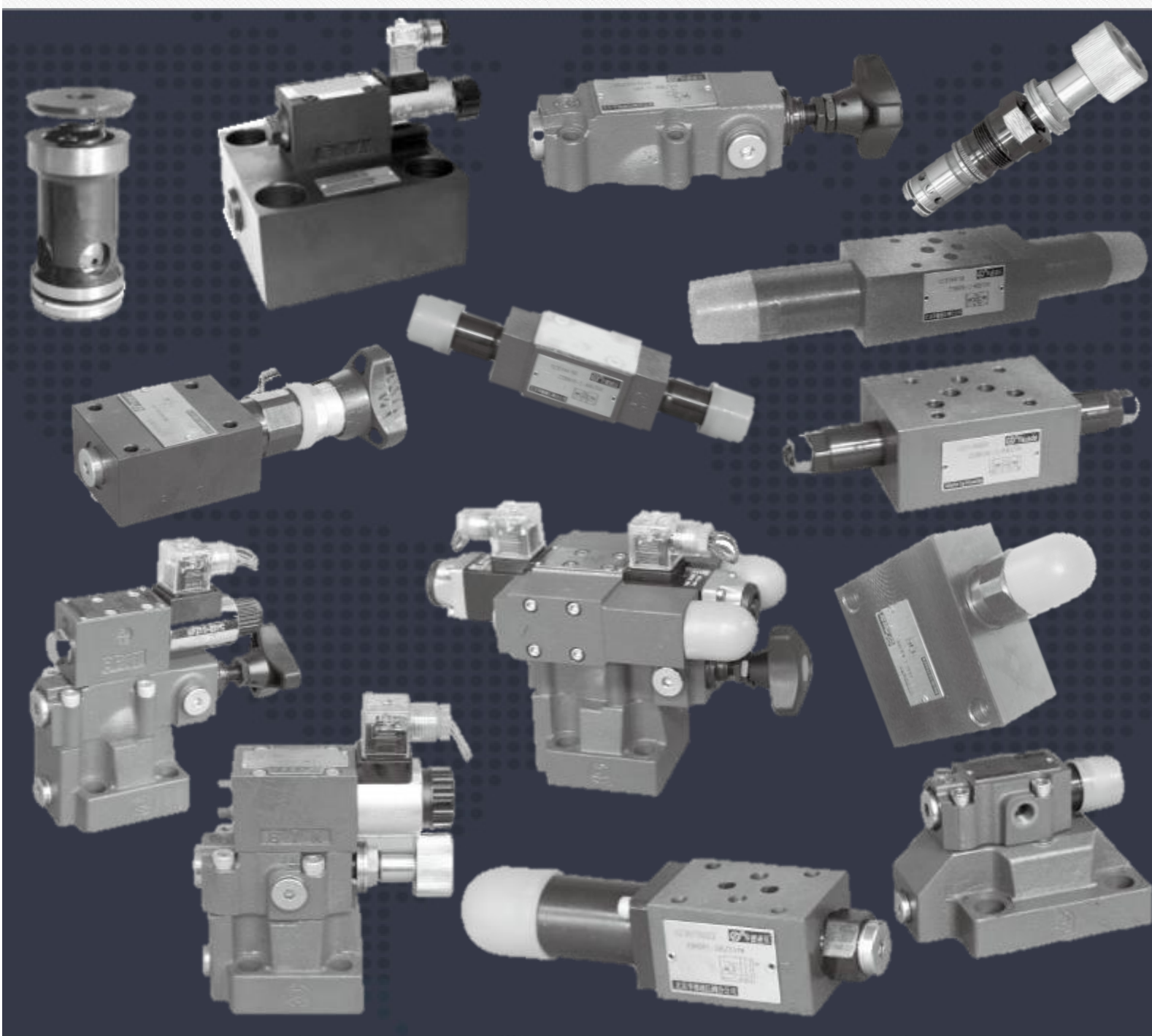
G647/01 (G1/4") G647/02 (M14x1.5)

(Dimensions in mm)





Catálogo de Productos

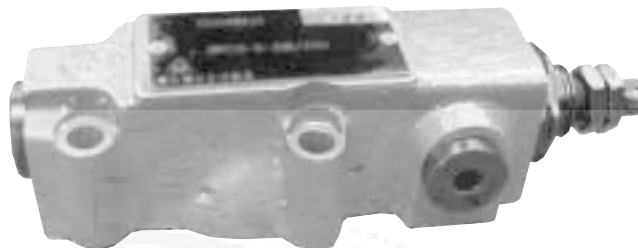


Pressure Valves – Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure remote relief valve, types DBT/DBWT		RE 25833/12.2004
	up to 31.5 MPa	up to 3L/min	Replaces: RE 25833/05.2001

Features:

- long distance remote control
- subplate mounting
- three adjustment elements:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale



Function, section, symbols

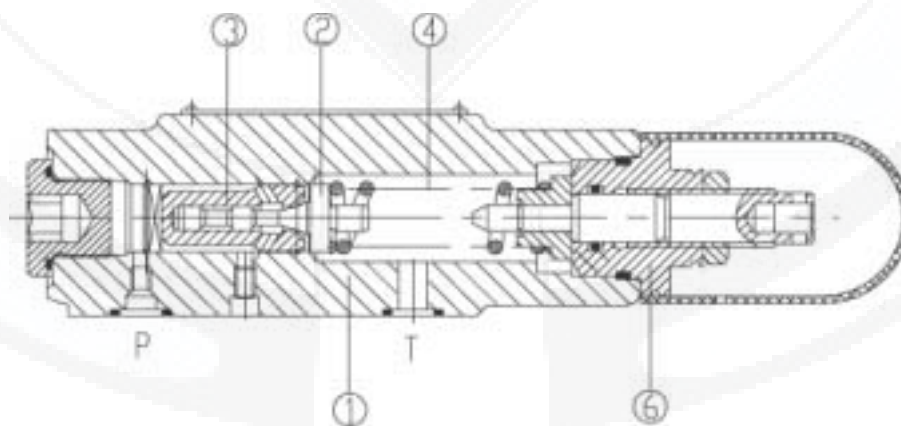
Types DBT and DBWT remote control pressure valves are pilot operated pressure relief valves.

Type DBT is apply to remote control the pressure of system.

Type DBT :

Type DBT consist mainly of the main valve (1), main spool (2), valve seat (3), and adjustment (6).

The pressure of system acts on the spool(2) via orifice. If the pressure exceeds the valve set at the spring, the pressure fluid drain to tank from port T(or drain external).



Type DBT...30/...

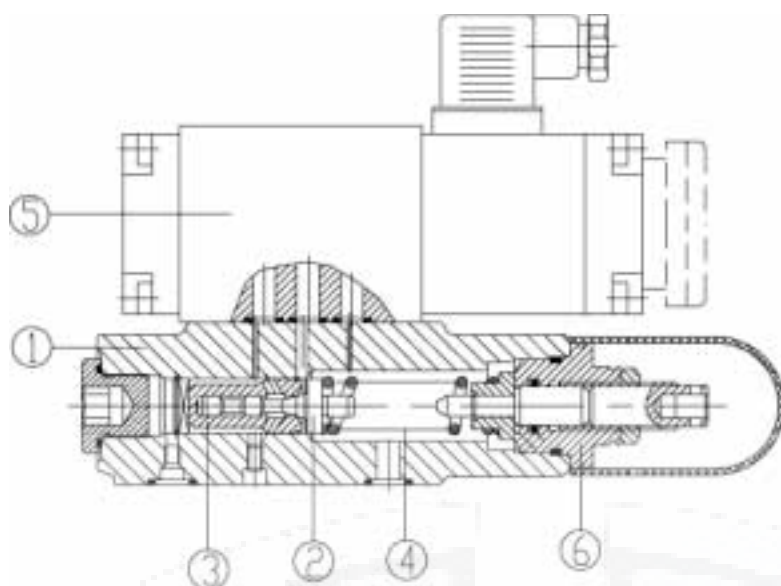
Symbol



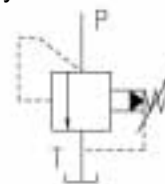
Type DBWT:

Type DBWT consist mainly of the main valve (1), main spool (2), valve seat (3), electrically operated valve (5), and adjustment (6).

Type DBWT is apply to remote control the pressure of system and drain by actuating the electrically operated valve.



symbol



Type DBWT

ordering details

DB		T			- 30	B	/			/		*
----	--	---	--	--	------	---	---	--	--	---	--	---

Without electrically operated valve =No code
With electrically operated valve =W

Further details in clear text

Normally closed = A
Normally open = B

No code = mineral oils
V = phosphate ester

Rotary knob = 1
Sleeve with hexagon and protective cap = 2
Lockable rotary knob with scale = 3

No code = British
2 = Metric

Series 30 to 39 (30 to 39:
unchanged installation and connection dimensions) =30

Z4 = Plug-in connector
Z5 = Large Plug-in connector
Z5L = Large Plug-in connector with light

Technology of Beijing Huade Hydraulic = B

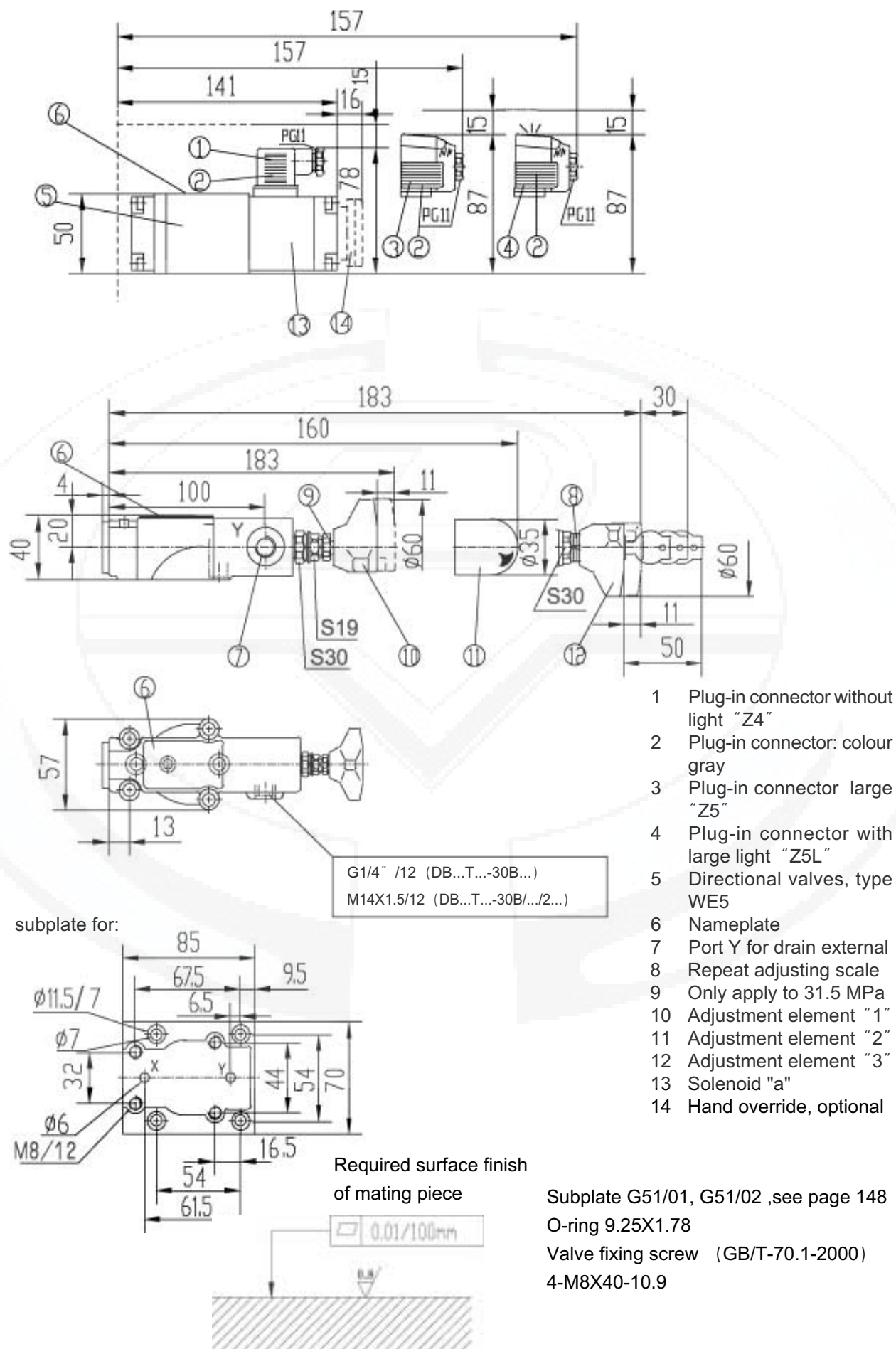
No code = Without hand override
N = With hand override

Settable pressure up to 10 MPa = 100
Settable pressure up to 31.5 MPa = 315

W220-50 = 220V 50Hz AC
G24 = 24 V DC
W220R =Solinoid commuting automatically 220V AC

Technical data

Pressure fluid		Mineral oil (for NBR seal),or phosphate ester (for FPM seal)
Temperature range (°C)		-30~+80
Viscosity range (mm ² /S)		10~800
max. flow (L/min)		3
max. operating pressure (MPa)		31.5
max. Setting pressure (MPa)		up to10 or 31.5
Back pressure	DBT (MPa)	up to 31.5
	DBWT (MPa)	up to 10 (AC) ; up to 16 (DC)
Pilot valve		see directional valve WE5



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure relief valve, direct operated, type DBD			RE 25402/12.2004
	Size 6 to 30	up to 63 MPa	up to 330L/min	Replaces: RE25402/05.2001

Features:

- As cartridge valve
- For threaded connections
- for subplate mounting
- 3 pressure adjustment elements, optional:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale



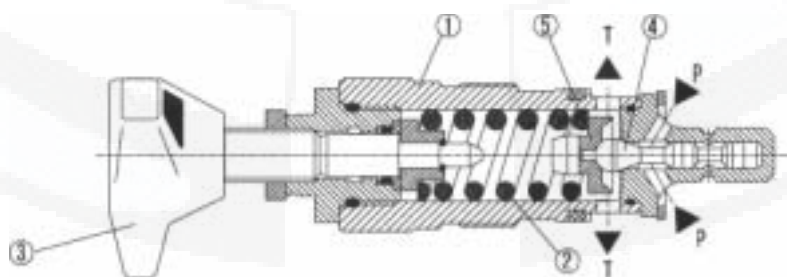
Function, section

The DBD pressure relief valves are direct operated poppet valves.

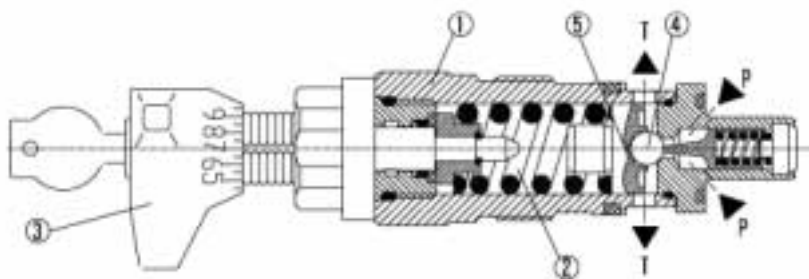
They are used to limit the pressure in a hydraulic system.

The valves mainly consist of sleeve (1), spring (2), poppet with damping spool (4) (pressure stages 2.5 to 40 MPa) or ball (4) (pressure stage 63 MPa) and adjustment element (3). The setting of the system pressure is infinitely variable via the adjustment element (3). The spring (2) pushes the poppet (4) onto the seat. The P channel is connected to the system. The pressure present in the system is applied to the poppet area (or ball).

If the pressure in channel P rises above the valve set at the spring (2), the poppet (4) opens against the spring (2). Now pressure fluid flows from channel P into channel T. The stroke of the poppet (4) is limited by a pin. In order to maintain a good pressure settings over the entire pressure range the pressure range is split into 7 pressure stages. One pressure stage corresponds to a certain spring for a maximum operating pressure which may be set with it.



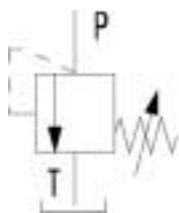
DBDH...K...10B/...(poppet valve)



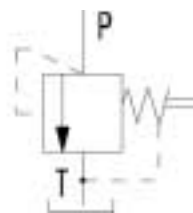
DBDA...K...10B/...(ball valve)

Type DBD ,direct operated pressure relief valve

Symbols



Simplified



Detailed

Ordering details

DBD				10	B	/	/	/	*
-----	--	--	--	----	---	---	---	---	---

Pressure relief valve direct operated = DBD

Further details in clear text

Adjustment element

Grub screw with hexagon and protective cap = S

Rotary knob = H

Lockable rotary knob (only to size 6.8 and 10) = A

No code = mineral oils

V = phosphate ester

No code = British
2 = metric

Size

Nominal size	G	K	P
6=	6	6	6
8=	8	-	-
10=	10	10	10
15=	15	-	-
20=	20	20	20
25=	25	-	-
30=	30	30	30

Type of connection

As cartridge valve (cartridge) = K

For threaded connections = G

For subplate mounting = P

Pressure stage

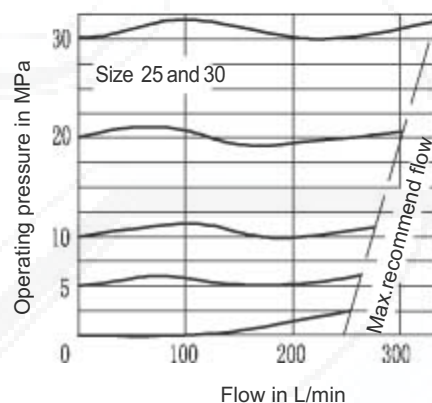
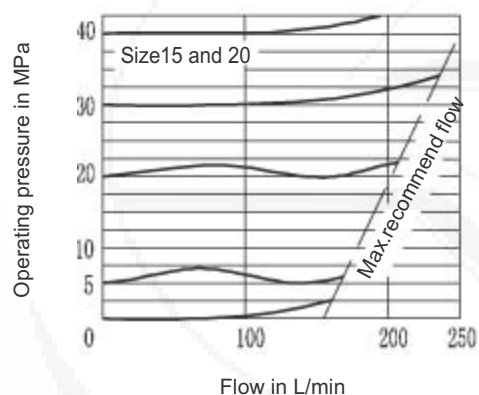
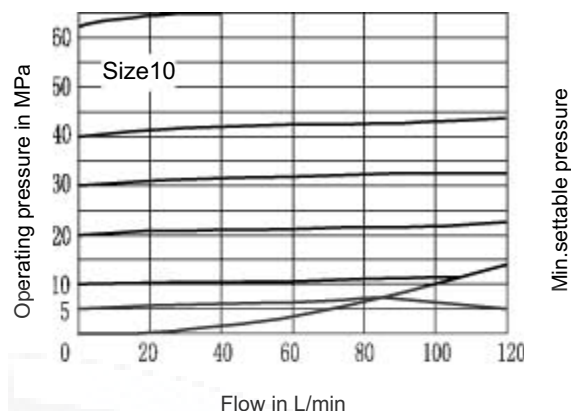
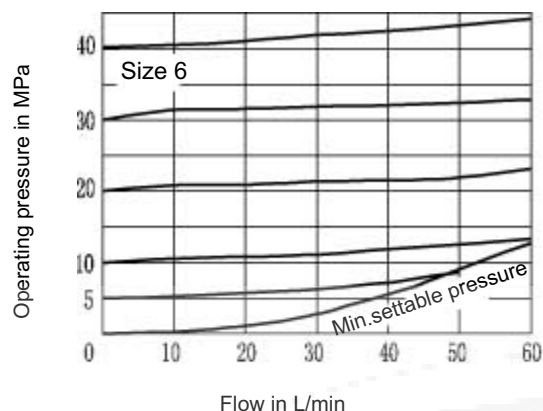
NG10	NG 6 to 20	NG 25 to 30
25	25	25
50	50	50
100	100	100
200	200	200
315	315	315
400	400	-
630	-	-

B= Technology of Beijing Huade Hydraulic

Series 10 = 10

(10 to 19: unchanged installation and connection dimensions)

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$, $t=50^\circ\text{C}$)

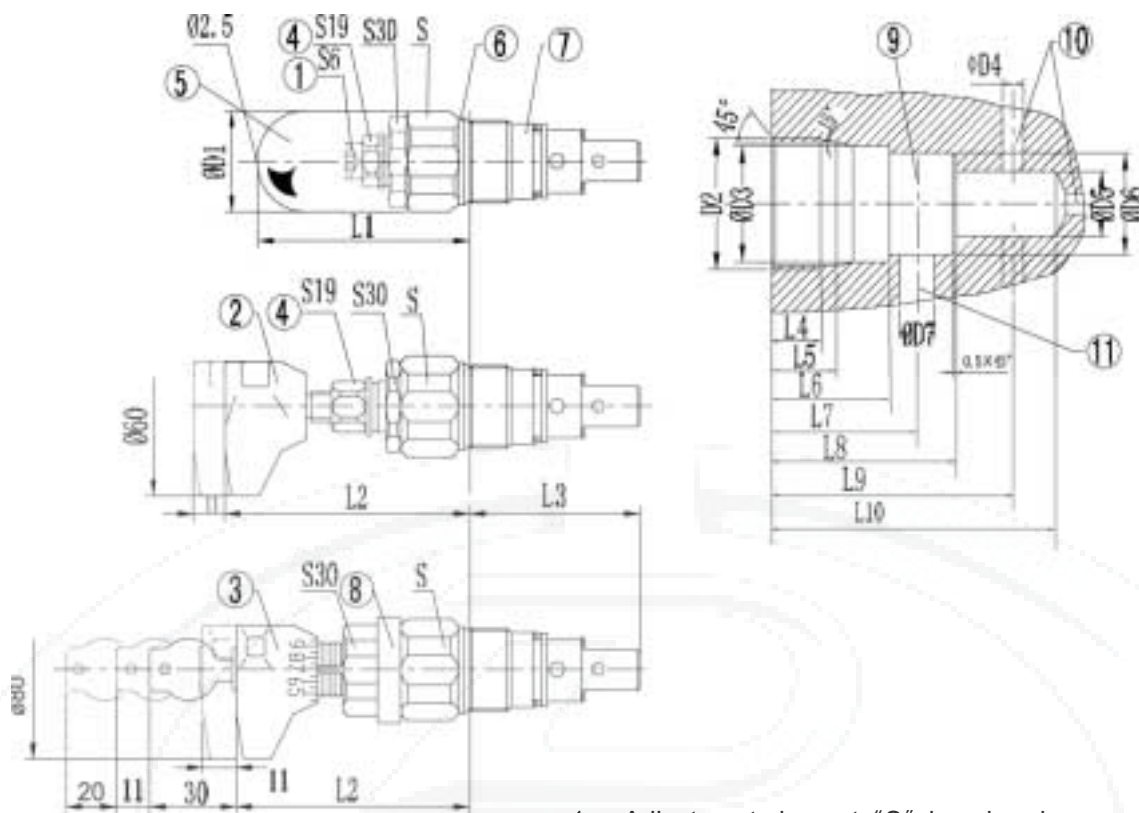


Hydraulic technical data

Size		6	8、10	15、20	25、30
Operating pressure (MPa)	Port P	40	63	40	31.5
	Port T	31.5			
flow (L/min)		50	120	250	350
Pressure fluid		Mineral oil (for NBR seal),or phosphate ester (for FPM seal)			
Pressure fluid temperature range (°C)		-30 ~ +80			
Viscosity range (mm ² /s)		10 ~ 800			

Unit dimensions: cartridge valve

(Dimensions in mm)



1. Adjustment element "S" hex. head screw with protective cap
2. Adjustment element "H" rotary knob
3. Adjustment element "A" lockable rotary knob (only to size 6, 8, 10)
4. Lock nut
5. Protective cap
6. Type code
7. Pressure rating (stamped on)
8. Marking (adjustment of zero position after the valve has been screwed in; subsequent fixing of the ring by a horizontal movement until it locks into place on the 6 A/F plug)
9. Fitting depth
10. Connection port P, optional
11. Connection port T, optional

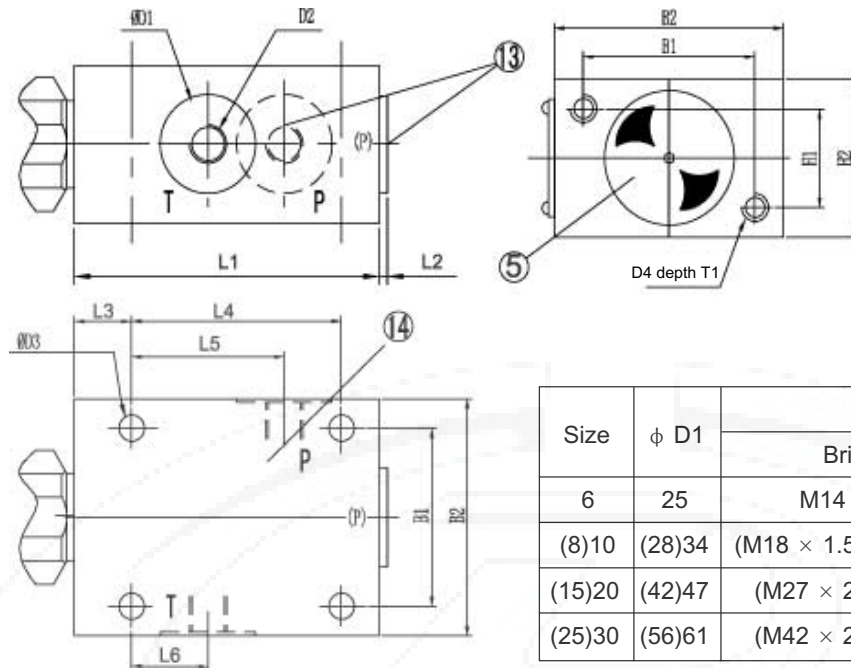
Size	φ D1	D2	φ D3H9	φ D4
6	34	M28 × 1.5	25	6
10	38	M35 × 1.5	32	10
20	48	M45 × 1.5	40	20
30	63	M60 × 1.5	55	30

Size	φ D5	φ D6H9	φ D7	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	S	Light (kg)
6	15	24.9	6	72	83	64.5	15	19	30	35	45	56.5	65	32	approx.0.4
10	18.5	31.5	10	68	79	75	18	23	35	41	52	67.5	80	36	approx.0.5
20	24	39.9	20	65	77	106	21	27	45	54	70	91.5	110	46	approx.1
30	38.75	54.9	30	83	-	131	23	29	45	60	84	113.5	140	60	approx.2.2

Unit dimensions: for pipe mounting

(Dimensions in mm)

Adjustment element see front page



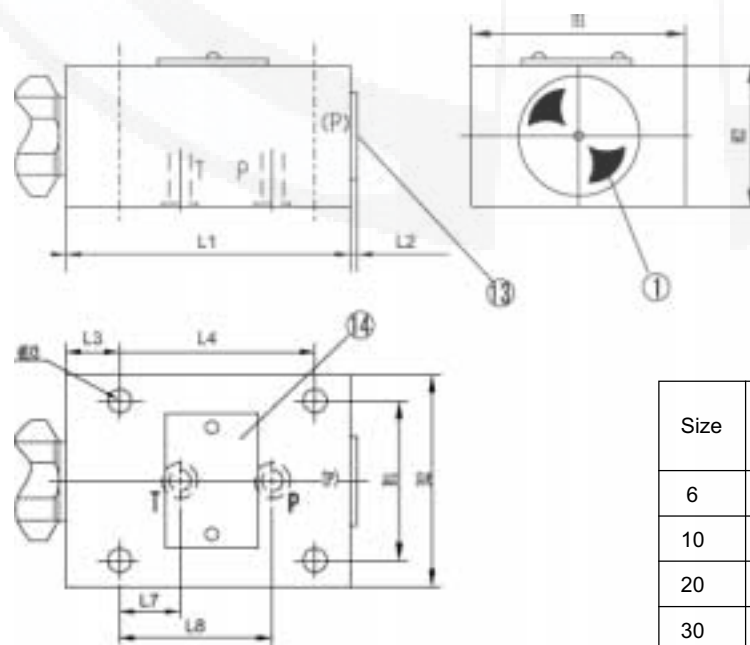
Size	φ D1	D2	
		British	Metric
6	25	M14 × 1.5	G1/4"
(8)10	(28)34	(M18 × 1.5)M22 × 1.5	(G3/8")G1/2"
(15)20	(42)47	(M27 × 2)M33 × 2	(G3/4")G1"
(25)30	(56)61	(M42 × 2)M48 × 2	(G1 1/4")G1 1/2"

Size	φ D3	D4	B1	B2	H1	H2	L3	L4	L5	L6	L7	L8	T1	Weight (Kg)
6	6.6	M6	45	60	25	40	80	4	15	55	40	20	10	approx. 1.5
(8)10	9	M8	60	80	40	60	100	4	20	70	49	21	20	approx. 3.7
(15)20	9	M8	70	100	50	70	135	5.5	20	100	65	34	20	approx. 6.4
(25)30	11	M10	100	130	60	90	180	5.5	25	130	85	35	25	approx. 13.9

Unit dimensions: for pipe mounting

(Dimensions in mm)

Adjustment element see front page



Rest dimension see the pipe mounting

- Adjustment element "S" hex. head screw with protective cap
 - Connection port "P", optional (e.g. for pressure measuring)
 - Nameplate
- Subplate see page148

Size	L7	L8	Subplate	Valve fixing screws GB/T 70.1-2000
6	20	40	G300/1	M6 × 50-10.9
10	21	45	G302/1	M8 × 70-10.9
20	34	65	G304/1	M8 × 90-10.9
30	35	85	G306/1	M10 × 110-10.9

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Direct operated pressure relief valve, sandwich plate,type Z2DBD6			RE 25410/12.2004
	Size 6	up to 31.5 MPa	up to 35 L/min	

Features:

- Sandwich plate valve
- With one or two pressure relief cartridges



Functional, section,symbol

Pressure relief valve type Z2DBD6 is pilot operated and is of sandwich plate design.

They are used to limit the pressure within a hydraulic system.

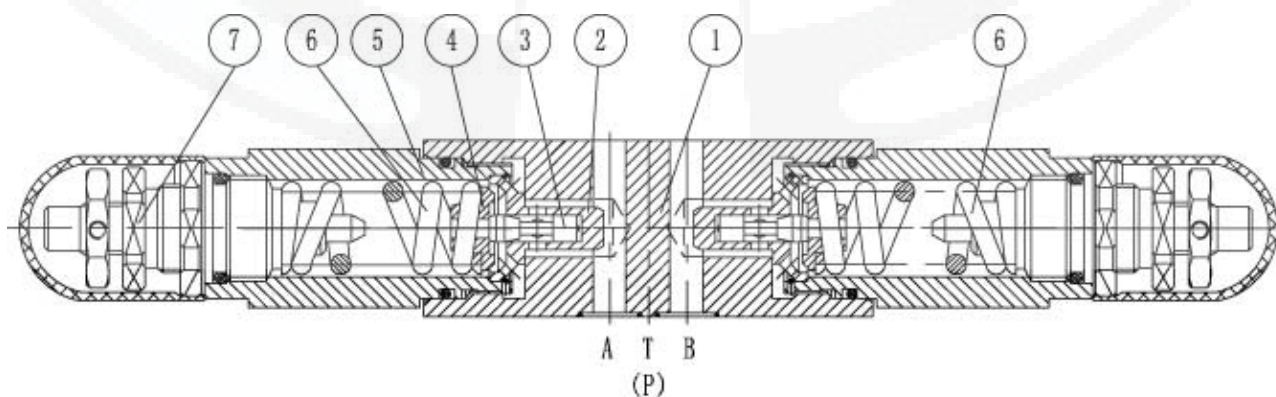
They basically consist of the housing (1), together with two pressure relief valve cartridges.

The system pressure is set by means of adjustment element (7).

At rest, the valve is closed. Pressure in port A (or B) acts on the spool (3).

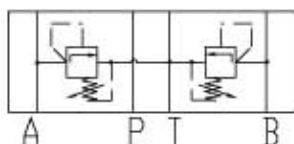
If the pressure in port A rises above the pressure set on spring (6), the spool (3) opens, fluid can now flows from a channel into port T.

Similarly,the mode is apply to port B.



Type Z2DBD6

Symbol



Ordering code

Z	2	DBD	6	VC-	-10	B	/		*
---	---	-----	---	-----	-----	---	---	--	---

Sandwich plate = Z

Further details in clear text

With 2 pressure relief valve cartridges = 2

No code = mineral oils
V = phosphate ester

Pressure relief valve, direct operated = DBD

Nominal size 6 = 6

100 = Pressure adjustable up to 10 MPa
200 = Pressure adjustable up to 20 MPa
315 = Pressure adjustable up to 31.5 MPa

Relief function form:

A - T and B - T = VC

B = Technology of Beijing Huade Hydraulic

Adjustment element

Rotary knob =1

Sleeve with hexagon and protective cap =2

Lockable rotary knob with scale =3

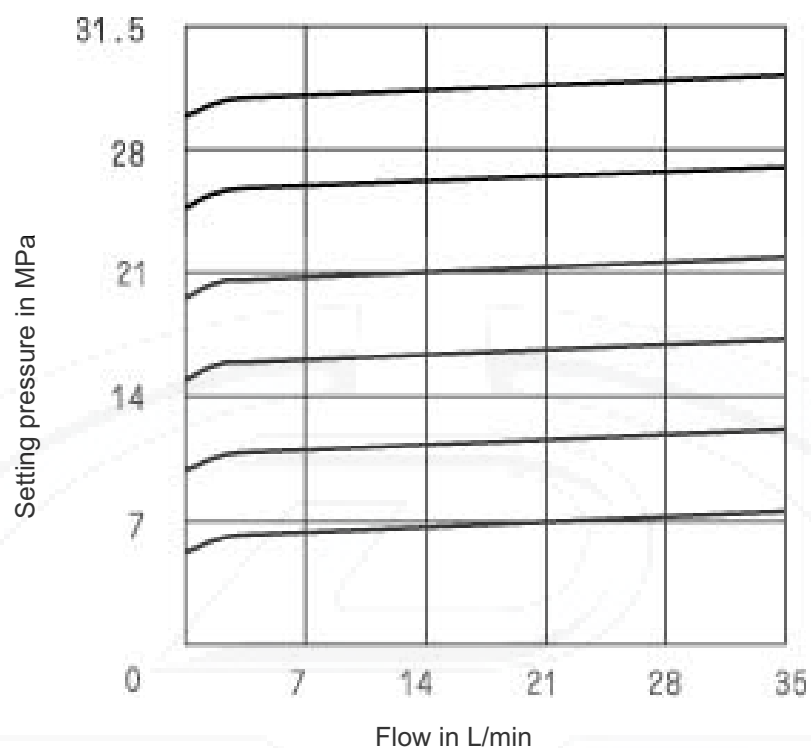
Series 10 to 19 = 10

(10 to 19 = unchanged installation and connection dimensions)

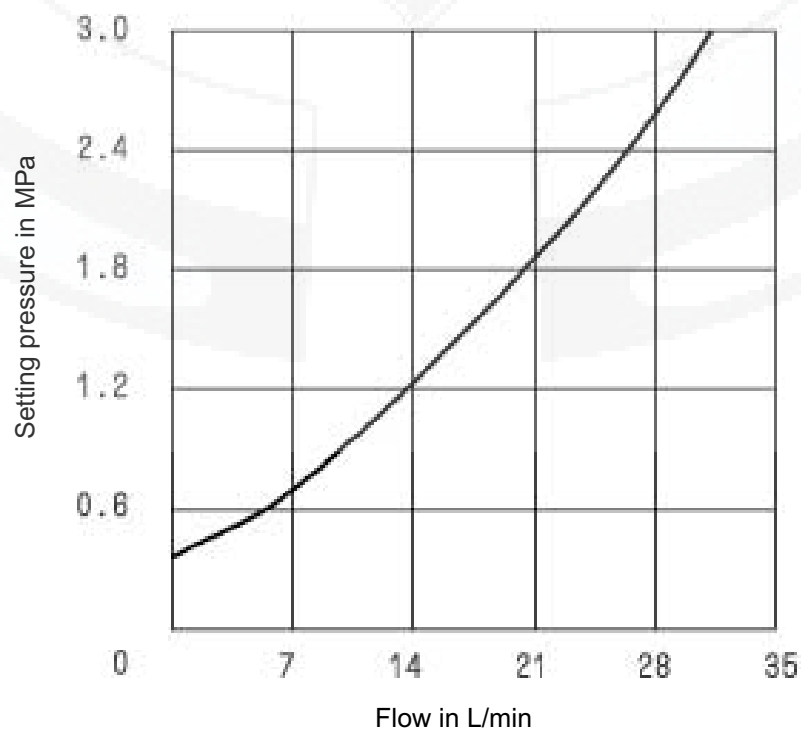
Technical data (for applications outside these parameters, please consult us!)

Operating pressure, max.	(MPa)	up to 31.5
Viscosity range	(mm ² /s)	10-800
Flow, max.	(L/min)	up to 35
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid temperature range	(°C)	-30 to +80
Degree of fluid contamination		Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9. $\beta_{10} \geq 75$

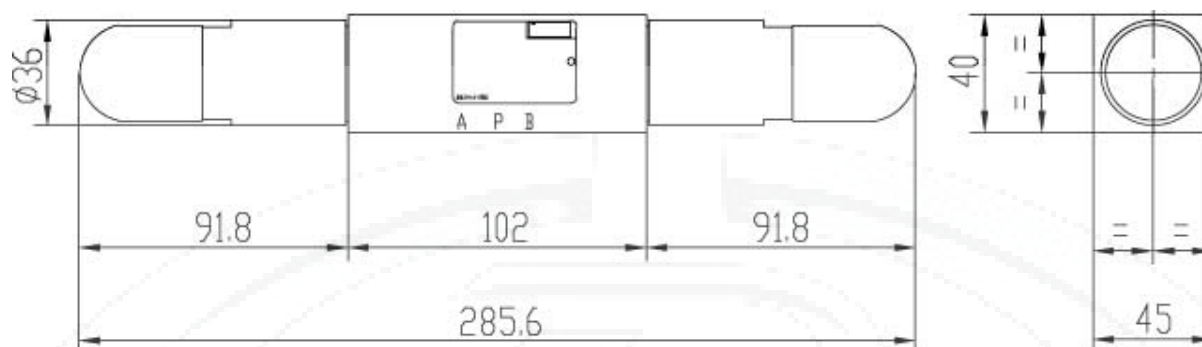
Pressure-flow characteristic curve



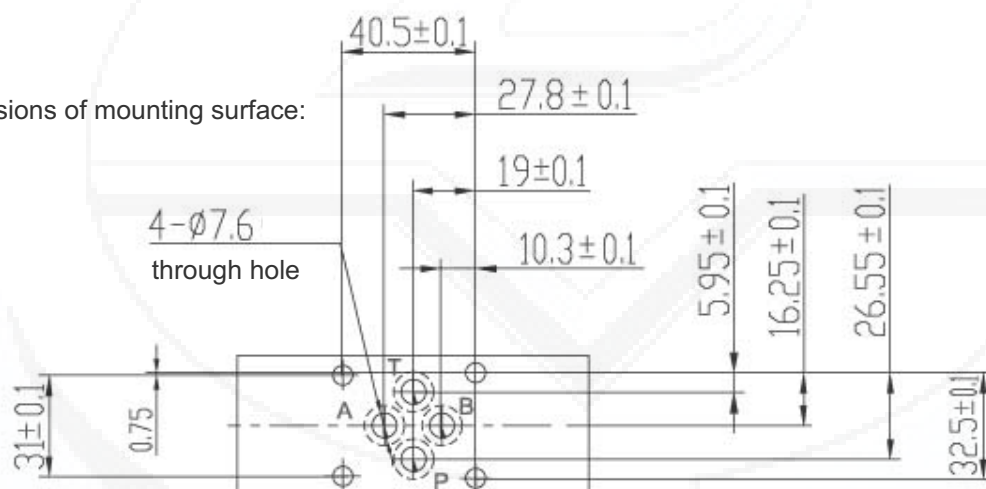
Min.pressure-flow characteristic curve



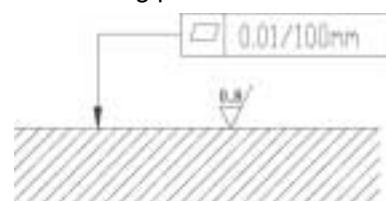
Type Z2DBD6VC-2-10B/..



Dimensions of mounting surface:



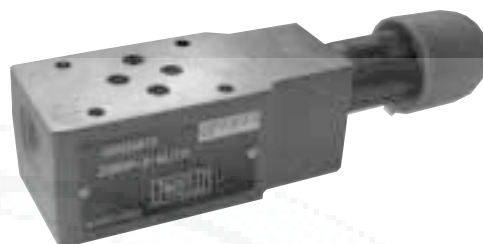
Size	O-rings for port A、B、P、T
6	9.25X1.78

Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated pressure relief valve sandwich plate,type ZDB/Z2DB6			RE25750/12.2004
	Size 6	up to 31.5 MPa	up to 60 L/min	Replaces: RE25750/05.2001

Features:

- Sandwich plate valve
- 4 pressure ranges
- 5 circuit options
- With one or two pressure relief cartridges
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Lockable rotary knob
- Porting pattern to DIN 24 340, form A,ISO 4401 and CETOP-RP 121H



Functional, section

Pressure relief valve types ZDB and Z2DB are pilot operated and are of sandwich plate design.

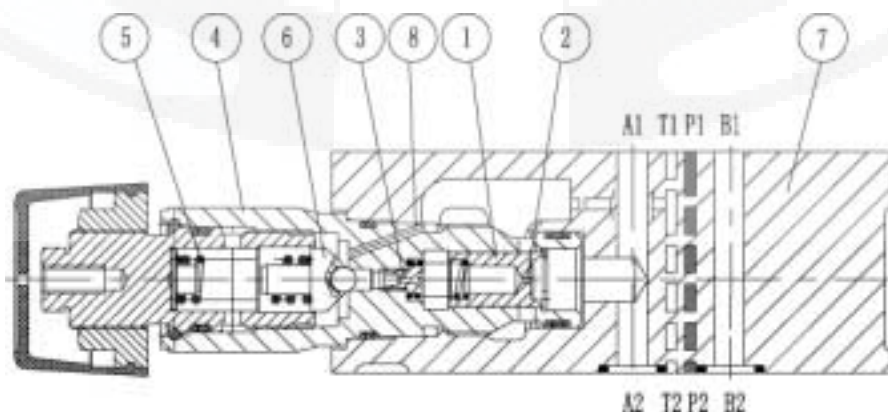
They are used to limit the pressure within a hydraulic system.

They basically consist of the housing (7), together with one or two pressure relief valve cartridges.

The system pressure is set by means of adjustment element (4).

At rest, the valve is closed. Pressure in port A acts on the spool (1). At the same time pressure passes through orifice (2) on to the spring loaded side of spool (1) and via orifice (3) to the pilot poppet (6). If the pressure in port A rises above the value set on spring (5), the pilot poppet (6) opens. Fluid can now flow from the spring loaded side of spool (1), orifice (3), and channel (8) into port T. The resulting pressure drop then moves spool (1), causing this to open connection A to T, while the pressure set at spring (5) is maintained.

Pilot oil from the two spring chambers return externally to tank via port T.



Type ZDB 6 VA2 - 40B/..

Ordering code

Z		DB	6			40	B	/		*
---	--	----	---	--	--	----	---	---	--	---

Sandwich plate

= Z

Further details in clear text

Only applies to models VC and VD:

With 1 pressure relief valve cartridges

= no code

With 2 pressure relief valve cartridges

= 2

No code = mineral oils

V = phosphate ester

50 = Pressure adjustable up to 5 MPa

100 = Pressure adjustable up to 10 MPa

200 = Pressure adjustable up to 20 MPa

315 = Pressure adjustable up to 31.5 MPa

Pressure relief valve

= DB

Nominal size 6

= 6

B= Technology of Beijing Huade Hydraulic

40= Series 40 to 49

(40 to 49 = unchanged installation and connection dimensions)

Relief function form:

A → T = VA

P → T = VP

B → T = VB

A → T and B → T = VC

A → B and B → A = VD

Adjustment element

1 = Rotary knob

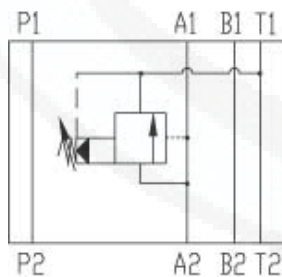
2 = Sleeve with hexagon and protective cap

3 = Lockable rotary knob with scale

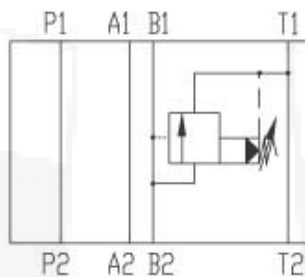
7 = Rotary knob with scale

Symbols

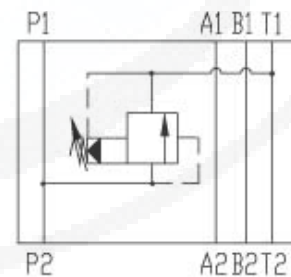
Type ZDB 6 VA ..



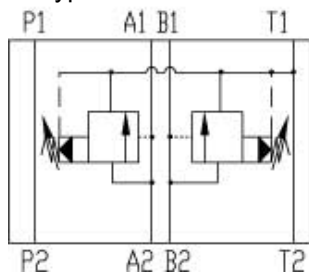
Type ZDB 6 VB ..



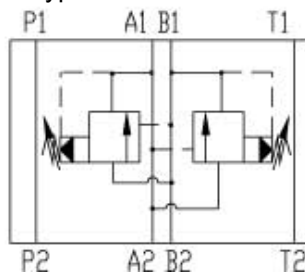
Type ZDB 6 VP ..



Type Z2DB 6 VC ..



Type Z2DB 6 VD ..

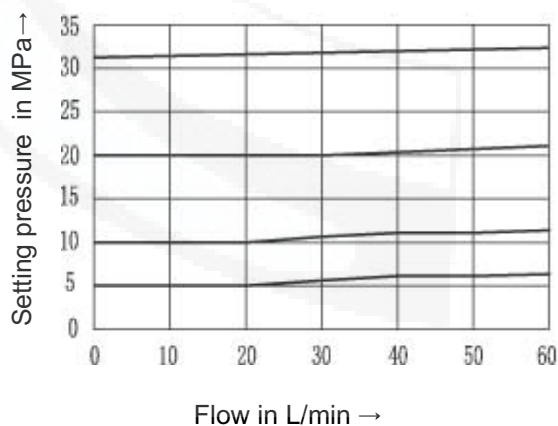


Technical data (For applications outside these parameters, please consult us!)

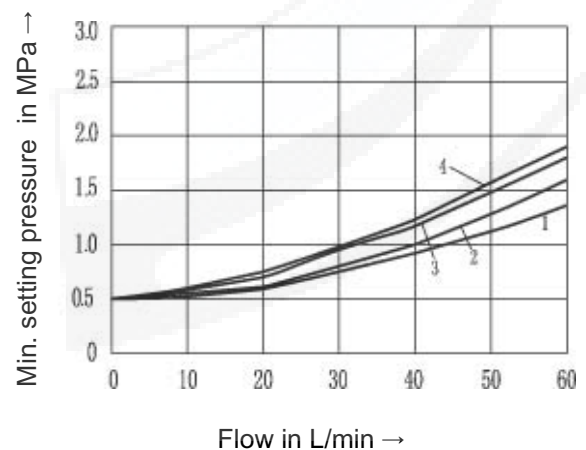
Pressure fluid		Mineral oil (for NBR seal), or phosphate ester (for FPM seal)
Pressure fluid - temperature range (°C)		-30 ~ +80
Viscosity range (mm ² /s)		10 ~ 800
Degree of fluid contamination		Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9. $\beta_{10} \geq 75$
Operating pressure, max. (MPa)		up to 31.5
Pressure adjustable, max. setting (MPa)		up to 5, to 10, to 20, to 31.5
Flow, max. (L/min)		up to 60
Weight	Type ZDB 6 (Kg)	approx. 1
	Type Z2DB 6 (Kg)	approx. 1.2

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

P_E - Q characteristic curve

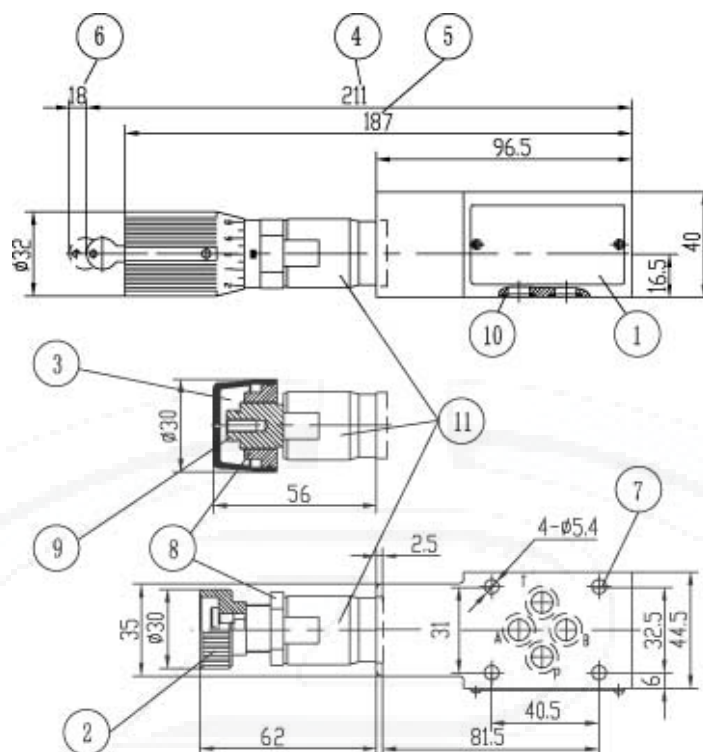


P_{Emin} - Q characteristic

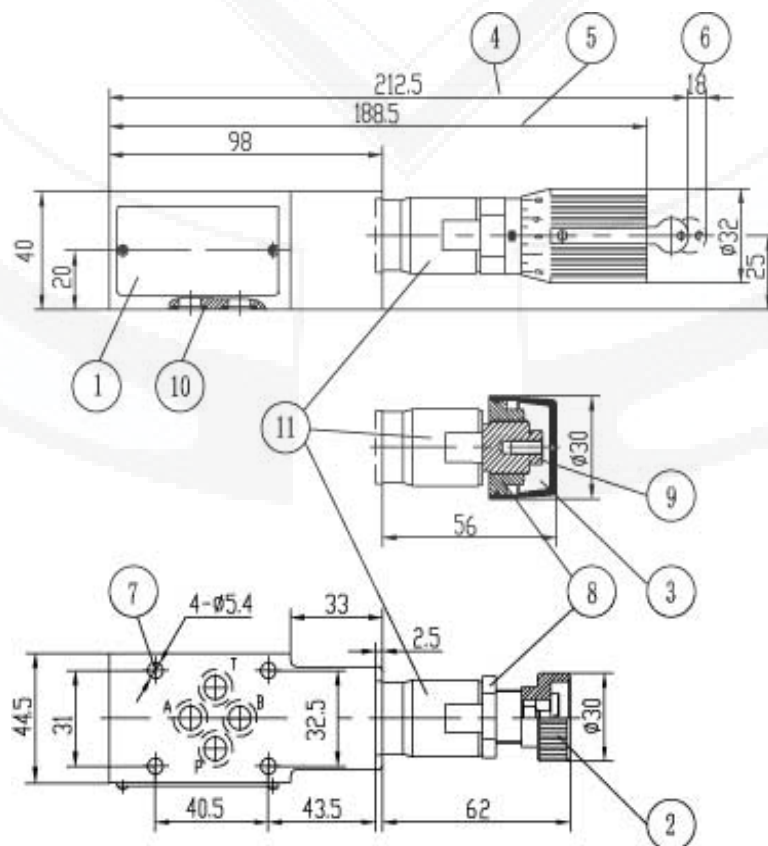


- | | |
|---------------|-------------------|
| 1 VD (A to B) | 3 VB, VC |
| 2 VA | 4 VP, VD (B to A) |

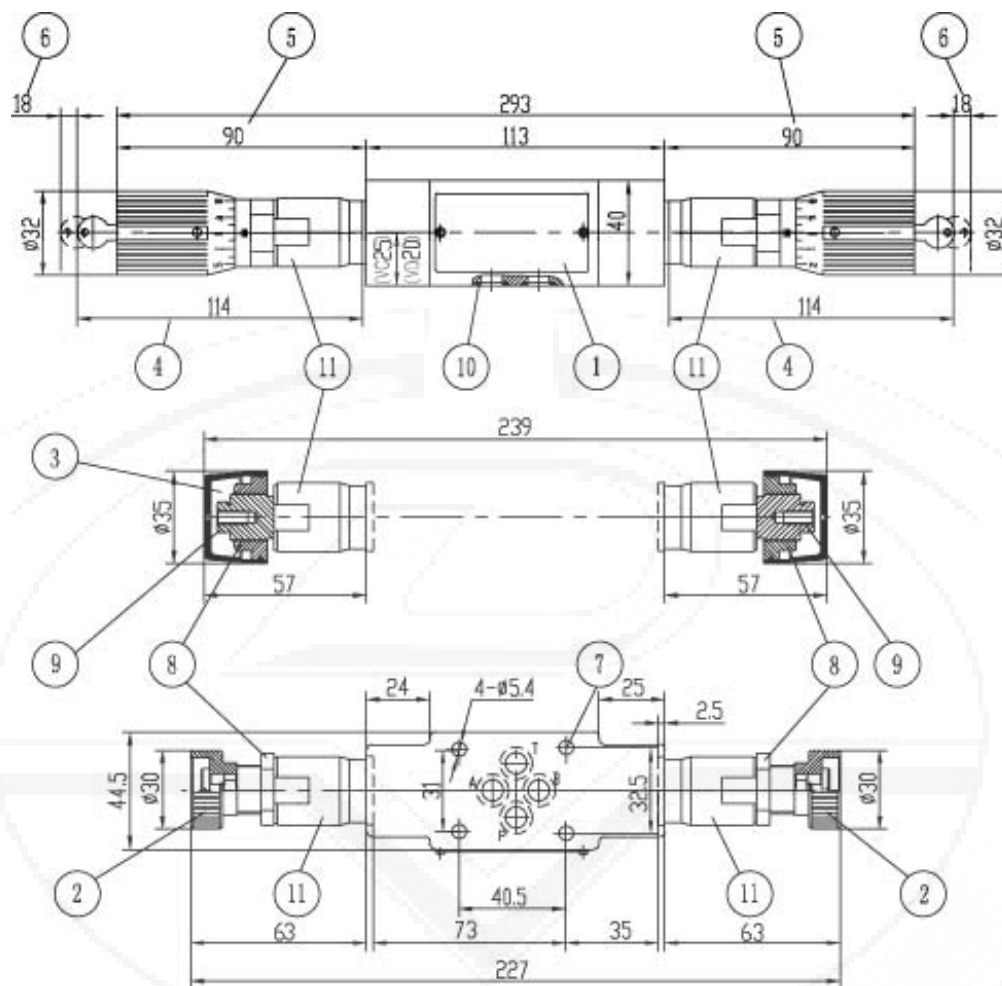
Type ZDB6 VA..



Type ZDB6 VB.. and ZDB6 VP..



Type Z2DB6 VC..and Z2DB6 VD..



- 1 Nameplate
 - 2 Adjustment element 1
 - 3 Adjustment element 2
 - 4 Adjustment element 3
 - 5 Adjustment element 7
 - 6 Space required to remove key
 - 7 Valve fixing screw holes
 - 8 Lock nut 24 A/F
 - 9 Hexagon 10 A/F
 - 10 O-ring 9.25 x 1.78 for ports A2, B2, P2, T2
 - 11 Hexagon 24 A/F
- Tightening torque $M_A = 50 \text{ Nm}$

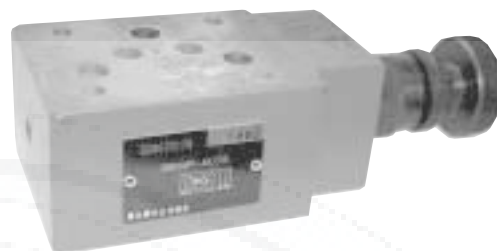
Required surface finish of mating piece



BEIJING HUADE HYADRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated pressure relief valve, sandwich plate,type ZDB/Z2DB10			RE 25761/12.2004
	Size10	up to 31.5 MPa	up to 100 L/min	Replaces: RE25750/05.2001

Features:

- Sandwich plate valve
- 4 pressure ranges
- 5 circuit options
- With one or two pressure relief cartridges
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Lockable rotary knob
- Porting pattern to DIN 24 340, form A,ISO 4401 and CETOP-RP 121H



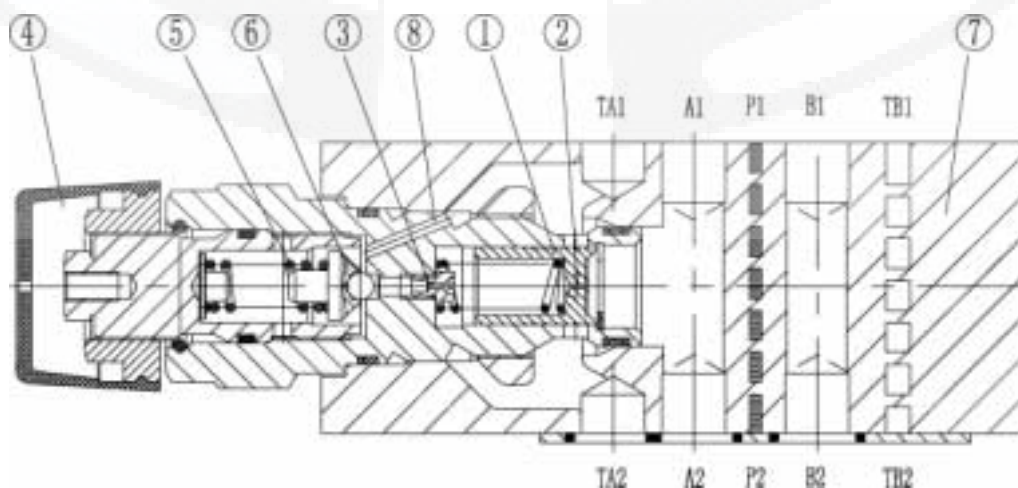
Functional, section

Pressure relief valve types ZDB and Z2DB are pilot operated and are of sandwich plate design.

They are used to limit the pressure within a hydraulic system, together with one or two pressure relief valve cartridges. The system pressure is set by means of adjustment element (4).

At rest, the valve is closed. Pressure in port A acts on the spool (1). At the same time pressure passes through orifice (2) on to the spring loaded side of spool (1) and via orifice (3) to the pilot poppet (6). If the pressure in port A rises above the value set on spring (5), the pilot poppet (6) opens. Fluid can now flow from the spring loaded side of spool (1), orifice (3), and channel (8) into port T. The resulting pressure drop then moves spool (1), causing this to open connection A to T, while the pressure set at spring (5) is maintained.

Pilot oil return from the two spring chambers is taken externally via port T.



Type ZDB 6 VA2 - 40B/..

Ordering code

Z		DB	10	+	+		B	/		*
---	--	----	----	---	---	--	---	---	--	---

Sandwich plate = Z

Further details in clear text

Only applies to models VC and VD:

With 1 pressure relief valve cartridges = No code

With 2 pressure relief valve cartridges = 2

No code = mineral oils
V = phosphate ester

Pressure relief valve = DB

50 = Pressure adjustable up to 5 MPa
100 = Pressure adjustable up to 10 MPa
200 = Pressure adjustable up to 20 MPa
315 = Pressure adjustable up to 31.5 MPa

Nominal size 10 = 10

B= Technology of Beijing Huade Hydraulic

40 = Series 40 to 49
(40 to 49 = unchanged installation and connection dimensions)

Relief function from to:

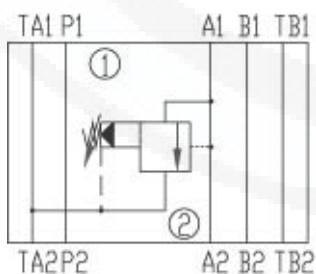
A	→	T	= VA
B	→	T	= VB
P	→	T	= VP
A	→	T and B → T	= VC
A	→	B and B → A	= VD
TB1	→	TA2	= VT

Adjustment element

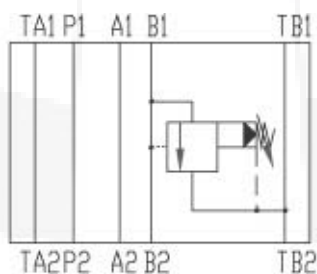
1 =	Rotary knob
2 =	Sleeve with hexagon and protective cap
3 =	Lockable rotary knob with scale
7 =	Rotary knob with scale

Symbols

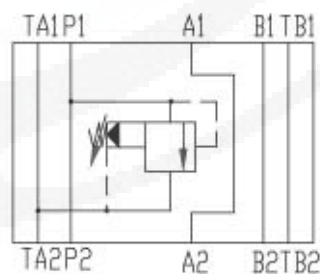
Type ZDB 10 VA ..



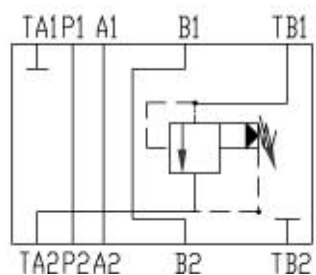
Type ZDB 10 VB ..



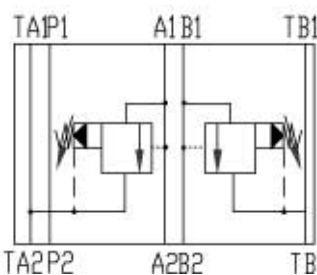
Type ZDB 10 VP ..



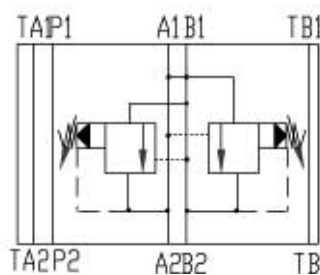
Type ZDB 10 VT ..



Type Z2DB 10 VC ..



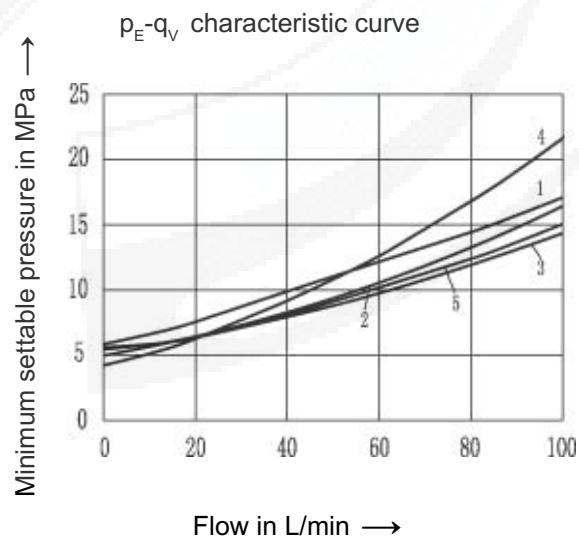
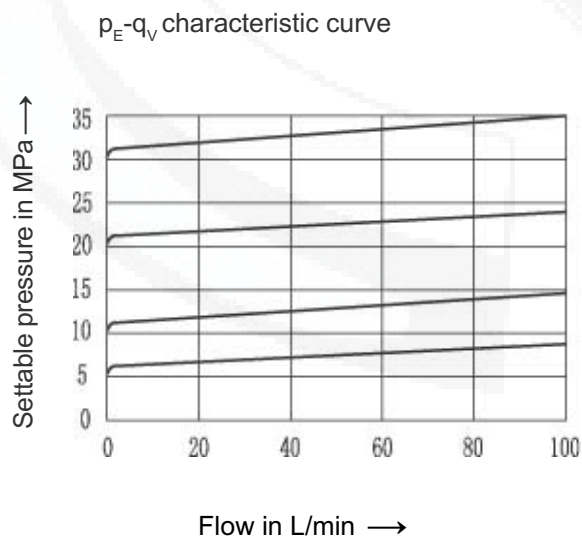
Type Z2DB 10 VD ..



Technical data (for applications outside these parameters, please consult us!)

Pressure fluid		Mineral oil (for NBR seal), or phosphate ester (for FPM seal)
Pressure fluid - temperature range (°C)		-30 to +80
Viscosity range (mm ² /s)		10-800
Degree of fluid contamination		Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9. $\beta_{10} \geq 75$
Operating pressure, max. (MPa)		up to 31.5
Pressure adjustable, max. setting (MPa)		up to 5, up to 10, up to 20, up to 31.5
Flow, max. (L/min)		up to 100
Weight (Kg)	Type ZDB 10	approx. 2.4
	Type Z2DB 10	approx. 2.6

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{C}$)



- 1 VA, VB
- 2 VP
- 3 VC
- 4 VD (A to B)
- 5 VD (B to A)

Type ZDB10 VA...

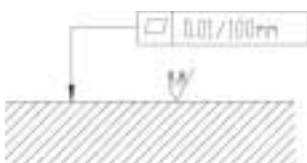
Type ZDB10 VT...

Type ZDB10 VP...

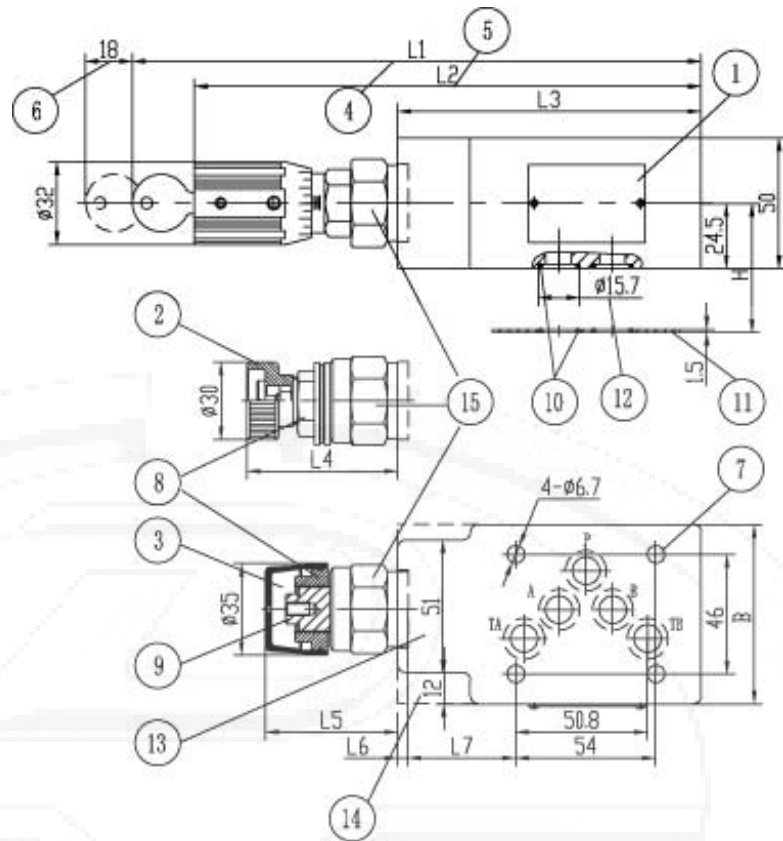
Dimensions	ZDB10	
	VA VP	VT
B	69	70
H	26	25
L1	227	218
L2	203	194
L3	117	105
L4	57.6	60.9
L5	50.3	53.6
L6	4	0.7
L7	41.5	31.8

- 1 Nameplate
- 2 Adjustment element 1
- 3 Adjustment element 2
- 4 Adjustment element 3
- 5 Adjustment element 7
- 6 Space required to remove key
- 7 Valve fixing screw holes
- 8 Lock nut 24 A/F
- 9 Hexagon 10 A/F
- 10 O-rings 12 x 2 for ports A2, B2, P2, TA2, TB2
- 11 O-ring plate 72 x 60 x 1.5 (only for models VA, VB and VP)
- 12 Counter bores only for models VC, VD and VT
- 13 Models ZDB 10 VA and VP
- 14 Model ZDB 10 VT
- 15 Hexagon 30 A/F, Tightening torque $M_A = 50 \text{ Nm}$

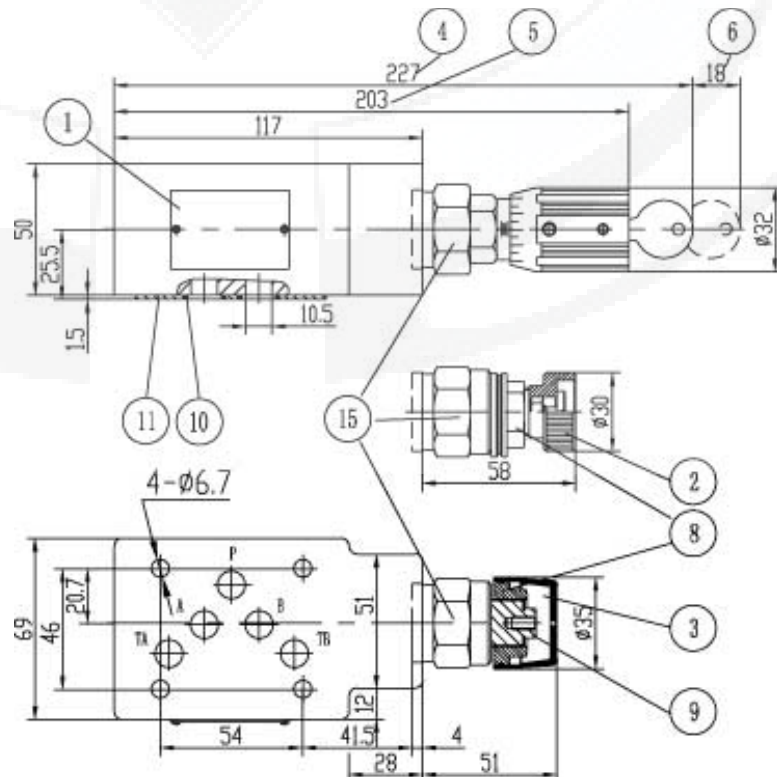
Valve fixing screws M6

Tightening torque $M_A = 15.5 \text{ Nm}$ 

Required surface finish of
mating piece

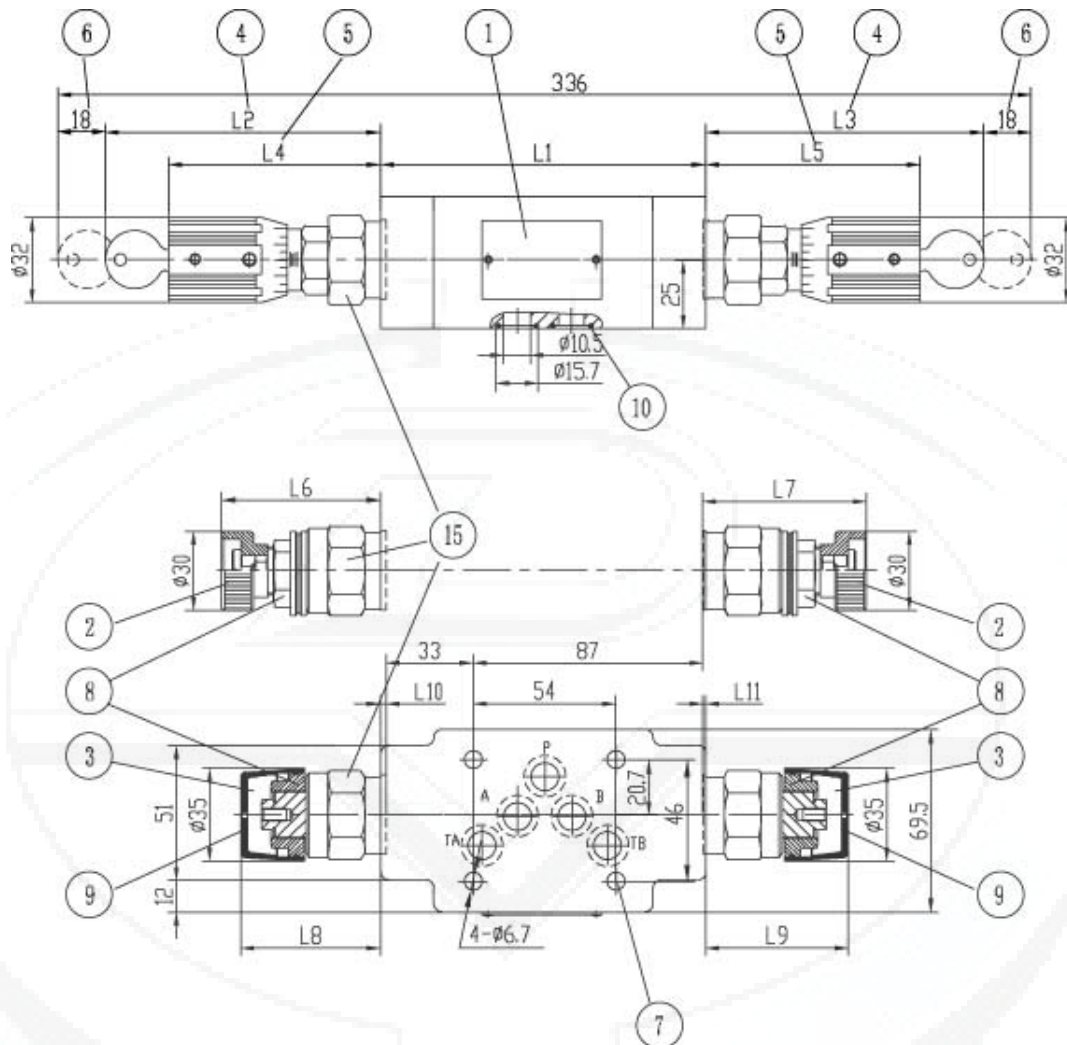


Type ZDB10 VB...



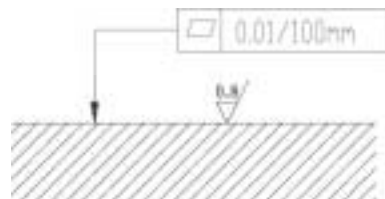
Type Z2DB10 VC...

Type Z2DB10 VD...



- 1 Nameplate
- 2 Adjustment element 1
- 3 Adjustment element 2
- 4 Adjustment element 3
- 5 Adjustment element 7
- 6 Space required to remove key
- 7 Valve fixing screw holes
- 8 Lock nut 24 A/F
- 9 Hexagon 10 A/F
- 10 O-rings 12 x 2 for
ports A2, B2, P2, TA2, TB2
- 15 Hexagon 30 A/F,
Tightening torque $M_A = 50 \text{ Nm}$

Required surface finish
of mating piece



Valve fixing screws M6

Tightening torque $M_A = 15.5 \text{ Nm}$,

dimensions	Z2DB10	
	VC	VD
L1	123	132
L2	111	107
L3	112	112
L4	89	85
L5	90	90
L6	59	56
L7	60	56
L8	52	49
L9	53	49
L10	2	6
L11	1	6

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated pressure relief valve, cartridge connection,type DB..K			RE 25730/12.2004
	Size 6、 10、 20	up to 31.5MPa	up to 330L/min	Replaces: RE25730/05.2001

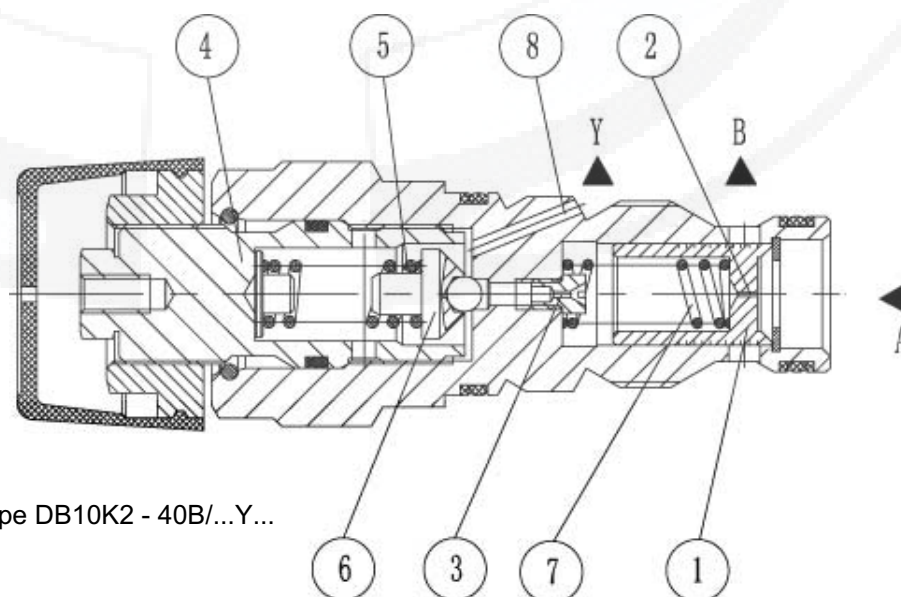
Features:

- Cartridge valve
- 4 pressure ranges
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale

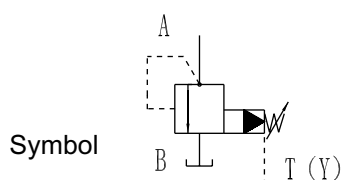


Functional, section, symbol

Pressure relief valves type DB..K.. are pilot operated pressure relief valves for installation in cartridge. They are used to limit the pressure in a hydraulic system. Setting of the system pressure is via adjustment element (4). At rest, the valves are closed. Pressure in port A acts on the spool (1). At the same time, pressure is passed through orifice (2) on to the spring loaded side of the spool (1) and through orifice (3) to the pilot poppet (6). If the pressure in port A rises above the value set at spring (5), the pilot poppet (6) opens. Fluid can now flow from the spring loaded side of spool (1), orifice (3), and channel (8) into port Y. The resulting pressure drop moves spool(1) causing this to open the connection from A to B, while the pressure set at spring (5) is maintained. Pilot oil return from the two spring chambers is taken externally via port Y.



Type DB10K2 - 40B/...Y...



Ordering code

DB		K	-	B	/				*
----	--	---	---	---	---	--	--	--	---

Pressure relief valve = DB

Nominal size 6 = 6
 Nominal size 10 = 10
 Nominal size 20 = 20

Cartridge valve = K

Adjustment element

Rotary knob = 1
 Sleeve with hexagon and protective cap = 2
 Lockable rotary knob with scale = 3
 Rotary knob with scale = 7

Series 40 to 49 = 40(size 6 and 10)
 (40 to 49: unchanged installation and connection dimensions)
 Series 10 to 19 = 10 (size 20)
 (10 to 19: unchanged installation and connection dimensions)

Further details in clear text

No code = mineral oils
 V = phosphate ester

Y = Pilot oil supply internal , drain external
 XY = Pilot oil supply external,drain external
 (only to DB20K)

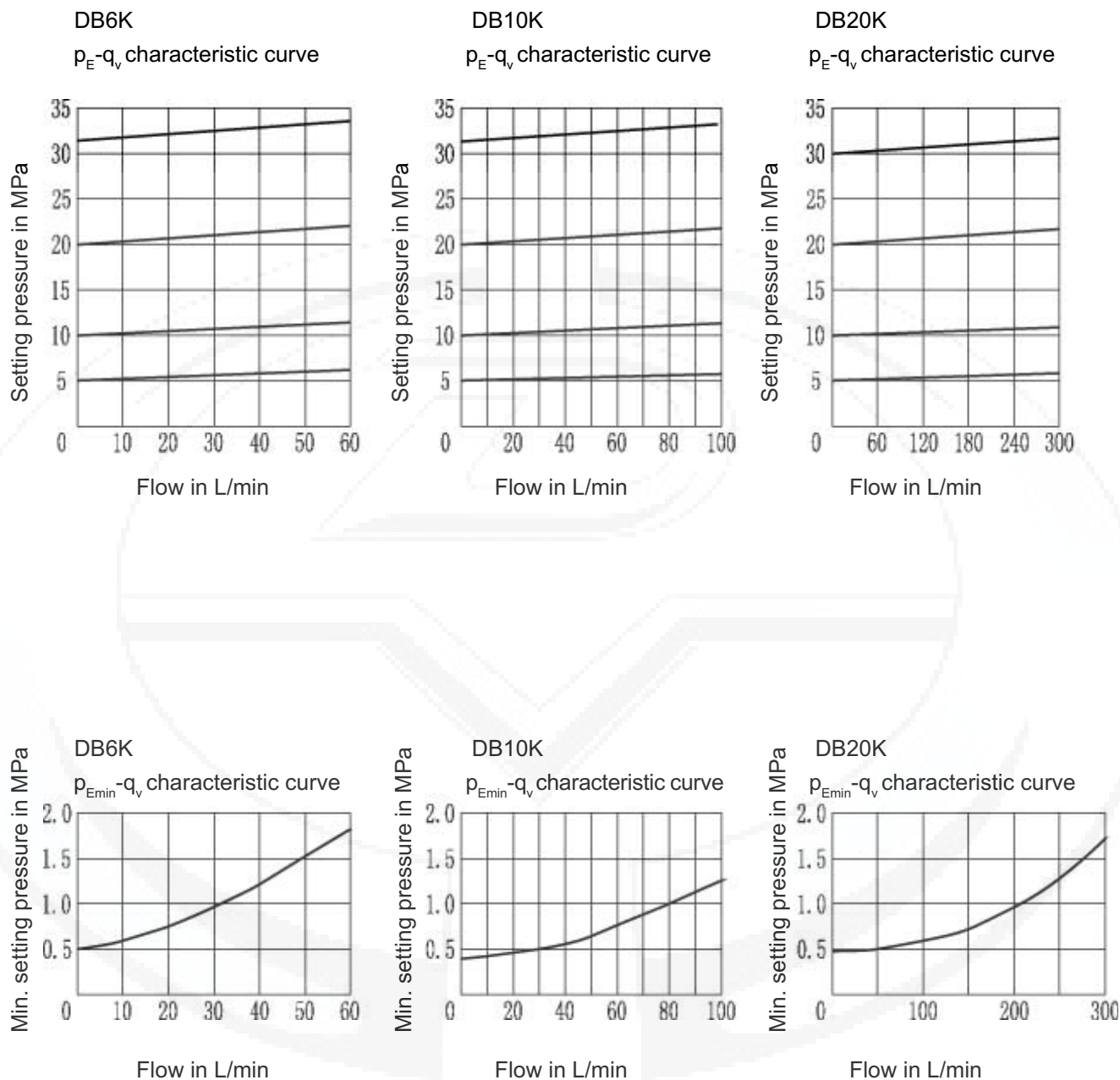
50 = Pressure adjustable up to 5 MPa
 100 = Pressure adjustable up to 10 MPa
 200 = Pressure adjustable up to 20 MPa
 315 = Pressure adjustable up to 31.5 MPa

B= Technology of Beijing Huade Hydraulic

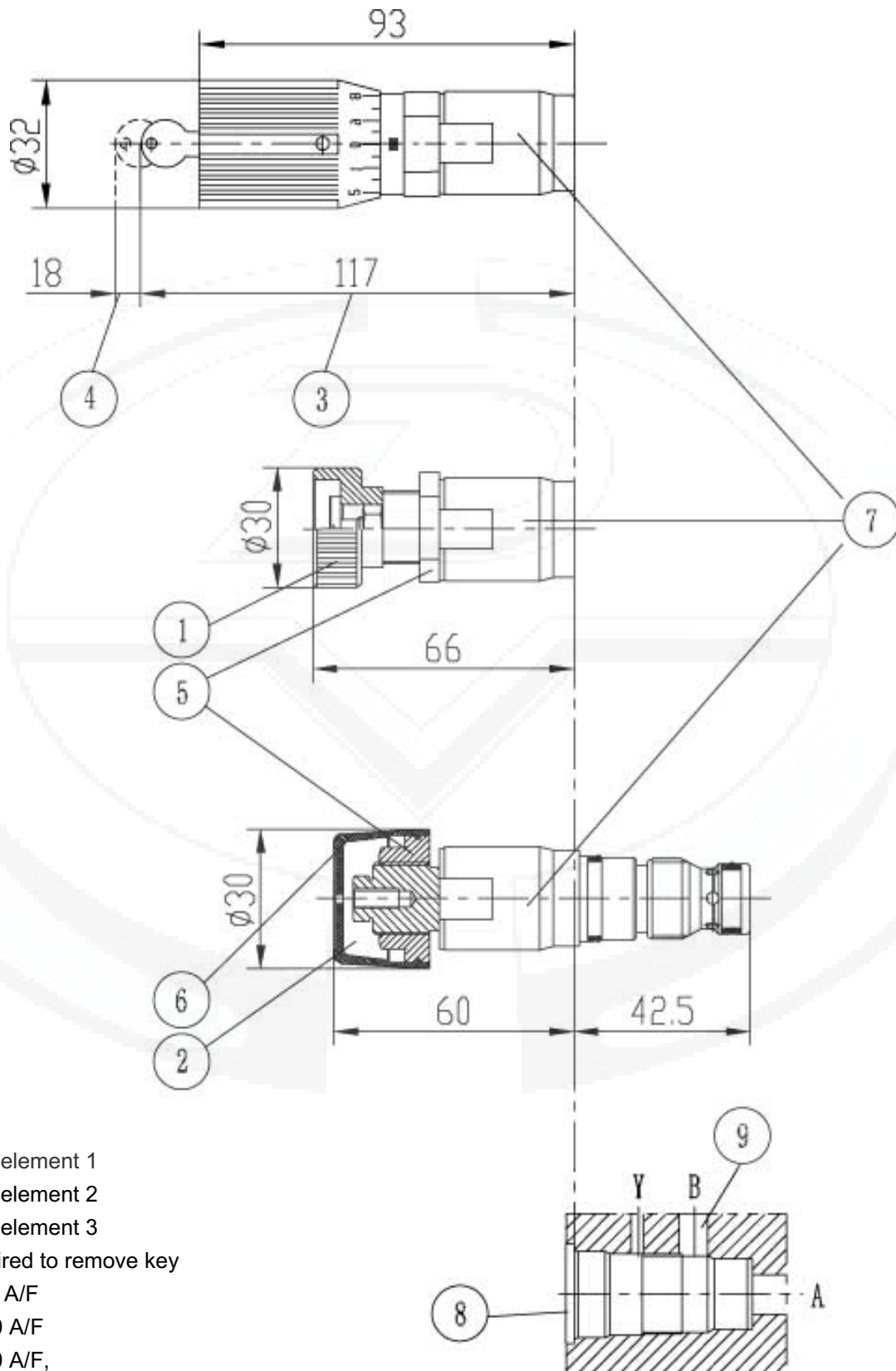
Technical data

Nominal size	6	10	20
Pressure fluid	Mineral oil (for NBR seal),or phosphate ester (for FPM seal)		
Pressure fluid - temperature range (°C)	-30 to +80		
Viscosity range (mm ² /s)	10 to 800		
Degree of fluid contamination	Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9.		
Operating pressure, max. (MPa)	up to 31.5		
Pressure adjustable, max. (MPa)	up to 5、 up to 10、 up to 20、 up to 31.5		
Flow, max. (L/min)	up to 60	up to 100	up to 300
Weight (Kg)	approx.0.15	approx.0.2	approx.0.35

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

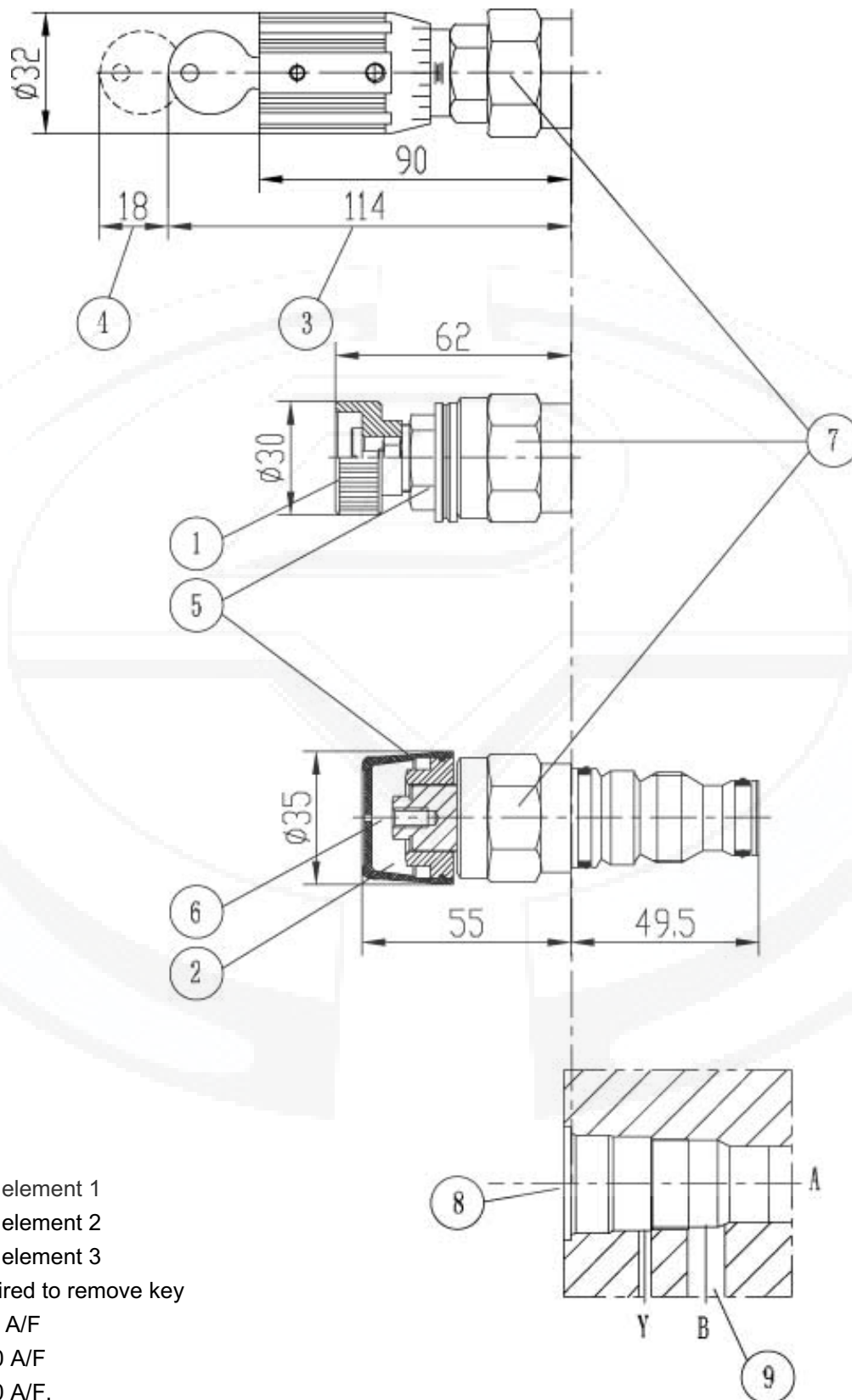


The characteristic curves are valid for an initial outlet pressure of zero over the entire flow range!



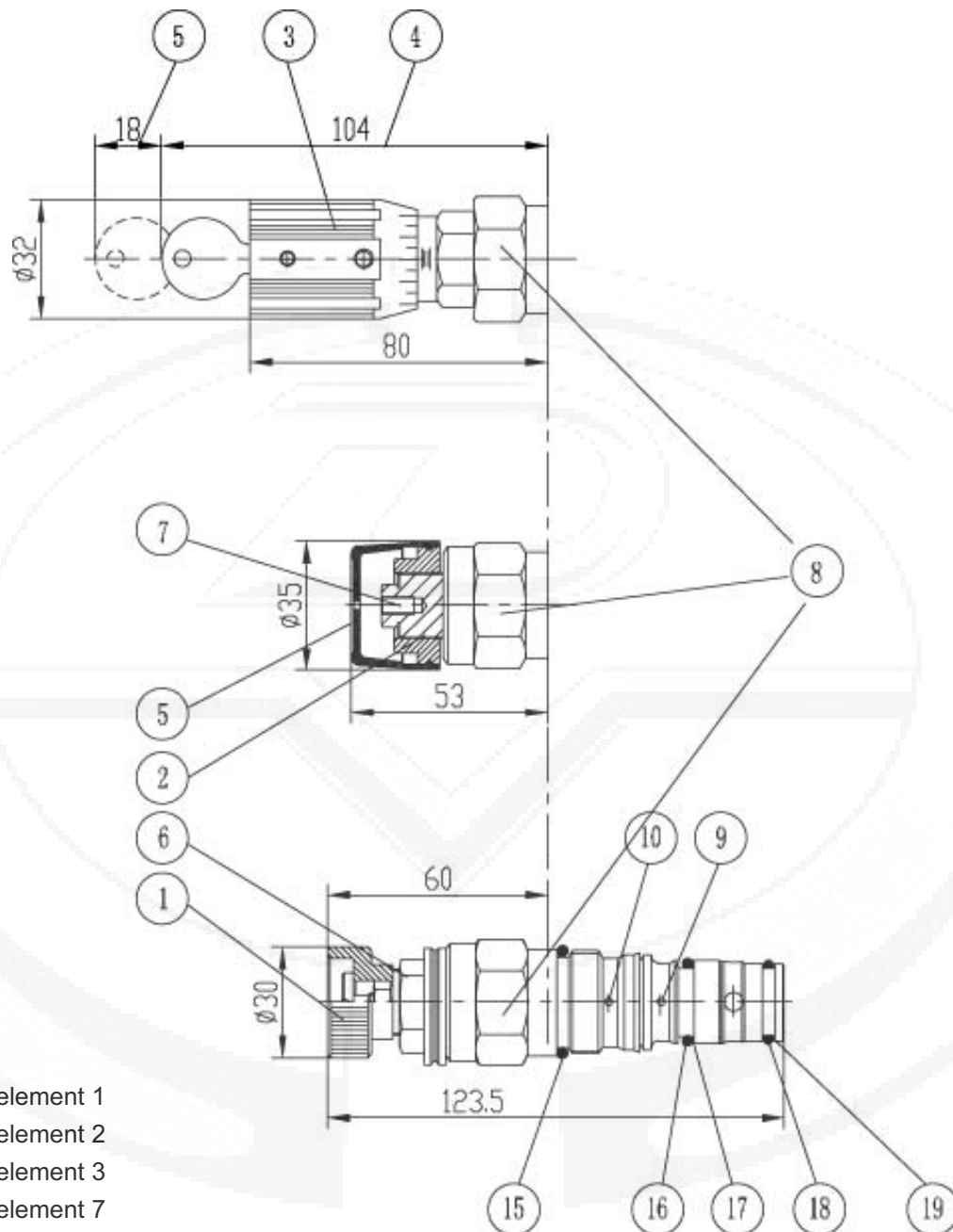
1. Adjustment element 1
2. Adjustment element 2
3. Adjustment element 3
4. Space required to remove key
5. Lock nut 24 A/F
6. Hexagon 10 A/F
7. Hexagon 30 A/F,
Tightening torque $M_A=50\text{Nm}$
8. Fixing hole
9. Port B arranged as required around periphery





1. Adjustment element 1
2. Adjustment element 2
3. Adjustment element 3
4. Space required to remove key
5. Lock nut 24 A/F
6. Hexagon 10 A/F
7. Hexagon 30 A/F,
Tightening torque $M_A=50\text{Nm}$
8. Fixing hole
9. Port B arranged as required around periphery

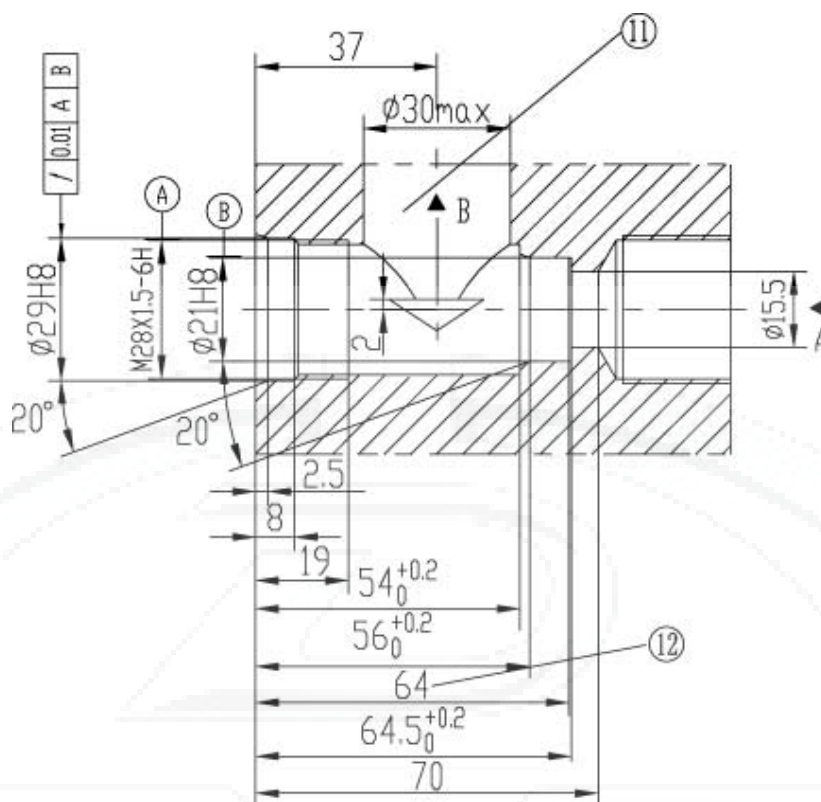




1. Adjustment element 1
2. Adjustment element 2
3. Adjustment element 3
4. Adjustment element 7
5. Space required to remove key
6. Lock nut 22 A/F
7. Hexagon 10 A/F
8. Hexagon 30 A/F
Tightening torque $M_A = 50 \text{ Nm}$
9. Port B arranged as required around periphery
10. Hole is used for port Y of DB20K...-10/...XY and DB20K...-10/...Y...
11. The collocation of hole B, as follows: DB...K...-10/...Y... X, Y and the collocation of hole B, as follows drawing (=) DB...K...-10/...XY...
12. Fit for depth
13. Drilling hole $\Phi 2.5$ as required (type X and Y)
14. Hole A ,optional
15. O-ring 23.47X2.62
16. O-ring 17.12X2.62
17. Retainer ring 18.4X22.6X0.6
18. O-ring 17.17X1.78
19. Retainer ring 18.2X21.1X0.6

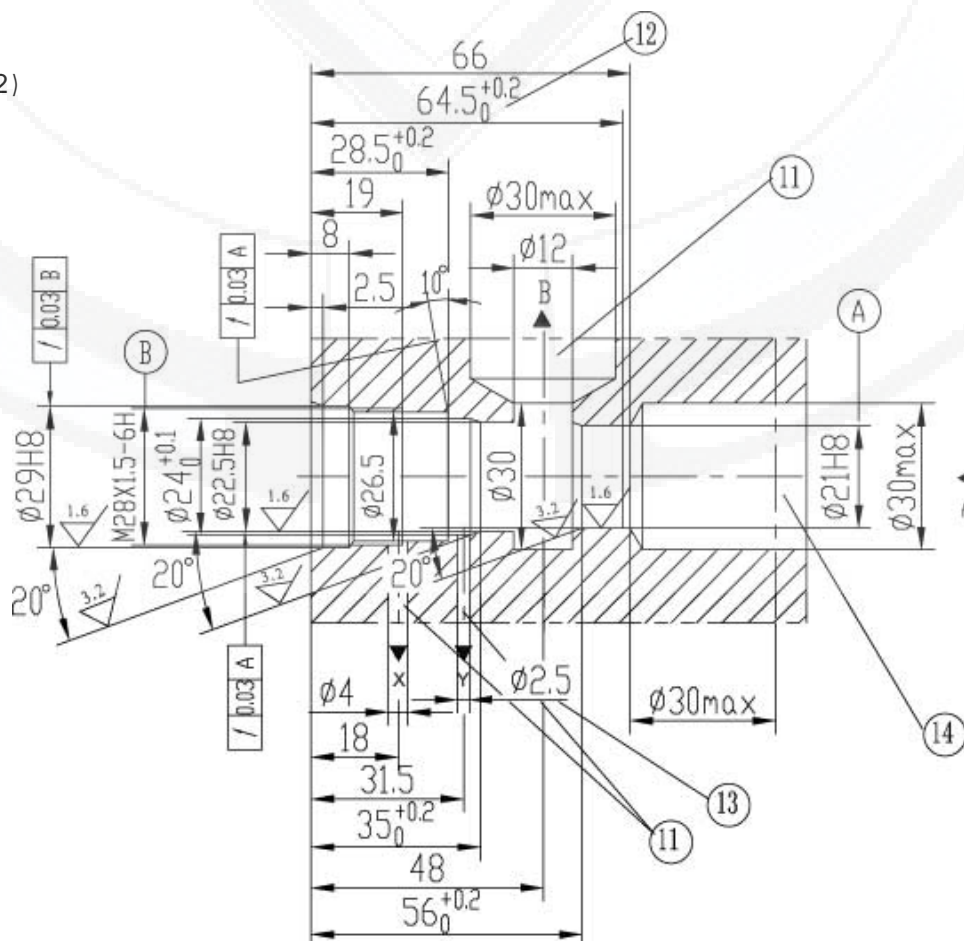
Type DB20K-10B/...Y...

drawing (1)



Type DB20K-10B/...XY...

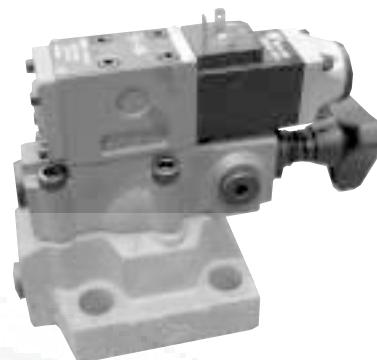
drawing (2)



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure relief valve, type DB/DBW...30B/			RE 25863/12.2004
	Size 10 to 30	up to 31.5 MPa	up to 600 L/min	Replaces: RE25803/05.2001

Features:

- Subplate mounting
- Pipe connection
- Insert connection
- Three adjustment elements:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale
- Solenoid operated unloading via a built-in directional spool valve



Function, section

General

Types DB and DBW pressure valves are pilot operated pressure relief valves.

They are used for the limitation (DB) or limitation and solenoid actuated unloading (DBW) of the control pressure.

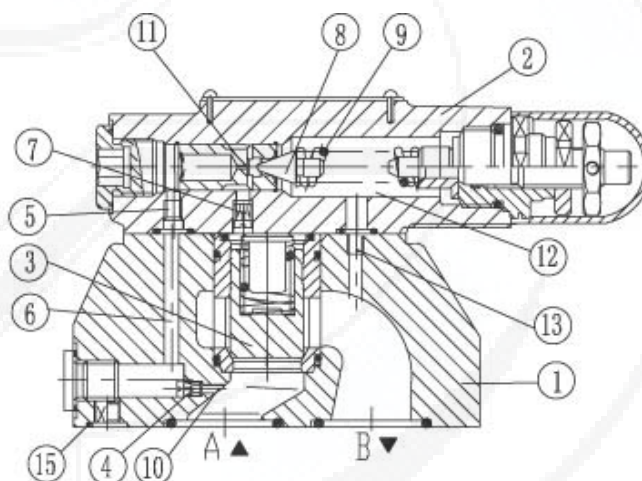
The pressure relief valves (DB) consist mainly of the main valve (1) with main spool assembly (3) and pilot operated valve (2) with pressure adjustment element.

Pressure relief valve type DB:

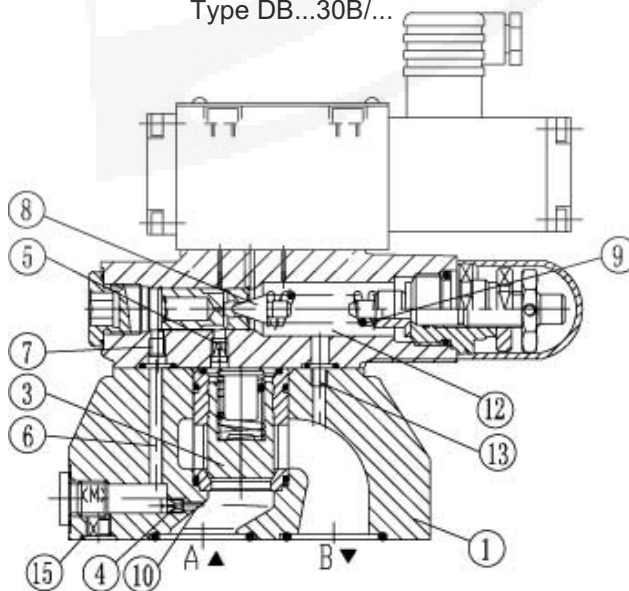
The pressure present in port A acts on the main spool (3). At the same time pressure is applied via the control lines (6) and (7), which are fitted with orifices (4) and (5), on the spring loaded side of the main spool (3) and at the poppet (8) in the pilot control valve (2). If the pressure in port A exceeds the value set at the spring (9), the poppet (8) opens against the spring (9).

The signal for this comes internally via the control lines (10) and (6) from port A. The pressure fluid on the spring loaded side of the main spool (3) now flows via the control line (7), orifice bore (11) and poppet (8) into the spring chamber (12). In type DB...30/... it flows internally via the control line (13) to tank, or in type DB...30/..Y.. externally via the port Y. Due to the orifices (4) and (5) a pressure drop occurs at the main spool (3), the connection from port A to port B is open. Now the pressure fluid flows from port A to port B while maintaining the valve set operating pressure.

The pressure relief valve may be unloaded or switched over to a different pressure (second pressure stage) via port "X" (15).



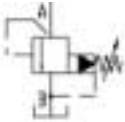
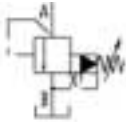
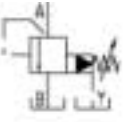
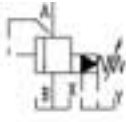
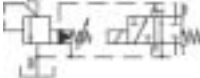

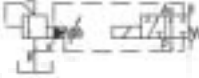

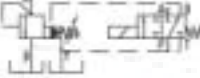

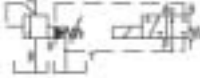

Type DB...30B/...



Type DBW...30B/...

Symbols and Technical data

symbols

<p>DB...30B/...</p> 	<p>DB...30B/...X...</p> 	<p>DB...30B/...Y...</p> 	<p>DB...30B/...XY...</p> 
<p>DBW...30B/...</p> <p>Normally closed</p>  <p>Normally open</p> 	<p>DBW...30B/...X...</p> <p>Normally closed</p>  <p>Normally open</p> 	<p>DBW...30B/...Y...</p> <p>Normally closed</p>  <p>Normally open</p> 	<p>DBW...30B/...XY...</p> <p>Normally closed</p>  <p>Normally open</p> 

Ordering details

DB						—	30	B						/	/	*
----	--	--	--	--	--	---	----	---	--	--	--	--	--	---	---	---

Without directional valve
= No code
 With built-in directional spool valve
= W

Pilot operated valve (complete) = No code
 Pilot operated valve without main spool assembly (do not enter nom. size) = C
 Pilot operated valve with main spool assembly (enter valve size 10 or 30) = C
 * C without main valve

Ordering details		
Normal Size	Subplate mounting	Pipe connection
8	—	8 (M18 × 1.5 or G3/8")
10	10	10 (M22 × 1.5 or G1/2")
15	—	15 (M27 × 2 or G3/4")
20	20	20 (M33 × 2 or G1")
25	—	25 (M42 × 2 or G1 1/4")
32	30	30 (M48 × 2 or G1 1/2")

Normally closed
= A

Normally open
= B

For subplate mounting
= No code

For threaded connection
= G

Adjustment elements

Rotary knob
= 1

Sleeve with hexagon and protective cap
= 2

Lockable rotary knob with scale
= 3

Further details in clear text

No code =
mineral oils

V =
phosphate ester

No code =
British

2 =
metric

Z4
= Plug-in connector

Z5
= Large Plug-in connector

Z5L
= Large Plug-in connector with light

No code=
Without hand override

N=
With hand override

W220-50
= 220V 50Hz AC

G24
= 24 V DC

W220R=
Solenoid commutating automatically 220V AC

No code =
Valve for minimum cracking pressure 0.5MPa

U =
Valve for minimum cracking pressure 0.25MPa

No code
= Pilot fluid feed internal ,return internal

X
= Pilot fluid feed external,return internal

Y
= Pilot fluid feed internal,return external

XY
= Pilot fluid feed external,return external

100=
Settable pressure up to 10.0 MPa

315=
Settable pressure up to 31.5 MPa

B=
Technology of Beijing Huade Hydraulic

Series 30 to 39 (30 to 39:
=30

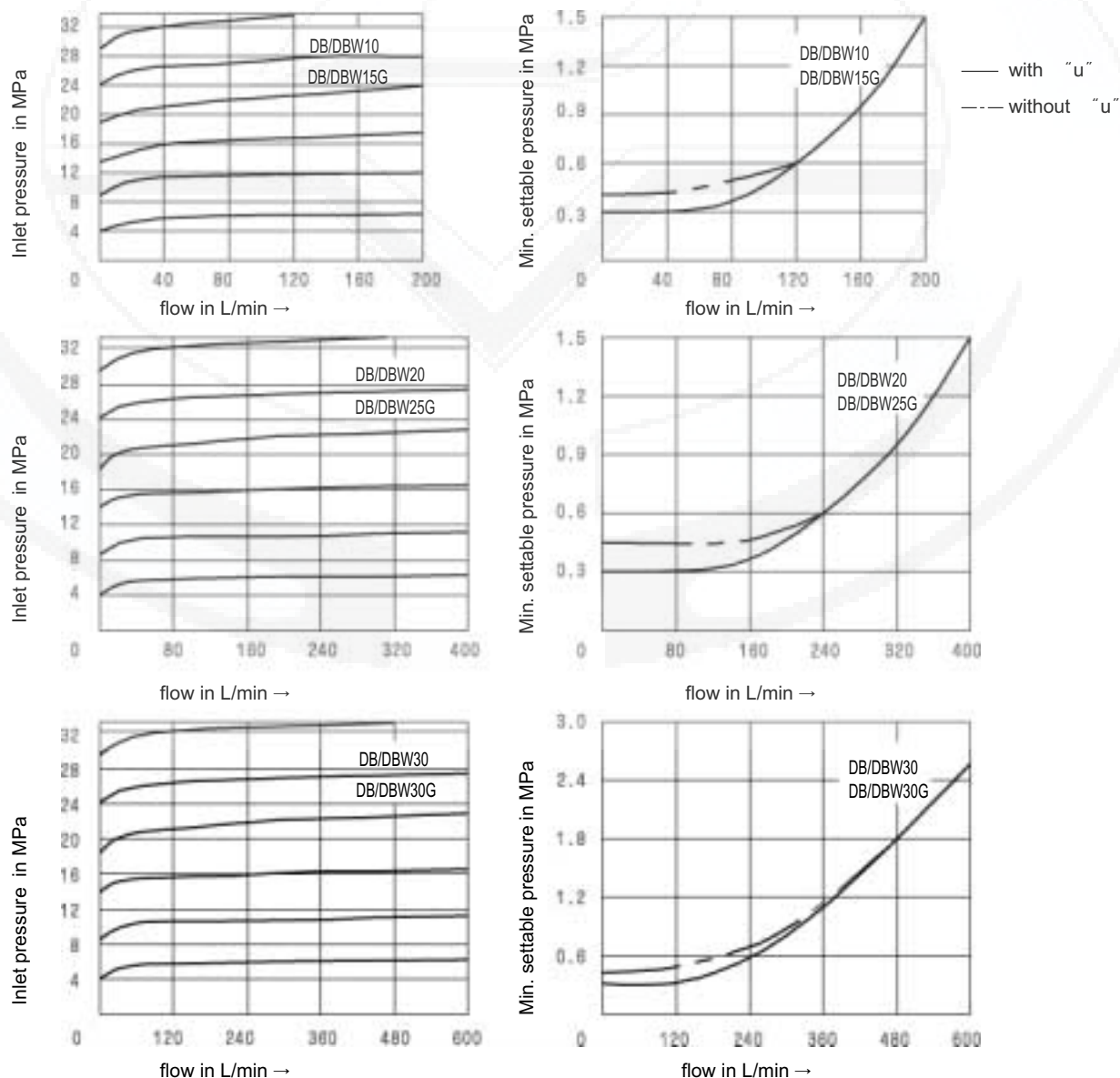
unchanged installation and connection dimensions)

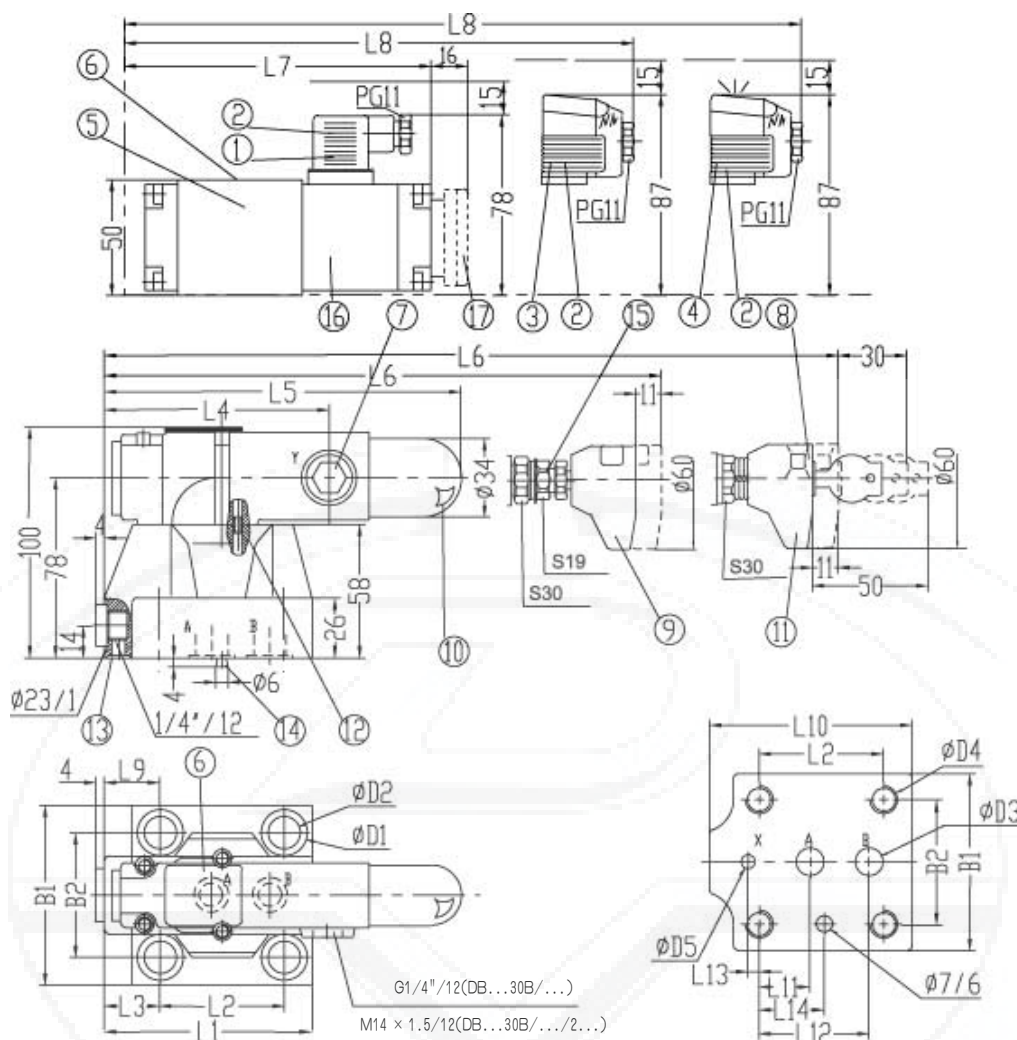
Hydraulic technical data

Size		8	10	15	20	25	30
Maximum flow (L/min)	Threaded connections	100	200	200	400	400	600
	Subplate mounting	-	200	-	400	-	600
Maximum operating pressure at ports A, B, X (MPa)		up to 31.5					
Maximum back pressure at port Y	DB (MPa)	up to 31.5					
	DBW (MPa)	up to 6					
Settable pressure	Min. (MPa)	flow dependent (see characteristic curves)					
	Max. (MPa)	to 10.0 or 31.5					
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)					
Viscosity range (mm ² /s)		10 to 800					
Pressure fluid temperature range (°C)		-30 to +80					
the characteristic of solenoid		See directional valves, type WE5					

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

The characteristic curves were measured with external, at zero pressure, pilot oil drain.
With internal pilot oil drain the inlet pressure increases by the outlet pressure present at port B.





1 Plug-in connector "Z4"

2 Plug-in connector: colour gray

3 Large plug-in connector "Z5"

4 Large plug-in connector with light "Z5L"

5 Directional valves, type WE5

6 Nameplate

7 Port Y for external pilot oil drain

8 Repeat adjusting scale

9 Adjustment element 1

10 Adjustment element 2

11 Adjustment element 3

12 Inside pilot oil drain is not need

13 Port X for pilot oil drain

14 Locating pin

15 Only apply to up to 31.5MPa

16 Solenoid "a"

17 Hand override

Subplates for: G545/01 G545/02

G408/01 G408/02

G410/01 G410/02

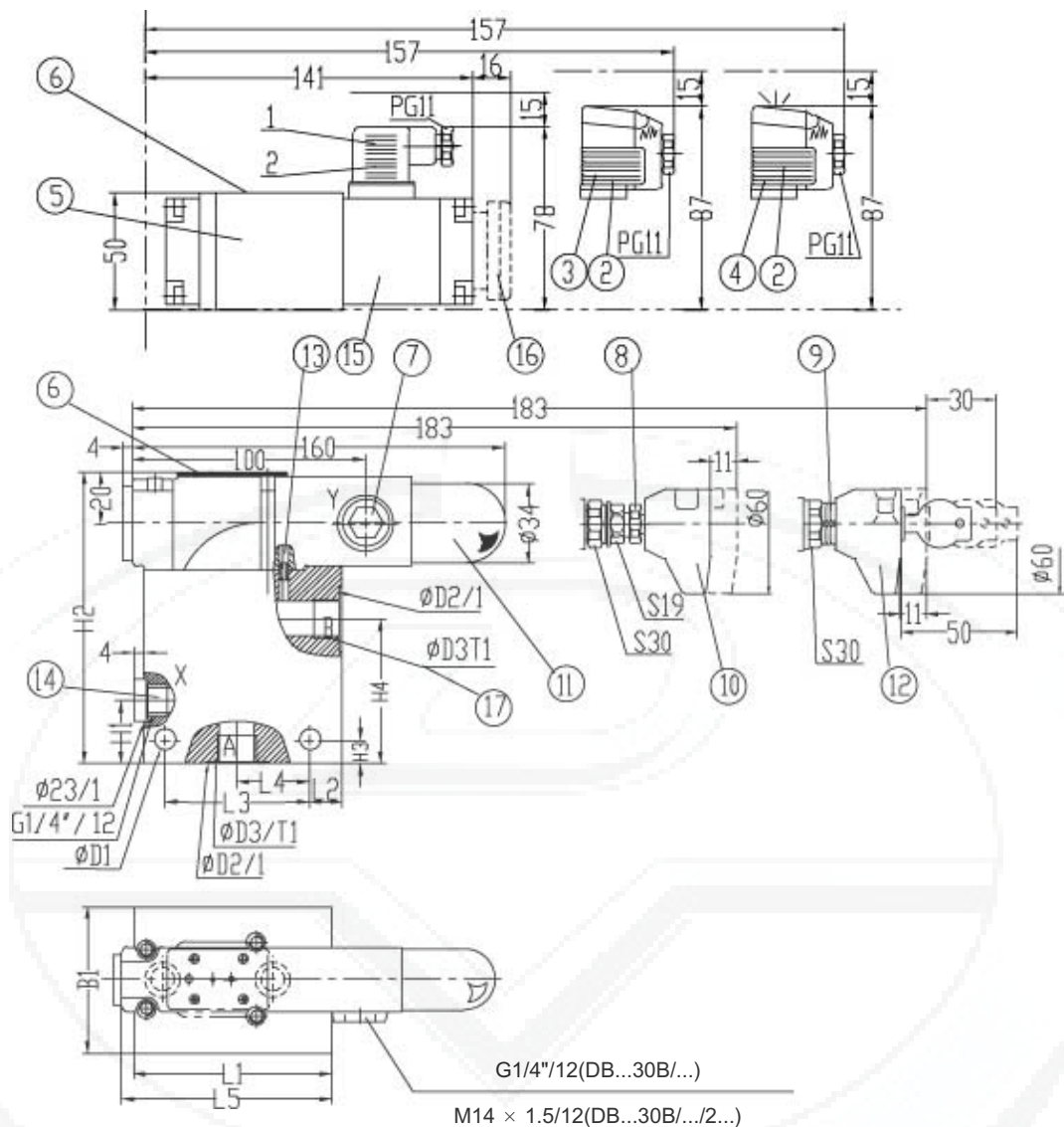
G546/01 G546/02(NG10);

G409/01 G409/02(NG20);

G411/01 G411/02(NG30). see page149

Size	B1	B2	φD1	φD2	φD3	D4	φD5	L1	L2	L3	L4	L5	L6	L7
10	78	54	20	14	12	M12 depth 25	6	90	54	23.5	97.5	155.5	179	133.5
20	100	69.8	26	18	25	M16 depth 26	6	117	66.7	34	111	168	193	147
30	115	82.5	30	20	32	M18 depth 26	7	148	88.7	41.5	121	179	203	157

Size	L8	L9	L10	L11	L12	L13	L14	O-ring		Valve fixing screw (GB/T70.1-2000)	weight (kg)	
								Port X	Ports A, B		DB	DBW
10	139.5	27	88	22.2	47.6	0	22.2	9.25 × 1.78	17.12 × 2.63	4-M12 × 50-10.9	2.6	3.7
20	153	24.3	116	11.1	55.6	23.8	33.3	9.25 × 1.78	28.17 × 3.53	4-M16 × 50-10.9	3.5	4.6
30	163	21.6	146	12.7	76.2	31.7	44.4	9.25 × 1.78	34.52 × 3.53	4-M18 × 50-10.9	4.4	5.5



1 Plug-in connector "Z4"

2 Plug-in connector: colour gray

3 Large plug-in connector "Z5"

4 Large plug-in connector with light "Z5L"

5 Directional valves, type WE5

6 Nameplate

7 Port Y for external pilot oil drain

8 Only apply to 31.5 MPa

9 Repeat adjusting scale

10 Adjustment element 1

11 Adjustment element 2

12 Adjustment element 3

13 Inside pilot oil drain is not need

14 Port X for pilot oil drain

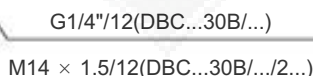
15 Solenoid "a"

16 Hand override, optional

17 When use adjustment element 1 or 3, connect with B, must need elbow

Size	B1	φD1	φD2	D3		H1	H2	H3	H4	L1	L2	L3	L4	L5	T1	Weight (kg)	
				Metric	British											DB	DBW
8	63	9		M18 × 1.5	G3/8"	27	125	10	62 57	85	14	62	31	90	14	4.8	5.9
10			34	M22 × 1.5	G1/2"										16		
15			42	M27 × 2	G3/4"										28		
20			47	M33 × 2	G1"										28		
25	70	11	56	M42 × 2	G1 1/4"	42	138	13	66	100	18	72	36	99	20	5.6	6.7
30			61	M48 × 2	G1 1/2"										22	5.3	6.4

(Dimensions in mm)



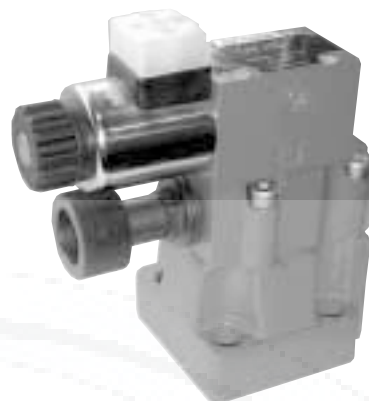
- | | | | | | |
|---|-------------------------------------|----|--------------------------------|---------------------------------------|-------------------------------|
| 1 | Plug-in connector | 9 | Adjustment element 1 | bore at any position. | screw and main spool assembly |
| 2 | Plug-in connector: colour gray | 10 | Adjustment element 2 | However, care must be taken that X | 17 O-ring 27.3X2.4 |
| 3 | Large plug-in connector | 11 | Adjustment element 3 | port and the fixing screw holes do | 18 Retainer ring 32x28.4x0.8 |
| 4 | Large plug-in connector with light | 12 | Main spool assembly | not intersect. | 19 Solenoid "a" |
| 5 | Directional valves, type WE5 | 13 | Min. distance when use ad- | 15 Back-up ring and O ring must be | 21 Only apply to 31.5 MPa |
| 6 | Nameplate | | justment element 1 or 3 fixing | fitted into the main bore before as- | 22 Hand override, optional |
| 7 | Port Y for external pilot oil drain | | the integration block | sembling the main spool. | |
| 8 | Repeat adjusting scale | 14 | The D3 bore may enter the D2 | 16 Cartridge assembly contain orifice | |

Size	φD1	φD2	φD3	Fixing screw	Weight (Kg)	
				(GB/T70.1-2000)	DBC	DBWC
10	10	40	10	4-M8 × 40-10.9	1.4	2.5
20	25	45	25			
30	32		32			

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure relief valve, type DB/DBW...50B/ (New Series)			RE25805 /12.2004
	Size 10 to 32	up to 35 MPa	up to 650 L/min	Replaces: RE25805/05.2001

Features:

- Subplate mounting
- Porting pattern to DIN 24 340, form E,ISO 6264 and CETOP-RP 121H
- Pipe connection
- Insert connection
- Three adjustment elements:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale
- Solenoid operated unloading via built-in directional spool valve



Function, section: type DB...

General

Types DB and DBW pressure valves are pilot operated pressure relief valves.

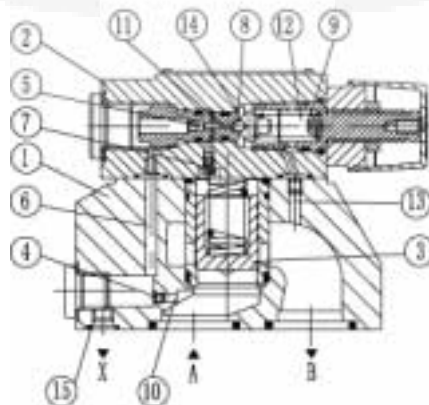
They are used for the limitation (DB) or limitation and solenoid actuated unloading (DBW) of the control pressure. The pressure relief valves (DB) consist mainly of the main valve (1) with main spool assembly (3) and pilot operated valve (2) with pressure adjustment element.

Pressure relief valve type DB:

The pressure present in port A acts on the main spool (3). At the same time pressure is applied via the control lines (6) and (7), which are fitted with orifices (4) and (5), on the spring loaded side of the main spool (3) and at the ball (8) in the pilot control valve (2). If the pressure in port A exceeds the valve set at the spring (9), the ball (8) opens against the spring (9).

The signal for this comes internally via the control lines (10) and (6) from port A. The pressure fluid on the spring loaded side of the main spool (3) now flows via the control line (7), orifice bore (11) and ball (8) into the spring chamber (12). In type DB...50B/... it flows internally via the control line (13) to tank, or in type DB..50/..Y.. externally via the control line (14). Due to the orifices (4) and (5) a pressure drop occurs at the main spool (3), the connection from port A to port B is open, Now the pressure fluid flows from port A to port B whilst maintaining the set operating pressure.

The pressure relief valve may be unloaded or switched over to a different pressure (second pressure stage) via port "X" (15).

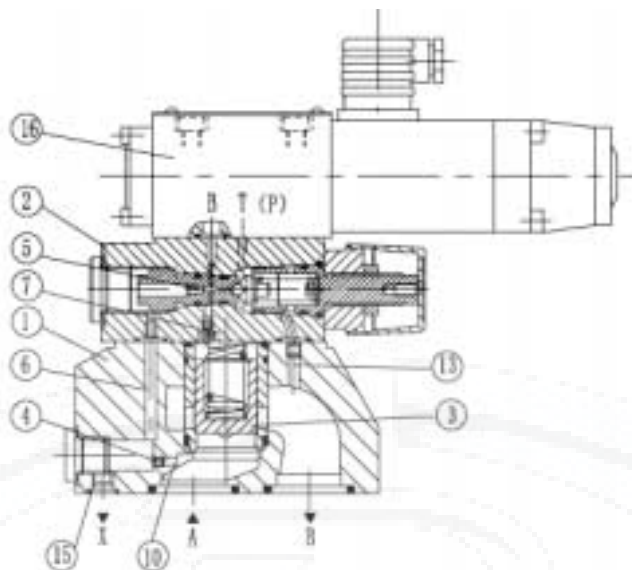


Type DBW...50B/...

Pressure relief valve type DBW

The function of this valve is basically same as the valve type DB.

The unloading at the main spool(3),however,is achieved by actuating the built-in directional valve(16).



Type DBW...50B/...

symbols

<p>DB ...50B/..</p>	<p>DB ...50B/..X..</p>	<p>DB ...50B/..Y..</p>	<p>DB ...50B/..XY..</p>
<p>DBW ...50B/..</p> <p>Normally closed</p> <p>Normally open</p>	<p>DBW ...50B/..X..</p> <p>Normally closed</p> <p>Normally open</p>	<p>DBW ...50B/..Y..</p> <p>Normally closed</p> <p>Normally open</p>	<p>DBW ...50B/..XY..</p> <p>Normally closed</p> <p>Normally open</p>

Ordering details

DB					-	-	50	B	/		/				/	/	*
----	--	--	--	--	---	---	----	---	---	--	---	--	--	--	---	---	---

Without directional valve	= No code
With built-in directional spool valve	= W

Further details in clear text

Pilot operated valve (complete) = No code
 Pilot operated valve without main spool assembly (do not enter nom. size) = C
 Pilot operated valve with main spool assembly (enter valve size 10 or 30) = C
 * C without main valve

No code = mineral oils
V = phosphate ester

No code = British
2 = metric

Nomina Size	Ordering details		
	Threaded connec- tion	Subplate mounting	
10	10	10	G1/2" or M22 × 1.5
15		15	G3/4" or M27 × 2
20	20	20	G1" or M33 × 2
25		25	G11/4" or M42 × 2
32	30	30	G11/2" or M48 × 2

Normally closed	= A
Normally open	= B

For subplate mounting	= No code
For threaded connection	=G

Adjustment elements	
Rotary knob	= 1
Sleeve with hexagon and protective cap	= 2
Lockable rotary knob with scale	= 3

Series 50 to 59 (50 to 59: unchanged installation and connection dimensions) = 50

Technology of Beijing Huade Hydraulic =B

Settable pressure up to 5.0 MPa	= 50	
Settable pressure up to 10.0 MPa	= 100	
Settable pressure up to 20.0 MPa	= 200	
Settable pressure up to 31.5 MPa	= 315	
Settable pressure up to 35.0 MPa	= 350	3)

5) R10 = orifice ϕ 1.0mm in port B of the directional valve

1.4)	
Z4 =	Plug-in connector
Z5 =	Large Plug-in connector
Z5L =	Large Plug-in connector with light

No code =	Without hand override
N 2) =	With hand override

W220-50 = 220V 50Hz AC
G24 = 24 V DC
W220R = Solinoid commuting
automatically 220V AC

No code =	Without directional valve
6A =	With directional spool valve
6B =	With directional spool valve(high capability solenoid)

No code =	Standard version
U =	Minimum cracking pressure see characteristic curves

No code = Poilt fluid feed internal ,return internal
X= Ordering details Poilt fluid feed external,return internal
Y= to symbols Poilt fluid feed internal,return external
XY= on page 5 Poilt fluid feed external,return external

- 1) Ordering details only required for the version with built-in directional valve (DBW).
- 2) Key within the scope of supply.
- 3) Type DBW.../350...must use high capability solenoid " 6B".
- 4) Plug in connectors must be specially ordered.
- 5) only used for directional valve

Technical data

General

Installation			optional				
Weight			DB10	DB15	DB20	DB25	DB30
	Subplate mounting	DB (Kg)	2.6	-	3.5	-	4.4
		DBW (Kg)	3.8	-	4.7	-	5.6
		DBC (Kg)	1.2 (type DBWC add 1.2Kg)				
		DBC10 or 30 (Kg)	1.5 (DBWC10 or 30 add 1.2Kg)				
	Threde connection	DB..G.. (Kg)	5.3	5.2	5.1	5.0	4.8
		DBW..G.. (Kg)	6.5	6.4	6.3	6.2	6.0
Technical data for the directional valves			see WE6.../...				

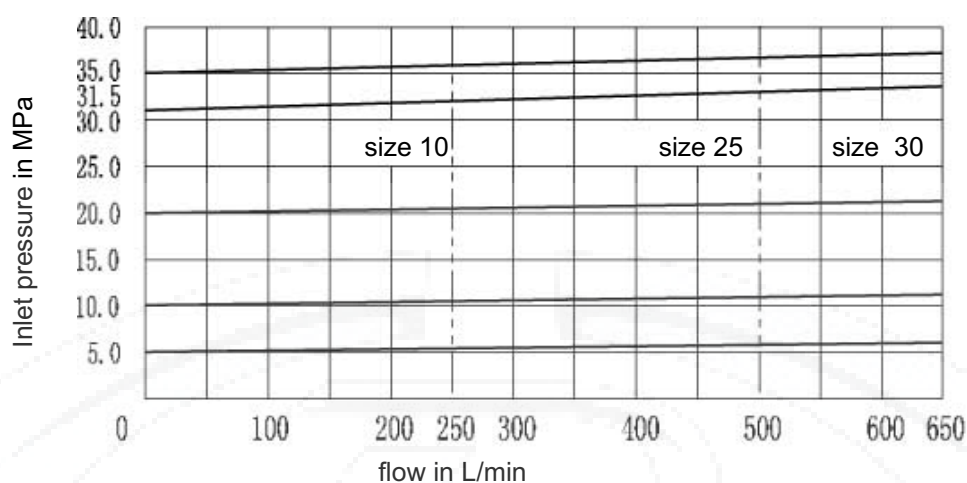
Hydraulic technical data

Maximum operating pressure at ports A, B, X (MPa)		up to 35.0				
Maximum back pressure at port Y	DB (MPa)	up to 31.5				
	DBW.6A. (standard solenoids) (MPa)	AC(DC) 10.0 AC(DC) 16.0				
	DBW.6B. (high-power solenoids) (MPa)	AC(DC) 16.0				
Settable pressure	Minimum (MPa)	flow dependent (see characteristic curves)				
	Maximum (MPa)	Maximum 5.0, 10.0, 20.0, 31.5, 35.0				
Maximum flow		DB10	DB15	DB20	DB25	DB30
	Subplate mounting (L/min)	250	-	500	-	650
	Threaded connections (L/min)	250	500	500	500	650
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)				
Pressure fluid temperature range (°C)		-30 to + 80				
Viscosity range (mm²/s)		10 to 800				
Degree of contamination		NAS 1638 class 9.				

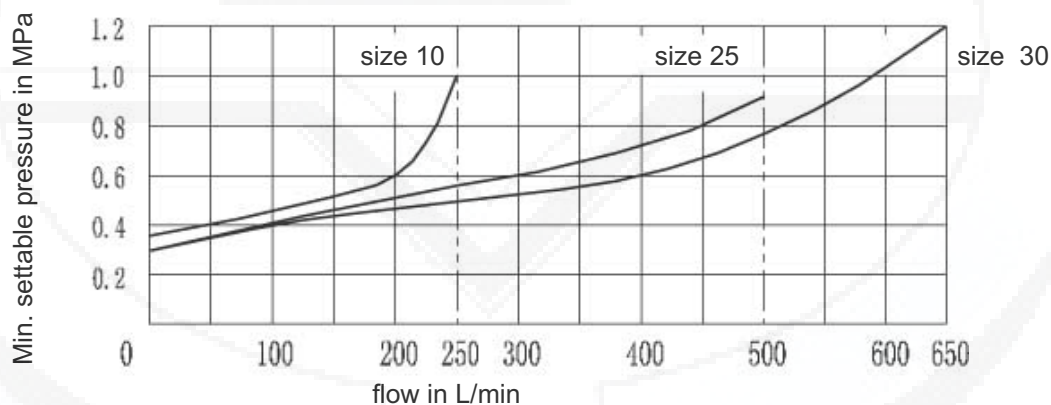
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

The characteristic curves were measured with external, at zero pressure, drain pilot oil.
With internal pilot oil drain the inlet pressure increases by the outlet pressure present at port B.

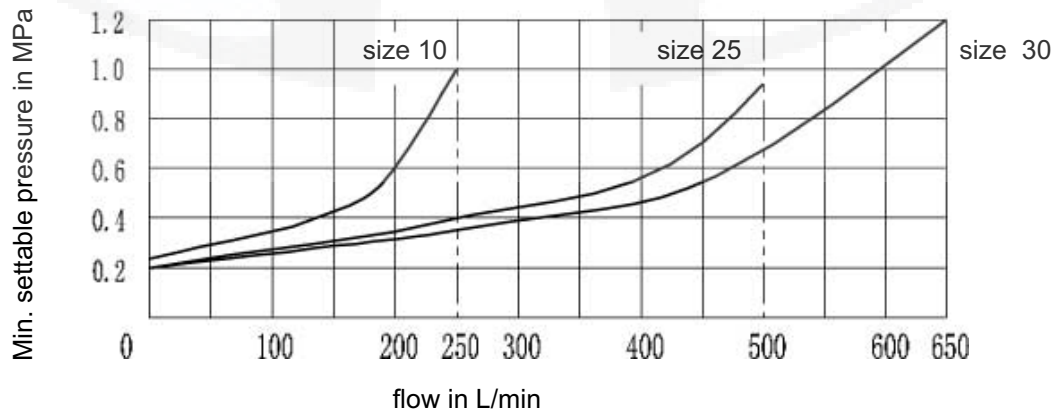
Inlet pressure in relation to the flow



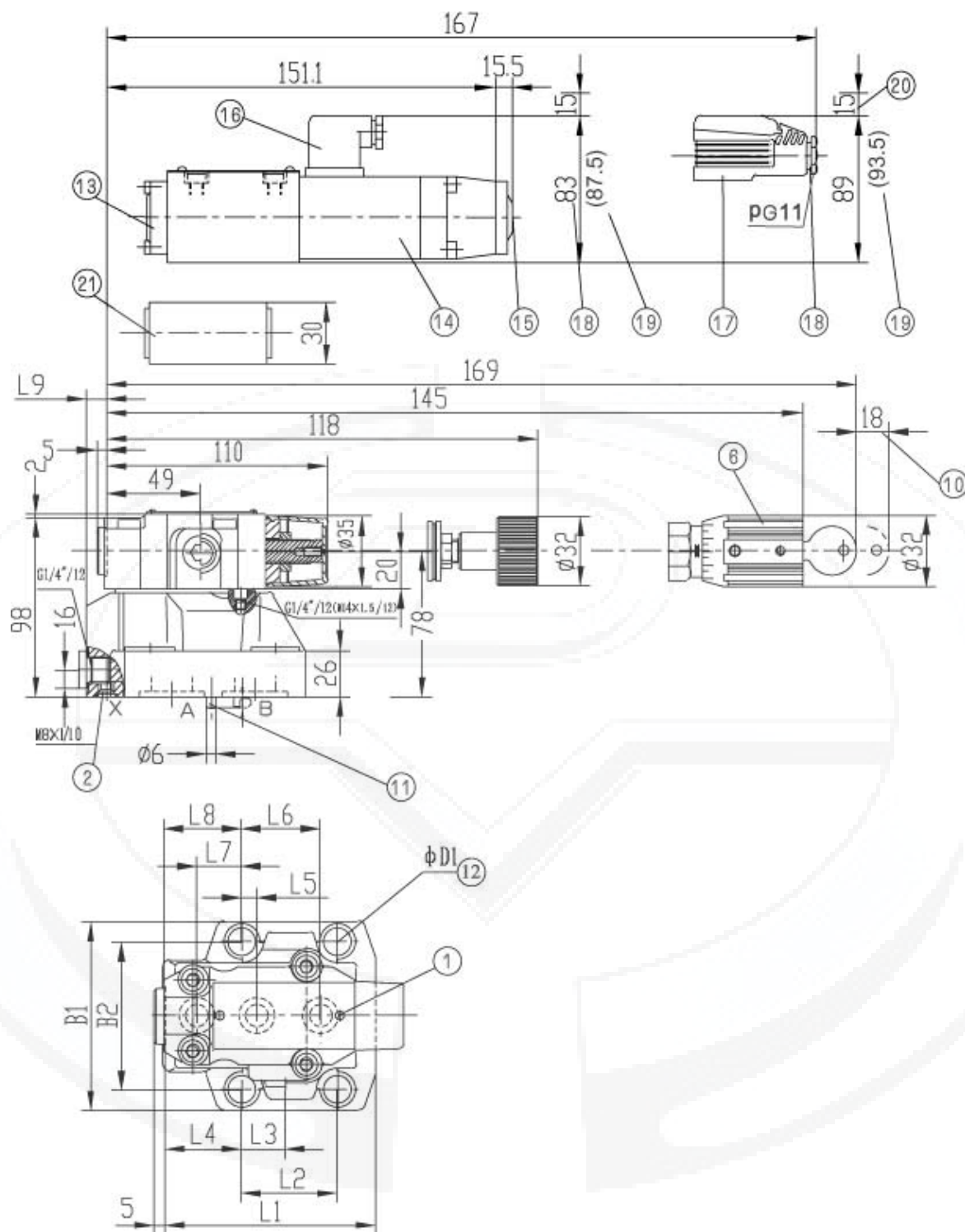
Minimum settable pressure and bypass pressure in relation to the flow
Standard version



Minimum settable pressure and bypass pressure in relation to the flow
Version "U"

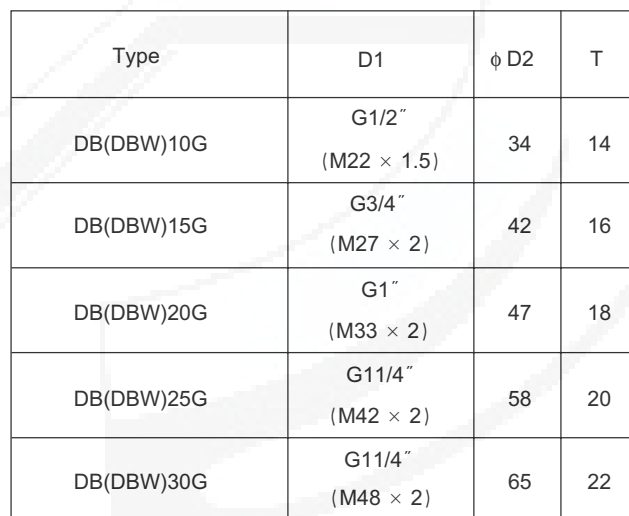


The characteristic curves are valid for outlet pressure $B = 0$ over the entire flow range!

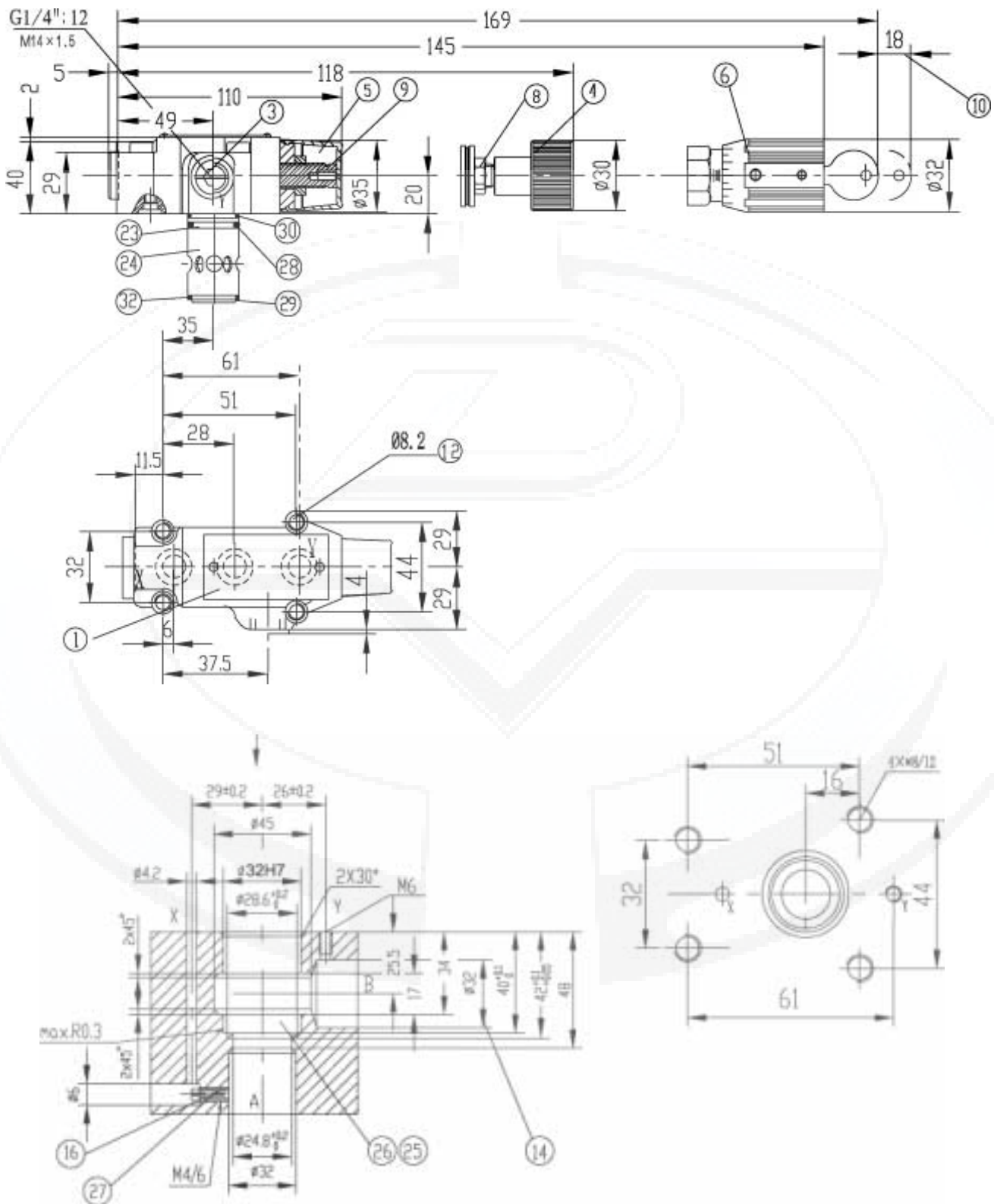


Type	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2	φD1	Ports A,B	Port Y
DB/DBW10	91	53.8	22.1	27.5	22.1	47.5	0	25.5	2	78	53.8	14	17.12 × 2.62	9.25 × 1.78
DB/DBW20	116	66.7	33.4	33.3	11.1	55.6	23.8	22.8	10.5	100	70	18	28.17 × 3.53	9.25 × 1.78
DB/DBW30	147.5	88.9	44.5	41	12.7	76.2	31.8	20	21	115	82.6	20	34.52 × 3.53	9.25 × 1.78

(Dimensions in mm)



Pilot control valves with cartridge element (DBC 30) or without cartridge element (DBC).



Item explanations

- | | |
|---|---|
| 1 Nameplate | 19 The dimension of the high-power solenoid "B" |
| 2 Port X for external pilot oil supply | 20 Space required to remove plug-in connector |
| 3 Port Y for external pilot oil drain | 21 Switching shock damping valve, optional |
| 4 Adjustment element 1 | 22 Omitted with internal pilot oil drain |
| 5 Adjustment element 2 | 23 O-ring 9.25X1.78 |
| 6 Adjustment element 3 | 24 Main spool assembly |
| 8 Lock nut 22 A/F | 25 The $\Phi 32$ bore may connect the $\Phi 45$ bore at any position. Please take care that the connection hole X and the fixing holes are not damaged. |
| 9 Hexagon 10 A/F | 26 Back-up ring and O-ring must be inserted into this bore before assembling the main spool. |
| 10 Space required to remove key | 27 Cartridge element include orifice and main spool assembly |
| 11 Locating pin | 28 O-ring 28x 1.8 |
| 12 Valve fixing holes | 29 O-ring 27.3 x 2.4 |
| 13 Directional spool valve WE6 | 30 O-ring 28 x 2.65 |
| 14 Solenoid "a" | 32 Back-up ring 28.4X32X0.8 |
| 15 Hand override, optional | |
| 16 Plug-in connector "Z4" | |
| 17 Large plug-in connector "Z5" and "Z5L" | |
| 18 The dimension of the standard solenoid "A" | |

Subplates for:

DB/DBW10	DB/DBW20	DB/DBW30	DBC/DBWC
G545/01 (G3/8")	G408/01 (G3/4")	G410/01 (G11/4")	G51/01 (G1/4")
G545/02 (M18 × 1.5)	G408/02 (M27 × 2)	G410/02 (M42 × 2)	G51/02 (M14 × 1.5)
G546/01 (G1/2")	G409/01 (G1")	G411/01 (G11/2")	
G546/02 (M22 × 1.5)	G409/02 (M33 × 2)	G411/02 (M48 × 2)	

See page 148、149

Valve fixing screws for:

Types DB/DBW 10

4-M12 x 50 -10.9(GB/T70.1-2000); $M_A = 130 \text{ Nm}$

Types DB/DBW 20

4-M16 x 50 -10.9(GB/T70.1-2000); $M_A = 310 \text{ Nm}$

Types DB/DBW 30

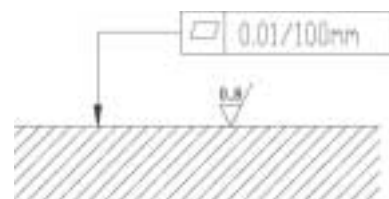
4-M18 x 50 -10.9(GB/T70.1-2000); $M_A = 430 \text{ Nm}$

Types DBC/DBWC, DBT/DBWT

Types DBC 10/DBWC 10 and types DBC 30/DBWC 30

4-M8 x 40 -10.9(GB/T70.1-2000); $M_A = 37 \text{ Nm}$

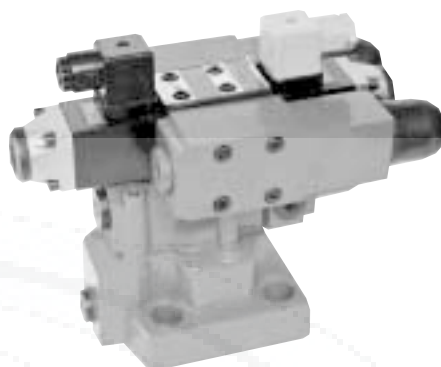
Required surface finish
of mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure relief valves,type DB3U			RE 25825/12.2004
	Size 10 to 30	up to 31.5 MPa	up to 600 L/min	Replaces: RE25825/05.2001

Features:

- Subplate mounting
- Threaded connection
- Installation in manifolds
- 3 adjustment elements:
 - Rotary knob
 - Screw with internal hexagon and protective cap
 - Rotary knob with scale
- Solenoid operated control via mounted directional valve



Functional description, section

Types DB3U pressure valves are pilot operated pressure relief valves.

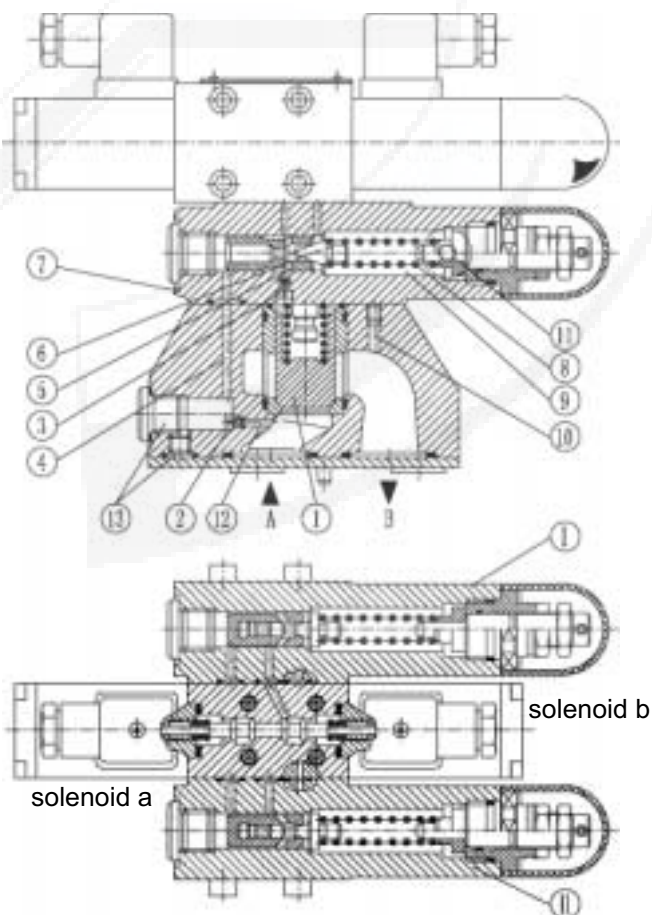
They are used for the limitation of the operating pressure, and they may be switched over to different(2 or 3 pressure stage)by solenoids actuated.

The pressure relief valves consist mainly of the main valve, 4/3,4/1-Directional control valve(Type WE5...)and three pilot valves.

In the de-energised condition the pressure in port A is set by pilot valve(7).

The pressure present in port A acts on the main spool(1). At the same time pressure is applied via the control lines (12) and (4),which are fitted with orifices (2) and (3),on the spring loaded side of the main spool(1) and at the poppet(6) in the pilot control valve (7).If the pressure in port A exceeds the value set at the spring (8),the poppet (6) opens against the spring (8).

The signal for this comes internally via the control lines (12) and (4) from port A.The pressure fluid on the spring loaded side of the main spool(1) now flows via the control line (3),poppet (6) into the spring chamber(9).In type DB3U...30/...it flows internally via the control line (10) to tank,or in type DB3U..30/..Y..externally via the port Y. Due to the orifices (2) and (3) a pressure drop occurs at the main spool(1),the connection from port A to port B is open. Now the pressure fluid flows from port A to port B while maintaining the valve set operating pressure.

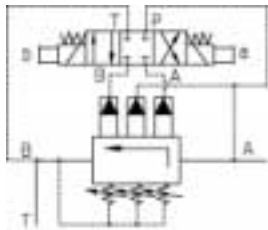


Type DB2U pressure valves consist mainly of a directional control valve (Type WE5...) and three pilot valves. The function of this valve is basically the same as the valve type DB3U.

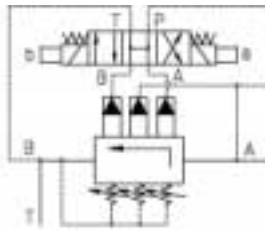
[illegible]

Symbols

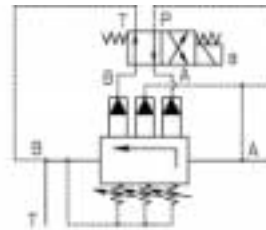
No Code



DB3U...E.../...

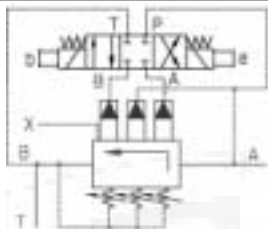


DB3U...H.../...

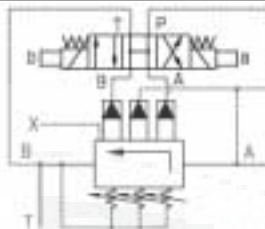


DB3U...N.../...

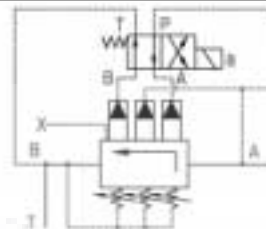
Model "X"



DB3U...E.../...X

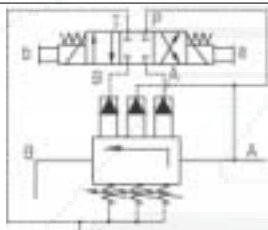


DB3U...H.../...X

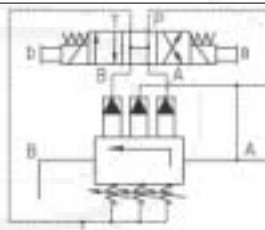


DB3U...N.../...X

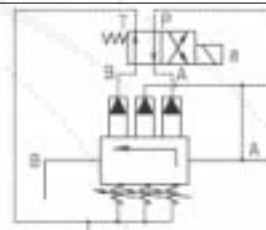
Model "Y"



DB3U...E.../...Y

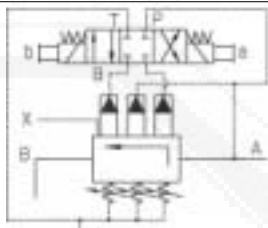


DB3U...H.../...Y

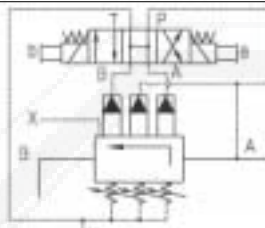


DB3U...N.../...Y

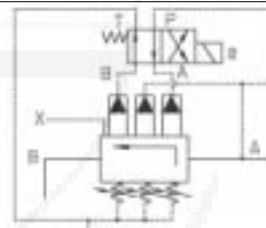
Model "XY"



DB3U...E.../...XY



DB3U...H.../...XY



DB3U...N.../...XY

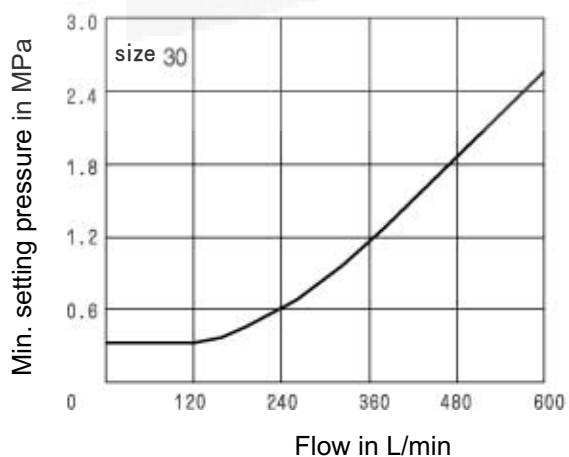
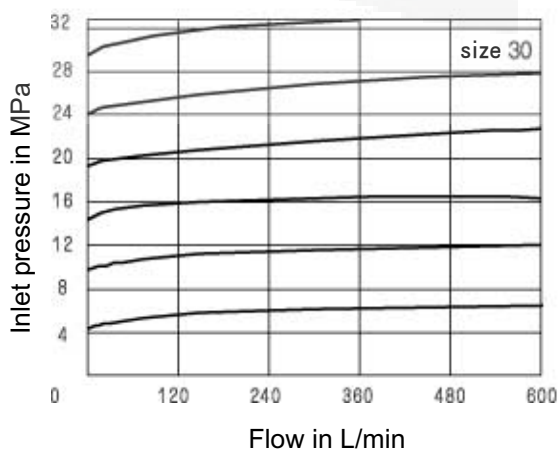
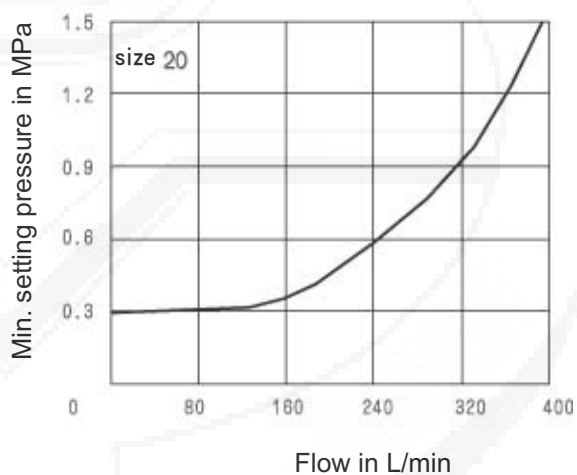
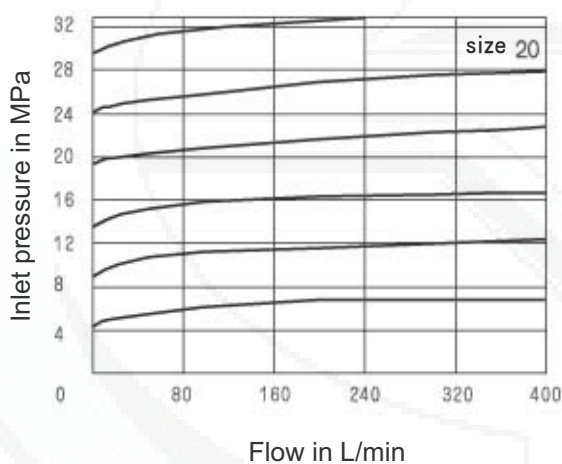
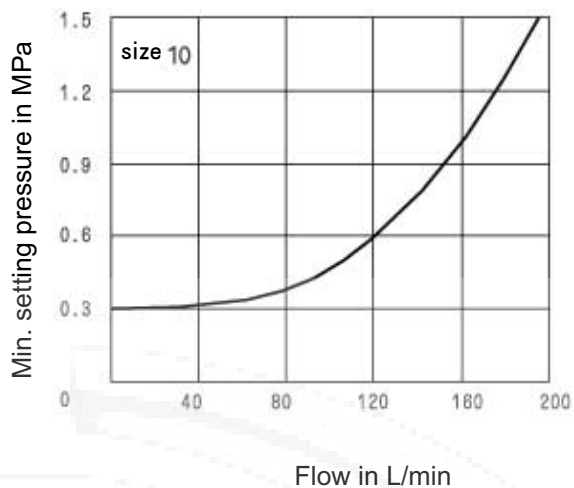
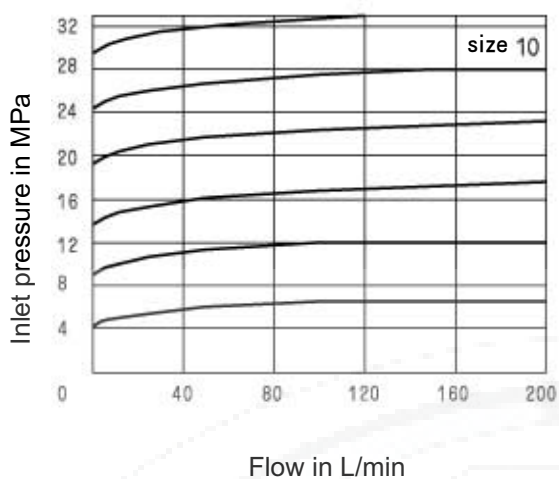
Technical data

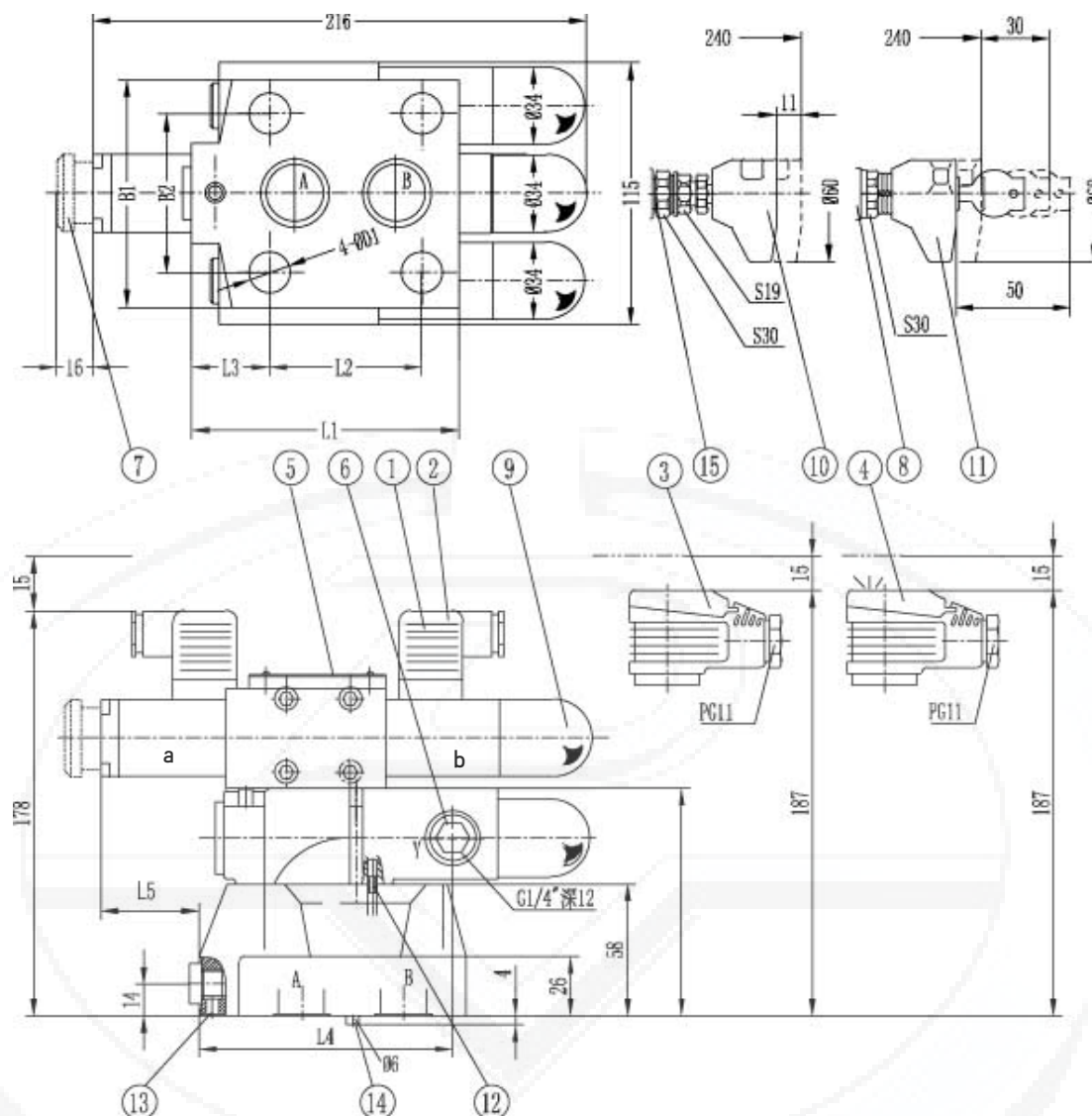
Size		8	10	15	20	25	30
Flow (L/min)	Threaded connection	100	200		400		600
	Subplate mounting	-	200	-	400	-	600
Operating pressure (MPa)		ports A, B, X, up to 31.5					
Back pressure (port Y) (MPa)		up to 31.5					
Min. Setting pressure (MPa)		see operating curves					
Max. Setting pressure (MPa)		up to 10 or 31.5					
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)					
Viscosity range (mm ² /s)		10 to 800					
Temperature range (°C)		-30 to +80					
Size of directional valve		see directional valve 4WE5					

Operating Curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

The operating curves were measured with an external pilot oil, zero pressure return.

With internal pilot oil return the input pressure is increased by the output pressure present at port B.



Unit dimensions: For subplate mounting
(Dimensions in mm)


Subplate: see page149

G545/01 G545/02

G546/01 G546/02(NG10)

G408/01 G408/02

G409/01 G409/02(NG20)

G410/01 (G1/4 ")G410/02

G411/01 (M14X1.5)G411/02

1 Plug-in connector " Z4 "

2 Plug-in connector: color gray

3 Large plug-in connector " Z5 "

 4 Large plug-in connector with light
" Z5L "

5 Nameplate

6 Port Y for external pilot oil drain

7 Hand override, optional

8 repeat adjusting scale

9 Adjustment element 1

10 Adjustment element 2

11 Adjustment element 3

12 inside pilot oil drain is not need

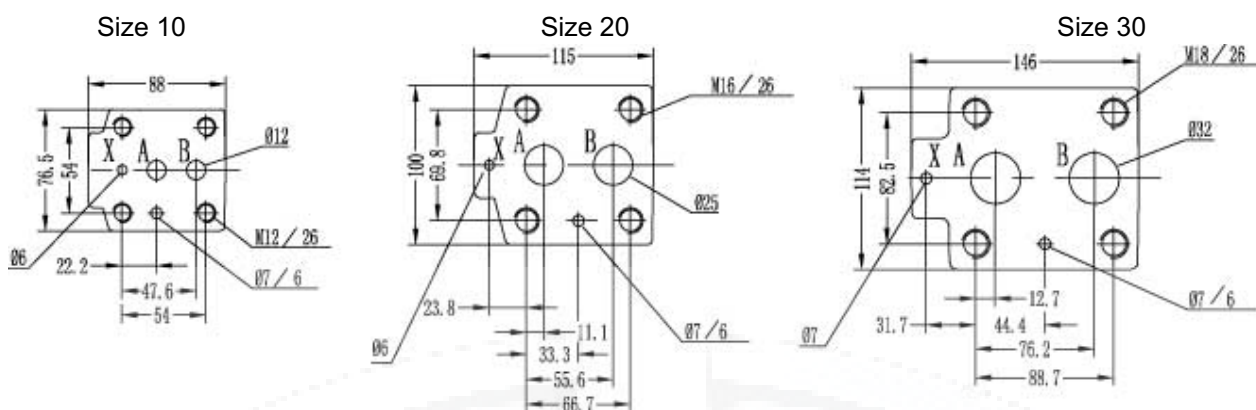
13 Port X for pilot oil drain

14 Locating pin

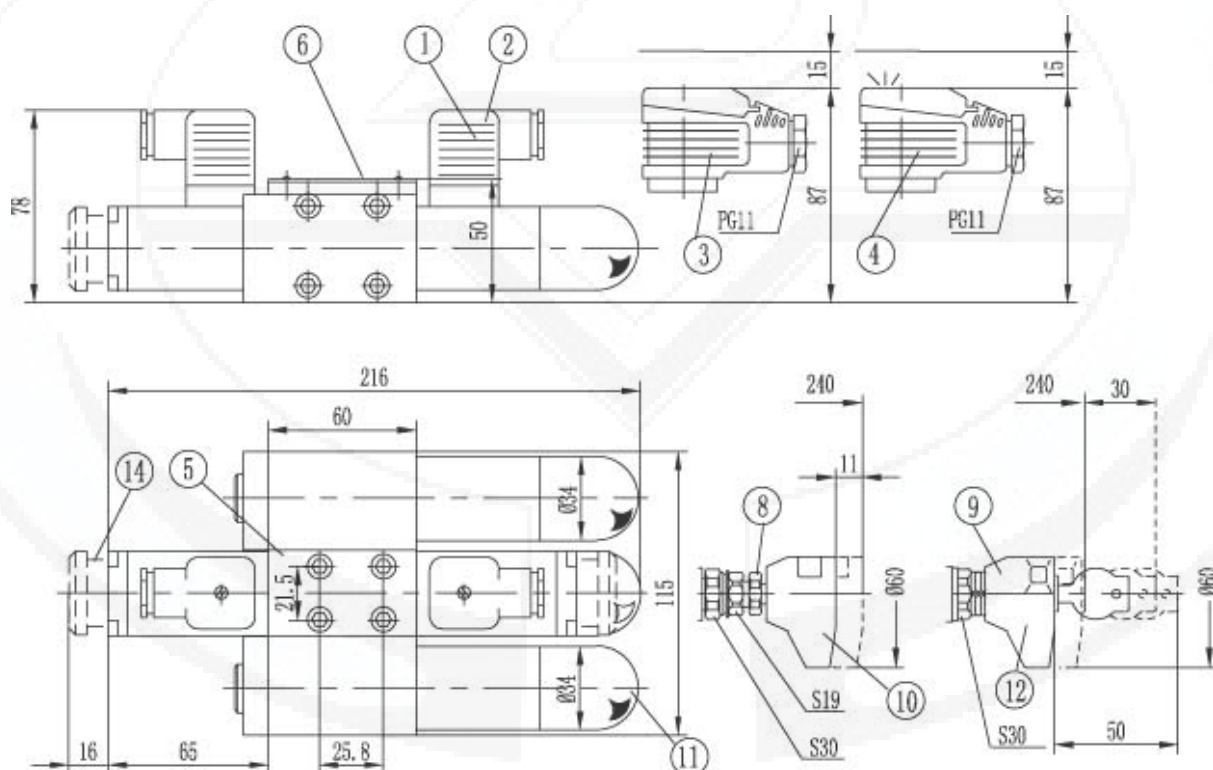
15 only apply to up to 31.5MPa

NG	D1	B1	B2	L1	L2	L3	L4	L5	Weight	Port X, O-ring	Ports A, B, O-ring
10	14	78	54	90	54	23.5	97.5	59.5	7.8kg	9.25 × 1.78	17.12 × 2.62
20	18	100	69.8	117	66.7	34	111	46	8.5Kg	9.25 × 1.78	28.17 × 3.53
30	20	115	82.5	148	89	41.5	121	36	9.8Kg	9.25 × 1.78	34.52 × 3.53

DB3U unit dimensions of ports



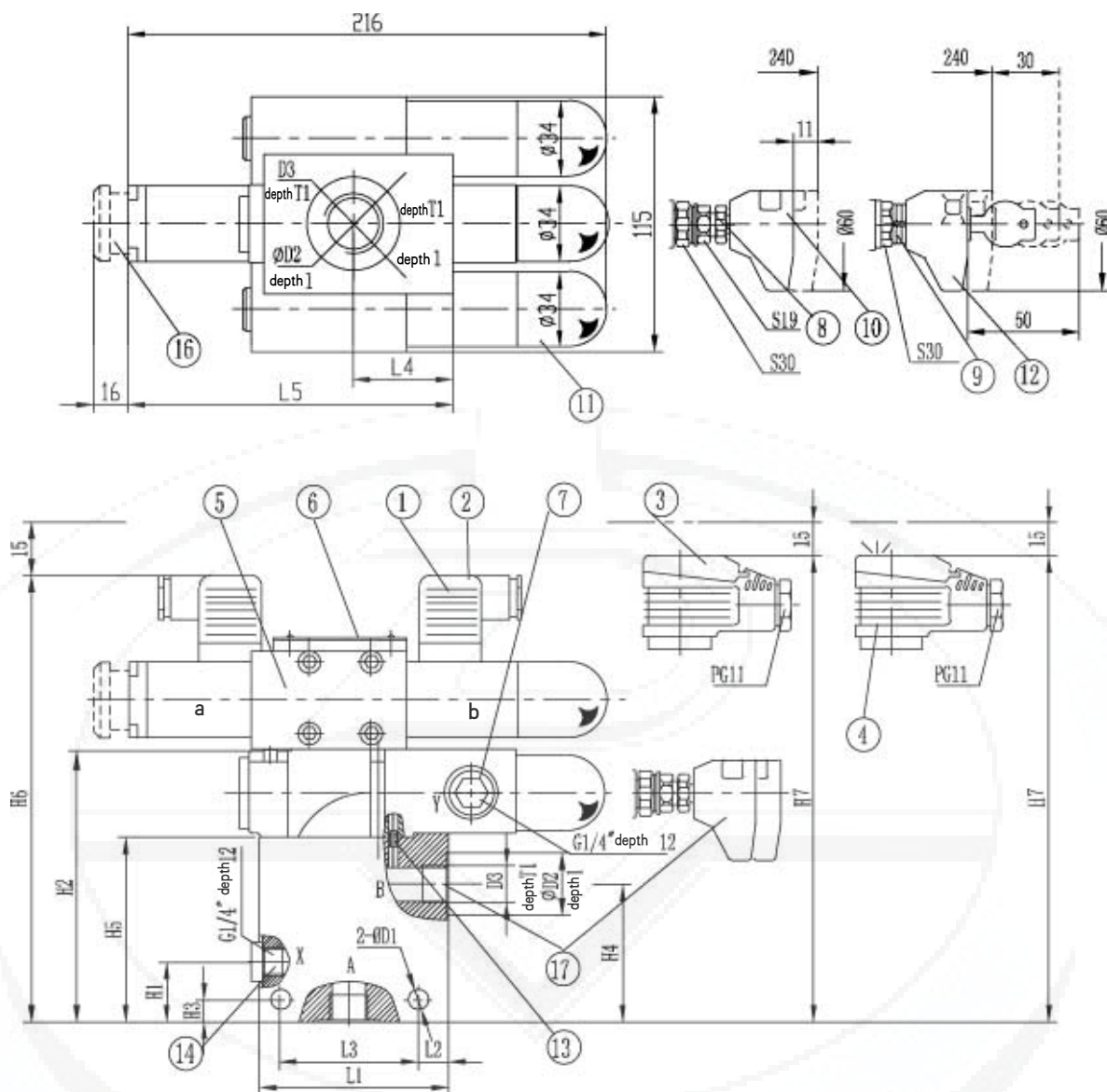
Remote control valve DBT2U,unit dimensions:



1. Plu-in connector "Z4"
2. Plug-in connector:colour gray
3. Large plug-in connector "Z5"
4. Large plug-in connector with light
"Z5L"
- 5 Directional valves, type WE5

6. Nameplate
8. Only apply to up to 31.5MPa
9. Repeat adjusting scale
10. Adjustment element 1
11. Adjustment element 2
12. Adjustment element 3
14. Hand override optional

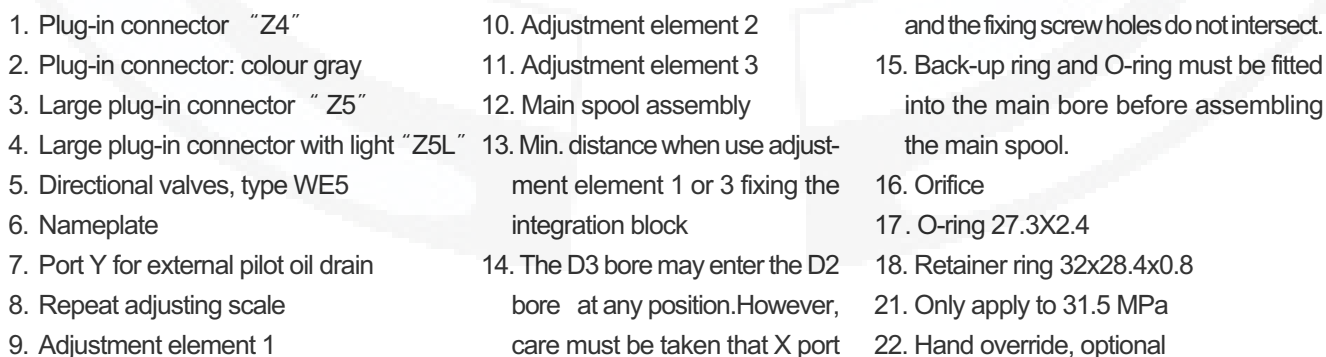
Subplate:
G51/01
G51/02
see page 148



- | | | |
|--|--|---|
| 1. Plug-in connector without circuitry | 7. Port Y for external pilot oil drain | 13. When internal pilot oil drain, is not need |
| 2. Plug-in connector: colour gray | 8. Only apply to up to 31.5MPa | 14. Pilot oil drain X |
| 3. Large plug-in connector | 9. Repeat adjusting scale | 16. Hand override, optional |
| 4. Large plug-in connector with light | 10. Adjustment element 1 | 17. When use adjustment element 1 or 3, connect with B, must need right angle elbow |
| 5. Directional valves, type WE5 | 11. Adjustment element 2 | |
| 6. Nameplate | 12. Adjustment element 3 | |

NC	B1	Φ D1	Φ D2	D3	H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6	T1	Weight(Kg)
8	63	9	28	G3/8"(M18 × 1.5)	27	125	10	62	85	203	212	85	14	62	45	146	10	12	8.5
10			34	G1/2"(M22 × 1.5)				62										14	8.5
15			42	G3/4"(M27 × 2)				57										16	8.7
20			47	G1"(M33 × 2)				57										18	8.7
25	70	11	56	G1 1/4"(M42 × 2)	42	138	13	66	98	216	225	100	18	72	54	155	1	20	9.4
30			61	G1 1/2"(M48 × 2)				66										22	9.4

(Dimensions in mm)

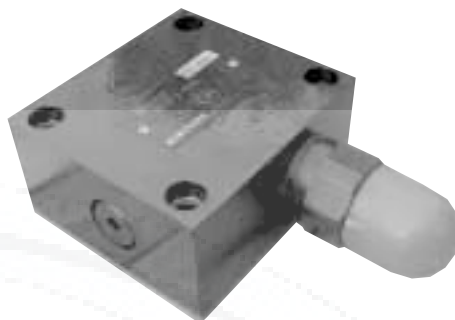


Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check-Q-meter, type DC			RE 25810/12.2004
	Size 10 to 30	up to 31.5 MPa	up to 330 L/min	Replaces: RE25810/05.2001

Features:

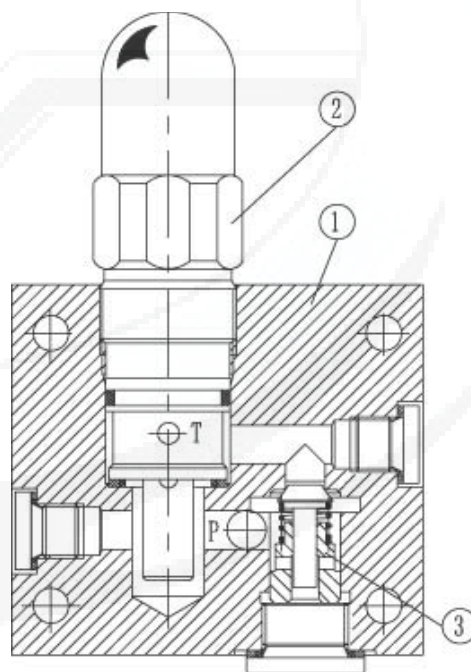
- For subplate mounting
- For pipe connections
- 5 pressure ranges
- 3 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale



Functional,section

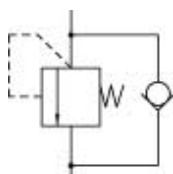
The valves consist basically of the housing(1), direct operated poppet valve(2), and check valve(3).

Check-Q-meters are used in hydraulic systems to prevent negative loads causing hydraulic cylinders or motors "running away", They may also act as anti-burst valves.



Type DC...10B/...

Symbols



Type DC...10/...

Ordering Code

DC			-	10	B	/		*
----	--	--	---	----	---	---	--	---

Size	Subplate mounting	Pipe connections
6	-	M14X1.5: G1/4"
10	10	M22X1.5: G1/2"
15	-	M27X2: G3/4"
20	20	M33X2: G1"
25	-	M42X2: G1 1/4"
30	30	M48X2: G1 1/2"

Further details in clear text

No code = mineral oils
V = phosphate ester

25 = Pressure adjustable up to 2.5 MPa
50 = Pressure adjustable up to 5 MPa
100 = Pressure adjustable up to 10 MPa
200 = Pressure adjustable up to 20 MPa
315 = Pressure adjustable up to 31.5 MPa

B= Technology of Beijing Huade Hydraulic

Subplate mounting =P

Pipe connections =G

Rotary knob =1

Sleeve with hexagon and protective cap =2

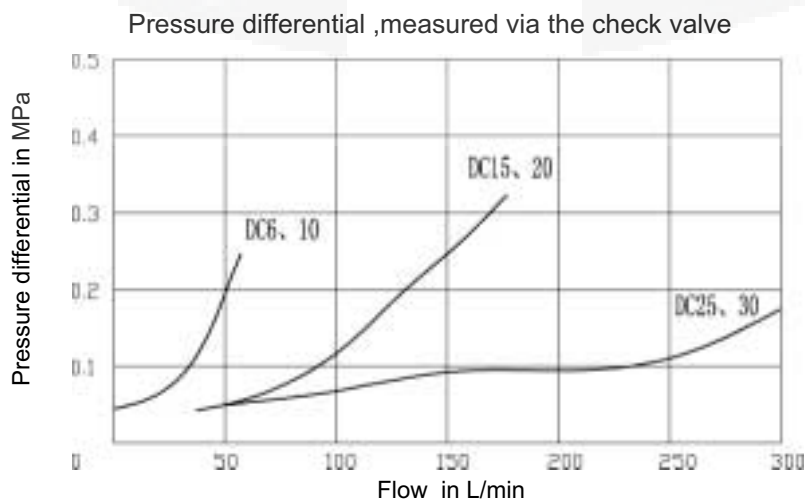
Lockable rotary knob with scale =3

10 = Series 10 to 19
(10 to 19 = unchanged installation and connection dimensions)

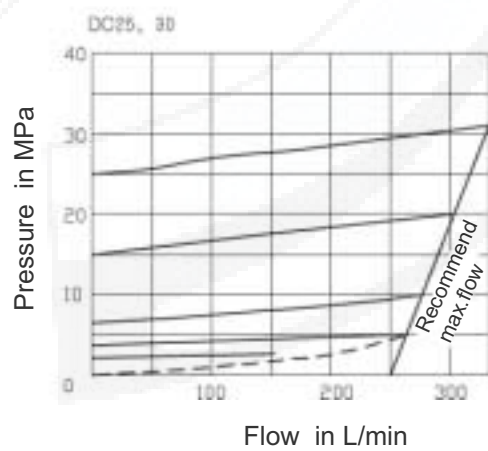
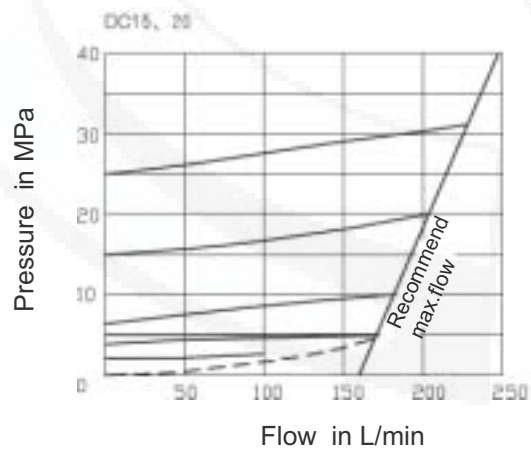
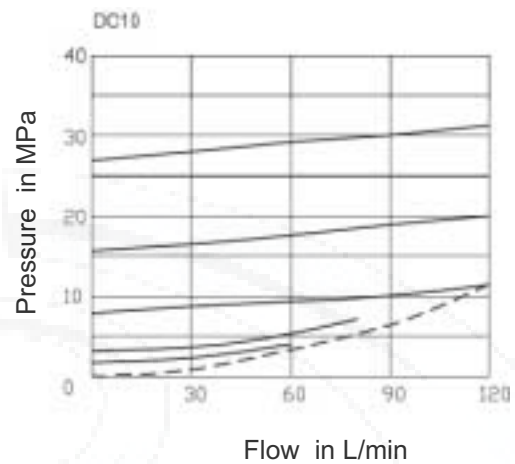
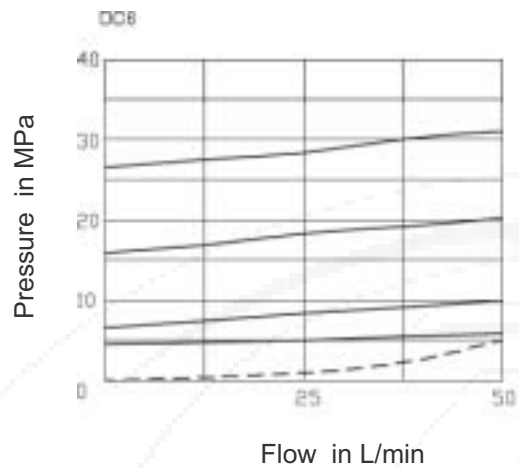
Technical data (For applications outside these parameters, please consult us!)

Pressure fluid	Mineral oil (for NBR seal)or phosphate ester(for FPM seal)					
Pressure fluid - temperature range (°C)	-30 to +80					
Viscosity range						

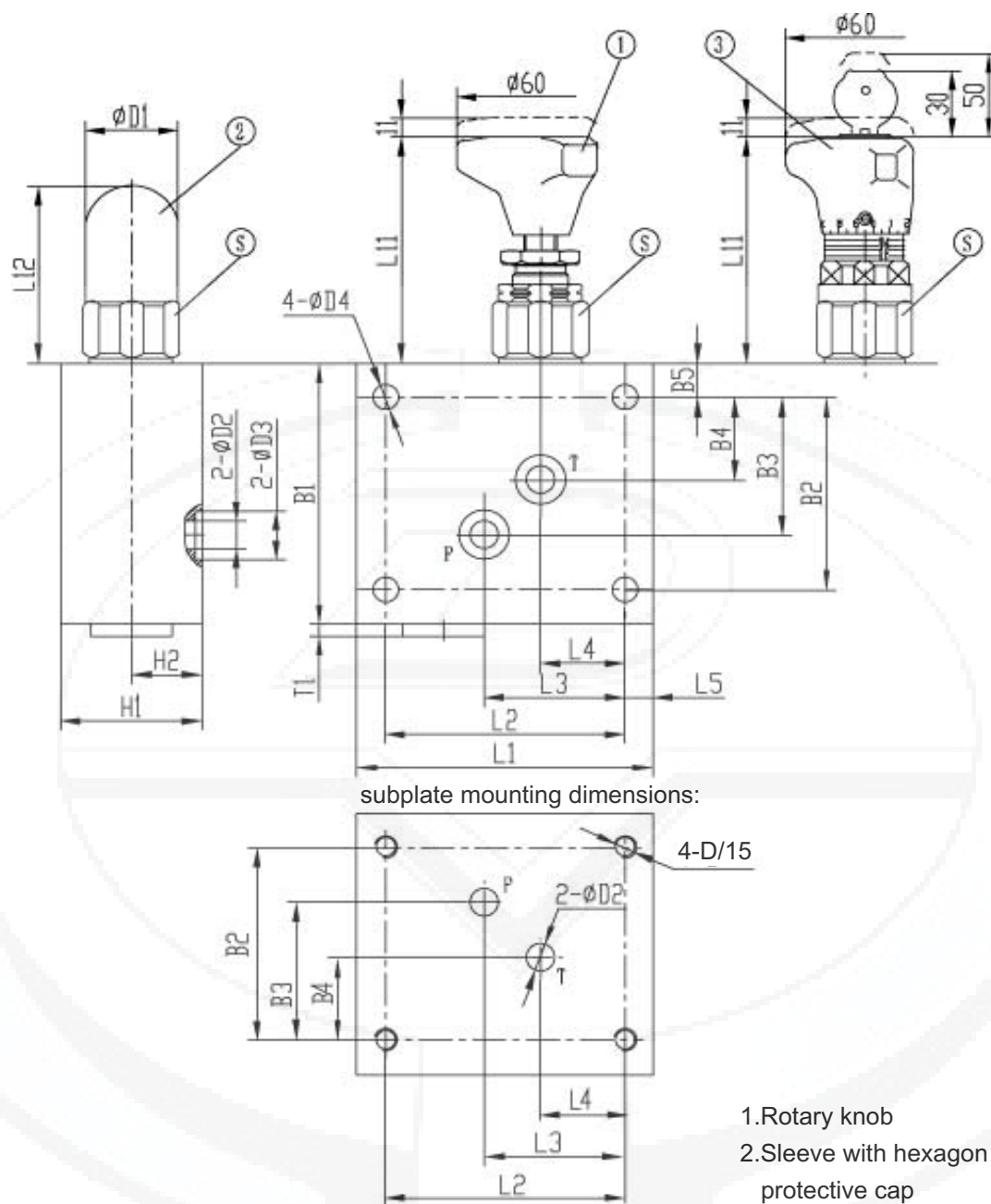
Characteristic curves (measured at V = 41 mm²/s and t = 50°C)



Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

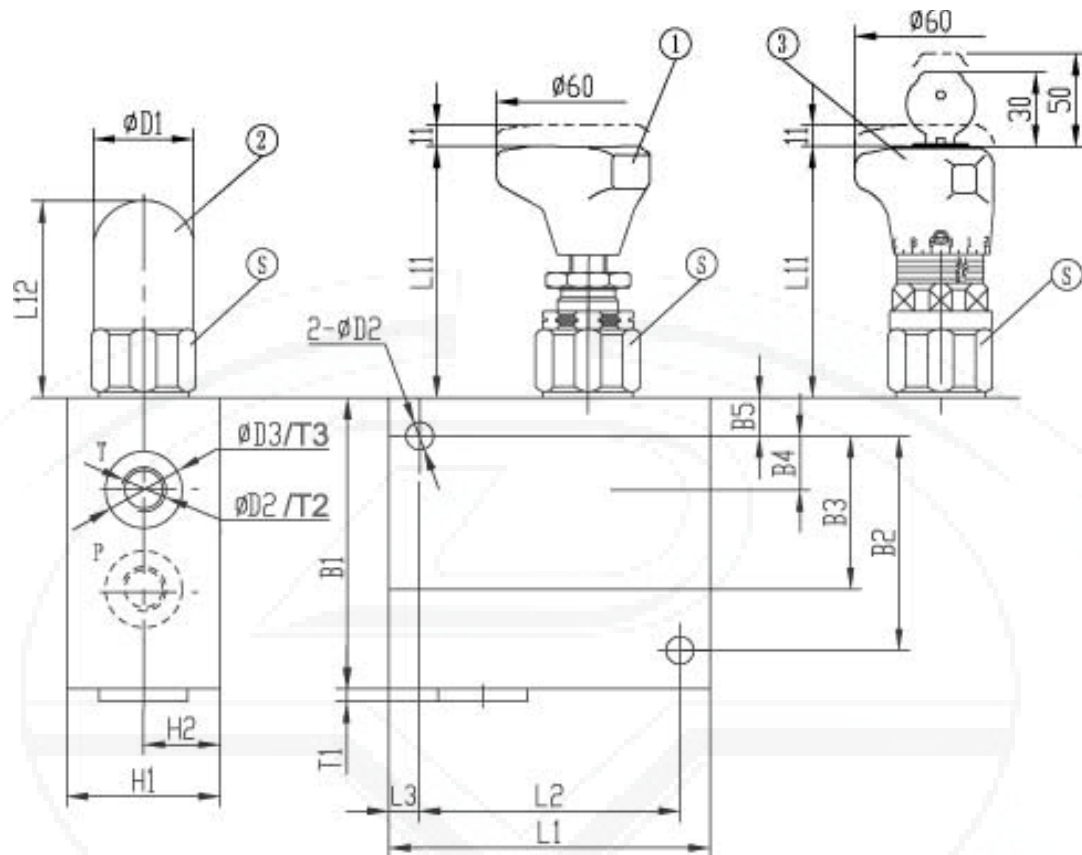


-----Min.adjusting pressure



Size	L1	L2	L3	L4	L5	L11	L12	B1	B2	B3	B4	B5	H1	H2
10	105	85	50	30	10	79	68	95	70	50	30	12.5	50	25
20	145	115	65	35	15	77	65	135	85	63	29	25	60	30
30	180	150	75	45	15	-	83	175	125	82	35	25	80	40

Size	φ D1	φ D2	φ D3	φ D4	S	T1	D	O-ring	Fixed screw (GB/T70.1-2000)	Weight (Kg)
10	38	10	17.8	9	36	4	4-M8	12.3 × 2.4	4-M8 × 50-10.9	4
20	46	20	27.7	13	46	8	4-M12	22 × 3	4-M12 × 80-10.9	9
30	63	30	41.6	17	60	5	4-M16	34 × 3	4-M16 × 120-10.9	20



- 1.Rotary knob
 2.Sleeve with hexagon and protective cap
 3.Lockable rotary knob with scale

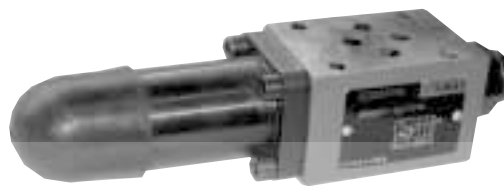
Size	L1	L2	L3	L11	L12	B1	B2	B3	B4	B5	H1	H2	φ D1
6	105	85	10	83	72	95	70	50	30	12.5	50	25	34
10				79	68								38
15	140	110	15	77	65	135	85	63	29	25	60	30	48
20													
25	180	150	15	-	83	175	125	82	35	25	80	40	63
30													

Size	φ D2	φ D3	D	S	T1	T2	T3	Weight (Kg)
6	9	25	M14 × 1.5(G1/4 ")	32	4	16	1	4
10		38	M22 × 1.5(G1/2 ")	33		15		
15	14	45	M27 × 2(G3/4 ")	16	7	18	1	9
20		52	M33 × 2(G1 ")			20		
25	18	63	M42 × 2(G1 1/4 ")	60	8	23	1	20
30		65	M48 × 2(G1 1/2 ")					

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, direct operated, sandwich plate,type ZDR6D...30B/			RE 26569/12.2004
	Size 6	up to 21 MPa	up to 30L/min	Replaces: RE26569/05.2001

Features:

- Sandwich plate design
- Porting pattern to DIN 24 340, from A,ISO 4401 and CETOP-RP 121H
- 4 pressure ratings
- 3 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
- Pressure reduction in ports A,P,B
- Check valve, optional



Functional description, section

Pressure reducing valves type ZDR 6 D.. are 3-way direct operated pressure reducing valves of sandwich plate design with a pressure relief function on the secondary side. It is used to reduce the system pressure. The pressure reducing valve basically consists of the housing (1), the control spool (2), a compression spring (3) and the adjustment element (4) as well as with an optional check valve.

The secondary pressure is set by the pressure adjustment element (4). Model "DA"

At rest, the valve is normally open, and fluid can flow unhindered from port A to port A1. The pressure in port A1 is at the same time via the control line (5) present at the spool area opposite to the compression spring (3). When the pressure in port A1 exceeds the pressure level set at the compression spring (3) the control spool (2) moves into the control position against the compression spring (3) and holds the set pressure in port A1 constant. The control pressure and pilot oil are taken from port A1 via control line (5).

If the pressure in port A1 rises still further due to external forces, the control spool (2) is moved still further towards the compression spring (3). This causes a flow path to be opened at port A through line(6) on the control spool (2) to tank. Sufficient fluid then flows to tank to prevent any further rise in pressure. The spring chamber (7) is always drained to tank externally via drilling (6) to port T (Y).

A pressure gauge connection (8) permits the secondary pressure at the valve to be monitored.

It is only possible to fit a check valve for free flow in ports A1 to A in version "DA".

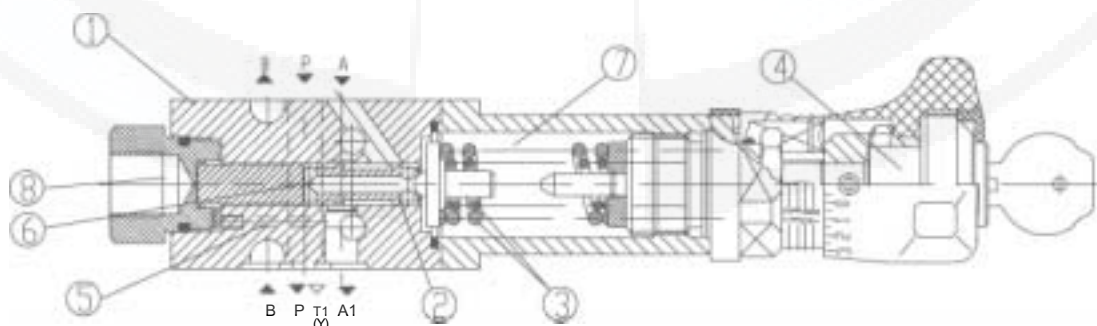
Models "DP" and "DB"

In model "DP", the pressure is reduced in port P1. The control pressure and the pilot oil is taken internally from port P1.

In model "DB", the pressure in port P1 is reduced, and the pilot oil taken from port B.

Attention!

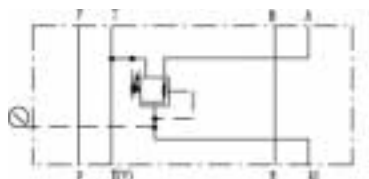
In model DB, it must be ensured, that the pressure in port B is not higher than the set pressure when the directional valve is in position P to A. Otherwise, pressure in port A will be reduced.



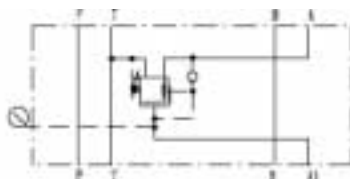
Type ZDR6DA...30B/...YM

Symbols

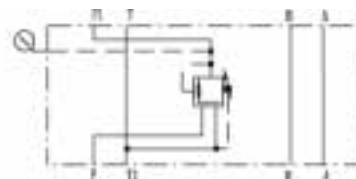
ZDR6DA...-30B/...YM...



ZDR6DA...-30B/...Y...



ZDR6DP...-30B/...YM...



Ordering details

Z DR 6 D - 30 B / Y *

Sandwich plate design = Z

Pressure reducing valve = DR

Nominal Size 6 = 6

Direct operated = D

Pressure reduction in port A = A

Pressure reduction in port P = P

Adjustment element

Rotary knob = 1

Hex. head screw with protective cap = 2

Lockable rotary knob with scale = 3

Series 30 to 39 = 30

(30 to 39 = unchanged installation and connection dimensions)

Further details in clear text

no code. = mineral oils
V = phosphate ester

no code. = with check valve
(not possible for pressure reduction in port A)
M = without check valve

Y= Pilot oil feed internal, drain external

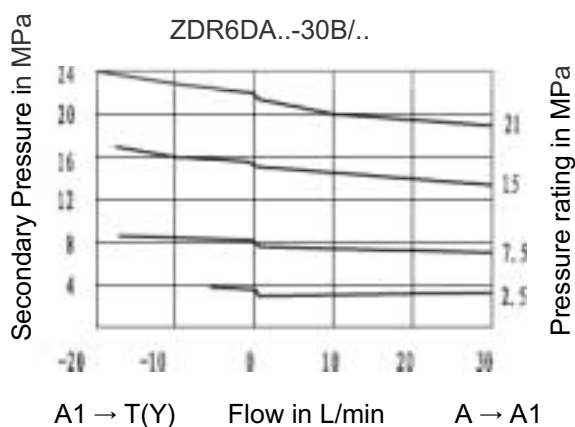
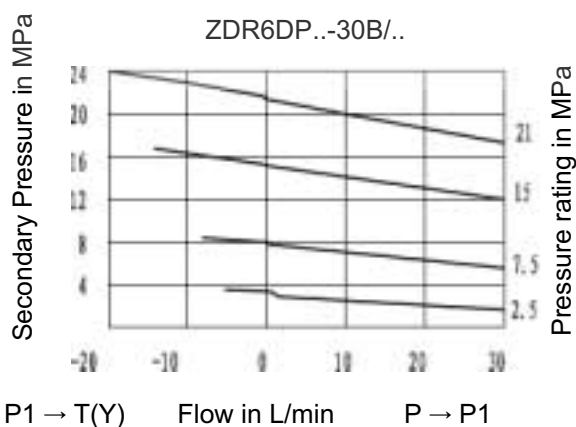
25 = max. secondary pressure 2.5 MPa
75 = max. secondary pressure 7.5 MPa
150 = max. secondary pressure 15.0 MPa
210 = max. secondary pressure 21.0 MPa

B= Technology of Beijing Huade Hydraulic

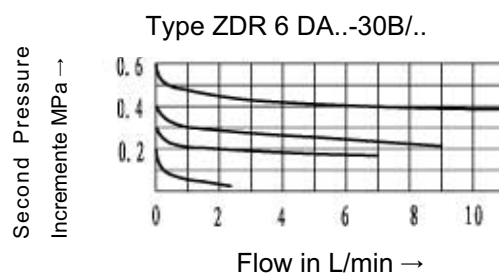
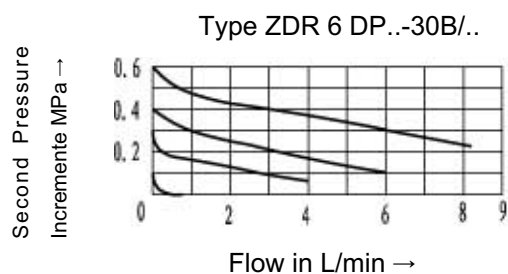
Technical data (For applications outside these parameters, please consult us!)

Pressure fluid	Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid-temperature range (°C)	-30 to +80
Viscosity range (mm²/s)	10 to 800
Degree of fluid contamination (µm)	Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9. $\beta_{10} \geq 75$
Max. operating Pressure (inlet) (MPa)	up to 31.5
Secondary pressure (output) (MPa)	up to 21
Back pressure port (MPa)	up to 6
Max. flow (L/min)	up to 30
Weight (kg)	approx. 1.2

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

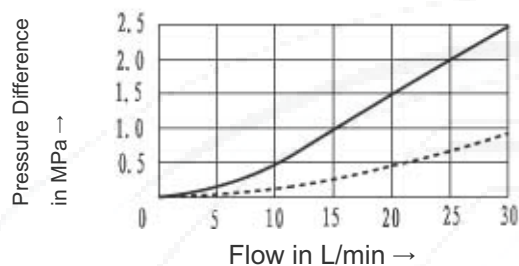


Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



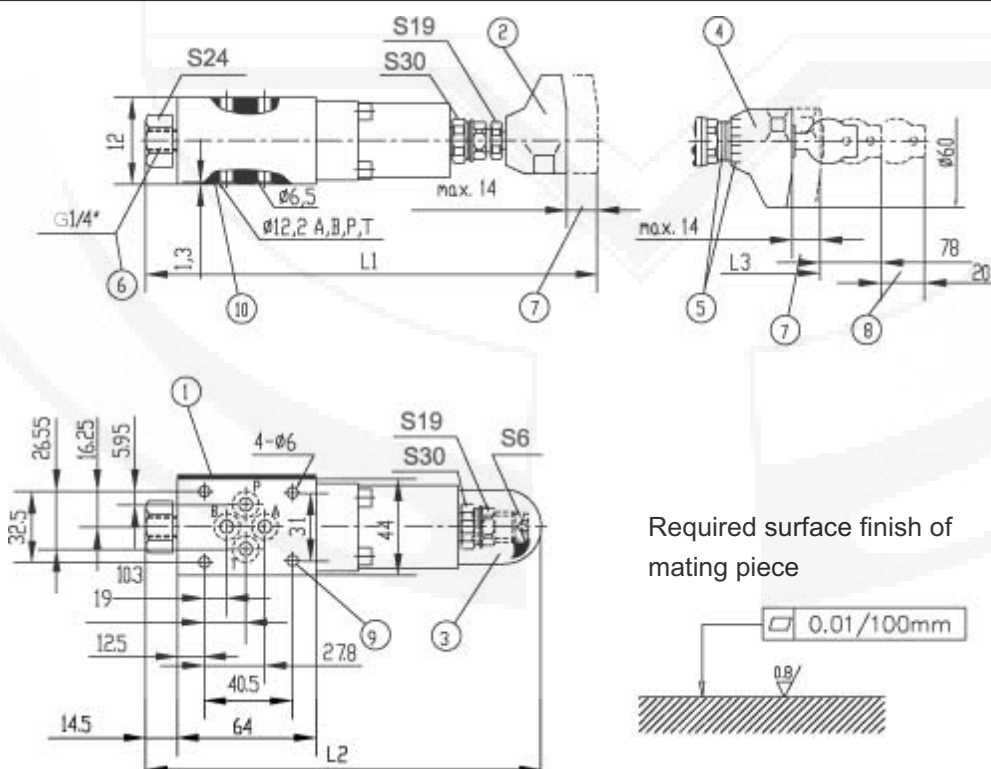
Settable pressure: <1MPa >1MPa

Check valve chacteristic curves ΔP -Q

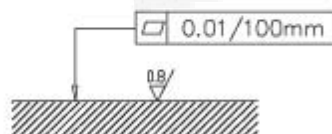


Unit dimensions

(Dimensions in mm)



Required surface finish of mating piece



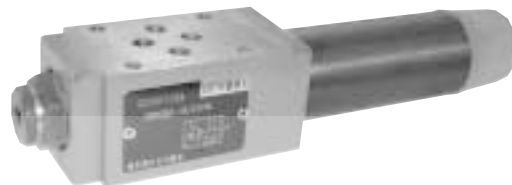
1. Nameplate
2. Adjustment1
3. Adjustment2
4. Adjustment3
5. Adjusting scale set
6. Pressure gauge connection
7. Stroke
8. Space required to remove key
9. Fixing screw hole
10. O-ring 9.25X1.78, for ports A, B, P, T.

type	L1 max.	L2	L3 max.
ZDR6DA...30B/...	208	182	203
ZDR6DP...30B/...	196	170	191

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, direct operated, sandwich plate,type ZDR6D...40B/(New Series)			RE26550/12.2004
	Size 6	up to 21 MPa	up to 50L/min	

Features:

- Sandwich plate design
- 4 pressure ratings
- 3 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
- Pressure reduction in ports A, B or P
- Check valve, optional
- Porting pattern to DIN 24 340, form A,ISO 4401 and CETOP-RP 121H



Functional, section

Pressure reducing valves type ZDR 6 D.. are 3-way direct operated pressure reducing valves of sandwich plate design with a pressure relief function on the secondary side. It is used to reduce the system pressure. The pressure reducing valve basically consists of the housing (1), the control spool (2), a compression spring (3) and the adjustment element (4) as well as with an optional check valve.

The secondary pressure is set by the pressure adjustment element (4).

Model "ZDR6DA"

At rest, the valve is normally open, and fluid can flow unhindered from port A to port A1. The pressure in port A1 is at the same time via the control line present at the spool area opposite to the compression spring (3). When the pressure in port A1 exceeds the pressure level set at the compression spring (3) the control spool (2) moves into the control position against the compression spring (3) and holds the set pressure in port A1 constant.

The control pressure and pilot oil are taken from port A1 via control line.

If the pressure in port A1 rises still further due to external forces, the control spool (2) is moved still further towards the compression spring (3).

This causes a flow path to be opened at port A1 through control land (9) on the control spool (2) to tank. Sufficient fluid then flows to tank to prevent any further rise in pressure. The spring chamber (7) is always drained to tank externally via drilling (6) to port T (Y).

A pressure gauge connection (8) permits the secondary pressure at the valve to be monitored.

It is only possible to fit a check valve for free flow in ports A1 to A in version "DA".

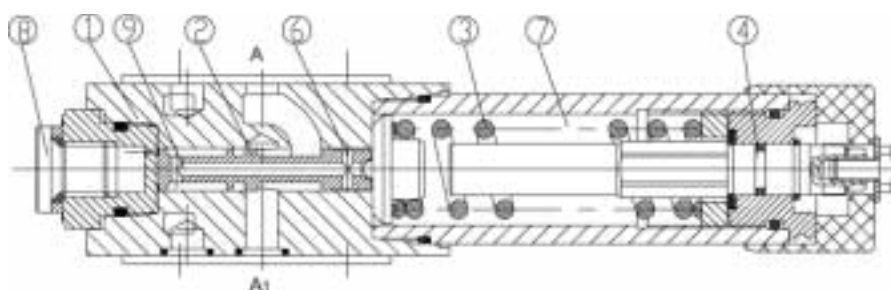
Models "DP" and "DB"

In model "DP", the pressure is reduced in port P1. The control pressure and the pilot oil is taken internally from port P1.

In model "DB", the pressure in port P1 is reduced, and the pilot oil taken from port B.

Attention!

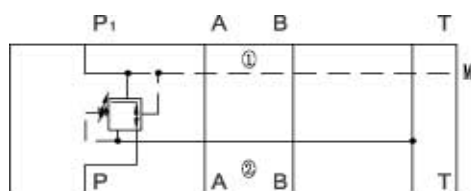
In model DB, it must be ensured, that the pressure in port B is not higher than the set pressure when the directional valve is in position P to A. Otherwise, pressure in port A will be reduced.



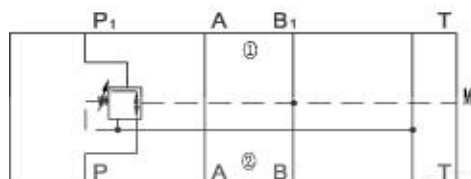
Type ZDR6DA1-40B/...YM...

Symbols (① =valve side, ② =subplate side)

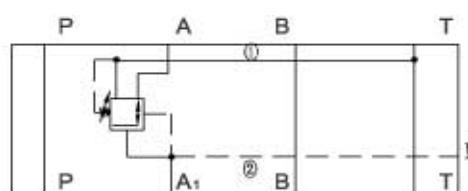
ZDR6DP...-40B/...YM...



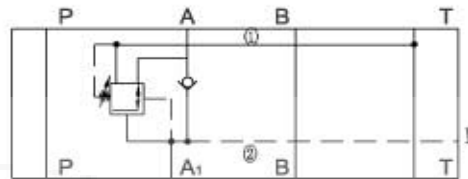
ZDR6DB...-40B/...YM...



ZDR6DA...-40B/...YM...



ZDR6DA...-40B/...Y...



Ordering details

Z	DR	6	D			- 40	B	/		Y			*
---	----	---	---	--	--	------	---	---	--	---	--	--	---

Sandwich plate design = Z

Pressure redcing valve = DR

Nominal Size 6 = 6

Direct operated = D

Pressure reduction in port A = A

Pressure reduction in port B = B

(Pilot oil from port B)

Pressure reduction in port P = P

Adjustment element

Rotary knob = 1

Hex. head screw with protective cap = 2

Lockable rotary knob with scale = 3

Series 40 to 49 = 40

(40 to 49 = unchanged installation and connection dimensions)

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code. = with check valve
(only possible for pressure reduction in port A)
M = without check valve

Y= Pilot oil feed internal, drain external

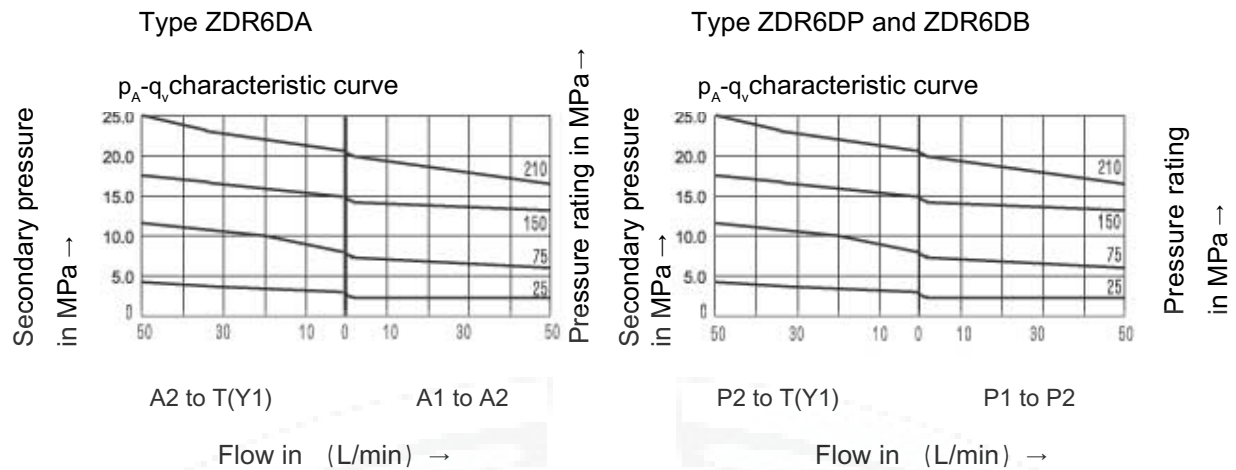
25= max. secondary pressure 2.5 MPa
75= max. secondary pressure 7.5 MPa
150= max. secondary pressure 15 MPa
210= max. secondary pressure 21 MPa

B= Technology of Beijing Huade Hydraulic

Technical data (For applications outside these paramters,plese consult us!)

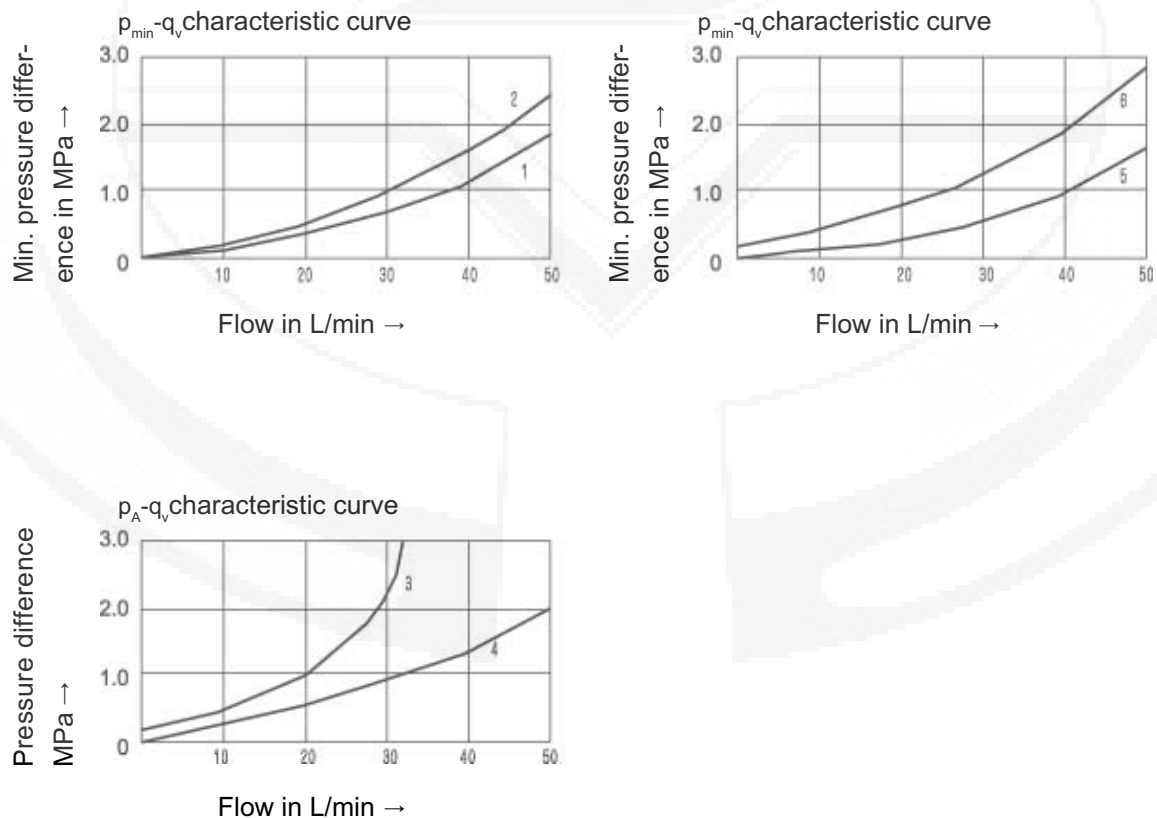
Pressure fluid	Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid-temperature range (°C)	-30 to +80
Viscosity range (mm²/s)	10 to 800
Degree of fluid contamination (µm)	Maximum permissible degree of contamination of the fluid is to NAS 1638, class 9. $\beta_{10} \geq 75$
Max. operating Pressure (inlet) (MPa)	up to 31.5
Secondary pressure (output) (MPa)	up to 2.5, up to 7.5, up to 15.0, up to 21.0
Back pressure port (MPa)	up to 16.0
max. flow (L/min)	up to 50.0
weight (kg)	approx. 1.2

Characteristic curves (measured at $\nu = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Note:

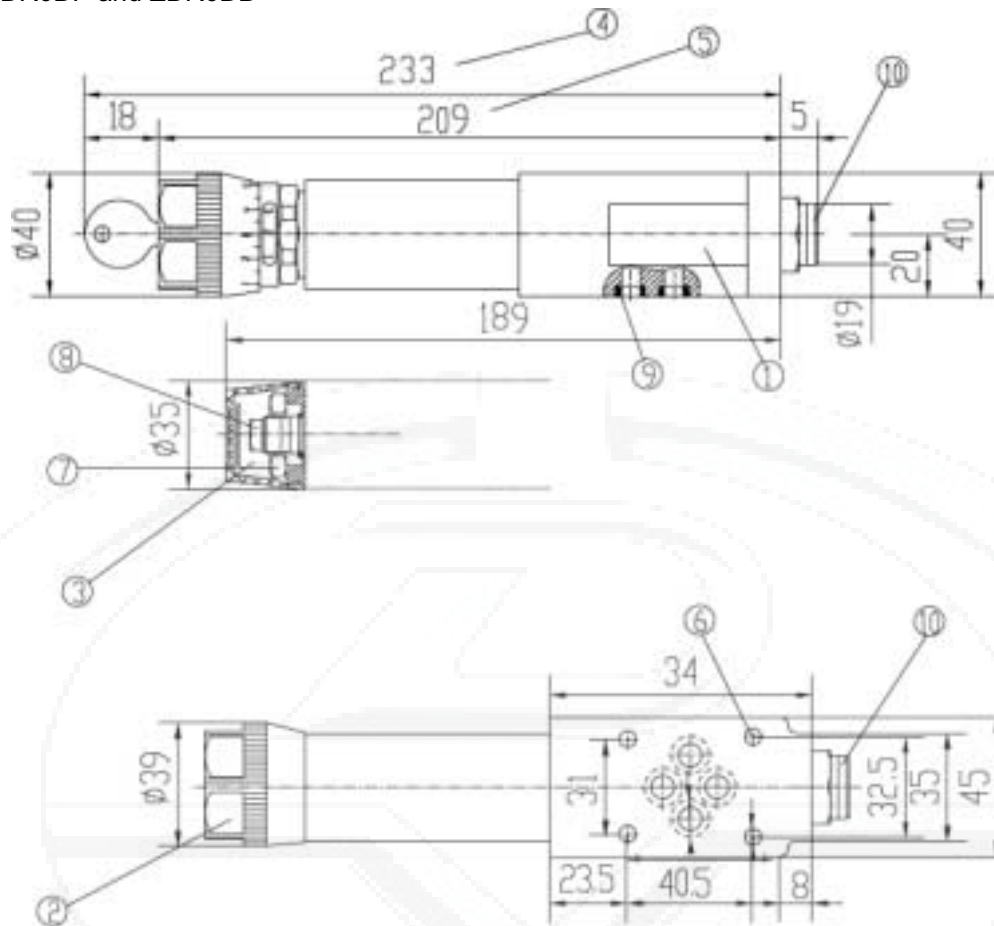
The curve characteristics remain, with low set pressures, the same in relation to the pressure rating



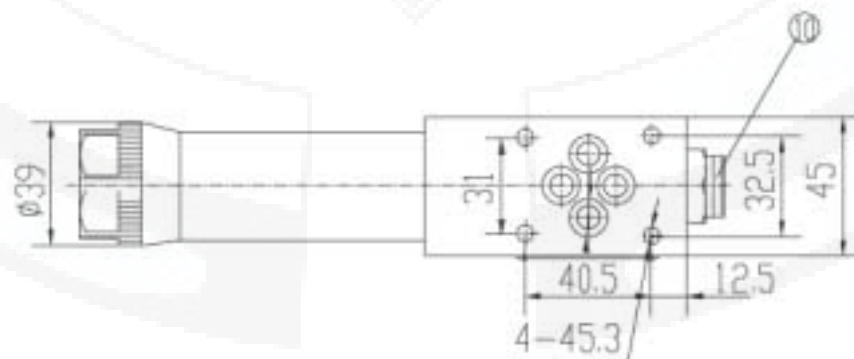
1. A to A1
2. A1 to TB (third. flow path)
3. A1 to A (flow via check valve only)
4. A1 to A (check valve and fully open control cross section)
5. P1 to TB
6. P1 to T(Y) (third. flow path)

The characteristic curves for the pressure relief function are valid for the outlet pressure = zero over the entire flow range!

Type ZDR6DP and ZDR6DB



Type ZDR6DA



1. Nameplate
2. Adjustment1
3. Adjustment2
4. Adjustment3
5. Adjustment7
6. Valve fixing screw holes
7. Lock nut 24 A/F
8. Hexagon 10A/F
9. O-ring 9.25X1.78 for ports A2,B2,P2,T2(Y)
10. Pressure gauge port G1/4"; depth 12, internal hex. 6A/F



Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, type ZDR6DP0...40B/40YM			RE 26700/12.2004
	Size 6	up to 4.0 MPa	up to 7L/min	

Features:

- Sandwich plate design



Functional description,section

Pressure reducing valves type ZDR 6 DP0...40B/40YM are pressure reducing valves of sandwich plate design. It is used to reduce the system pressure.

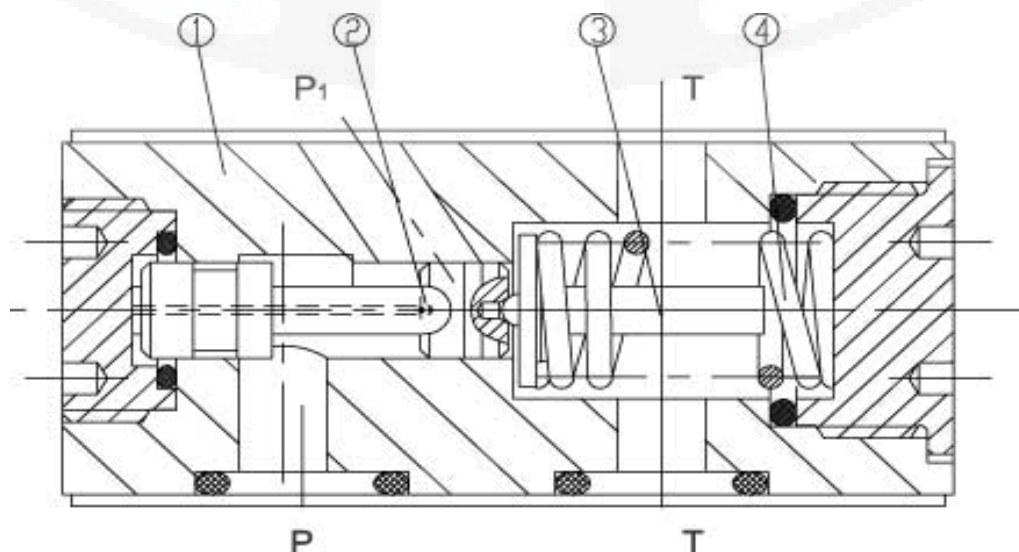
The pressure reducing basically valve consists of the housing (1), the control spool (2), a compression spring seating (3) and a compression spring (4).

At rest, the valve is normally open, and fluid can flow unhindered from port P to port P1. The pressure in port P1 is at the same time present at the spool area opposite to the compression spring (4). When the pres-

sure in port P1 exceeds the pressure level set at the compression spring (4) the control spool (2) moves into the control position against the compression spring (4) and holds the set pressure in port P1 constant.

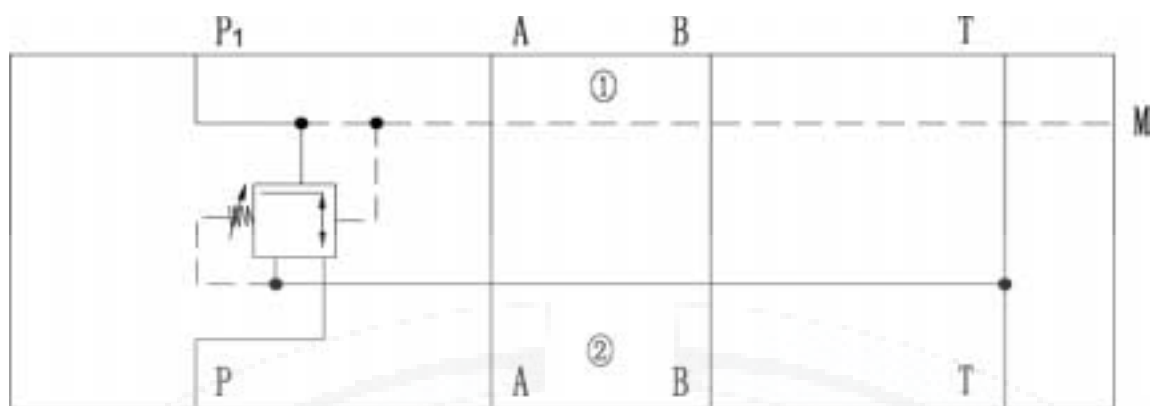
If the pressure in port P1 rises still further due to external forces, the control spool (2) is moved still further towards the compression spring (4).

Sufficient fluid then flows to tank to prevent any further rise in pressure. The spring chamber is always drained to tank externally via drilling to port T (Y).



Symbols (① =valve side , ② =subplate side)

ZDR6DPO...-40B/...YM...



Ordering details

Z	DR	6	D	P	O	-40	B/	40	Y	M		*
---	----	---	---	---	---	-----	----	----	---	---	--	---

Sandwich plate design = Z

Further details in clear text

Pressure redcing valve = DR

Nominal Size 6 = 6

Direct operated = D

Pressure reduction in port P1 = P

Outlet pressure fixed = O

Series 40 to 49 = 40
(40 to 49 = unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

No code. = mineral oils
V = phosphate ester

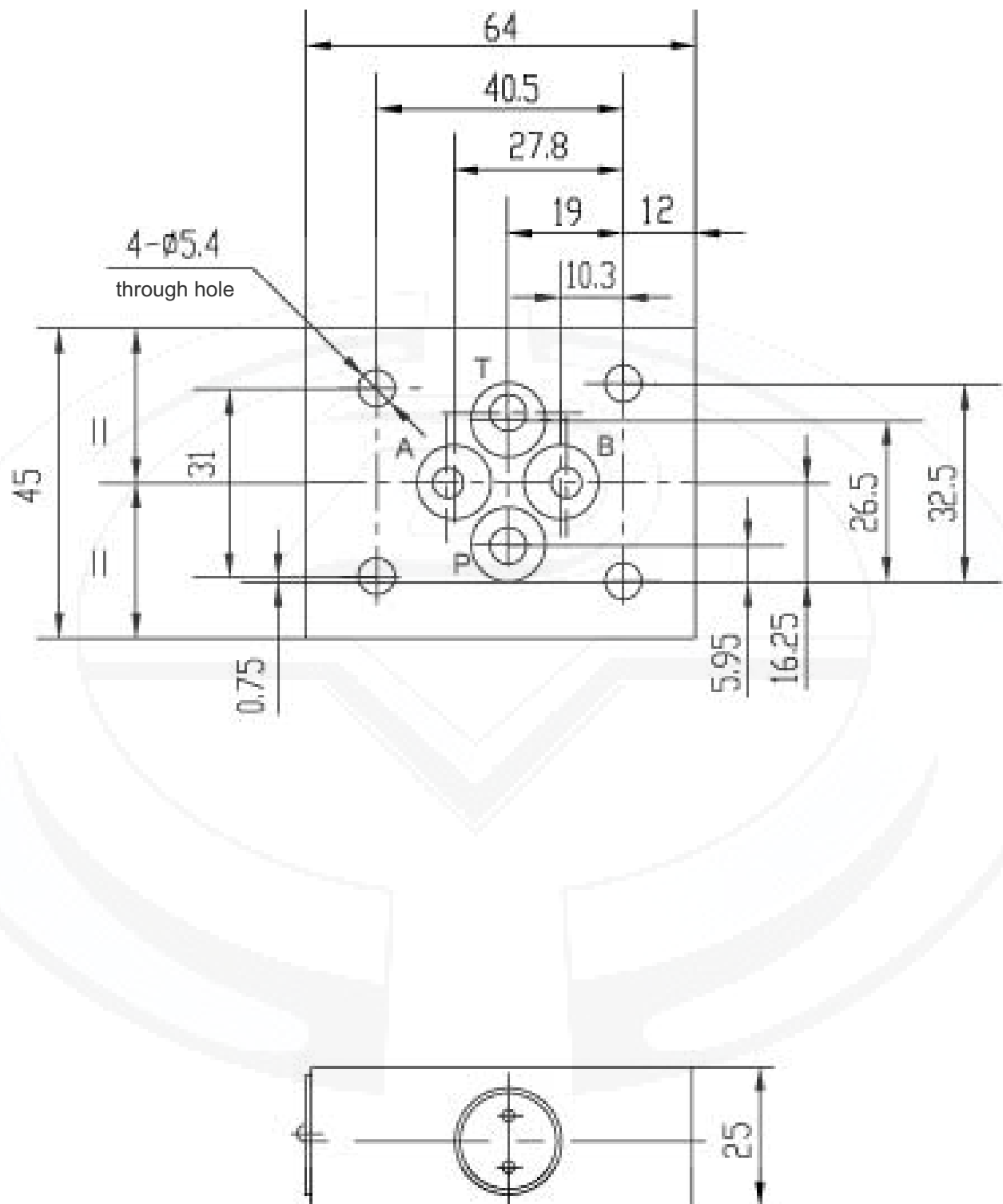
M = without check valve

Y = Pilot oil feed internal, drain external

40 = max. secondary pressure 4 MPa

Technical data (For applications outside these paramters,plese consult us!)

Pressure fluid	Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid - temperature range (°C)	-30 to +80
Viscosity range (mm²/s)	10 to 800
Degree of fluid contamination	recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$
Max. operating pressure Port P (MPa)	up to 30
Secondary pressure (output) (MPa)	up to 4
Back pressure Ports T (Y) (MPa)	up to 16
Max. flow (L/min)	up to 7



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Direct operated pressure reducing valve sandwich plate,type ZDR 10 D...40B/			RE26584 /12.2004
	Size10	up to 21 MPa	up to 50L/min	Replaces: RE26584/05.2001

Features:

- Sandwich plate design
- Porting pattern to DIN 24 340, form A,ISO 4401 and CETOP-RP 121H
- Pressure reduction in ports A, B or p
- 3 adjustment elements:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale
- 4 pressure ratings
- optional check valve

Functional, section

The pressure reducing valve type ZDR 10 D.. is a 3-way direct operated valve of sandwich plate design with a pressure relief function on the secondary side. It is used to reduce the system pressure.

The pressure reducing valve basically consists of the housing (1), the control spool (2), a compression spring (3),and the adjustment (4) as well as an optional check valve.

The secondary pressure is set by the pressure adjustment element (4).

Model "DA"

At rest, the valve is normally open, and fluid can flow unhindered from port A to port A1. The pressure in port A1 is at the same time via the control line (5) present at the spool area opposite to the compression spring (3). When the pressure in port A1 exceeds the pressure level set at the compression spring (3), the control spool (2) moves into the control position against the compression spring (3) and holds the set pressure in port A1 constant.

The control pressure and pilot oil are taken from port A1 via control line (5).

If the pressure in port A1 rises still further due to external forces, the control spool (2) is moved still further towards the compression spring (3).

This causes a flow path to be opened at port A1 via control land (6) on the control spool (2) and housing (1) to tank (port TB). Sufficient fluid then flows to tank to prevent any further rise in pressure.

The spring chamber (7) is always drained to tank externally via port TA .

A pressure gauge connection (8) permits the secondary pressure at the valve to be monitored.

It is only possible to fit a check valve for free flow in ports A1 to A in version "DA".

Models "DP" and "DB"

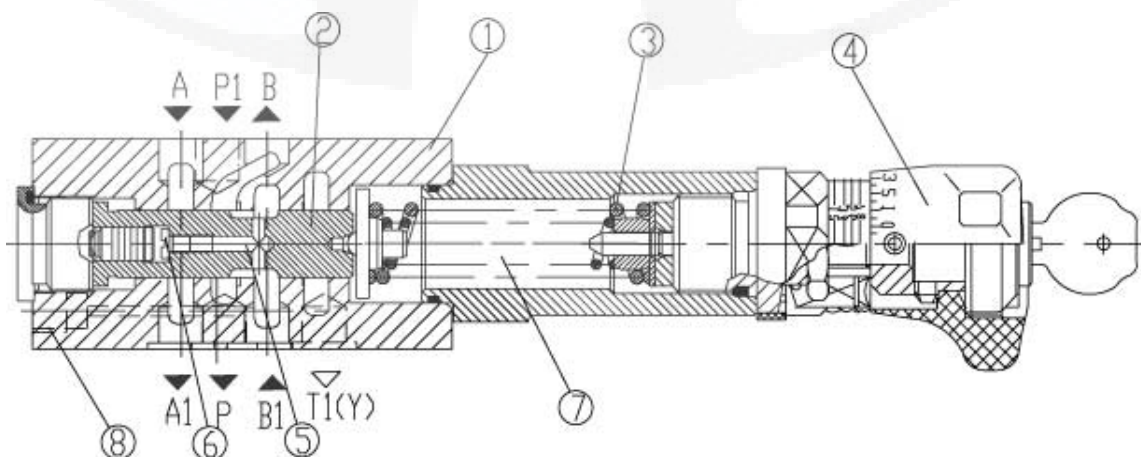
In model "DP", the pressure is reduced in port P1. The control pressure and the pilot oil is taken internally from port P1.

In model "DB", the pressure in port P1 is reduced, and the pilot oil taken from port B.

Attention!

When the directional valve is in the switched position P to A, pressure in port B must not exceed the set secondary pressure. Otherwise, pressure in port A will be reduced.

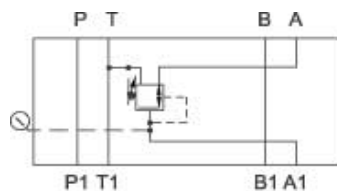
If used without a directional valve, TA and TB must be interconnected (e.g. in the cover plate).



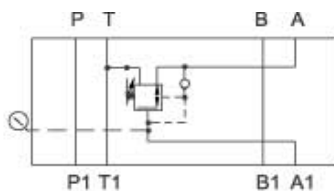
ZDR10D...40B/...YM

Symbols

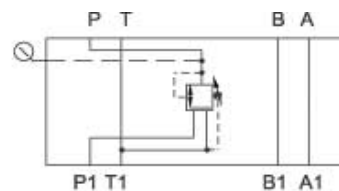
ZDR10DA...-40B/...YM...



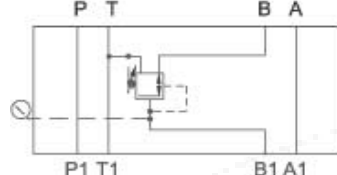
ZDR10DA...-40B/...Y...



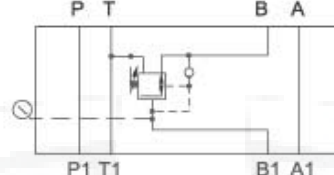
ZDR10DP...-40B/...YM...



ZDR10DB...-40B/...YM...



ZDR10DB...-40B/...Y...



Ordering details

Z	DR	10	D			- 40	B	/	Y			*
---	----	----	---	--	--	------	---	---	---	--	--	---

Sandwich plate design

= Z

Pressure reducing valve

= DR

Size 10

=10

Direct operated

= D

Pressure reduction in port A

= A

Pressure reduction in port B

= B

Pressure reduction in port P

= P

Setting elements

Rotary knob

= 1

Hex. head screw with protective cap

= 2

Lockable rotary knob with scale

= 3

Series 40 to 49

= 40

(40 to 49 = unchanged installation and connection dimensions)

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code. = with check valve
(only possible for pressure reduction in port A,B)
M = without check valve

Y= Pilot oil feed internal, drain external

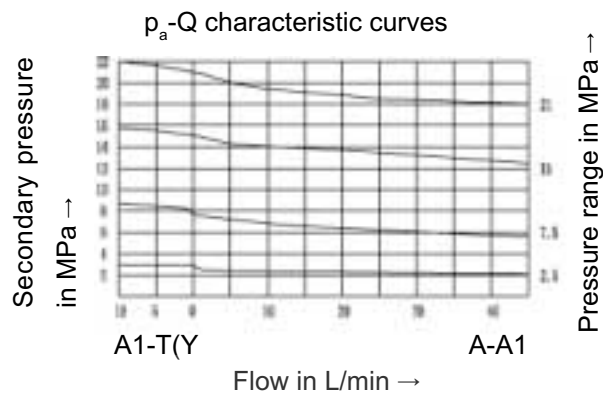
25= max. secondary pressure 2.5 MPa
75= max. secondary pressure 7.5 MPa
150= max. secondary pressure 15 MPa
210= max. secondary pressure 21 MPa

B= Technology of Beijing Huade Hydraulic

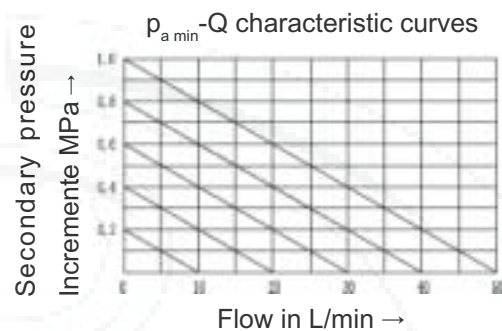
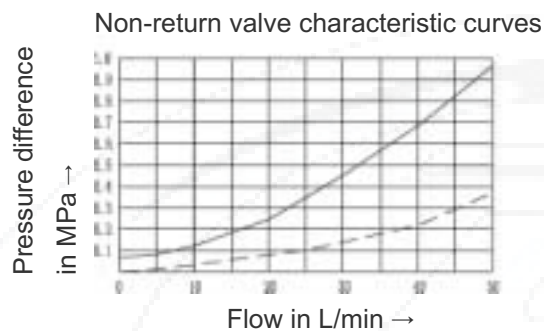
Technical data (For applications outside these parameters, please consult us!)

Weight	(Kg)	approx. 2.8
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid - temperature range	(°C)	-30 to +80
Viscosity range	(mm²/s)	10 to 800
Degree of fluid contamination		recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$
Max. operating pressure Port P	(MPa)	up to 31.5
Secondary pressure (output)	(MPa)	up to 21
Back pressure Ports T (Y)	(MPa)	up to 15
Max. flow	(L/min)	50

Characteristic curves (measured at $\nu = 41\text{mm}^2/\text{s}$ and $t=50^\circ\text{C}$)

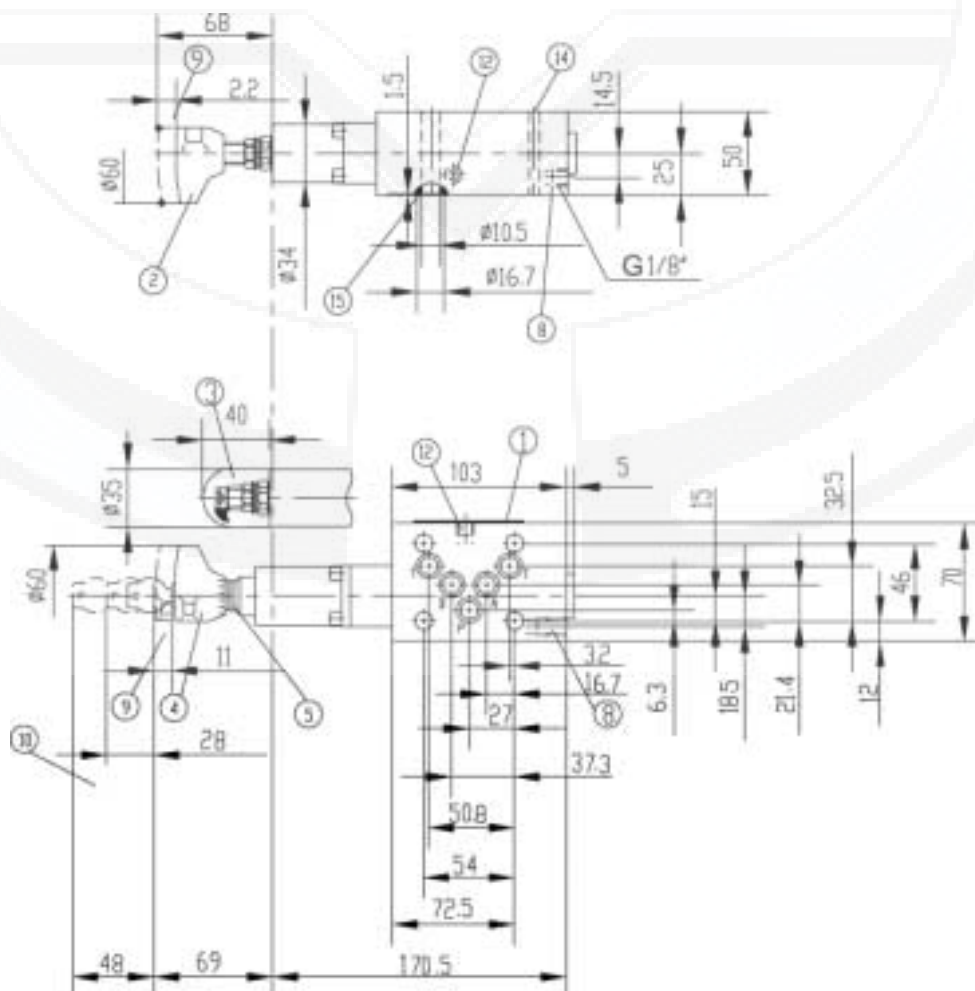


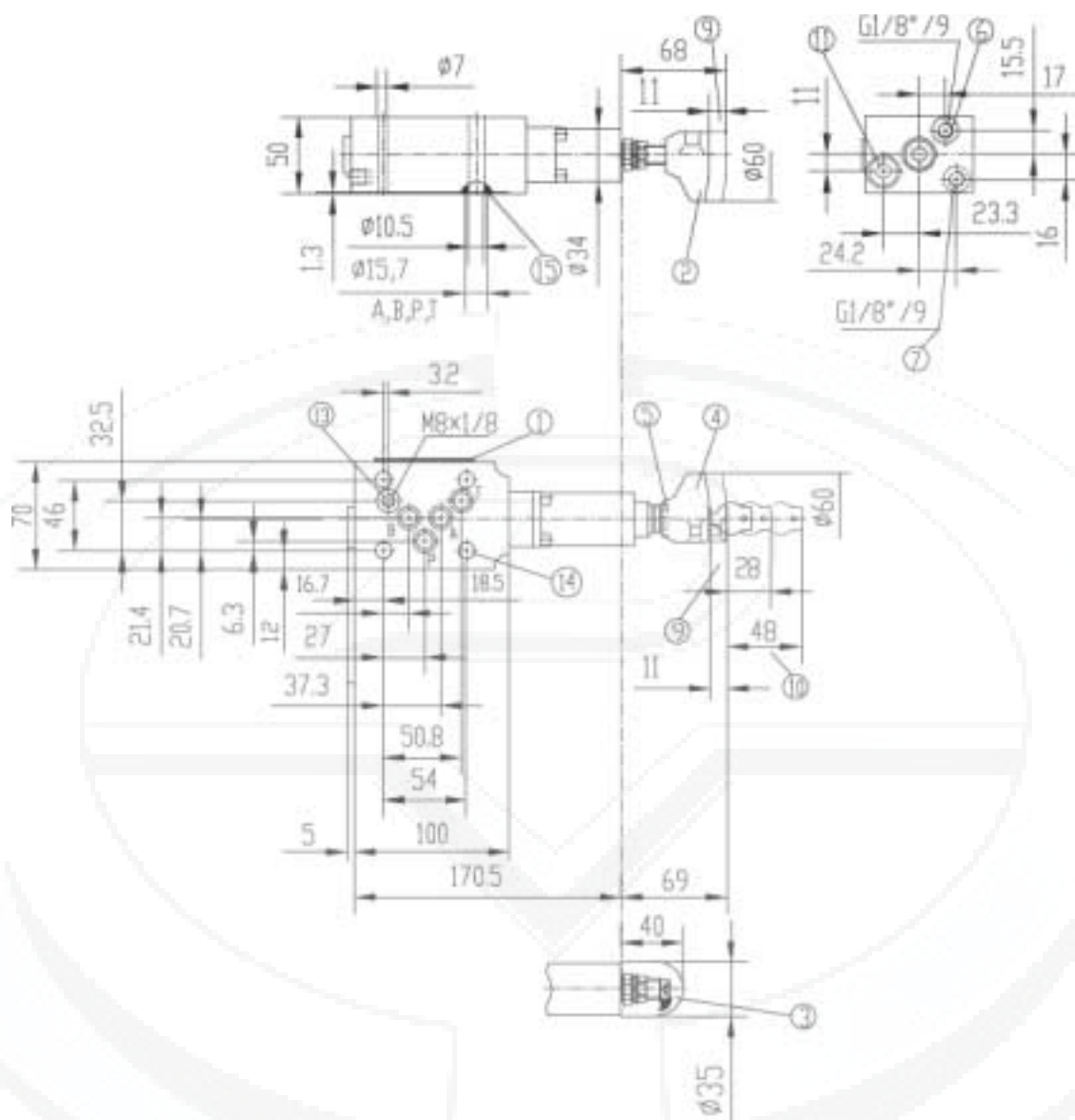
P_{amin} -Q characteristic curve, Maximum secondary pressure 2.5MPa. Min. adjusting pressure is related to A-A1, B-B1 and P-P1. When $P=3\text{MPa}$, flow of ports A1 and P1 are 20L/min. If pressure rises above $P=3.4\text{MPa}$, flow=0.



Unit dimensions: type ZDR10DB

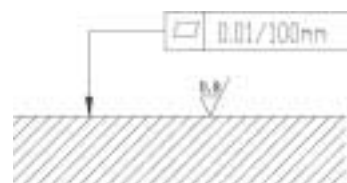
(Dimensions in mm)





- | | |
|---|--|
| 1. Nameplate | 11. Optional check valve for ZDR10DA |
| 2. Adjustment1 | 12. Optional check valve for ZDR10DB |
| 3. Adjustment2 | 13. Maximum secondary pressure is 2.5MPa, stem on this hole; When 7.5MPa, 15MPa and 21MPa, use as a leakage hole; This hole can use as chamber "T", at the same time needn't use chamber "T" (right), must unload spool. Opposite hole with O-ring drilling a hole, use as a leakage hole. |
| 4. Adjustment3 | |
| 5. Adjusting scale set | |
| 6. A pressure gauge connection for ZDR 10DP | |
| 7. A pressure gauge connection for ZDR 10DA | |
| 8. A pressure gauge connection for ZDR 10DB | 14. Fixed screw hole |
| 9. Max. distance of adjustment | 15. O-ring 12X2 for ports A, B, P, T |
| 10. Space required to remove key | |

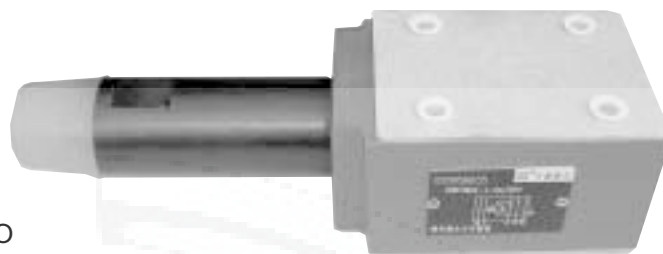
Required surface finish of mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Direct operated pressure reducing valve, sandwich plate,type ZDR 10D...50B/(New Series)			RE26585/12.2004
	Size 10	up to 21MPa	up to 80L/min	

Features:

- Sandwich plate design
- Pressure reduction in ports A, B or P
- 4 adjustment elements:
 - Rotary knob
 - Hex. head screw with protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- 4 pressure ratings
- optional check valve
- Porting pattern to DIN 24 340, form A,ISO 4401 and CETOP-RP 121H



Functional, section

The pressure reducing valve type ZDR 10 D.. is a 3-way direct operated valve of sandwich plate design with a pressure relief function on the secondary side. It is used to reduce the system pressure.

The pressure reducing valve basically consists of the housing (1), the control spool (2), a compression spring (3), and the adjustment (4) as well as an optional check valve.

The secondary pressure is set by the pressure adjustment element (4). Model "DA"

At rest, the valve is normally open, and fluid can flow unhindered from port A1 to port A2. The pressure in port A2 is at the same time via the control line (5) present at the spool area opposite to the compression spring (3). When the pressure in port A2 exceeds the pressure level set at the compression spring (3), the control spool (2) moves into the control position against the compression spring (3) and holds the set pressure in port A2 constant.

The control pressure and pilot oil are taken from port A2 via control line (5).

If the pressure in port A2 rises still further due to external forces, the control spool (2) is moved still further towards the compression spring (3).

This causes a flow path to be opened at port A2 via control land (5) on the control spool (2) and housing (1) to tank (port TB).

Sufficient fluid then flows to tank to prevent any further rise in pressure.

The spring chamber (7) is always drained to tank externally via port TA .

A pressure gauge connection (8) permits the secondary pressure at the valve to be monitored.

It is only possible to fit a check valve for free flow in ports A2 to A1 in version "DA" .

Models "DP" and "DB"

In model "DP", the pressure is reduced in port P1. The control pressure and the pilot oil is taken internally from port P1.

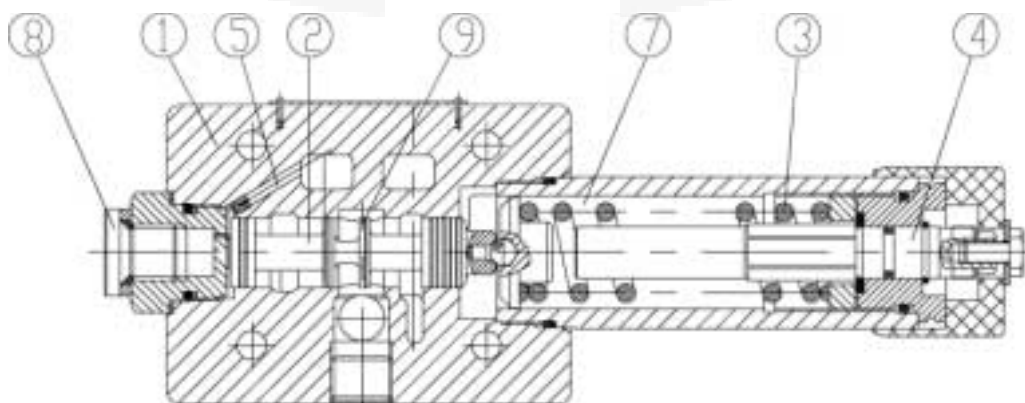
In model "DB", the pressure in port P1 is reduced, and the pilot oil taken from port B.

Attention!

When the directional valve is in the switched position P to A, pressure in port B must not exceed the set secondary pressure.

Otherwise, pressure in port A will be reduced.

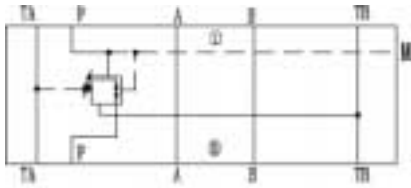
If used without a directional valve, TA and TB must be interconnected (e.g. in the cover plate).



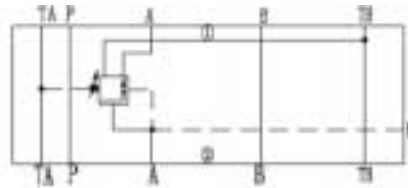
ZDR10DB1-50B/...YM

Symbols (① =valve side , ② =subplate side)

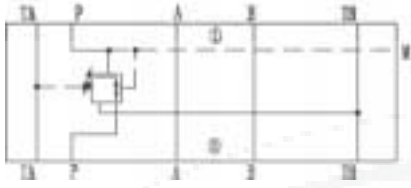
ZDR10DP...-50B/...YM...



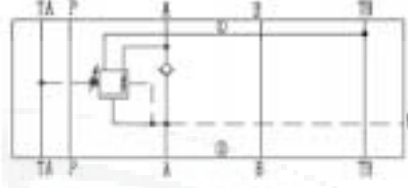
ZDR10DA...-50B/...YM...



ZDR10DB...-50B/...YM...



ZDR10DA...-50B/...Y...



Ordering details

Z	DR	10	D			-	50	B	/		Y			*
---	----	----	---	--	--	---	----	---	---	--	---	--	--	---

Sandwich plate design = Z

Pressure reducing valve = DR

Size 10 = 10

Direct operated = D

Pressure reduction in port A = A
 Pressure reduction in port B = B
 (Pilot oil from port B)
 Pressure reduction in port P = P

Setting elements
 Rotary knob = 1
 Hex. head screw with protective cap = 2
 Lockable rotary knob with scale = 3
 Rotary knob with scale = 7

Series 50 to 59 = 50
 (50 to 59 = unchanged installation and connection dimensions)

Further details in clear text

No code. = mineral oils
 V = phosphate ester

No code. = with check valve
 (only possible for pressure reduction in port A)
 M = without check valve

Y = Pilot oil feed internal, drain external

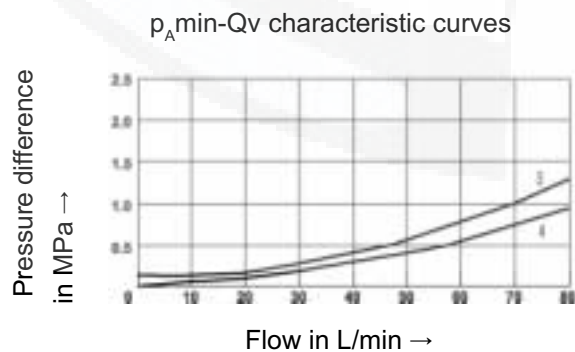
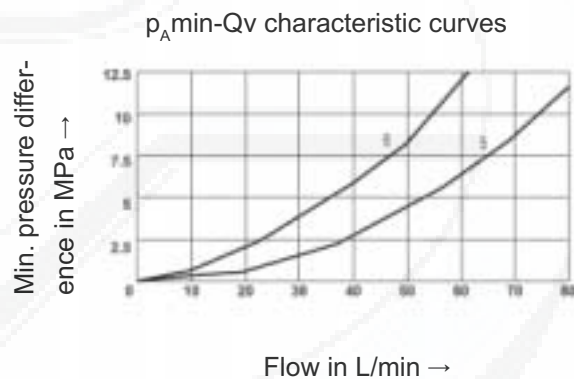
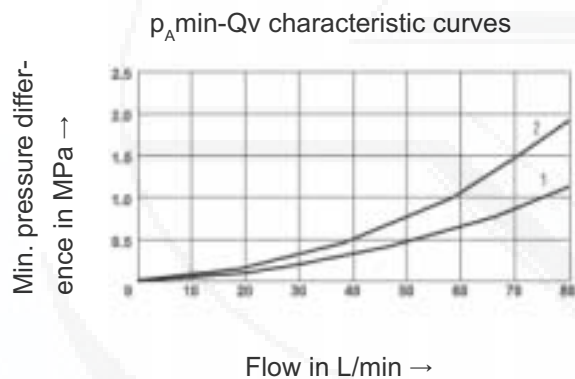
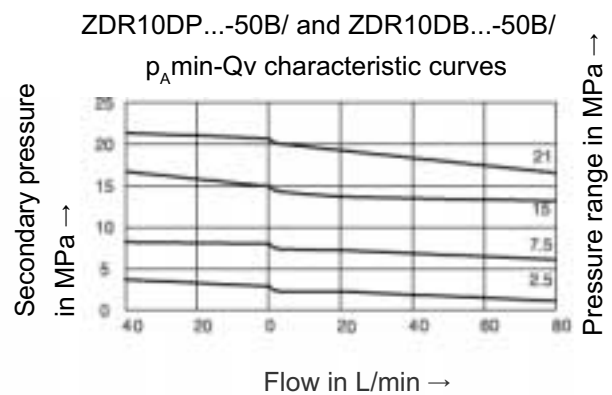
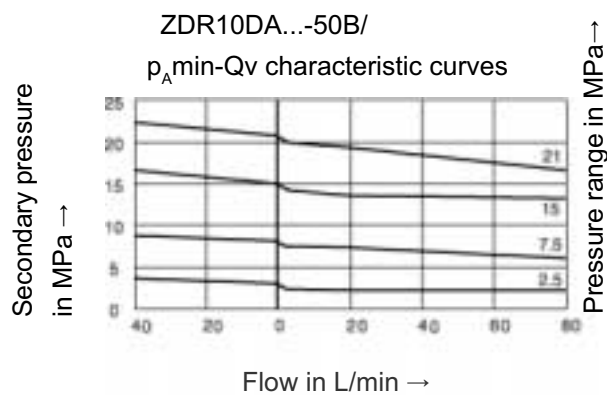
25= max. secondary pressure 2.5 MPa
 75= max. secondary pressure 7.5 MPa
 150= max. secondary pressure 15.0 MPa
 210= max. secondary pressure 21.0 MPa

B = Technology of Beijing Huade Hydraulic

Technical data

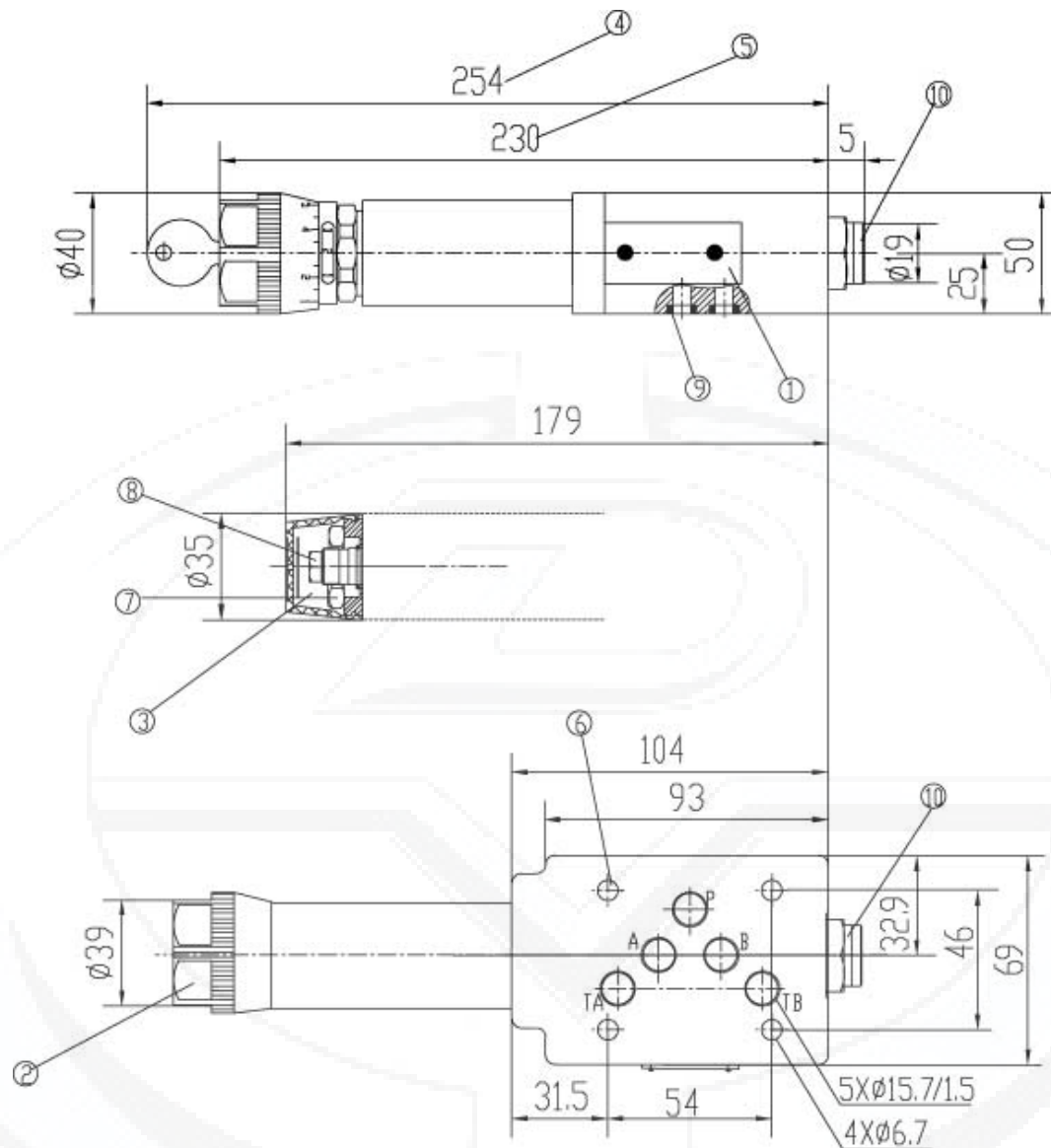
Weight	(kg)	approx. 2.8
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Pressure fluid-temperature range	(°C)	-30 to +80
Viscosity range	(mm²/s)	10 to 800
Degree of fluid contamination		recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$
Max. operating Pressure (inlet)	(MPa)	up to 31.5
Secondary pressure (output)	(MPa)	up to 2.5, up to 7.5, up to 15.0, up to 21.0
Back pressure port	(MPa)	up to 16.0
Max. flow	(L/min)	80

Characteristic curves (measured at $\nu = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



1. A1 to A2
2. A2 to TB (3rd. flow path)
3. A2 to A1 (flow via check valve only)
4. A2 to A1 (check valve and fully open control cross section)
5. P2 to TB
6. P1 to TB (3rd. flow path)

The characteristic curves for the pressure relief function are valid for the outlet pressure = zero over the entire flow range!



1. Nameplate
2. Adjustment1
3. Adjustment2
4. Adjustment3
5. Adjustment7
6. Fixed screw hole of valve
7. Lock nut 24 A/F
8. Hexagon 10 A/F
9. O-ring 12X2 apply to the oil orifice A2, B2, P2, T2 (Y)
10. Pressure gauge port G1/4"; 12 deep intend hexagon 6A/F

Required surface finish of mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, direct operated, type DR 5 DP			RE 26580/12.2004
	Size 5	up to 31.5MPa	up to 15L/min	Replaces: RE26580/05.2001

Features:

- Subplate mounting
- 5 pressure ratings
- 4 adjustment elements:
 - Rotary knob,
 - Set screw with hexagon and protective cap,
 - Lockable rotary knob with scale,
 - Rotary knob with scale
- Check valve, optional
- Porting pattern to DIN 24 340, form D,ISO 5781 and CETOP-RP 121H



Functional,section

The valve type DR5 DP is a 3-way direct operated pressure reducing valve with a pressure relief function on the secondary side.

It is used to reduce the system pressure. The secondary pressure is set by the pressure adjustment element (4). At rest, the valve is normally open and the pressure fluid can flow unhindered from port P to port A. The pressure in port A is at the same time, via the control line (6), present at the spool area opposite to the compression spring (3). When the pressure in port A exceeds the pressure level set at compression spring (3), the control spool (2) moves into the control position and holds the set pressure in port A constant.

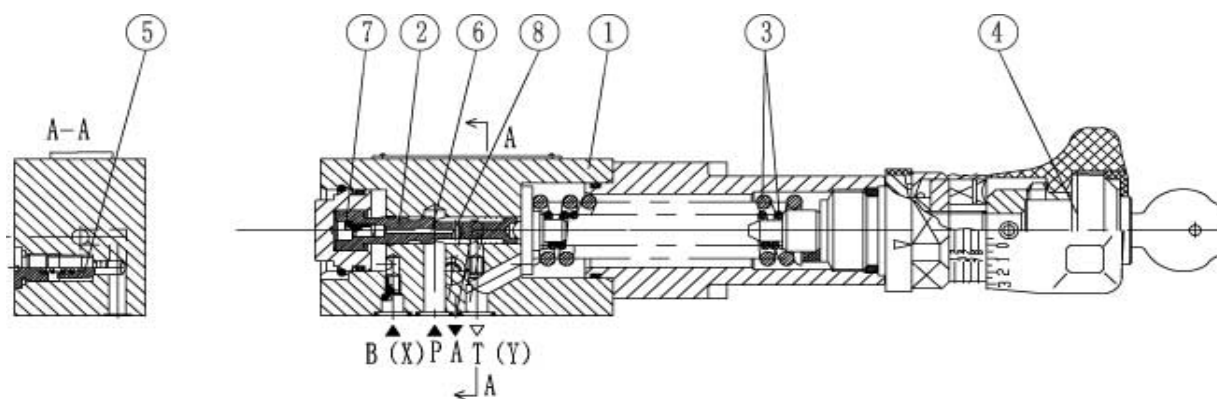
The control and pilot oil are taken from port A via control line (6).

If the pressure in port A still increases due to external forces on the actuator, the control spool(2) moves still further towards the compression spring(3).

This causes a flow path to be opened at port A via control land (8) on the control spool (2) to the tank. Sufficient pressure fluid then flows to tank to prevent any further rise in pressure.

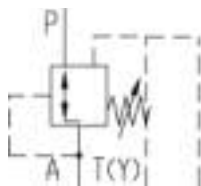
The spring chamber is always drained to tank externally via port T (Y).

For free return flow from port A to port P an optional check valve (5) can be fitted.

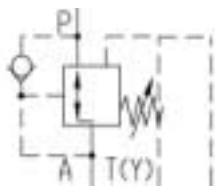


DR5DP-3-10B/...

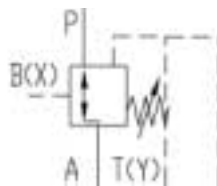
Symbol



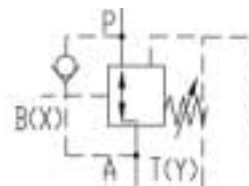
without non-return
valve Type "YM"



with non-return valve
Type "Y"



without non-return
valve Type "XYM"



with non-return valve
Type "XY"

Ordering code

	DR	5	D	P	-	10	B	/	Y		*
--	----	---	---	---	---	----	---	---	---	--	---

For subplate mounting = No code
For front flange mounting = F

Size 5 = 5

Direct operated = D

Subplate mounting = P

Adjusting element
 Rotary knob = 1
 Head screw with hexagon and protective cap = 2
 Lockable rotary knob with scale 1) = 3
 Rotary knob with scale = 7

Series 10 to 19 = 10
 (50 to 59 = unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

further details in clear text

No code. = mineral oils
 V = phosphate ester

No code = with non-return valve
 M = without non-return valve

Y = Pilot oil supply internal,
 drain external
 XY = Pilot oil supply internal,
 drain external

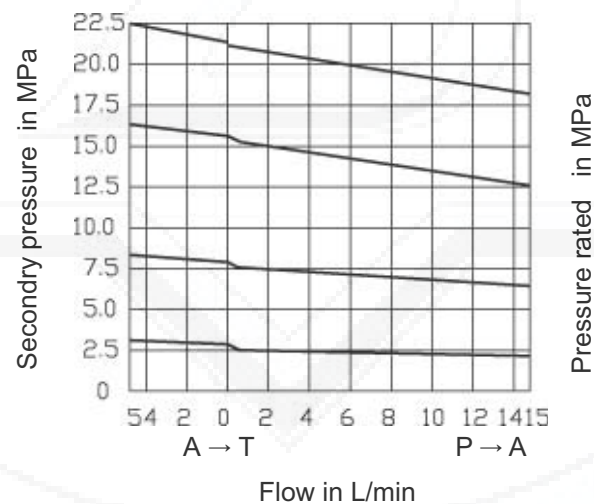
25 = Max. sequence pressure 2.5 MPa
 75 = Max. sequence pressure 7.5 MPa
 150 = Max. sequence pressure 15 MPa
 210 = Max. sequence pressure 21 MPa
 315 = Max. sequence pressure 31.5 MPa
 (31.5 MPa unit only available without non-return valve)

Technical data

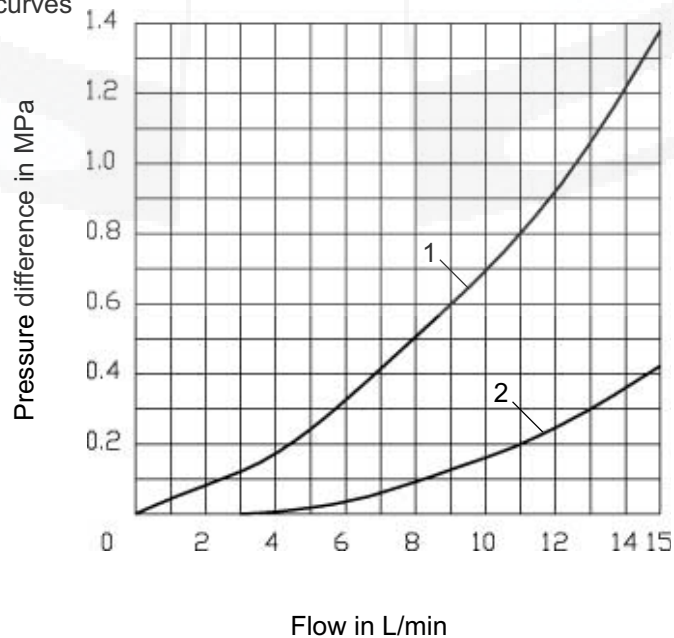
Max. operating pressure(Port P)	(MPa)	up to 31.5
Max. secondary pressure (Port A)	(MPa)	up to 21.0;without non-return valve up to 31.5
Max. back pressure(Ports T (Y))	(MPa)	up to 6.0
Max. flow	(L/min)	up to 15
Pressure fluid		Mineral oil (for NBR seal)or phosphate ester(for FPM seal)
Viscosity range	(mm ² /s)	-10~800
Pressure fluid - temperature range	(°C)	-30 to +80
Degree of contamination	(μm)	Maximum permissible degree of contamination of the fluid is to NAS 1638 class 9.
Weight	(Kg)	approx. 1.0

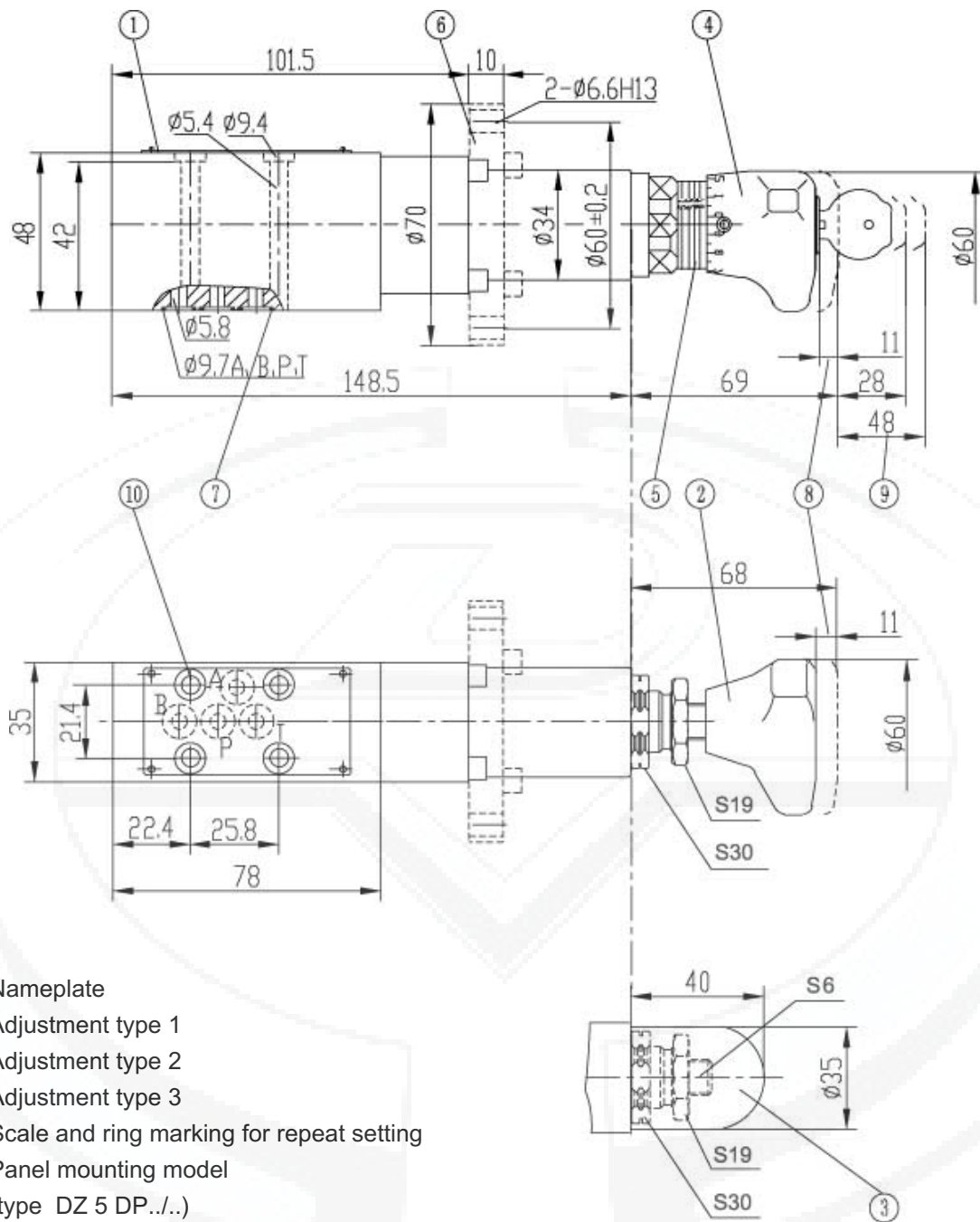
Characteristic curves (measured at $n = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

p_A - q_V characteristic curves



Δp - Q_q characteristic curves





- 1 Nameplate
- 2 Adjustment type 1
- 3 Adjustment type 2
- 4 Adjustment type 3
- 5 Scale and ring marking for repeat setting
- 6 Panel mounting model
(type DZ 5 DP../..)
- 7 O-ring 7 x 1,5
for ports P, A, B(X) and T(Y)
- 8 Max. stroke
- 9 Space required to remove key
- 10 Valve fixing hole

Subplates: see page 153

G115/01 (G1/4") G115/02 (M14 × 1.5)

G96/01 (G1/4") G96/02 (M14 × 1.5)

must be ordered separately

Valve fixing screws:

M5x50-10.9(GB/T70.1-2000); $M_A = 9.0 \text{ Nm}$

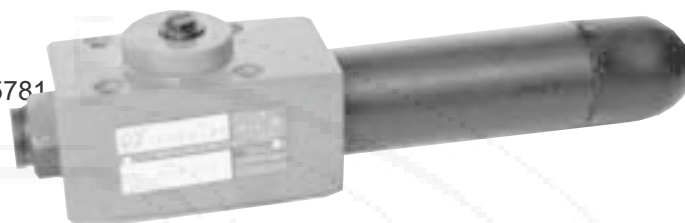


Required surface finish of
mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, direct operated, type DR 6 DP			RE 26896/12.2004
	Size 6	up to 21MPa	up to 60L/min	Replaces: RE26896/05.2001

Features:

- Subplate mounting
- 5 pressure ratings
- 4 adjustment elements:
 - Rotary knob,
 - Set screw with hexagon and protective cap,
 - Lockable rotary knob with scale,
 - Rotary knob with scale
- Check valve, optional
- Porting pattern to DIN 24 340, form D, ISO 5781 and CETOP-RP 121H



Functional,section

The valve type DR 6 DP is a 3-way direct operated pressure reducing valve with a pressure relief function on the secondary side.

It is used to reduce the system pressure. The secondary pressure is set by the pressure adjustment element (4). At rest, the valve is normally open and the pressure fluid can flow unhindered from port P to port A. The pressure in port A is at the same time, via the control line (6), present at the spool area opposite to the compression spring (3). When the pressure in port A exceeds the pressure level set at compression spring (3), the control spool (2) moves into the control position and holds the set pressure in port A constant.

The control and pilot oil are taken from port A via control line (6).

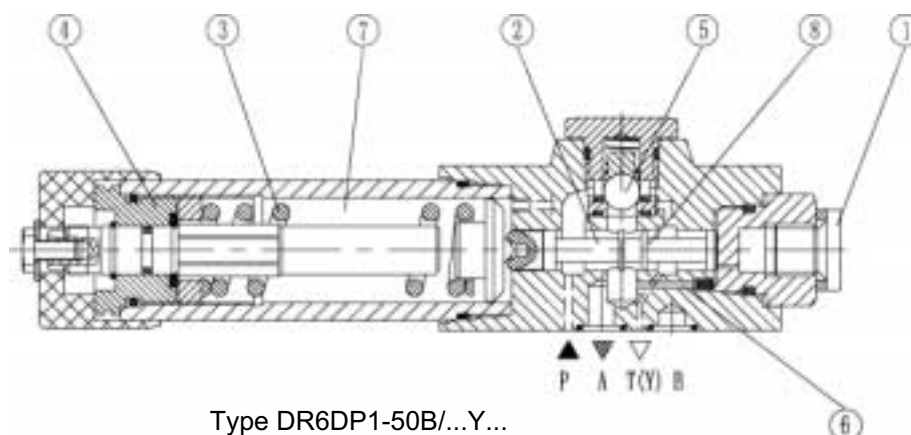
If the pressure in port A still increases due to external forces on the actuator, the control spool (2) moves still further towards the compression spring (3).

This causes a flow path to be opened at port A via control land (8) on the control spool (2) to the tank. Sufficient pressure fluid then flows to tank to prevent any further rise in pressure.

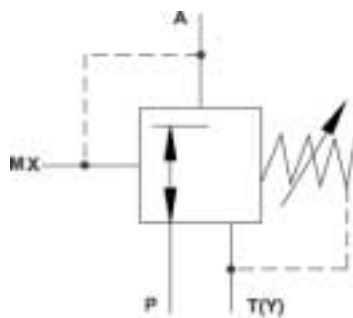
The spring chamber (7) is always drained to tank externally via port T (Y).

For free return flow from port A to port P an optional check valve (5) can be fitted.

A pressure gauge connection (1), permits the secondary pressure at the valve to be monitored.

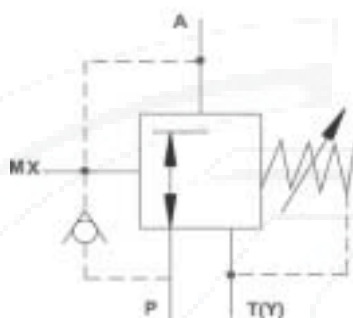


Symbols



Version "YM"

Pilot oil supply internal
oil drain external
without check valve



Version "Y"

Pilot oil supply internal
oil drain external
with check valve

Ordering details

DR	6	D	P	-	50	B	/	Y			*
----	---	---	---	---	----	---	---	---	--	--	---

Size 10 =10

Direct operated pressure reducing valve

Subplate mounting =P

Adjustment element

Rotary knob	= 1
Set screw with hexagon and protective cap	= 2
Lockable rotary knob with scale	= 3
Rotary knob with scale	= 7

Series 50 to 59 = 50
(50 to 59: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code = With check valve
M = Without check valve

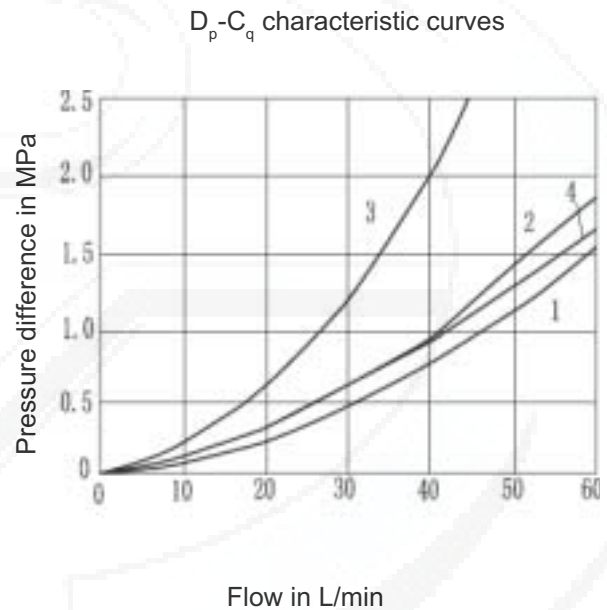
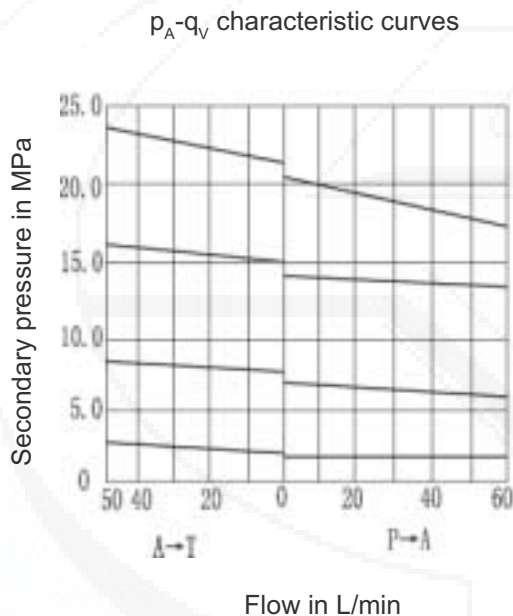
Y = Pilot oil supply internal,
drain external

25=	Max. secondary pressure 2.5 MPa
75=	Max. secondary pressure 7.5 MPa
150=	Max. secondary pressure 15.0 MPa
210=	Max. secondary pressure 21.0 MPa

Technical data

Max. operating pressure Port P	(MPa)	up to 315
Max. secondary pressure Port A	(MPa)	up to 2.5; up to 7.5; up to 15.0; up to 21.0; up to 31.5
Max. back pressure Ports T (Y)	(MPa)	up to 160
Max. flow	(L/min)	up to 60
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Viscosity range	(mm ² /s)	10–800
Pressure fluid - temperature range	(°C)	-30 to +80
Degree of contamination	(µm)	Maximum permissible degree of contamination of the fluid is to NAS 1638 class 9.
Weight	(Kg)	approx. 1.2

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

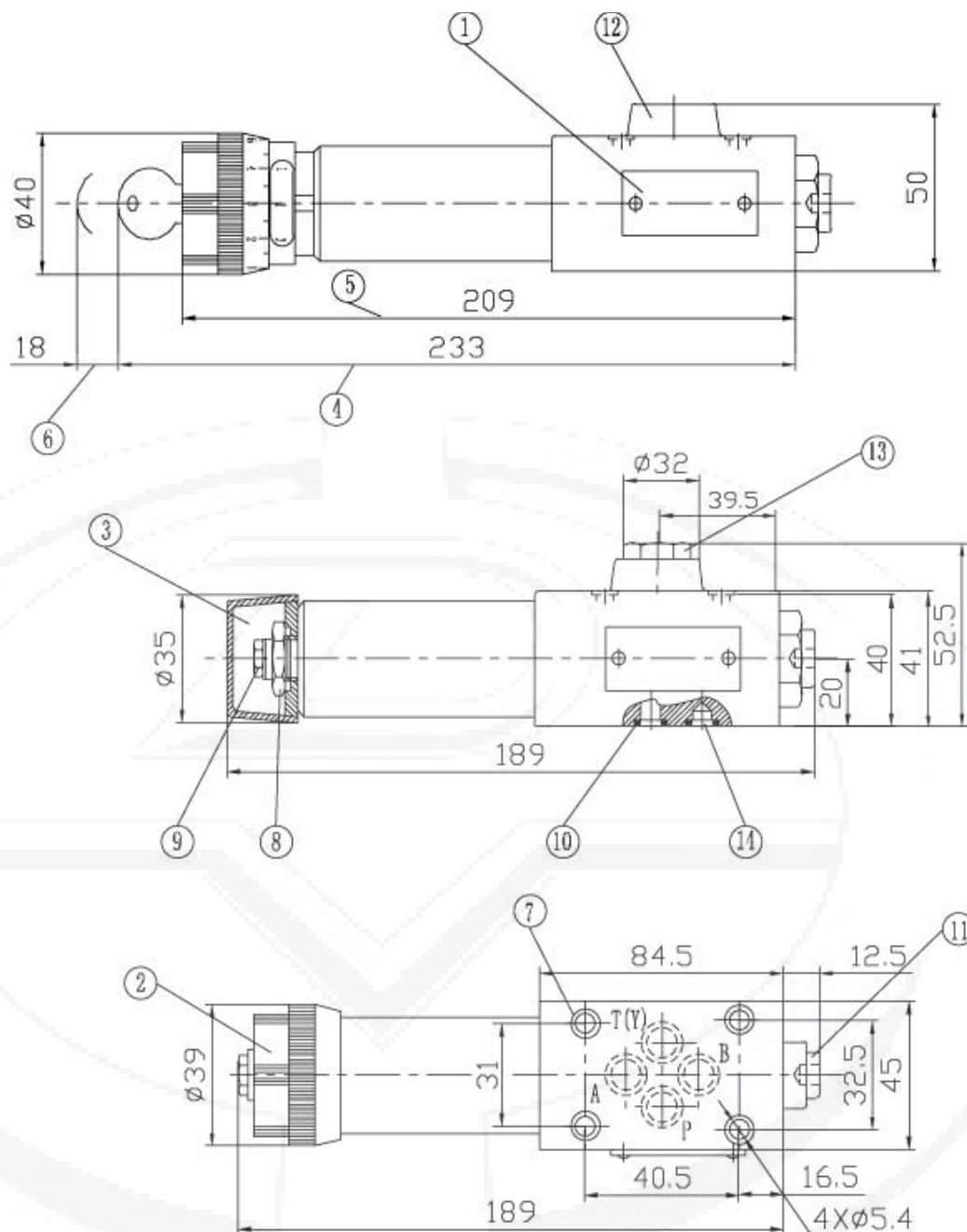


Note:

The curve characteristics remain, with a low set pressure, the same in relation to the pressure rating.

The characteristic curves for the pressure relief function are valid for the outlet pressure = zero over the entire flow range!

- 1 P to A (min. pressure differential)
- 2 A to T (Y) (min. pressure differential)
- 3 Δp only over the check valve
- 4 Δp over the check valve and fully open control cross section



1. Nameplate

2. Adjustment element 1

3. Adjustment element 2

4. Adjustment element 3

5. Adjustment element 7

6. Space required to remove key

7. Valve fixing holes

8. Lock nut 24 A/F

9. Hexagon 10 A/F

10. O-ring 9.25 x 1.78 for ports A, B, P, T(Y)

11. Pressure gauge connection G 1/4;

Deep12; internal hexagon 6 A/F

12. Without check valve

13. With check valve

14. Port B has no function

Subplates:see page 152

G341/01(G1/4")

G341/02(M14X1.5)

G342/01(G3/8")

G342/02(M18X1.5)

Valve fixing screws

M5 x 50 - 10.9(GB/T70.1-2000)

Tightening torque $M_A = 8.9 \text{ Nm}$ Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure reducing valve, direct operated, type DR 10 DP			RE 26897/12.2004
	Size 10	up to 21MPa	up to 80L/min	Replaces: RE26897/05.2001

Features:

- For subplate mounting
- 4 pressure ranges
- 4 setting elements:
 - Rotary knob
 - Hex. head sleeve with protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- With pressure gauge port
- Optional non return valve
- Porting pattern to DIN 24 340, form D, ISO 5781 and CETOP-RP 121H



Functional, section

The valve type DR 10 DP is a direct operated valve of 3 way design, with a pressure relief function on the reduced pressure side.

Pressure setting is by means of the pressure setting element (1).

At rest, the valve is normally open, and fluid can flow unhindered from port B to port A. Pressure in port A is also present on the end of the spool (2), via control line (4), opposing the compression spring (3). When the pressure in port A reaches the pressure level set at spring (3), spool (2) moves to the control position and holds the pressure in port A constant.

Fluid to control the valve is taken from port A via control drilling

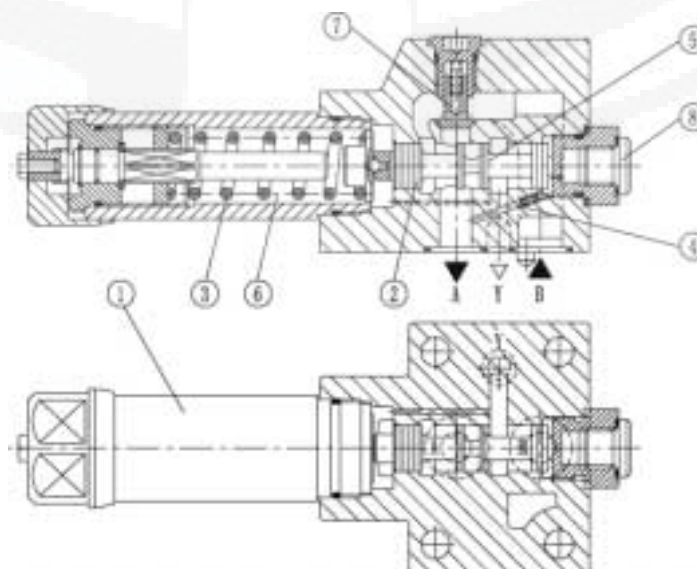
If the pressure in port A rises still further due external forces, the spool (2) is moved still further towards the compression spring (3).

This causes a flow path to be opened over control land (5) in the control spool (2) to tank (port Y) . Sufficient fluid then flows to tank to prevent any further rise in pressure.

The spring chamber (6) is drained to tank externally via port Y.

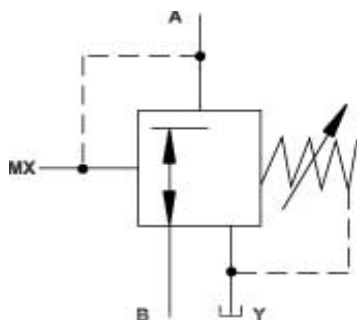
An optional non return valve (7) is available to allow free flow from port A to port B.

A pressure gauge connection (8), permits the secondary pressure to be monitored.

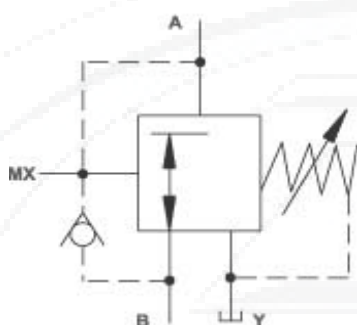


DR 10 DP 1-40B/...Y...

Symbols



Type "YM"
Pilot oil supply internal
drain external
without check valve



Type "Y"
Pilot oil supply internal
drain external
with check valve

Ordering details

DR	10	D	P	-	40	B	/	Y		*
----	----	---	---	---	----	---	---	---	--	---

Size 10 =10

Direct operated pressure reducing valve size 6

Subplate mounting =P

Adjustment element

Rotary knob = 1
Set screw with hexagon and protective cap = 2
Lockable rotary knob with scale = 3

Series 40 to 49 = 40
(40 to 49: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code = With check valve
M = Without check valve

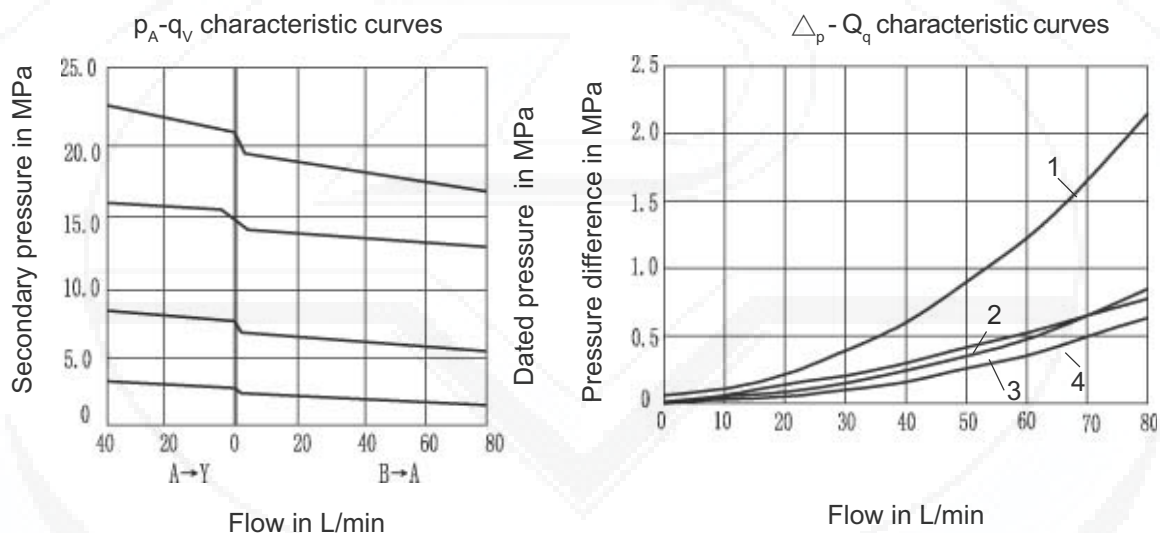
Y = Pilot oil supply internal,
drain external

25 = Max. secondary pressure 2.5 MPa
75 = Max. secondary pressure 7.5 MPa
150 = Max. secondary pressure 15 MPa
210 = Max. secondary pressure 21 MPa

Technical data

Max. operating pressure(Port P)	(MPa)	up to 31.5
Max. secondary pressure(Port A)	(MPa)	up to 2.5、 up to 7.5、 up to 15.0、 up to 21.0、 up to 31.5
Max. back pressure(Ports T (Y))	(MPa)	up to 16.0
Max. flow	(L/min)	up to 80
Pressure fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)
Viscosity range	(mm ² /s)	10~800
Pressure fluid - temperature range	(°C)	-30 to +80
Degree of contamination	(μm)	Maximum permissible degree of contamination of the fluid is to NAS 1638 class 9.
Weight	(Kg)	approx. 3

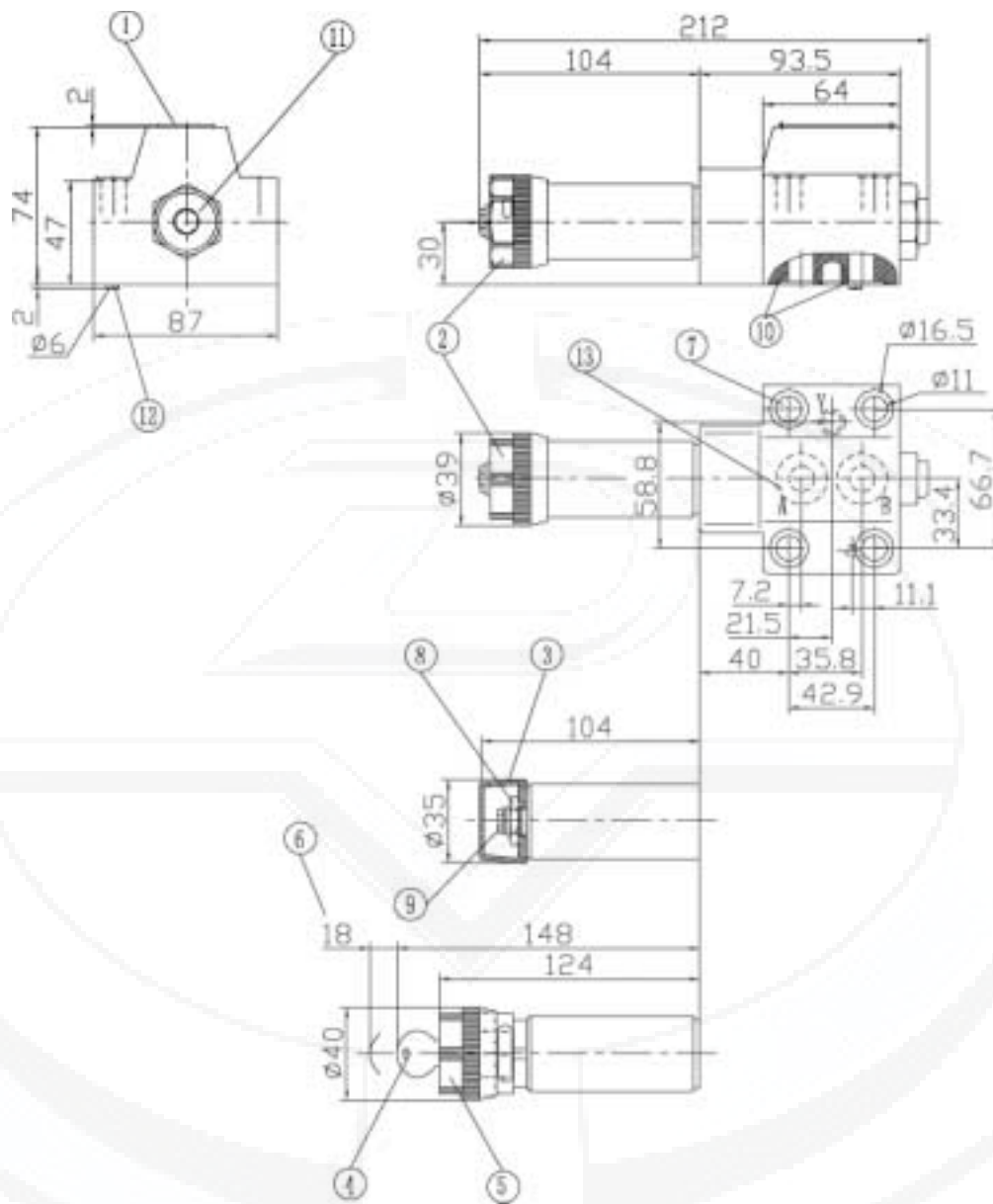
Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Note:

For any particular setting range (spring selection) all flow curves at pressure settings lower than the maximum remain parallel to the maximum setting curve of that range.

- 1 Pressure drop / flow curve A to Y via non-return valve
- 2 Pressure drop / flow curve B to A
- 3 Pressure drop via check valve only
- 4 Δp over the check valve and fully open control cross section



1. Nameplate
2. Adjustment element 1
3. Adjustment element 2
4. Adjustment element 3
5. Adjustment element 7
6. Space required to remove key
7. Valve fixing holes
8. Lock nut 24 A/F
9. Hexagon 10 A/F
10. O-ring 17.12 x 2.62 for ports A, B,
9.25 x 1.78 for ports Y

11. Pressure gauge connection port G 1/4;
12. Locating pin
13. Subplates see page 150
G460/01(G3/8")
G460/02(M18X1.5)
G461/01(G1/2")
G461/02(M22X1.5)
Valve fixing screws (GB/T70.1-2000):
M10X60-10.9 $M_A = 75\text{Nm}$

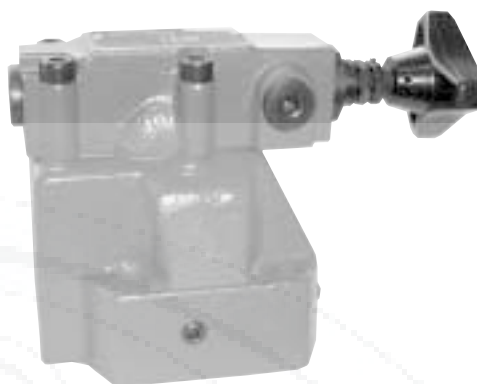


Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated pressure reducing valve, type DR... 30B/			RE 26891/12.2004
	Size10,20,30	up to 31.5MPa	up to 320L/min	Replaces: RE26891/05.2001

Features:

- For subplate mounting
- For threaded connections
- For cartridge connection
- 4 adjustment elements:
 - Rotary knob,
 - Sleeve with hexagon and protective cap,
 - Lockable rotary knob with scale,
 - Rotary knob with scale
- 4 pressure settings
- Optional check valve (only for valve for subplate mounting)
- Mounting pattern to DIN 24 340, form D,ISO 5781 and CETOP-RP 121H



Functional, section

Pressure valves type DR are pilot operated pressure reducing valves, which are controlled from the secondary circuit.

They basically consist of main valve (1) with main spool insert (3) and pilot valve (2) with pressure adjustment element (9).

At rest, the valves are open, fluid can freely pass from port B to port A via the main spool (3).

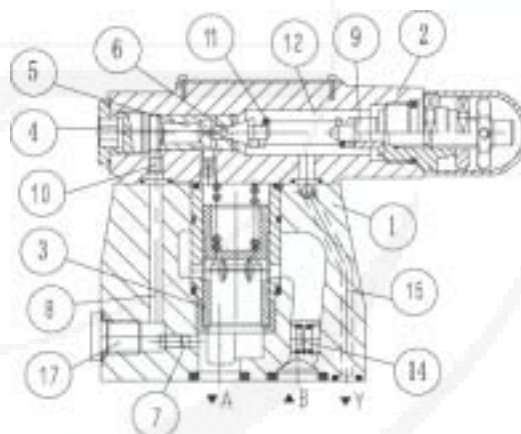
Pressure present in port A acts upon the bottom side of the main spool (3). At the same time there is pressure acting on the poppet (6) in the pilot valve (2) via the orifice (4) on the spring-loaded side of the main piston (3) and via the port (5). Same it is acting on the poppet (6) via the orifice (7), control line (8), and orifice (10). According to setting of spring (11), pressure builds up in front of the poppet (6), in port (5) and in spring chamber (12), holding the control spool (3) in the open position. Fluid can freely flow from port B to port A via main spool (3), until the pressure in port A exceeds the value set at spring (11) and opens the poppet (6). The control piston (3) moves to closing position.

The desired reduced pressure is achieved, when a balance between the pressure in port A and the pressure set at spring (11) is reached.

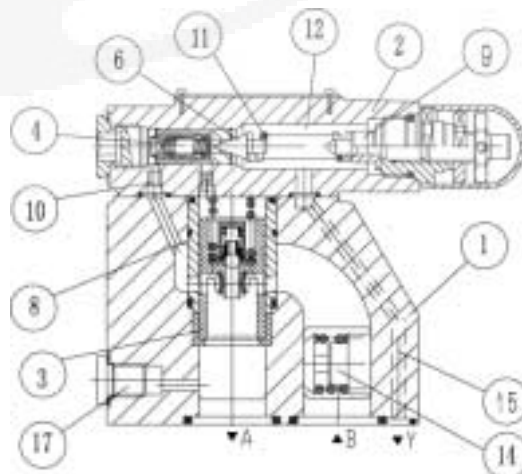
Pilot oil drain from spring chamber (12) to tank takes place externally via line (15).

Free return flow from port A to B can be achieved by installing an optional check valve (14).

A pressure gauge connection (17) allows the reduced pressure in port A to be monitored.



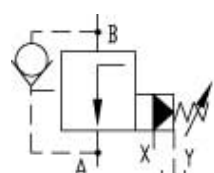
DR10-5-30B/...Y...



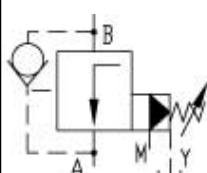
Type DR20, 30-5-30B/...Y...

Symbols

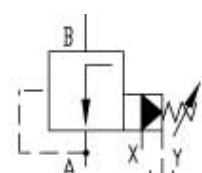
For subplate mounting



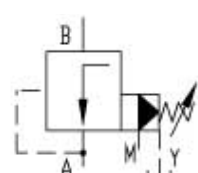
DR10...-30B/...Y...



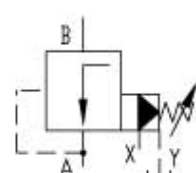
DR²⁰₃₀...-30B/...Y...



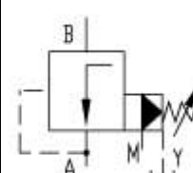
DR10...-30B/...YM...



DR²⁰₃₀...-30B/...YM...



DR⁸₁₀...-30B/...Y...



DR¹⁵₃₀...-30B/...Y...

Ordering Code

DR 10 - 30 B / Y / / *

Pilot operated valve = DR
Pilot valve = DRC
without main spool insert
(do not state size)
Pilot valve = DRC
with main spool insert
(state valve size 30)

Size	Valve	
	Subplate mounting	Threaded connections
	Ordering Code	
10	10	10 (M22x1.5 or G1/2 ")
15	-	15 (M27x2 or G3/4 ")
20	20	20 (M33x2 or G1 ")
25	-	25 (M42x2 or G1 1/2 ")
32	30	30 (M48x2 or G1 1/2 ")

Further details in clear text

No code = mineral oils
V = phosphate ester

No code = external connect port : British
2= external connect port : metric
(A pressure gauge connection port G1/4")

No code = with check valve
M = without check valve
(Without check valve ,but no code)

50= pressure setting up to 5.0 MPa
100= pressure setting up to 10.0 MPa
200= pressure setting up to 20.0 MPa
315= pressure setting up to 31.5 MPa

B = Technology of Beijing Huade Hydraulic

30 = Series 30 to 39
(30 to 39: unchanged installation and connection dimensions)

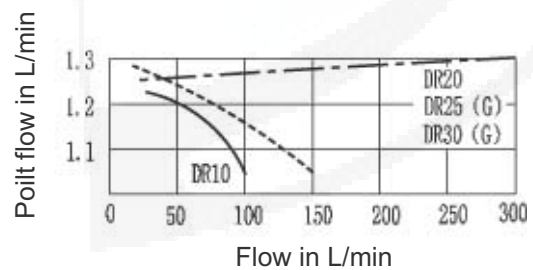
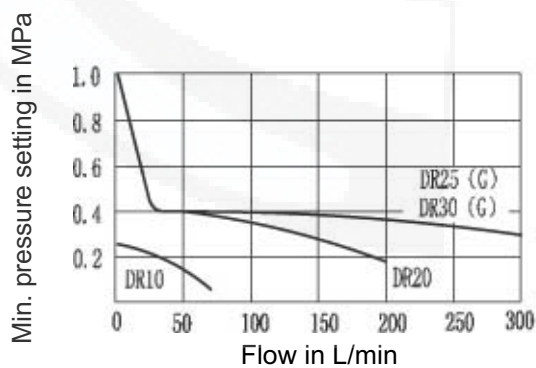
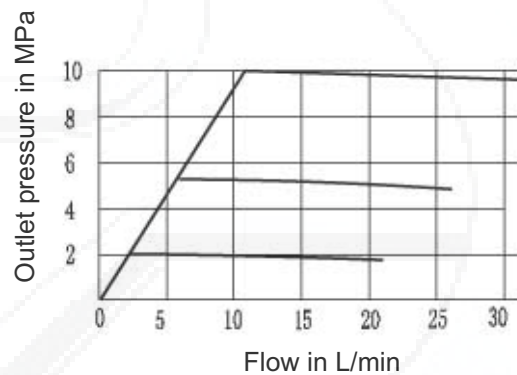
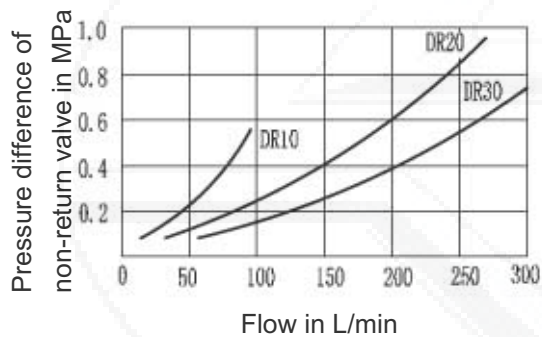
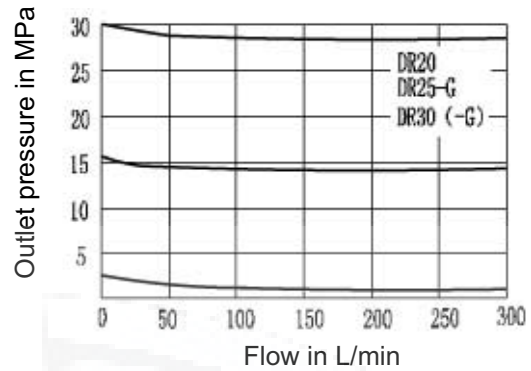
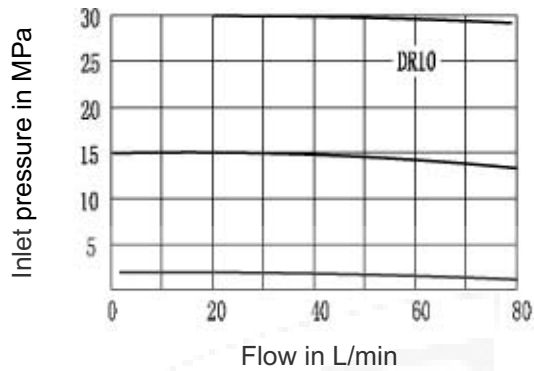
Adjustment element

4= Rotary knob
5= Sleeve with hexagon and protective cap
6= Lockable rotary knob with scale
7= Rotary knob with scale

Technical Data

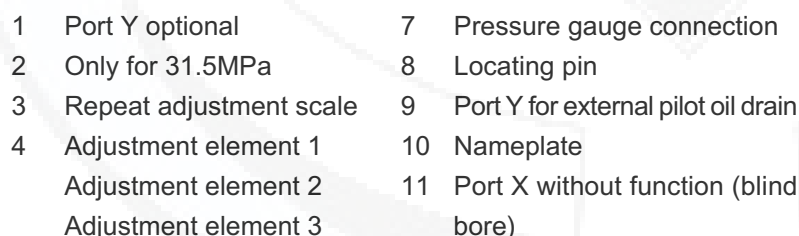
Size		8	10	15	20	25	30
Flow (L/min)	Threaded connections	-	80	-	200	-	300
	Subplate mounting	80	80	200	200	300	300
Operating pressure (MPa)		up to 10 or 31.5					
Inter pressure ,port B (MPa)		up to 31.5					
Outlet pressure ,port A (MPa)		0.3~31.5		1~31.5			
Back pressure ,port Y (MPa)		up to 31.5					
Fluid		Mineral oil (for NBR seal)or phosphate ester(for FPM seal)					
Viscosity range (mm²/s)		10~800					
Fluid temperature range (℃)		-30~+80					

Characteristic Curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



— — — =2MPa Δ PDR10
 ————— =10MPa Δ PDR10
 - - - - - =2MPa and 10MP Δ P DR20 and DR30

(Dimensions in mm)

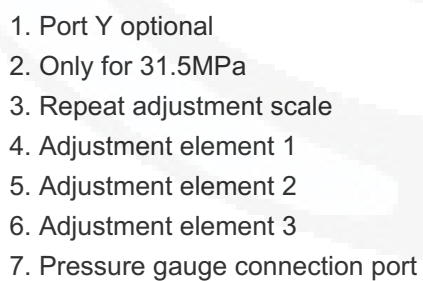


G460/01 G460/02 G412/01 G412/02 G414/01 G414/02
G461/01 G461/02 G413/01 G413/02 G415/01 G415/02

Size	Fixing screw (GB/T70.1-2000)
10	4-M10x50-10.9
20	4-M10x60-10.9
30	4-M10x70-10.9

Size	B1	B2	H1	H2	H3	H4	L1	L2	L3	L4	L5	O-ring	
												for ports X、Y	for ports A、B
10	85	66.7	112	92	28	72	90	42.9	-	35.5	34.5	9.25 × 1.78	17.12 × 2.62
20	102	79.4	122	102	38	82	112	60.3	-	33.5	37	9.25 × 1.78	28.17 × 3.53
30	120	96.8	130	110	46	90	140	84.2	42.1	28	31.3	9.25 × 1.78	34.52 × 3.53

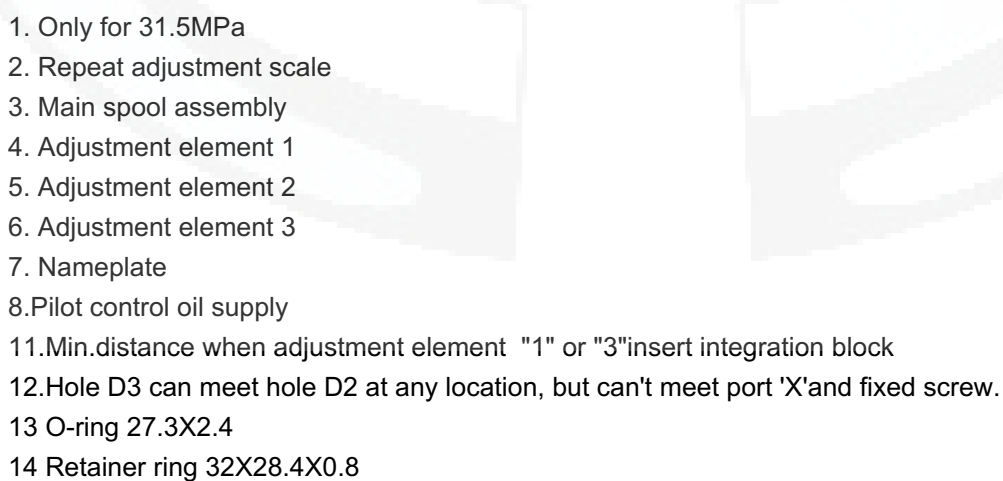
(Dimensions in mm)



Warning: pipe mounting without non-return valve,can not flow reverse

Size	B1	ϕ D1	D2		ϕ D3	H1	H2	H3	H4	L1	L2	L3	L4	T1	Weight (kg)
			Metric	British											
10	63	9	M22 × 1.5	G1/2"	34	125	105	28	75	90	40	62	85	14	4.3
15			M27 × 2	G3/4"	42									16	6.8
20			M33 × 2	G1"	47									18	
25	70	11	M42 × 2	G11/4"	58	138	118	34	85	100	46	72	99	20	10.2
30			M48 × 2	G11/2"	65									22	

(Dimensions in mm)

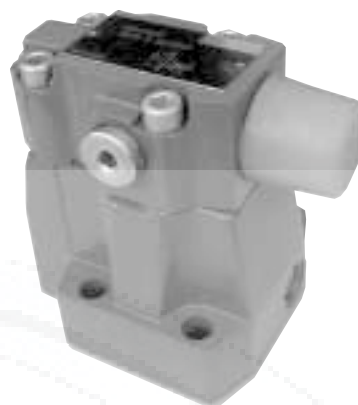


Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pilot operated pressure reducing valve, type DR...50B/(New Series)			RE 26892/12.2004
	Size 10 to 25	up to 31.5MPa	up to 400L/min	Replaces: RE26892/05.2001

Features:

- Subplate mounting
- For threaded connections
- For manifold mounting
- 4 adjustment elements:
 - Rotary knob,
 - Sleeve with hexagon and protective cap,
 - Lockable rotary knob with scale,
 - Rotary knob with scale
- 4 pressure settings
optional check valve (only for valve for subplate mounting)
- Porting pattern to DIN 24 340, form D,ISO 5781 and CETOP-RP 121H



Functional, Section

Pressure valves type DR are pilot operated pressure reducing valves, which are controlled from the secondary circuit. They basically consist of main valve (1) with main spool insert (3) and pilot valve (2) with pressure adjustment element ..

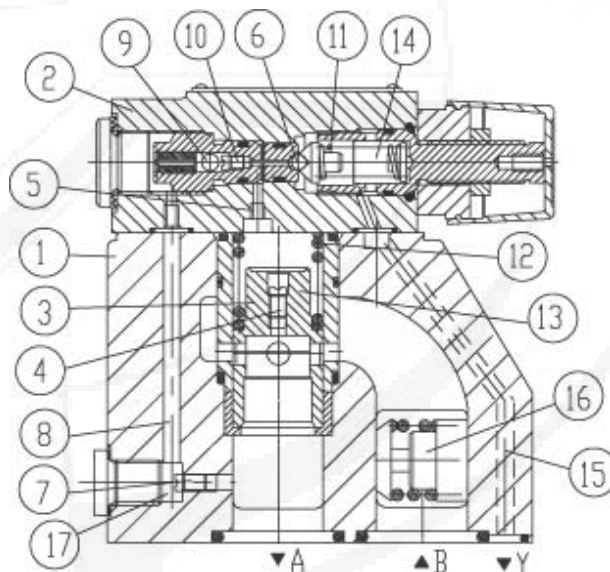
At rest, the valves are open, fluid can freely pass from port B to port A via the main spool insert (3).

Pressure present in port A acts upon the bottom side of the main spool. At the same time there is pressure acting on the ball (6) in the pilot valve (2) via the orifice (4) on the spring-loaded side of the main piston (3) and via the port (5). Same it is acting on the ball (6) via the orifice (7), control line (8), check valve (9) and orifice (10). According to setting of spring (11), pressure builds up in front of the ball (6), in port (5) and in spring chamber (12), holding the control piston (13) in the open position. Fluid can freely flow from port B to port A via main spool insert (3), until the pressure in port A exceeds the value set at spring (11) and opens the ball (6). The control piston (13) moves to closing position.

The desired reduced pressure is achieved, when a balance between the pressure in port A and the pressure set at spring (11) is reached. Pilot oil drain from spring chamber (14) to tank takes place externally via control line (15).

Free return flow from port A to B can be achieved by installing an optional check valve (16).

A pressure gauge connection (17) allows the reduced pressure in port A to be monitored.



Ordering Code

			-	-	50	B	/		Y	/	/		*
--	--	--	---	---	----	---	---	--	---	---	---	--	---

Pilot operated valve	=DR
Pilot valve without main spool insert (do not state size)	= DRC
Pilot valve with main spool insert (state valve size 30)	= DRC

Further details in clear text

No code =	mineral oils
V =	phosphate ester

No code = external connect with port:metre
2= external connect with port:inch
(A pressure gauge connection G1/4")

No code = with check valve
M = without check valve
(Without check valve ,but no code)

Size	Valve	
	Subplate mounting	Threaded connections G
		Ordering code
10	10	10 (M22x1.5 or G1/2``)
15	-	15 (M27x2 or G3/4``)
20	20	20 (M33x2 or G1``)
25	-	25 (M42x2 or G1 1/2``)

50	= pressure setting up to 5.0 MPa
100	= pressure setting up to 10.0 MPa
200	= pressure setting up to 20.0 MPa
315	= pressure setting up to 31.5 MPa

B = Technology of Beijing Huade Hydraulic

For subplate mounting	= No code
For threaded connections	= G

50= Series 50 to 59
(50 to 59: unchanged installation and connection dimensions)

Adjustment element

4 = Rotary knob

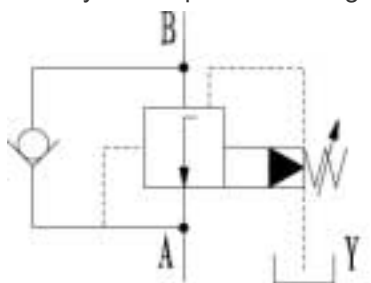
5 = Sleeve with hexagon and protective cap

6 = Lockable rotary knob with scale

7 = Rotary knob with scale

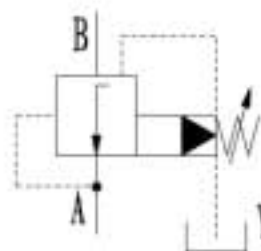
Symbols

only for subplate mounting



DR...50B...Y...

only for subplate mounting



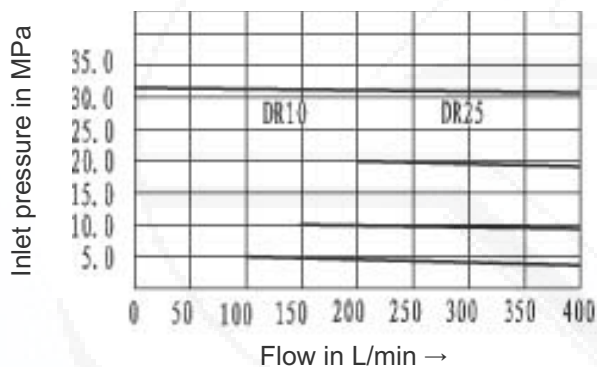
DR...50B...YM...

Technical Data

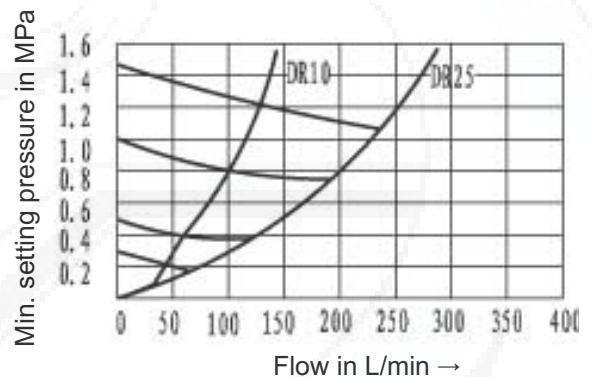
Inlet pressure, port B	(MPa)	up to 31.5			
Outlet pressure, port A	(MPa)	up to 5.0, 10.0, 20.0, 31.5			
Backpressure, port Y	(MPa)	up to 31.5			
Max. flow (Subplate mounting)	(L/min)	DR10		DR20	
		150		300	
Max. flow (Threaded connections)	(L/min)	DR10	DR15	DR20	DR25
		150	300	300	400
Fluid		Mineral oil (for NBR seal) or phosphate ester (for FPM seal)			
Fluid temperature range	(°C)	-30 up to + 80			
Viscosity range	(mm ² /s)	10 up to 800			
Degree of contamination		Maximum permissible degree of contamination of the fluid to NAS 1638, class 9.			

Characteristic Curves (measured at $v=41\text{mm}^2/\text{s}$ and $t=50^\circ\text{C}$)

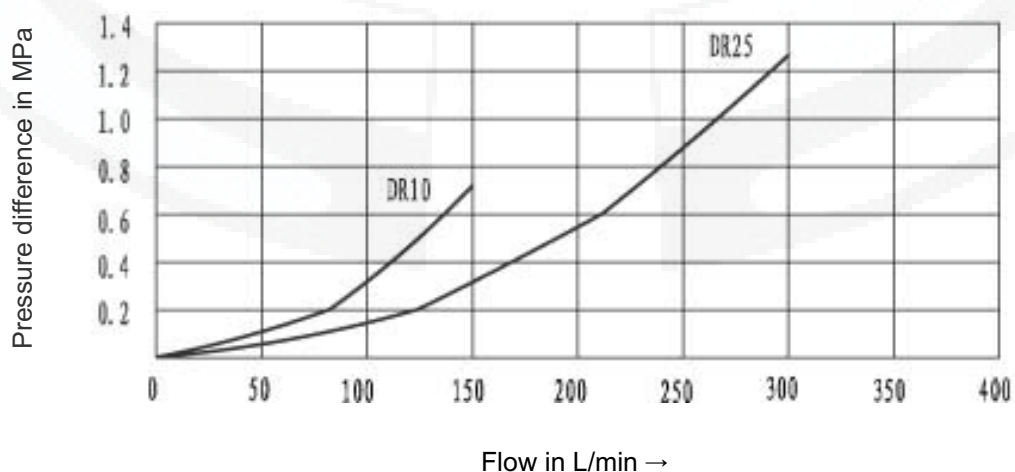
Outlet pressure p_A related to flow Q (B-A)



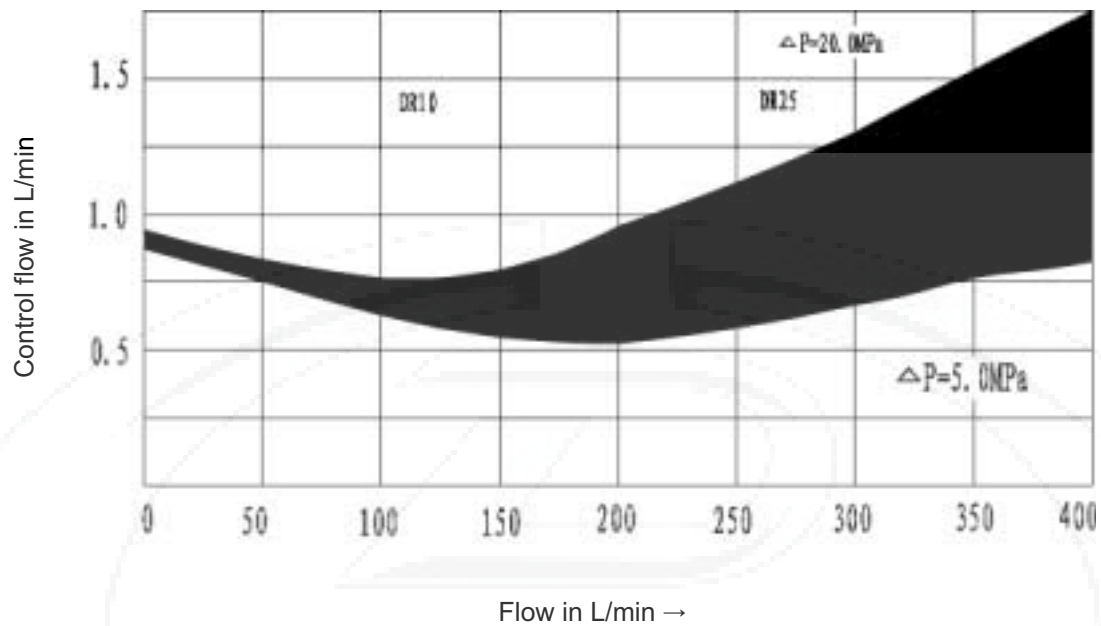
min. setting pressure p_A min related to flow Q (B-A)



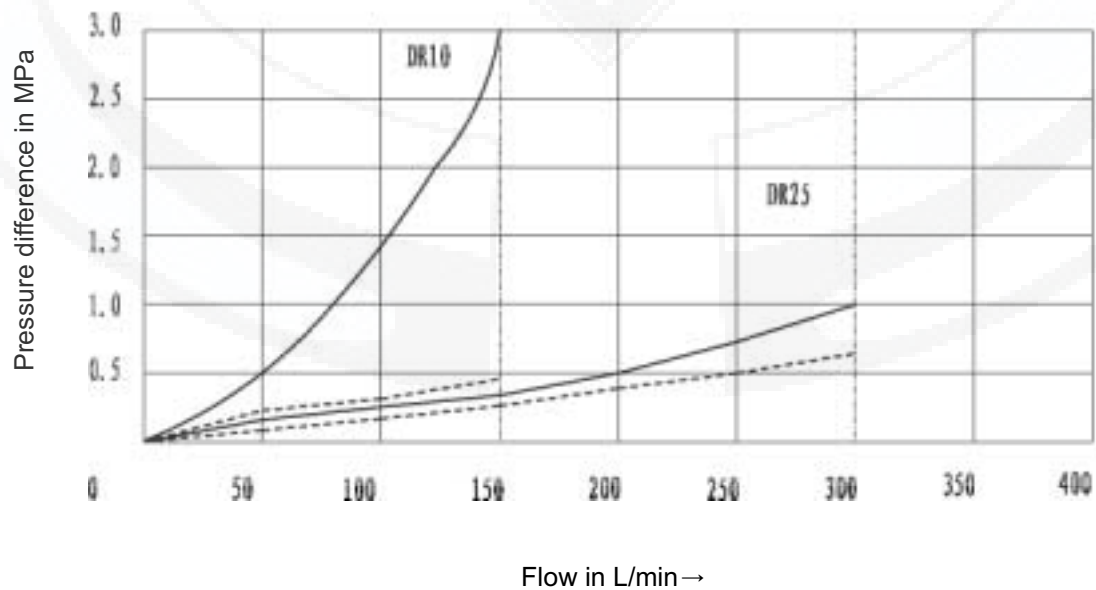
Δp -Q-curves (B- A) (lowest settable pressure difference)



Control flow related to flow (B-A) and to pressure difference

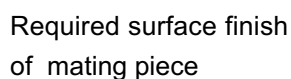
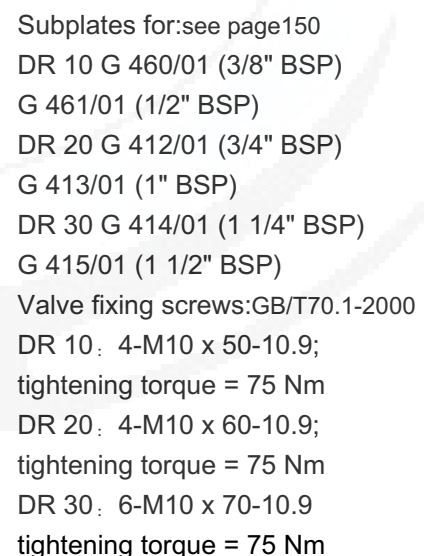
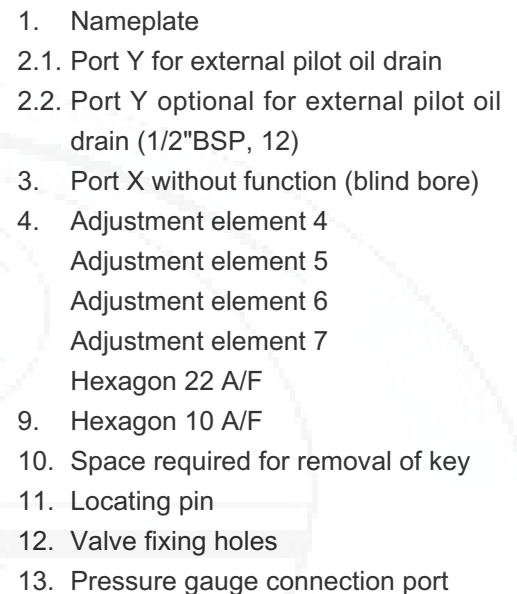


Δp -Q-curves via the check valve (A-B)

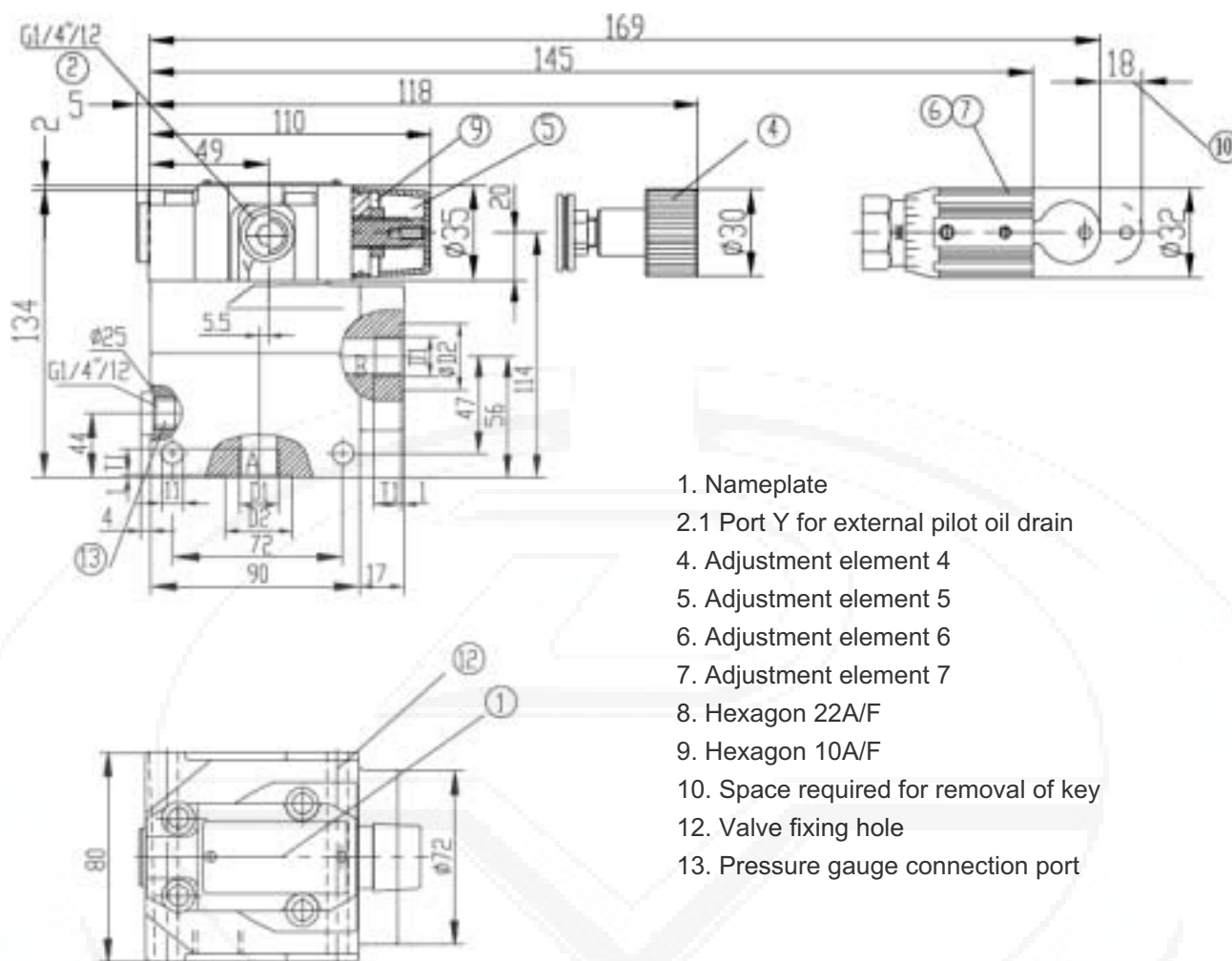


- Flow resistance via check valve, main stage closed
- - - Flow resistance via check valve at fully opened main stage

(Dimensions in mm)



Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	B1	B2	B3	B4	B5	H1	H2	H3	O-ring(ports A.B)	O-ring(ports X.Y)
10	96	35.5	33	42.9	21.5	-	7.2	31.5	21.8	35.8	85	50	66.7	58.8	7.9	112	92	28	17.2 × 262	9.25 × 1.78
20	116	37.5	35.4	60.3	39.7	-	11.1	20.6	44.5	49.2	102	59.5	79.4	73	6.4	122	102	38	28.17 × 3.53	



Type	D1	φ D2	T
DR10G	G1/2" (M22 × 1.5)	34	14
DR15G	G3/4" (M27 × 2)	42	16
DR20G	G1" (M33 × 2)	47	18
DR25G	G1 1/4" (M42 × 2)	58	20

Warning: pipe mounting without non-return valve, can not flow reverse

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Direct operated pressure sequence valve, type DZ 5 DP			RE 20392/12.2004
	Size 5	up to 31.5MPa	up to 30L/min	Replaces: RE20392/05.2001

Features:

- For subplate mounting
- Front flange mounting
- 5 pressure ranges
- 4 different setting elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- Optional non return valve
- Mounting pattern to DIN 24 340, form C for subplates



Functional,Section

Valves type DZ 5 DP are direct operated sequence valves. They are used to direct oil to a second system at a set pressure.

Valves of this type consist basically of the housing (1), control spool (2), springs (3) and pressure setting element (4), and additionally non-return valve (5) if required.

The pressure at which the valve passes oil is set at the pressure setting element (4). The springs (3) hold the control spool (2) in the starting position, and the valve remains closed. The pressure in port P passes via drilling (6) and jet (7) on to the spool operating area at the opposite end to the control springs (3).

When pressure in port P reaches the set value, the spool moves against the spring to connect port P to port A.

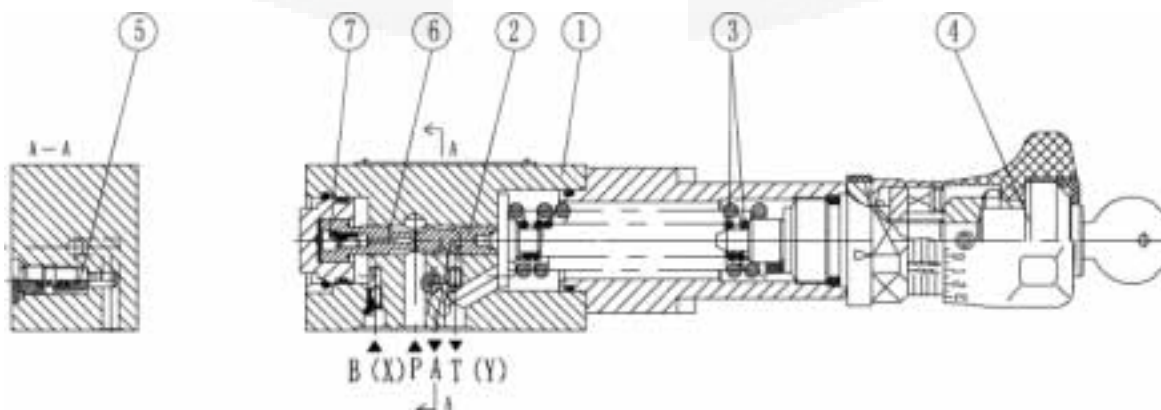
The signal for this passes internally via drilling (6) from port P.

Oil now passes to the system connected to port A, but the pressure in port P does not fall.

The pilot oil may also be fed externally via port B(X).

Depending on the application of the valve, the pilot oil return may be externally via port T(Y) or internally.

In order to allow free return flow of the oil from port A to port P, non-return valve (5) may be included if required.



Type DZ5DP-3-10B/...

Symbols

with non-return valve	DZ5DP.,-10B/...	DZ5DP.,-10B/...X...	DZ5DP.,-10B/...Y..	DZ5DP.,-10B/...XY..
without non-return valve	DZ5DP.,-10B/...M..	DZ5DP.,-10B/...XM..	DZ5DP.,-10B/...YM...	DZ5DP.,-10B/...XYM..

Ordering code

	DZ	5	D	P	-	10	B	/					*
--	----	---	---	---	---	----	---	---	--	--	--	--	---

For subplate mounting= No code
For front flange mounting = F

Size 5 =5

Direct operated = D

Subplate ports = P

Adjusting element
Rotary knob = 1
Head screw with hexagon and protective cap = 2
Lockable rotary knob with scale 1) = 3
Rotary knob with scale = 7

Series 10 to 19 = 10
(10 to 19, installation and connection dimensions remain unchanged)

Technology of Beijing Huade Hydraulic =B

further details in clear text

No code. = mineral oils
V = phosphate ester

No code= with non-return valve
M= without non-return valve

No code = pilot oil supply internal,
drain internal
X = pilot oil supply external,
drain internal
Y = pilot oil supply internal,
drain external
XY = pilot oil supply external,
drain external

25= Max. sequence pressure 2.5 MPa
75= Max. sequence pressure 7.5 MPa
150= Max. sequence pressure 15.0 MPa
210= Max. sequence pressure 21.0 MPa
315= Max. sequence pressure 31.5 MPa
(31.5 MPa unit only available without non-return valve)

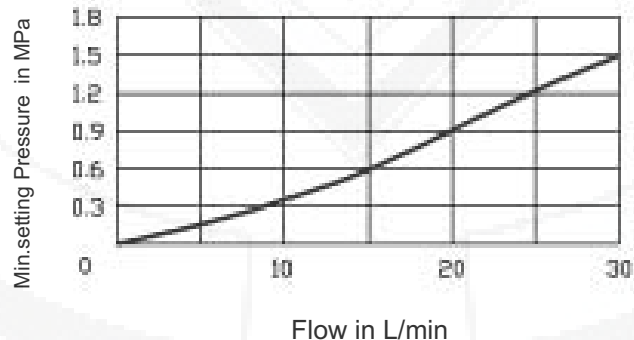
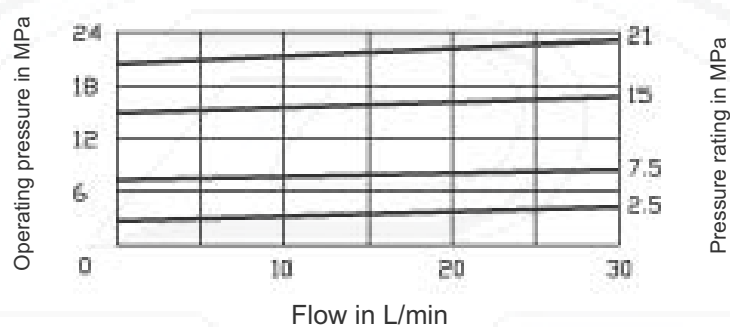
Technical Data

Inlet pressure, port P, B (X)	(MPa)	up to 210; without non-return valve up to 31.5
Outlet pressure, port A	(MPa)	to 31.5
Back pressure, port T (Y)	(MPa)	to 6.0
Max. permissible flow	(L/min)	to 30
Fluids		Mineral oil (for NBR seal), or phosphate ester (for FPM seal)
Viscosity range	(mm ² /s)	10~800
Fluid temperature range	(°C)	-30 ~ +80
Fluid cleanliness	(μm)	Fluid cleanliness Maximum permissible degree of contamination of the fluid to NAS 1638 Class 9

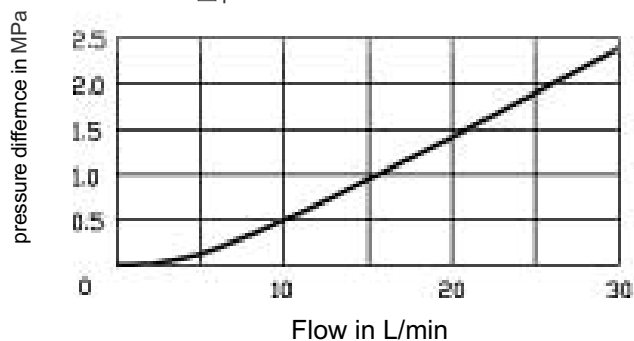
Operating curves (measured at $v=41 \text{ mm}^2/\text{s}$ and $t=50^\circ\text{C}$)

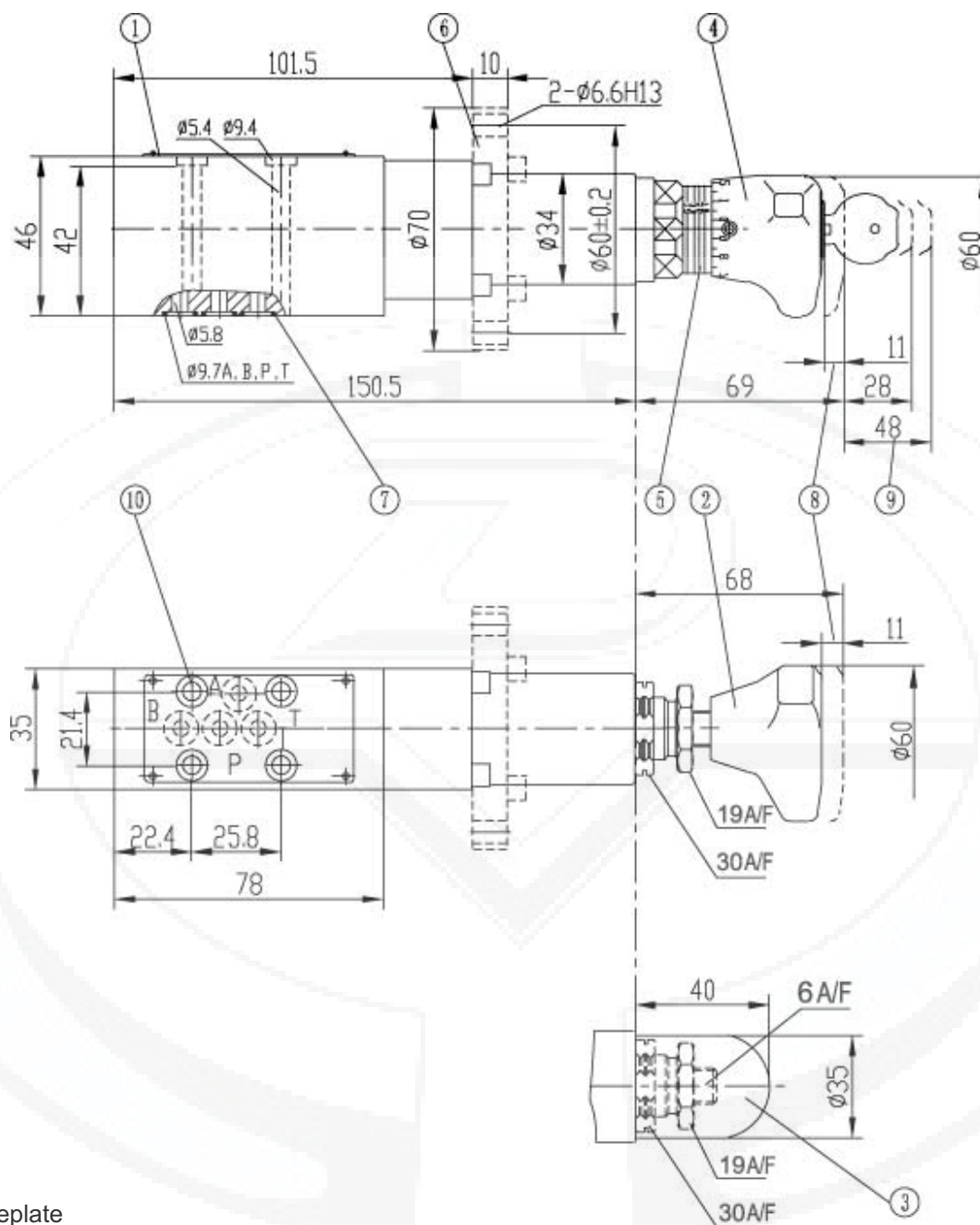
Pe- Q-curve

Inlet pressure related to flow



△ p-Q-curve via the no-return valve





1. Nameplate
2. Adjustment element 1
3. Adjustment element 2
4. Adjustment element 3
5. Scale and ring marking for repeat setting
6. Panel mounting model (type DZ 5 DP../..)
7. O-ring 7 x 1.5 for ports P, A, B(X) and T(Y)
8. Max. stroke
9. Space required to remove key
10. Valve fixing holes

Subplates and valve fixing screws must be ordered separately

Subplates :see page153

G115/01 (G1/4")

G115/02 (M14X1.5)

G96/01 (G1/4")

G96/02 (M14X1.5)

Valve fixing screws: (GB/T70.1-2000)

M5x50-10.9; $M_A = 8,9 \text{ Nm}$

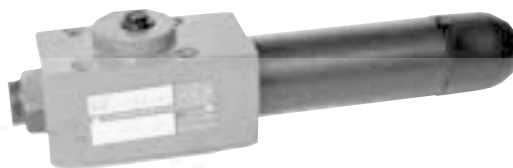


Required surface finish of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Direct operated pressure sequence valve, type DZ 6 DP			RE 26393/12.2004
	Size 6	up to 21MPa	up to 60L/min	Replaces: RE26393/05.2001

Features:

- For subplate mounting
- 5 pressure stages
- 4 Adjusting elements:
 - Rotary knob,
 - Head screw with hexagon and protective cap,
 - Lockable rotary knob with scale,
 - Rotary knob with scale
- Check valve, optional
- Mounting pattern to DIN 24 340, form A, ISO 4401 and CETOP-RP 121H



Function, section

The valve type DZ 6 DP is a direct operated pressure sequence valve.

It is used for the pressure dependent connection of a second system.

The setting of the sequence pressure is via the adjusting element(4).

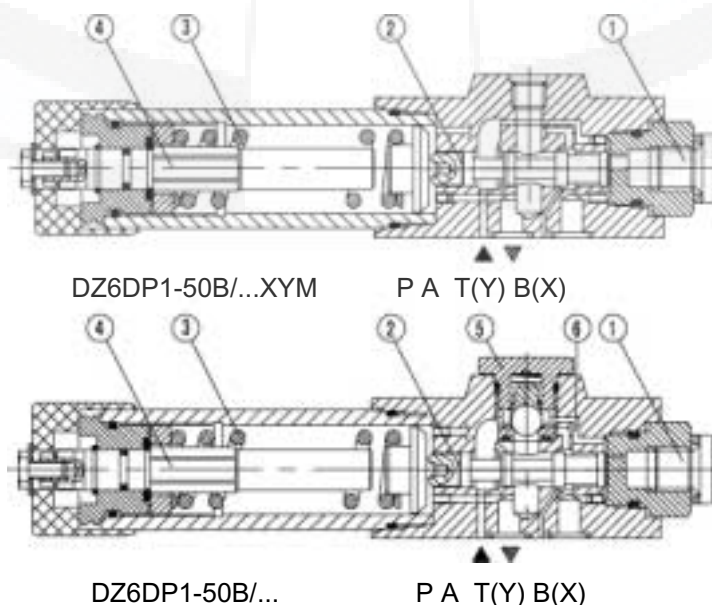
The spring (3) holds the control spool (2) in the neutral position, the valve is blocked. The pressure in channel P is present at the spool surface of the control spool (2) opposite the spring (3) via the control line (6).

If the pressure in channel P reaches the set value of the spring (3) the control spool (2) is moved to the left and the connection

P to A is opened. The system at channel A is connected without a pressure decrease falling in channel P.

The control signal originates internally via the control line (6) from channel P or externally via port B (X).

Depending on the use of the valve the leakage oil drain is externally via port T (Y) or internally via A.



Symbols

with non-return valve	DZ6DP.-10B/...	DZ6DP.-10B/...X..	DZ6DP.-10B/...Y..	DZ6DP.-10B/...XY..
without non-return valve	DZ6DP.-10B/...M...	DZ6DP.-10B/...XM...	DZ6DP.-10B/...YM...	DZ6DP.-10B/...XYM...

Ordering code

DZ 6 D P - 50 B / / / / / / / *

Size 6 =6

Further details in clear text

Direct operated = D

No code. = mineral oils
V = phosphate ester

Subplate ports = P

Adjusting element

Rotary knob = 1
Head screw with hexagon and protective cap = 2
Lockable rotary knob with scale 1) = 3
Rotary knob with scale = 7

No code = with non-return valve
M = without non-return valve

Series 50 to 59 = 50
(50 to 59, installation and connection dimensions remain unchanged)

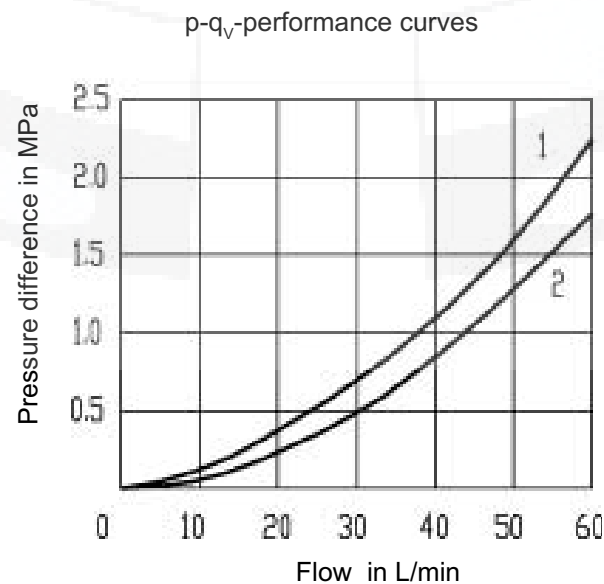
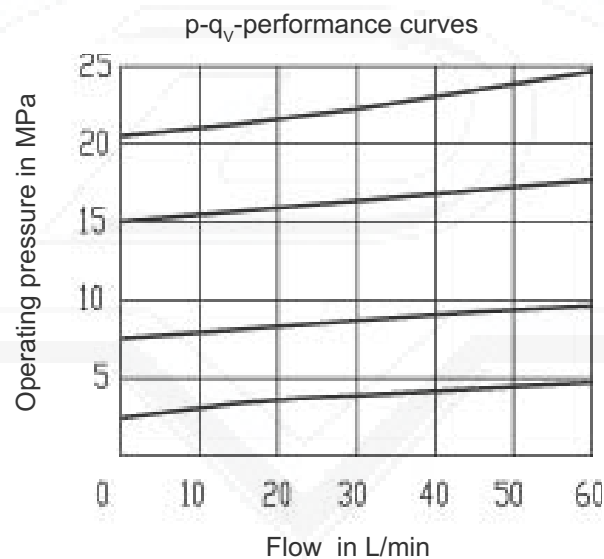
No code = pilot oil supply internal, drain internal
X = pilot oil supply external, drain internal
Y = pilot oil supply internal, drain external
XY = pilot oil supply external, drain external

Technology of Beijing Huade Hydraulic =B

25= Max. sequence pressure 2.5 Mpa
75= Max. sequence pressure 7.5 Mpa
150= Max. sequence pressure 15.0 Mpa
210= Max. sequence pressure 21.0 Mpa

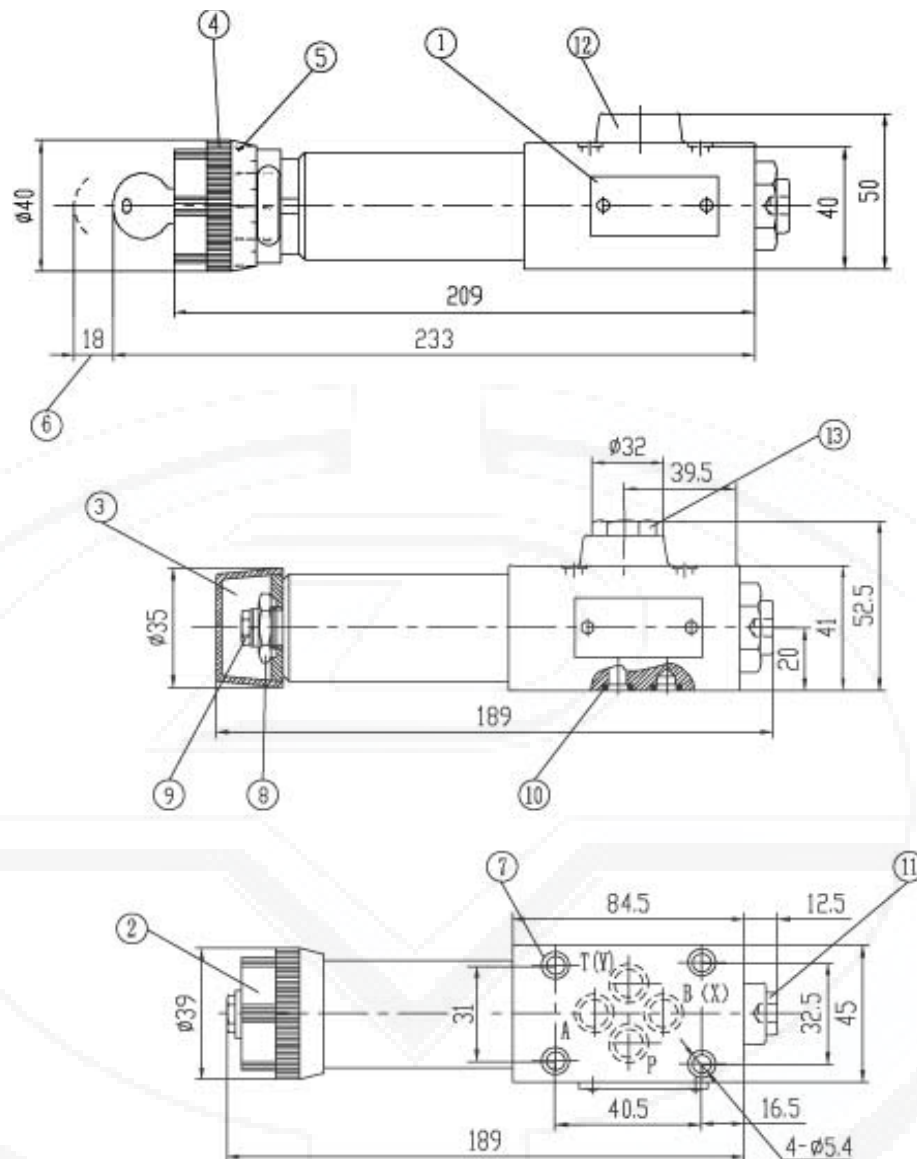
Technical Data		
Inlet pressure,port P , B (X)	(MPa)	up to 31.5
Outlet pressure,port A	(MPa)	up to 21.0
Back pressure,port T (Y)	(MPa)	up to 16.0
Max.permmissible flow	(L/min)	up to 60
Fluid		Mineral oil (for NBR seal),or phosphate ester (for FPM seal)
Viscosity range	(mm ² /s)	10~800
Fluid temperature rang	(°C)	-30 to +80
Fluid cleanliness	(μm)	Fluid cleanliness Maximum permissible degree of contamination of the fluid to NAS 1638 Class 9.
Max. flow	L/min	up to 60

Operating curves (measured at $v=41\text{mm}^2/\text{S}$ and $t=50^\circ\text{C}$)



1 Δ p-q_v-performance curve via check valve A to P

2 Δ p-q_v-performance curve P to A



- 1 Nameplate
- 2 Adjustment element 1
- 3 Adjustment element 2
- 4 Adjustment element 3
- 5 Adjustment element 7
- 6 Space required to remove key
- 7 Valve fixing screw holes
- 8 Lock nut 24 A/F
- 9 Hexagon 10 A/F
- 10 O-ring 9.25 x 1.78 for ports A, B (X), P, T(Y)
- 11 Pressure gauge port G 1/4; 12 deep;
Hexagonal recess A/F 6
- 12 Without check valve
- 13 With check valve

Subplates: see page 152

G 341/01 (G 1/4")

G 341/02 (M14X1.5)

G 342/01 (G 3/8")

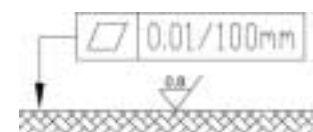
G 342/02 (M18X1.5)

Valve fixing screws

4-M5 x 50-10.9

(GB/T70.1-2000)

Tightening torque $M_A = 8,9 \text{ Nm}$,
must be ordered separately.



Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure sequence valve, direct operated, type DZ 10 DP			RE 26394/12.2004
	Size 10	up to 21MPa	up to 80L/min	Replaces: RE26394/05.2001

Features:

- For subplate mounting
- 4 pressure ratings
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- With pressure gauge connection
- Check valve, optional
- mounting pattern to DIN 24 340, form D,ISO 5781 and CETOP-RP 121H



Function, section

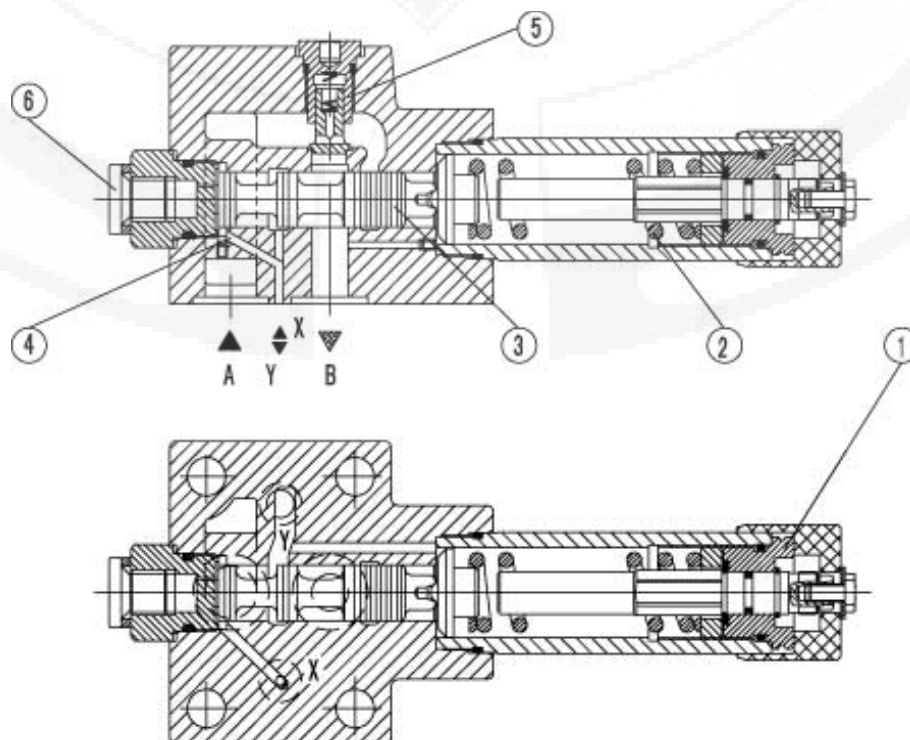
The valve type DZ 10 DP is a direct operated pressure sequence valve.

It is used for pressure dependent sequencing of a second system.

The sequence pressure is set via the adjusting element (1).

The compression spring (2) holds the control spool (3) in the start position, the valve is closed. The pressure in port A is present at the piston area of the control spool (3) opposite to the compression spring (2) via the control line (4). When the pressure reaches the value set on compression spring (2), the control spool (3) is moved and opens the connection A to B. The system which is connected to port B is sequenced without the pressure in channel A falling. The control signal is obtained via the control line (4) from port A or externally via connection X.

Depending on the valve application the leakage drain oil can be passed externally via connection Y or internally via B.



Type DZ10DP1-40B/...XY..

Symbols

with non-return valve	DZ10DP.-10B/... 	DZ10DP.-10B/...X.. 	DZ10DP.-10B/...Y.. 	DZ10DP.-10B/...XY..
without non-return valve	DZ10DP.-10B/...M... 	DZ10DP.-10B/...XM... 	DZ10DP.-10B/...YM... 	DZ10DP.-10B/...XYM...

Ordering code

DZ	10	D	P	-	50	B	/						*
----	----	---	---	---	----	---	---	--	--	--	--	--	---

Size 10 =10

Direct operated = D

Subplate ports = P

Adjusting element

Rotary knob	= 1
Head screw with hexagon and protective cap	= 2
Lockable rotary knob with scale	= 3
Rotary knob with scale	= 7

Series 40 to 49 = 40
(40 to 49, installation and connection dimensions remain unchanged)

Technology of Beijing Huade Hydraulic =B

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code = with non-return valve
M = without non-return valve

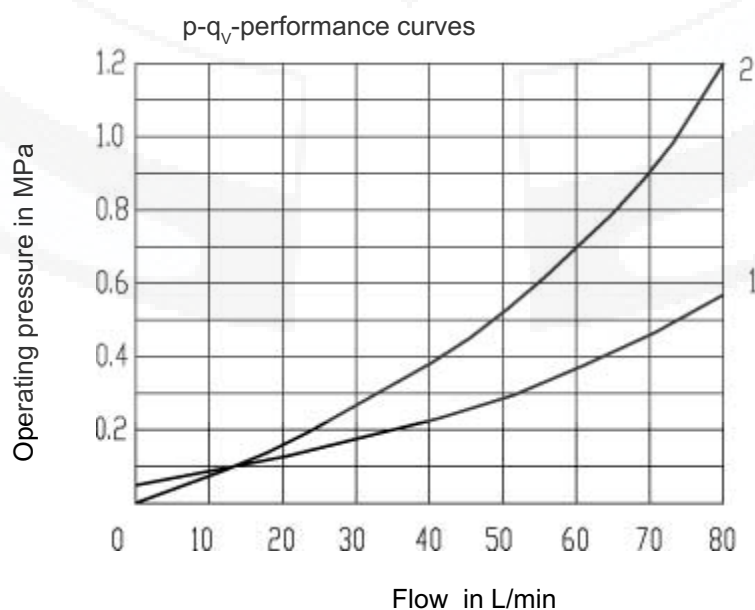
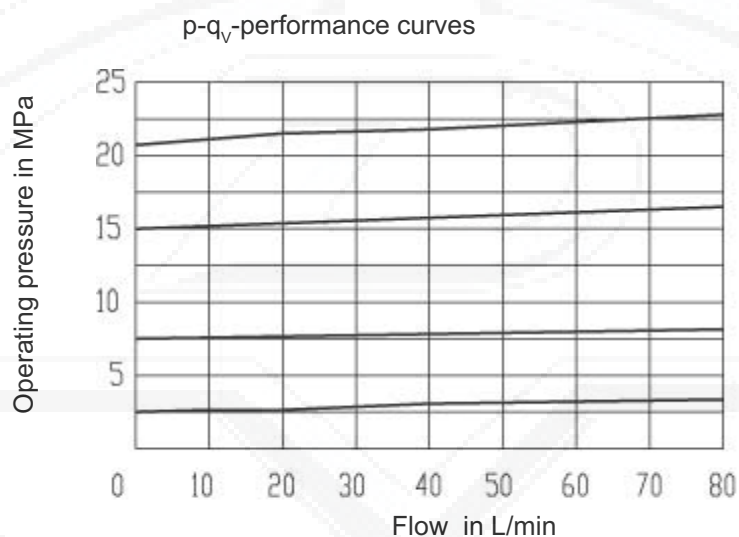
No code	=	pilot oil supply internal, drain internal
X	=	pilot oil supply external, drain internal
Y	=	pilot oil supply internal, drain external
XY	=	pilot oil supply external, drain external

25=	Max. sequence pressure 2.5 Mpa
75=	Max. sequence pressure 7.5 Mpa
150=	Max. sequence pressure 15.0 Mpa
210=	Max. sequence pressure 21.0 Mpa
315=	Max. sequence pressure 31.5 Mpa

Technical Data

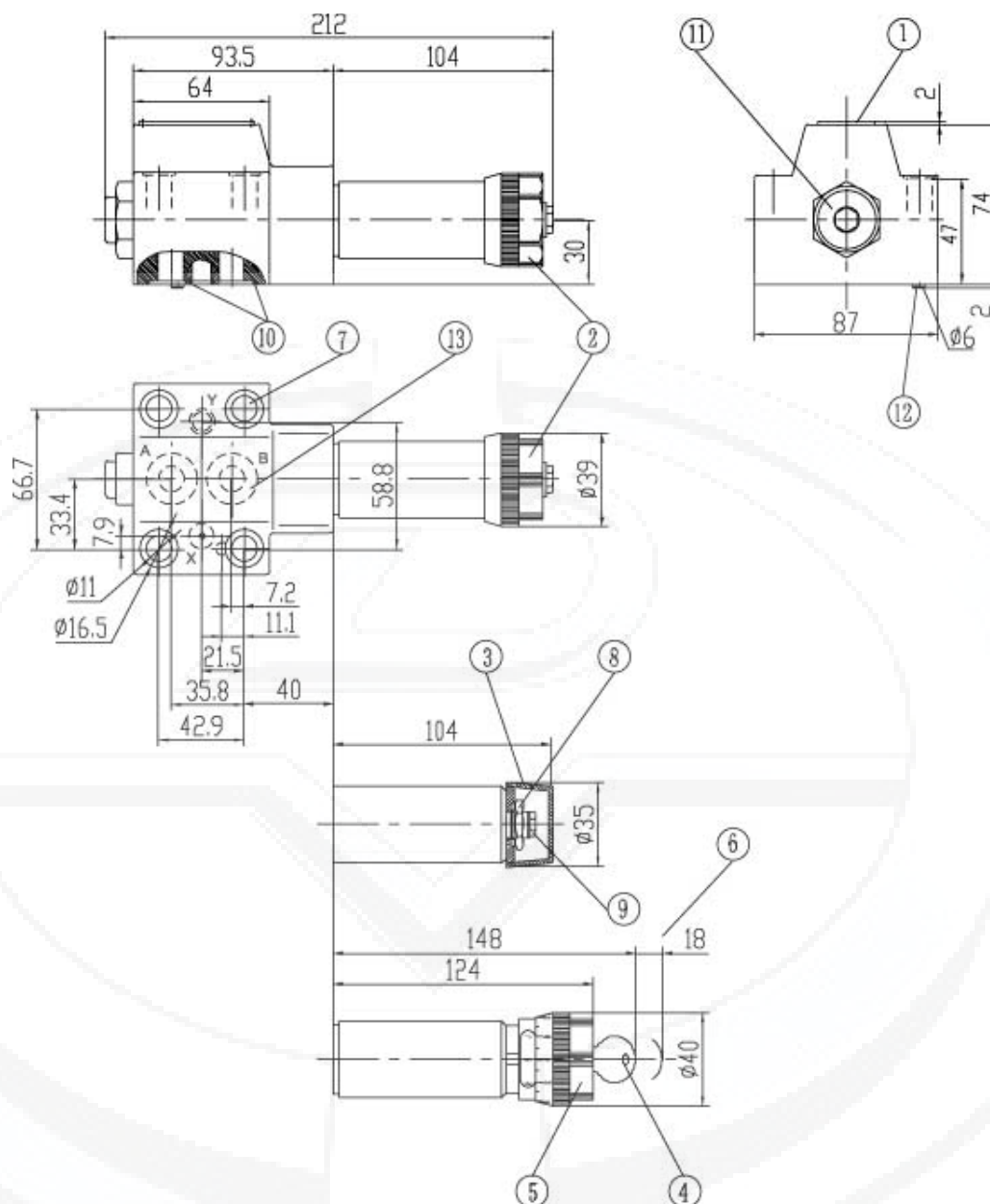
Inlet pressure, port P, A (X)	(MPa)	up to 31.5
Outlet pressure, port B	(MPa)	up to 21.0
Back pressure, port T (Y)	(MPa)	up to 16.0
Max. permissible flow	(L/min)	up to 60
Fluid		Mineral oil (for NBR seal), or phosphate ester (for FPM seal)
Viscosity range	(mm ² /s)	10~800
Fluid temperature rang	(°C)	-30 to +80
Fluid cleanliness	(μm)	Fluid cleanliness Maximum permissible degree of contamination of the fluid to NAS 1638 Class 9.
Max. flow	(L/min)	up to 80

Operating curves (measured at $v=41\text{mm}^2/\text{s}$ and $t=50^\circ\text{C}$)



1 △ p-q_v-performance curve via check valve B to A

2 △ p-q_v-performance curve A to B



1. Nameplate
2. Adjustment element 1
3. Adjustment element 2
4. Adjustment element 3
5. Adjustment element 7
6. Space required to remove key
7. Valve fixing screw holes
8. Lock nut 24 A/F
9. Hexagon 10 A/F
10. O-ring 17.12 x 2.62 for ports A and B
O-ring 9.25 x 1.78 for ports X and Y
11. Pressure gauge port G 1/4";
deep 12; allen key A/F 6
12. Locating pin

Subplates: see page 150

G460/01(G3/8")

G460/02(M18X1.5)

G461/01(G1/2")

G461/02(M22X1.5)

Valve fixing screws

M10 x 60-10.9

(GB/T70.1-2000);

Tightening torque $M_A = 75 \text{ Nm}$

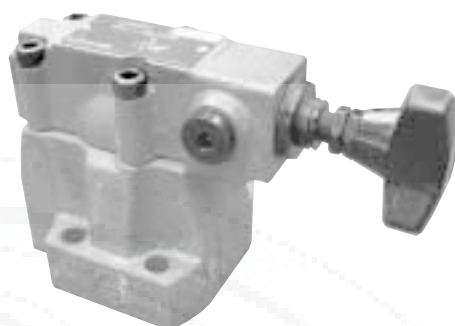


Required surface finish
of mating piece

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure sequence valve pilot operated, type DZ...30B/			RE 26390/12.2004
	Size 10,20,30	up to 21MPa	up to 450L/min	Replaces: RE26390/05.2001

Features:

- Suitable for use as a relief, sequence and bypass valve
- For subplate mounting
- For manifold block mounting
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- 4 pressure ratings
- Check valve, optional



Functional, section

Pressure valves type DZ are pilot operated pressure sequence valves. They are used for pressure dependent sequence switching of a second circuit.

The pressure sequence valves basically consist of main valve (1) with main spool (6) and pilot valve (2) with pressure adjustment element and check valve (11), optional.

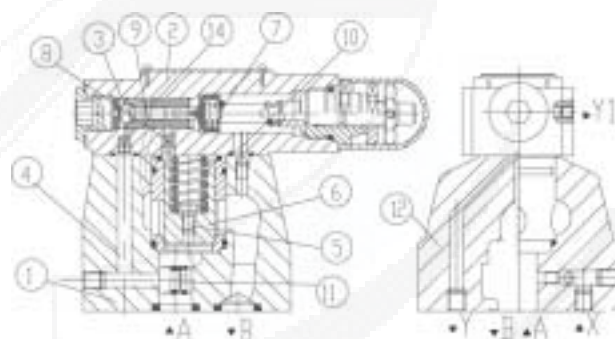
The valve function varies according to pilot oil drain configuration:

Type DZ...-30B/210.

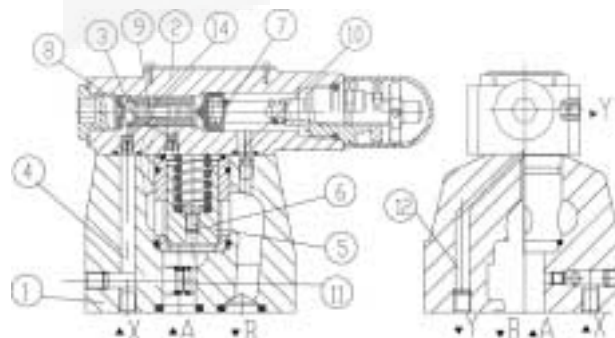
The pressure in port A acts on the pilot spool (6) in the pilot valve (2) via the control line (4). At the same time it acts on the spring loaded side of the main spool (6) via orifice (8). When the pressure exceeds the value set at spring (7), the pilot piston (3) is moved against the spring (7). The signal is obtained internally from port A via control line (4). The fluid on the spring loaded side of the main spool (6) now flows to port B via orifice (9), control land (14) and lines (10). There is now a pressure drop at main spool (6), the connection from port A to port B is open maintaining the pressure set at spring (7). The leakage oil at pilot piston (3) is led to port B internally via line (10). An optional check valve (11) can be fitted for free return flow from port B to A.

Type DZ...-30B/210X

The function of this valve is principally the same as for valve DZ...30B/210. However, on pressure sequence valve type DZ...30B/...X.. the signal is given externally by means of port X.



Type DZ...30B/210



Type DZ...30B/210X

Type DZ...30B/210Y..

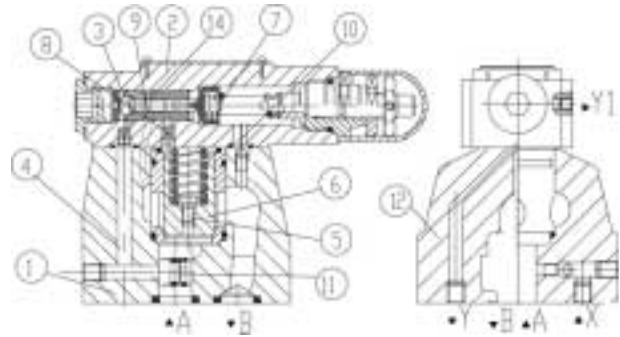
The function of this valve is principally the same as for valve type DZ...30B/....However, for type DZ...30B/...Y.. leakage at pilot piston (3) must be drained to tank.

Type DZ...30B/....XY...

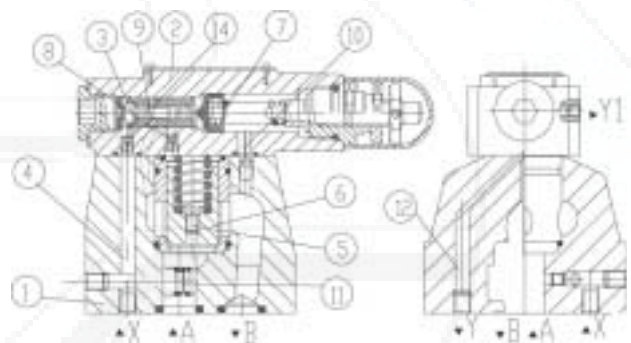
Pressure in port X acts on the pilot piston (3) in the pilot valve (2) via control line (4). At the same time pressure in port A acts on the spring loaded side of the main spool (6) via orifice (5). When the pressure in port X exceeds the value set at the spring (7), the pilot piston (3) is moved against the spring (7). When pilot piston (3) is moved against spring (7), fluid can pass from the spring loaded side of the main spool (6) into the spring chamber of the pilot valve (2) via orifice (9) and line (16) and pressure breaks down on the spring loaded side of the main spool (6).

The fluid can, therefore, pass from port A to B with minimum loss of pressure. The pilot oil in spring chamber (17) should be drained to tank via line(14) or port Y.

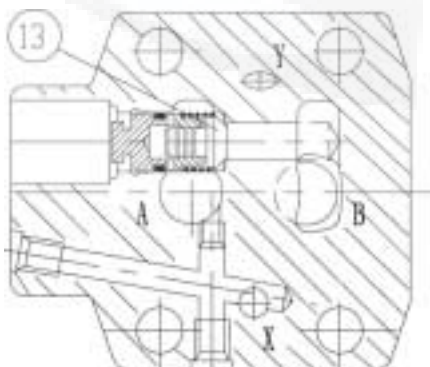
Optional check valve (11) can be fitted for free return flow from port B to A.



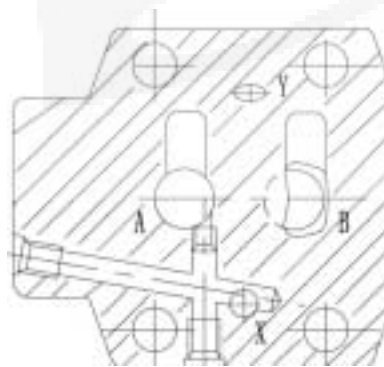
Type DZ...30B/210Y



Type DZ...30B/210X Y

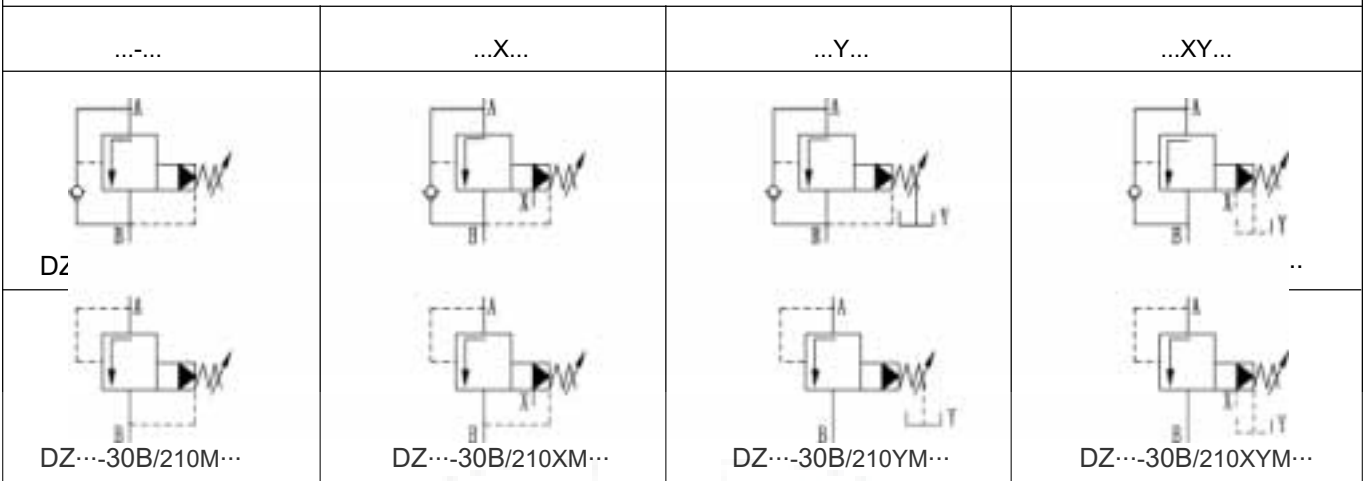


With non-return valve
(Type DZ...30B/210)



Without non-return valve
(Type DZ...30B/210 M)

Symbols of control oil



Ordering details

DZ			-	-	30	B	/210		/	/		
----	--	--	---	---	----	---	------	--	---	---	--	--

Pilot operated valve

=No code

Pilot operated valve without main spool insert
(do not state nominal size)

= C

Pilot operated valve with main spool insert
(state valve size 30)

= C

Nominal size 10

= 10

Nominal size 25

= 20

Nominal size 32

= 30

Adjustment element

Rotary knob

= 1

Sleeve with hexagon and protective cap

= 2

Lockable rotary knob with scale

= 3

Series 30 to 39

=30

(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic

=B

Further deatils in clear text

No code. =

mineral oils

V =

phosphate ester

No code=

pilot port , G1/4"

2=

pilot port , M14X1.5

No code =

With check valve

M =

Without check valvePilot oil supply

No code =

Poilft fludt feed internal ,return internal

X=

Poilft fluid feed external,return internal

Y=

Poilft fluid feed internal,return external

XY=

Poilft fluid feed external,return external

210 =

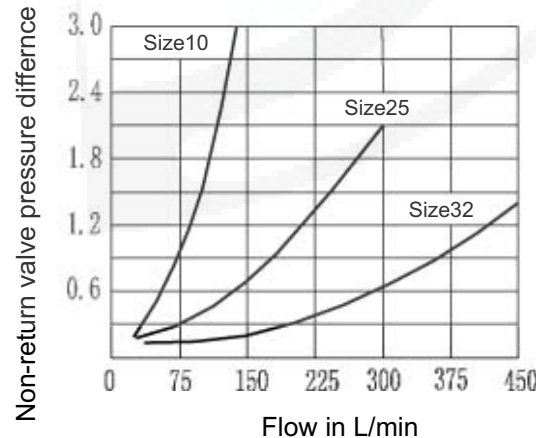
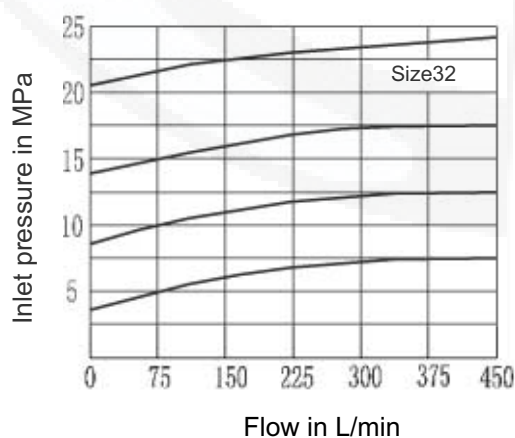
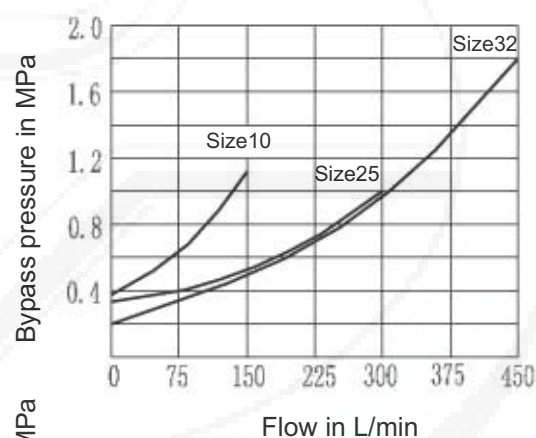
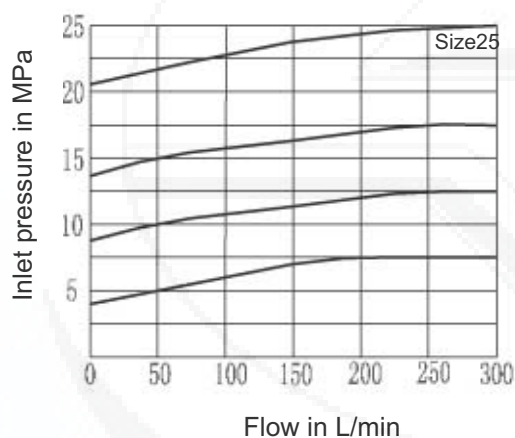
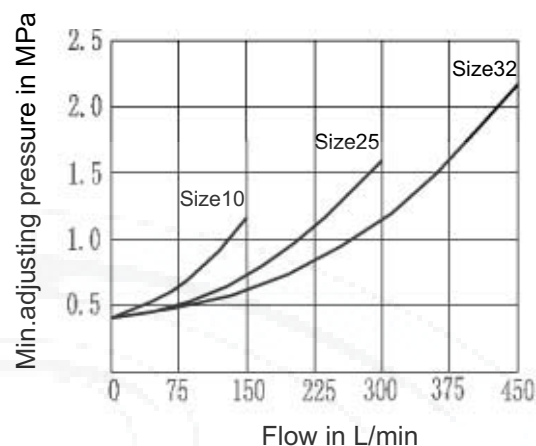
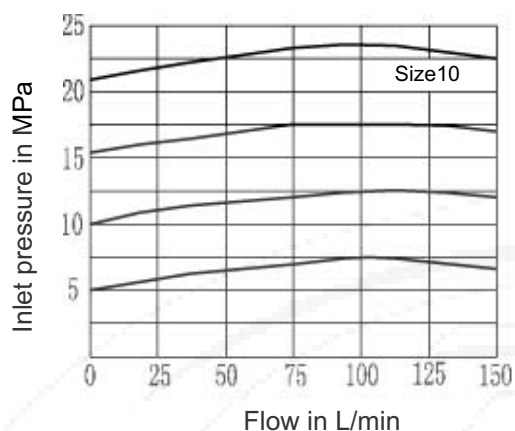
Max. settable pressure up to 21MPa

Technical data

Size	10	20	30
Flow (L/min)	150	300	450
Operating pressure (MPa)	up to 31.5, for A、B、X		
Backpressure, port Y (MPa)	up to 31.5		
Adjust pressure (MPa)	0.3 (in related to Q) ~ 21		
Fluid	Mineral oil (for NBR seal),or phosphate ester (for FPM seal)		
Viscosity range (mm ² /s)	10~800		
Fluid temperature range (°C)	-30~+80		

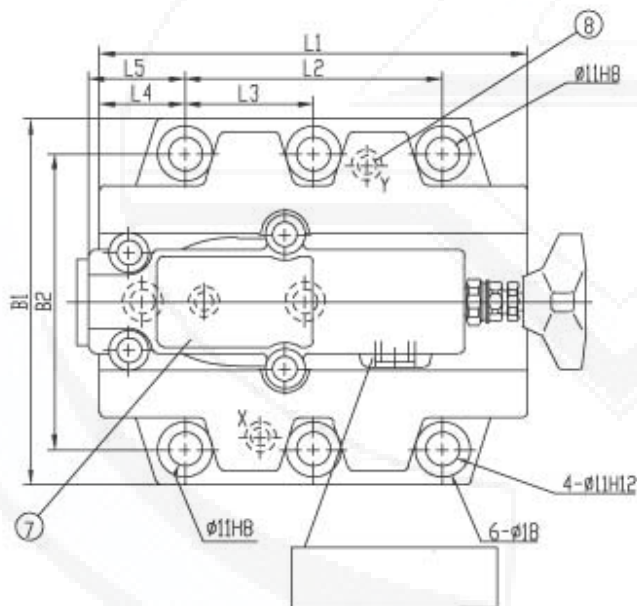
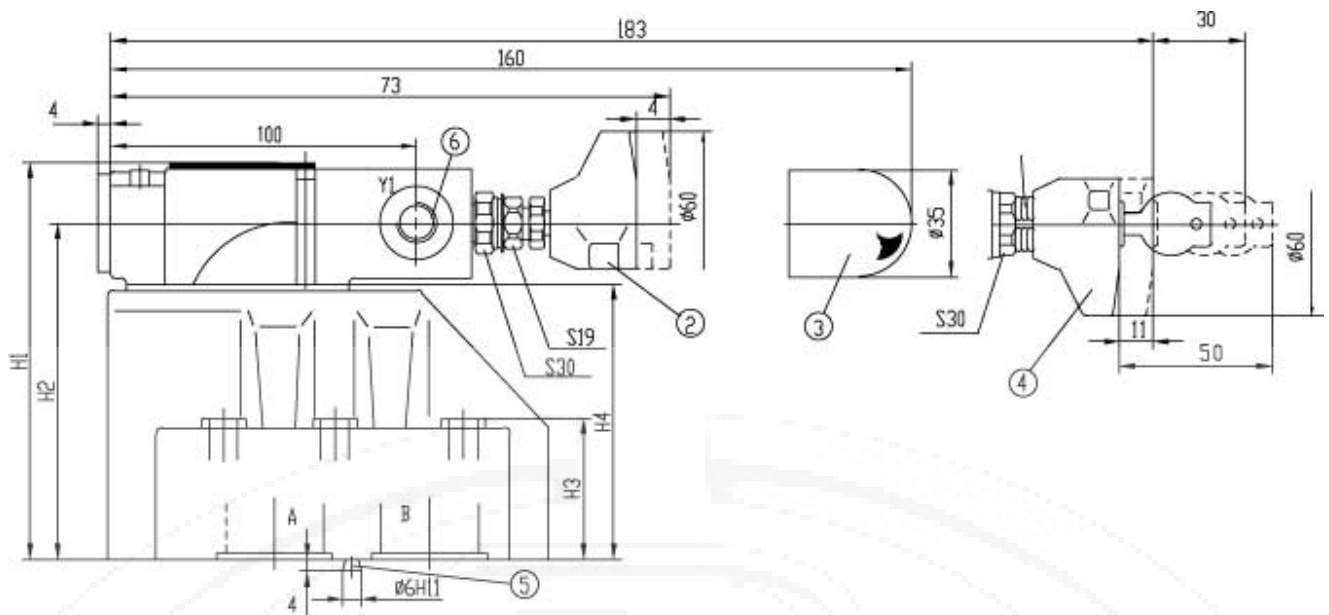
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50$)

The characteristic curves are valid for outlet pressure $P_b = 0$ for the complete flow range



Unit dimensions: pilot operated valve

(Dimensions in mm)



1. Repeat adjusting scale
2. Adjustment element 1
3. Adjustment element 2
4. Adjustment element 3
5. Locating pin
6. Port Y1 (G 1/4; 12) for external pilot oil drain when used as a bypass valve, unloading of spring chamber when used as sequence valve
7. Nameplate
8. Port Y for external point oil drain when used as a unloading valve

Subplates: see page 150

G412/01 G412/02

G413/01 G413/02

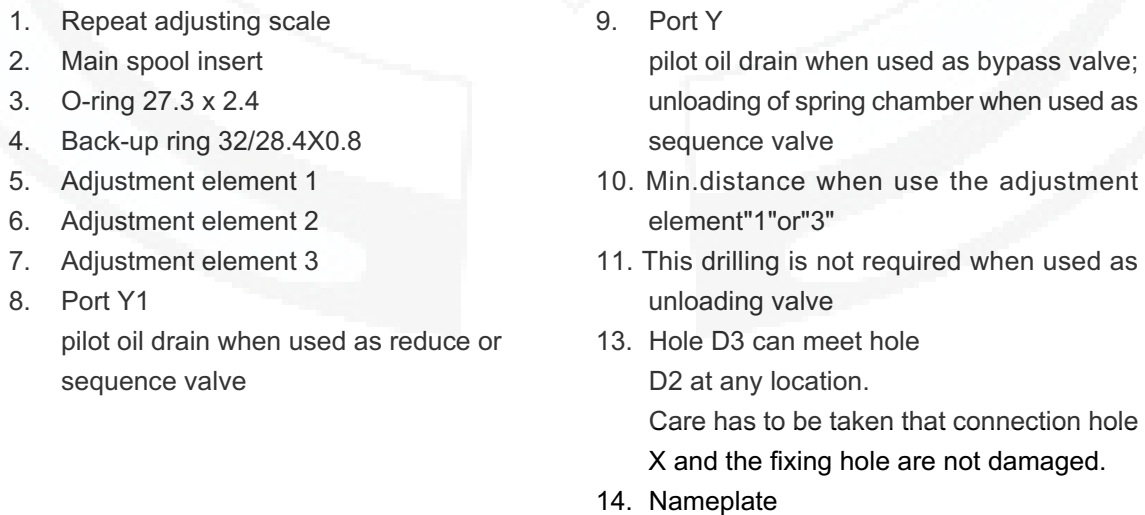
G414/01 G414/02

G415/01 G415/02


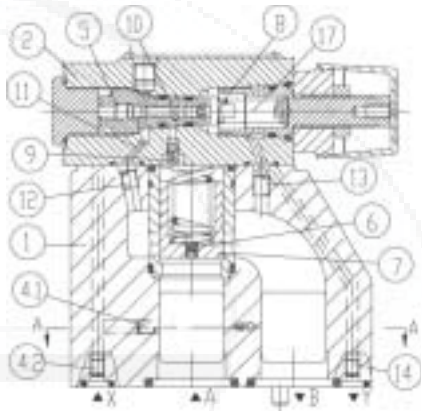
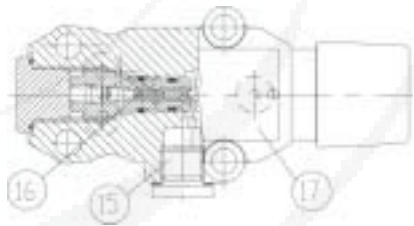
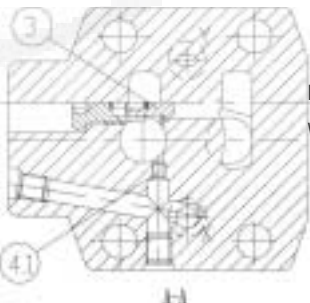
G460/01 G460/02

G461/01 G461/02

Size	B1	B2	H1	H2	H3	H4	L1	L2	L3	L4	L5	O-ring		Fixing screws (GB/T70.1-2000)	Weight (Kg)
												Port X,Y	Port A,B		
10	85	66.7	112	92	28	72	90	42.9	-	35.5	34.5	9.25 × 1.78	17.12 × 2.62	4-M10 × 50	3.6
20	102	79.4	122	102	38	82	112	60.3	-	33.5	36.5		28.17 × 3.53	4-M10 × 60	5.5
30	120	96.8	130	110	46	90	140	84.2	42.1	28	31.3		34.52 × 3.53	6-M10 × 70	8.2



Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure sequence valve pilot operated, type DZ ...50B/(New series)			RE26350/12.2004
	Size 10, 20, 30	up to 31.5 MPa	up to 600 L/min	
Features: <ul style="list-style-type: none"> - For subplate mounting - 4 adjustment elements: <ul style="list-style-type: none"> · Rotary knob · Sleeve with hexagon and protective cap · Lockable rotary knob with scale · Rotary knob with scale - 4 pressure ratings - Check valve, optional - Mounting pattern to DIN 24 340, form D,ISO 5781 and CETOP-RP 121H 				
				
Functional, section				
<p>Pressure valves type DZ are pilot operated pressure sequence valves. They are used for pressure dependent sequence switching of a second circuit.</p> <p>The pressure sequence valves basically consist of main valve (1) with main spool insert (7) and pilot valve (2) with pressure adjustment element and check valve (3), optional.</p> <p>The valve function varies according to pilot oil drain configuration:</p>				
<p>Sequence valve type DZ...50B/... . (Control lines 4.1, 12 and 13 open; control lines 4.2, 14 and 15 plugged)</p> <p>The pressure in line A acts on the pilot spool (5) in the pilot valve (2) via the control line (4.1). At the same time it acts on the spring loaded side of the main spool (7) via orifice (6). When the pressure exceeds the value set at spring (8), the pilot piston (5) is moved against the spring (8). The signal is obtained internally from port A via control line (4.1).</p> <p>The fluid on the spring loaded side of the main piston (7) now flows to port B via orifice (9), control land (10) and control lines (11) and (12). There is now a pressure drop at main spool (7), the connection from port A to port B is open maintaining the pressure set at spring (8). The leakage oil at pilot piston (5) is led to port B internally via control line (13). An optional check valve (3) can be fitted for free return flow from port B to A.</p>			 <p>Type DZ...50B/210...</p> 	
<p>Sequence valve type DZ...50B/...X... (Control lines 4.2, 12 and 13 open; control lines 4.1, 14 and 15 plugged)</p> <p>The function of this valve is principally the same as for valve DZ...-50B/....</p> <p>However, on pressure sequence valve type DZ...50B/...X... the signal is given externally by means of control line (4.2).</p> <p>Sequence valve type DZ...50B/...Y... (Control lines 4.1, 12 and 14 or 15 open; control lines 4.2, and 13 plugged)</p> <p>The function of this valve is principally the same as for valve type DZ...50B/....</p> <p>However, for type DZ...50B/...Y... leakage at pilot piston (5) must be drained to tank without pressure via line (14) or (15). Pilot oil is fed to port B via line (12).</p>			 <p>No check valve With check valve</p>	
<p>Sequence valve type DZ...50B/...XY... (Control lines 4.2, 14 or 15 open; control lines 4.1, 12 and 13 plugged)</p> <p>Pressure in port X acts on the pilot piston (5) in the pilot valve (2) via control line (4. 2). At the same time pressure in port A acts on the spring loaded side of the main spool (7) via orifice (6). When the pressure in port X exceeds the value set at the spring (8), the pilot piston (5) is moved against the spring (8). When pilot piston (5) is moved against spring (8), fluid can pass from the spring loaded side of the main spool (7) into the spring chamber (17) of the pilot valve (2) via orifice (9) and line (16) and pressure breaks down on the spring loaded side of the main spool (7).</p> <p>The fluid can, therefore, pass from port A to B with minimum loss of pressure. The pilot oil in spring chamber (17) should be drained to tank without pressure via line (14) or (15). An optional check valve (3) can be fitted for free return flow from port B to A.</p>				

Ordering details

DZ					50	B						*
----	--	--	--	--	----	---	--	--	--	--	--	---

Pilot operated valve = No code
Pilot operated valve without main spool insert
(do not state nominal size) = C
Pilot operated valve with main spool insert
(state valve size 30) = C

Nominal size 10 = 10
Nominal size 25 = 20
Nominal size 32 = 30

Adjustment element

Rotary knob = 1
Sleeve with hexagon and protective cap = 2
Lockable rotary knob with scale = 3
Rotary knob with scale = 7

Series 50 to 59 = 50
(50 to 59: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Further details in clear text

No code. = mineral oils
V = phosphate ester

No code= pilot port, G1/4"
2 = pilot port, M14X1.5

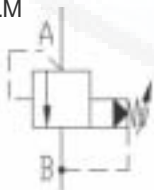
No code = With check valve
M = Without check valve

No code = Poilt fluid feed internal ,return internal
X= Poilt fluid feed external,return internal
Y= Poilt fluid feed internal,return external
XY= Poilt fluid feed external,return external

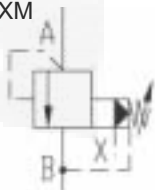
50 = Settable pressure up to 5.0 Mpa
100 = Settable pressure up to 10.0 Mpa
200 = Settable pressure up to 20.0 Mpa
315 = Settable pressure up to 31.5 Mpa

Smbosl:

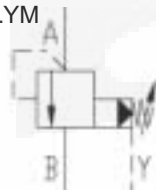
DZ...50B/...M
DZC...50B/...M



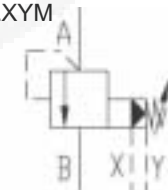
DZ...50B/...XM
DZC...50B/...XM



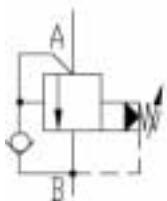
DZ...50B/...YM
DZC...50B/...YM



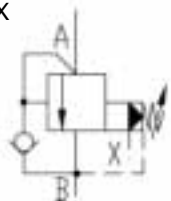
DZ...50B/...XYM
DZC...50B/...XYM



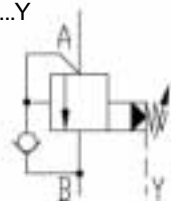
DZ...50B/...



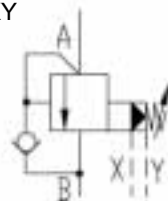
DZ...50B/...X



DZ...50B/...Y

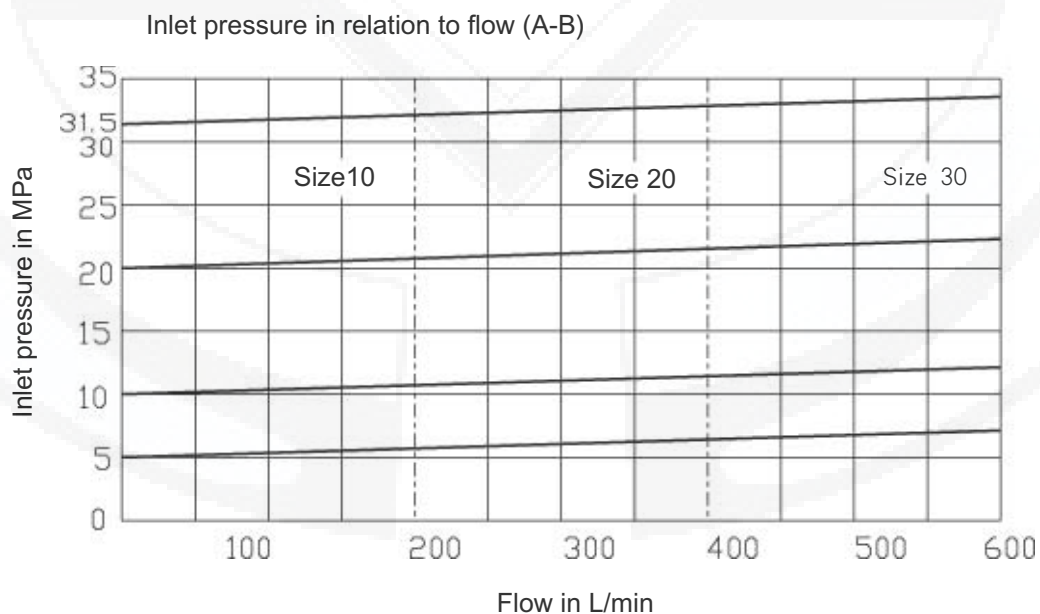


DZ...50B/...XY



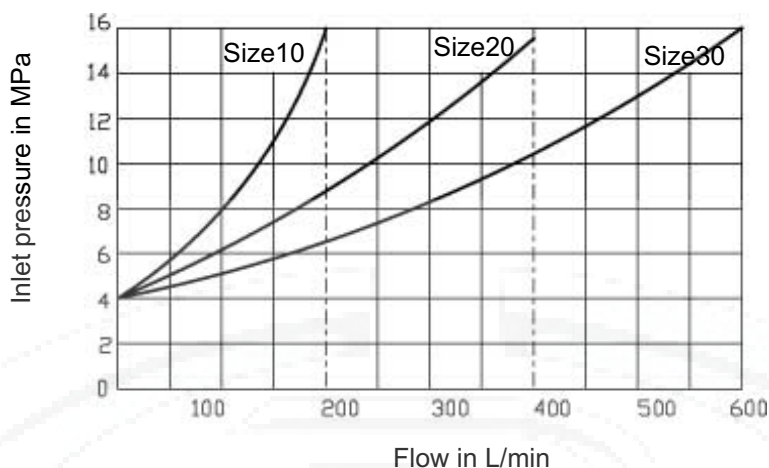
Technical data				
Operating pressure,port A,B,X		(MPa)	up to 31.5	
Backpressure, port Y		(MPa)	up to 31.5	
Fluid pressure	min.	(MPa)	Not related to flow,see characteristic curves	
	max.	(MPa)	to 5,to 10,to 20,to 31.5	
Max. flow		(L/min)	Size10	Size20
			200	400
				Size30
				600
Fluid			Mineral oil (for NBR seal),or phosphate ester (for FPM seal)	
Viscosity range		(mm ² /s)	10~800	
Fluid temperature range		(°C)	-30~+80	
Degree of contamination		(µm)	Maximum permissible degree of contamination of the fluid to NAS 1638, class 9.	
Weight			Size10	Size20
	DZ	(Kg)	3.4	5.3
	DZC	(Kg)		1.2
	DZC30	(Kg)		1.5

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



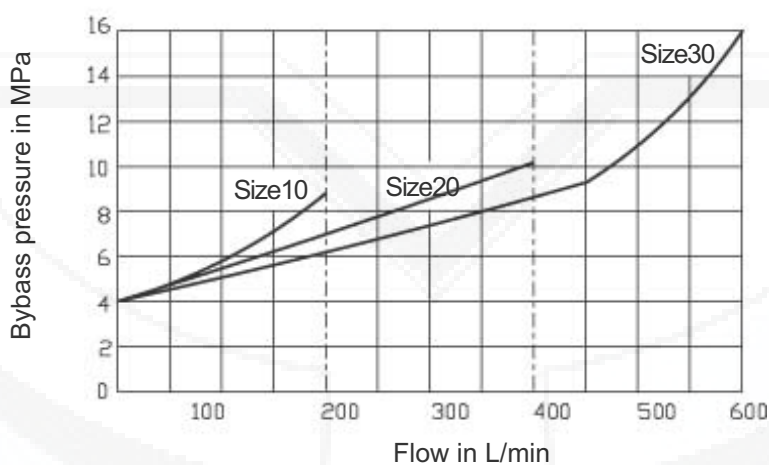
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Minimum settable pressure in relation to flow (A-B)
(= bypass pressure model ...X...)



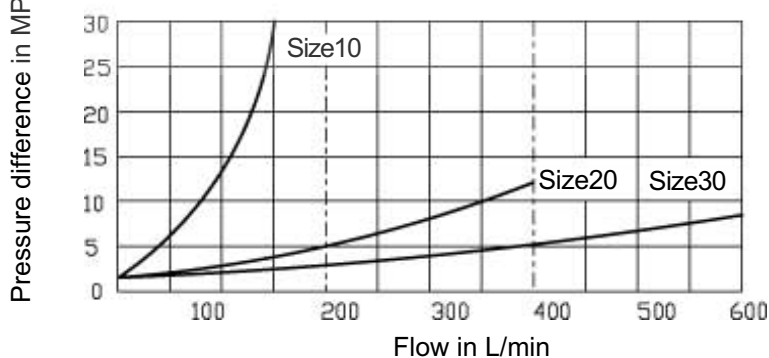
The characteristic curves are valid for outlet pressure $P_B = 0$ for the complete flow range

Bypass pressure in relation to flow (A → B) (model ...XY...only)

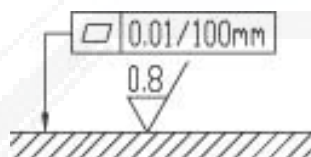
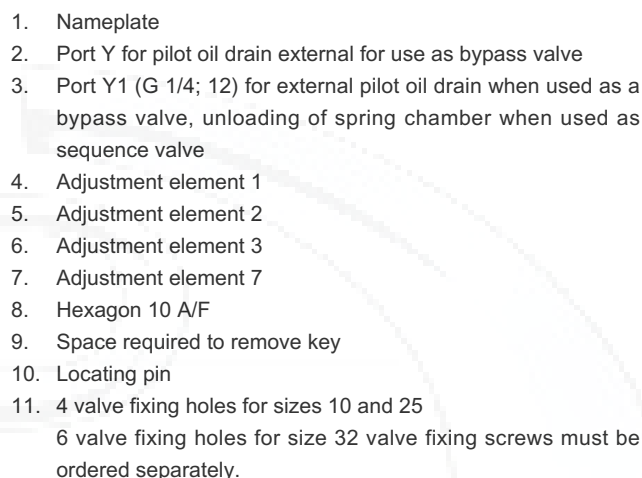


The characteristic curves are valid for outlet pressure $P_B = 0$ for the complete flow range

Δp_{q_v} Characteristic curves across the check valve (A → B)



(Dimensions in mm)



Required surface finish
of mating piece

Subplates: see page150

Size 10:G460/01(G3/8");G460/02(M18X1.5)
G461/01(G1/2");G461/02(M22X1.5)

Size 20: G412/01(G3/4"); G412/02(M27X2)
G413/01(G1"); G413/02(M33X2)

Size 30:G414/01(G1 1/4");G414/02(M42X2)
G415/01(G1 1/2"); G415/02(M48X2)

Valve fixing screws

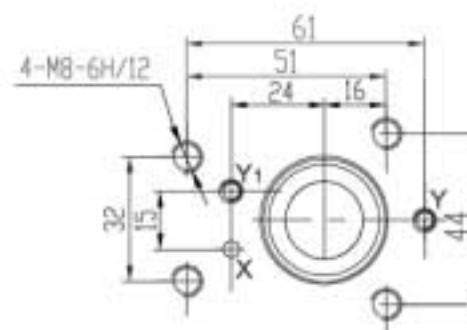
Size10: 4-M10x50-10.9
(GB/T70.1-2000); $M_{\Lambda}=75 \text{ Nm}$

Size25: 4-M10x60-10.9
(GB/T70.1-2000); $M_A=75 \text{ Nm}$

Size32: 6-M10x70-10.9
(GB/T70.1-2000); $M_A=75 \text{ Nm}$

Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	B1	B2	B3	B4	B5	H1	H2	H3	O-rings(portA.B)	O-rings(port X.Y)
10	96	35.5	33	42.9	21.5	-	7.2	21.5	31.8	35.8	85	50	66.7	58.8	7.9	112	92	28	17.12×2.62	9.25×1.78
20	116	37.5	35.4	60.3	39.7	-	11.1	20.6	44.5	49.2	102	59.5	79.4	73	6.4	122	102	38	28.17×3.53	9.25×1.78
30	145	33	29.8	84.2	59.5	42.1	16.7	24.6	62.7	67.5	120	76	96.8	92.8	3.8	130	110	46	34.52×3.53	9.25×1.78

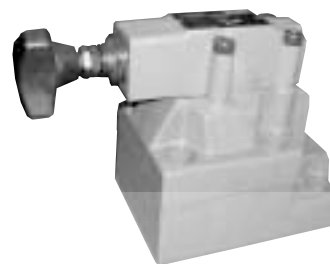
(Dimensions in mm)



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure shut-off valve, pilot operated, type DA/DAW...-30B/			RE 26410/12.2004
	Size 10, 20, 30	up to 31.5 MPa	up to 250 L/min	Replaces: RE26410/05.2001

Features:

- For subplate mounting:
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with internal hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- 3 pressure ratings
- Solenoid actuated unloading via a built-in directional valve



Function, section:

Pressure control valves type DA/DAW are pilot operated pressure shut-off valves.

They are used to switch a pump flow over to unpressurised by-pass as soon as the accumulator loading pressure is reached. Further applications for the valve are in systems that have high and low pressure pumps. In this case the low pressure pump is switched to unpressurised by-pass as soon as the set high pressure is reached.

Pressure shut-off valves basically consist of the main valve with the main spool assembly, pilot valve with pressure adjustment element and check valve. In size 10 valves, the check valve is built into the main valve. In valve sizes 25 and 32 the check valve is built into a separate plate installed under the main valve.

Pressure shut-off valve type DA

Diverting pump flow from P to A or P to T.

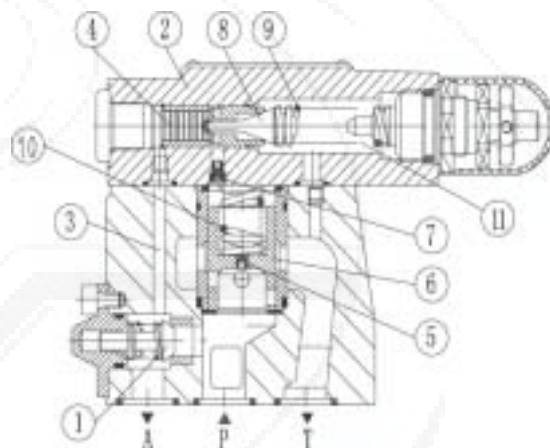
The pump delivers flow via check valve (1) into the hydraulic system (P to A). Pressure in port A acts via pilot line (3) on the pilot control spool (4). At the same time, pressure in port P passes via orifices (5) and (7) to the spring loaded side of the main spool (6) and poppet (8) in the pilot valve (2). As soon as the set cut-off pressure in the hydraulic system is reached, the poppet (8) lifts off against spring (9). Pressure fluid now flows via orifices (5) and (7) into spring chamber (11). From here, the fluid is returned to tank either internally via control line in valve type DA..30B/... or externally via control line in valve type DA..30B/..Y... Due to orifices (5) and (7), a pressure drop is now present at the main spool (6). The main spool (6) now lifts off its seat and opens the connection from P to T. The check valve (1) now closes the connection from A to P. The poppet (8) is now held open by the system pressure via pilot spool (4).

Diverting pump flow from P to T or P to A.

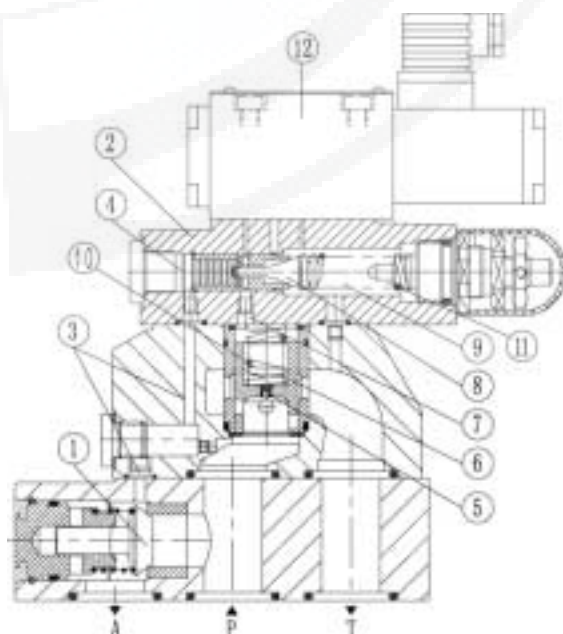
The area of the pilot spool (4) is 17% greater than effective area of the poppet(8). The effective force on the pilot spool (4) is, therefore, 17% greater than the effective force on the poppet (8). When the actuator pressure falls in relation to the cut-off pressure by a valve which corresponds to the switching pressure differential, spring (9) pushes poppet(8) on to its seat. Pressure is then built up on the spring loaded side of the main spool(6). In conjunction with spring (10), this closes the main spool(6) and isolates the connection from P to T. The pump flow passes once more via the check valve (1) into the hydraulic system(P to A).

Pressure shut-off valve type DAW

The function of this valve is principally the same as the DA valve. A solenoid actuated directional valve(12) can, however switch the set cut-off pressure which is under the pilot valve (2) either from P to T or from P to A.

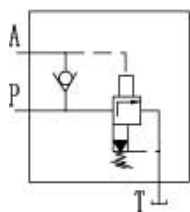


DA10...-30B/

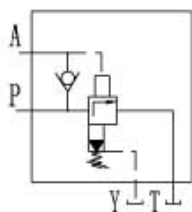


DAW20,30...-30B/

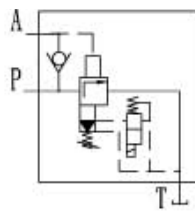
symbols



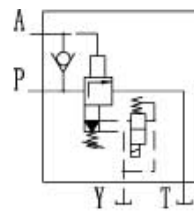
DA...-30B/...



DA...-30B/...Y...



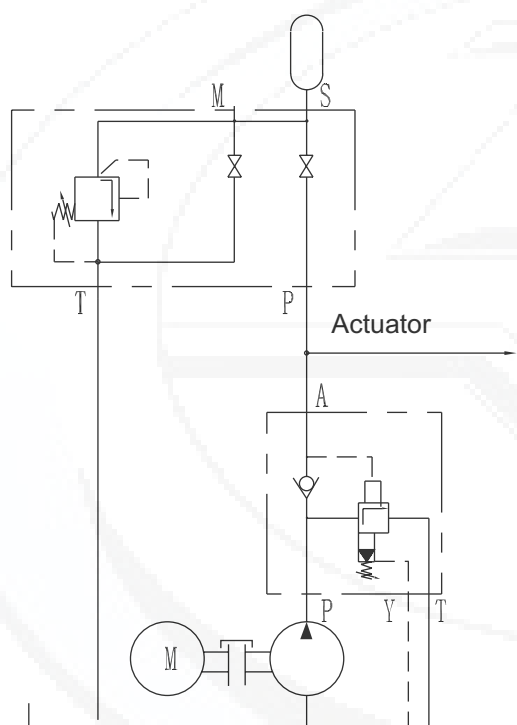
DAW...-30B/...



DAW...-30B/...Y...

Circuit examples

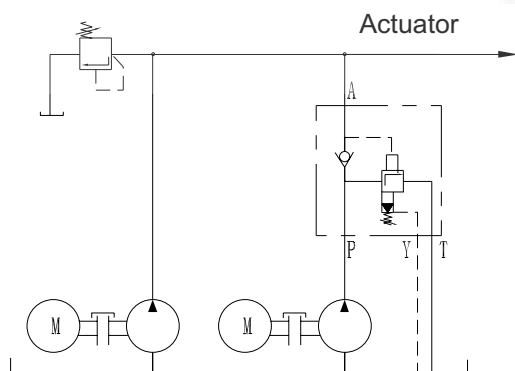
Hydraulic system with accumulator



Application guidelines:

The connection between the DA valve and the hydraulic accumulator should be as short as possible and with a low pressure drop!

Hydraulic system with high and low pressure pumps



ordering details

DA — — 30 B / / *

Without directional valve = No code
With built-on directional spool valve = W

Further details in clear text

Pilot operated valve (complete) = No code
Pilot operated valve without main spool assembly (do not enter nom. size) = C
Pilot operated valve with main spool assembly (enter valve size 10 or 30) = C

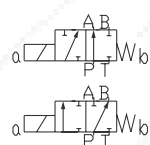
No code. = mineral oils
V = phosphate ester

No code. = port Y G1/4"
2 = port Y M14X1.5

Nominal size 10 = 10
Nominal size 25 = 20
Nominal size 32 = 30

Z4 = Plug-in connector DIN 43 650
Z5 = Large plug-in connector
Z5L = Large plug-in connector with light

No code = Without hand override
N = With hand override



Normally closed = A

Normally open = B

Adjustment elements
Rotary knob = 1
Sleeve with hexagon and protective cap = 2
Lockable rotary knob with scale = 3

W220-50 = 220V 50Hz AC
G24 = 24 V DC
W220R = DC solenoid with built-in rectifier(only with "Z5" plug)

No code = Poilt fluid feed internal ,return internal
Y= Poilt fluid feed internal,return external

Series 30 to 39 (30 to 39: unchanged installation and connection dimensions) =30

Settable pressure range

80 = 2~8 Mpa
160 = 8~16 Mpa
315 = 16~31.5 Mpa

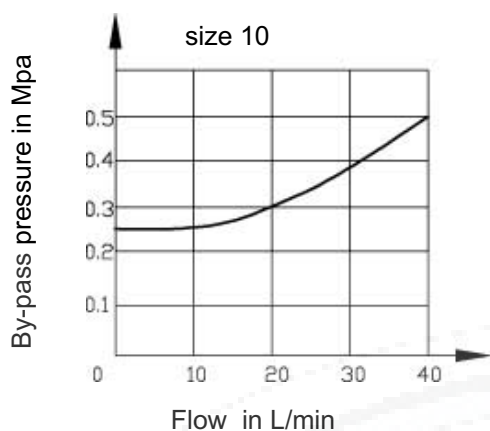
Technology of Beijing Huade Hydraulic =B

Hydraulic technical data

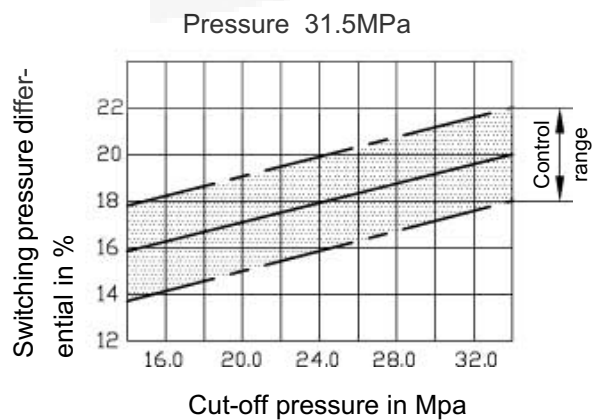
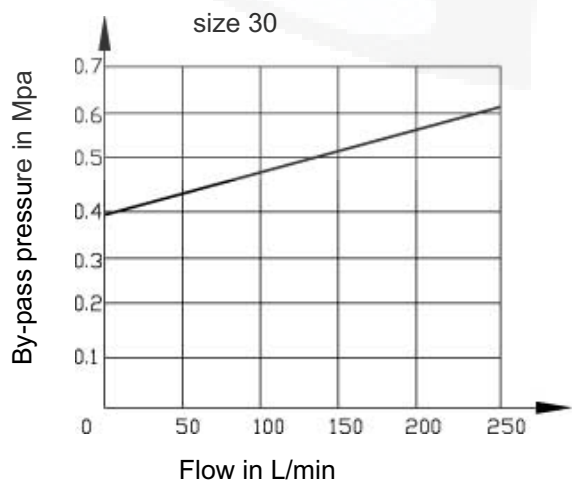
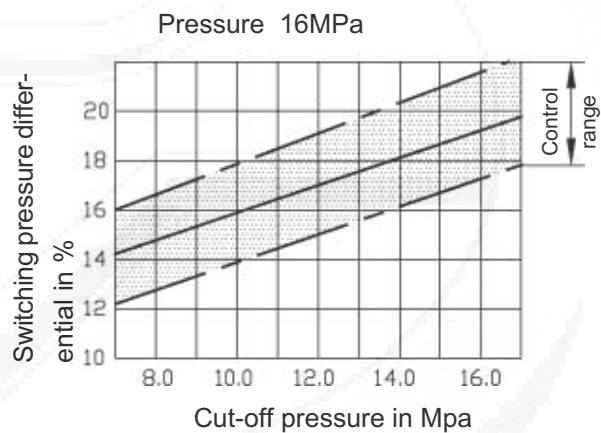
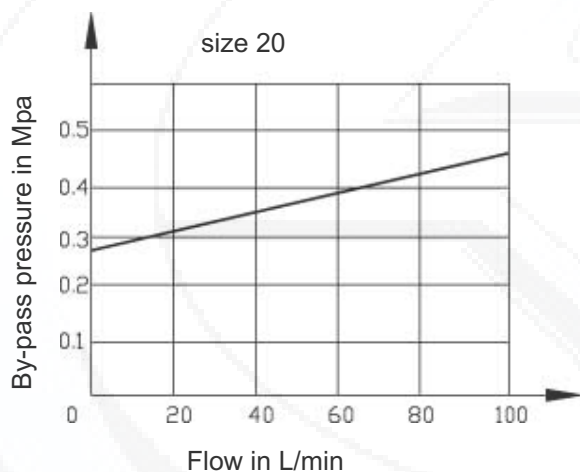
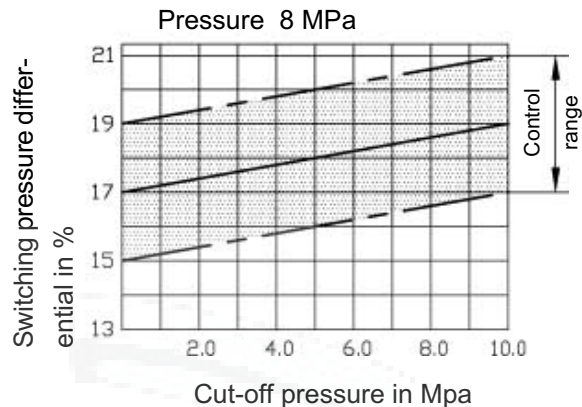
Size	10	20	30
Max. flow (L/min)	40	100	250
pressure rang	See chracteristic curse		
Operating pressure,port A (MPa)	up to 31.5		
Max.settable pressure (MPa)	up to 8、 up to 16、 up to 31.5		
Pressure fluid	Mineral oil (for NBR seal),or phosphate ester (for FPM seal)		
Viscosity range (mm ² /s)	10~800		
Pressure fluid temperature range (°C)	-30 to + 80		
Degree of contamination (μm)	Maximum permissible degree of contamination of the pressure fluid is to NAS 1638 class 9. We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$		
Weight (Kg)	DA	3.8	7.7
	DAW	4.9	8.8
			13.4
			14.5

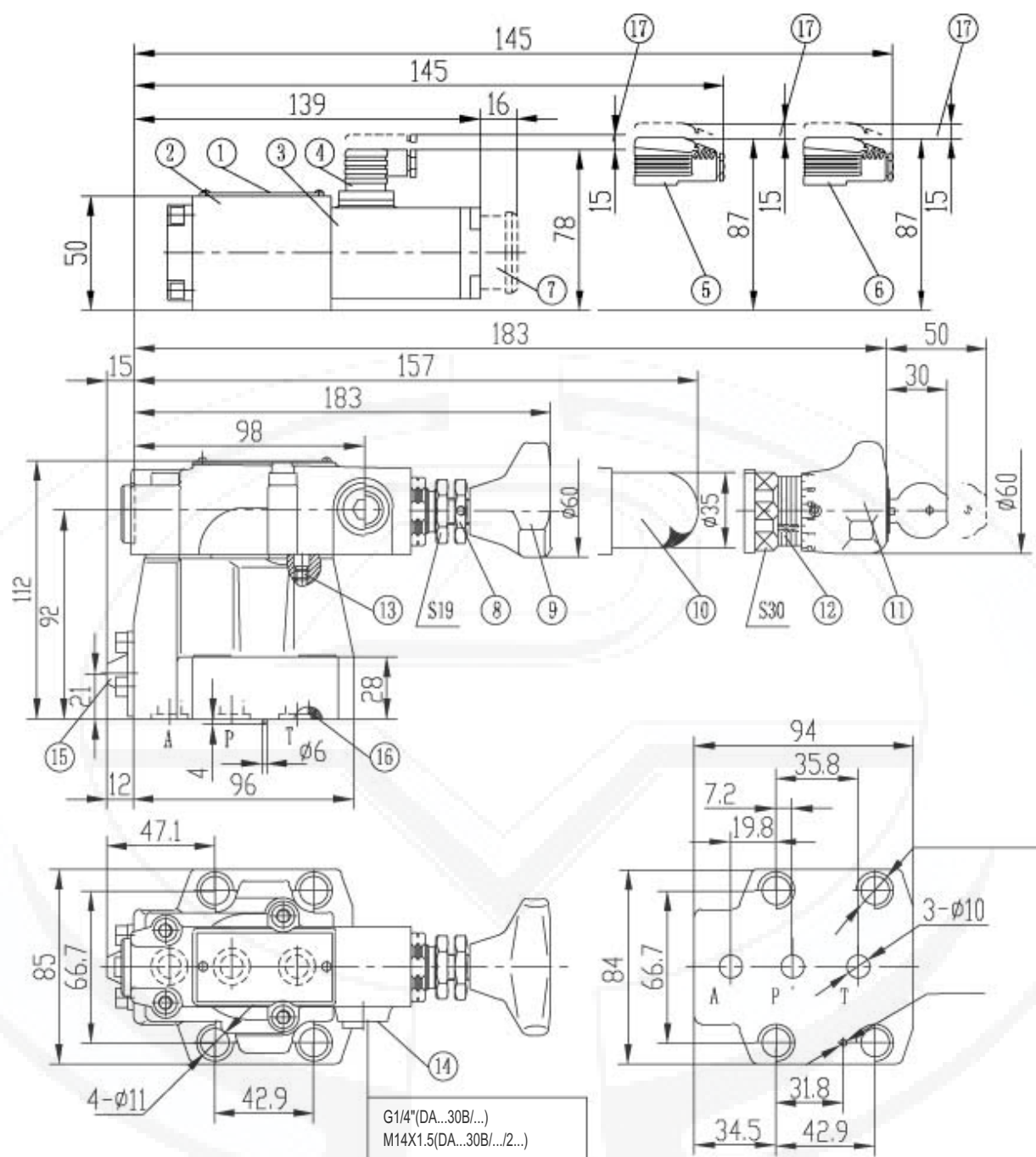
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

By-pass pressure in relation to the pump flow q_{vp} P (P \rightarrow T)



Switching pressure differential in relation to the cut-off pressure (P \rightarrow A)





1. Nameplate
2. Directional valves, type WE5
3. Solenoid
4. Plug-in connector Z4
5. Large plug-in connector Z5
6. Large plug-in connector with light Z5L
7. Hand override, optional
8. Locknut(only apply to up to 31.5 Mpa)
9. Adjustment element 1
10. Adjustment element 2
11. Adjustment element 3

12. Repeat adjusting scale
13. Locating pin
14. Port Y for external pilot oil drain
15. Integrated check valve
16. O-ring 27.3X2.4
17. Space required to remove key fixing screw :
4-M10X50-10.9(GB/T70.1-2000)

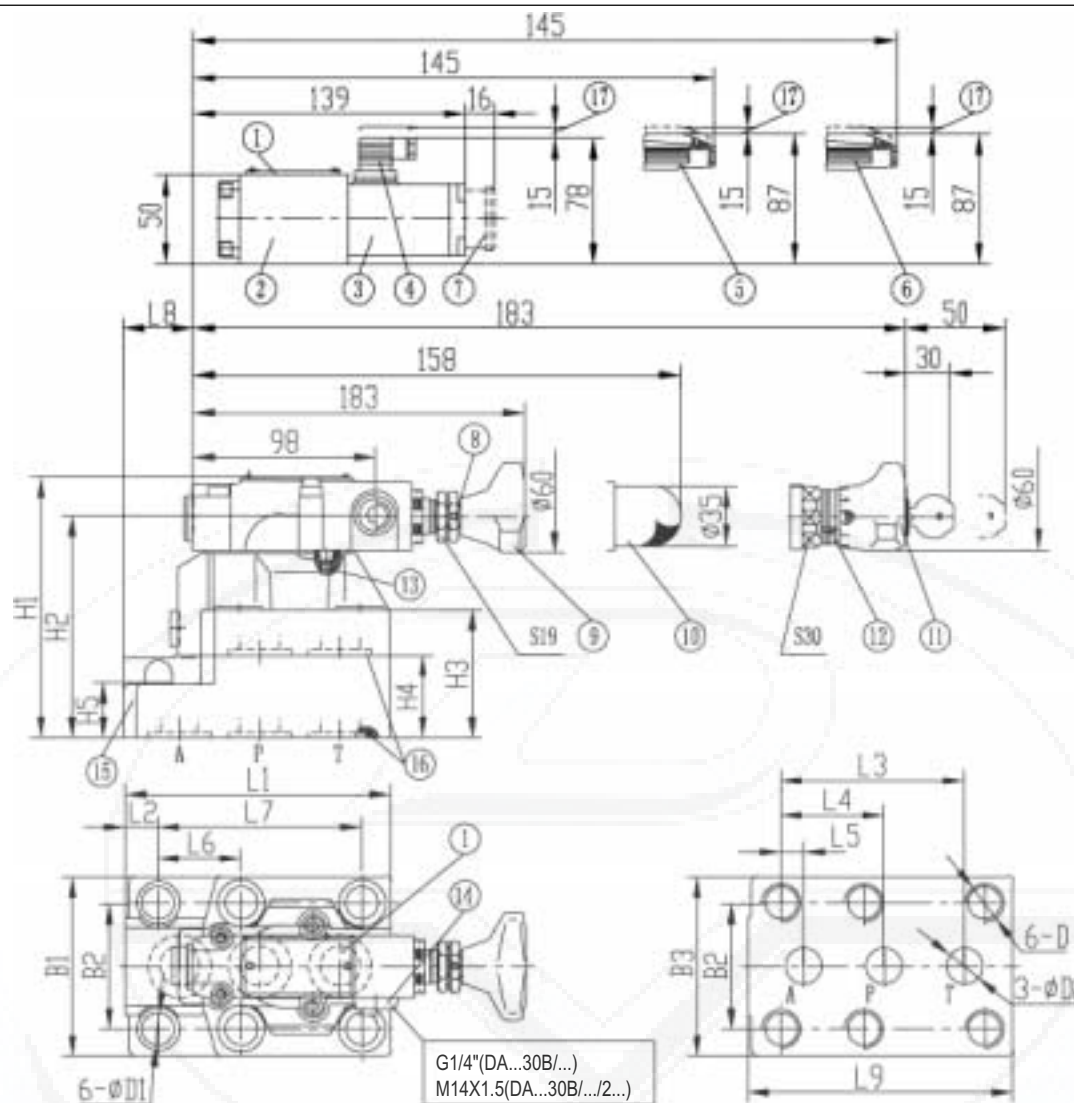
Subplate for: see page 151

G467/1 (G3/8") 12 (M18 × 1.5)

G468/1 (G1/2") 12 (M22 × 1.5)



Required surface finish of mating piece



1. Name plate
2. Directional valves, type WE6
3. Solenoid
4. Plug-in connector Z4
5. Large plug-in connector Z5
6. Large plug-in connector with light Z5L
7. Hand override, optional
8. Lock nut(only apply to up to 31.5MPa)
9. Adjustment element 1
10. Adjustment element 2
11. Adjustment element 3
12. Repeat adjusting scale

13. Locating pin
14. Port Y for external pilot oil drain
15. Integrated check valve
16. O-ring 27.3X2.4
17. Space required to remove key

DA/DAW20...30B/...:28.17X3.53

DA/DAW30...30B/...:34.52X3.53

DA/DAW20 DA/DAW30

4-M16X100-10.9

2-M16X60-10.9

(GB/T70.1-2000)

4-M18X120-10.9



Required surface finish of mating piece

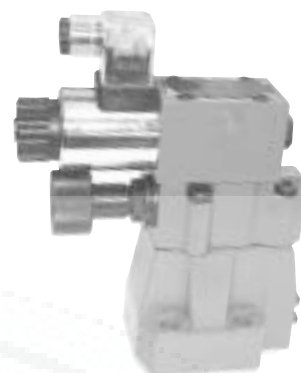
Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2
20	154	25	101.6	57.1	12.7	46	112.7	49	156	101	69.9
30	199	42	127	63.5	12.7	50.8	139.7	73	229	116	82.5
Size	B3	H1	H2	H3	H4	H5	ΦD1	ΦD2	D		
20	103	144	124	72	46	28	18	25	M16 depth 34		
30	118.5	165	145	93	67	45	20	32	M18 depth 37		

	DA/DAW20	DA/DAW30
Fixing screw	4-M16X100-10.9	4-M18X120-10.9
	2-M16X60-10.9 (GB/T70.1-2000)	2-M18X80-10.9 (GB/T70.1-2000)
Subplate for see page 142	G469/1 (G3/4")	G471/1 (G11/4")
	G469/02 (M27 × 2)	G471/02 (M42 × 2)
	G470/1 (G1")	G472/1 (G11/2")
	G470/02 (M33 × 2)	G472/02 (M48 × 2)

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure shut-off valve pilot operated, type DA/DAW...50B/(New Series)			RE 26420/12.2004
	Size 10, 20, 30	up to 31.5 MPa	up to 240 L/min	Replaces: RE26420/05.2001

Features:

- For subplate mounting:
- 4 adjustment elements:
 - Rotary knob
 - Sleeve with internal hexagon and protective cap
 - Lockable rotary knob with scale
 - Rotary knob with scale
- 4 pressure ratings, optional
- Solenoid actuated unloading via a built-on directional valve



Function, section

Pressure control valves type DA/DAW are pilot operated pressure shut-off valves. They are used to switch a pump flow over to unpressurised by-pass as soon as the accumulator loading pressure is reached. Further applications for the valve are in systems that have high and low pressure pumps. In this case the low pressure pump is switched to unpressurised by-pass as soon as the set high pressure is reached. Pressure shut-off valves basically consist of the main valve with the main spool assembly, pilot valve with pressure adjustment element and check valve. In size 10 valves, the check valve is built into the main valve. In valve sizes 25 and 32 the check valve is built into a separate plate installed under the main valve.

Pressure shut-off valve type DA

Diverting pump flow from P to A or P to T.

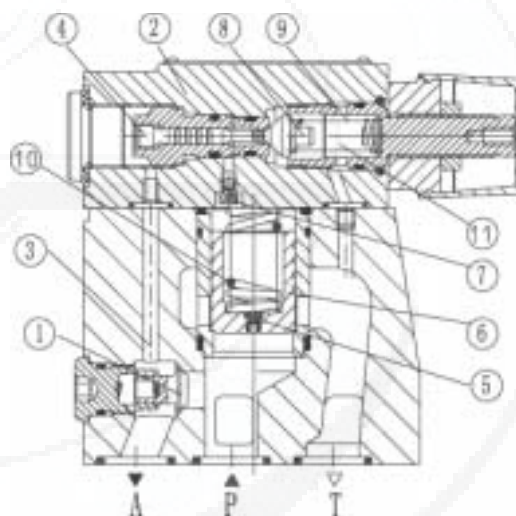
The pump delivers flow via check valve (1) into the hydraulic system (P to A). Pressure in port A acts via pilot line (3) on the pilot control spool (4). At the same time, pressure in port P passes via orifices (5) and (7) to the spring loaded side of the main spool (6) ball poppet (8) in the pilot valve (2). As soon as the set cut-off pressure in the hydraulic system is reached, the poppet (8) lifts off against spring (9). Pressure fluid now flows via orifices (5) and (7) into spring chamber (11). From here, the fluid is returned to tank either internally via control line in valve type DA...50B/... or externally via control line in valve type DA...50B/..Y... Due to orifices (5) and (7), a pressure drop is now present at the main spool (6). The main spool (6) now lifts off its seat and opens the connection from P to T. The check valve (1) now closes the connection from A to P. The ball (8) is now held open by the system pressure via pilot spool (4).

Diverting pump flow from P to T or P to A.

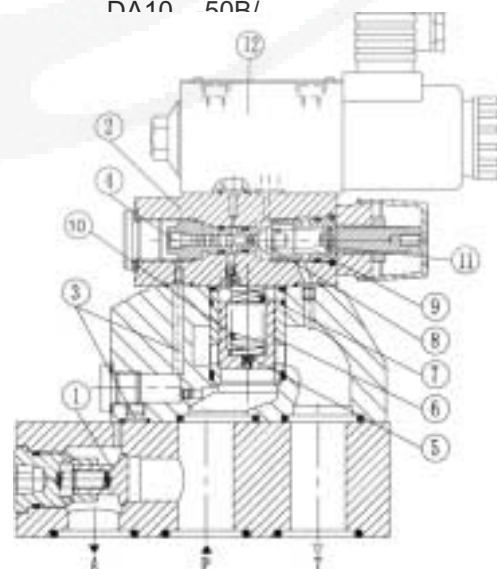
The area of the pilot spool (4) is 10% or optionally 17% greater than effective area of the ball (8). The effective force on the pilot spool (4) is, therefore, 10 or 17% greater than the effective force on the ball (8). When the actuator pressure falls in relation to the cut-off pressure by a valve which corresponds to the switching pressure differential, spring (9) pushes ball (8) on to its seat. Pressure is then built up on the spring loaded side of the main spool (6). In conjunction with spring (10), this closes the main spool (6) and isolates the connection from P to T. The pump flow passes once more via the check valve (1) into the hydraulic system (P to A).

Pressure shut-off valve type DAW

The function of this valve is basically the same as the DA valve. A solenoid actuated directional valve (12) can, however switch the set cut-off pressure which is under the pilot valve (2) either from P to T or from P to A.

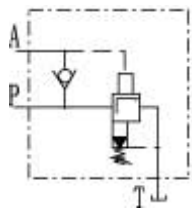


DA10 50B/

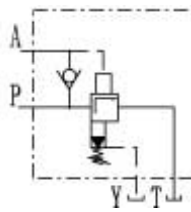


DAW20,30...-50B/

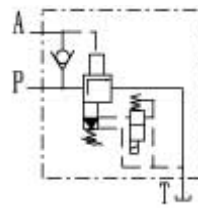
symbol



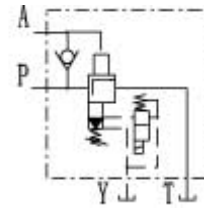
DA...-50B/...



DA...-50B/...Y...



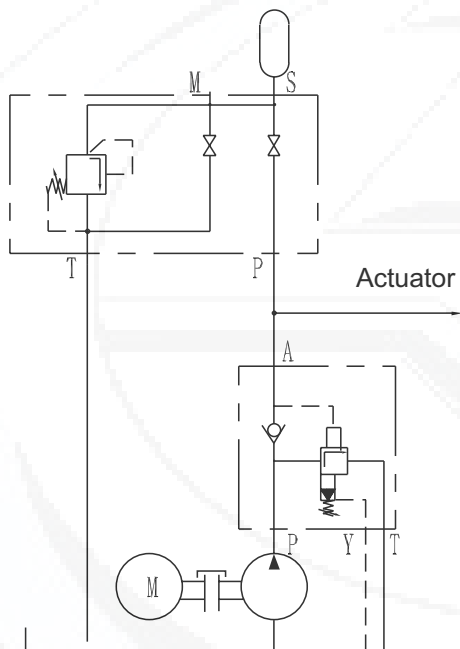
DAW...-50B/...



DAW...-50B/...Y...

Circuit examples

Hydraulic system with accumulator

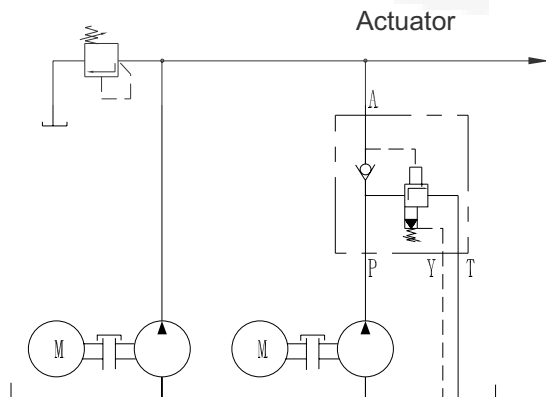


Application guidelines:

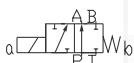
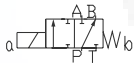
The connection between the DA valve and the hydraulic accumulator should be as short as possible and with a low pressure drop!

With high pump flows as well as small switching differentials 10%) then preferably the "Y" version should be used.

Hydraulic system with high and low pressure pumps



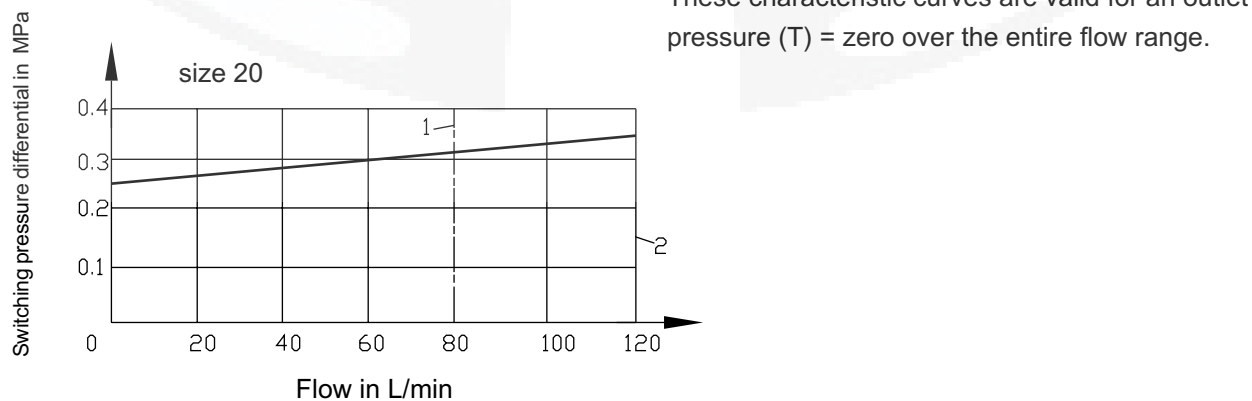
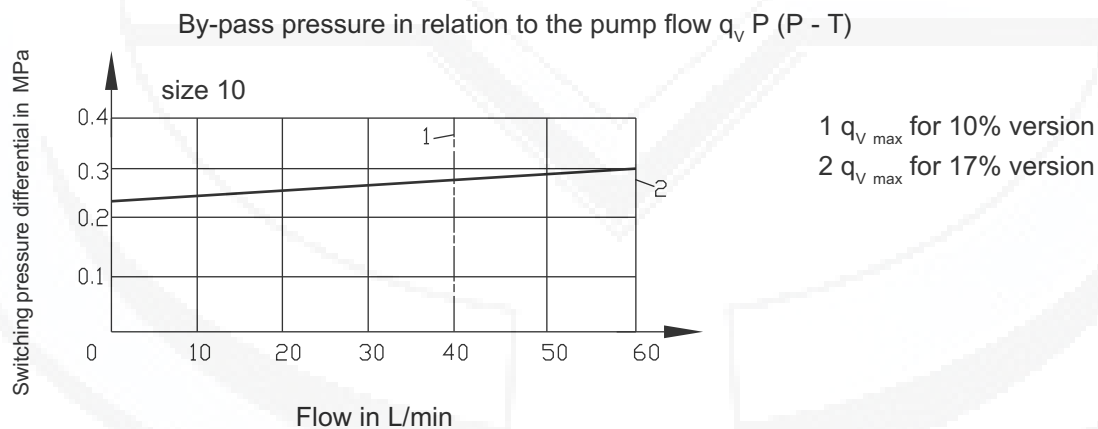
Ordering details

DA						-	-	50	B	/	-		/					*
Without directional valve = No code																		
With built-on directional spool valve = W																		
Pilot operated valve (complete) = No code																		
Pilot operated valve without main spool assembly (do not enter nom. size) = C																		
Pilot operated valve with main spool assembly (enter valve size 10 or 30) = C																		
Nominal size 10 = 10																		
Nominal size 25 = 20																		
Nominal size 32 = 30																		
 Normally closed = A																		
 Normally open = B																		
Adjustment elements																		
Rotary knob = 1																		
Sleeve with hexagon and protective cap = 2																		
Lockable rotary knob with scale = 3																		
Series 50 to 59 (50 to 59: unchanged installation and connection dimensions)		=50																
Technology of Beijing Huade Hydraulic		=B																
Settable pressure range																		
0 to 5 MPa = 50																		
5 to 10 MPa = 100																		
10 to 20 MPa = 200																		
20 to 31.5 MPa = 315																		
Further details in clear text																		
No code. = mineral oils V = phosphate ester																		
No code. = Metric 2 = British																		
Z4 = Plug-in connector																		
Z5 = Large plug-in connector																		
Z5L = Large plug-in connector with light																		
No code = Without hand override N = With hand override																		
W220-50 = 220V 50Hz AC G24 = 24 V DC W220R = DC solenoid with built-in rectifier(only with "Z5" plug)																		
No code = Without directional valve 6B = With directional valve																		
No code= Poilt fluid feed internal ,return internal Y = Poilt fluid feed internal,return external																		
Switching pressure differential (P → A)																		
10 = In the mid range 10																		
17 = In the mid range 17																		

Hydraulic technical data

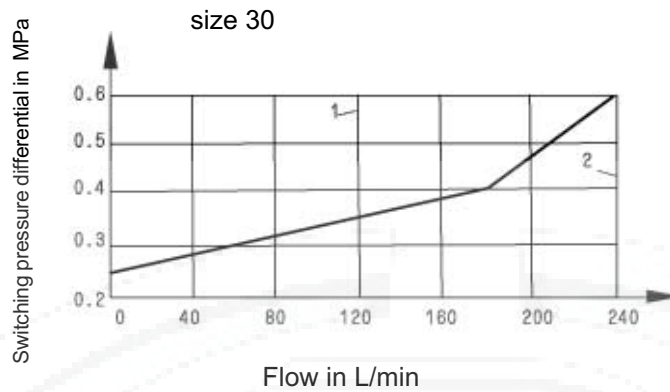
Size		10	20	30
Max. flow L/min	10%	40	80	120
	17%	60	120	240
Pressure range	10%	See characteristic curve		
	17%			
Operating pressure, port A (MPa)		up to 31.5		
Max. settable pressure (MPa)		up to 5, up to 10, up to 20, up to 31.5		
Pressure fluid		Mineral oil (for NBR seal), or phosphate ester (for FPM seal)		
Viscosity range (mm ² /s)		10~800		
Pressure fluid temperature range (°C)		-30 to + 80		
Weight (Kg)	DA	2.6	6.6	12.3
	DAW	3.8	7.8	13.5
	DAC	1.2(DAWC add to 1.2Kg)		
	DAC30	1.5(DAWC30 add to 1.2Kg)		
Direction valve characteristic		see WE6		

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

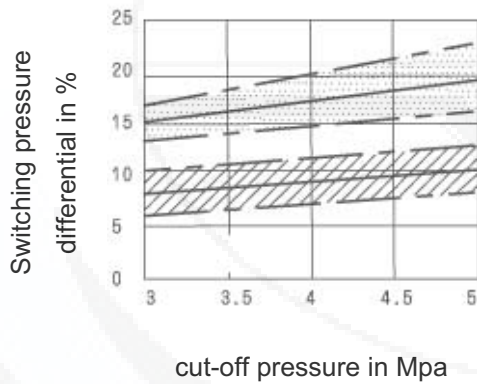
By-pass pressure in relation to the pump flow q_v P (P \rightarrow T)



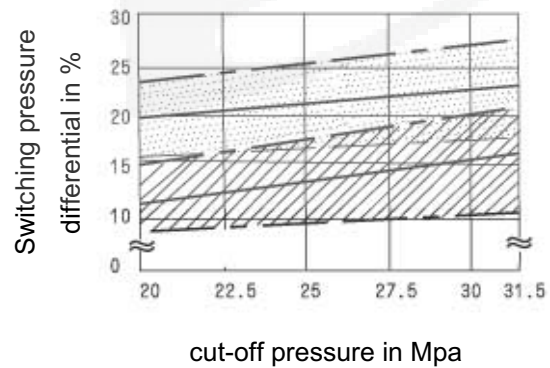
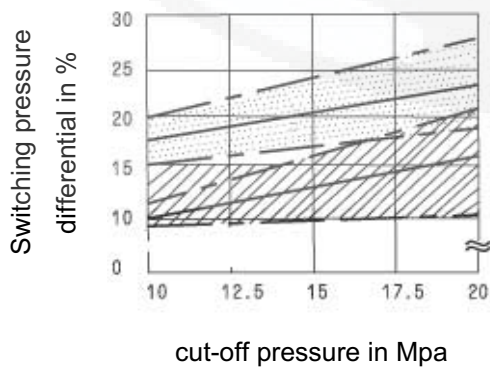
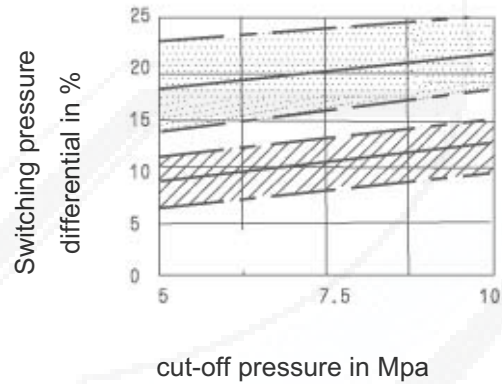
1 $q_{v \max}$ for 10% version
2 $q_{v \max}$ for 17% version

These characteristic curves are valid for an outlet pressure (T) = zero over the entire flow range.

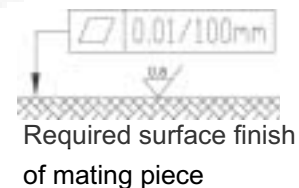
Switching pressure differential in relation to the cut-off pressure (P \rightarrow A)



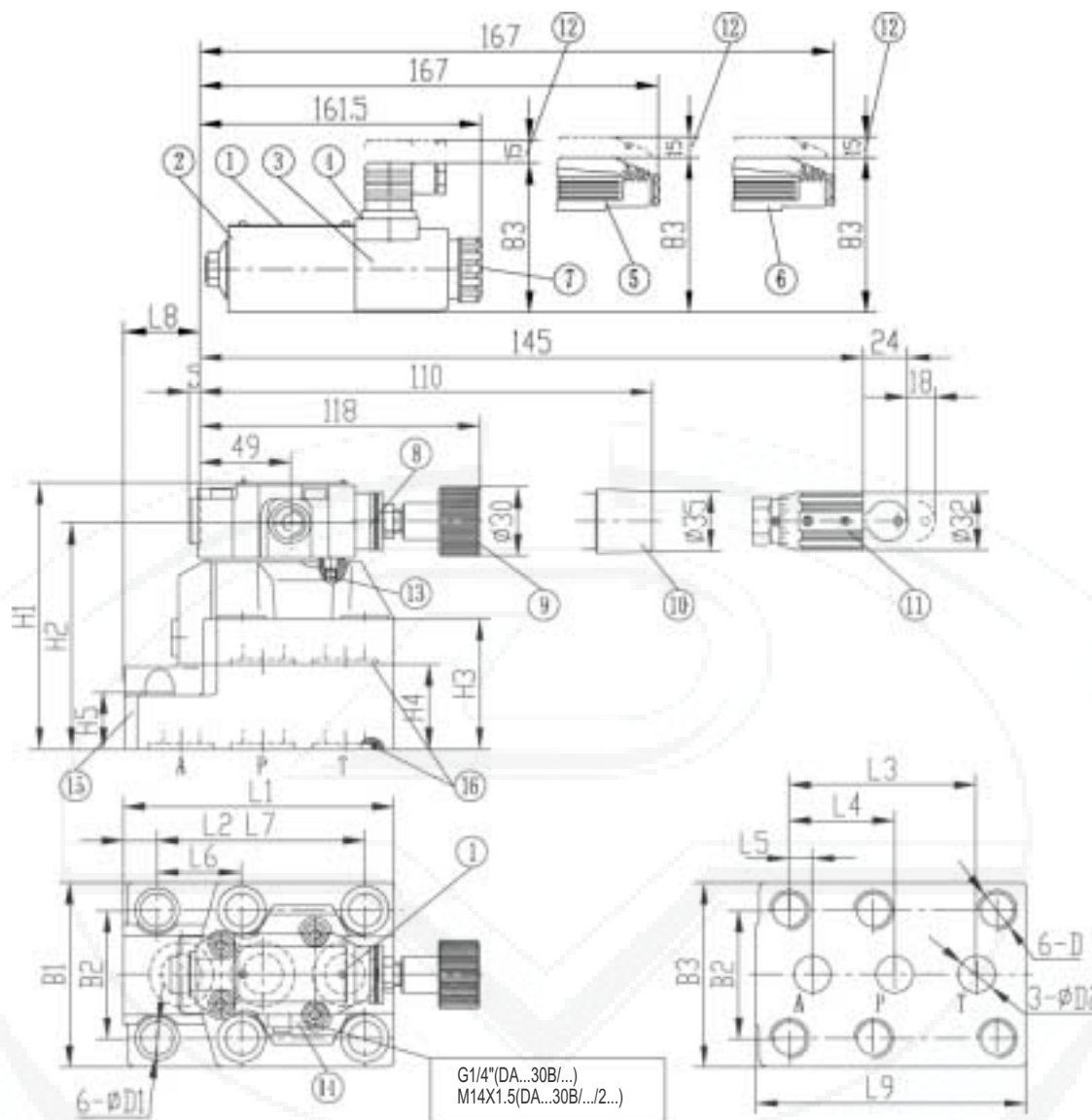
16MPa pressure range



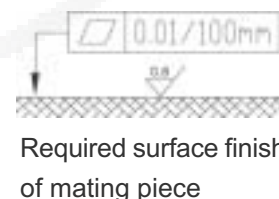
=Deviation range for the 17% version
 =Deviation range for the 10% version



- Fixing screw :
4-M10X50-10.9 (GB/T70.1-2000)
Subplates: see page151
G467/1 (G3/8")
G468/1 (G1/2")



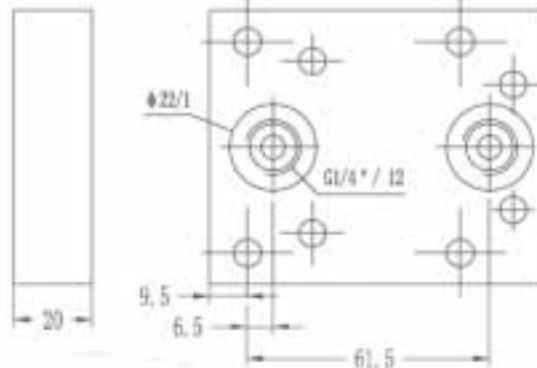
- | | |
|---|---|
| 1. Nameplate | 11. Adjustment element 3 |
| 2. Directional valves, type WE6 | 12. Space required to remove key |
| 3. Solenoid | 13. Locating pin |
| 4. Plug-in connector Z4 | 14. Port Y for external pilot oil drain |
| 5. Large plug-in connector Z5 | 15. Integrated check valve |
| 6. Large plug-in connector with light Z5L | 16. O-ring 27.3X2.4 |
| 7. Hand override, optional | DA/DAW20...50B/...:28.17X3.53 |
| 8. Lock nut | DA/DAW30...50B/...:34.52X3.53 |
| 9. Adjustment element 1 | 17. Space required to remove key |
| 10. Adjustment element 2 | |



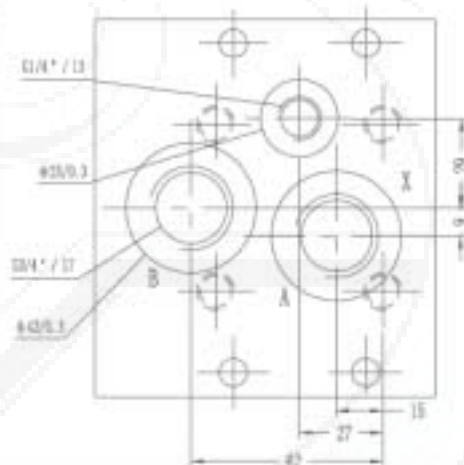
Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2
20	154	25	101.6	57.1	12.7	46	112.7	48.2	156	101	69.9
30	199	42	127	63.5	12.7	50.8	139.7	69.8	229	118.5	82.5
Size	B3	H1	H2	H3	H4	H5	ΦD1	ΦD2	D		
20	103	144	124	72	46	28	18	25	M16 depth 34		
30	118.5	165	145	93	67	45	20	32	M18 depth 37		

	DA/DAW20	DA/DAW30
Fixing screw	4-M16X100-10.9	4-M18X120-10.9
	2-M16X60-10.9 (GB/T70.1-2000)	2-M18X80-10.9 (GB/T70.1-2000)
Subplate for see page 151	G469/1 (G3/4) G470/1 (G1")	G471/1 (G11/4") G472/1 (G11/2")

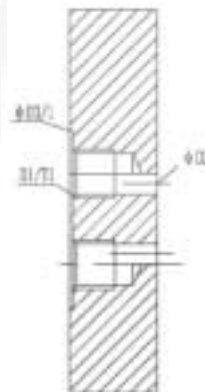
(Dimensions in mm)



(Dimensions in mm)



G300/02(M14 × 1.5) G302/02(M22 × 1.5) G304/02(M33 × 2) G306/02(M48 × 2)

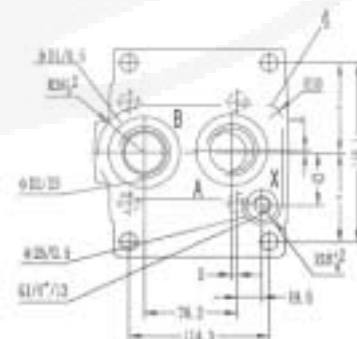
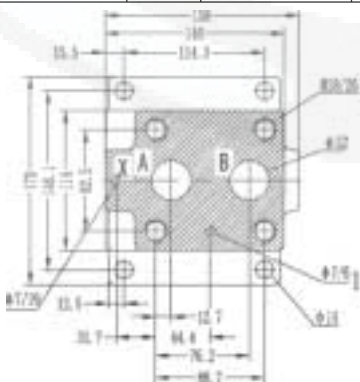
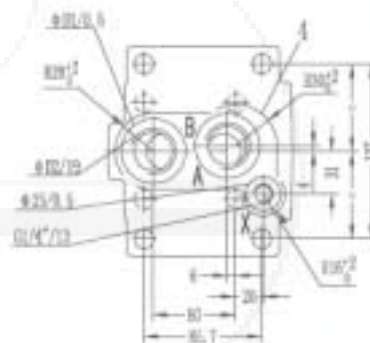
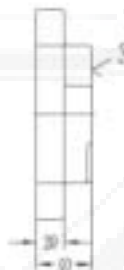
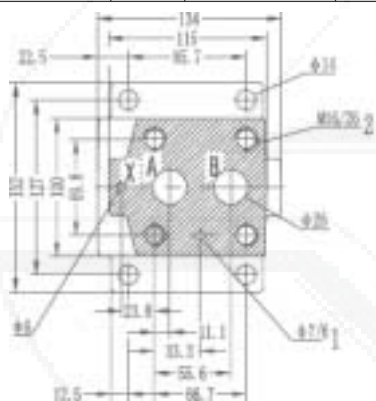
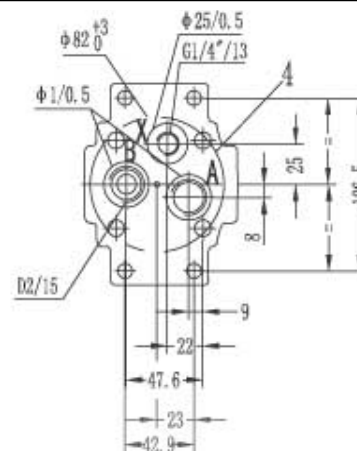
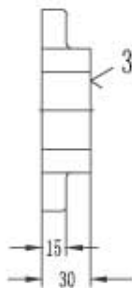


Valve fixing screws		Weight
NG6:M6 × 50	GB70	1.5
NG10:M8 × 70	-85	2.5
NG20:M8 × 90	-10.9	2.5
NG30:M10 × 110		5

- ① mating piee of valve
- ② Valve fixing pin
- ③ Valve fixing screws

Size	L1	L2	L3	L4	L5	L6	L7	L8	L9	B1	B2	ϕ D2	ϕ D3	D4	T1	S	D1
6	110	8	94	22	55	39	42	62	65	45	60	6	25	M6	15	25	1/4" (M14 \times 1.5)
10	135	10	115	27.5	70	40.5	48.5	72.5	80.5	60	80	10	34	M8	16	25	1/2" (M22 \times 1.5)
20	170	15	140	20	100	42	55	86	97	70	100	20	47	M8	20	40	1" (M33 \times 2)
30	190	12.5	165	17.5	130	42	62.5	112.5	123	100	130	30	61	M10	24	40	1 1/2" (M48 \times 2)

Subplates	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
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85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100

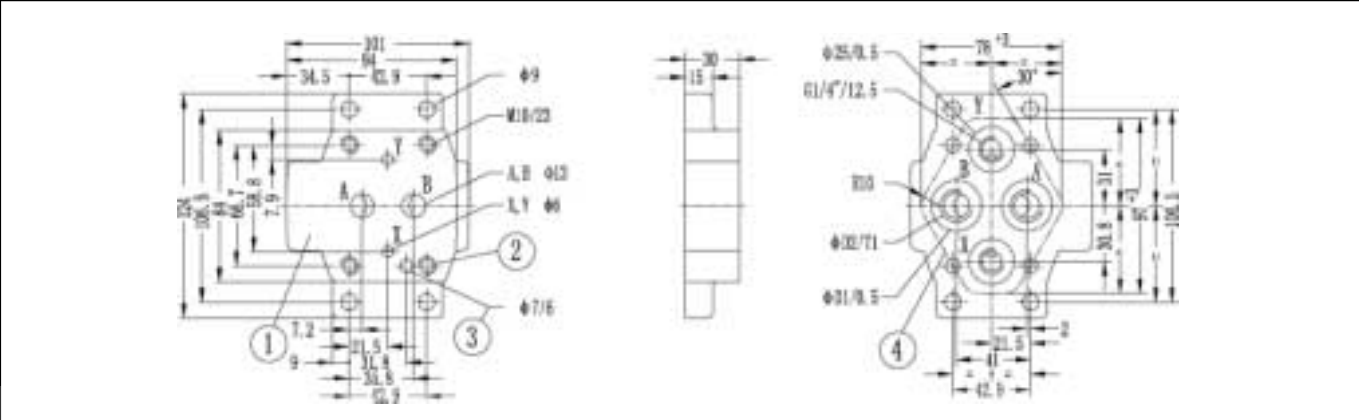


1 mating piee of valve	2 Valve fixing screws	3 locating pin	4 Front panel cut-out
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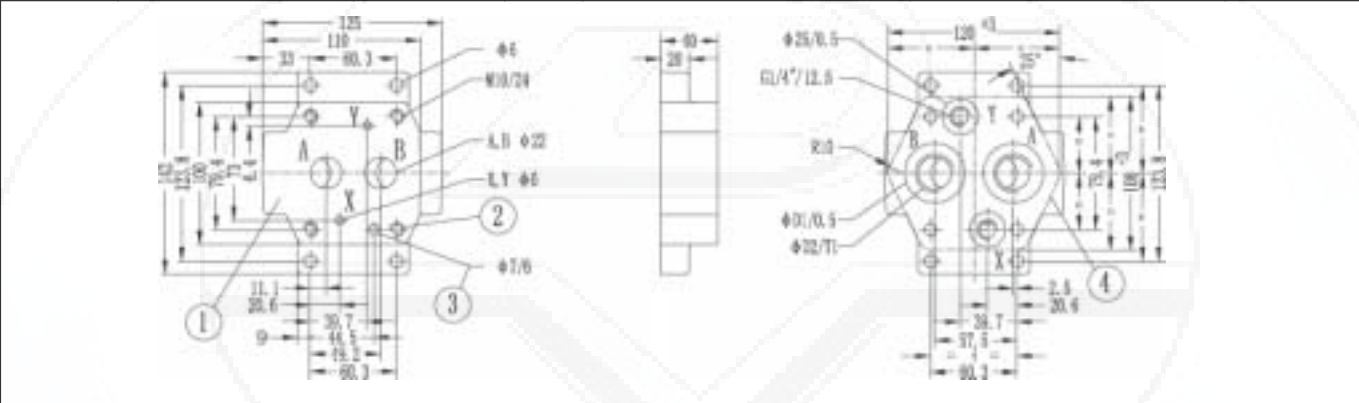
4 Front panel cut-out

Huade América

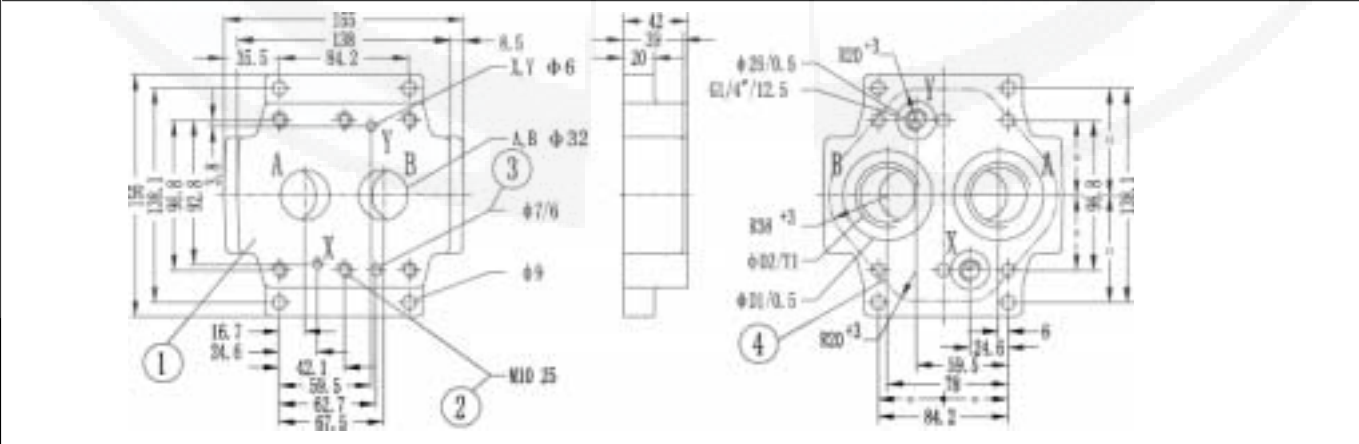
Subplates	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50
51	52
53	54
55	56
57	58
59	60
61	62
63	64
65	66
67	68
69	70
71	72
73	74
75	76
77	78
79	80
81	82
83	84
85	86
87	88
89	90
91	92
93	94
95	96
97	98
99	100



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC10	G460/01	28	G3/8"	13	4-M10 × 40 -10.9 (GB/T70.1-2000)	69Nm	1.7kg
	G460/02		M18 × 1.5				
	G461/01	34	G1/2"	16			
	G461/02		M22 × 1.5				



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC25	G412/01	42	G3/4"	17	4-M10 × 50 -10.9 (GB/T70.1-2000)	69Nm	3.3kg
	G412/02		M27 × 2				
	G413/01	47	G1"	20			
	G413/02		M33 × 2				

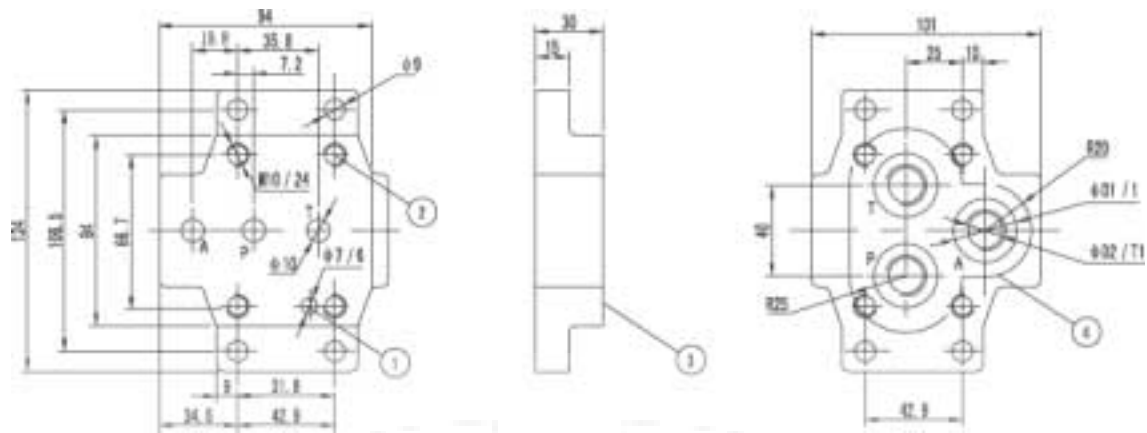


Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC32	G414/01	56	G1 1/4"	20.5	6 -M10 × 60-10.9 (GB/T70.1-2000)	69Nm	5kg
	G414/02		M42 × 2				
	G415/01	61	G1 1/2"	22.5			
	G415/02		M48 × 2				

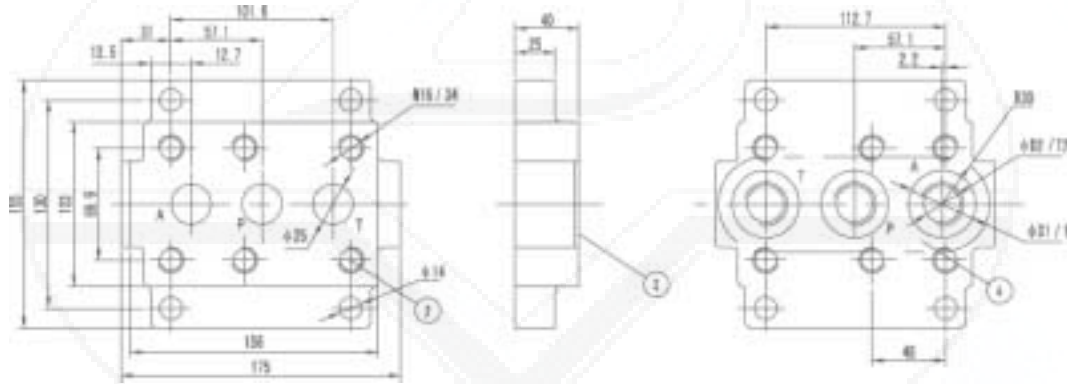
1 mating piece of valve 2 Valve fixing screws 3 locating pin 4 Front panel cut-out

Huade América

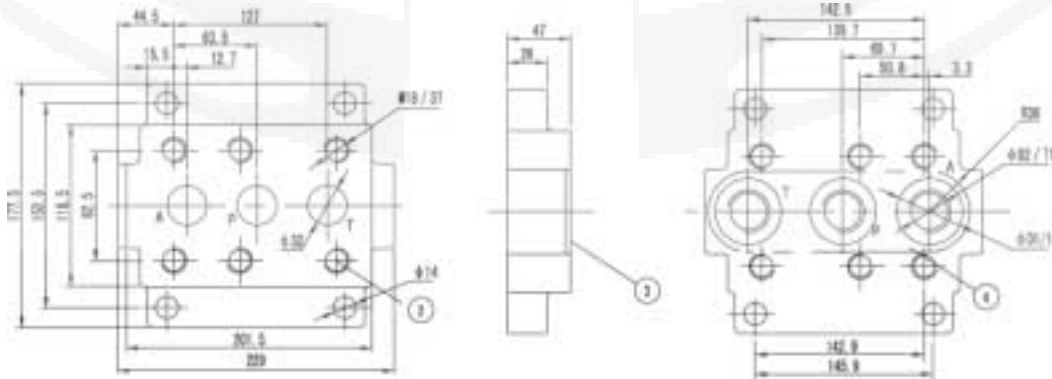
Subplates



Size	Type	Weight	D1	D2	T1		Valve fixing screws	Tightening torque
NC10	G467/01	1.7kg	G3/8"	28	12		4-M10 × 80-10.9 (GB/T70.1-2000)	
	G467/02		M18 × 1.5					
	G488/01		G1/2"	34	14			
	G488/02		M22 × 1.5					



Size	Type	Weight	D1	D2	T1		Valve fixing screws	Tightening torque
NC20	G469/01	5.2kg	G3/4"	42	16		4-M16 × 100-10.9 (GB/T70.1-2000) 4-M16 × 60-10.9 (GB/T70.1-2000)	
	G469/02		M27 × 2					
	G470/01		G1"	47	18			
	G470/02		M33 × 2					



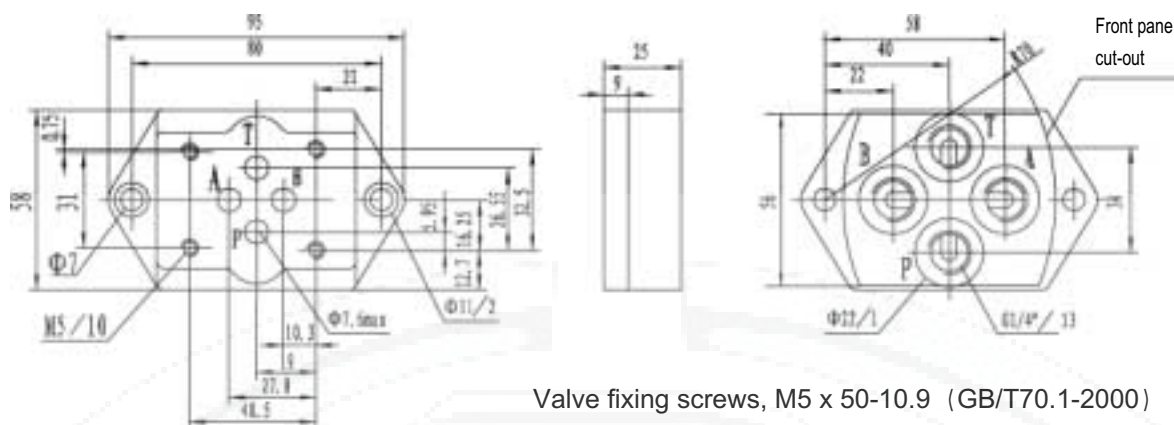
Size	Type	Weight	D1	D2	T1		Valve fixing screws	Tightening torque
NC32	G471/01	8.2kg	G1 1/4"	42	16		4-M18 × 120-10.9 (GB/T70.1-2000) 4-M18 × 80-10.9 (GB/T70.1-2000)	
	G471/02		M42 × 2					
	G472/01		G1 1/2"	47	18			
	G472/02		M48 × 2					

1, locating pin 2, Valve fixing screws 3, mating piece of valve 4, Front panel cut-out

Subplates

G341/01 (G1/4") G341/02 (M14x1.5) Weight \approx 1kg

(Dimensions in mm)

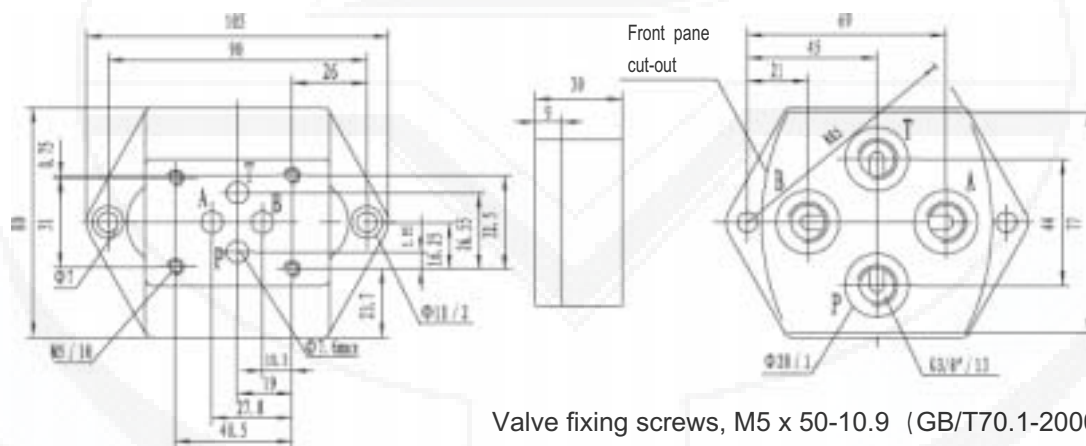


Valve fixing screws, M5 x 50-10.9 (GB/T70.1-2000)

$M_A = 9 \text{ Nm}$

G342/01 (G3/8") G342/02 (M18x1.5) Weight \approx 1kg

(Dimensions in mm)



Valve fixing screws, M5 x 50-10.9 (GB/T70.1-2000)

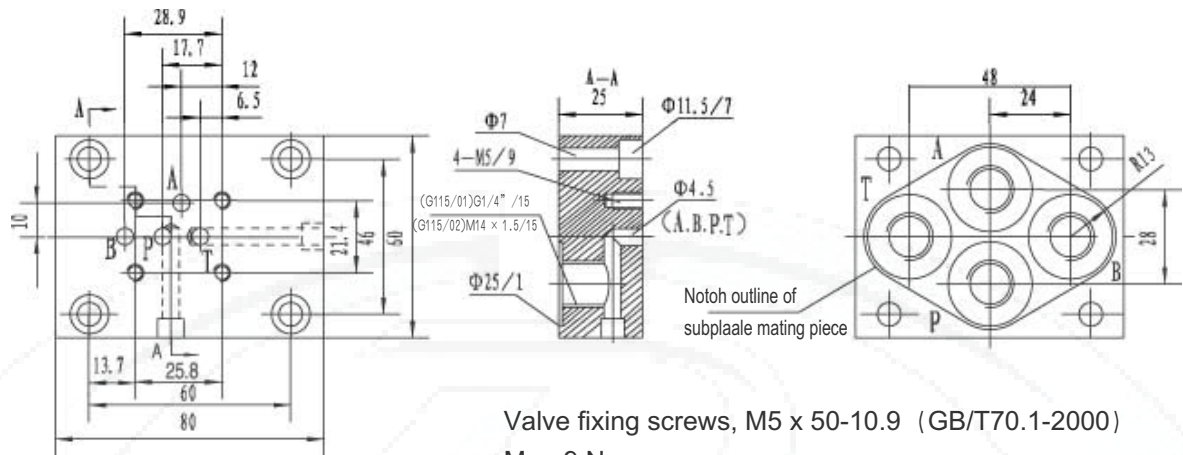
$M_A = 9 \text{ Nm}$

Subplates

For applications outside these parameters, please consult us!

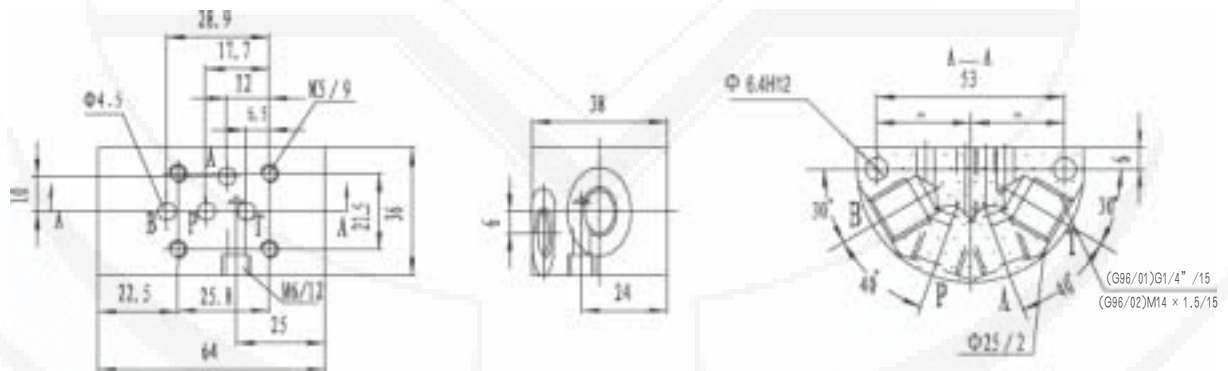
G115/01 (G1/4") G115/02 (M14x1.5)

(Dimensions in mm)



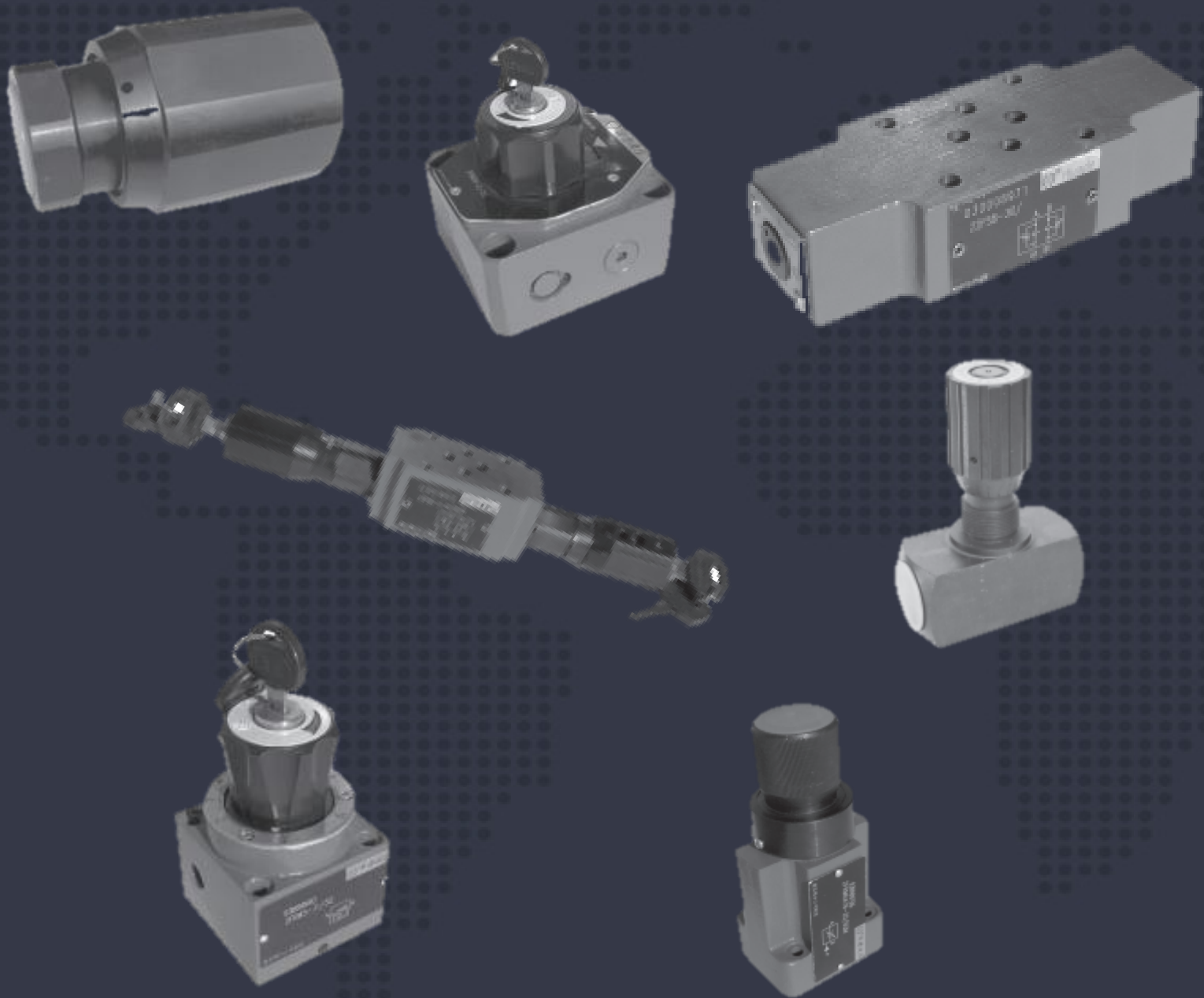
G96/01 (G1/4") G96/02 (M14x1.5)

(Dimensions in mm)





Catálogo de Productos

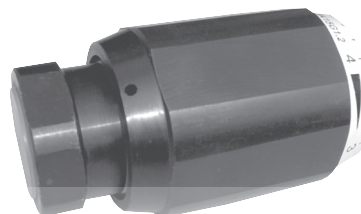


Flow Control Valves— Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Throttle and throttle check valve type MG/MK			RE:27219/12.2004
	Sizes 6 to 30	up to 31.5MPa	up to 400 L/min	Replaces: RE27219/5.2001

Features:

- Suitable for direct in-line mounting
- Pressure and viscosity dependent



Functional description

Functional description

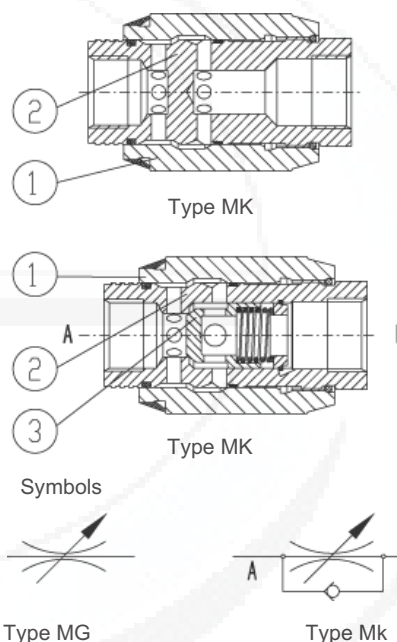
Valve types MG and Mk are pressure and viscosity dependent throttle and throttle check valves.

Type MG (throttle valve)

This valve throttles in both flow directions. Fluid flows through side drillings to the throttling point. This is formed between the housing (2) and the adjustable sleeve (1). The throttle cross-section may be steplessly varied by rotating the adjustable sleeve (1).

Type MK (throttle check valve)

With flow passing through the valve in throttling direction, the spring and the fluid presses the poppet onto its seat, thus blocking the flow. Fluid flows via the side drillings to the throttling point, which is formed between the housing (2) and the adjustable sleeve (1). In the opposite direction, fluid pressure acts on the face of the poppet, thus lifting it from its seat and allowing fluid to flow freely, unthrottled, through the valve. At the same time, part of the fluid flowing through the annular clearance produces the desired self-cleaning effect.



Ordering details

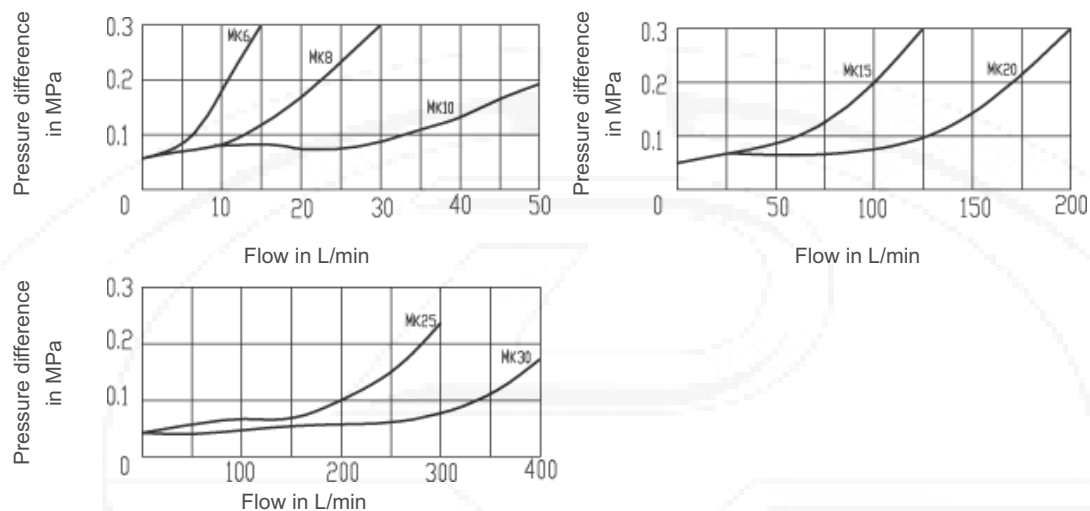
		G	1.2	B			*
Throttle valve = MG Throttle check valve = MK		Further details in clear text					
Size		No code= Mineral oil V= Phosphate ester					
Nominal size 6	= 6	No code= British 2 = Metric					
Nominal size 8	= 8	B = Technology of Beijing Huade Hydraulic					
Nominal size 10	= 10	1.2= Series 1.2 (1.0 to 1.9: unchanged installation and connection dimensions)					
Nominal size 15	= 15	G = For threaded connections					
Nominal size 20	= 20						
Nominal size 25	= 25						
Nominal size 30	= 30						

Technical data (for applications outside these parameters, please consult us!)

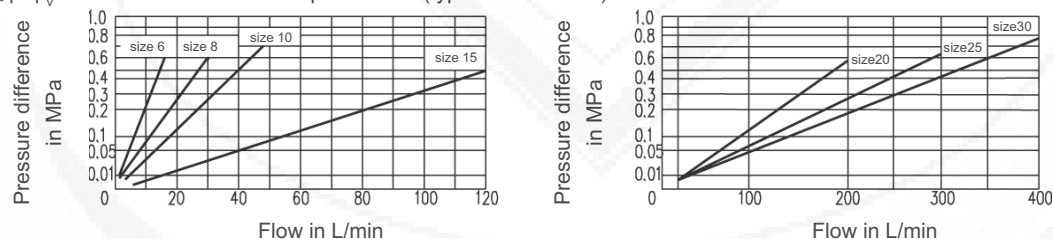
Size	6	8	10	15	20	25	30
Maximum flow (L/min)	15	30	50	140	200	300	400
Pressure (MPa)	up to 31.5						
Cracking pressure (MPa)	0.05 (Type MK)						
Pressure fluid	Mineral oil or Phosphate ester						
Viscosity range (mm ² /s)	10 to 800						
Pressure fluid temperature range (°C)	-30 to +80						

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ °C}$)

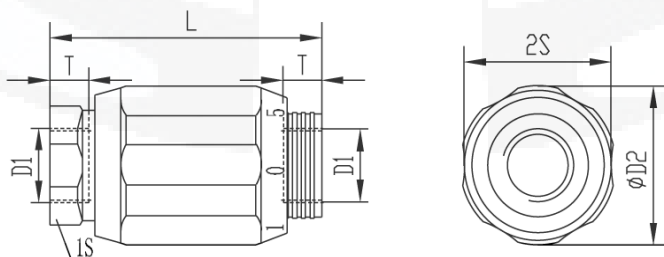
△ p-q_v Characteristic curves via open check valve with closed throttle (type MK)



△ p-q_v Characteristic curves via open throttle (types MG and MK)


Unit dimensions

(Dimensions in mm)

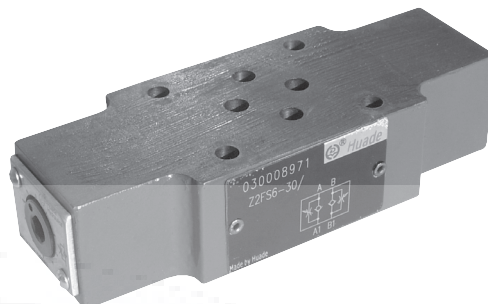


Size	D1		Ø D2	L	1S	2S	T	Weight (kg)
6	M14x1.5	G1/4"	34	65	22	32	12	0.3
8	M18x1.5	G3/8"	38	65	24	36	12	0.4
10	M22x1.5	G1/2"	48	80	30	46	14	0.7
15	M27x2	G3/4"	58	100	41	55	16	1.1
20	M33x2	G1"	72	110	46	70	18	1.9
25	M42x2	G1 1/4"	87	130	55	85	20	3.2
30	M48x2	G1 1/2"	93	150	60	90	22	4.1

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Double throttle/check valve, Type Z2FS Series 30			RE:27505/12.2004
	Sizes 6、 16、 22	up to 31.5MPa	up to 350 L/min	Replaces: RE27505/5.2001

Features:

- Sandwich plate design
- Porting pattern to DIN 24 340, from A,ISO 4401 and CETOP-RP 121H
- Limiting of main or pilot flow with two service ports,
- Meter-in or meter-out control.



Functional , Section

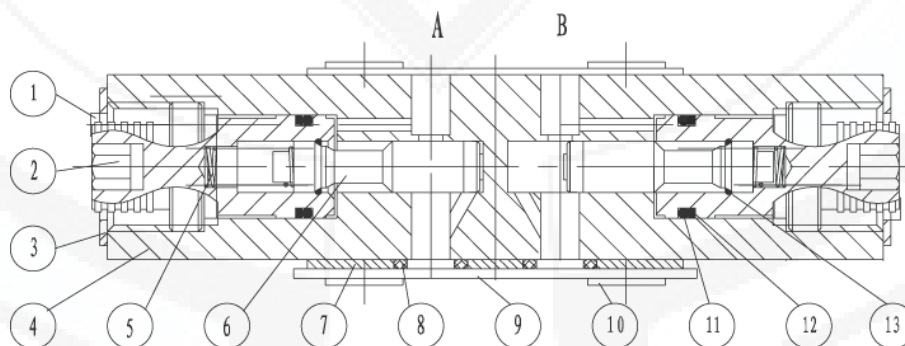
Valves type Z 2 FS are double throttle/check valves in sandwich plate design.They are used to limit main or pilot oil flow at one or two service ports.Two symmetrically arranged throttle/check valves limit flow (by means of adjustable throttle spools) in one direction and permit free return flow in the other direction.

Main flow limiting

The double throttle/check valve is fitted between the directional valve and the subplate to change the speed of an actuator (main flow limiting).

Pilot flow limiting

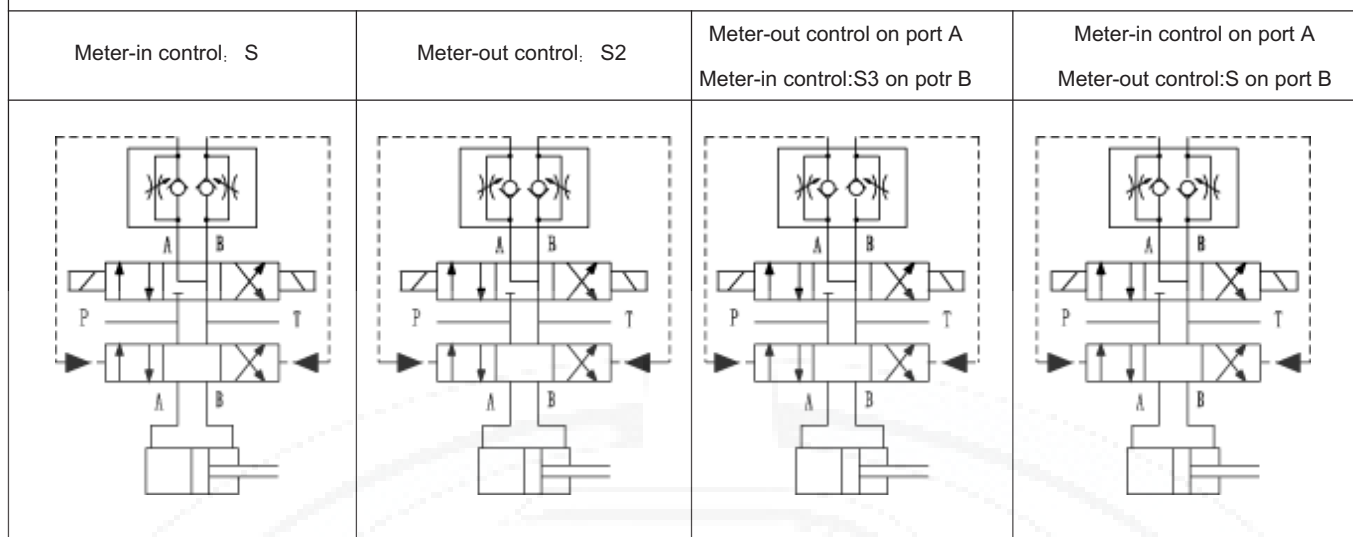
In the case of pilot operated directional valves, the double throttle/check valve may be used as a pilot choke adjustment (pilot flow limiting). In this case, it is fitted between the main valve and the pilot valve.



Double throttle/check valve, Type Z2FS6

Meter-in control: S	Meter-out control: S2	A Meter-out control B Meter-in control:S3	A Meter-in control B Meter-out control:S4

Principle of Hydraulic systems



Ordering details

Z2FS		-30	B	/		*
------	--	-----	---	---	--	---

Double throttle/check valve

Nominal size 6	= 6
Nominal size 16	= 16
Nominal size 22	= 22

Series 30 to 39 =30
(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

Further details in clear text

No code= Mineral oil
V= Phosphate ester

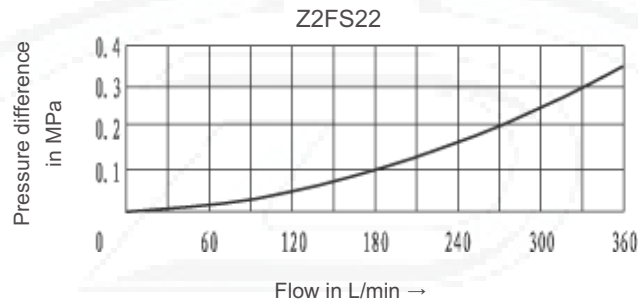
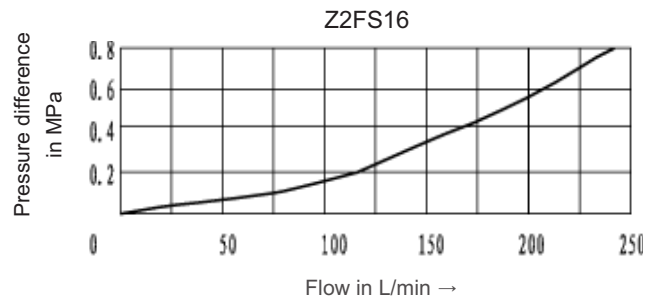
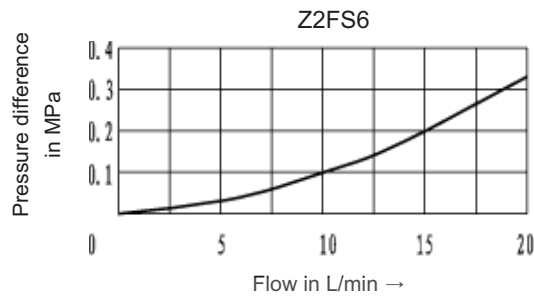
No code = (With two throttle/check valves)
S = Meter-in
S2 = Meter-out
S3 = Meter-out on port A, meter-in on port B
S4 = Meter-in on port A, meter-out on port B

Technical data (for applications outside these parameters, please consult us!)

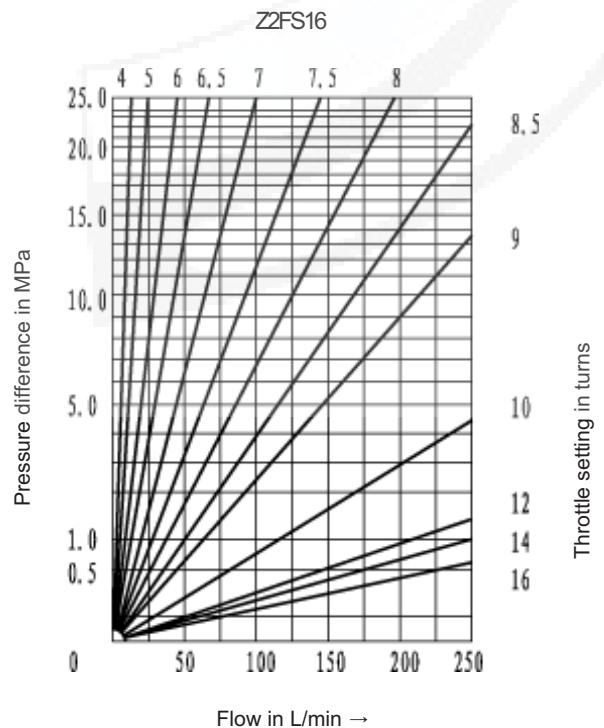
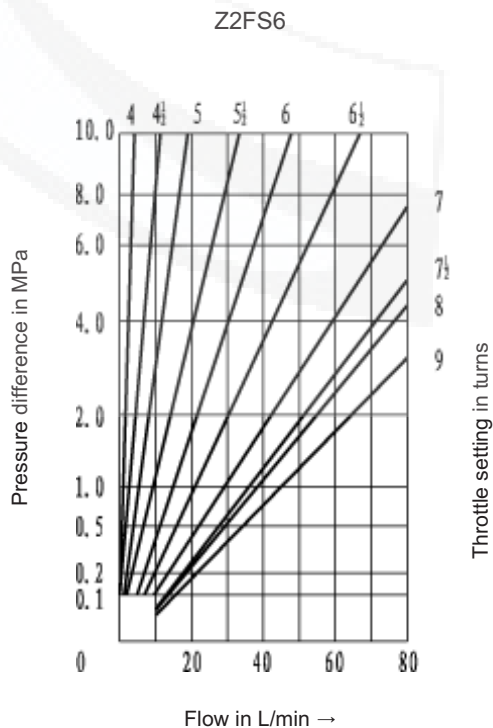
Size	6	16	22
Maximum flow (L/min)	80	250	350
Maximum working pressure (MPa)	31.5	35	
Pressure fluid	Mineral oil (for NBR seal) or Phosphate ester (for FPM seal)		
Viscosity range (mm²/s)	10 to 800		
Fluid temperature range (°C)	-30 to +80		

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

Pressure difference Δp in relationship to the flow q_v via the check valve (throttle closed)



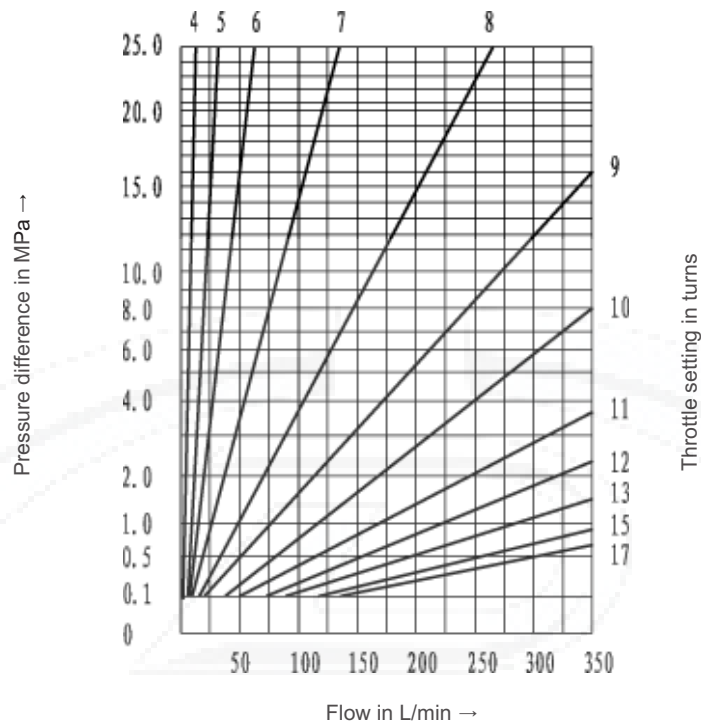
Pressure difference Δp in relationship to the flow q_v at a constant throttle setting.



Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50 \text{ }^\circ\text{C}$)

Pressure difference Δp in relation to the flow q_v at constant throttle setting

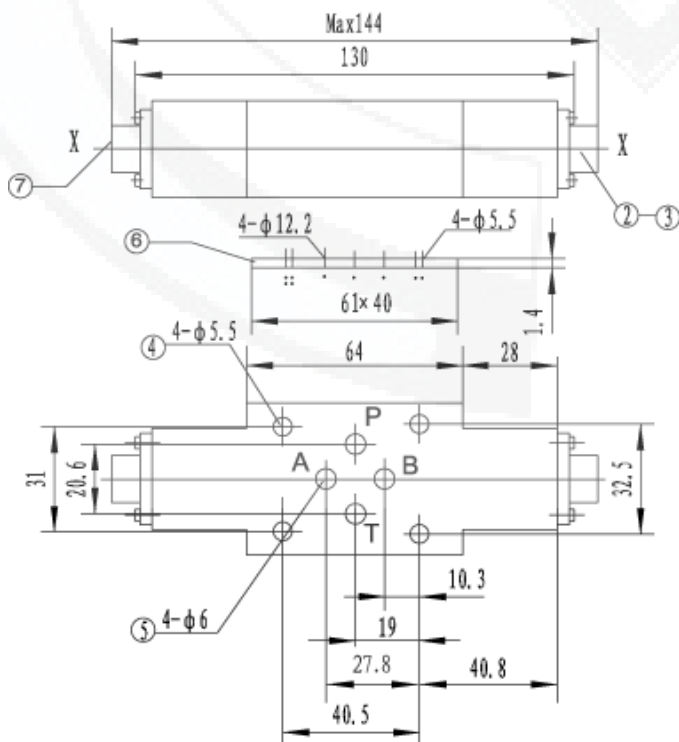
Z2FS22



Unit dimensions

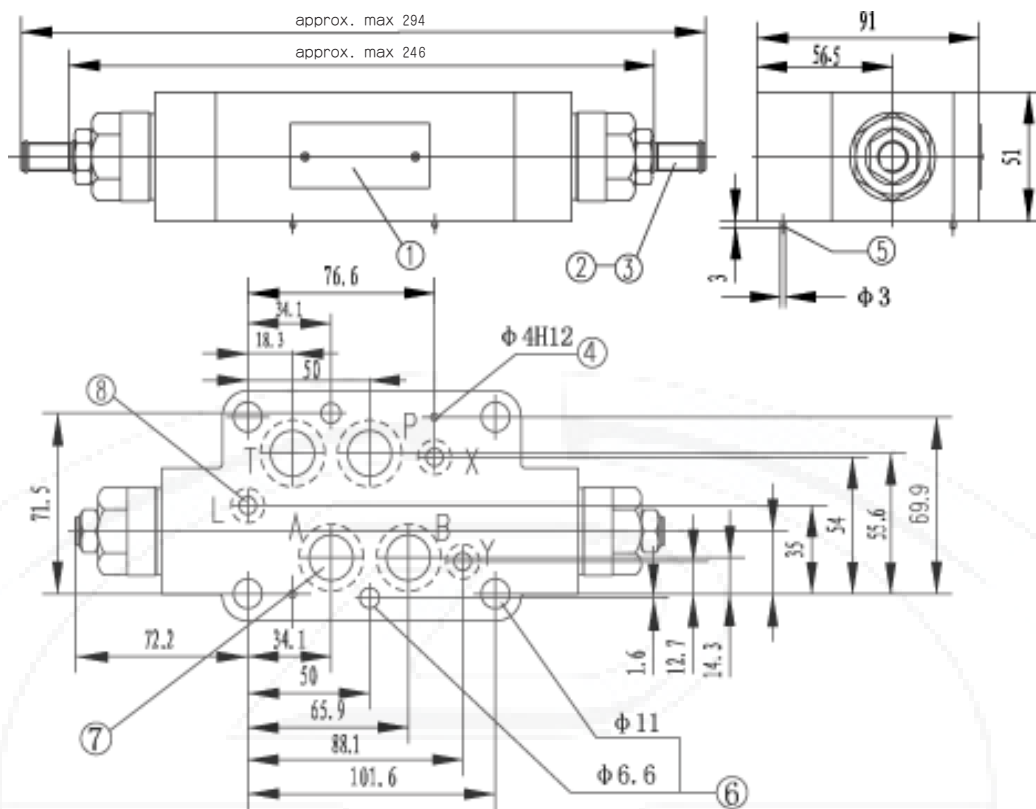
(Dimensions in mm)

Type Z2FS6:

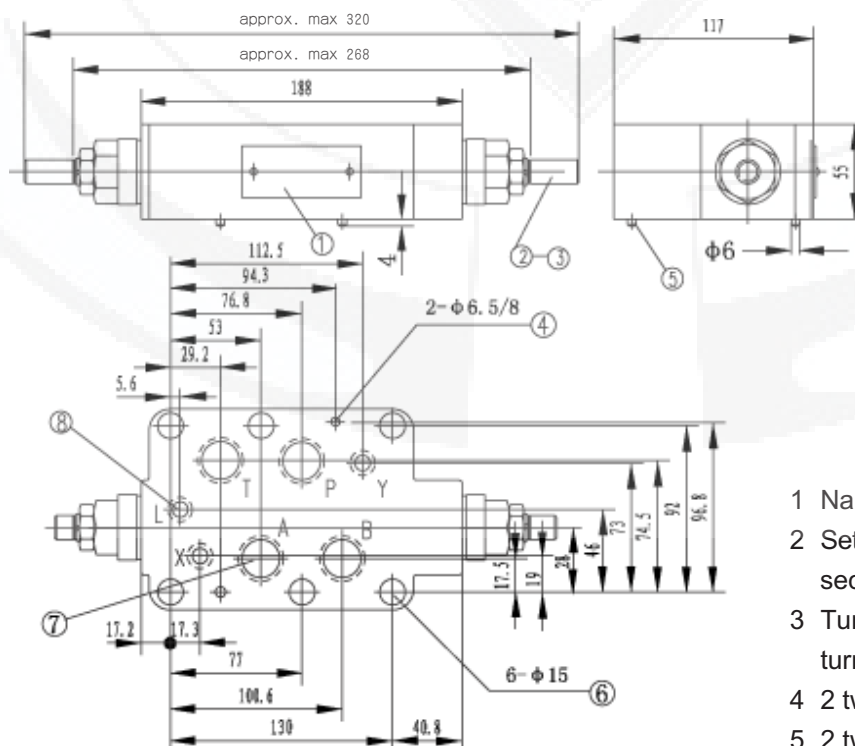


- 1 Name plate
- 2 Setting screw for alteration of flow cross section
- 3 Turn anti-clockwise = increases flow
turn clockwise = decreases flow
- 4 Valve fixing holes
- 5 Ports A, B, P, T
- 6 O-ring plate
- 7 To change from meter-in to meter-out, rotate the unit about the "X"- "X" axis

Type Z2FS16:



Type Z2FS22

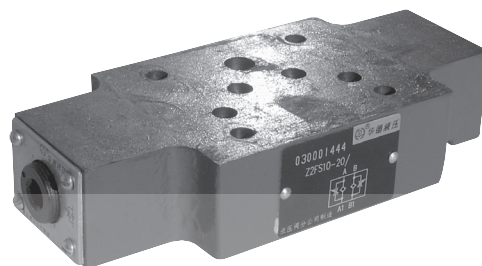


- 1 Name plate
- 2 Setting screw for alteration of flow cross section
- 3 Turn anti-clockwise = increases flow
turn clockwise = decreases flow
- 4 2 two locating pins
- 5 2 two locating pins holes
- 6 6 Valve fixing holes
- 7 O-ring for ports A, B, P, T
- 8 O-ring for ports X, Y, L

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Double throttle/check valve, Type Z2FS 10 Series 20			RE:27510/12.2004
	Size 10	up to 31.5MPa	up to 350L/min	Replaces: RE27510/5.2001

Features:

- Sandwich plate design
- Porting pattern to DIN 24 340, from A,ISO 4401 and CETOP-RP 121H
- Limiting of main or pilot flow of two service ports,
- Meter-in or meter-out control.



Functional , section

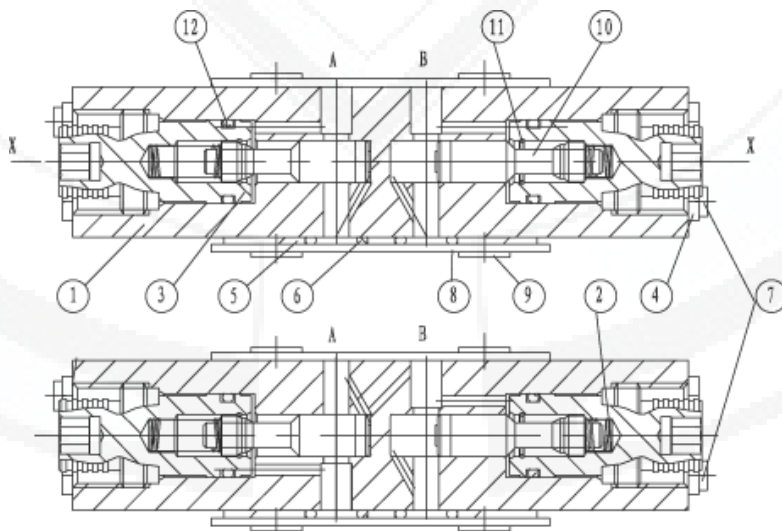
Valves type Z 2 FS...20B/... are double throttle/check valves in sandwich plate design.They are used to limit main or pilot oil flow at one or two service ports.Two symmetrically arranged throttle/check valves limit flow (by means of adjustable throttle spools) in one direction and permit free return flow in the other direction.

Main flow limiting

The double throttle/check valve is fitted between the directional valve and the subplate to change the speed of an actuator (main flow limiting).

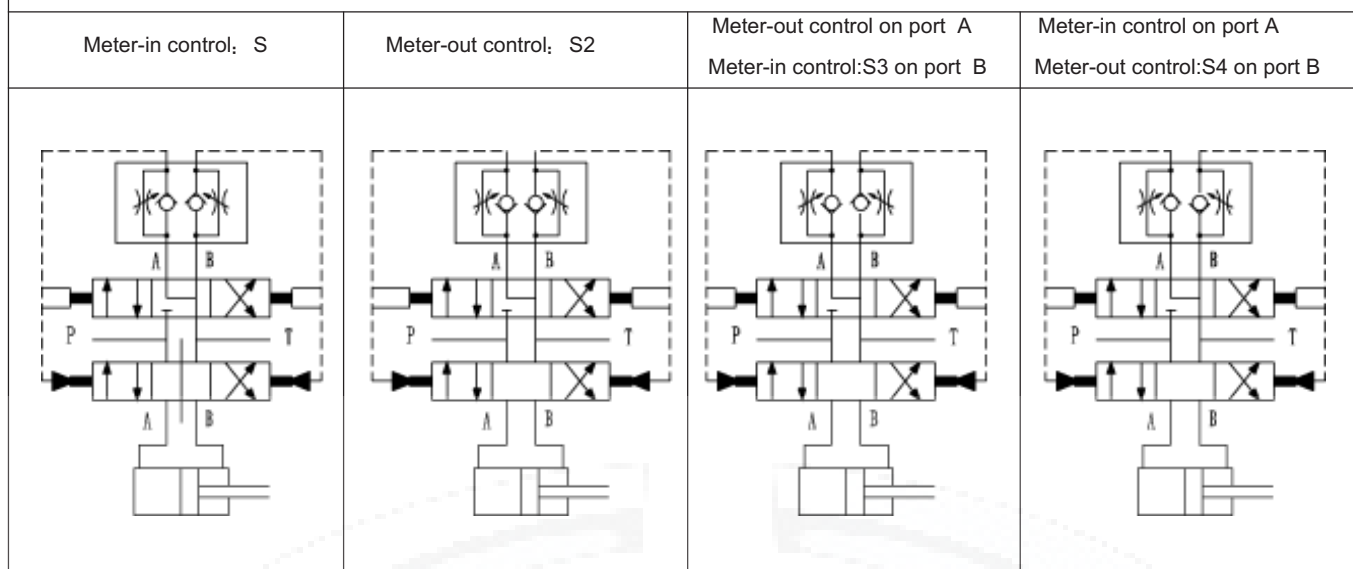
Pilot flow limiting

In the case of pilot operated directional valves, the double throttle/check valve may be used as a pilot choke adjustment (pilot flow limiting). In this case, it is fitted between the main valve and the pilot valve.



Meter-in control: S	Meter-out control: S2	A Meter-out control B Meter-in control:S3	A Meter-in control B Meter-out control:S4

Principle of Hydraulic system



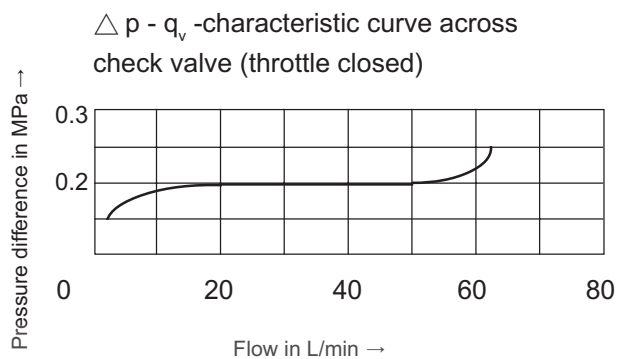
Ordering details

Z2FS		-	20	B	/		*
Double throttle/ check valve						Further details in clear text	
Nominal size 10		= 10				No code = Mineral oil	
						V = Phosphate ester	
Series 20 to 29 (20 to 29: unchanged installation and connection dimensions)		=20				No code = (With two throttle/check valves) Meter-in /meter-out throttling, (this valve can be turned)	
Technology of Beijing Huade Hydraulic		=B				S = Meter-in	
						S2 = Meter-out	
						S3 = Meter-out on port A, meter-in on port B	
						S4 = Meter-in on port A, meter-out on port B	

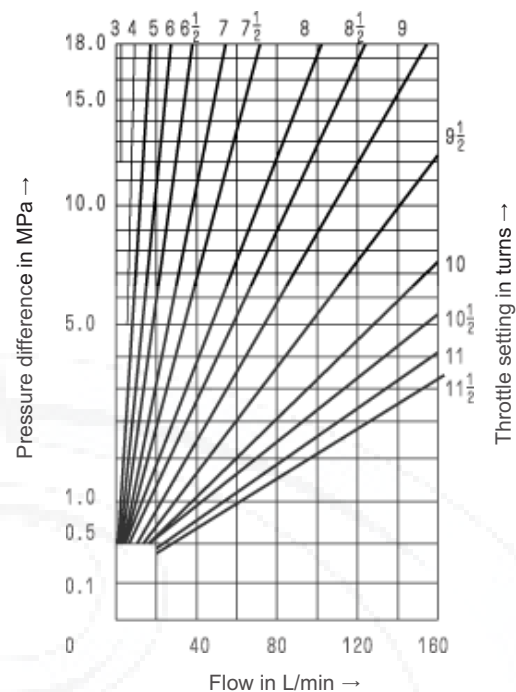
Technical data (for applications outside these parameters, please consult us!)

Size	10
Maximum flow (L/min)	160
Maximum working pressure (MPa)	31.5
Pressure fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)
Viscosity range (mm ² /s)	10 to 800
Fluid temperature range (°C)	-20 to +70

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

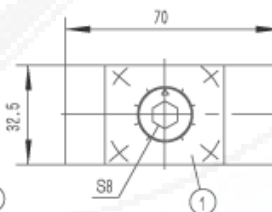
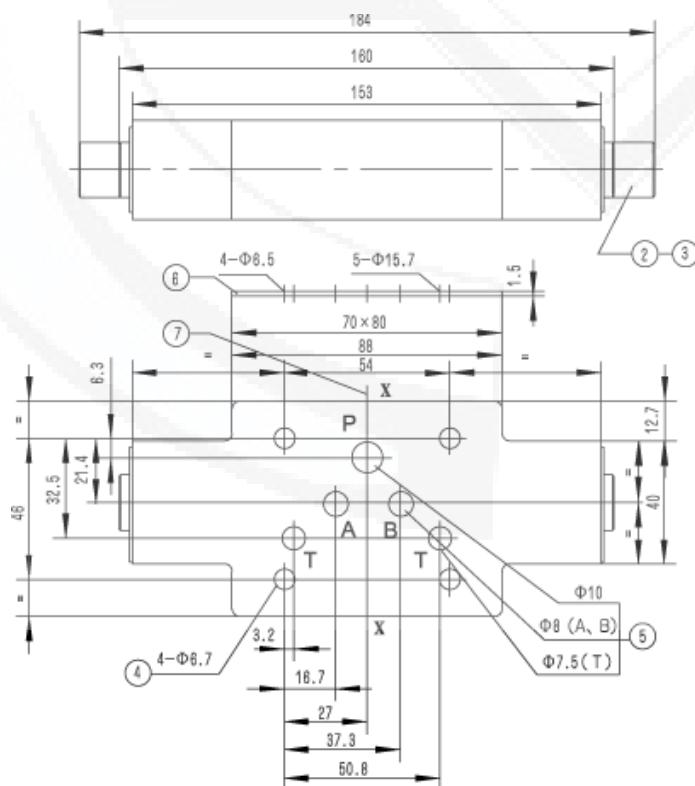


Pressure difference Δp in relation to the flow q_v at constant throttle setting



Unit dimensions

(Dimensions in mm)

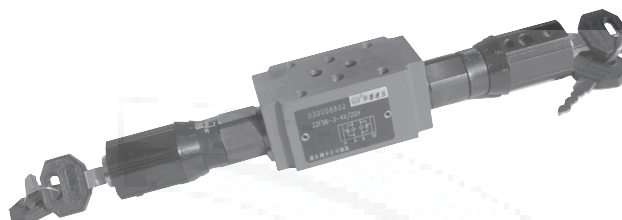


- 1 Name plate
- 2 Setting screw for alteration of flow cross section
- 3 Turn anti-clockwise = increases flow
turn clockwise = decreases flow
- 4 Valve fixing holes
- 5 Ports A, B, P, T
- 6 O-ring plate
- 7 To change from meter-in to meter-out, rotate the unit about the "X"- "X" axis

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Double throttle/check valve, Type Z2FS 6 Series 40 (New Series)			RE:27500/12.2004
	Size 6	up to 31.5MPa	up to 80 L/min	

Features:

- Sandwich plate valve
- Parting pattern to DIN 24340, from A, ISO 4401 and CETOP-RP 121H
- 4 adjustment elements :
 - Screw with locknut and protective cap
 - Lockable rotary knob with scale
 - Spindle with internal hexagon and scale
 - Rotary knob with scale
- For limiting the main or pilot fluid flow of 2 service ports
- For meter-in or meter-out control



Function , section

Valve type Z2FS 6 ...-40B/... is a double throttle/check valve in sandwich plate design.

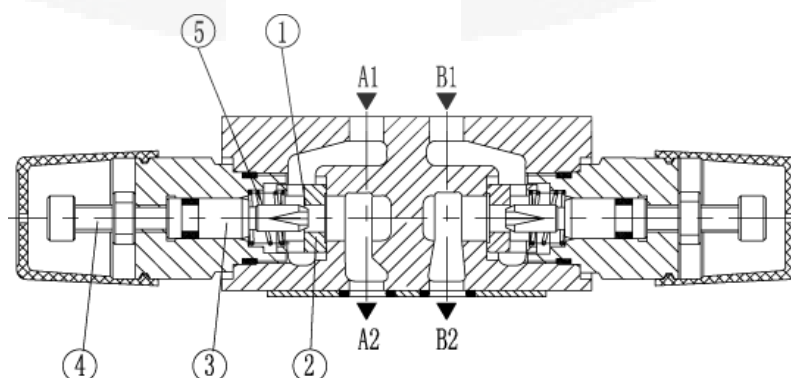
They are used to limit the main or pilot flow of one or two service ports. Two symmetrically arranged throttle/check valves limit the flow in one direction and allow free-flow in the opposite direction. For meter-in control fluid passes from port A1 to port A2 via the throttling point (1), which is made up to the valve seat (2) and the throttling spool (3). The throttling spool (3) is axially adjustable via the adjustment screw (4), thus allowing the throttling point (1) to be adjusted. Flow flowing back from the service port A2 moves the valve seat (2) against spring (5) in the direction of the throttling spool (3), causing the valve to act as a check valve and allowing free-flow. Depending upon the way in which the valve is installed, the throttling effect can be arranged as a meter-in or a meter-out control.

Limiting the main fluid flow (style ..2Q..)

In order to change the velocity of an actuator (main fluid flow), the double throttle/check valve is installed between the directional valve and the sub-plate.

Limiting the pilot fluid flow (style ..1Q..)

In pilot operated directional control valves, the double/throttle check valve is installed as a pilot choke adjustment (pilot fluid flow). It is fitted between the main valve and the pilot valve.



Type Z2FS6-2-40B/...

Ordering details

Z2FS	6			40	B	/		*
------	---	--	--	----	---	---	--	---

Double throttle/check valve

Further details in clear text

Nominal size 6 = 6

No code= Mineral oil
V= Phosphate ester

Throttle/check valve ports A and B = -

Throttle/check valve port A = A

Throttle/check valve port B = B

1Q = With fine control
2Q = Standard version

Adjustment element

Screw with locknut = 2

Lockable rotary knob with scale = 3

Spindle with internal hexagon and scale = 5

Rotary knob with scale = 7

Series 40 to 49 = 40

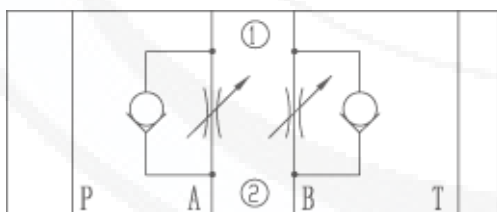
(40 to 49: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

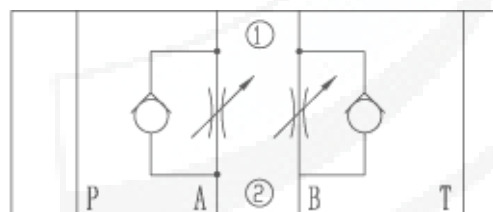
Note: Type Z2FS 6-...-40B/...has the same adjustment elements on ports A and B

Symbols (① = valve side, ② = sub-plate)

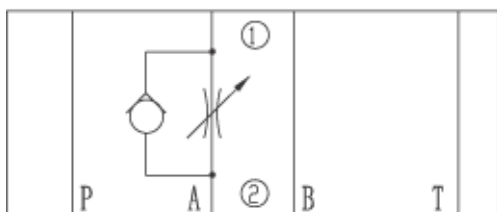
Z2FS6-...-40B/...(meter-in)



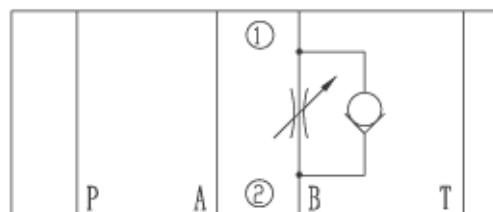
Z2FS6-...-40B/...(meter-out)



Z2FS 6A-...-40B/...(meter-out)



Z2FS 6B-...-40B/...(meter-in)



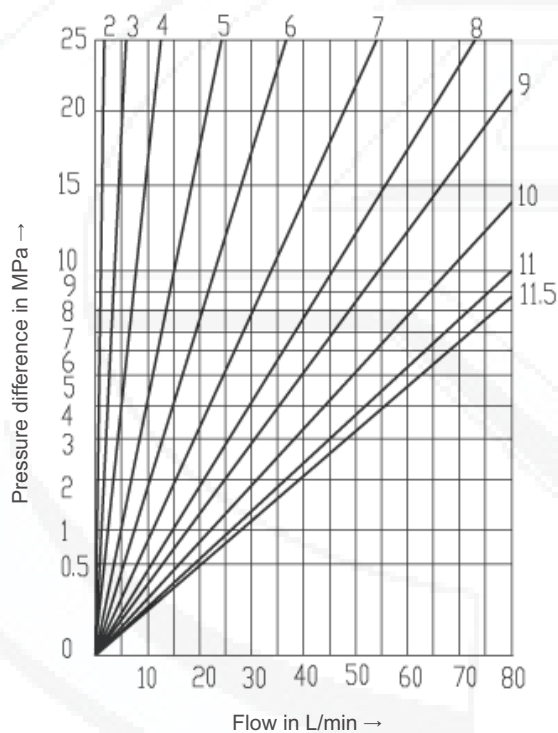
Technical data (for applications outside these parameters, please consult us!)

Pressure fluid		Mineral oil
		Phosphate ester
Pressure fluid temperature range	(°C)	- 30 to + 80
Viscosity range	(mm ² /s)	10 to 800
Degree of contamination		Maximum permissible degree of contamination of the hydraulic fluid to NAS 1638 class 9. We therefore recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.
Maximum working pressure	(MPa)	up to 31.5
Maximum flow	(L/min)	up to 80
Weight	(Kg)	approx. 0.8

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

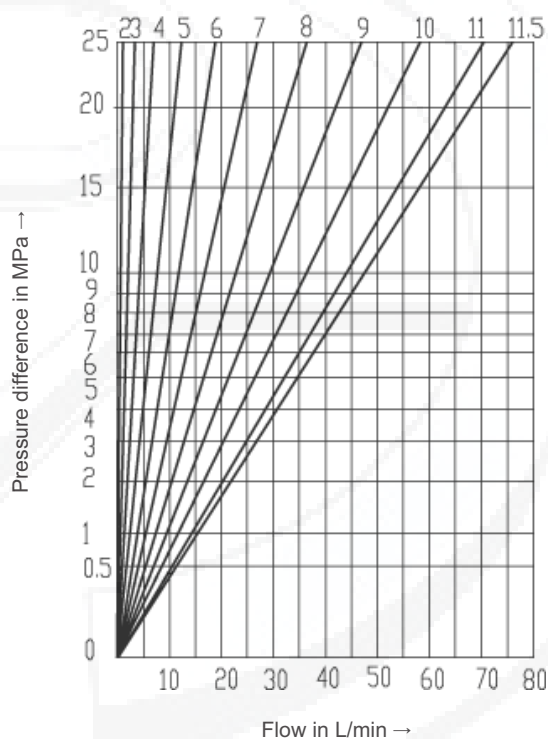
$\Delta p-q_v$ -characteristic curves - types Z2FS 6 ...-40/2QV

Throttle setting in turns

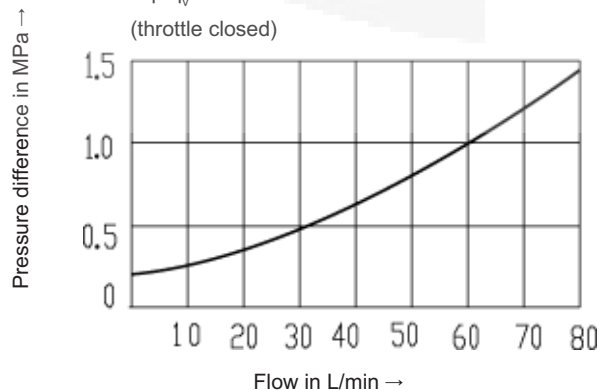


$\Delta p-q_v$ -characteristic curves - type Z2FS 6 ...-40/1QV

Throttle setting in turns



$\Delta p-q_v$ -characteristic curve across check valve (throttle closed)



(Dimensions in mm)

Technical drawing of a mechanical assembly, showing three views: front view, side view, and top view.

Front View: Shows the main body (1) and end components (4, 9, 12, 13, 14). Dimensions include 8, 46, 46, and 8. Section line X-X is indicated.

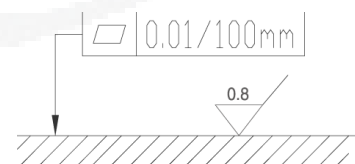
Side View: Shows the profile of the assembly. Dimensions include 22.6 and 38.6. Section line X-X is indicated.

Top View: Shows the footprint of the assembly. Dimensions include 61x40, 1.4, 35, 31, 45, 64, 81, 40.5, 22.5, 32.5, 45, and 4-ø5.4, 4-ø7. Section line A-A is indicated.

- 1 Name plate
- 2 Adjustment element "2"
- 3 Adjustment element "3"
- 4 Adjustment element "4"
- 5 Adjustment element "7"
- 6 Space required to remove key
- 7 Valve fixing holes
- 8 Locknut 10 A/F
- 9 Adjustment screw/spindle to set flow
cross-section (internal hexagon 5 A/F)
- 10 O-ring 9.25 x 1.78 for ports A, B, P, T
- 11 O-ring plate
- 12 For all adjustment elements:
turn anti-clockwise = increases flow
turn clockwise = decreases flow
- 13 To change from meter-in to meter-out,
rotate the unit about the "X" - "X" axis
- 14 Stroke

Valve fixing screws
M5 --10.9 (GB/T70.1-2000)
Tightening torque $M_A = 8.9 \text{ Nm}$,

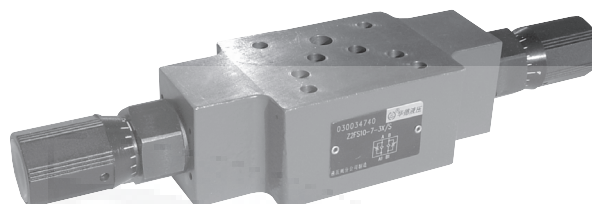
Required surface finish of
mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Double throttle/check valve , Type Z2FS 10...-30B/ (New Series)			RE:27501/12.2004
	Size 10	up to 31.5MPa	up to 160 L/min	

Features:

- Sandwich plate valve
- Porting pattern to DIN 24 340 form A, ISO 4401 and CETOP-RP 121 H
- For limiting the main or pilot fluid flow of 2 service ports
- 3 adjustment elements:
 - Lockable rotary knob with scale
 - Spindle with internal hexagon and scale
 - Rotary knob with scale
- For meter-in or meter-out control



Function , section

Valve type Z2FS 10...-30B/...is a double throttle/check valve in sandwich plate design.

It is used to limit the main or pilot flow of one or two service ports. Two symmetrically arranged throttle/check valves limit the flow in one direction and allow free-flow in the opposite direction. For meter-in control fluid passes from port A1 to port A2 via the throttling point (1), which is made up to the valve seat (2) and the throttling spool (3.1). The throttling spool (3.1) is axially adjustable via the spindle (4), thus allowing the throttling point (1) to be adjusted. At the same time the fluid in port A1 reaches spool side (6) via bore (5). The pressure present in addition to the spring force holds the throttle spool (3.1) in its throttling position. Flow flowing back from the service port B2 moves the throttle spool (3.2) against the spring (7) causing the valve to act as a check valve and allowing free-flow. Depending upon the way in which the valve is installed, the throttling effect can be arranged as a meter-in or meter-out control.

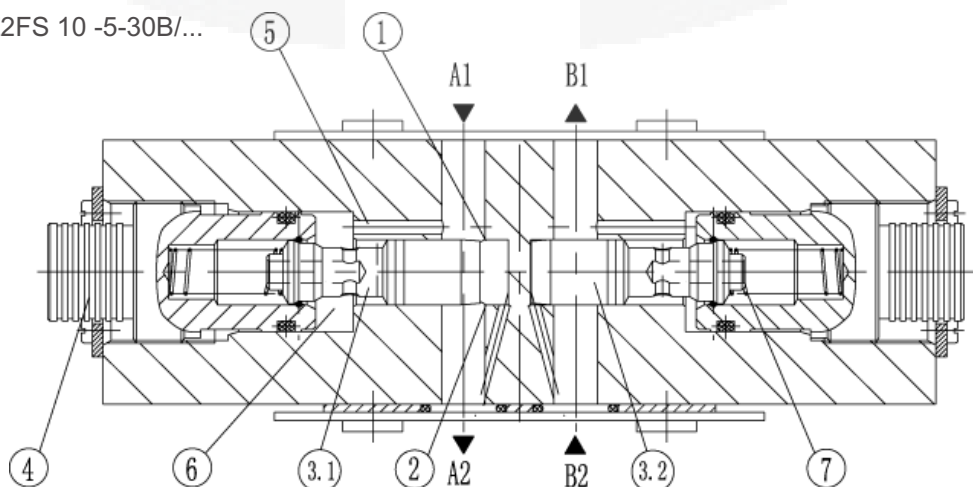
Limiting the main fluid flow

In order to change the velocity of an actuator (main fluid flow), the double throttle/check valve is installed between the directional valve and the sub-plate.

Limiting the pilot fluid flow

In pilot operated directional control valves, the double/throttle check valve is installed as a pilot choke adjustment (pilot fluid flow). It is fitted between the main valve and the pilot valve.

Type Z2FS 10 -5-30B/...



Ordering details

Z2FS	10			30	B	/			*
------	----	--	--	----	---	---	--	--	---

Double throttle/check valve

Further details in clear text

Nominal size 10 = 10

No code = Mineral oil
V = Phosphate ester

Throttle/check valve ports A and B = -
Throttle/check valve port A = A
Throttle/check valve port B = B

Adjustment element
Lockable rotary knob with scale = 3
Spindle with internal hexagon and scale = 5
Rotary knob with scale = 7

Series 30 to 39 = 30
(30 to 39: unchanged installation and connection dimensions)

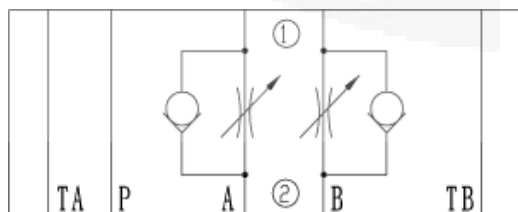
Technology of Beijing Huade Hydraulic = B

No code = (With two throttle/check valves) Meter-in /meter-out throttling, (this valve can be turned)
S = (...A.-30B/S) meter-in on port A (...B.-30/S) meter-in on port B
S2 = (...A.-30B/S2) meter-out on port A (...B.-30/S2) meter-out on port B
S3 = (...A.-30B/S3) meter-out on port A (...B.-30/S2) meter-in on port B
S4 = (...A.-30B/S4) meter-in on port A (...B.-30/S) meter-in out port B

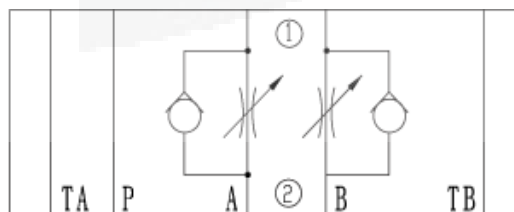
Note: Type Z2FS 10-...-30B/.. has the same adjustment elements on ports A and B!

Symbols (① = valve side, ② = sub-plate)

Z2FS10-...-30B/..(meter-in)

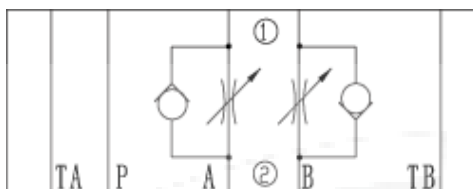


Z2FS10-...-30B/..(meter-out)

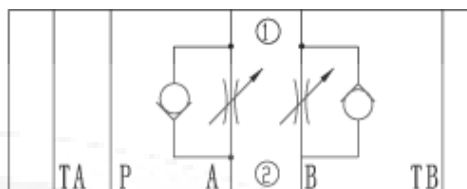


Symbols (① = valve side, ② = sub-plate)

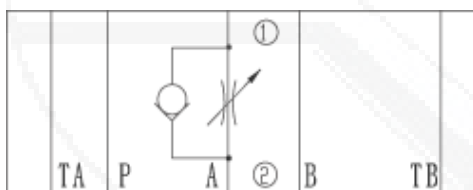
Z2FS10-...-30B/S3..(port A meter- out,
port B meter-in)



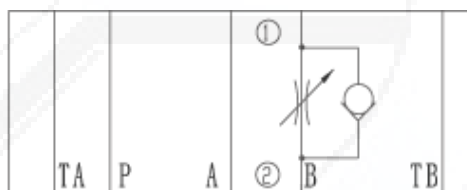
Z2FS10-...-30B/S4..(port A meter-in, port B
meter-out)



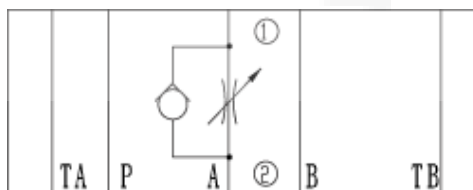
Z2FS10A-...-30B/S..(port A meter-in)



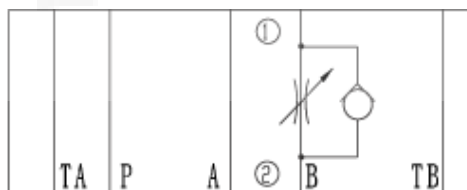
Z2FS10B-...-30B/S..(port B meter-in)



Z2FS10A-...-30B/S2..(port A meter-out)



Z2FS10B-...-30B/S2..(port B meter-out)

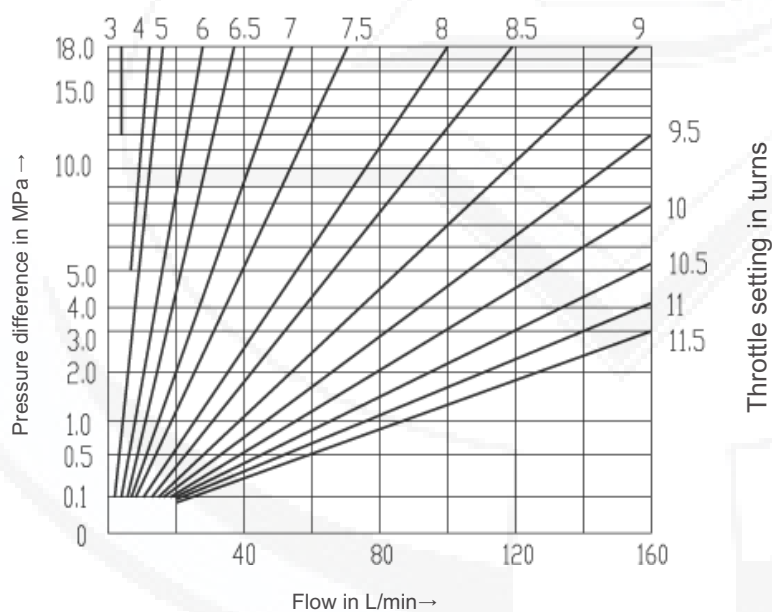


Technical data (for applications outside these parameters, please consult us!)

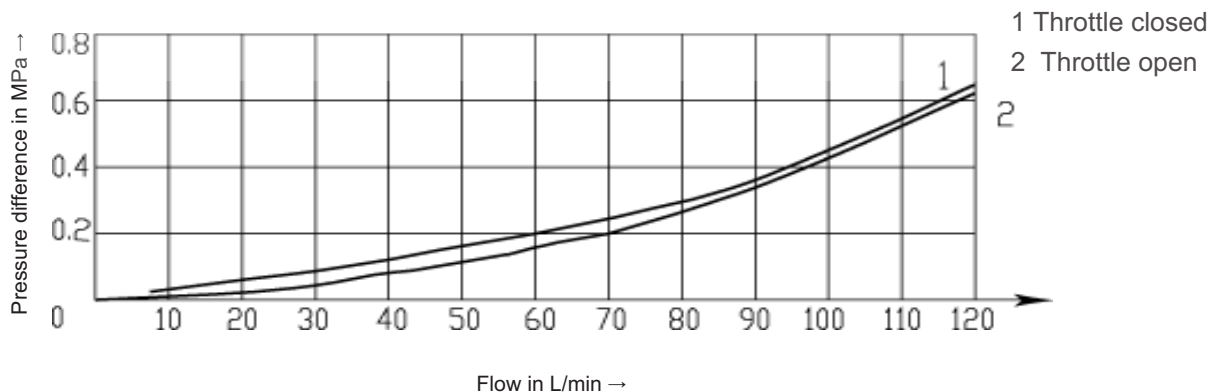
Pressure fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)	
Pressure fluid temperature range	(°C)	- 30 to + 80
Viscosity range	(mm ² / s)	10 to 800
Degree of contamination	Maximum permissible degree of contamination of the hydraulic fluid to NAS 1638 class 9. We therefore recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.	
Maximum working pressure	(MPa)	up to 31.5
Maximum flow	(L/min)	up to 160
Weight	(kg)	approx.3.1

Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Pressure difference Δp in relation to the flow q_v at constant throttle setting



Pressure difference Δp in relation to the flow q_v across the check valve



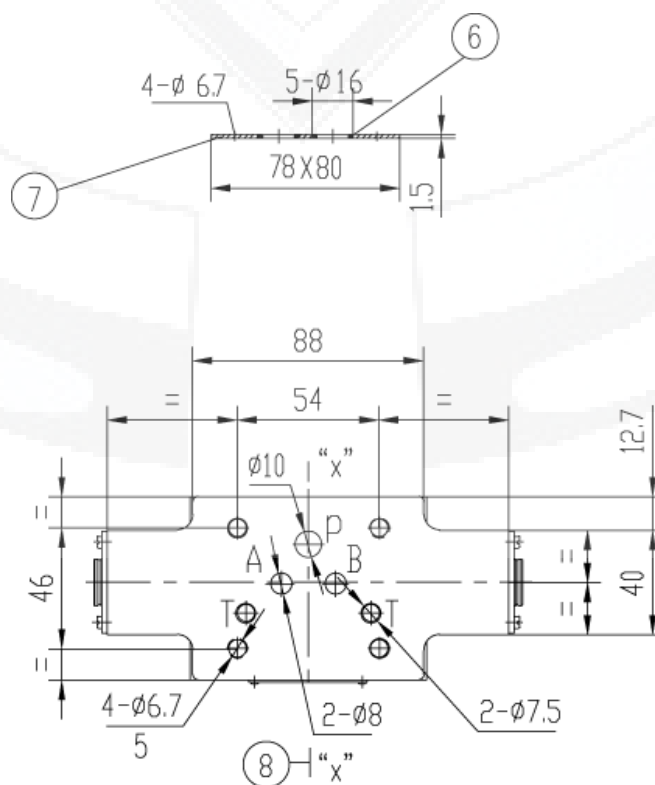
Technical drawing of a mechanical assembly, likely a pump or motor component, showing dimensions and callouts.

Dimensions:

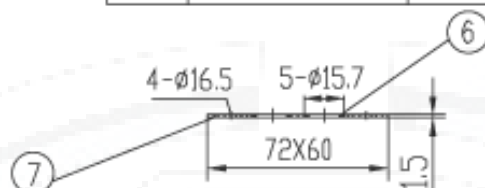
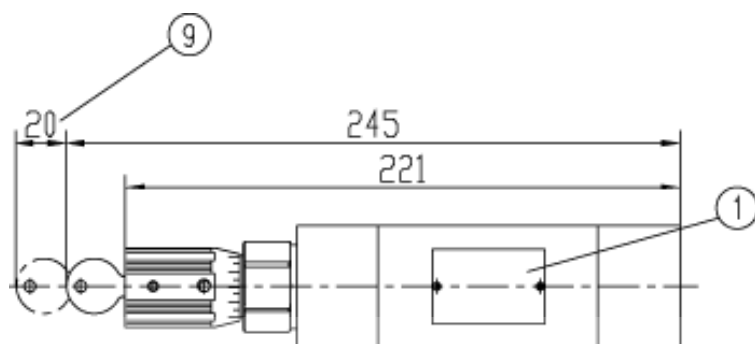
- Overall length: 337
- Internal length: 289
- End flange thickness: 20
- Bottom flange width: 153, 158, 163, 168
- Bottom flange height: 48.5
- Bottom flange diameter: 70

Callouts:

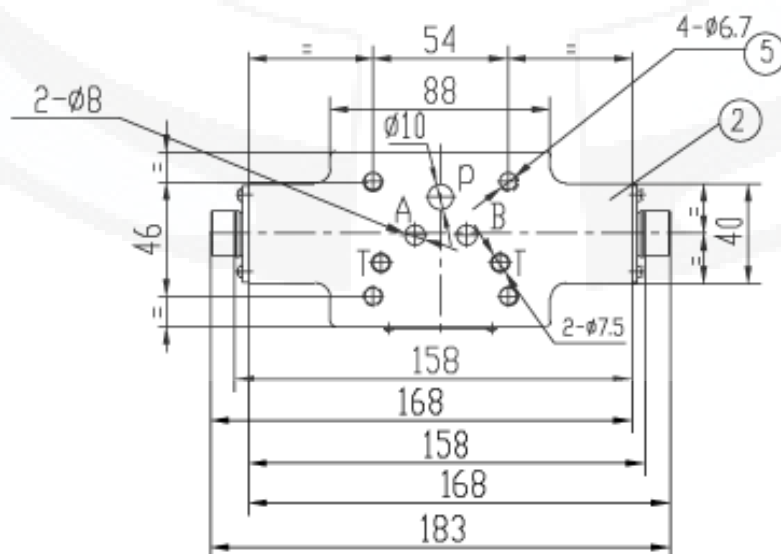
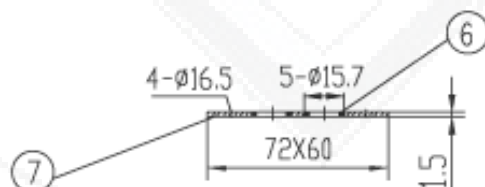
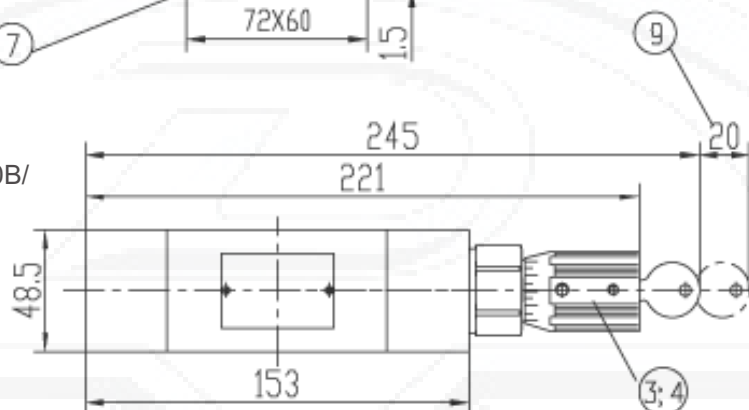
- 1: Points to the bottom flange.
- 2: Points to the bottom flange.
- 3; 4: Points to the end flange.
- 10: Points to the internal length.



Type Z2FS10 A.. - 30B/



Type Z2FS10 B.. - 30B/



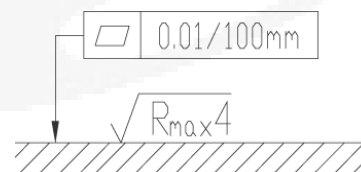
Unit dimensions

(Dimensions in mm)

- 1 Nameplate
- 2 Adjustment "5"
- 3 Adjustment "3"
- 4 Adjustment "7"
- 5 4 through holes for valve fixing screws
- 6 O-ring 9.25x1.78 for ports A, B, P, TA, TB
- 7 O-ring plate
- 8 To change from meter-in to meter-out, rotate the unit about the "X"-"X" axis
- 9 Space required to remove key
- 10 Only for adjustment "7"

Valve fixing screws
M5 -10.9 (GB/T70.1-2000)
Tightening torque $M_A = 15.5 \text{ Nm}$.

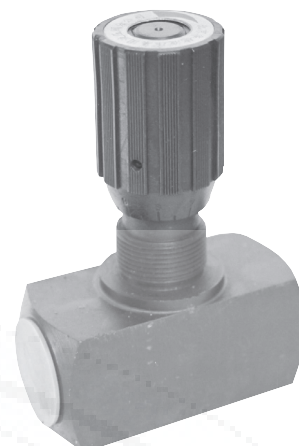
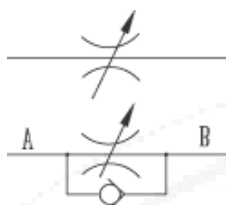
Required surface finish of
mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Throttle/Isolating and Throttle/Check Valves Type DV/DRV			RE32502/12.2004
	Size 6 to 40	up to 35MPa	up to 375 L/min	Replaces: RE32502/5.2001

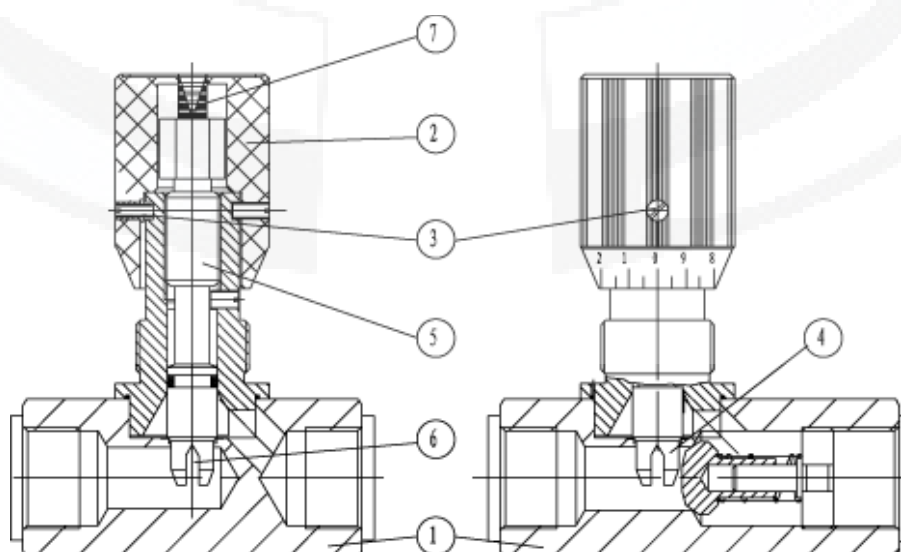
Features:

- threaded connection
- Subplate mounting



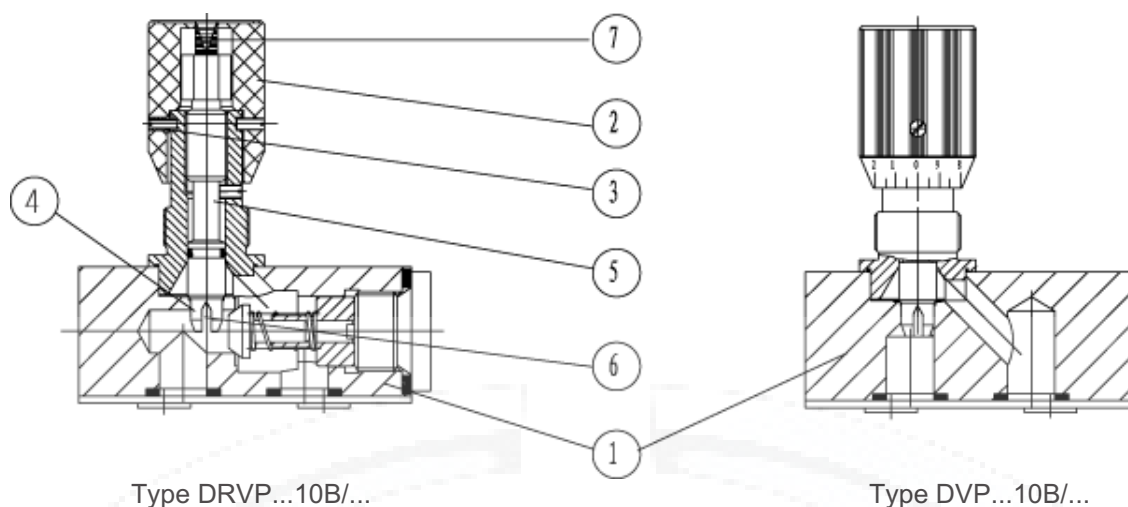
Function, Section

The throttle/isolating valves type DV serve to set an exact oil flow, and can be used for shut-off function, too. The throttle/check valves type DRV serve to set an exact oil flow in one direction, and to allow free return flow in the opposite direction. They consist basically of a housing (1), adjustment knob (2) with locking device (3). By turning the adjustment knob (2) to the left, the spindle (4) with throttle pin (5) increases the flow section (6) to maximum. By turning the adjustment knob (2) to the right, the spindle (4) with throttle pin (5) decreases the flow section (6) until fully closed without leakage. For repeat setting, a colour scale (7) is provided on the top end of the spindle (4). The area of coloured triangle (8) showing indicates how far the valve is open (the larger the coloured triangle the greater the opening). The flow setting is locked by means of locking device (3).



Type DV...10B/...

Type DRV...10B/...



Ordering Code

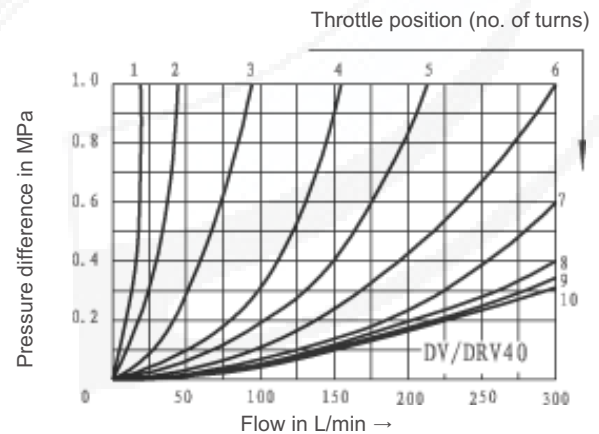
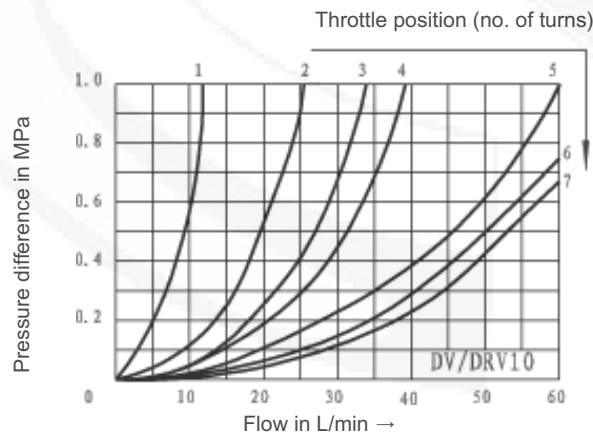
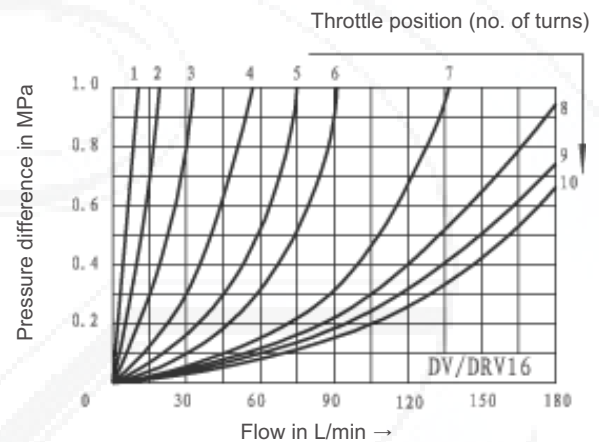
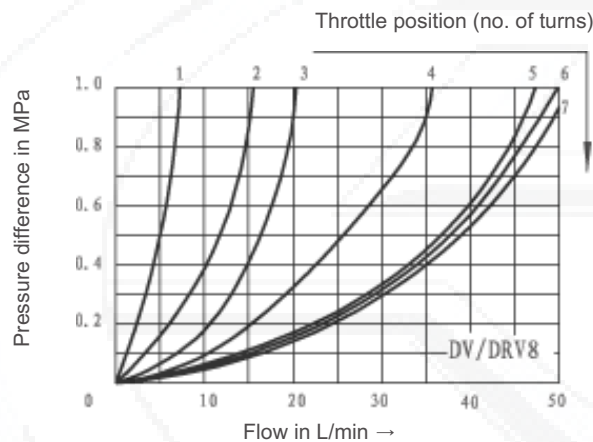
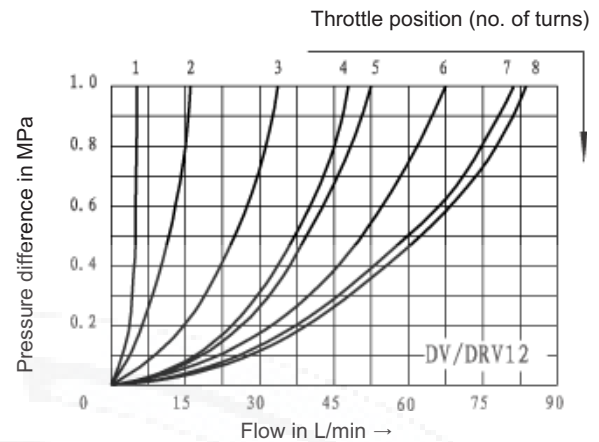
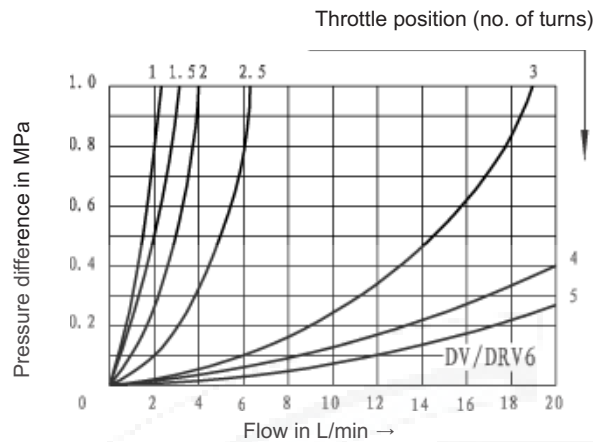
		10		B		/		*	
Throttle/Isolating valves (threaded connection) = DV		Further details in clear text							
Throttle/check valves (threaded connection) = DR									
Throttle/Isolating valves (subplate mounting) = DVP									
Throttle/check valves (subplate mounting) = DRVP									
Size									
6	=6								
8	=8								
10	=10								
12	=12								
16	=16								
20	=20								
25	=25								
30	=30								
40	=40								
For direct thread connection = -									
For subplate mounting = S									
		No code = British							
		2 = Metric							
		V = Phosphate ester							
		No code = Mineral oil							
		B = Technology of Beijing Huade Hydraulic							
		10 = Series 10 to 19 (10 to 19: unchanged installation and connection dimensions)							
		1 = Steel							
		2 = Brass							
		3 = Stainless steel							

Technical Data (For applications outside these parameters, please consult us!)

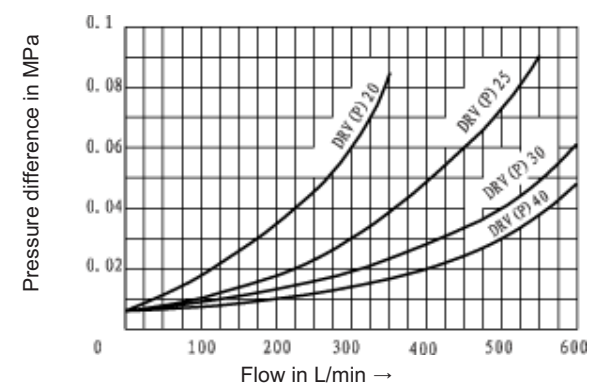
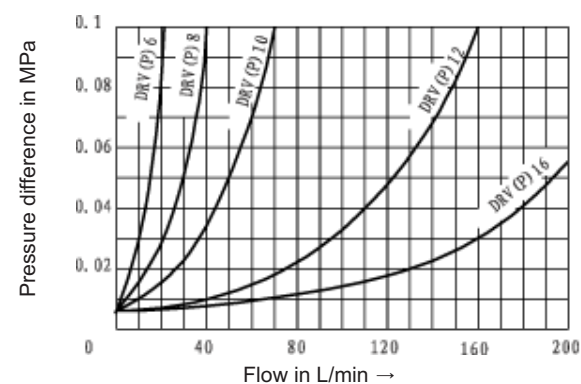
Material	Steel	Brass	Stainless steel
Max. permissible operating pressure (MPa)	to 35	to 15	to 35
Cracking pressure of check valve (type DRV)	0.05 (cracking pressures available if required)		
Fluid	Mineral oil or Phosphate ester		
Fluid temperature range (°C)	-30 to +80		
Viscosity range (mm ² /s)	10 to 800		
Installation position	optional		

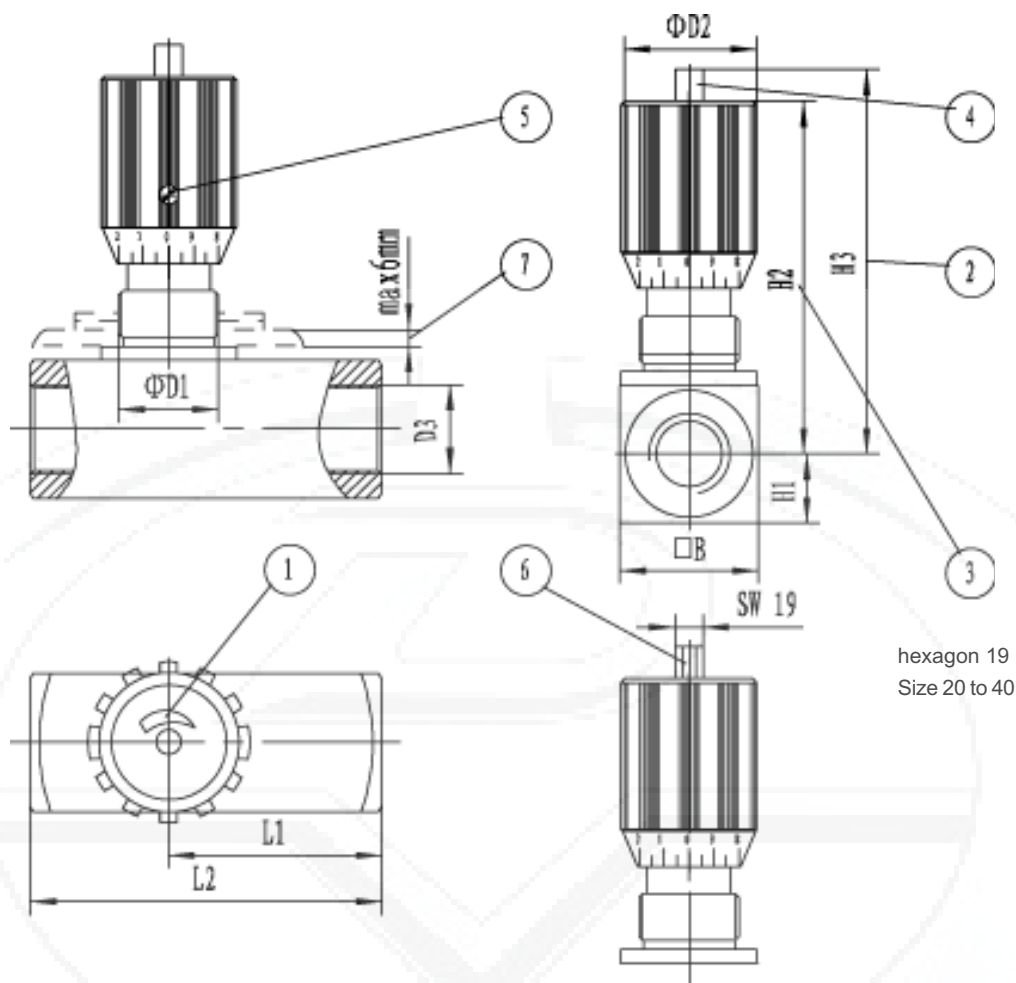
Operating Curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

$\Delta p - q_v$ -operating curves for free return flow via open check valve; direction of flow: $A \rightarrow B$



$\Delta p - q_v$ -operating curves for free return flow via open check valve; direction of flow: $B \rightarrow A$

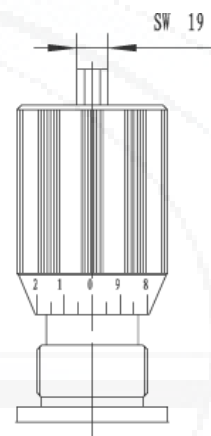
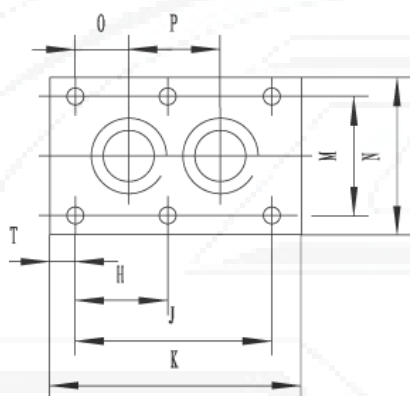
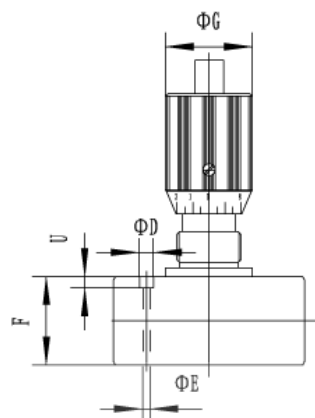
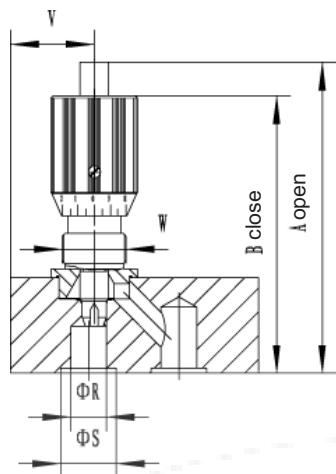




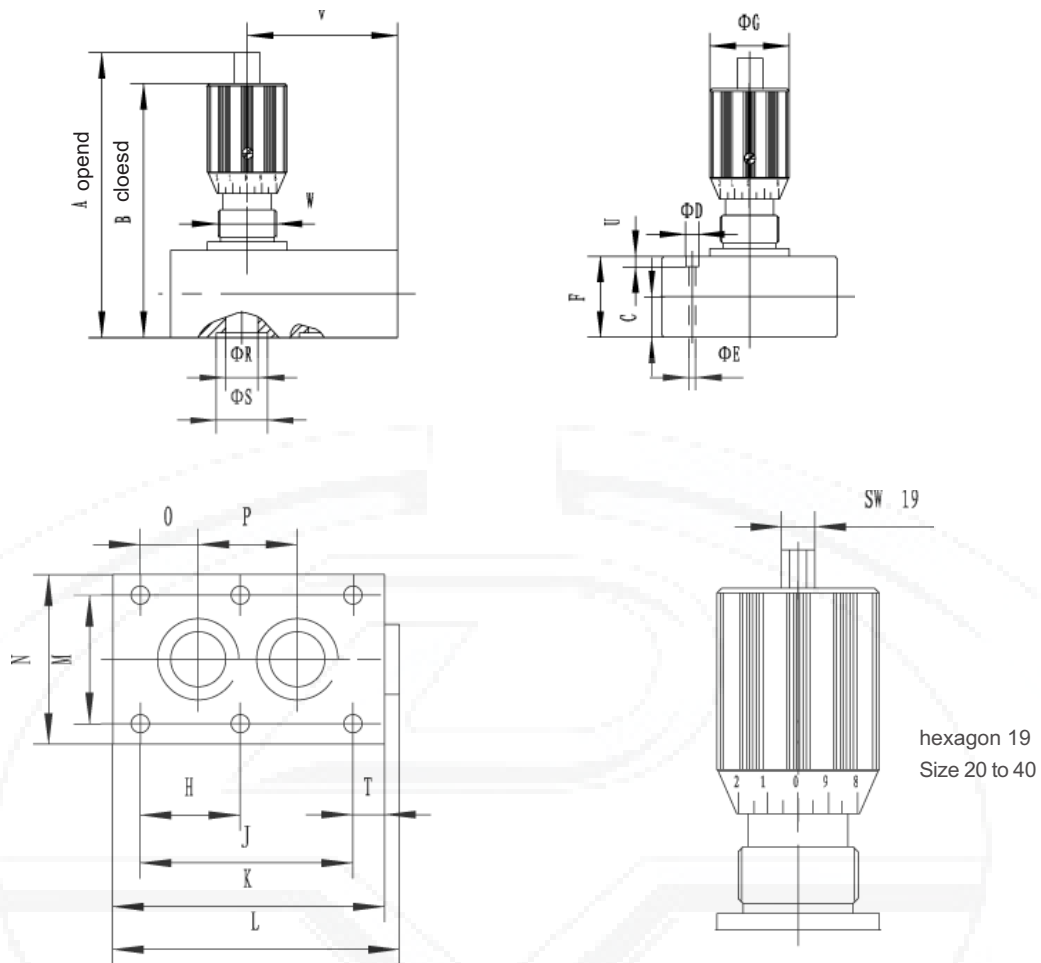
Size	$\square B$	$\Phi D1$	$\Phi D2$	D3		D4	H1	H2	H3	L1		L2	
6	16	16	24	G1/8"	M10X1	M14X1.5	8	54	59	19	26	38	45
8	25	19	29	G1/4"	M14X1.5	M18X1.5	12.5	66	73	24	33.5	48	55
10	30	19	29	G3/8"	M18X1.5	M18X1.5	15	68	75	29	41	58	65
12	35	23	38	G1/2"	M22X1.5	M22X1.5	17.5	82	92	34	44	68	73
16	45	23	38	G3/4"	M27X2	M22X1.5	22.5	97	107	39	57	78	88
20	50	35	49	G1"	M33X2	M33X2	25	128	145	54	77	108	127
25	60	35	49	G1 1/4"	M42X2	M33X2	30	133	150	54	93	108	143
30	70	35	49	G1 1/2"	M48X2	M33X2	35	138	155	54	108	108	143
40	90	35	49	G2"	M60X2	M33X2	45	148	165	54	130	108	165

1 Anti-clockwise rotation increases flow
Clockwise rotation reduces flow
2 Throttle fully open
3 Throttle closed

4 Multi color for repeat setting
5 Screw to lock flow setting
6 Hexagon 19 A/F
7 Panel thickness

Unit Dimensions: type DVP
(dimensions in mm)

 hexagon 19
Size 20 to 40

Size	A	B	D	E	F	G	H	J	K	M
6	69	64	11	6.6	18	24	-	19	35	28.5
8	80	73	11	6.6	20	24	-	35	47.5	33.5
10	85	78	11	6.6	25	29	-	33.5	51	38
12	99	89	11	6.6	25	29	-	38	75	44.5
16	114	104	14	9	30	38	38	76	93.5	54
20	165	148	14	9	45	38	47.5	95	111	60
25	165	148	18	11.5	45	49	60	120	143	76
30	170	153	20	14	50	49	71.5	143	171	92
40	170	153	20	14	50	49	67	133.5	192	111
Size	N	O	P	R	S	T	U	V	W	Weight(kg)
6	41.5	1.6	16	5	12.2	8	7	11	M14X1.5	0.2
8	46	4.5	25.5	7	13.7	6.5	7	13.5	M18X1.5	0.4
10	51	4	25.5	10	15.7	8.5	7	16	M18X1.5	0.6
12	57.5	4	30	13	21.8	18.5	7	26	M22X1.5	1.00
16	70	11.4	54	16	24.5	8.5	9	23.5	M22X1.5	1.70
20	76.5	19	57	22	31.5	8	9	34	M33X2	3.60
25	100	20.6	79.5	28.5	39.2	11	11	45	M33X2	5.50
30	115	23.8	95	31	41	15	13	39	M33X2	7.50
40	140	25.5	89	45	54	16	13	60	M33X2	8.20

Unit Dimensions: type DRVP
(dimensions in mm)

 hexagon 19
Size 20 to 40

Size	A	B	C	D	E	F	G	H	J	K	L
6	74	69	11.5	11	6.6	23	24	-	19	41.5	45.5
8	84	77	13	11	6.6	24	24	-	35	63.5	67
10	87	80	13.5	11	6.6	27	29	-	33.5	70	74
12	106	96	16	11	6.6	32	29	-	38	80	84
16	129	119	22.5	14	9	45	38	38	76	104	109
20	170	153	26	14	9	50	38	47.5	95	127	132
25	178	161	29	18	11	58	49	60	120	165	170
30	195	178	37.5	20	14	75	49	71.5	143	186	192
40	220	203	50	20	14	100	49	67	133.5	192	198
Size	M	N	O	P	R	S	T	U	V	W	Weight(kg)
6	28.5	41.5	1.6	16	6	12.2	16.1	8	29.5	M14X1.5	0.26
8	33.5	46	4.5	25.5	8	13.7	14.3	10	42.5	M18X1.5	0.50
10	38	51	4	25.5	10	15.7	18.5	7	45	M18X1.5	0.80
12	44.5	57.5	4	30	13	21.8	21	7	45.5	M22X1.5	1.10
16	54	70	11.4	54	17	24.5	16	12	54	M22X1.5	2.50
20	60	76.5	19	57	22	31.5	16	12	70	M33X2	3.90
25	76	100	20.6	79.5	28.5	39.2	30	13	83	M33X2	6.70
30	92	115	23.8	95	31	41	28	13	87.5	M33X2	11.00
40	111	140	25.5	89	45	54	42.5	18	116	M33X2	17.50

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	2-way flow control valve,Type 2FRM			RE:28138/12.2004
	Size 5	up to 21MPa	up to 15 L/min	Replaces: RE28138/05.2001

Features:

- Porting pattern to DIN 24 340, from A,ISO 4401 and CETOP-RP 121H
- Pressure compensator stroke limiter, optional
- Decrease of start-up jump
- Flow control in both directions using a rectifier sandwich plate
- Lockable rotary knob



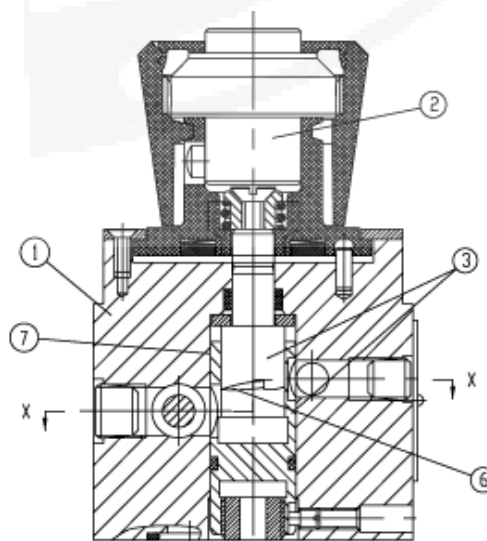
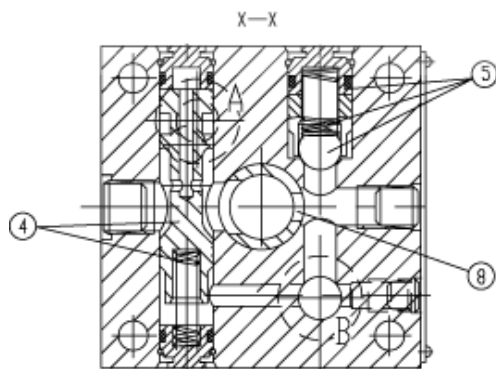
Function , section

The 2FRM flow valve is a 2-way flow control valve. It mainly consists of housing(1), setting element(2), orifice(3), pressure compensator(4) optionally with stroke limiter as well as check valve(5) and is used for the throttling of a flow at low pressure and temperature dependency.

The throttling cross section is set by the rotation of the curve bolt(7). To keep the flow constant independent from the pressure at the throttling point(8) a pressure compensator (4) is connected. The temperature independence is the result of the throttling point being constructed as an orifice.

The free flow return from B to A is via the check valve(5).

In order to reach a controlled through flow of the valve in either direction there is the possibility to install a rectifier sandwich plate type Z4S below the flow control valve.



Ordering code: 2-way flow control valves

2FRM5-30

B

*

Series 30 (30 to 39: unchanged installation and connection dimensions)

=30

Further details in clear text

Technology of Beijing Huade Hydraulic

= B

No code = Mineral oil
V = Phosphate ester
(other seals on enquiry)

Progressive	Progressive
0.2L/min=0.2Q	10L/min=10Q
0.6L/min=0.6Q	15L/min=15Q
1.2L/min=1.2Q	
3L/min=3Q	
6L/min=6Q	

flow direction

A → B

No code = without pressure compensator
stroke limiter
B = with pressure compensator stroke limiter

Technical data: (for applications outside these parameters, please consult us!)

General

Hydraulic fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)
Temperature range (°C)	-30 ~ + 80
Viscosity range (mm ² /s)	10 ~ 800

Rectifier sandwich plate

Flow, max (L/min)	15
Operating pressure (MPa)	up to 21
Cracking pressure (MPa)	0.1
Weight (Kg)	0.6

2-way flow control valve

Flow q _v max (L/min)		0.2	0.6	1.2	3.0	6.0	10.0	15.0
Δ p with free return flow B → A, q _v -dependent (MPa)		0.05	0.05	0.06	0.09	0.18	0.36	0.67
Flow control	temperature-stable	± 5%	± 3%	± 2%				
	pressure-stable (up to Δ p = 21.0 MPa)	± 2%					± 4%	
Operating pressure, max. - port A (MPa)		to 21						
Minimum pressure difference range (MPa)		0.3 to 0.5					0.6~0.8	
Degree of contamination (μ m)		25 (Q < 5L/min)			10 (Q < 0.5L/min)			
Weight (Kg)		1.6						

Ordering code: Rectifier sandwich plate

Z4S5-10

B

*

Series 10 (10 to 19: : unchanged installation and connection dimensions)

= 10

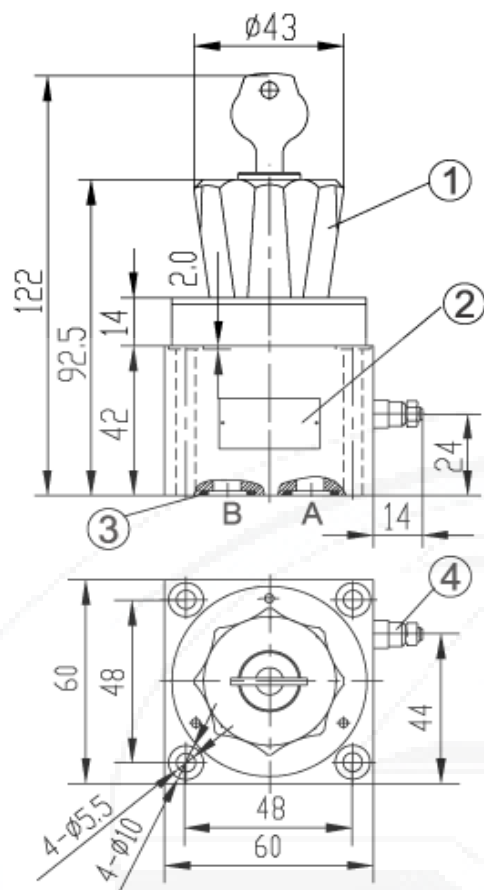
Further details in clear text

Technology of Beijing Huade Hydraulic

= B

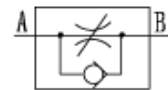
No code = Mineral oil
V = Phosphate ester

Ordering code: 2-way flow control valve

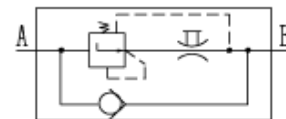


Symbols

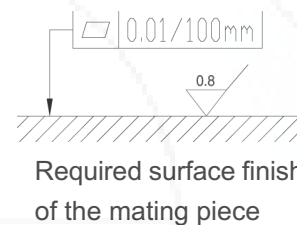
Flow control valve
simplified



Flow control valve
detailed



Rectifier sandwich plate



1. Adjustment element, lockable rotary knob (may be locked in any position)

Turning range $300^\circ = 10$ scale divisions

Tightening torque $M_A = 0.5$ Nm

2. Nameplate

3. O-ring 12 x 2

4. Pressure compensator stroke limiter

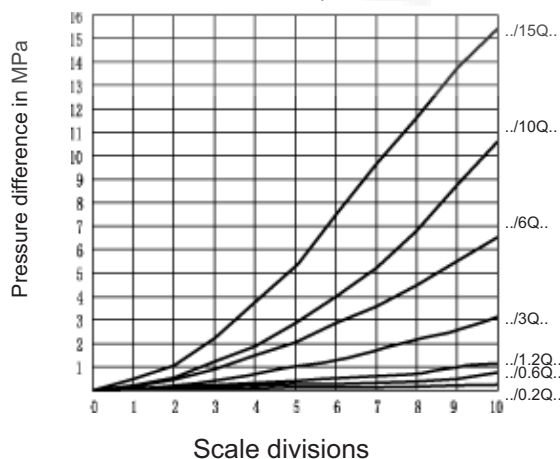
Subplates for: see page 69

G 44/01 (G 1/4") G 44/02 (M14 x 1.5)

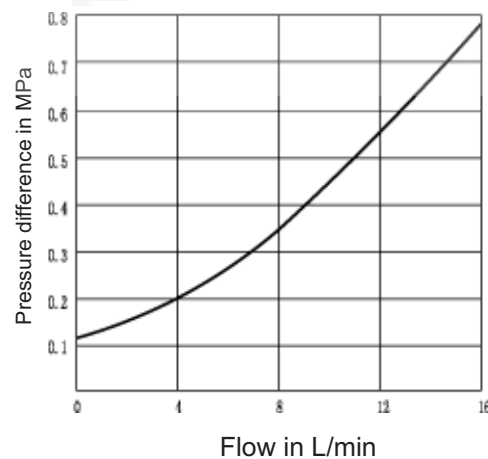
G 45/01 (G 1/2") G 45/02 (M22 x 1.5)

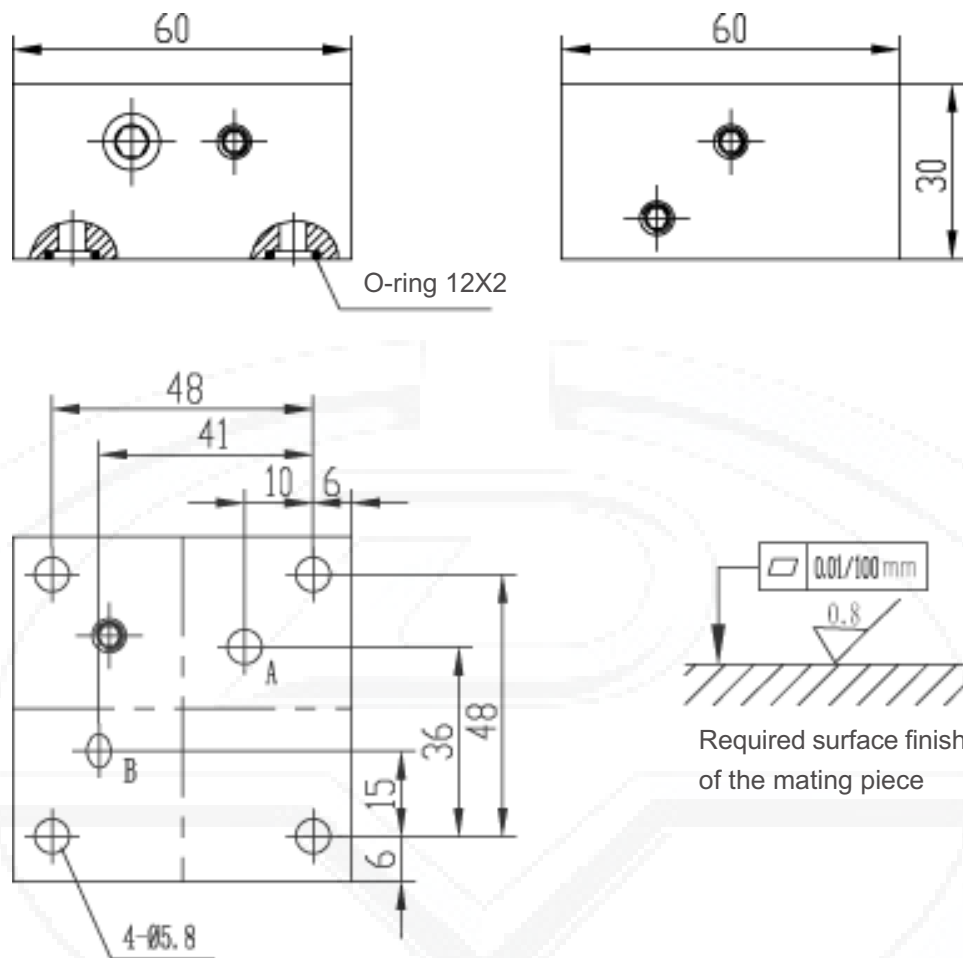
Characteristic curves: 2-way flow control valve (measured at $v = 41$ mm²/s and $t = 50^\circ\text{C}$)

Flow q_v dependent on scale (flow
control from A to B):



Operating curve of rectifier sandwich plate



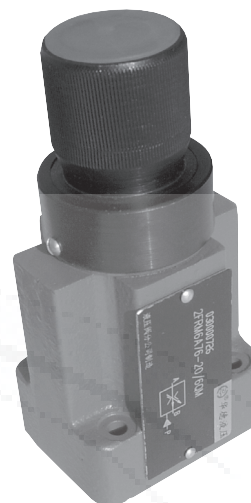


BEIJING HUADE HYDRAULICS INDUSTRIAL GROUP CO.,LTD.	2-way flow control valve Type 2FRM 6			RC:28160/12.2004
	Size 6	up to 31.5MPa ¹⁾	up to 25 L/min	Replaces: RC28160/05.2001

Features:

- External closing of the pressure compensator, optional
- Check valve, optional
- Rotary knob with scale
- Lockable, optional

1) When used in conjunction with
a rectifier plate up to 21 MPa



Function, section:

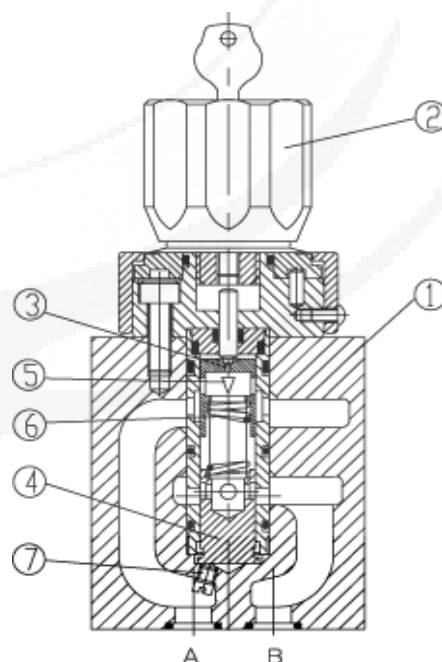
General:

The flow control valve type 2 FRM is a 2-way flow control valve. It is used for maintaining a constant flow, independent of pressure and temperature. The valve basically comprises of housing (1), rotary knob (2), orifice (3), pressure compensator (4) and an optional check valve.

Flow control valve type 2FRM 6 B..-20B/M

(without external closing, without check valve)

Flow from port A to B is throttled at throttle position (5). The throttle cross-section is varied by turning rotary knob (2). In order to keep the flow constant, independent of pressure, a pressure compensator (4) is fitted in port B downstream of the throttle position (5). The compression spring (6) presses orifice (3) and pressure compensator (4) outwards against their respective stops and thus keeps pressure compensator (4) in the open position when there is no flow through the valve. When fluid flows through the valve, the pressure acting in port A applies a force to pressure compensator (4) via orifice (7). The pressure compensator (4) moves into the compensating position until the forces balance. If the pressure in port A rises, pressure compensator (4) moves in the closing direction, until a balance of forces is once more attained. Due to this continuous compensating action of the pressure compensator, a constant flow is obtained. In order to control a flow through the valve in both directions, a rectifier sandwich plate type Z4S 6 may be fitted below this flow control valve.



Type 2FRM6B36-20B/...M...

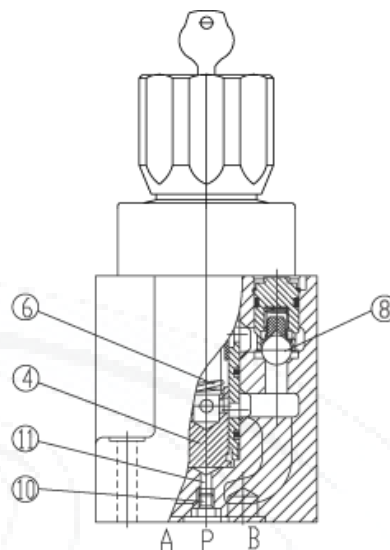
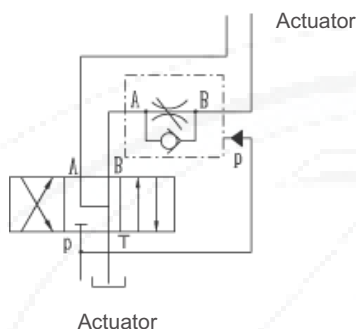
Type 2FRM 6 A..-20B/..R

The function of this valve is basically the same as that of valve type 2FRM 6 B..-20B/..M.

However, this type of flow control valve is provided with an external port permitting the pressure compensator (4) to be connected to via port P(11) . The external pressure acting in port P(11) via orifice (10) holds pressure compensator (4) closed against the force of compression spring (6). When the connected directional valve (9) is actuated to permit flow from P to B, closed loop control is achieved as with type 2 FRM 6 B. Thus a jump on start-up is avoided.

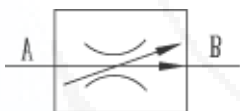
This version with external closing of the compensator may only be used for meter-in control.

Free return flow from port B to A is via check valve (8).



Symbols: 2-way flow control valves (simplified, detailed)

Flow control valve: simplified
(without check valve;
without external closing)



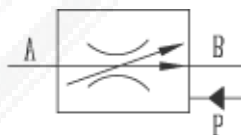
Type 2FRM6B..-20B/..M

Flow control valve: simplified
(with check valve;
without external closing)



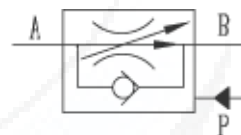
Type 2FRM6B..-20B/..R

Flow control valve: simplified
(without check valve;
with external closing)



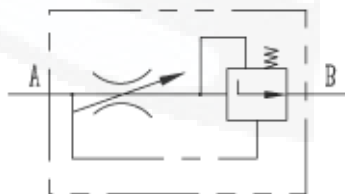
Type 2FRM6B..-20B/..M

Flow control valve: simplified
(with check valve;
with external closing)



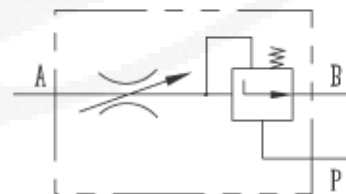
Type 2FRM6A..-20B/..R

Flow control valve: detailed
(without check valve;
without external closing)



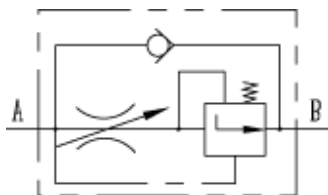
Type 2FRM6B~-20B/~M

Flow control valve: detailed
(without check valve;
with external closing)



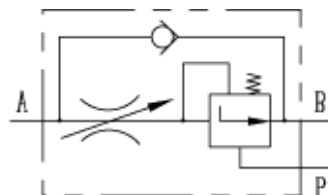
Type 2FRM6A~-20B/~M

Flow control valve: detailed
(with check valve;
without external closing)



Type 2FRM6B~-20B/~M

Flow control valve: detailed
(with check valve;
with external closing)



Type 2FRM6A~-20B/~M

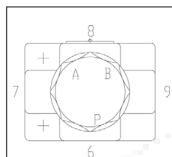
Ordering details: 2-way flow control valve

2FRM6				-20	B	/			*
-------	--	--	--	-----	---	---	--	--	---

With external closing of the pressure compensator (repression of jump at start) = A
Without external closing of the pressure compensator = B

Further details in clear text

Lockable rotary knob with scale = 3
Rotary knob with scale = 7



Zero position labels at port P=6
Zero position labels at port A=7
Zero position labels at port T=8
Zero position labels at port B=9

Series 20 to 29(20 to 29: unchanged installation and connection dimensions) = 20

Technology of Beijing Huade Hydraulic =B

No code = Mineral oil
V = Phosphate ester (other seals on request)

R = with check valve
M = without check valve

	Flow (A to B)
0.2 Q =	up to 0.2 L/min
0.6 Q =	up to 0.6 L/min
1.5 Q =	up to 1.5 L/min
3 Q =	up to 3.0 L/min
6 Q =	up to 6.0 L/min
10 Q =	up to 10.0 L/min
16 Q =	up to 16.0 L/min
25 Q =	up to 25.0 L/min

Technical data: 2-way flow control valve (for applications outside these parameters, please consult us!)

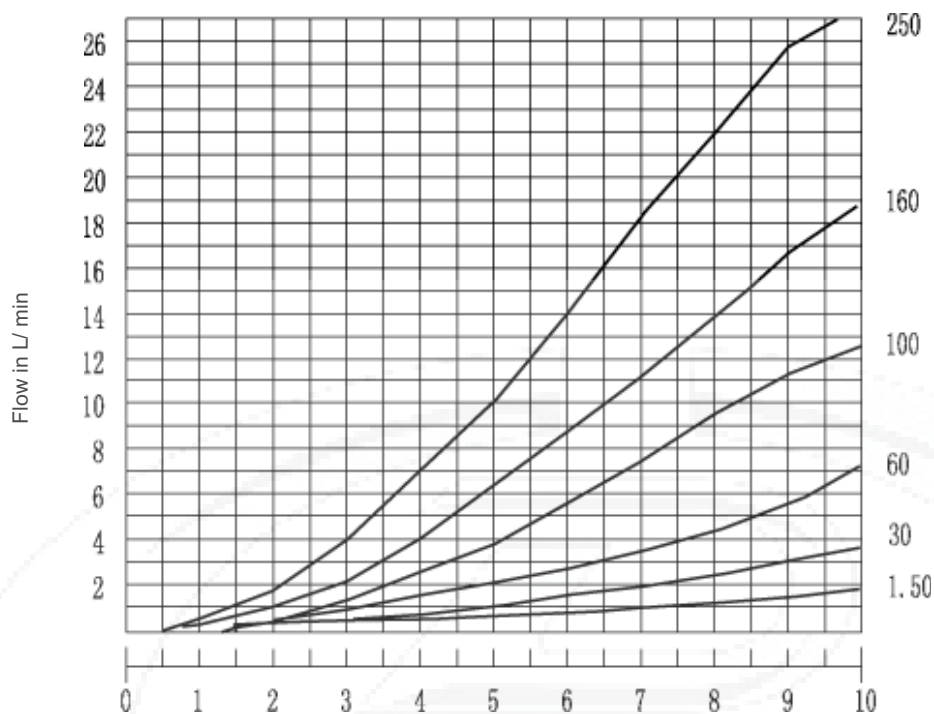
Pressure fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)						
Pressure fluid temperature range (°C)	-30 to +80						
Viscosity range (mm²/s)	10 to 800						
Flow q_v max (L/min)	1.5	3.0	6.0	10.0	16.0	25.0	
Flow q_v min to 10MPa (L/min)	0.015	0.015	0.025	0.05	0.07	0.1	
Flow q_v min to 31.5MPa (L/min)	0.025	0.025	0.025	0.05	0.07	0.1	
Pressure difference Δp for free return flow B → A (MPa)	0.1	0.12	0.17	0.25	0.38	0.66	
Minimum pressure difference (MPa)	0.6 to 1.2						
Pressure stability up to $\Delta p = 31.5$ MPa (%)	± 2 (Qmax)						
Maximum operating pressure at port A (MPa)	to 31.5						
Contamination (μm)	25 (Q < 5L/min) 10 (Q < 0.5L/min)						
Weight (Kg)	approx 1.3						

Attention!

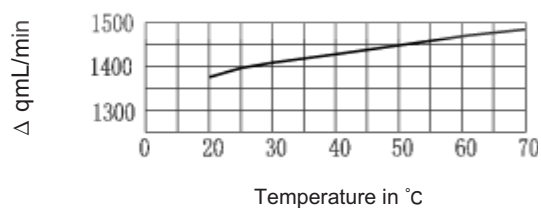
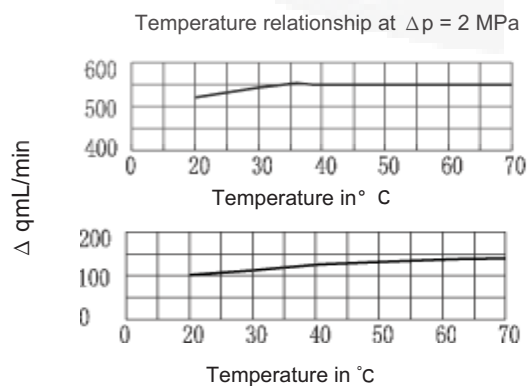
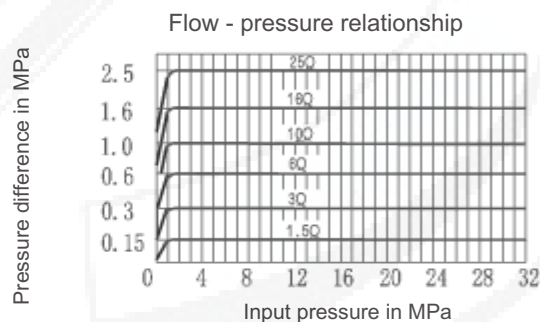
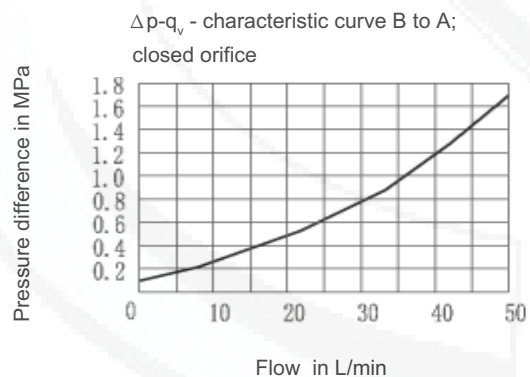
The pressure loss from P (at the inlet of the directional valve) to A (at the inlet of the flow control valve) is noticeable at low flows.

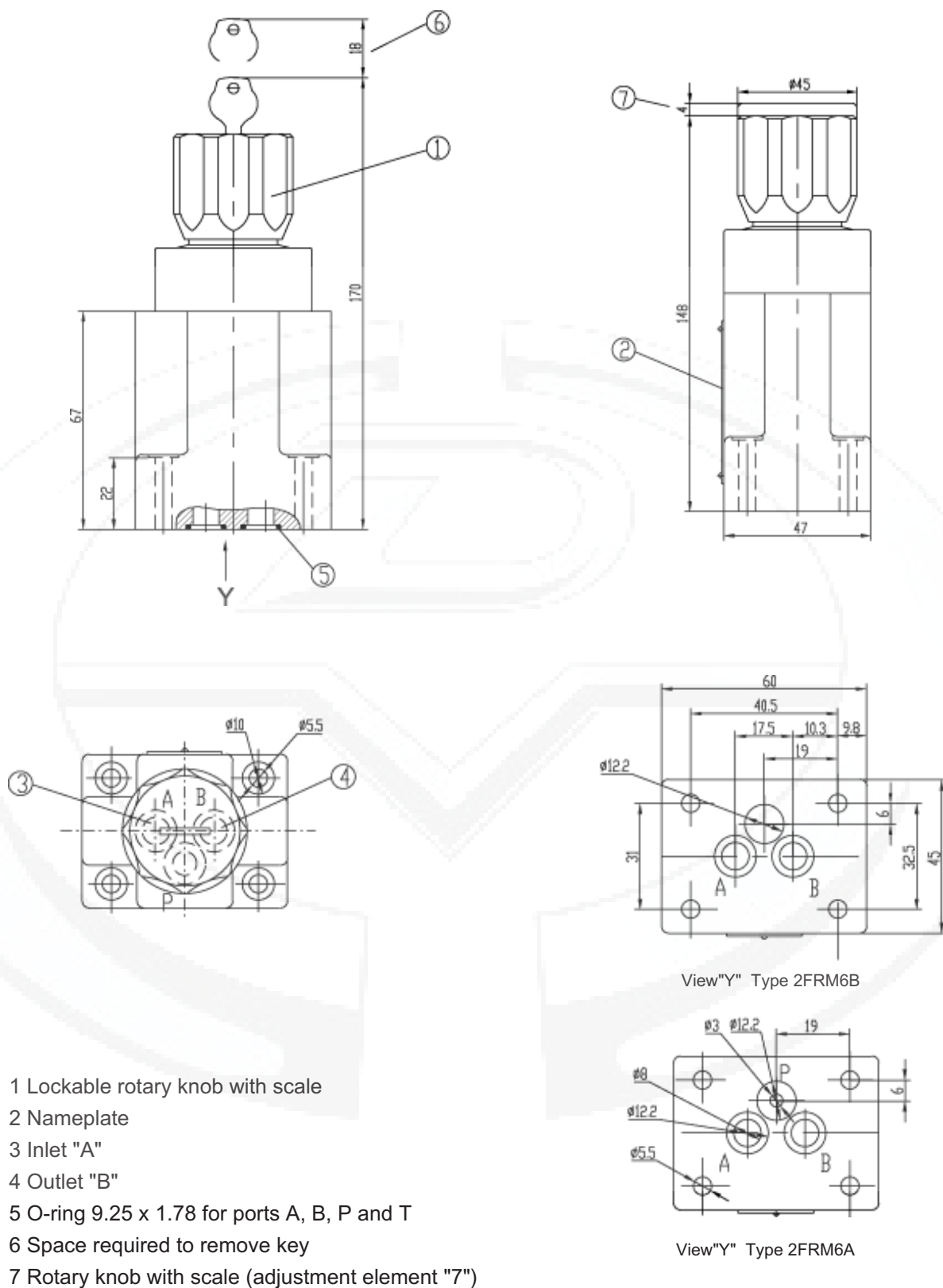
Characteristic curves:(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

Flow in relationship to the scale setting (flow control from A to B)



Scale divisions





Subplates: see page 68

G341/01 (G1/4")	G341/02 (M14x1.5)
G342/01 (G3/8")	G342/02 (M18x1.5)
G502/01 (G1/2")	G502/02 (M22x1.5)

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	2-way flow control valve,Type 2FRM			RE:28383/12.2004
	Size 10 and 16	up to 31.5MPa	up to 160 L/min	Replaces: RE28383/05.2001

Features:

- Porting pattern to DIN 24 340, from A,ISO 4401 and CETOP-RP 121H
- Pressure compensator stroke limiter, optional
- Mechanical operation
- Start-up jump reduction
- Flow control in both directions using a rectifier sandwich plate

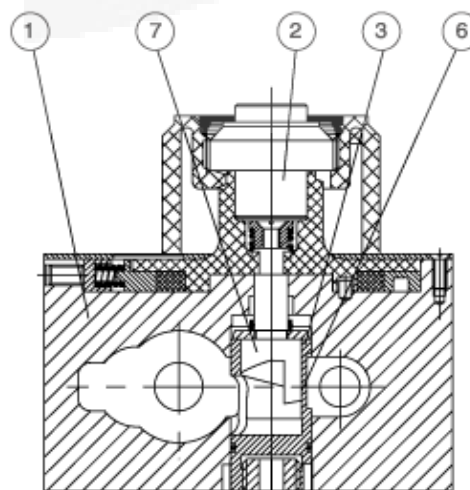
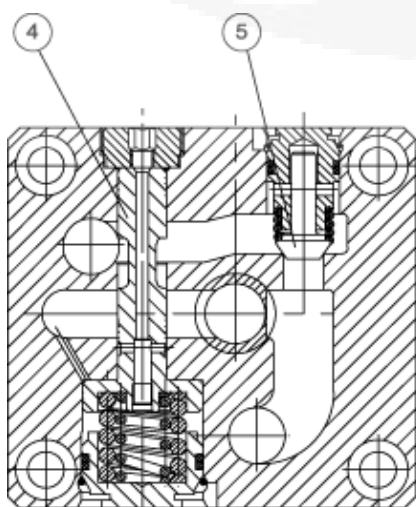


Functional, section

Flow control valves are 2-way flow control valves. They are used to maintain a flow constant independently of pressure and temperature.

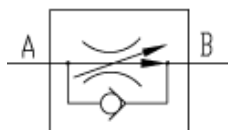
The valves basically consist of the housing (1), orifice bushing(3), pressure compensator (4) with optional stroke limiter, check valve(5), adjustment element (2).

The flow from channel A to channel B is throttle at the orifice (6). In order to maintain the flow across the orifice constant, a pressure compensator is connected upstream of the orifice (6). The flow is maintained largely independent of temperature due to the orifice design. Free return flow from channel B to channel A is directed via the check valve (5). The flow is only controlled from A to B. In order to control the flows in both directions a rectifier sandwich plate type Z4S can be installed below the flow control valve.

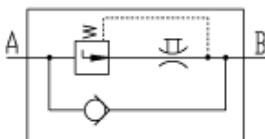


Symbols: 2-way flow control valve

Simplified



Detailed



Rectifier sandwich plate



Ordering code: 2-way flow control valve

2FRM		-20	B	/			*
------	--	-----	---	---	--	--	---

Size10	=10
Size16	=16

Series 20 to 29(20 to 29: unchanged installation and connection dimensions)	= 20
---	------

Technology of Beijing Huade Hydraulic	=B
---------------------------------------	----

Further details in clear text

No code =	Mineral oil
V =	Phosphate ester

No code=	Without pressure compensator stroke limiter
B =	With pressure compensator stroke limiter

Size 10, linearity	to 2L/min	=2L	Flow range A → B
	to 5L/min	=5L	
	to 10L/min	=10L	
	to 16L/min	=16L	
	to 25L/min	=25L	
	to 35L/min	=35L	
Size 16, linearity	to 50L/min	=50L	
	to 40L/min	=40L	
	to 60L/min	=60L	
	to 80L/min	=80L	
	to 100L/min	=100L	
	to 125L/min	=125L	
	to 160L/min	=160L	

Ordering code: Rectifier sandwich plate

Z4S		-13	B	/		*
-----	--	-----	---	---	--	---

Size 10	= 10
Size 16	= 16

Series 10 to 19(10 to 19: unchanged installation and connection dimensions)	= 13
---	------

Technology of Beijing Huade Hydraulic	=B
---------------------------------------	----

Further details in clear text

No code=	Without pressure compensator stroke limiter
B =	With pressure compensator stroke limiter

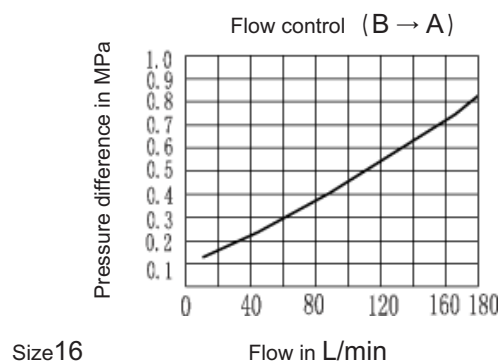
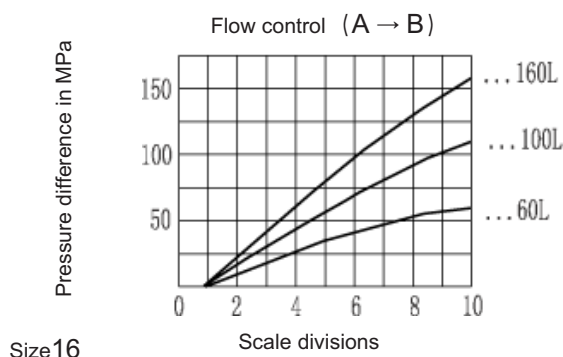
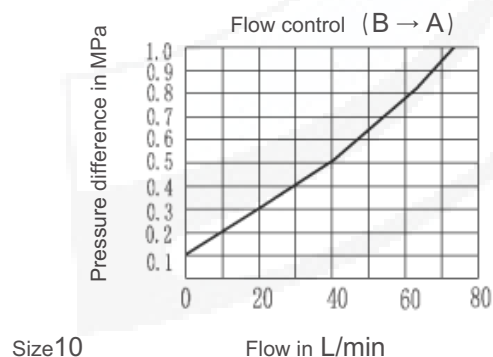
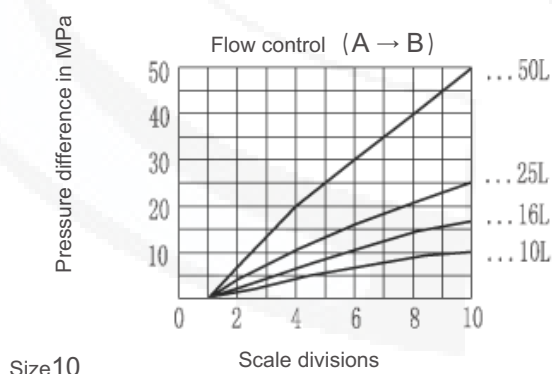
Technical data (For applications outside these parameters, please consult us !)

General	
Hydraulic fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)
Temperature range (°C)	-30 to +80
Viscosity range (mm²/s)	10 to 800

Rectifier sandwich plate		
Flow, max (L/min)	Size 10	Size 16
	up to 50	up to 160
Operating pressure (MPa)	up to 31.5	
Cracking pressure (MPa)	0.15	
Weight (Kg)	Size10	Size16
	3.2	9.3

Flow q _v max (L/min)		Size10				Size16		
		10	16	25	50	60	100	160
Δp with free return flow B → A q _v -dependent (MPa)		Size10				Size16		
		0.2	0.25	0.35	0.6	0.28	0.43	0.73
Flow control	temperature-stable (-20 to+80°C)	± 2% (q _v max)						
	pressure-stable (up to Δp = 31.5 MPa)	± 2% (q _v max)				± 5% (q _v max)		
Operating pressure, max. - port A (MPa)		up to 31.5						
Minimum pressure differential range (MPa)		Size10				Size16		
		0.3...0.7				0.5...1.2		
Degree of contamination (μ m)		25 (q _v < 5L/min) 10 (q _v < 0.5L/min)						
Weight (Kg)		Size10				Size16		
		5.6				11.3		

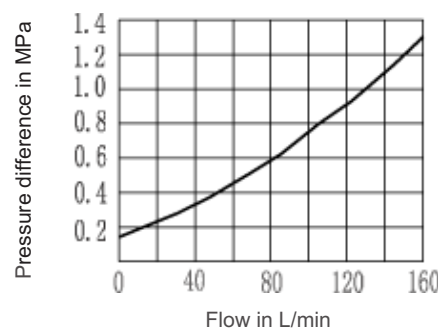
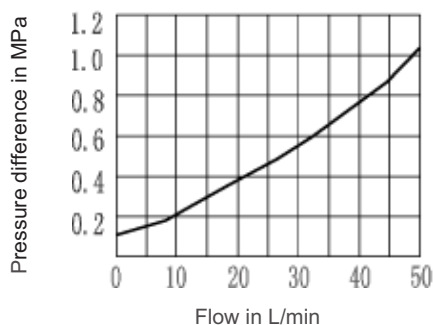
Characteristic curves: 2-way flow control valve (measured at $v = 41 \text{ mm}^2/s$ and $t = 50^\circ C$)



Characteristic curves: Rectifier sandwich plate (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

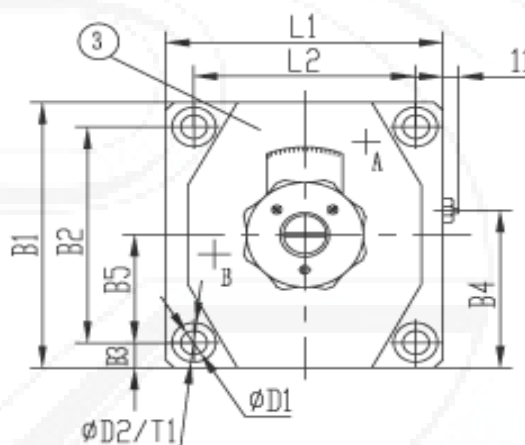
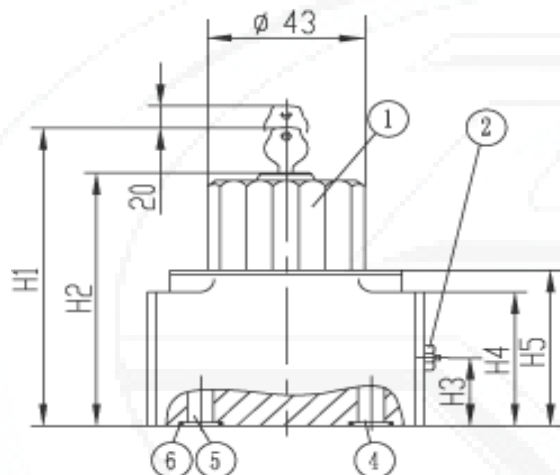
Pressure difference Δp is the same for both directions of flow

Flow q_v from A \rightarrow B (B \rightarrow A)



Unit dimensions: 2-way flow control valve type 2FRM

(Dimensions in mm)



1. Adjustment element, lockable rotary knob (may be locked in any position) Turning range $300^\circ = 10$ scale divisions

$M A = 0.7 \text{ Nm}$

2. Pressure compensator stroke limiter, optional

3. Nameplate

4. Input "A"

5. Output "B"

6. O-ring 18.66 x 3.53 (size 10)

O-ring 26 x 3 (size 16)

Subplates for: see page 69

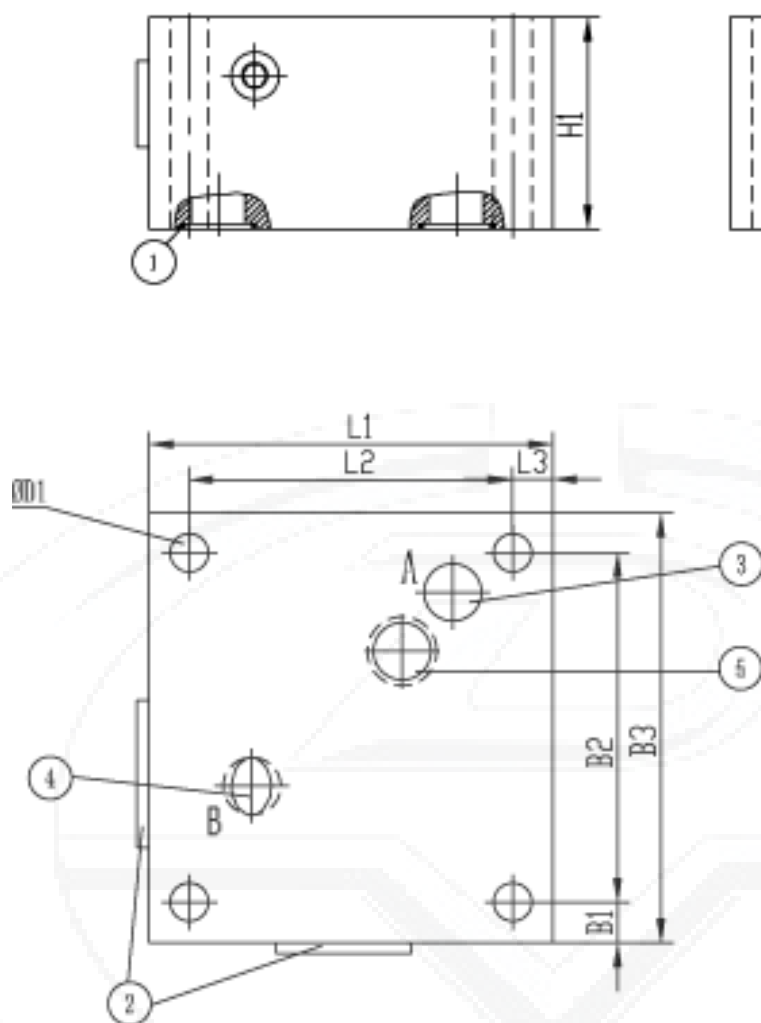
Size 10: G279/01 (G1/2") G279/02 (M22X1.5)

G280/01 (G3/4") G280/02 (M27X1.5)

Size 16: G281/01 (G1") G281/02 (M33X2)

G282/01 (G1 1/4") G282/02 (M42X1.5)

Size	B1	B2	B3	B4	B5	D1	D2	H1
10	101.5	82.5	9.5	68	35.5	9	15	125
16	123.5	101.5	11.0	81.5	41.5	11	18	147
Size	H2	H3	H4	H5	L1	L2	T1	
10	95	26	51	60	95	76	13	
16	117	34	72	82	123.5	101.5	12	

Unit dimensions: Rectifier sandwich plate
(Dimensions in mm)


1. O-ring 18.66 x 3.53 (size 10)
O-ring 26 x 3 (size 16)
- 2 Nameplate
3. Input "A"
4. Output "B"
- 5 only for size16,the orifice is sealed by o-ring,thus, fitting element doesn't drilling it.

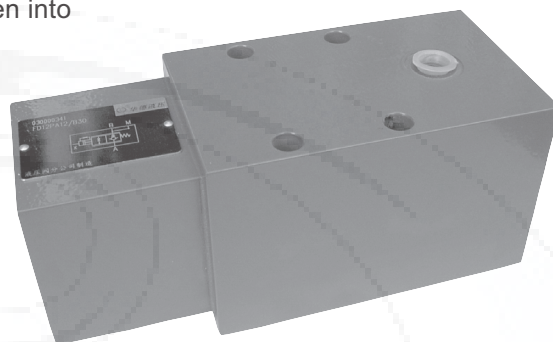
Valve fixing screws for:	Size10	4-M8x50-10.9 (GB/T70.1-2000)
	Size16	4-M8x80-10.9 (GB/T70.1-2000)
Valve fixing screws for inserting a rectifier sandwich plate between the flow control valve and subplate have to be ordered separately.		M8x100-10.9 (GB/T70.1-2000)
	Size10	4 fixing screws
	Size16	4 fixing screws M10x160-10.9 (GB/T70.1-2000)

Size	B1	B2	B3	φ D1	H1	L1	L2	L3
10	9.5	82.5	101.5	9	50	95	76	9.5
16	11	101.5	123.5	11	85	123.5	101.5	11

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Check-Q-meter type FD			RE27551/12.2004
	Size 12 ,16,25,32	up to 31.5MPa	up to 560 L/min	Replaces: RE27551/05.2001

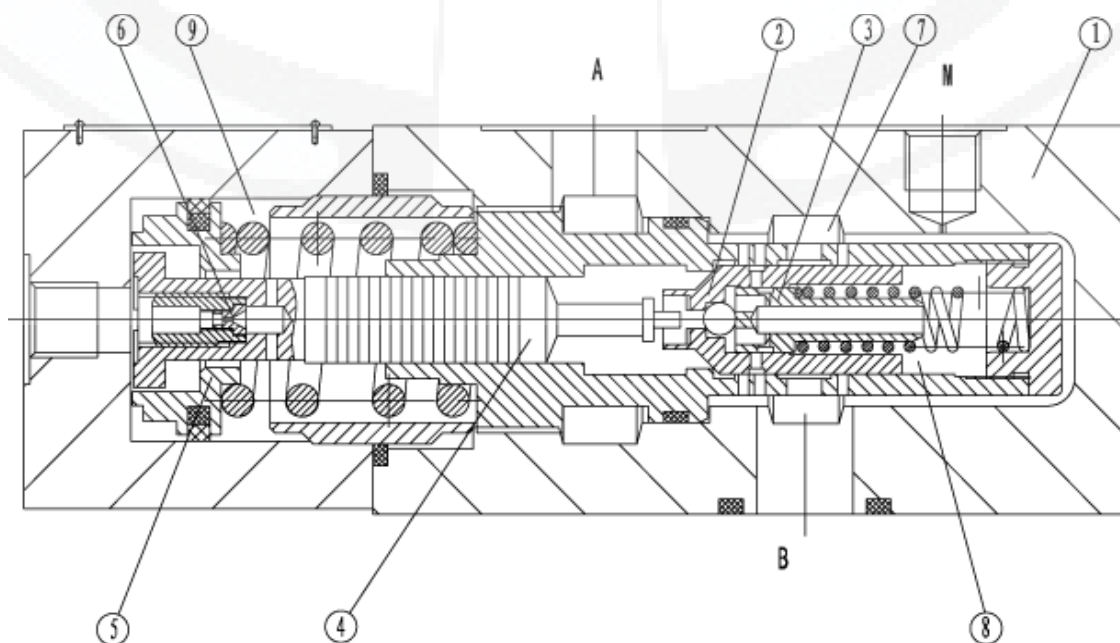
Features:

- Porting pattern to DIN 24 340, from D,ISO 5781 and CETOP-RP 121H
- Pilot operated check valve, leak-free,- The check-Q-meter controls the returning flow q_{v2} in relation to the flow being directed into the opposite side of the actuator q_{v1} . With cylinders the area ratio($q_{v2} = q_{v1} \varphi$) has to be taken into account,
- By-pass valve, free-flow in opposite direction,
- Optional built-in secondary pressure relief valve (only for valve with flange connections).



Functional, section

Check-Q-meters are used in hydraulic systems to influence the speeds of hydraulic motors and cylinders independent of the load (prevents running away). In addition there is an isolator function for pipe burst safety. The check-Q-meter comprises basically of the housing (1), main poppet (2), pilot part (3), pilot spool (4), damping spool (5) and pilot damping (6).



Ordering Code

FD					B	/		*
----	--	--	--	--	---	---	--	---

Nominal size 12	= 12
Nominal size 16	= 16
Nominal size 25	= 25
Nominal size 32	= 32

For manifold mounting (cartridge valve)	= K
For sub-plate mounting	= P
For SAE flange connections DBV	= F

without secondary pressure relief valve	= A
with secondary pressure relief valve	= B
(only for valve with flange connections)	

Series 12 (nominal size 12, 16, 25)	= 12
Series 11 (nominal size 32)	= 11
(10 to 19: unchanged installation and connection dimensions)	

Operation pressure of secondary pressure relief valve

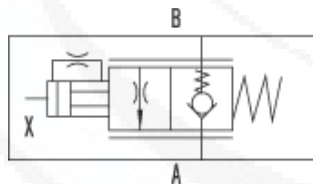
No code= Mineral oil
V= Phosphate ester

B00 = Without orifice
B30 = Orifice Φ 0.30 mm (sizes 12 and 16)
B40 = Orifice Φ 0.40 mm (size 25)
B60 = Orifice Φ 0.60 mm (size 32)
(other orifice diameters on request)

B = Technology of Beijing Huade Hydraulic

Symbols

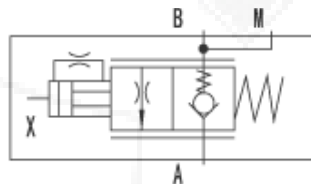
Without secondary pressure relief valve



Valve type:

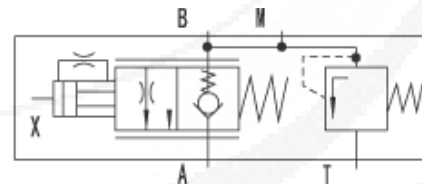
FD 12 KA 12/B30..
FD 16 KA 12/B30..
FD 25 KA 12/B40..
FD 32 KA 11/B60..

With secondary pressure relief valve



Valve type:

FD 12 PA 12/B30..
FD 16 PA 12/B30..
FD 25 PA 12/B40..
FD 32 PA 11/B60..
FD 12 FA 12/B30..
FD 16 FA 12/B30..
FD 25 FA 12/B40..
FD 32 FA 11/B60..



Valve type:

FD 12 FB 12/B30..
FD 16 FB 12/B30..
FD 25 FB 12/B40..
FD 32 FB 11/B60..

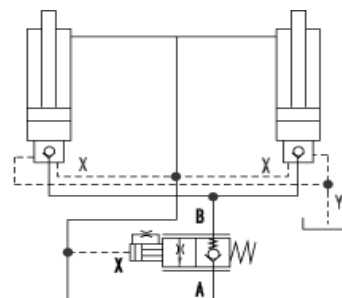
Circuit examples

Note:

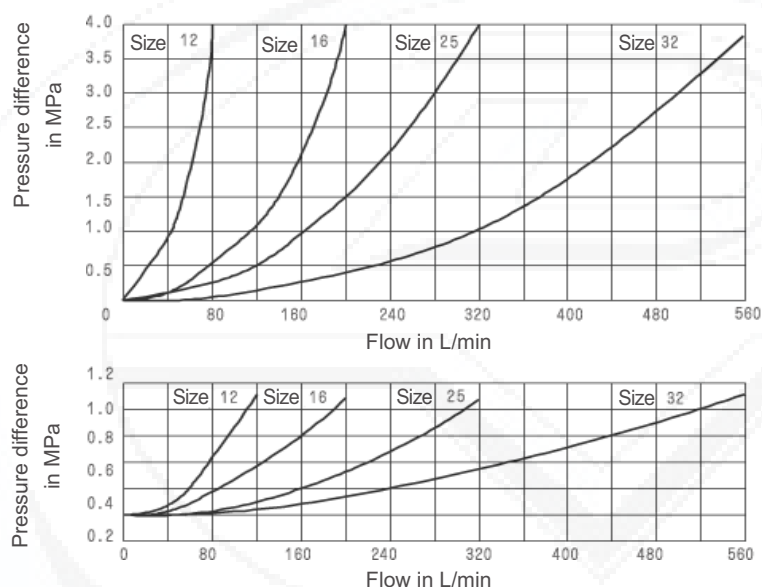
Two check-Q-meters cannot be used to control two cylinders which are forced mechanically to move together, as synchronisation and the same pressure cannot be guaranteed in each cylinder.

Therefore, the cylinders have to be equipped with two pilot operated check valves, type SL. The check-Q-meter is fitted in a common line.

In this case, the load pressure must not exceed 20MPa !



Characteristic curves (measured at $v = 41 \text{ mm}^2$ and $t = 50^\circ\text{C}$)



Pressure difference Δp in relation to flow q_v , measured at throttle position:
Throttle fully open
($P_x = 6 \text{ MPa}$)
B to A

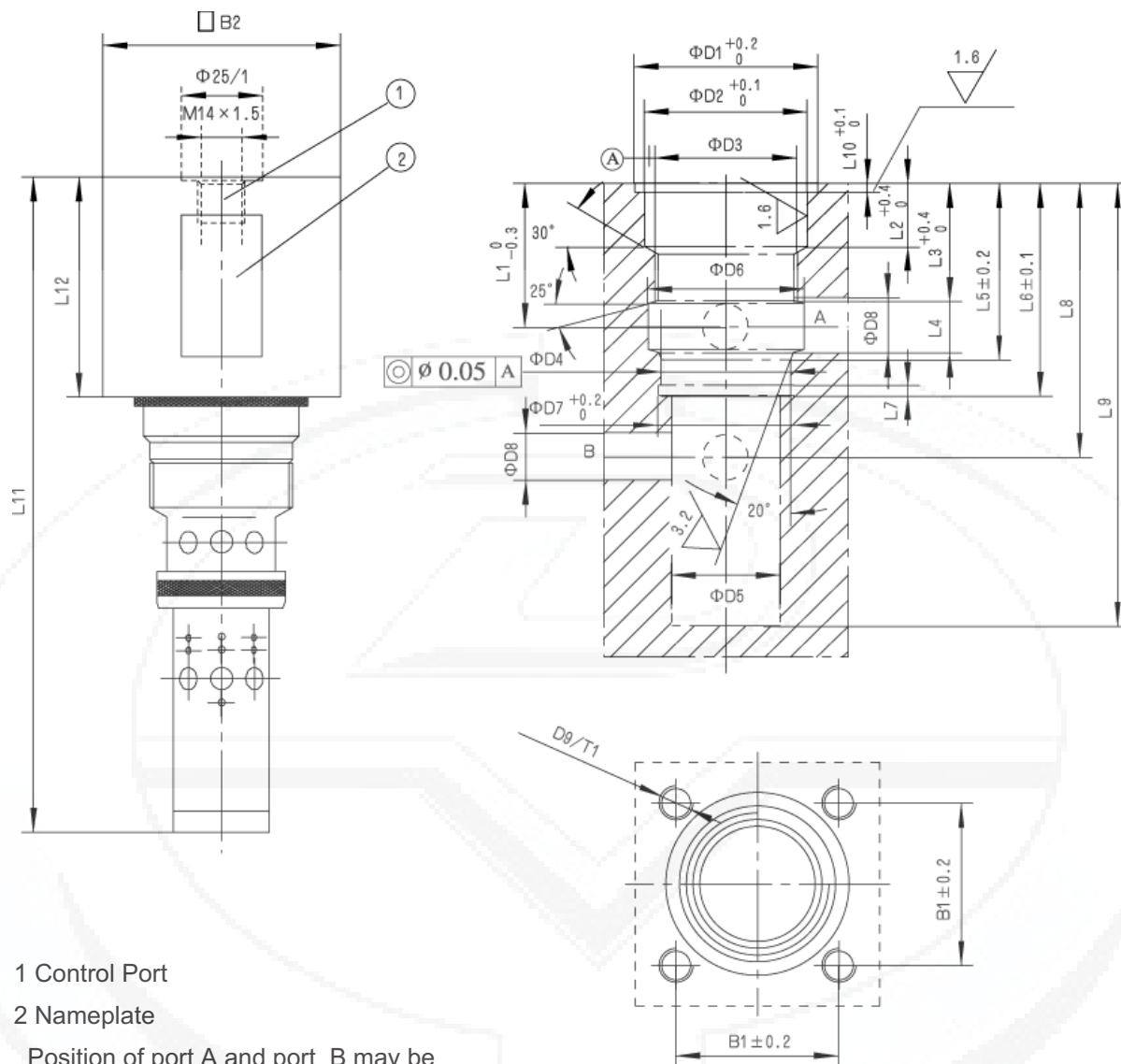
Pressure difference in MPa
Flow in L/min
Pressure difference Δp in relation to flow q_v , measured over the check valve
A to B

Technical data (for applications outside these parameters, please consult us!)

Operating pressure, ports A, X	(MPa)	to 31.5
Operating pressure, port B	(MPa)	to 42
Pilot pressure, port X (flow control range)	(MPa)	min. 2 to 3.5 , max. 31.5
Cracking pressure, A to B	(MPa)	0.2
Setting pressure for secondary pressure relief valve	(MPa)	to 40
Flow	(L/min)	80 (size12) , 200 (size16) 320 (size25) , 560 (size32)
Area ratio of the pre-opening		$\frac{\text{poppet seat area}}{\text{area of pilot spool}} = \frac{1}{20}$
Pressure fluid temperature range	($^\circ\text{C}$)	-30 to +80
Viscosity range	(mm^2/s)	10 to 800
Pressure fluid		Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)

Unit dimensions: for SAE flange connections, without secondary pressure relief valve

(Dimensions in mm)



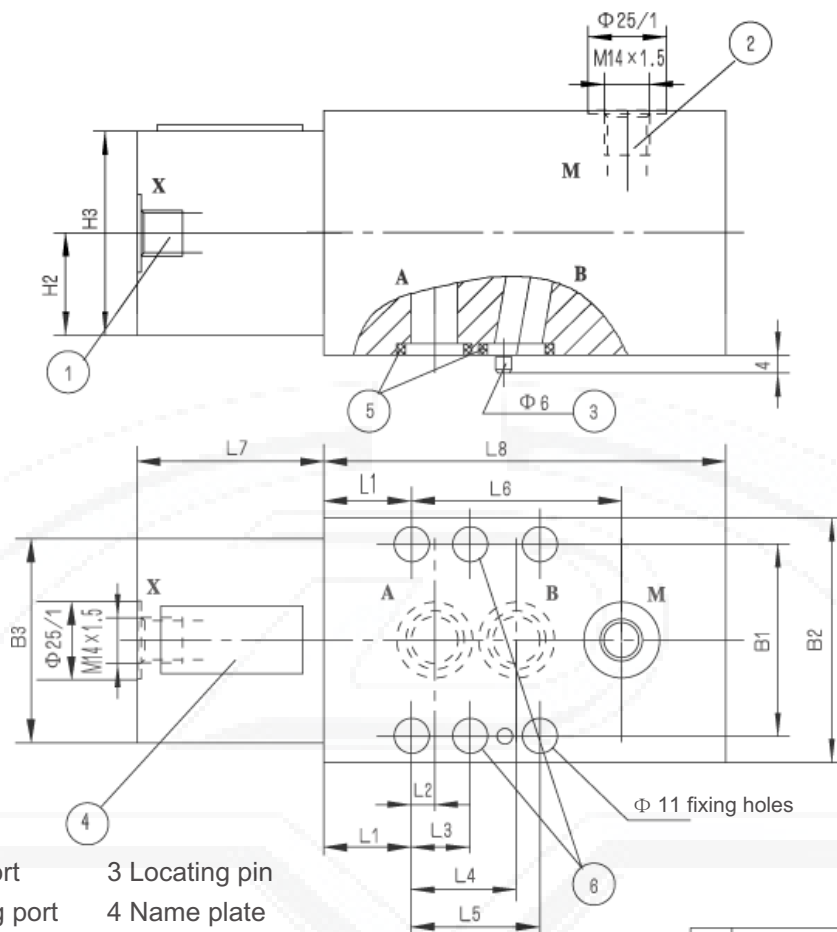
1 Control Port

2 Nameplate

Position of port A and port B may be arranged as desired, but do not occupy the position of the fixing screw holes

Type	B1	B2	D1	D2	D3	D4	D5	D6	D7	D8	D9	T1	L1	L2	L3	L4	L5	L6
FD12KA10	48	70	54	46	M42X2	38	34	46	38.6	16	M10	16	39	16	32	15.5	50.6	60
FD16KA10	48	70	54	46	M42X2	38	34	46	38.6	16	M10	16	39	16	32	15.5	50.6	60
FD25KA10	56	80	60	54	M52X2	48	40	60	48.6	25	M12	19	50	19	39	22	65	80
FD32KA10	66	95	72	65	M64X2	58	52	74	58.6	30	M16	23	52	19	40	25	71	85

Type	L7	L8	L9	L10	L11	L12	Size	Valve fixing screws/tighting torque M _A (Nm)		Weight
FD12KA12	3	78	128	2.75	191	65	12	4-M10 × 70-10.9	69	2.8kg
RD16KA12	3	78	128	2.75	191	65	12	4-M10 × 70-10.9	69	2.8kg
RD25KA12	4	105	182	2.3	253	75	25	4-M12 × 80-10.9	120	2.8kg
RD32KA11	4	115	198	2.3	289	94	32	4-M16 × 100-10.9	295	7.5kg

Unit dimensions: for sub-plate mounting
(Dimensions in mm)


- 1 Control port
- 2 Measuring port
- 3 Locating pin
- 4 Name plate
- 5 O-ring
- 6 Valve fixing holes(for size 32,6,the other 4)

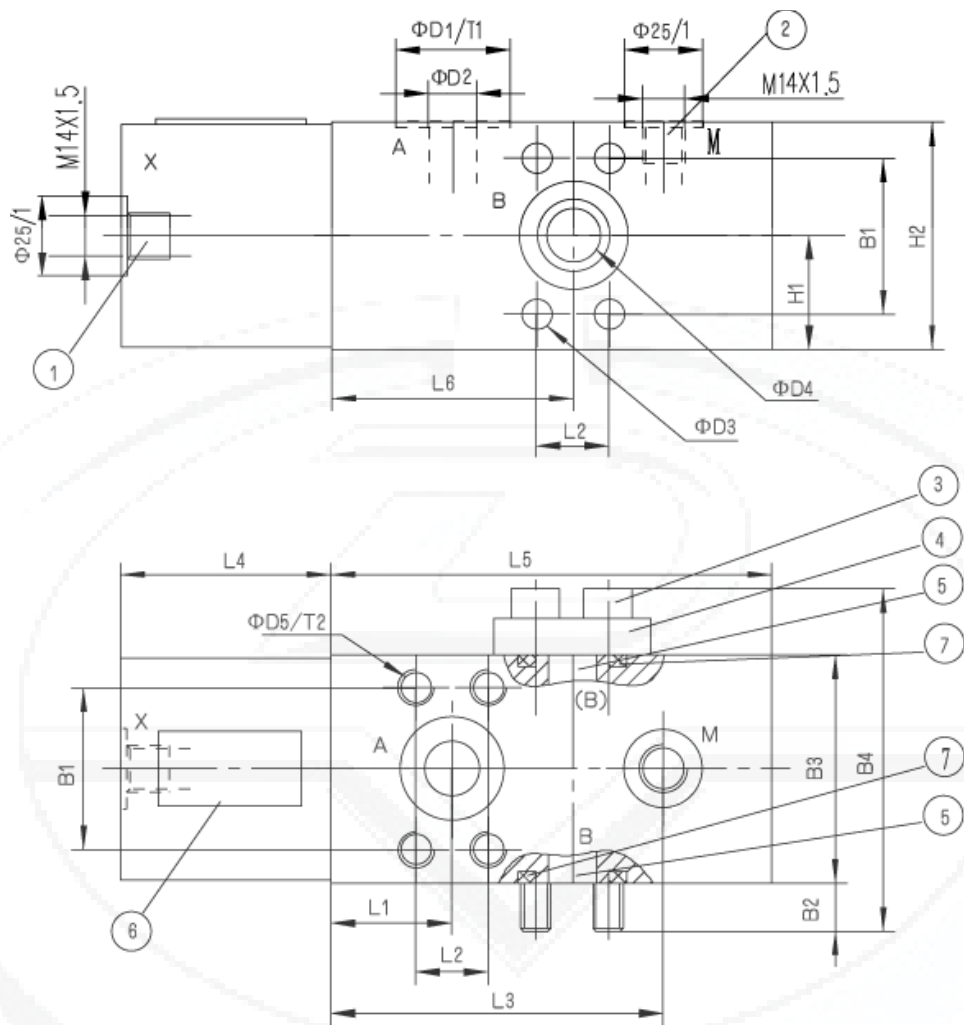
Subplates for:see page 70

NG12、16: G460/01 G460/02 NG25: G412/01 G412/02
 G461/01 G461/02 G413/01 G413/02
 NG32: G414/01 G414/02
 G415/01 G415/02

Required surface finish
 of mating piece

Type	B1	B2	B3	H1	H2	H3	L1	L2
FD 12 PA12	66.5	85	70	85	42.5	70	32	7
FD 16 PA12	66.5	85	70	85	42.5	70	32	7
FD 25 PA12	79.5	100	80	100	50	80	39	11
FD 32 PA11	97	120	95	120	60	95	35.5	16.5

Type	L3	L4	L5	L6	L7	L8	Weight	O-Ring
FD 12 PA12	-	35.5	43	73	65	140	9kg	21.3x2.4
FD 16 PA12	-	35.5	43	73	65	140	9kg	21.3x2.4
FD 25 PA12	-	49	60.5	109	75	200	18kg	29.82x2.62
FD 32 PA11	42	67.5	84	119.5	94	215	24kg	38x3



1 Control port

3 Flange fixing screws

5 Optional port B

7 O-ring

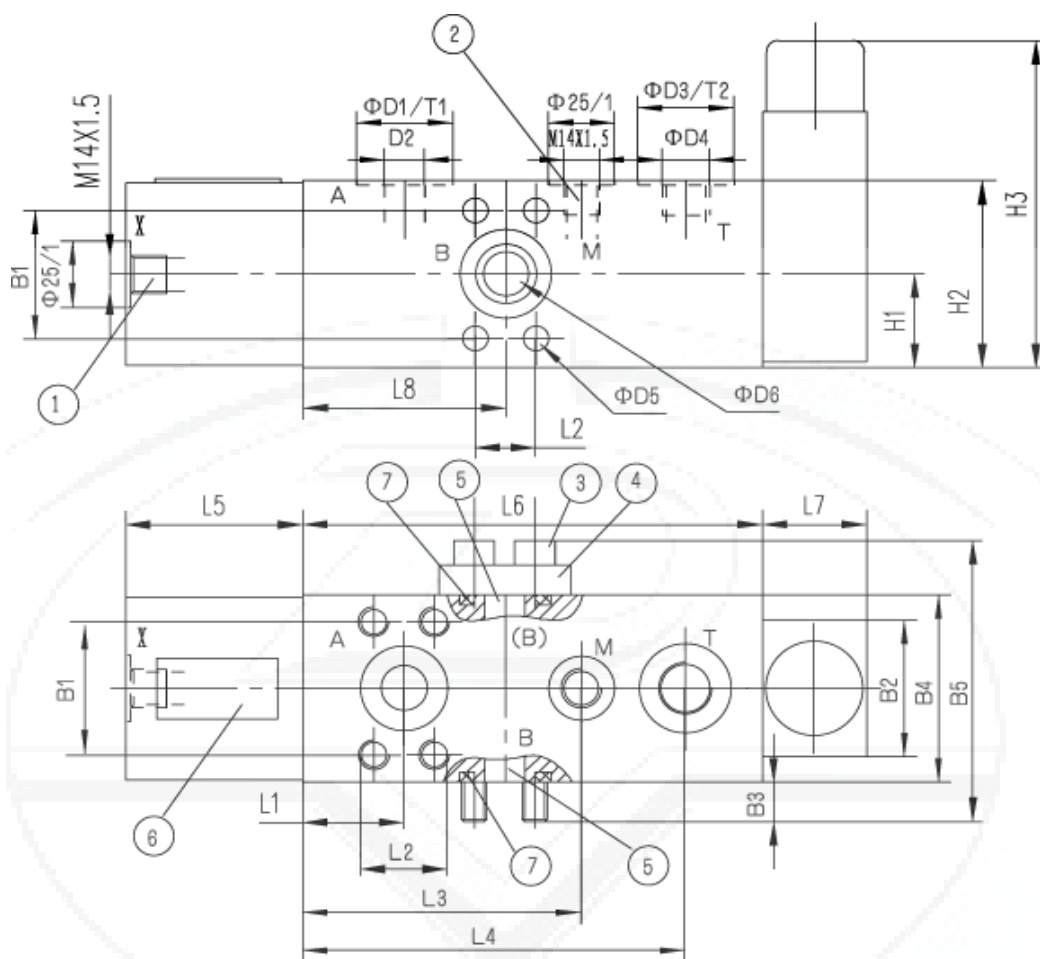
2 Measuring port

4 Blanking flange

6 Nameplate

Type	B1	B2	B3	B4	D1	D2	D3	D4	D5	H1	H2
FD12FA12	50.85	16.5	72	110	42	18	10.5	18	M10	36	72
RD16FA12	50.85	16.5	72	110	42	18	10.5	18	M10	36	72
RD25FA12	57.2	14.5	90	132	50	25	13.5	25	M12	45	90
RD32FA11	66.7	20	105	154	56	30	15	30	M14	50	105

Type	L1	L2	L3	L4	L5	L6	T1	T2	Weight	O-Ring
FD12FA10	39	23.8	105	65	140	78	0.2	15	7kg	25x3.5
FD16FA10	39	23.8	105	65	140	78	0.2	15	7kg	25x3.5
FD25FA10	50	27.8	148	75	200	105	0.2	18	16kg	32.92x3.53
FD32FA10	52	31.6	155	94	215	115	0.2	21	21kg	37.7x3.53



1 Control port
2 Measuring port

3 Flange fixing screws
4 Blanking flange

5 Optional port B
6 Nameplate

7 O-ring

Type	B1	B2	B3	B4	B5	D1	D2	D3	D4	D5	D6	D7	H1	H2
FD12 FB12	50.8	49	16.5	72	110	42	18	34	M22x1.5	10.5	18	M10	36	72
FD16 FB12	50.8	49	16.5	72	110	42	18	34	M22x1.5	10.5	18	M10	36	72
FD25 FB12	57.2	78	14.5	90	132	50	25	42	M27x2	13.5	25	M12	45	90
FD32 FB11	66.7	78	20	105	154	56	30	42	M27x2	15	30	M14	50	105

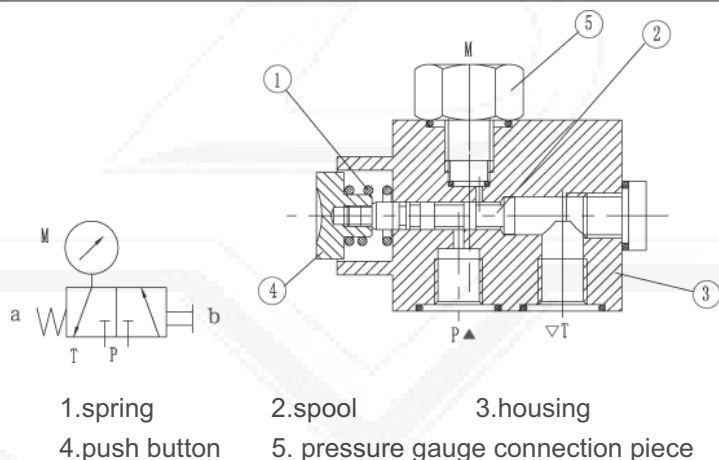
Type	H1	L1	L2	L3	L4	L5	L6	L7	L8	T1	T2	T3	Weight	O-Ring
FD12 FB12	118	39	23.8	105	141.5	65	162	38	78	0.2	1	15	9Kg	25x3.5
FD16 FB12	118	39	23.8	105	141.5	65	162	38	78	0.2	1	15	9Kg	25x3.5
FD25 FB12	145	50	27.8	148	198	75	225	50	105	0.2	1	18	18Kg	32.92x3.353
FD32 FB11	145	52	31.6	155	215	94	240	50	115	0.2	1	21	24Kg	37.7x3.53

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Pressure gauge - Isolator valve, Type AF 6		RE30060/12.2004
	Size 6	up to 31.5MPa	Replaces: RE30060/05.2001

Pressure gauge isolator valves type AF 6 are 3-way longitudinal valves for manual operation. They serve to check the prevailing operating pressure from time to time. In the initial position, flow from P to the pressure gauge via the spool (2) is blocked and the pressure gauge is connected with T. When the button (4) is pushed, the spool (2) is moved into the switched position, giving free flow from P to the pressure gauge and the connection to T is blocked. By rotating the push button (4), the spool (2) can be locked in place via a detent. After operation, the spool (2) is pushed back into the initial position by the pressure spring (1) and thereby unloads the pressure gauge. The pressure gauge can be directly screwed in to the valve housing or fitted separately (see installation examples on page 58).



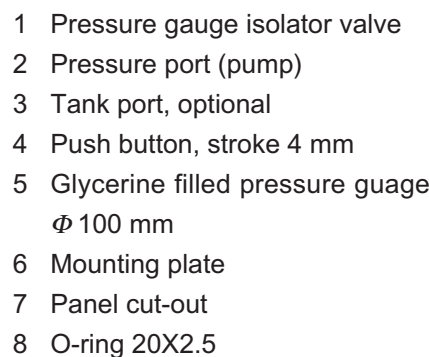
Symbols



Ordering details

A	F	6	E		30	B	/	/	*
Further details in clear text									
No code= Mineral oil									
V= Phosphate ester									
63 = Indication range up to 6.3 MPa									
100 = Indication range up to 10 MPa									
160 = Indication range up to 16 MPa									
250 = Indication range up to 25 MPa									
400 = Indication range up to 40 MPa									
X = Without accessories									
Y= With accessories (connection piece, 2 seal rings and pressure gauge)									
Z= Complete with accessories (as Y with mounting plate)									
B= Technology of Beijing Huade Hydraulic									
Isolator valve = A									
Spring return = F									
Nominal size 6 = 6									
Single valve = E									
For threaded connections = A									
For subplate mounting = P									
Series 30 to 39 = 30									
(30 to 39: unchanged installation and connection dimensions)									

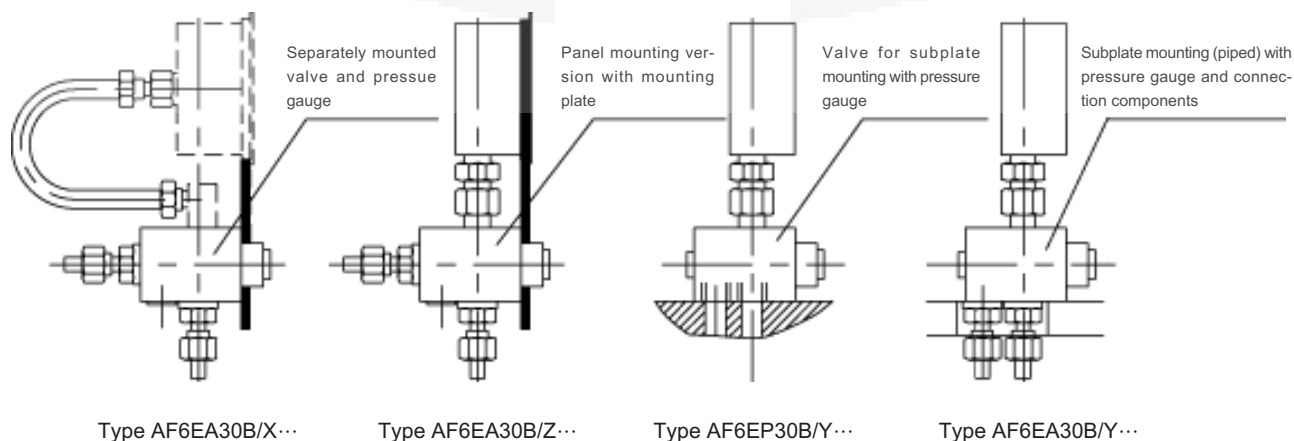
(Dimensions in mm)



Technical data (for applications outside these parameters, please consult us!)

Max. operating pressure	to 31.5MPa	Pressure gauge indicating range	Up to 6.3, 10, 16, 25, 40 (the indicating range should be approx. 30% above the max. operating pressure).
-------------------------	------------	---------------------------------	---

Installation examples



BEIJING HUADE HYDRULIC INDUSTRIAL GROUP CO.,LTD.	Multi-Circuit Gauge Isolator Type MS, Series 20		RE30075/12.2004
	Model 2	up to 31.5 MPa	Replaces: RE30075/05.2001

Features:

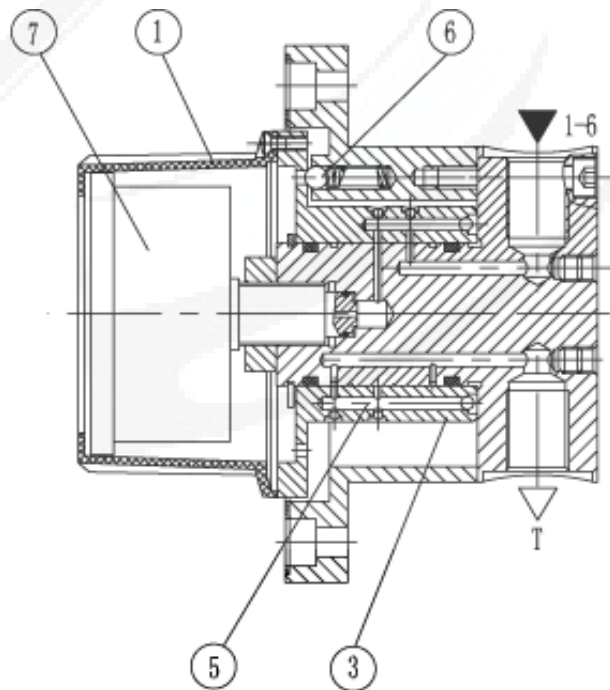
- Valve housing with threaded connections
- Flange mounting
- with built-in pressure gauge



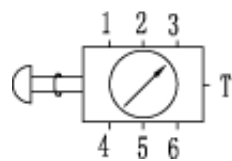
Functional, section

Multi-circuit gauge isolators type MS 2 with built-in pressure gauge (6 measuring points)

With this valve, the rotary knob (1) has a glycerin damped pressure gauge (7) fitted. By turning the rotary knob (1) and the sleeve (3) which is connected to it, until the indicator on the rotary knob (1) points to one of the 6 measuring points, 1 measuring point is connected to the pressure gauge (7). In order to unload the pressure gauge (7) there are zero points between each measuring point. In this way the pressure gauge (7) is connected to the tank (connection T) via the drilling (5) in sleeve (3) and is thereby unloaded. A built-in detent (6) holds each selected position. Which measuring point is connected to the pressure gauge, is indicated by the arrow which is situated on the rim of the rotary knob.



Symbols



Type MS 2 A20B/...

Ordering code

MS		A	20	B	/			*
----	--	---	----	---	---	--	--	---

Further details in clear text

With built-in pressure gauge = 2
(6 measuring connections)

Threaded connections = A

Series 20 to 29 = 20
(20 to 29: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

No code = Threaded connections G 1/4"
2 = Threaded connections M14 × 1.5

No code = Mineral oil
V = Phosphate ester

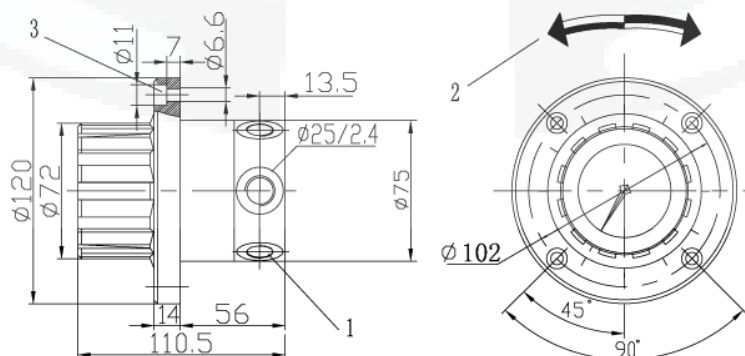
16 = max. usable indication range 1.6MPa
25 = max. usable indication range 2.5 MPa
60 = max. usable indication range 6.0MPa
100 = max. usable indication range 10MPa
160 = max. usable indication range 16MPa
250 = max. usable indication range 25MPa
400 = max. usable indication range 40MPa

Technical data (for applications outside these parameters, please consult us!)

Operating pressure, max. (MPa)	31.5	The maximum permissible working pressure is dependent on the scale value of the built-in pressure gauge. The area between the maximum permissible value (pressure gauge) and the scale value is marked in red.
Back pressure on the tank connection, max. (MPa)	1	
Indication accuracy of the built-in pressure gauge (types MS 2)		The indication accuracy of the built-in pressure gauge is 1.6% of the red scale value at 20°C. The indication error for each 10°C increase in temp. is + 0.3 %, and , 0.3% per 10°C reduction in temp. of the red scale value.
Hydraulic fluid		Mineral oil (for NBR seal) or Phosphate ester (for FPM seal)
Viscosity (mm²/s)	10 to 800	
Fluid temperature range (°C)	-30 to +80	
Weight (kg)	1.7	

Unit dimensions: Type MS 2

(Dimensions in mm)



Type MS 2

- 1 6 measuring connections and 1 tank port are equally spaced around the circumference
- 2 Readings are obtained by turning the rotary knob to the left or right. Zero points are arranged between the indicating points
- 3 4 fixing screw holes

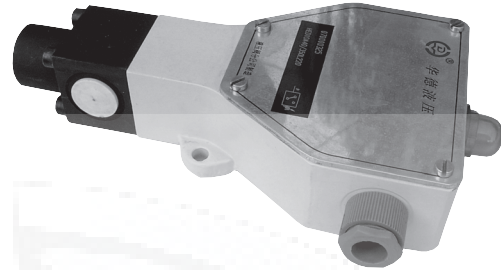
BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Piston Type Pressure Switch Type HED 1, Series 40	RE30166/12.2004
	up to 50 MPa	Replaces: RE30166/5.2001

Hydro-electric pressure switches type HED 1 are piston pressure switches.

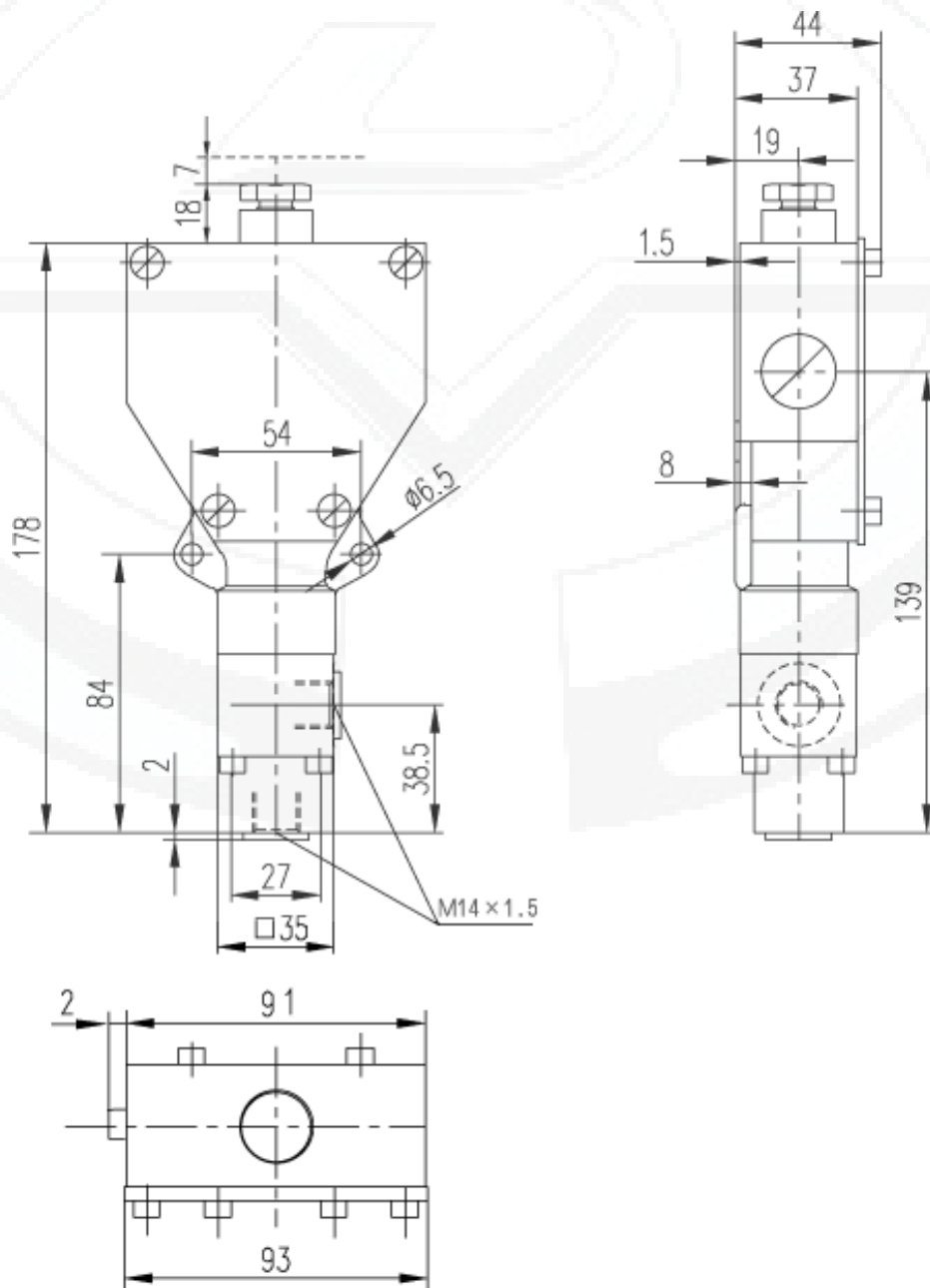
Type HED 1 pressure switches have the task of switching on or off an electrical circuit dependent on pressure. The live electrical terminals are covered by an isolating strip.

Adjustment of the switching pressure

To adjust the switching pressure, the name plate must first be removed and the locking screw loosened. The switching pressure is set by rotating the adjustment screw. Finally, the adjustment screw must be secured by the locking screw and the name plate refitted.



illuminate



Ordering code

HEDI		A	40	B /						*
------	--	---	----	-----	--	--	--	--	--	---

With drain port = K
Without drain port = O

Series 40 to 49 = 40 (40 to 49: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic =B

HED 1 K	max. adjustable pressure 10 MPa = 100 max. adjustable pressure 35 MPa = 350 max. adjustable pressure 50 MPa = 500
HED 1 O	max. adjustable pressure 5 MPa = 50 max. adjustable pressure 10 MPa = 100 max. adjustable pressure 35 MPa = 350

Further details in clear text

No code = Mineral oil
V = Phosphate ester

No code = Standard model without intrinsically safe circuit

No code = Without lamp
L 24 = Lamp for 24 V (20 V to 35 V)
L 110 = Lamp for 110 V (90 V to 130 V)
L 220 = Lamp for 220 V (180 V to 240 V)

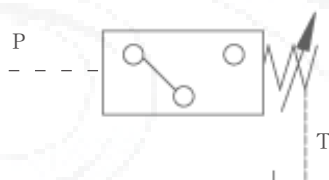
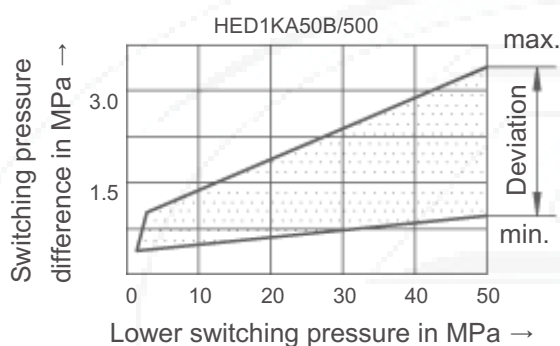
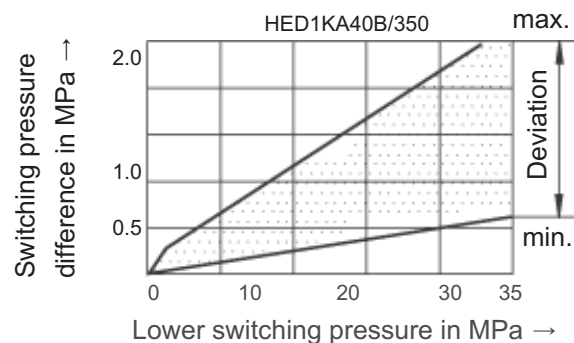
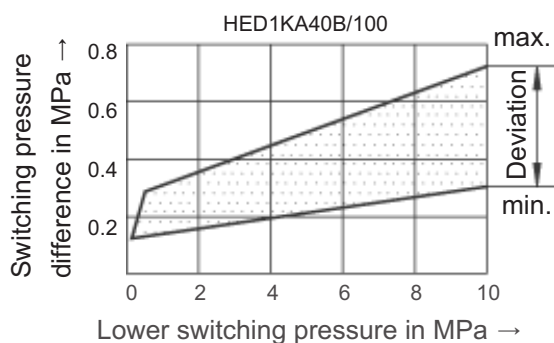
No code= Cable gland

Technical data (for applications outside these parameters, please consult us!)

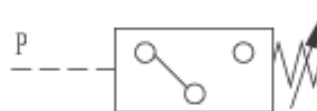
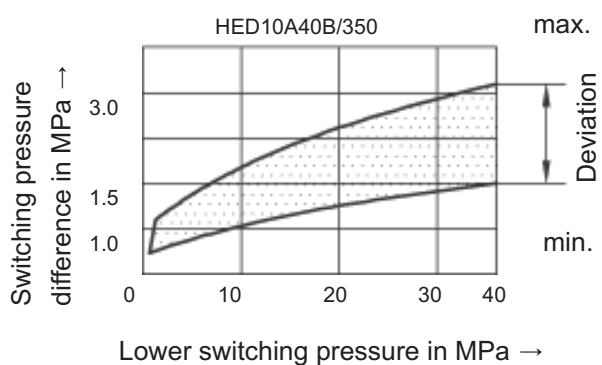
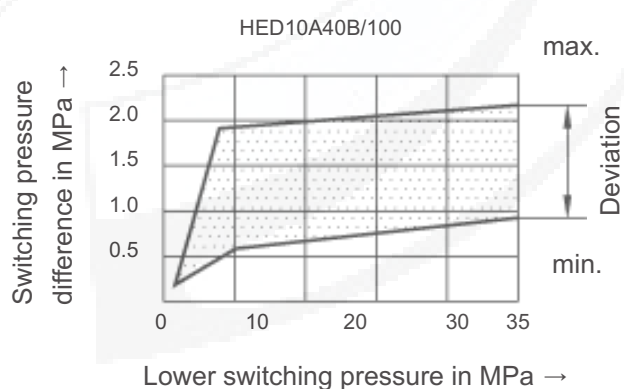
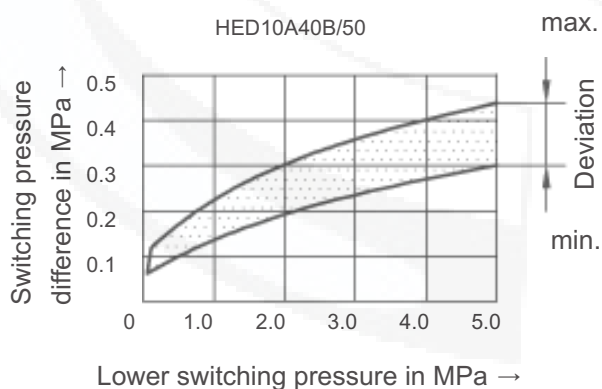
Pressure fluid		Mineral oil or Phosphate ester			
temperature range		(°C)		-30 to +80	
Viscosity range		(mm²/s)		10 to 800	
Switching accuracy (repeatability)		< ± 2 % of set pressure			
Switching frequency		HED1KA40B/..		up to 300 cycles/min	
		HED10A40B/..		up to 50 cycles/min(briefly also... 100cycles/min)	
Pressure at drain port		(MPa)		up to 2	
Settable ranges for HED 1 KA 40B/..		(MPa)			
Pressure rating	Max. operating pressure briefly	Recovering pressure		Action pressure	
		min.	max.	min.	max.
10	60	0.3	9.2	0.6	10
35	60	0.6	32.5	1.0	35
50	60	1.0	46.5	2.0	50
Settable ranges for HED10A40B/..					
Pressure rating	Max. operating pressure briefly	Recovering pressure		Action pressure	
		min.	max.	min.	max.
5	8	0.2	4.5	0.35	5
10	35	0.3	8.2	0.8	10
35	35	0.6	29.5	2.0	35
Electrical connection			cable gland		
Contact loading			- AC voltage		
			- DC voltage		
			460V; 15A		
			40V; 1.0A / 125V; 0.4A / 250V; 0.2A		
Insulation to DIN 40 050					
Weight		(kg)		1.2	

Switching pressure difference - pressure switches with or without drain port

With drain port



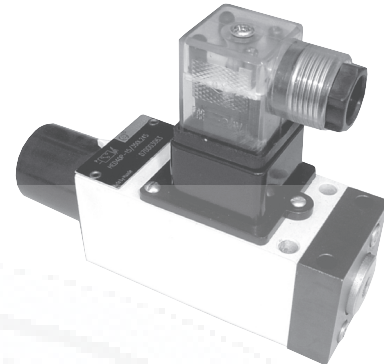
Without drain port



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Piston Type Pressure Switch Type HED 4 ,Series 40	RE30180/12.2004
	up to 35 MPa	Replaces: RE30180/05.2001

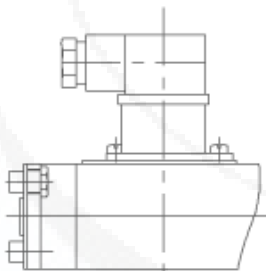
Features:

- For subplate mounting
- For pipe installation
- 3 pressure stages
- Plug-in connector with circuit (indicator lamp)
(separate order)

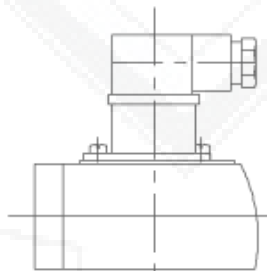


Features

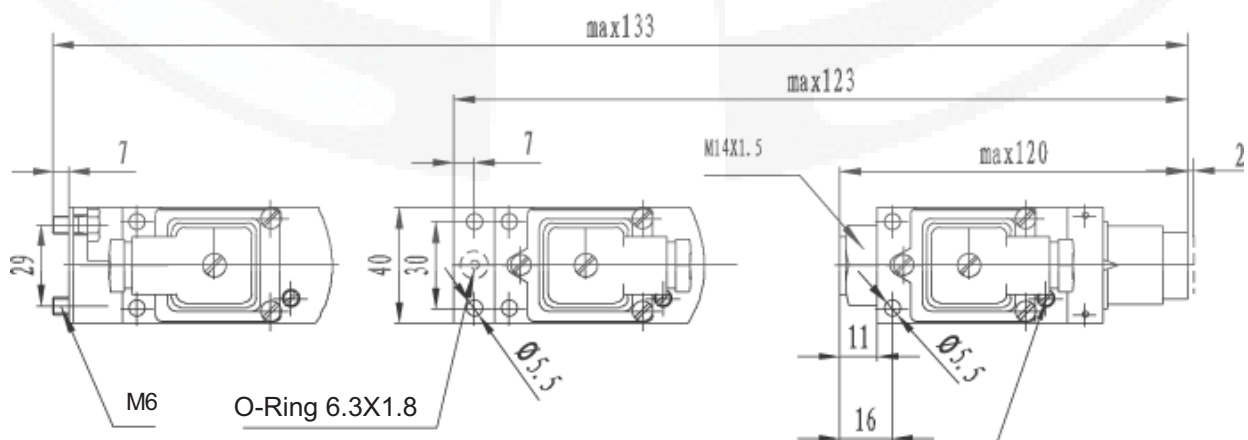
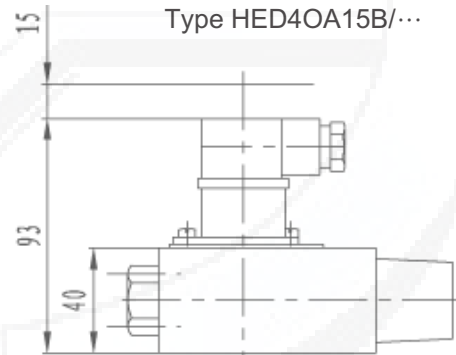
Vertical stacking systems
Type HED4OH15B/...



Subplate mounting
Type HED4OP15B/...



Pipe installation
Type HED4OA15B/...



screw is loosened before adjusting pressure

screw is screwed down after adjusting pressure



Ordering details

HED40		15	B	/			S	*
Vertical stacking systems	= H							Further details in clear text
Subplate mounting	= P							
Pipe installation	= A							
Series 15(10 to 19: unchanged installation and connection dimensions)		=15						
Technology of Beijing Huade Hydraulic		= B						
Max. settable pressure 5 MPa		= 50						
Max. settable pressure 10 MPa		= 100						
Max. settable pressure 35 MPa		= 350						
connected by small plug		=Z14						
Lamp for 24 V (25 V to 35 V)		= L 24						
Lamp for 110 V (90 V to 130 V)		= L110						
Lamp for 220 V (180 V to 240 V)		= L220						
with protective cap		=S						
Mineral oil		= No code						
Phosphate ester (other seals on request)		= V						

*Should be orderd separately for horizontal stacking

Technical data (for applications outside these parameters, please consult us!)

Pressure setting range (MPa)

Pressure stage	Max. operating pressure	Recover pressure		Action pressure	
		min.	max.	min.	max.
5	10	0.2	4.6	0.4	5
10	35	0.3	8.9	0.8	10
35	35	0.6	32.2	2	35

Viscosity range 10 to 800mm² /s

Switching accuracy (repeatability) < ± 1% of set pressure

Switching frequency 120/min

Max. connection cross sectional area 1.5mm²

Contact loading- AC250V;5A

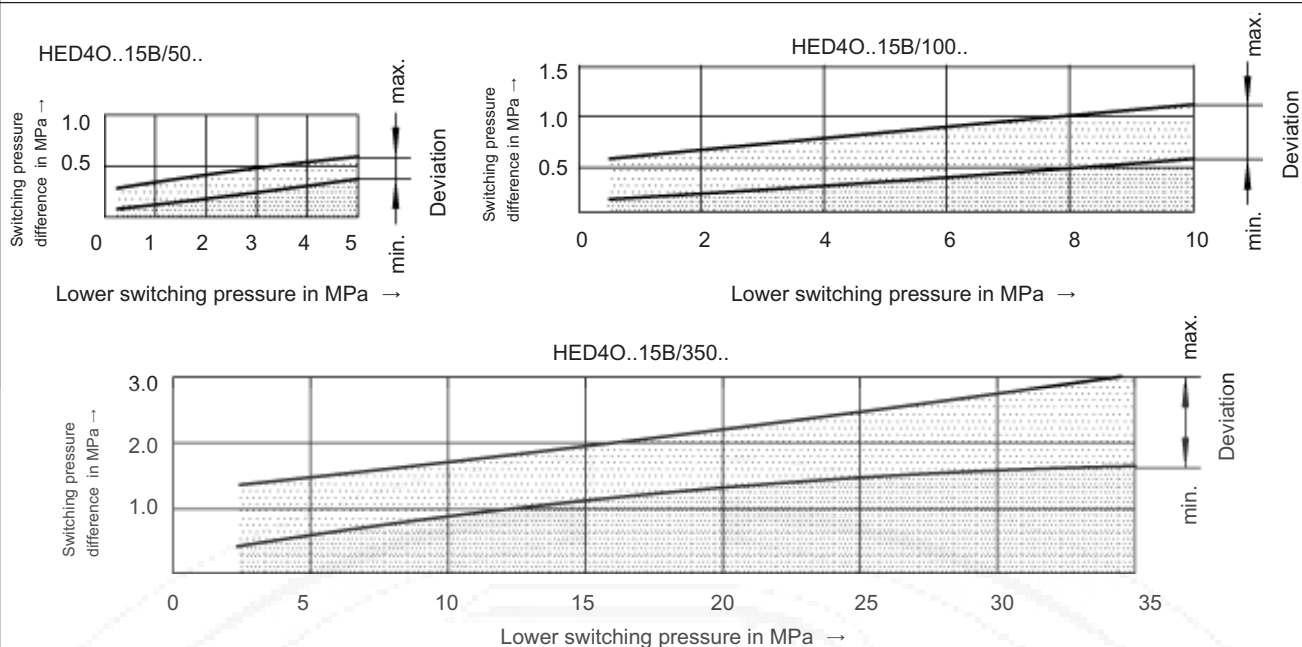
- DC50V,1A or 250V,0.2A

Weight - Hydro-electric pressure switches 0.6Kg

- Sandwich plate for vertical stacking assemblies

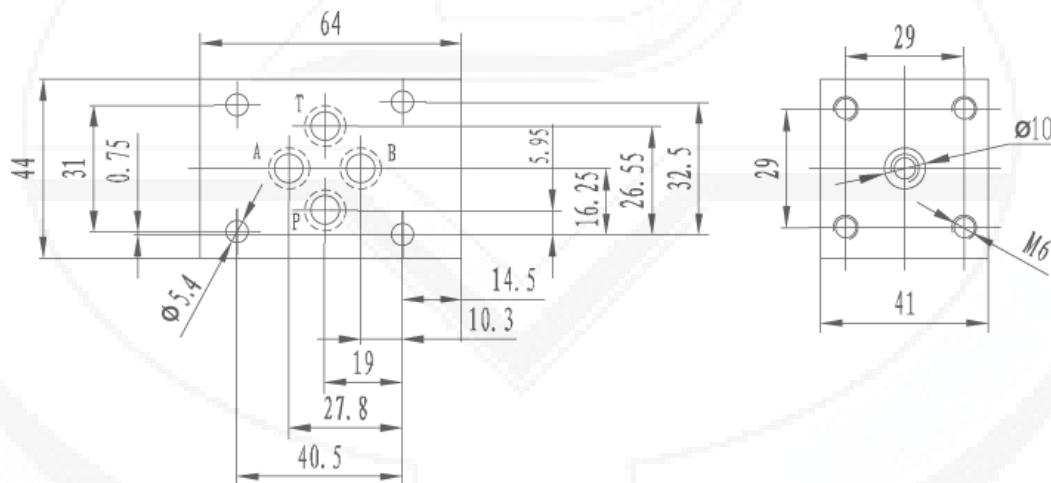
0.8kg (Size 6) 1.9kg (Size 10)

Switching pressure difference - pressure switches with or without drain port



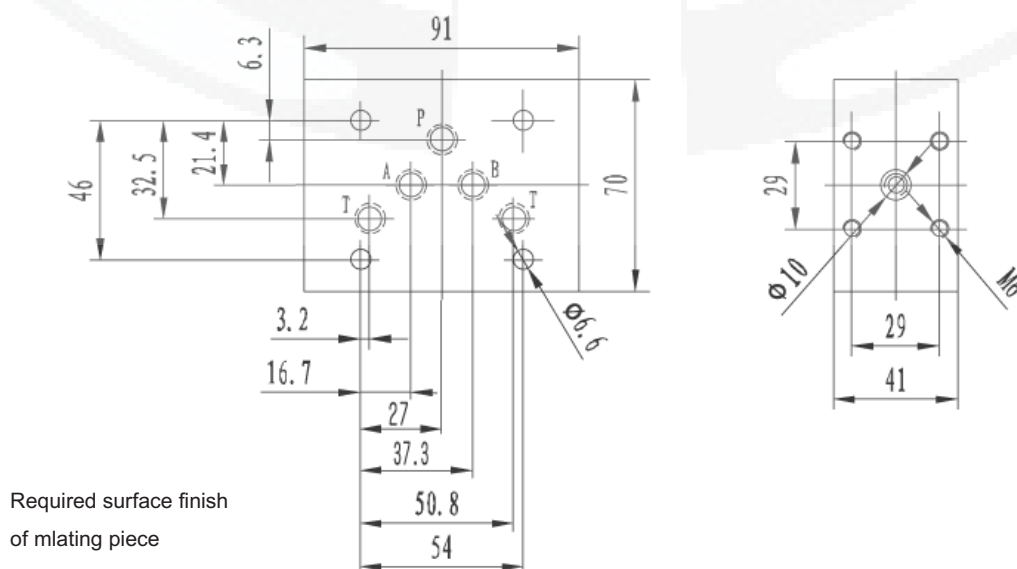
Installation guidelines: for applying the pressure switch HED 4...in stacking assemblies size 6

(Dimensions in mm)



Installation guidelines: for applying the pressure switch HED 4...in stacking assemblies size 10

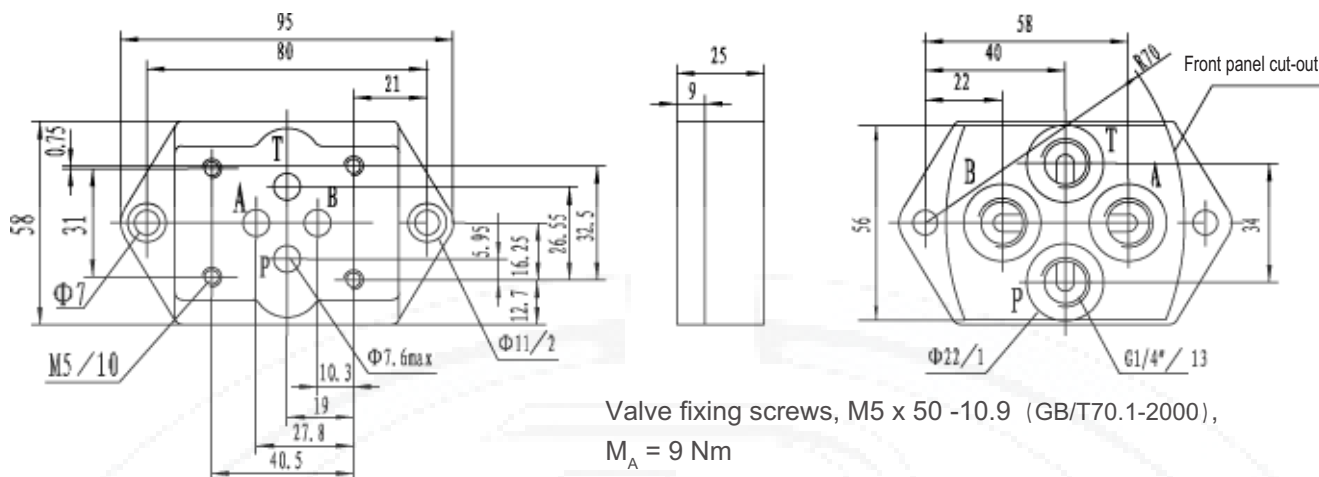
(Dimensions in mm)



Subplates

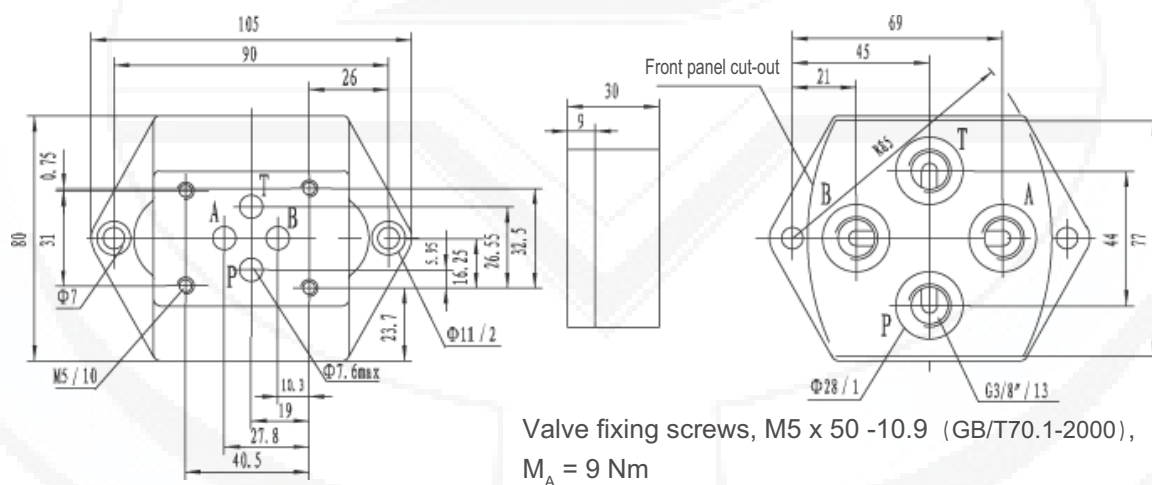
G341/01 (G1/4") G341/02 (M14x1.5) Weight \approx 0.6kg

(Dimensions in mm)



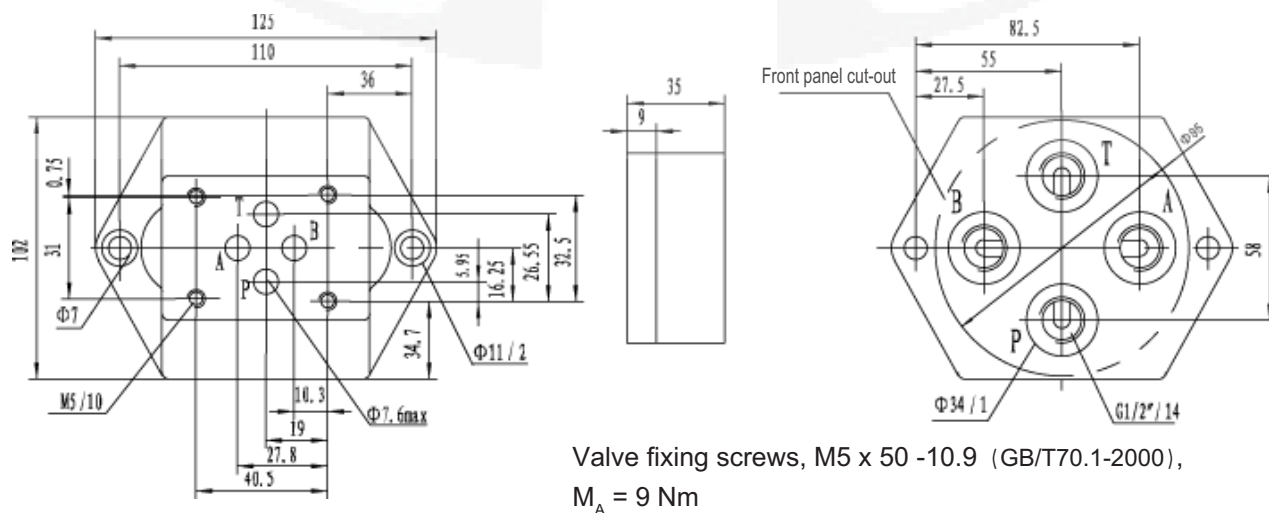
G342/01 (G3/8") G342/02 (M18x1.5) Weight \approx 1.1kg

(Dimensions in mm)



G502/01 (G1/2") G502/02 (M22x1.5) Weight \approx 1.9kg

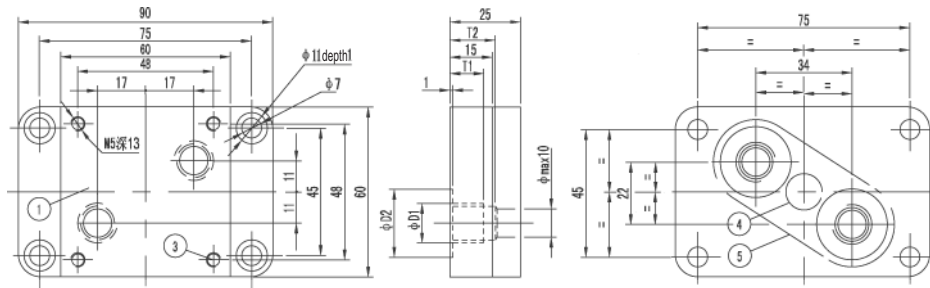
(Dimensions in mm)



Subplates

G44/01(G1/4) G44/02(M14 × 1.5) G45/01(G1/2) G45/02(M22 × 1.5)

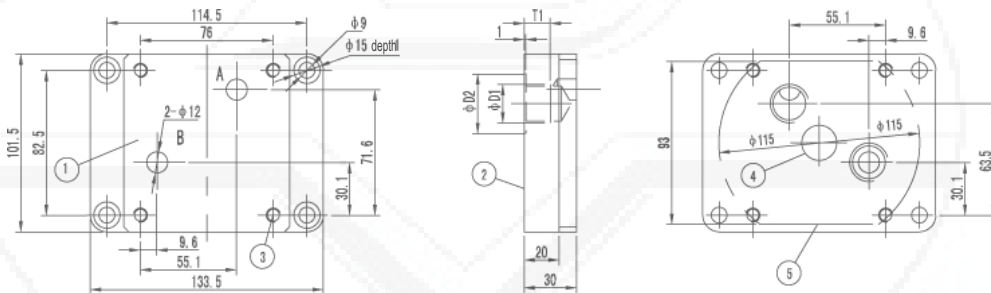
(Dimensions in mm)



Size	Type	Weight	D1	D2	T1	T2	Valve fixing screws	Tightening torque
NC25	G44/01	0.9kg	G1/4"	25	12	17	4-M5 × 50 -10.9 (GB/T70.1-2000)	6.1N.m
	G44/02		M14 × 1.5					
	G45/01		G1/2"	34	14	20		
	G45/02		M22 × 1.5					

G279/01(G1/2) G279/02(M22 × 1.5) G280/01 (G3/4) G280/02(M27 × 2)

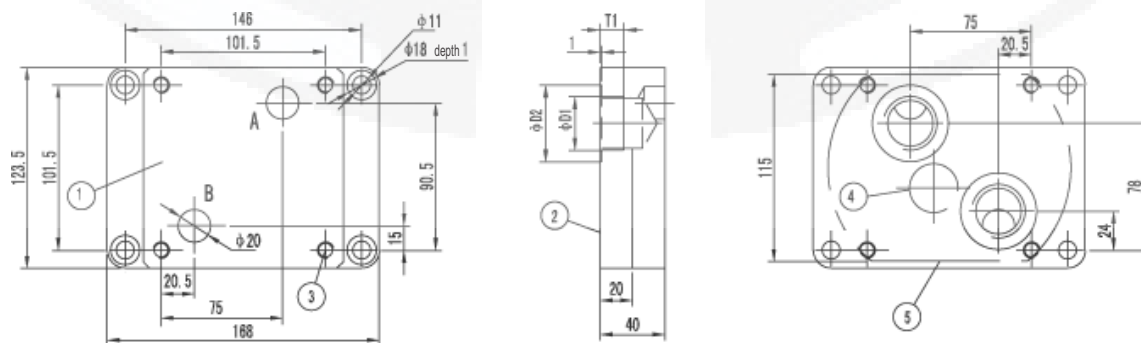
(Dimensions in mm)



Size	Type	Weight	D1	D2	T1	T2	Valve fixing screws	Tightening torque
NC10	G279/01	2.3kg	G1/2"	34	15	17	4-M8 × 50 -10.9 (GB/T70.1-2000)	
	G279/02		M22 × 1.5					
	G280/01		G3/4"	42	17	20		
	G280/02		M27 × 1.5					

G281/01(G1/2) G281/02(M23 × 2) G282/01(G1/4) G282/02(M42 × 1.5)

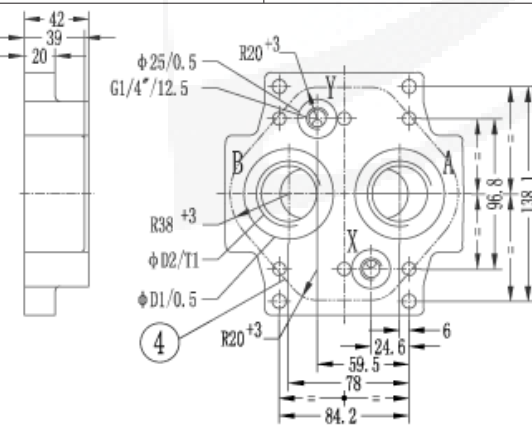
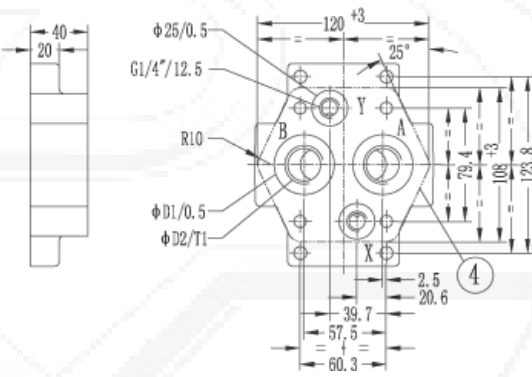
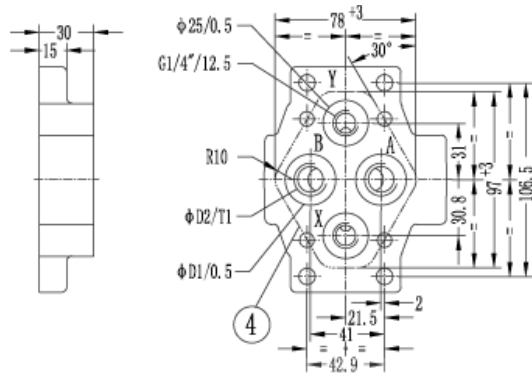
(Dimensions in mm)



Size	Type	Weight	D1	D2	T1		Valve fixing screws	Tightening torque
NC18	G281/01	4kg	G1"	47	19		4-M10 × 80 -10.9 (GB/T70.1-2000)	
	G281/02		M33 × 2					
	G282/01		G1 1/4"	56	21			
	G282/02		M42 × 1.5					

1, mating piece of valve 2, underside 3, Valve fixing screws 4, ϕ 20 for size 10 ϕ 30 for size 16 keep free from drillings used for orifice support 5, Valve panel cut-out

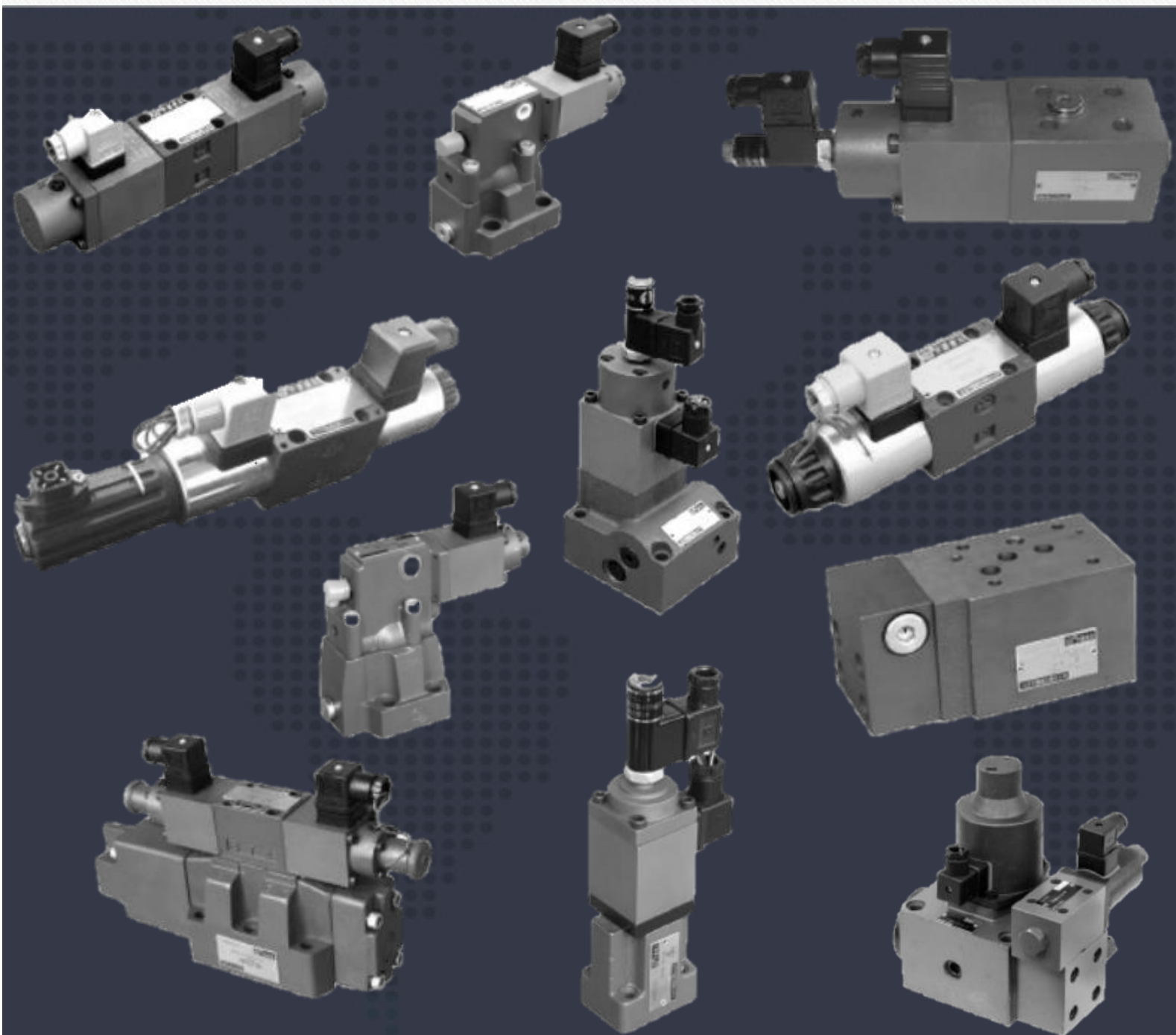
Scaleboard



1 mating piece of valve	2 Valve fixing screws	3 locating pin	4 Front panel cut-out
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Catálogo de Productos

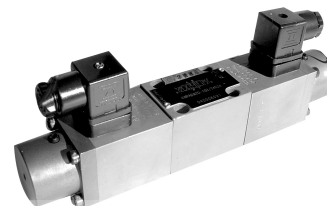


Proportional Valves – Huade América

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	4/2- and 4/3-way proportional directional valves, direct actuated,without electrical feedback, Type 4WRA			RE 29053/08.00
	Size 6, 10	up to 31.5 MPa	up to 95 L/min	Replaces:

Features:

- Direct actuated proportional valve for controlling the direction and volume flow of a hydraulic fluid
- For subplate mounting
- For the open loop control of both direction and flow of a hydraulic fluid
- Spring centred control spool
- Low pressure drop across the control lands
- Both valve and electronic control from one supplier
- Mounting pattern to DIN 24 340 form A,Iso4401



Type 4WRA . . . 10B/24Z4/ . . .

Function,section

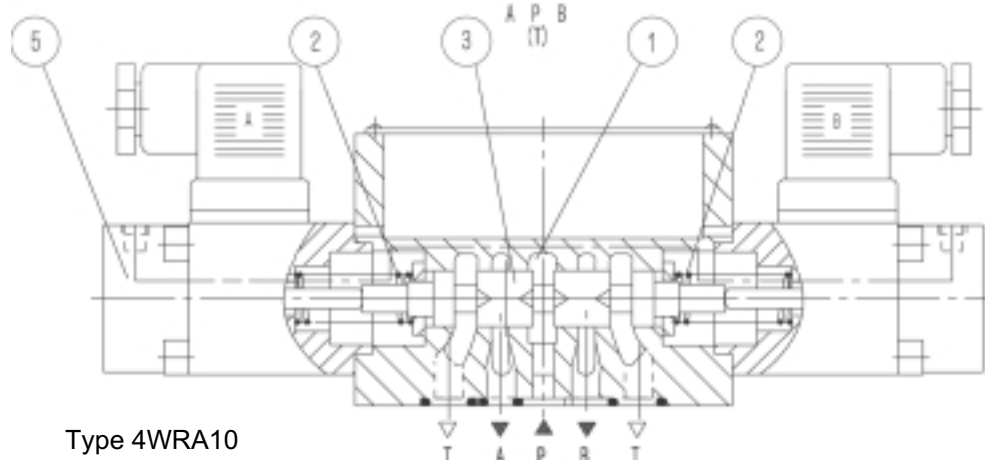
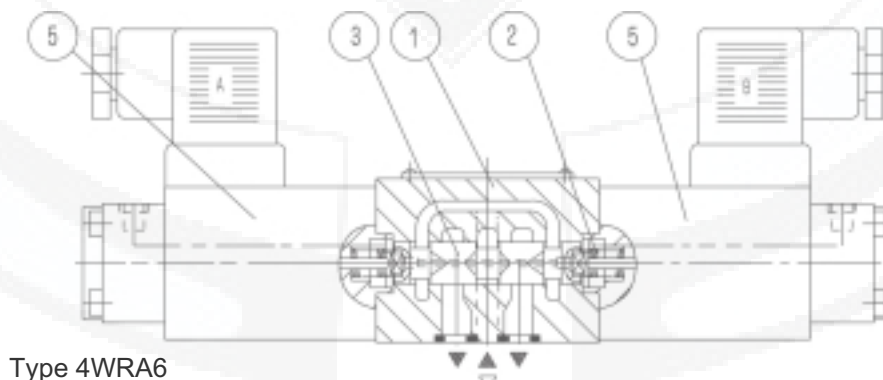
Type 4WRA directional control valves are direct-operated via proportional solenoids and are used to control the direction and quantity of a flow.

They consist basically of the housing (1), the control spool (3), one or two return springs (2), and in addition one or two proportional solenoids (5)

Type 4WRA₁₀⁶10B/..... (3-position valve)

If the solenoids are not activated the control spool (3) is maintained in the neutral position by means of the return springs (2). Actuation of the control spool (3) is directly via the proportional solenoid (5). If, for instance, solenoid "A" is energised, it will push the control spool (3) to the right in proportion to the electrical signal. Connections are then made from P to B and A to T.

In this way, the control spool (3) causes the V-shaped grooves to open progressively to flow. When the proportional solenoid (5) is de-energised, the control spool (3) is returned to the center position by the return spring (2).

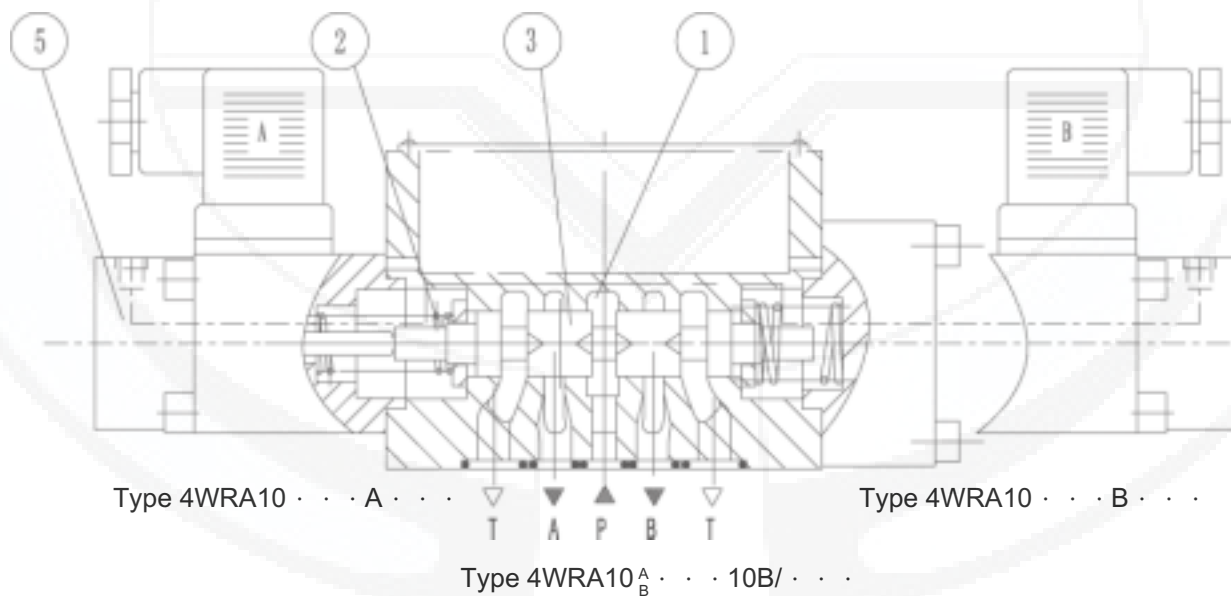
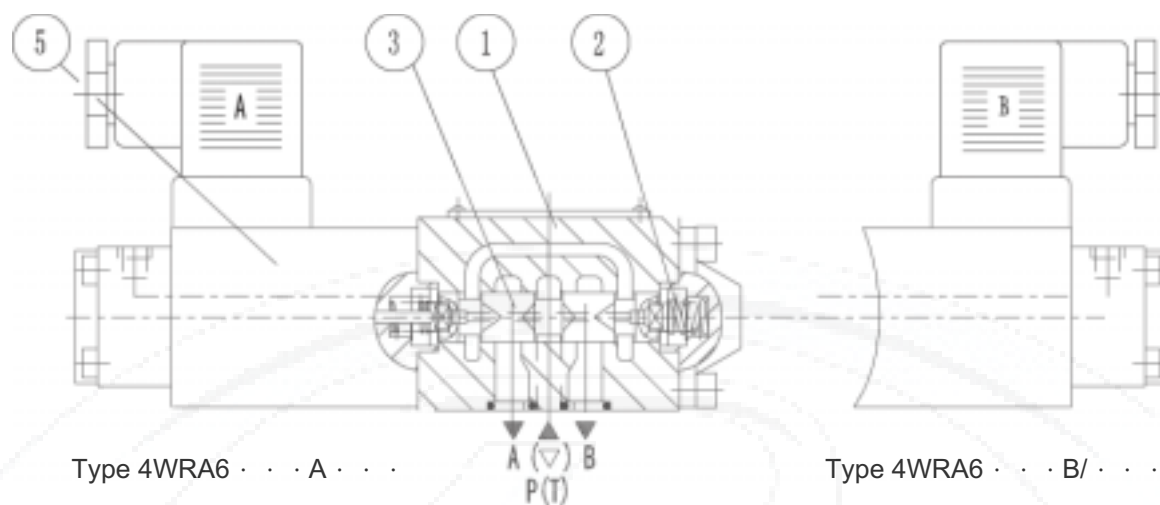


4WRA⁶₁₀ ...^A_B...10 (2-position valve)

The function of this valve is the same as that for valve type 4WRA. But it's 2-position directional valve with only one proportional solenoid.

Type 4WRA adopts subplate mounting, spring center and low pressure drop acrossing the control lands.

They often used in machine, light industry, metallurgy, mine, space flight and other fields.

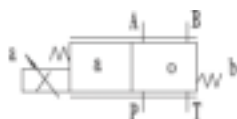


Symbols

Type 4WRA . . . 10B/ . . .
Proportional valve (3-positions)



Type 4WRA . . . A . . . 10B/ . . .
Proportional valve (2-positions)



Type 4WRA . . . B . . . 10B/ . . .
Proportional valve (2-positions)



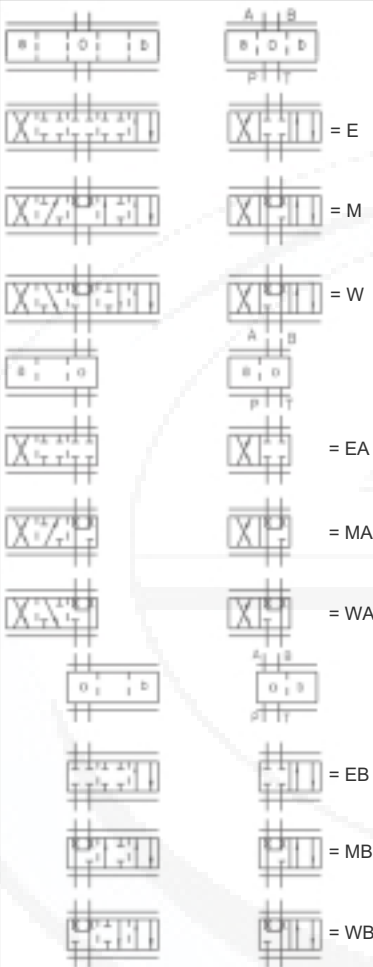
Ordering Code

4WRA 10 B Z₄ *

Size 6 = 6
Size 10 = 10

Further details
in clear text

Symbols



M = mineral oils
V = phosphate ester

Z₄ = Plug-in to DIN 43 650

No code = Without special insulation
J = Seawater resistant

no code = Without emergency operator
N = with emergency operator

G24 = 24 VDC

B = Technology of Beijing Huade Hydraulic

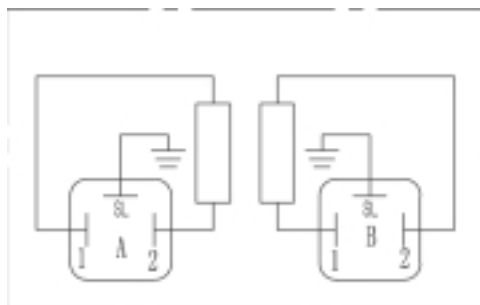
10 = Series 10 to 19
(10 to 19: unchanged installation and connection dimensions)

Nominal flow at 1Mpa valve pressure difference

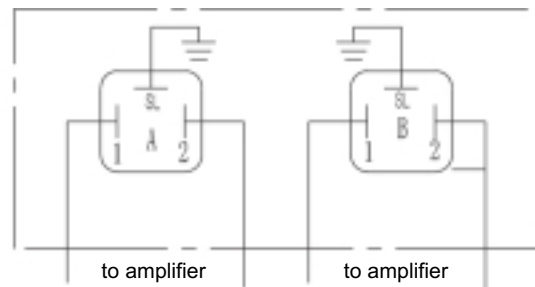
Size 6	
5=	8L/min
10=	13L/min
20=	17L/min
Size 10	
10=	18L/min
20=	27L/min
40=	50L/min

Electrical connection with type 4WRA

Coil connection



plug-in connection



Technical data (For application outside these parameters,Please consult us!)

Hydraulic data

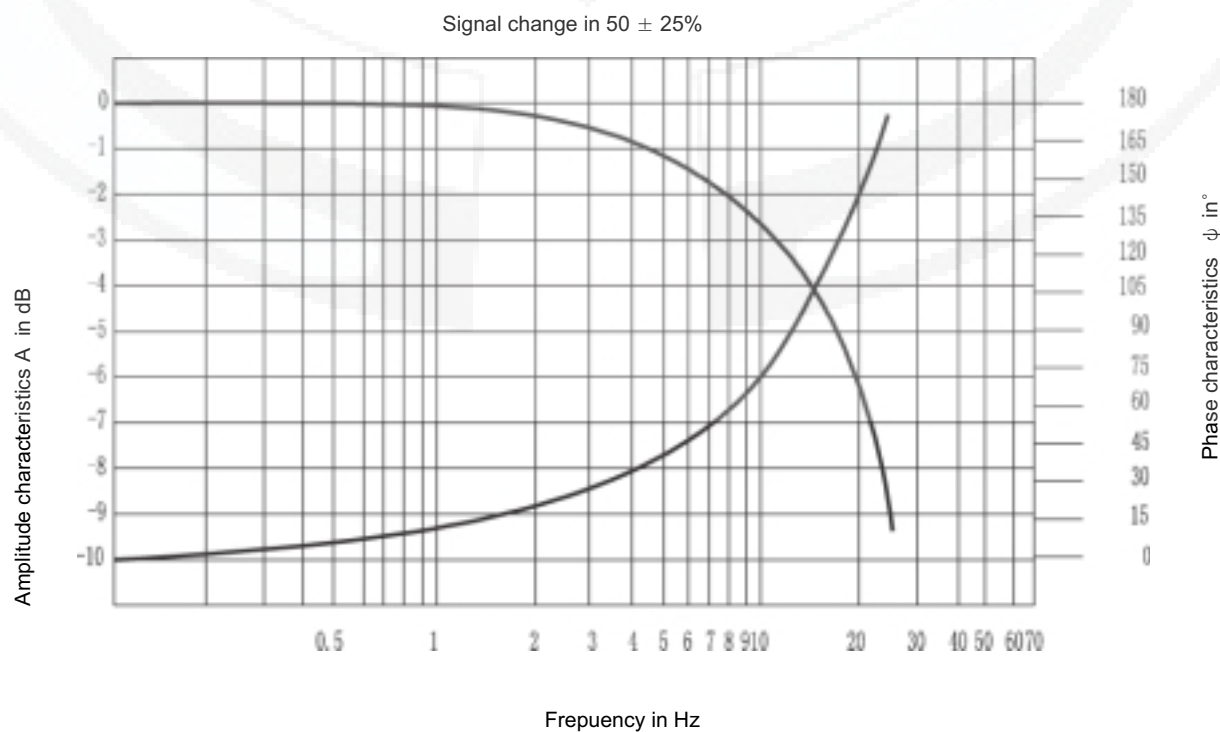
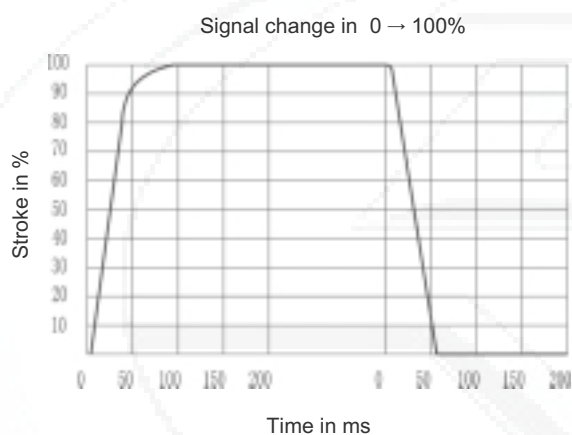
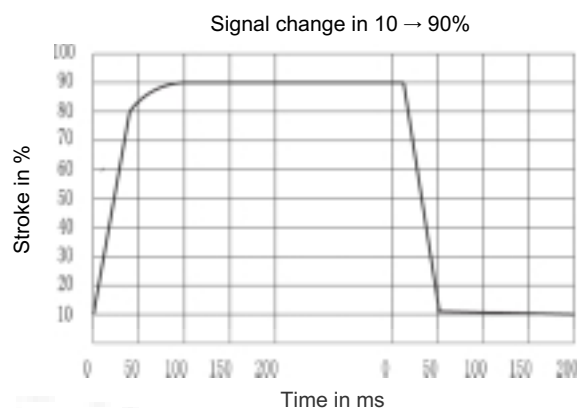
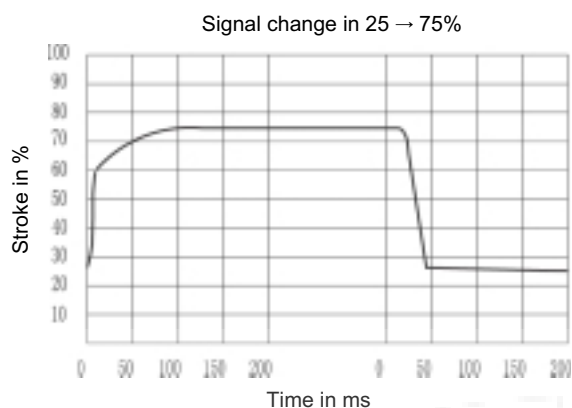
size		6	10
Operating pressure (MPa)	port A,B,P	31.5	31.5
	port T	16	16
Flow (L/min)		43	95
Degree of contamination		≤ 20(recommend ≤ 10)	
Hysteresis (%)		< 6	< 5
Repeatability (%)		< 3	< 2
Frequency reponse(-3dB,signal ± 100%) (Hz)		6	4
Pressure fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)	
Viscosity range (mm ² /s)		3.8 to 380	
Pressure fluid temperature range (°C)		-30 to +80	
Weight (Kg)	Valve with one solenoid	1.75	5.9
	Valve with two solenoids	2.5	7.5

Electrical data

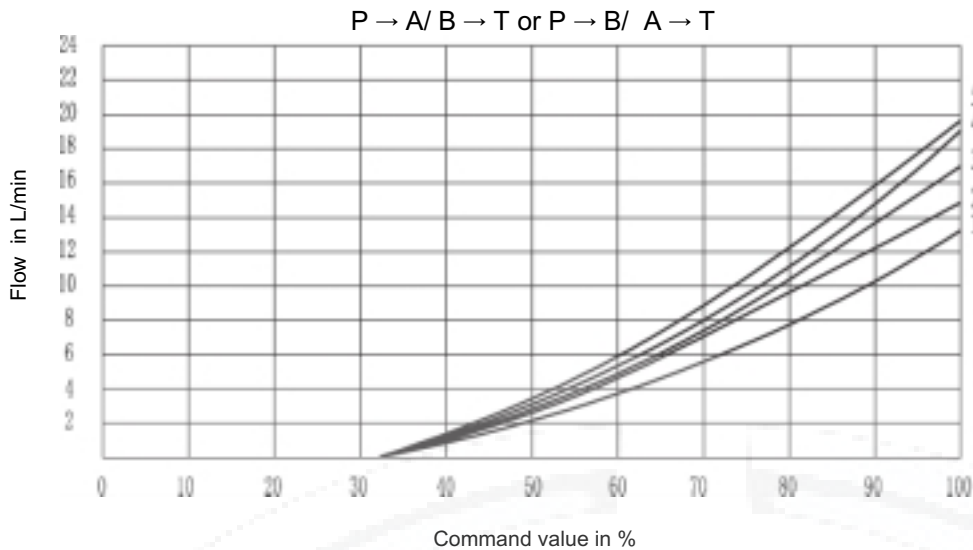
size		6	10
Voltage type		Direct voltage	Direct voltage
Nominal voltage (V)		24	
Max. current per solenoid (A)		1.5	
Solenoid coil resistance (Ω)	Cold value at 20°C	5.4	10
	Max. warm value	8.1	15
Environment temperature (°C)		up to +50	
Coil temperature (°C)		up to +150	
Insulation of valve to DIN 40 050		IP65	
Associated amplifier (24 V rectifier of bridge type)		VT-3013 S30	VT-3014S30
		VT-3017 S30	VT-3018S30

Characteristic curves:(measured at $v = 36 \times 10^{-6} \text{m}^2/\text{S}$ $t=50^\circ\text{C}$)

Type 4WRA6

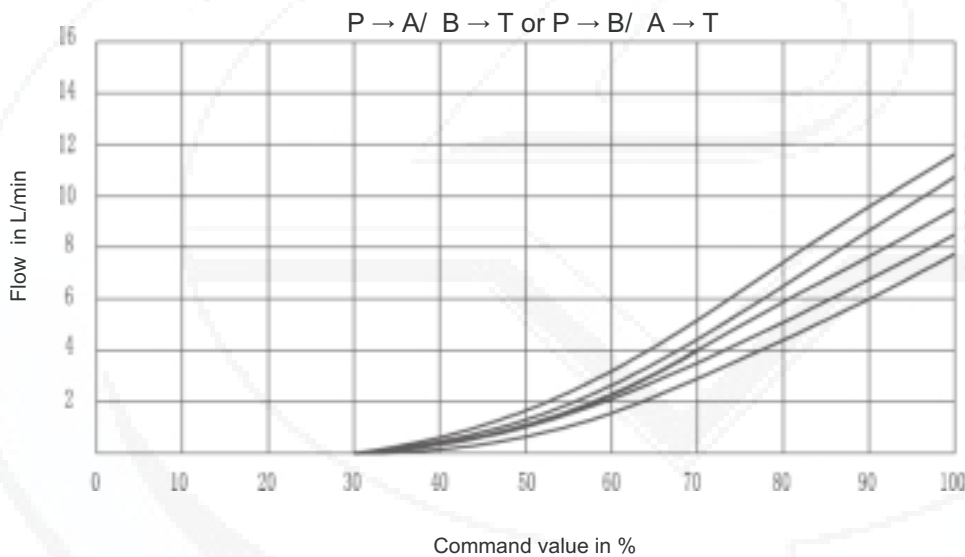


Characteristic curves: (measured at $v = 36 \times 10^{-6} \text{m}^2/\text{S}$ and $t=50^\circ\text{C}$)



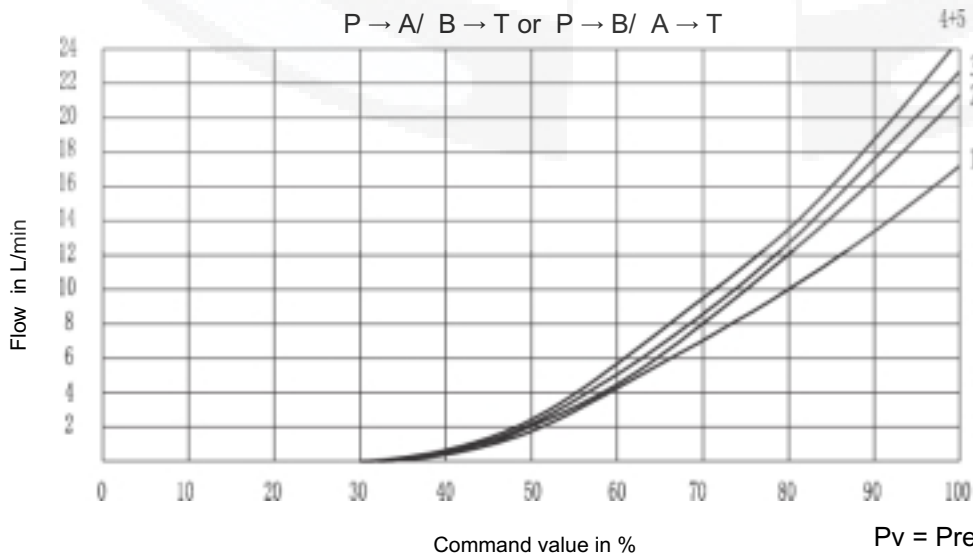
13L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant



8L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant



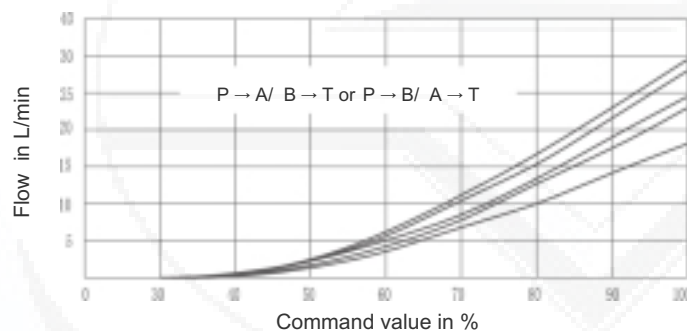
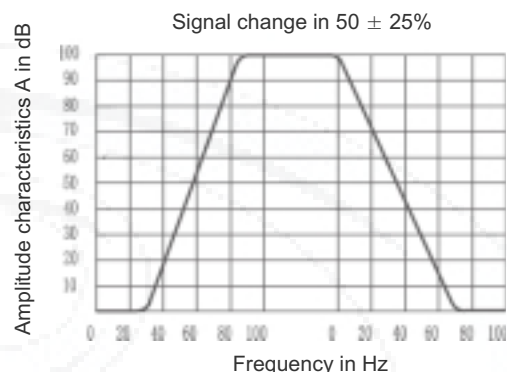
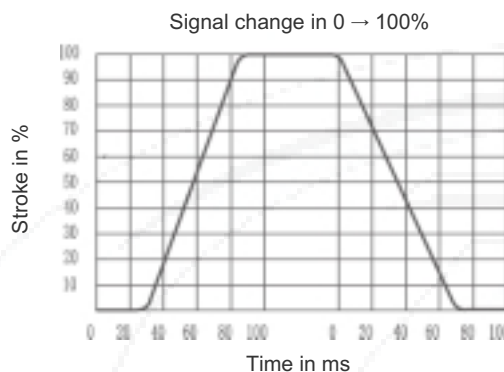
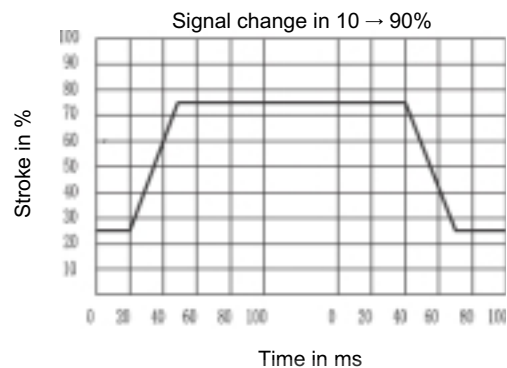
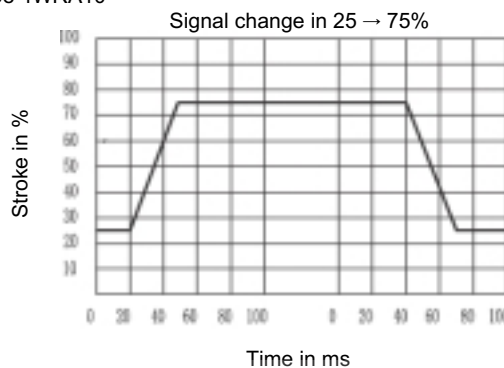
17L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant

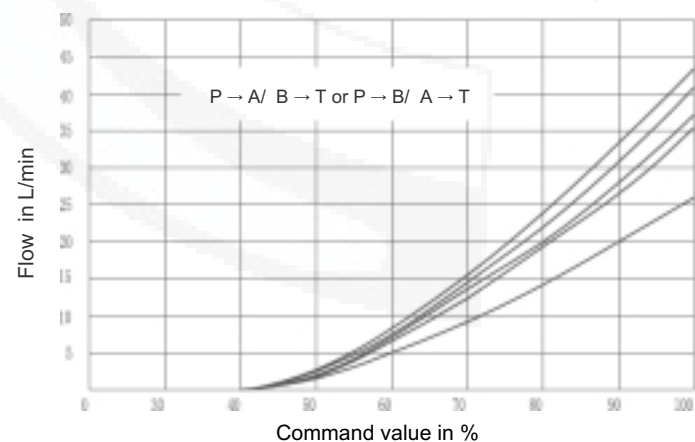
$P_v =$ Pressure drop across valve
(Input pressure minus load pressure
and return pressure)

Characteristic curves: (measured at $v = 36 \times 10^{-6} \text{m}^2/\text{S}$ and $t = 50^\circ\text{C}$)

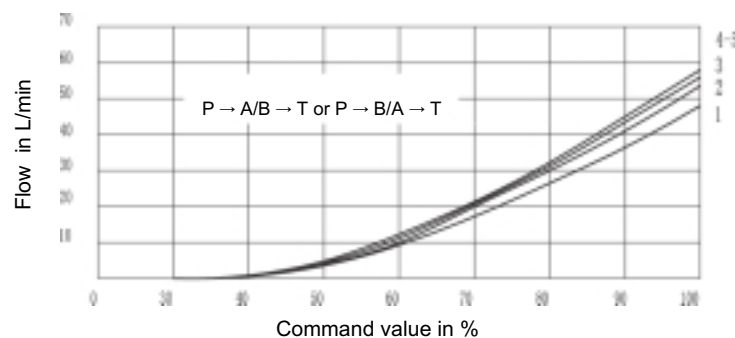
Type 4WRA10



18L/min Nominal flow at
1MPa valve pressure difference
1 $P_v = 1\text{MPa}$ constant
2 $P_v = 2\text{MPa}$ constant
3 $P_v = 3\text{MPa}$ constant
4 $P_v = 5\text{MPa}$ constant
5 $P_v = 10\text{MPa}$ constant



27L/min Nominal flow at
1MPa valve pressure difference
1 $P_v = 1\text{MPa}$ constant
2 $P_v = 2\text{MPa}$ constant
3 $P_v = 3\text{MPa}$ constant
4 $P_v = 5\text{MPa}$ constant
5 $P_v = 10\text{MPa}$ constant



50 L/min Nominal flow at
1MPa valve pressure difference
1 $P_v = 1\text{MPa}$ constant
2 $P_v = 2\text{MPa}$ constant
3 $P_v = 3\text{MPa}$ constant
4 $P_v = 5\text{MPa}$ constant
5 $P_v = 10\text{MPa}$ constant

P_v = Pressure drop across valve
(Input pressure minus load pressure and return pressure)

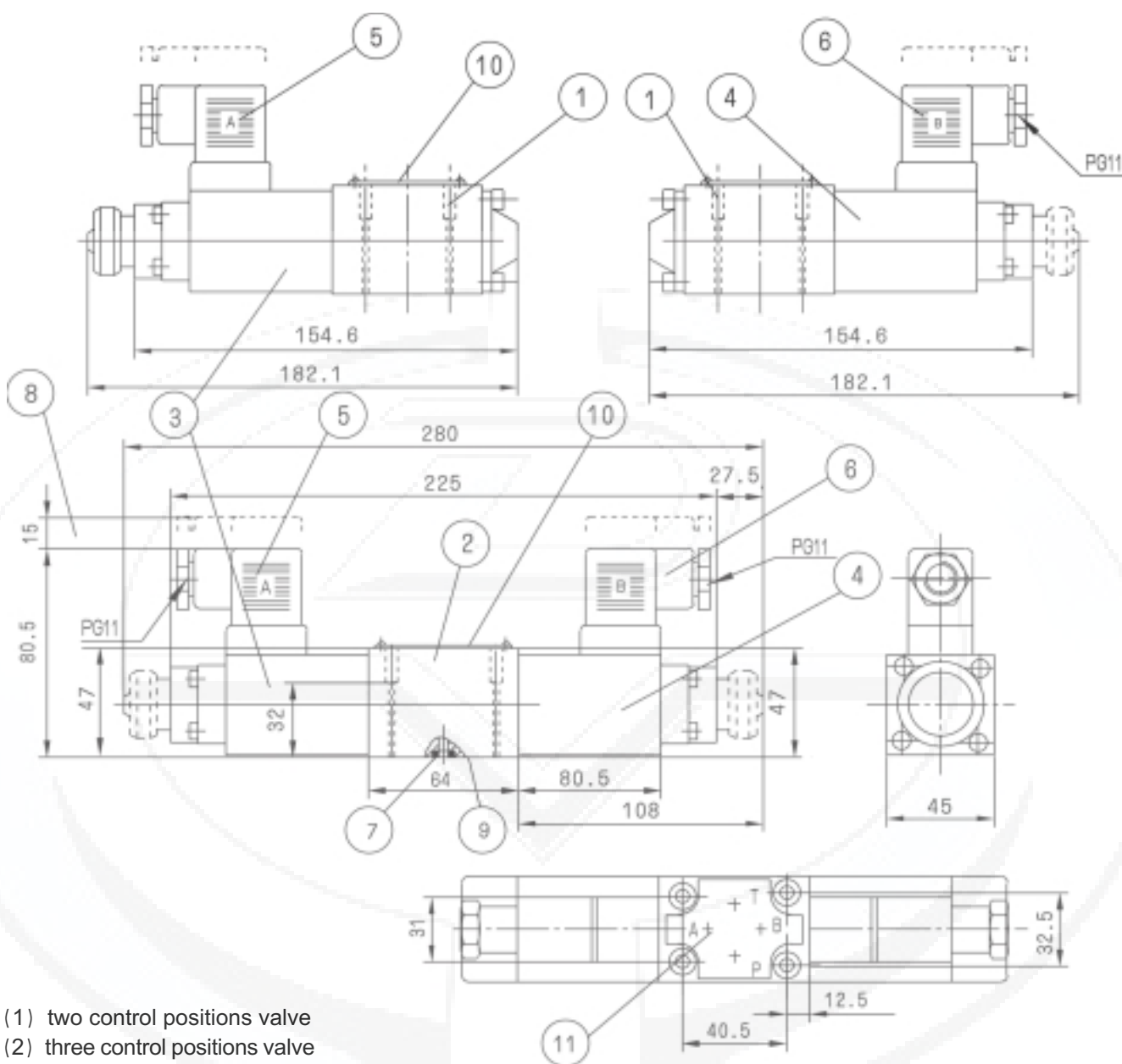
Power Limits:**Type 4WRA6 power limits of**

Flow (L/min) Symbol	Pressure (MPa)				
	6	12	16	24	31.5
E.M.W5 EA.MA.WA5 EB.MB.WB5	13 (27)	14 (27)	14 (27)	14 (26)	14 (*)
E.M.W10 EA.MA.WA10 EB.MB.WB10	20 (40)	20 (37)	19 (34)	17 (31)	16 (*)
E.M.W20 EA.MA.WA20 EB.MB.WB20	22 (43)	22 (37)	20 (34)	19 (32)	18 (*)

Type 4WRA10 Power limits of

Flow (L/min) Symbols	Pressure (MPa)				
	6	12	16	24	31.5
E.M.W10 EA.MA.WA10 EB.MB.WB10	22 (52)	24 (48)	24 (47)	24 (45)	24 (*)
E.M.W20 EA.MA.WA20 EB.MB.WB20	36 (67)	36 (61)	34 (58)	33 (53)	31 (*)
E.M.W40 EA.MA.WA40 EB.MB.WB40	50 (95)	46 (83)	42 (77)	38 (73)	34 (*)

Note:()Valves in brackets are applicable for double flow through the valve
 (*)Because of the max.tank pressure of 24MPa double flow through the valve is in possible.

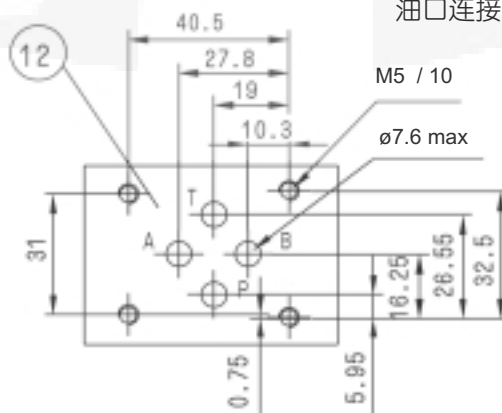


- (1) two control positions valve
- (2) three control positions valve
- (3) Proportional solenoid "a"
- (4) Proportional solenoid "b"
- (5) Plug (grey)
- (6) Plug (black)
- (7) O-ring 9.25X1.78
- (8) Space required to remove the plug
- (9) Valve mounting face with ports positions
- (10) Nameplate
- (11) Ports positions
- (12) Dimensions of valve mounting face

Subplates : G341/01; G342/01;
G502/01

see Page 80

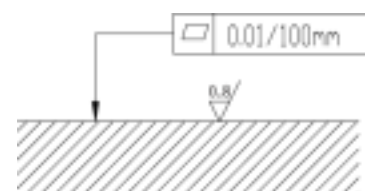
油口连接面尺寸

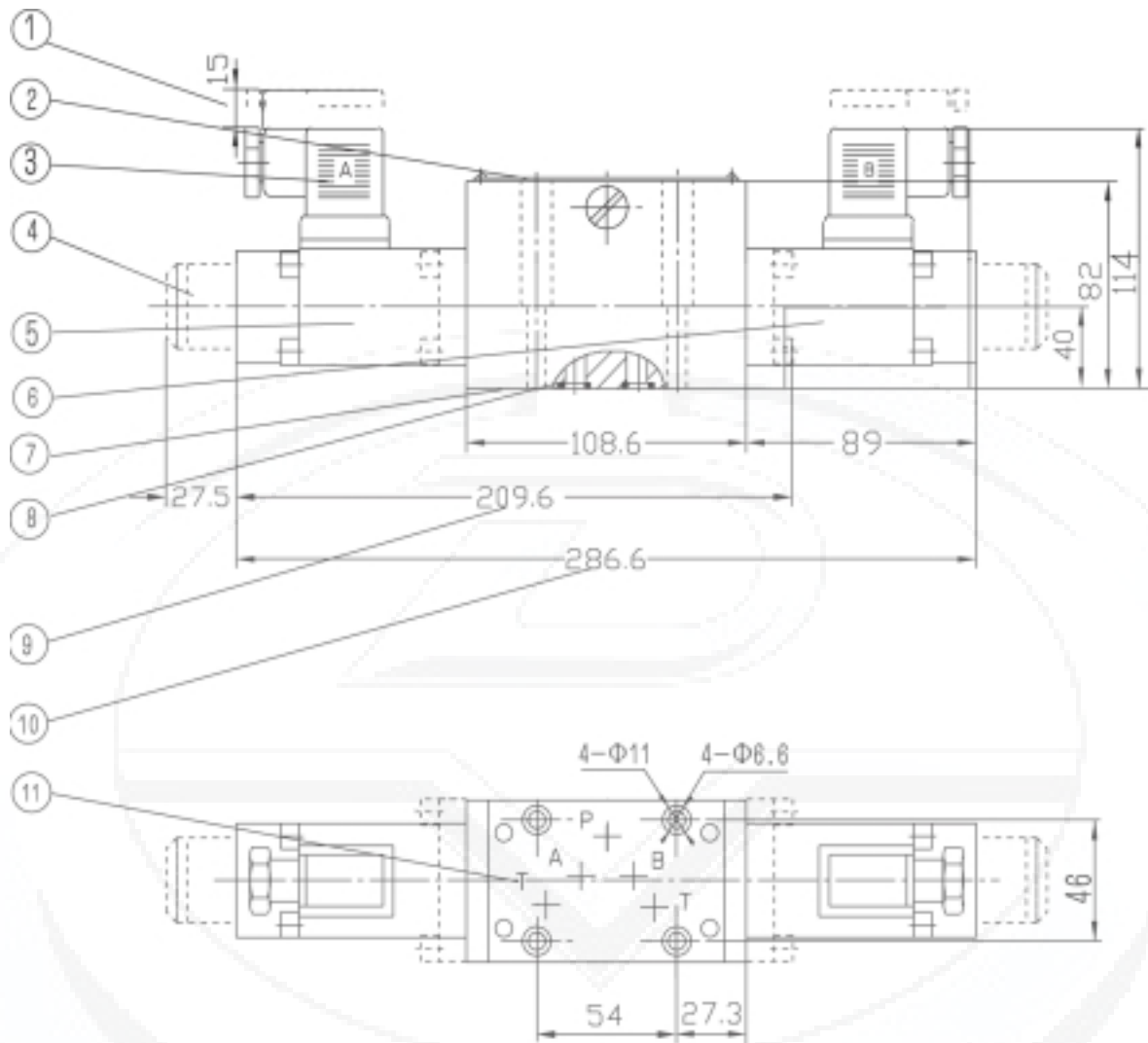


M5 / 10

ø7.6 max

Required surface finish of
mating piece





(1) Space required to remove the plug

(2) Nameplate

(3) plug:(A)grey,(B)black

(4) Emergency hand operators

(5)Proportional solenoid "a"

(6)Proportional solenoid "b"

(7) Valve mounting face with ports positions

(8) O-ring 12X2

(9)Dimension of 2-position valve

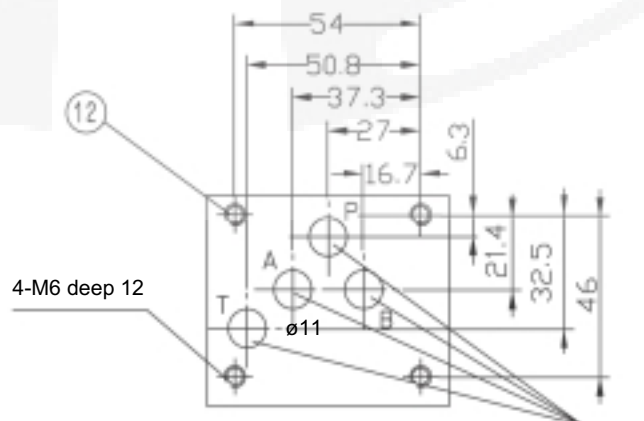
(10) Dimension of 3-position valve

(11) Ports positions

(12) Dimensions of valve mounting face

Subplates:G66/01;G67/01;G534/01

See Page 81



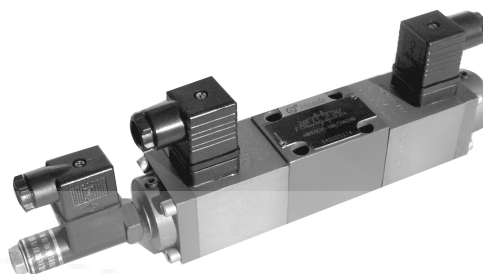
Required surface finish
of mating piece



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	4/2 and 4/3 Proportional Directional Valves Direct Control, Type 4WRE, Series 1X,with electrical feedback			RE24750/06.2004
	Size 6 and 10	up to 31.5MPa	up to 260L/min	Replaces:

Features:

- Valve for controlling both direction and flow of a hydraulic fluid
- For subplate mounting
- Electrical position feedback
- Spring centred control spool
- Low pressure drop across the control lands
- Both valve and electronic control from one supplier
- Mounting pattern to DIN 24 340 form A, ISO4401 and CETOP-RP121H.



Type 4WRE6 · · · 10B/24Z4/ · · ·

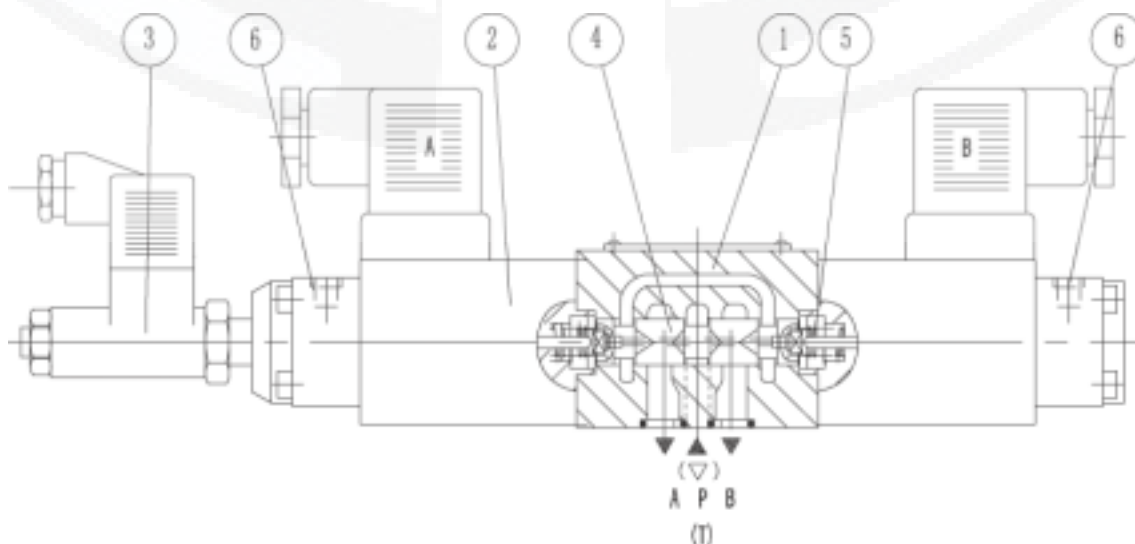
Function ,Section

Type 4WRE directional valves are direct operated by means of proportional solenoids and are used to control the direction and volume of a flow.

They consist basically of housing (1), control spool (4), two return springs (5), two proportional solenoids (2) and a positional transducer (3).

Type 4WRE $\frac{6}{10}$ · · · 10B/ · · · (3-position)

If the solenoid "a" (2) is energised, the spool is moved to the right, the travel being proportional to the electrical input signal. The control spool (4) causes the V-shaped grooves to open progressively to flow. The position of the control spool (4) is monitored by the positional transducer (3). In the electronic control the actual position of the control spool is compared with the pre-set value. Here we have a position control circuit which recognizes existing differences between the pre-set value (command value) and the feedback value (actual value) and corrected by appropriate signals on the relevant solenoids. Once solenoid "a" (2) is de-energised the control spool is returned to its centre position by the return springs (5).



Type 4WRE6

Control cover with stroke limiter and remote control connection: type...H... (Dimensions in mm)

NS 80 to 160

1 2 3 4²⁾ 10 16 18 19

LFA B F *

size				Type	Remote control port	Orifice in port + diameter in 1/10 mm
80	100	125	160	H2	F	
X	X	X	X	H2	F	
X	X	X	X	H2	F	

Technology of Beijing Huade Hydraulic

Further details in clear text

No code =

V =

Mineral oils

Phosphate ester

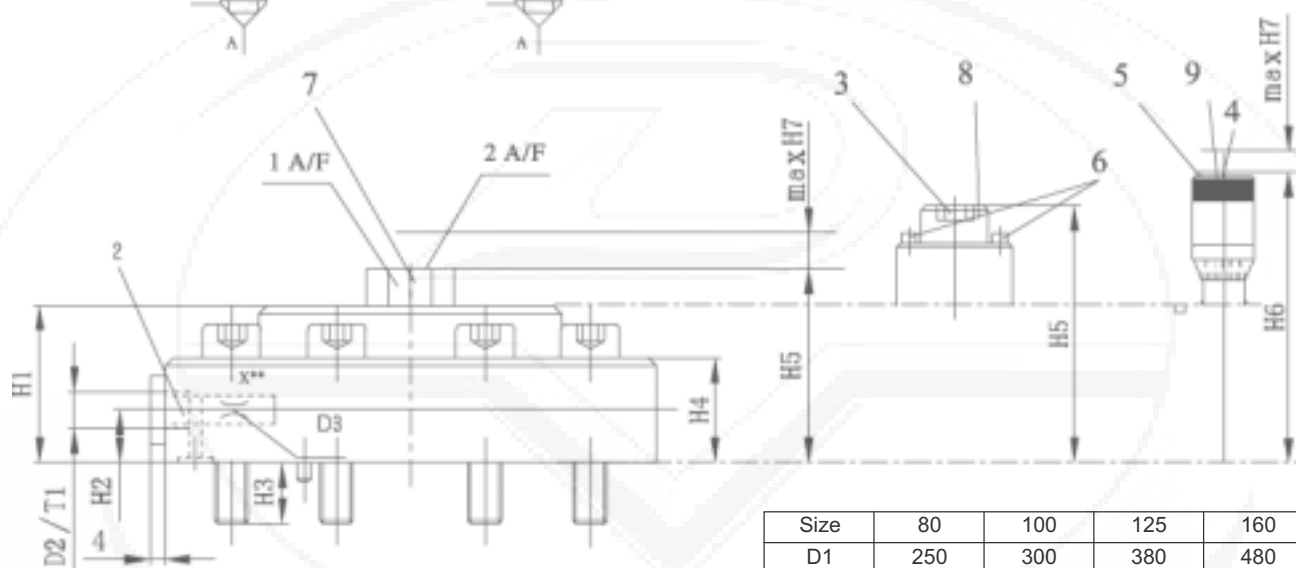
Orifice possible, if required state details

²⁾ 6X=6X series (80 and 100)

2X=2X series (125 and 160)

LFA.H-.../F..

LFA.H-.../FX**



Size	80	100	125	160
D1	250	300	380	480
D2	G3/4"	G1"	G1 1/4"	G1 1/4"
D3 ¹⁾	G3/8"	G1/2"	G1"	G1"
H1	114	132	170	225
H2	25 24 ³⁾	35	50	70
H3	45	52.5	61	74
H4	76	88.5	100	147
H5	137	157	195	340
H6	229	247	-	-
H7	30	38	48	-
T1	16	18	20	20
SW1	75	75	95	-
SW2 ⁴⁾	24	27	27	-

¹⁾ For orifice ordering details, see page 7.

³⁾ Only applicable to adjustment "H4"

⁴⁾ Internal thread

1 Nameplate

2 Port X optionally as a threaded connection

3 Internal thread, 32 wide of opposite side

4 Internal thread, 14 wide of opposite side

5 Internal thread, 5 wide of opposite side

6 Internal thread, 8 wide of opposite side

7 Control "H2" (size 80 to 125)

8 Control "H2" (size 160)

9 Control "H4" (size 80 and 100)

Control cover with built-in shuttle valve: type ...G...

(Dimensions in mm)

NS 16 to 63

1 2 3 4 10 16 18 19
LFA G 6X B

Further details in clear text

Size	Orifice in port	
	X	Z1
16	Φ 1.2	Φ 1.2
25	Φ 1.5	Φ 1.5
32	Φ 2.0	Φ 2.0
40	X12	Z1-12
50	X15	Z1-15
63	X18	Z1-18

Technology of Beijing Huade Hydraulic

No code =

Mineral oils

V =

Phosphate ester

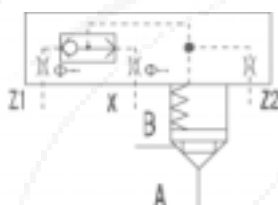
▲ Drilled orifice (diameter in mm)

△ Standard orifice (diameter in 1/10 mm)

does not appear in the type code

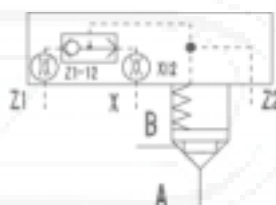
LFA.G 6XB/.

NS 16 to 32



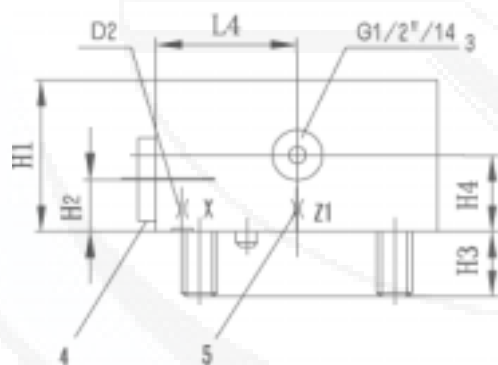
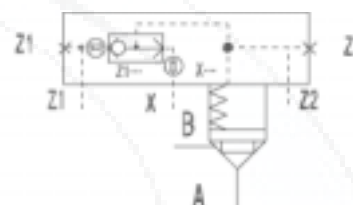
LFA.G 6XB/.

NS 40



LFA.G 6XB/.

NS 50 to 63



Size	16	25	30	40	50	63
D1	Φ 1.2	Φ 1.5	Φ 2.0	M6	M8 × 1	M8 × 1
D2	Φ 1.2	Φ 1.5	Φ 2.0	M6	M8 × 1	M8 × 1
H1	35	40	50	60	68	82
H2	17	17	21.5	30	32	40
H3	15	24	28	32	34	50
H4	-	-	-	-	32	40
L1	65	85	100	125	140	180
L2	36.5	45.5	50	62.5	74	90
L3	-	-	-	-	72	79
L4	-	-	-	-	72	90
L5	2.5	2	-	-	6	2

1 Nameplate for size 16, 25, 32

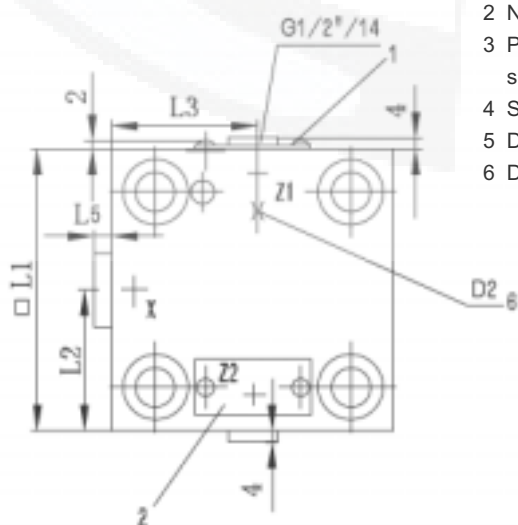
2 Nameplate for size 40, 50, 63

3 Ports Z1 and Z2 optionally as a threaded connection for size 50 and 63

4 Shuttle valve

5 D2 for size 16 to 40

6 D2 for size 50 to 63



Technical data (For application outside these parameters, Please consult us!)

Hydraulic

size		6	10
Max. flow (L/min)		65	260
Operating pressure (MPa)	Port A,B,P	31.5	31.5
	Port T	16	16
Hysteresis (%)		< 1	< 1
Repeatability (%)		< 1	< 1
Response sensitivity (%)		≤ 0.5 of nominal signal	≤ 0.5 of nominal signal
Frequency response (-3dB) (Hz)		6	4
Hydraulic fluid		Mineral oil(for NBR seal), Phosphate ester(for FPM seal)	
Viscosity range (mm ² /s)		2.8 to 380	
Hydraulic fluid temperature range (°C)		-20 to +70	
Degree of contamination (μm)		≤ 20(recommend 10)	
Mounting position		Optional	
Weight (Kg)	Valve with 1 solenoid	1.91	5.65
	Valve with 2 solenoids	2.66	7.65

Electrical

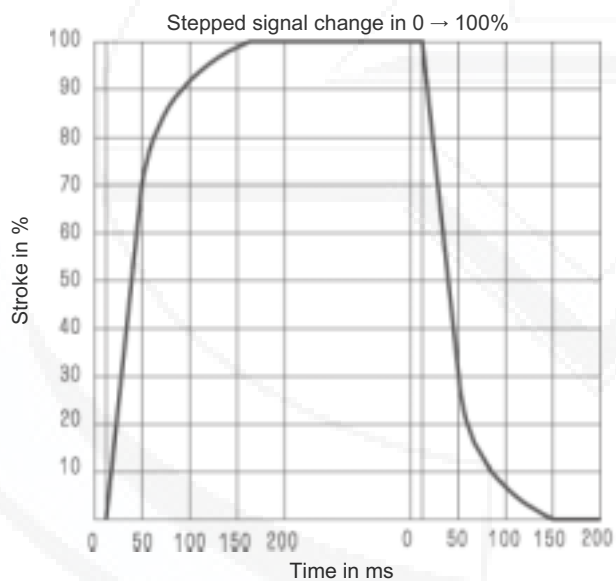
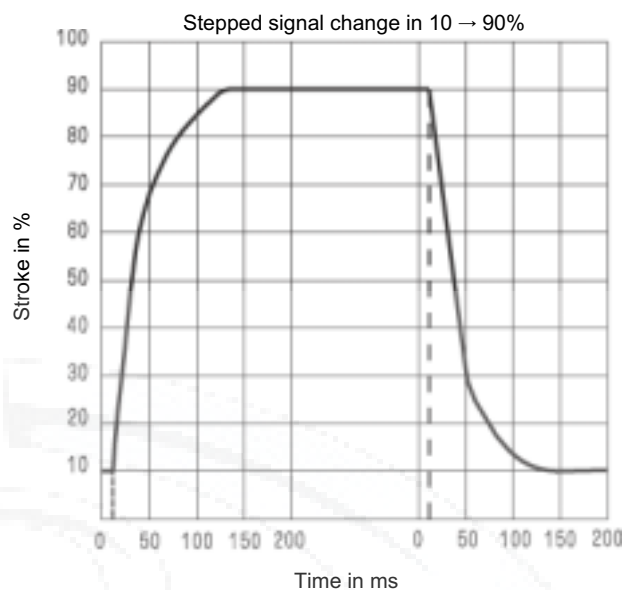
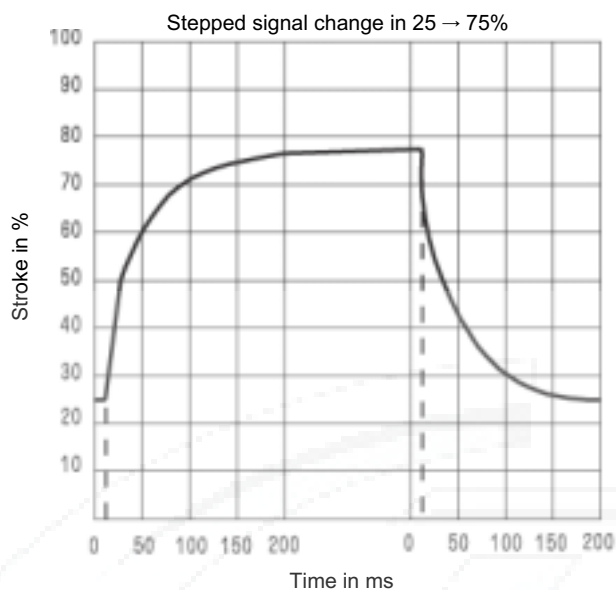
Type of voltage		Direct voltage 24V or 12V	
Max. current per solenoid (A)		1.5	1.5
coil resistance (Ω)	Cold value at 20 °C	5.4	10
	Max. warm value	8.1	15
Duty		Continuous	
Coil temperature (°C)		+150	
Environment temperature (°C)		+50	
Valve insulation		IP65	
Associated amplifier	with 2 ramp times	VT-5001S20 (for 2-positions)	VT-5002S20 (for 2-positions)
	with 1 ramp time	VT-5005S10(for 3-positions)	VT-5006S10(for 3-positions)

Inductive positional transducer

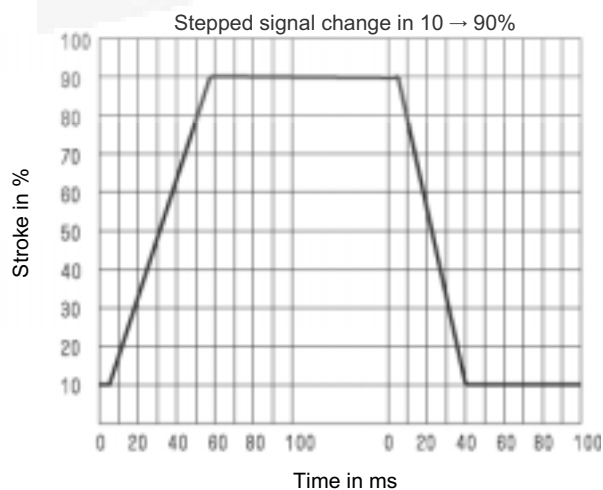
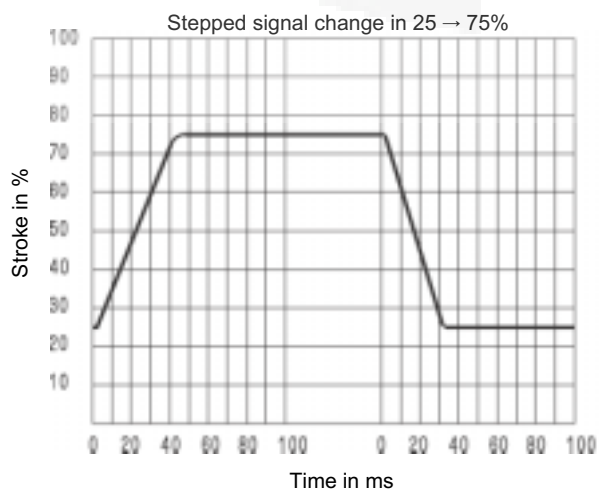
Electrical measuring system		LVDT	
Control stroke (mm)		± 4.5 linear	
Linearity tolerance (%)		1	
Coil resistance(Ω)	I R20	56	
	II R20	56	
	III R20	112	
Inductivity (mH)		6 to 8	
Oscillator frequency (KHz)		2.5	
Valve insulation		IP65	

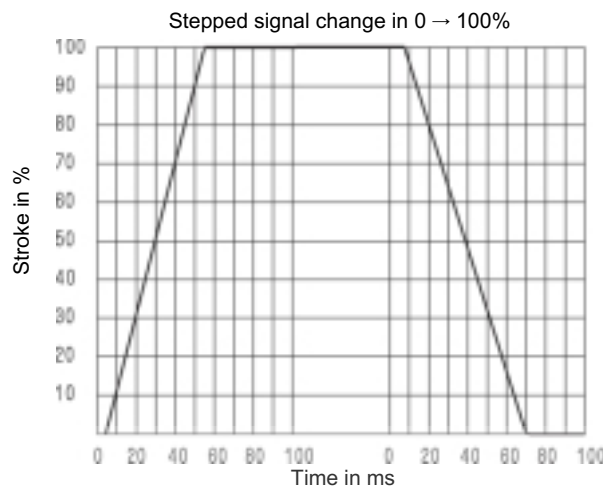
Transient functions with stepped electrical input signals

Type 4WRE6



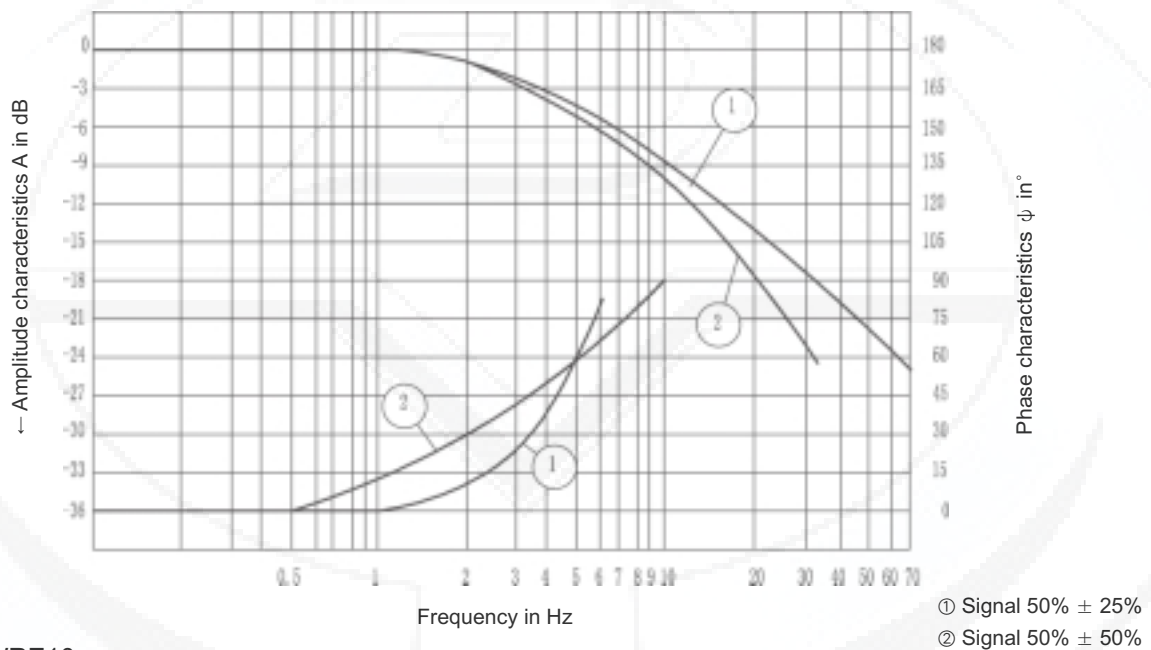
Type 4WRE10



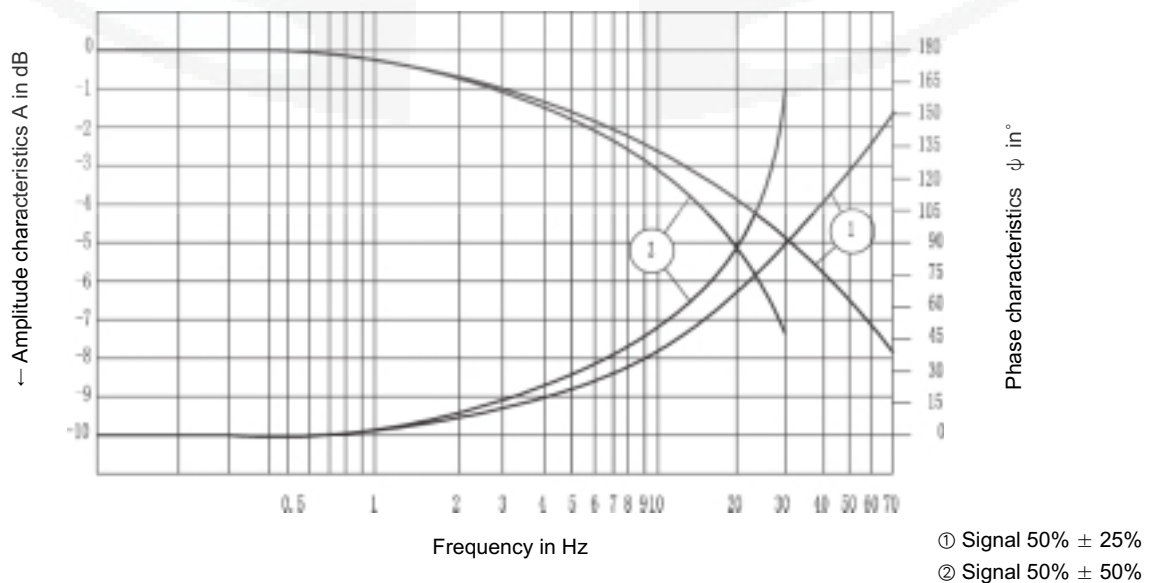


Characteristic curves: (measured at $\nu=36 \times 10^{-6} \text{m}^2/\text{S}$ and $t=50^\circ\text{C}$)

Type 4WRE6

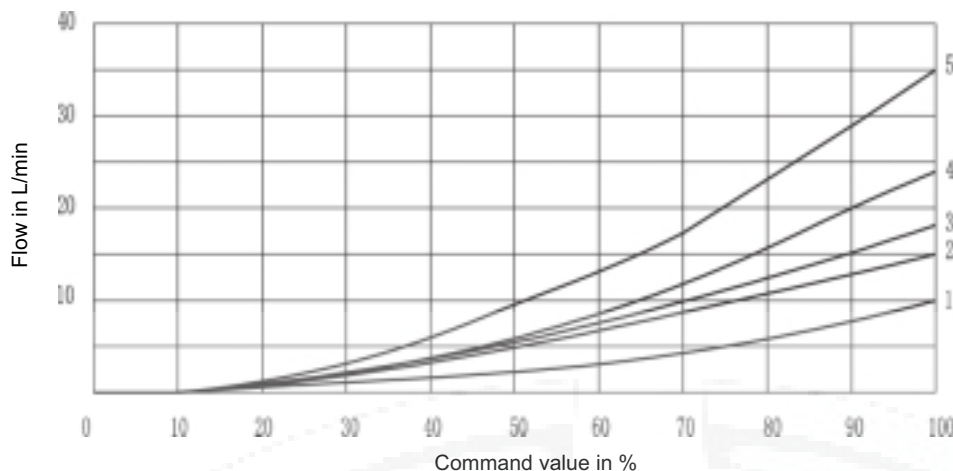


Type 4WRE10



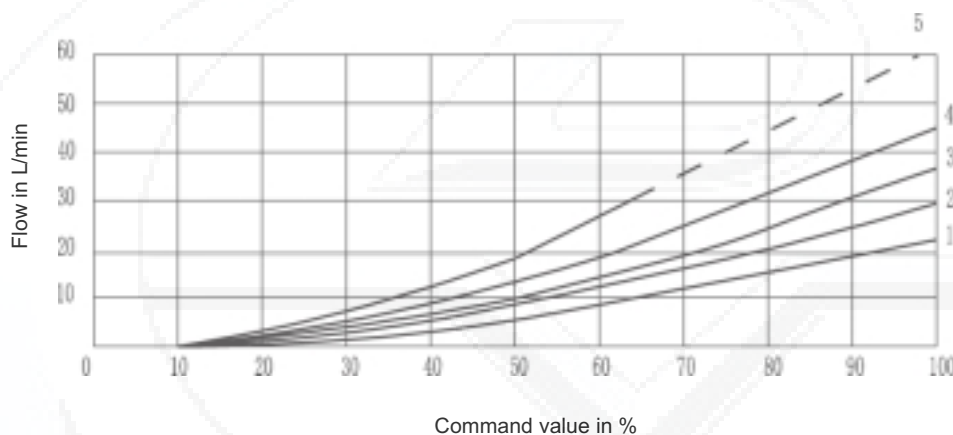
Characteristic curves: (measured at $v=36 \times 10^{-6} \text{m}^2/\text{S}$ $t=50^\circ\text{C}$)

Type 4WRE6



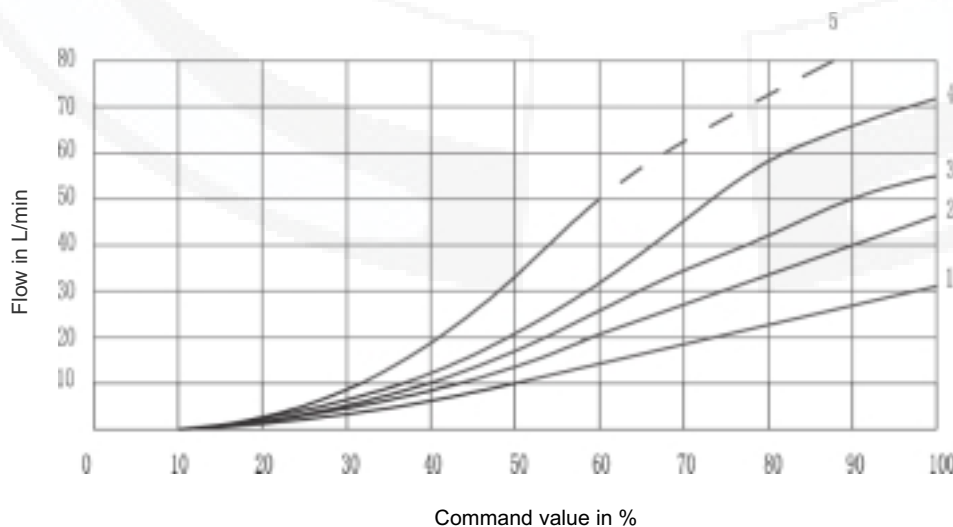
10L/min Nominal flow at
1MPa valve pressure difference

- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant



21L/min Nominal flow at
1MPa valve pressure difference

- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant



32L/min Nominal flow at
1MPa valve pressure difference

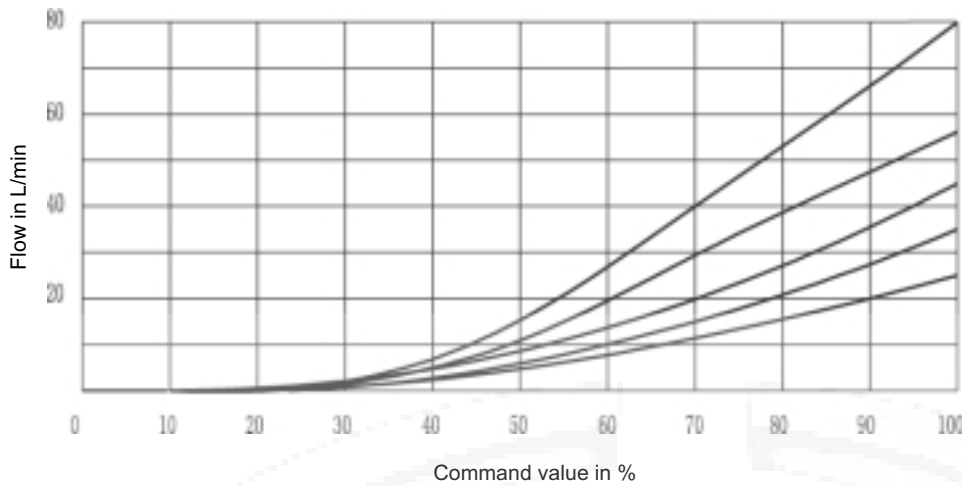
- 1 $P_v = 1\text{MPa}$ constant
- 2 $P_v = 2\text{MPa}$ constant
- 3 $P_v = 3\text{MPa}$ constant
- 4 $P_v = 5\text{MPa}$ constant
- 5 $P_v = 10\text{MPa}$ constant

Warning : Please note the power limits

P_v = Valve pressure difference
(Input pressure minus load pressure and return pressure)

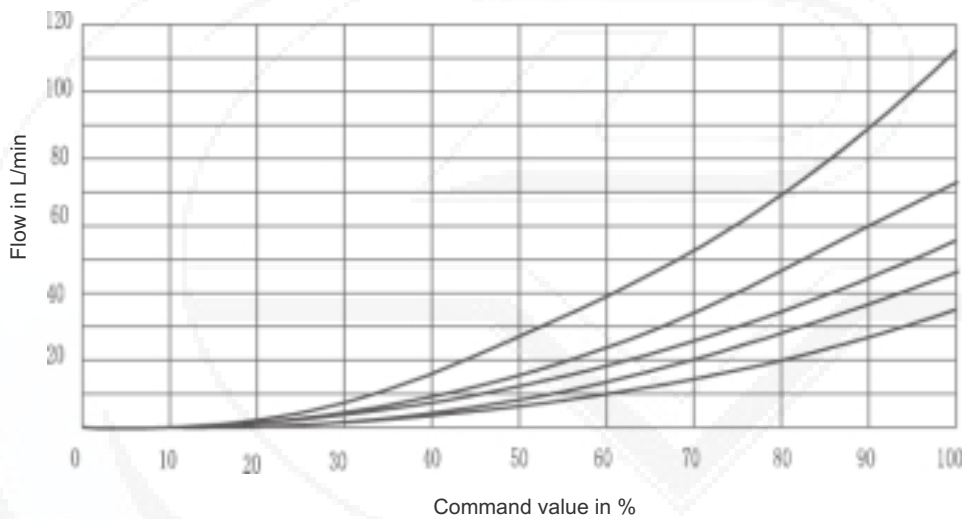
Characteristic curves: (measured at $v=36 \times 10^{-6} \text{m}^2/\text{s}$ $t=50^\circ\text{C}$)

Type 4WRE10:



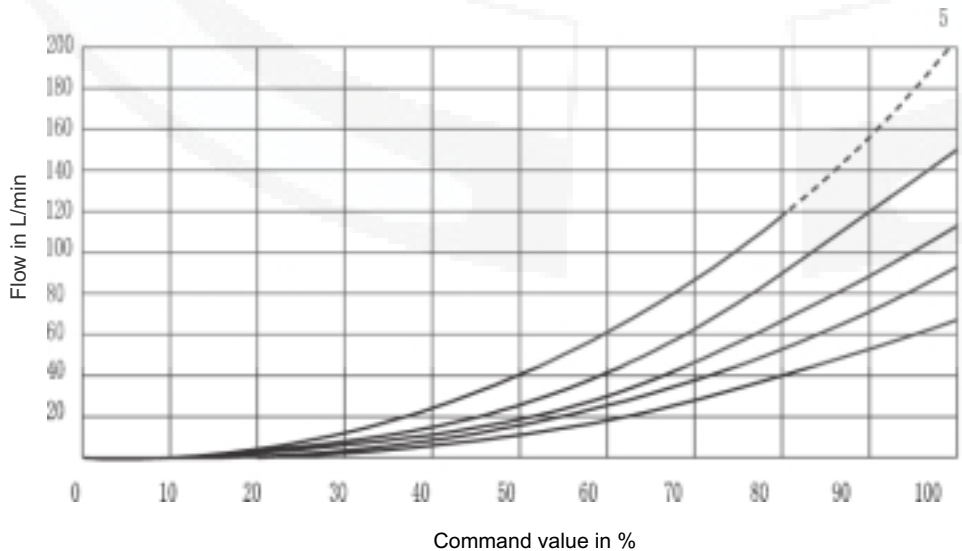
27L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



42L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



64L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant

Warning : Please note the power limits

Pv = Valve pressure difference

(Input pressure minus load pressure and return pressure)

Power limit:**Type 4WRE6**

Flow (L/min) Symbol	Pressure (MPa)				
	6	12	16	24	32
E.M.W8	27	25	23	22	20
EA.MA.WA8	(48)	(40)	*	*	*
E.M.W16	38	34	29	25	23
EA.MA.WA16	(65)	(51)	*	*	*
E.M.W32	52	41	36	34	32
EA.MA.WA32*	(65)	(58)	*	*	*

() Values in brackets apply for double flow through the valve

* Because of the max.tank pressure of 16 MPa double flow through the valve is impossible

Type 4WRE10

Flow (L/min) Symbol	Pressure (MPa)				
	6	12	16	24	32
E.M.W16	49	80	65	60	60
EA.MA.WA16	(98)	(115)	(****)	(****)	(****)
E.M.W32	130	110	100	95	90
EA.MA.WA32	(180)	(150)	(****)	(****)	(****)
E;M;W64					
EA;MA;WA64	180	130	110	100	90
E E1;W164(*)	(260)	(180)	(****)	(****)	(****)
EA E2;W264(**)					
EB E3;W364(***)					

() Values in brackets apply for double flow through the valve

(*) For spools E1 and W1:

$$P \rightarrow A \rightarrow Q_{\max} / B \rightarrow T = \frac{Q}{2}$$

$$P \rightarrow B = \frac{Q}{2} / A \rightarrow T = Q_{\max}$$

(**) For spools E2 and W2

$$P \rightarrow A = \frac{Q}{2} / B \rightarrow T = Q_{\max}$$

$$P \rightarrow B = Q_{\max} / A \rightarrow T = \frac{Q}{2}$$

(***) For spools E3 and W3

$$P \rightarrow A = Q_{\max} / B \rightarrow T = \text{blocked}$$

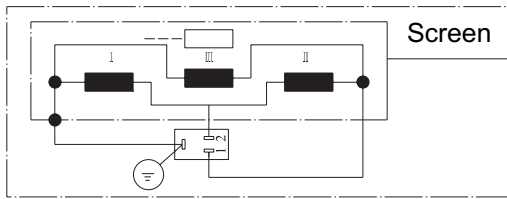
$$P \rightarrow B / A \rightarrow T = Q_{\max}$$

(****) Because of the max.tank pressure of 16 MPa, double flow through the valve is impossible

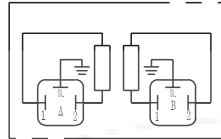
Electrical connections

Inductive positional transducer

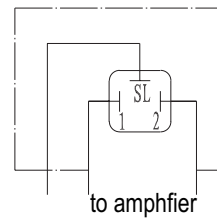
Coil connections



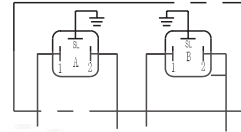
Coil connections



Plug-in connection

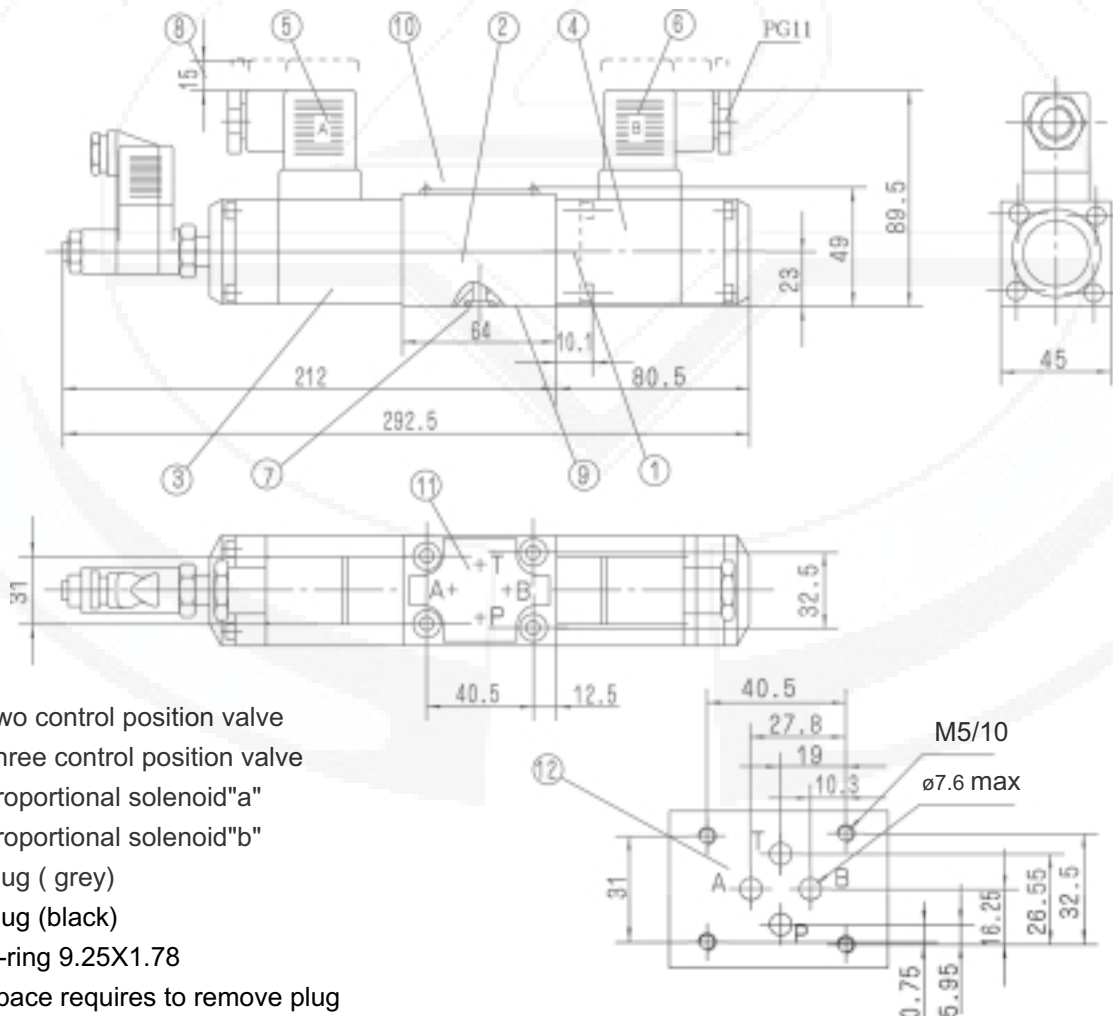


Plug-in connection



Unit dimensions: Type 4WRE6

(Dimensions in mm)



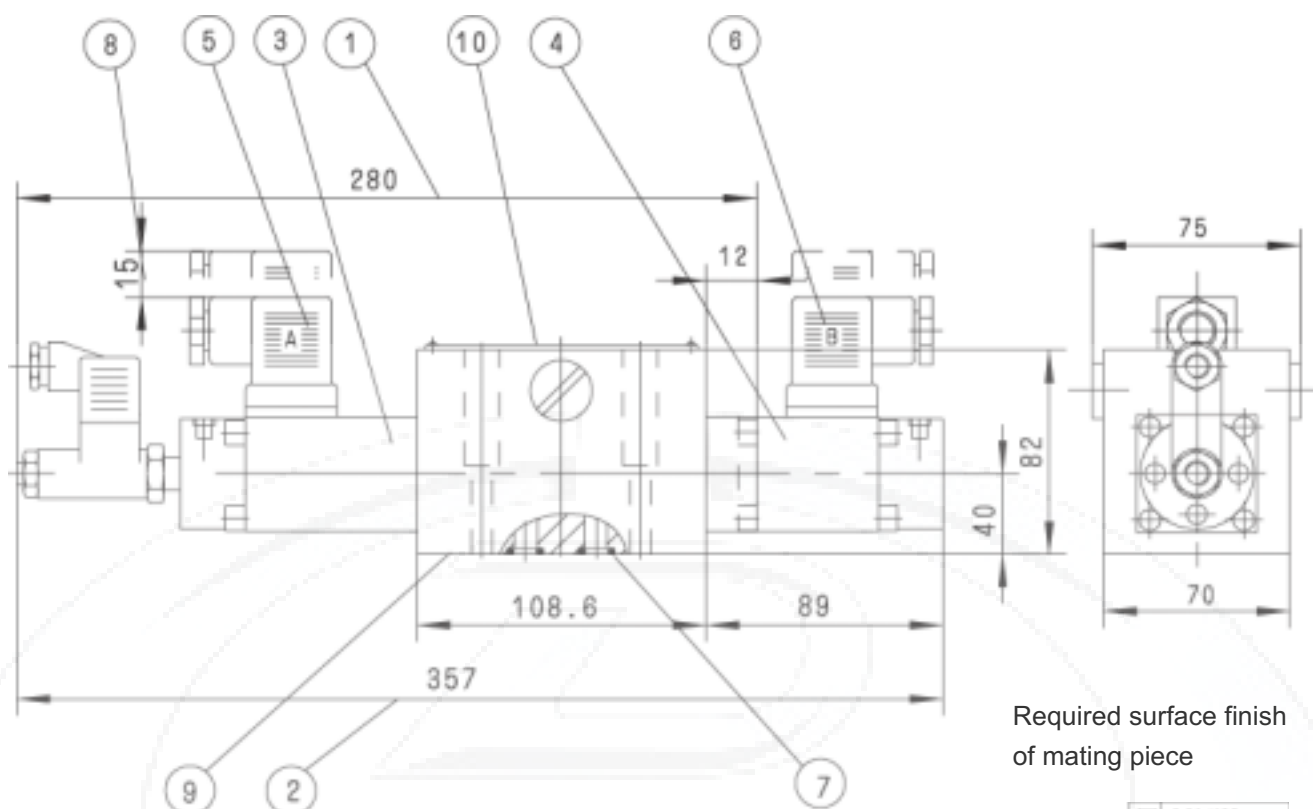
- (1) Two control position valve
- (2) Three control position valve
- (3) Proportional solenoid "a"
- (4) Proportional solenoid "b"
- (5) Plug (grey)
- (6) Plug (black)
- (7) O-ring 9.25X1.78
- (8) Space requires to remove plug
- (9) Valve mounting surface
- (10) Nameplate
- (11) Position of ports
- (12) Dimensions of valve mounting surface

Subplates: G341/01;G342/01;G502/01

See page 80

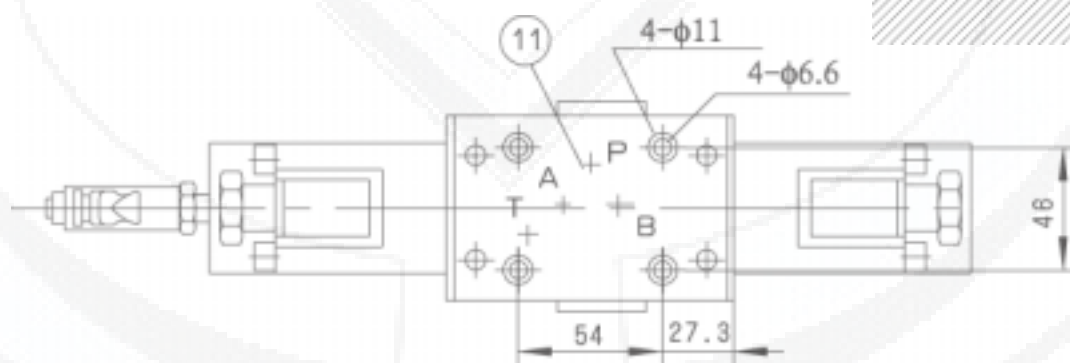
Required surface finish
of mating piece





Required surface finish
of mating piece

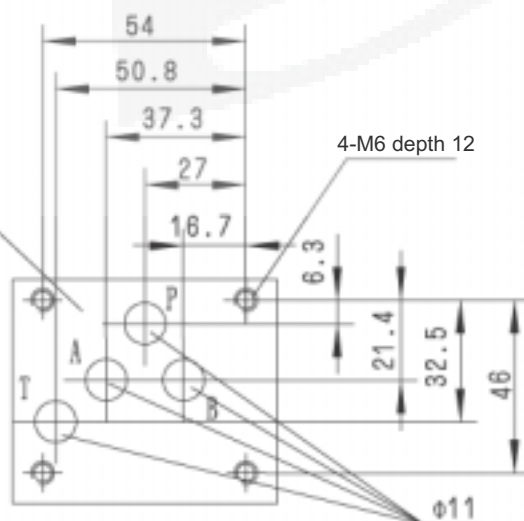
0.01/100mm



- (1) Dimension of 2-position valve
- (2) Dimension of 3-position valve
- (3) Proportional solenoid "a"
- (4) Proportional solenoid "b"
- (5) Plug (grey)
- (6) Plug (black)
- (7) O-ring 12X2
- (8) Space required to remove plug
- (9) Valve mounting surface
- (10) Nameplate
- (11) position of ports
- (12) Dimensions of valve mounting surface

Subplates: G66/01;G67/01;G534/01 G0535/01

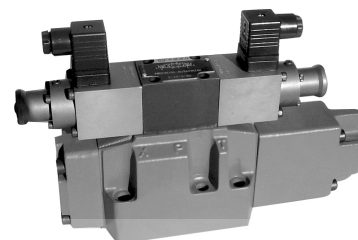
See page 81 and 82



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional Directional Valves pilot operated type 4WRZ, external pilot operated type 4WRH			RE24750/06.2004
	Size 10 to 32	up to 35 MPa	up to 1600 L/min	Replaces:

Features:

- Pilot (WRZ) and direction (WRH) proportional valve
- For subplate mounting
- For the control of both direction and flow rate of a hydraulic fluid
- Spring centred ,no spool drift
- Low pressure drop across control lands
- Valve and electronic control from one source
- Proportional solenoid operation
- Porting pattern to DIN 24 340 form A,ISO4401 and CETOP-RP121H.



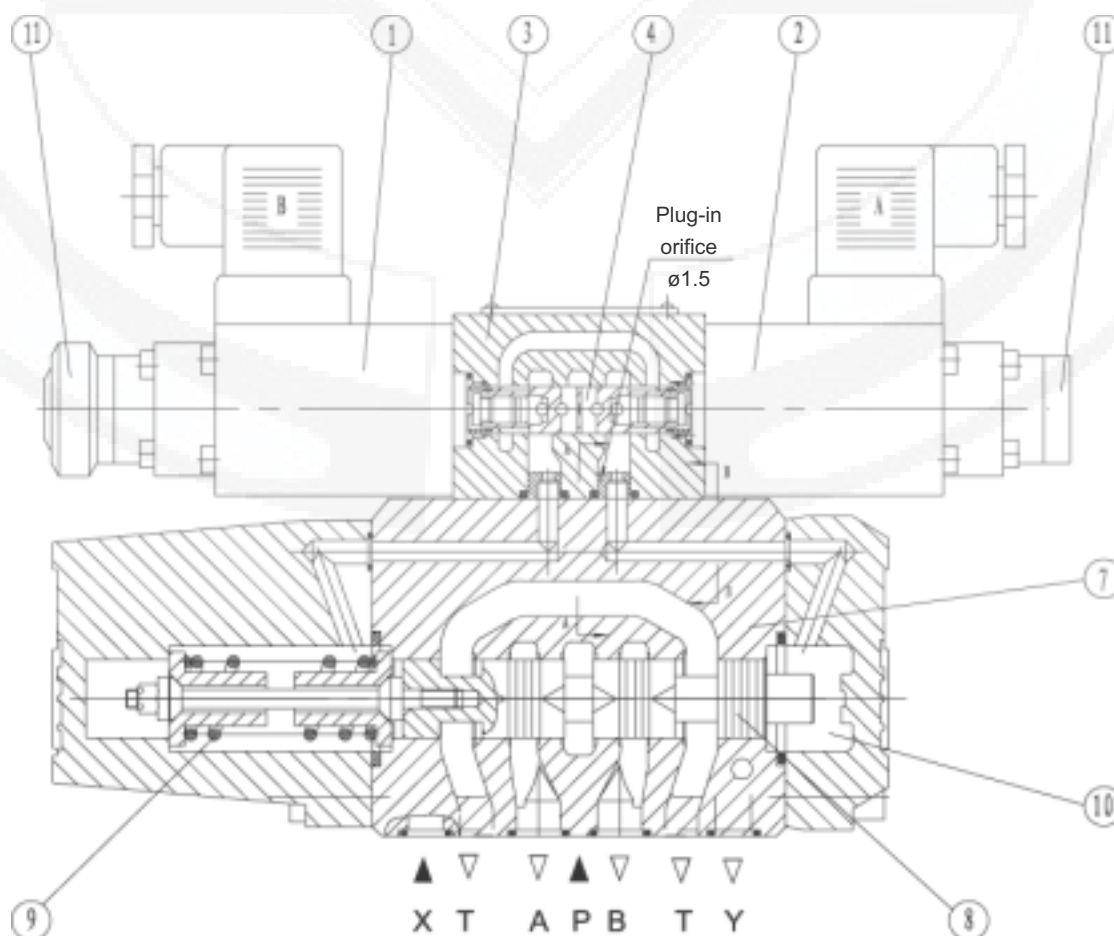
Function,section

Valve types 4WRZ... are 4- way valves operated by means of proportional solenoids.They control the direction and flow rate of hydraulic fluid.

They basically consist of the pilot valve (3) ,the main valve (7) with the main spool (8),and the centering spring (9).

If solenoid "B" is energised, pilot spool (4) is moved to the right.Pilot oil is then either fed internally from port P,or "externally" from port X via the pilot valve (3) into the pressure chamber (10) and moves the main spool (8) a distance proportional to the strength of the electrical current.The throttling grooves in the main spool open progressively with increasing current, thus controlling the flow of hydraulic fluid to the actuator ports.

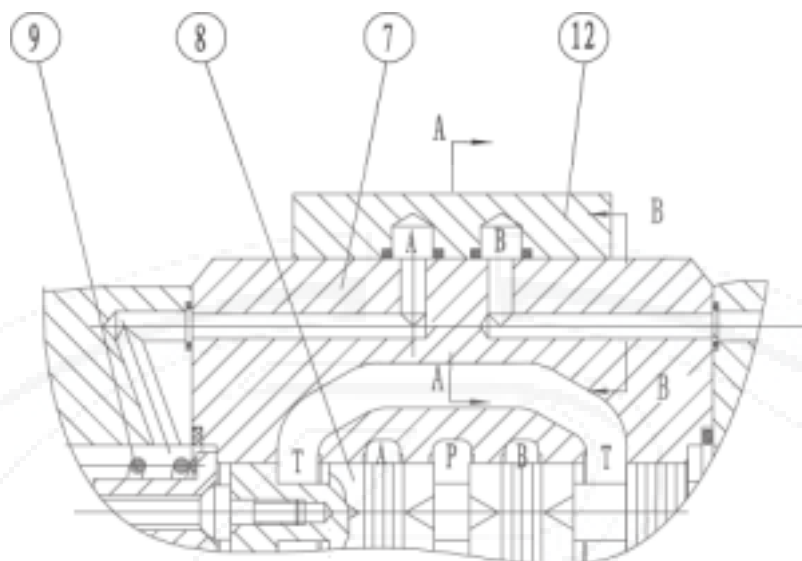
When the electrical singal is switched off, both the pilot spool (4) ,and the main spool (8) return to neutral independent of the control pressure supply.An emergency hand operator permits movement of the pilot spool position without energising the solenoids.



Proportional valve of type 4WRZ

Type 4WRH:

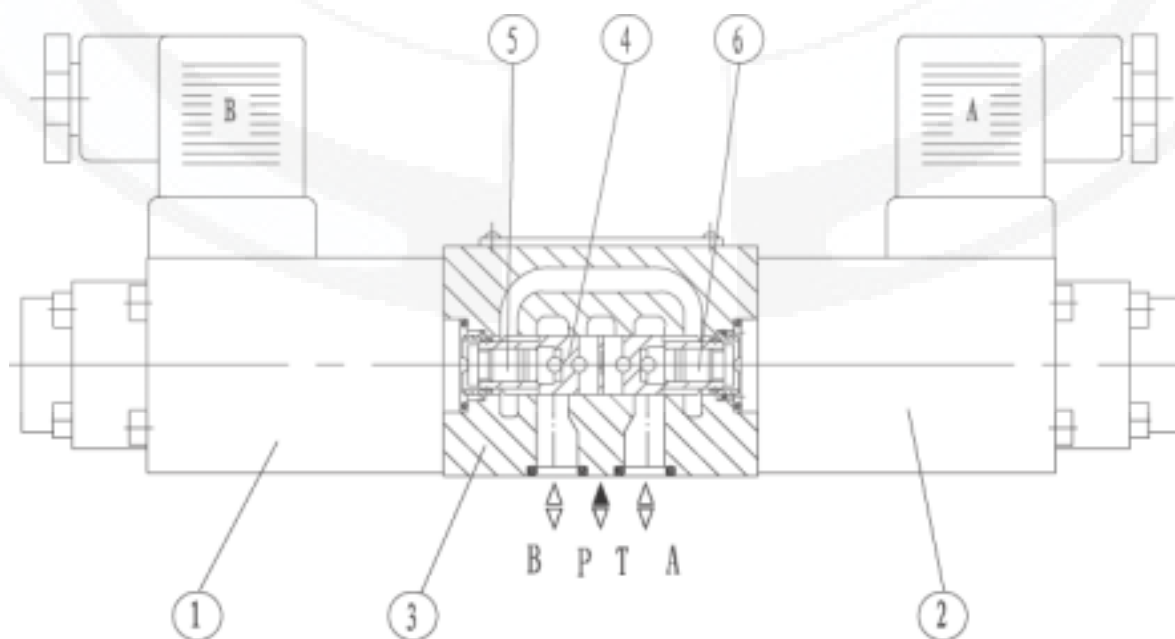
The type 4WRH valves are pilot operated proportional directional valves for external operation via pressure control valves. The function and principle is the same as that for valve type 4WRA. The inter-connecting plate (12) connects the pilot connection A with connection T(Y) and pilot connection B with P(X). The pilot pressure at the main valve must be from 0.4 MPa to 2.5 MPa, so flow is either from P to A and B to T or P to B and A to T.



proportional valve of type 4WRH

Pilot valve:

The pilot valve is a proportional solenoid operated 3-way pressure reducing valve (type 3DREP6). Throttle insert are installed in port A and B, further details see the text of 3DREP6.



Pilot valve type 3DREP6

Pilot Oil Supply

- 1、 Pilot oil feed , external ; drain , external。

On this model,the pilot oil feed via the port "X" , return is not directed into the T-port of main valve, but is led separately via port Y to tank(externaily)

- 13、 Plug M6

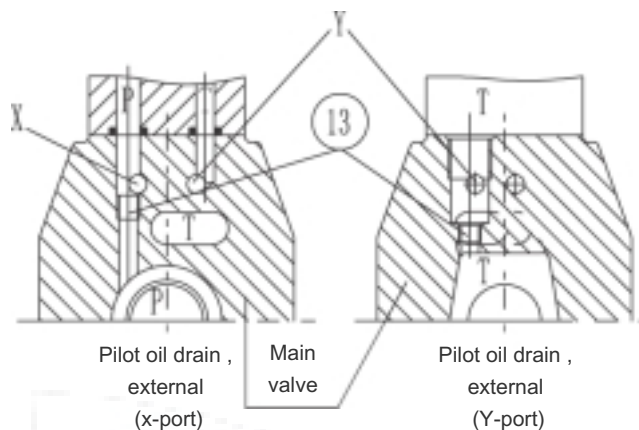


chart for feed external and drain external

- 2、 Pilot oil feed , internal ; drain , external。

On this model,the pilot oil inlet is supplied from the P-port of the main valve(internaliy).The polit oil return is not directed into the T-port of main valve, but is led separately via port Y to tank(externaily)

- 13、 Plug M6

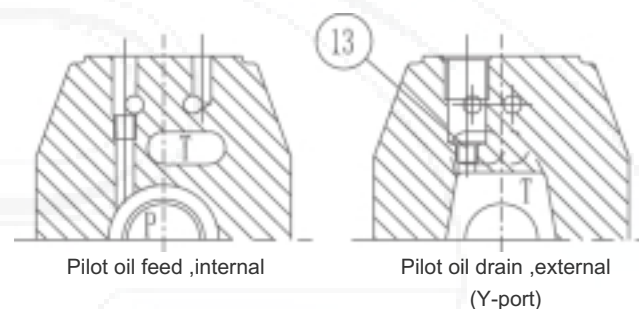


chart for feed internal and drain external

- 3、 Pilot oil feed , internal ; drain , internal。

On this model,the pilot oil inlet is supplied from the P-port of the main valve(internaliy).The polit oil return is taken directly into the T-port of the main valve (internaliy).Ports "X" and "Y" in the subplate are both plugged.

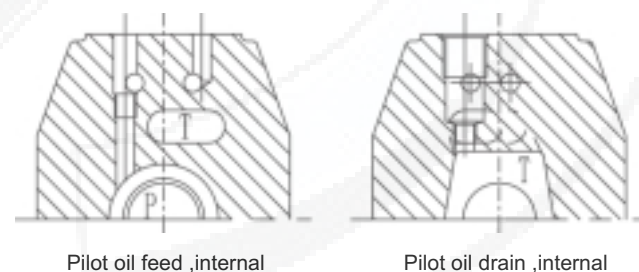


chart for feed internal and drain internal

- 4、 Pilot oil feed , external ; drain , internal。

On this model,the pilot oil inlet is feed from port "X", The polit oil return is taken directly into the T-port of the main valve (internaliy).Port "Y" in the subplate is plugged.

- 13、 Plug M6

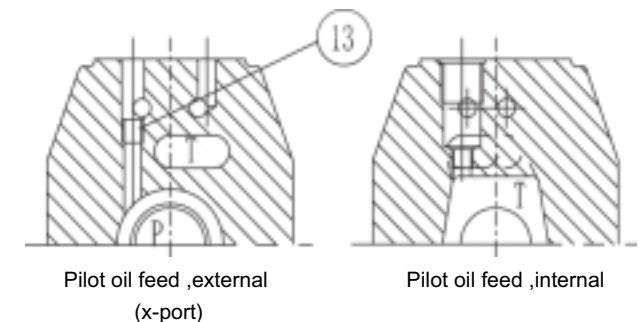
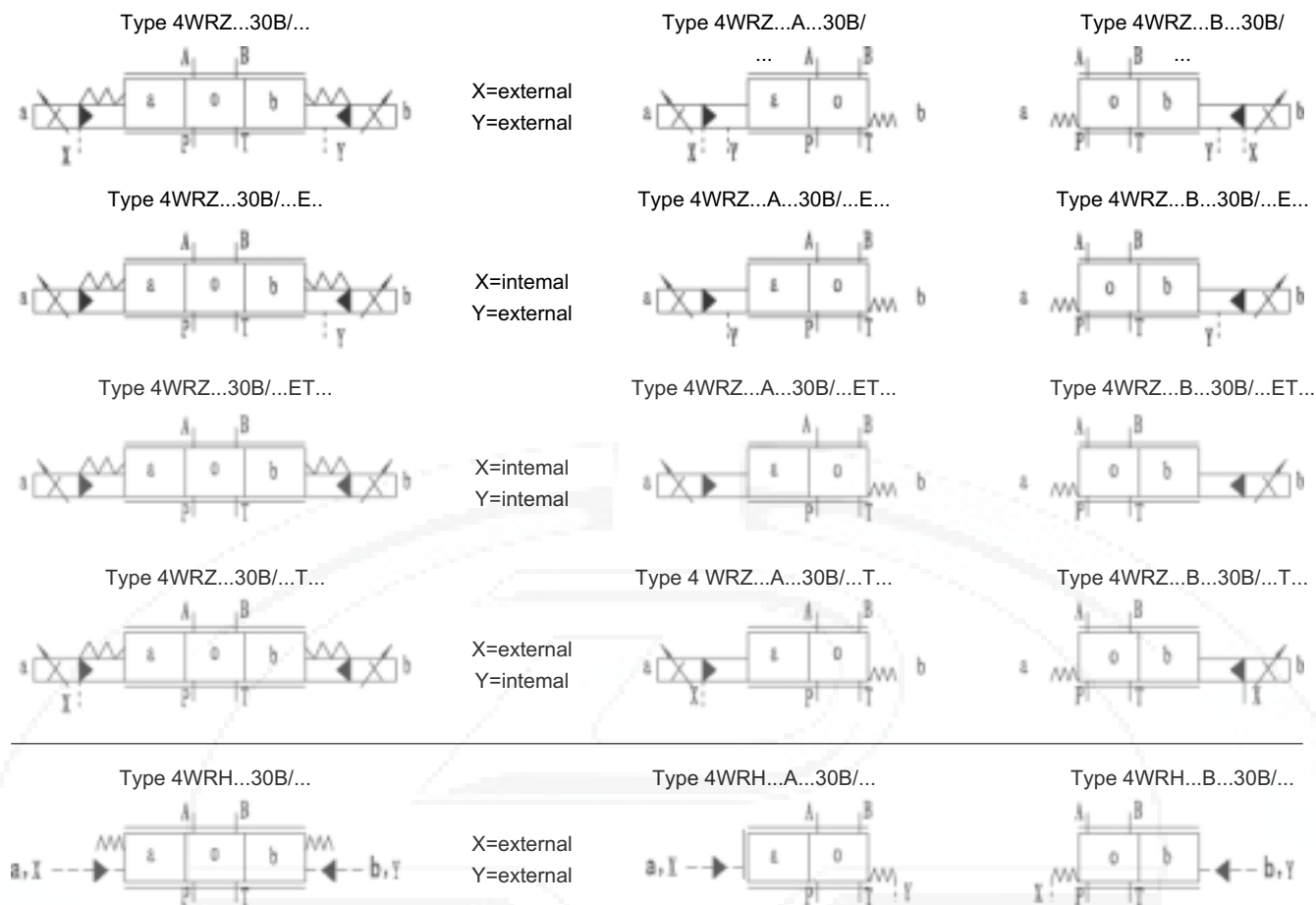
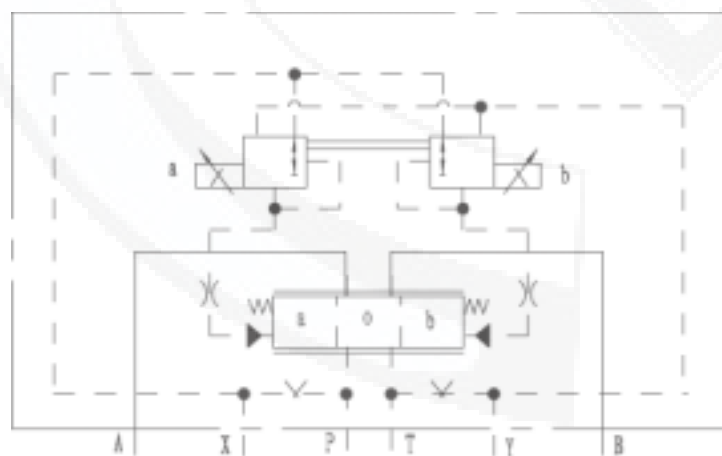


chart for feed externd and drain internal

Symbols(simplified)

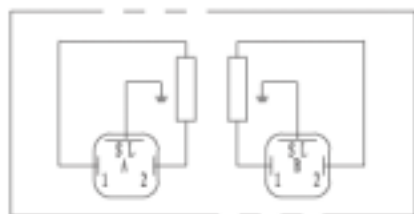


Symbols(detailed):

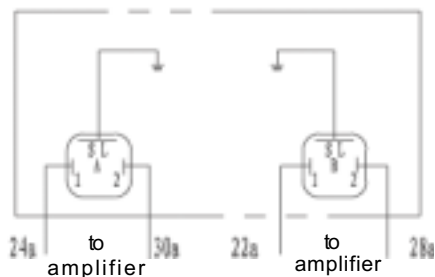


Example: 4WRZ...
Polit oil feed,external
polit oil drain,external

Coil connections



Plug connections



Ordering code

4WR			30			B			*		
Hydraulic operation =H Electro-hydraulic operation =Z			Further details in clear text								
size 10 =10 16 =16 25 =25 32 =32			M= mineral oils V= Phosphateester								
Spools 			no code= without press.reducing valve D 2= with press.reducing valve ZDR6DP2-30/75 YM(not for 4WRH or 4WRZ without pilot valve)								
			Z4=Pul-gin connector (not for 4WRH or 4WRZ without pilot or type J)								
			No code = Pilot oil supply external, drain external E= Pilot oil supply internal, drain external ET = Pilot oil supply internal, drain interna T= Pilot oil supply external, drain internal (type 4WRH without E,ET,T)								
			No code = Without special protection J = Sea water resistant								
			No code = Without hand override N = With hand override (not for 4WRH or 4WRZ without pilot valve)								
			24 = 24V DC (standard version) (not for 4WRH or 4WRZ without pilot valve)								
			6A= Pilot control valve size 6 (not for 4WRH or 4WRZ without pilot valve)								
			B=Technology of Beijing Huade Hydraulic								
			30=Series 30 (30 to 39 unchanged installation and connection dimensions)								
Nominal flow at 1MPa pressure drop accross valve											
Size 10 25 L/min =25 50 L/min =50 85 L/min =85 E1, E2, E3, W1, W2, W3 only 85L/min											
Size 16 100 L/min =100 150 L/min =150 E1, E2, E3, W1, W2, W3 Only 150L/min											
Size 25 270 L/min =270 325 L/min =325 E1, E2, E3, W1, W2, W3 only 325L/min											
Size 32 360 L/min =360 520 L/min =520 E1, E2, E3, W1, W2, W3 only 520L/min											

(for regenerative control, connect full bore of cyl.to port A)

Technical data

Hydraulic data

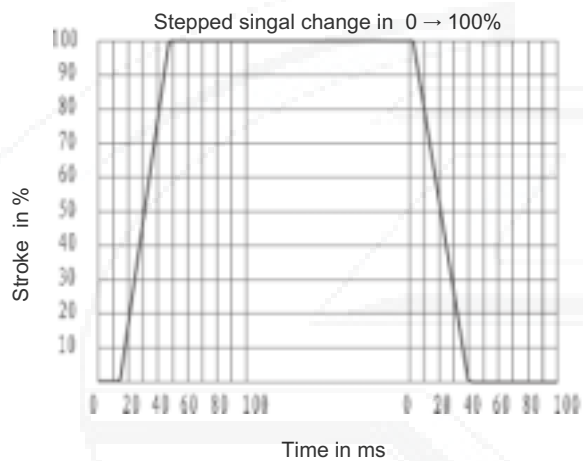
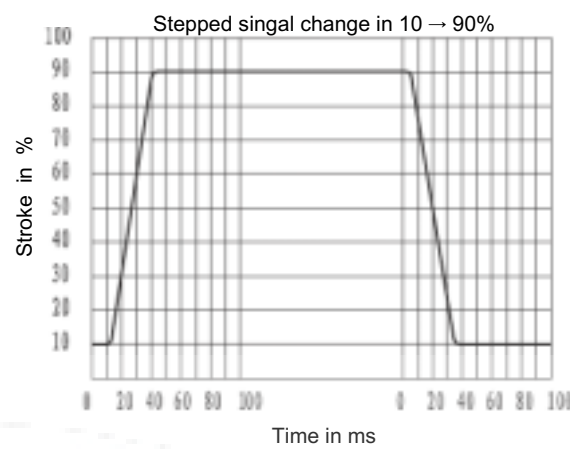
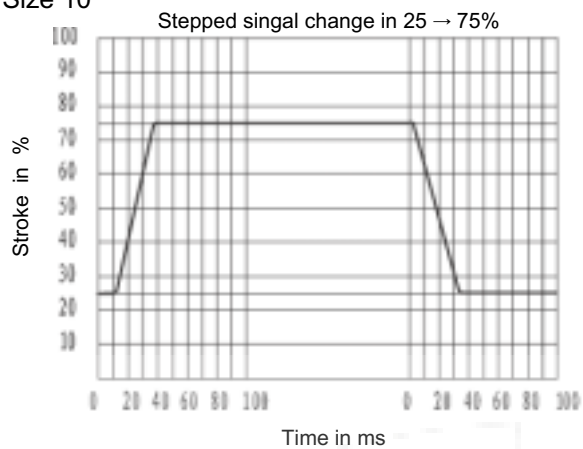
size		10	16	25	32
pilot valve pressure (MPa)	external pilot oil supply	3 to 10			
	internal pilot oil supply	Up to 10 (over 10 must installate ZDR6DP ₂ -30B/75YM)			
Main valve pressure (MPa)		31.5	35		
Return pressure (MPa)	port T(external pilot oil return)	31.5	25		15
	port T(internal pilot oil return)	3			
	port Y	3			
Pilot oil volume (cm ³) or spool movement 0~100%		1.7	4.6	10	26.5
Pilot oil flow at port X or Y (L/min) for spool movement 0~100%		3.5	5.5	7	15.9
Flow throught main valve (L/min)		270	460	877	1600
Hysteresis (L/min)		6			
Repeatability (%)		3			
degree of contamination (μ m)		≤ 20			
Fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)			
Viscosity range (mm ² /s)		2.8 to 380			
Fluid temperature range (°C)		-20 to +70			
mounting position		optional			
Weight	valve with one solenoid	7.4	12.7	17.5	41.8
(Kg)	valve with two solenoids	7.8	13.4	18.2	42.2

Electrical data

Type of supply		DC
Norminal current of solenoid (A)		0.8
Coil resistance (Ω)		cold (at20°C) 19.5;max.valve,hot 28.8
Envionment temperature (°C)		+50
Coil temperature (°C)		+150
Duty cycle		Continuous
Pilot current (A)		≤ 0.02
Insulation		IP65
Associated amplifier	With 1 ramp time	VT-3000S30
	With 5 ramp times	VT-3006S30
Electrical connection		Plug connection

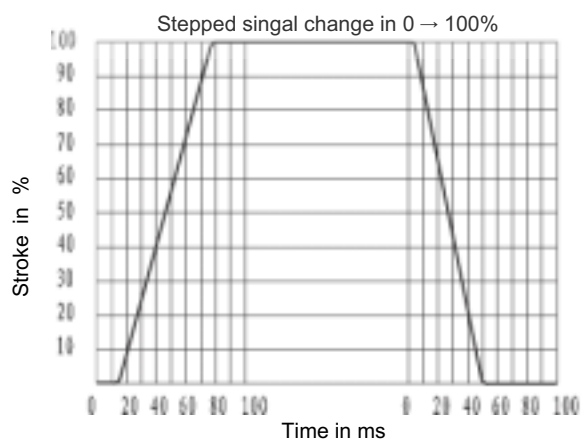
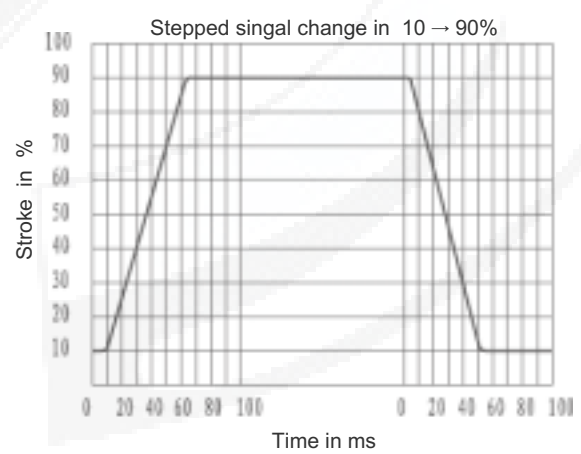
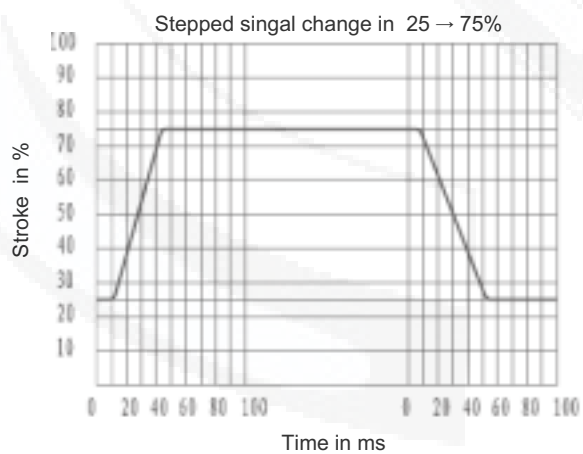
Valve Movement with Stepped Electrical Input Singal

Size 10



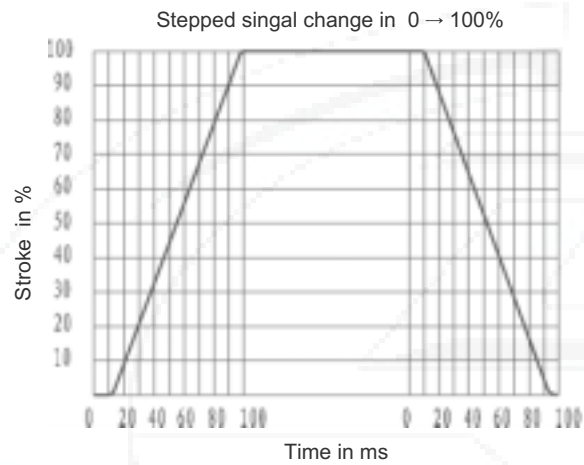
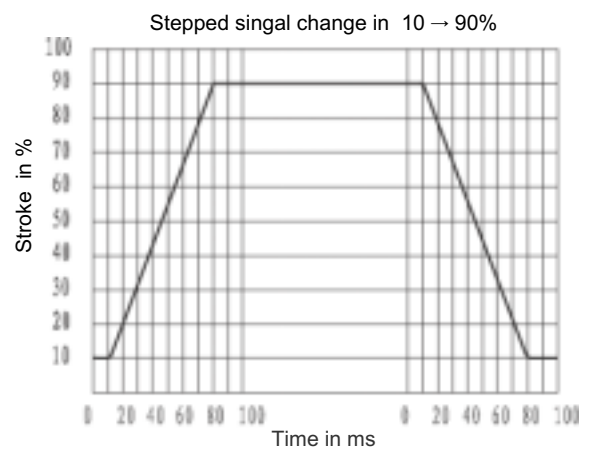
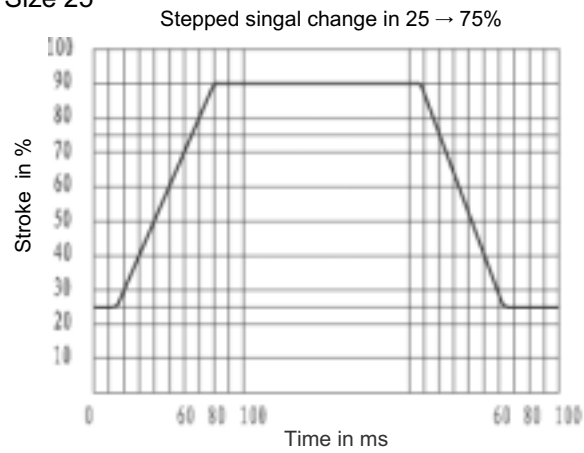
Pilot pressure at 5MPa

Size 16



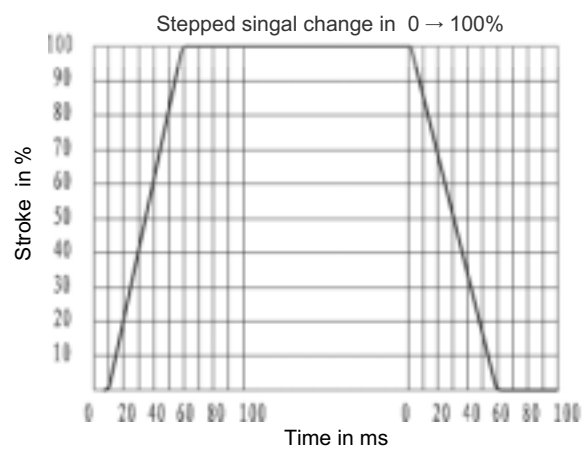
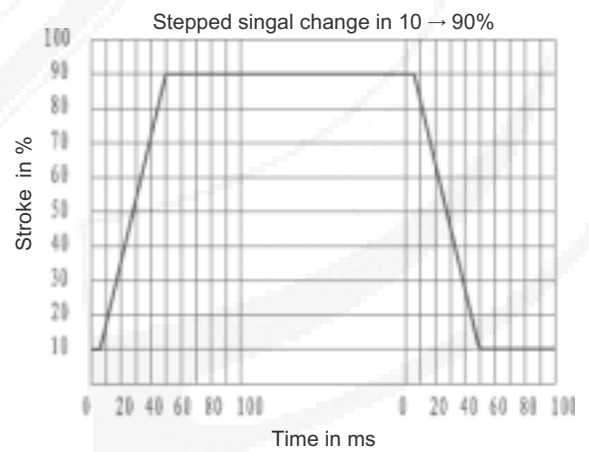
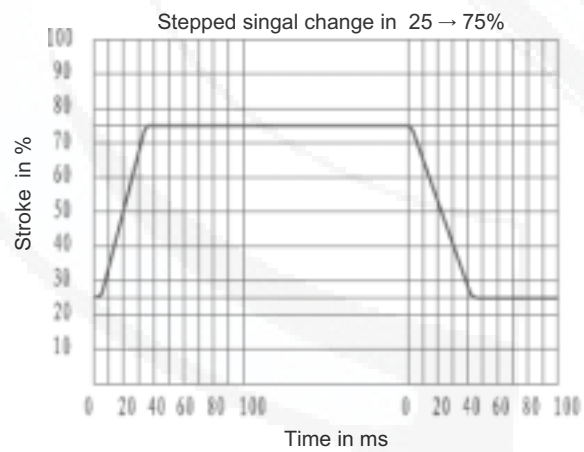
Pilot pressure at 5MPa

Size 25



Pilot pressure at 5MPa

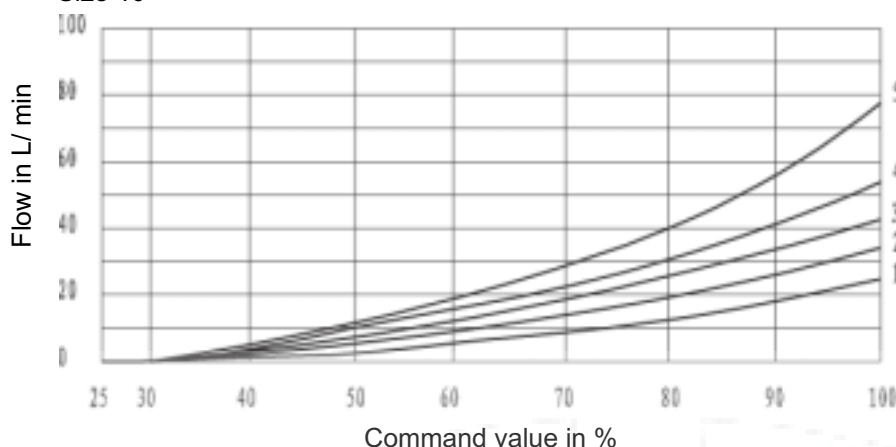
Size 32



Pilot pressure at 5MPa

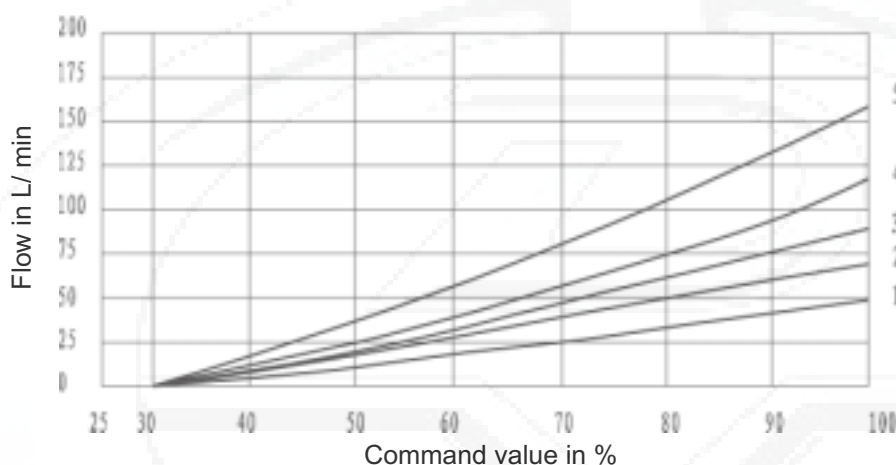
Characteristic curves:(measured at $v=36 \times 10^{-6} \text{m}^2/\text{S}$ $t=50^\circ\text{C}$)

Size 10



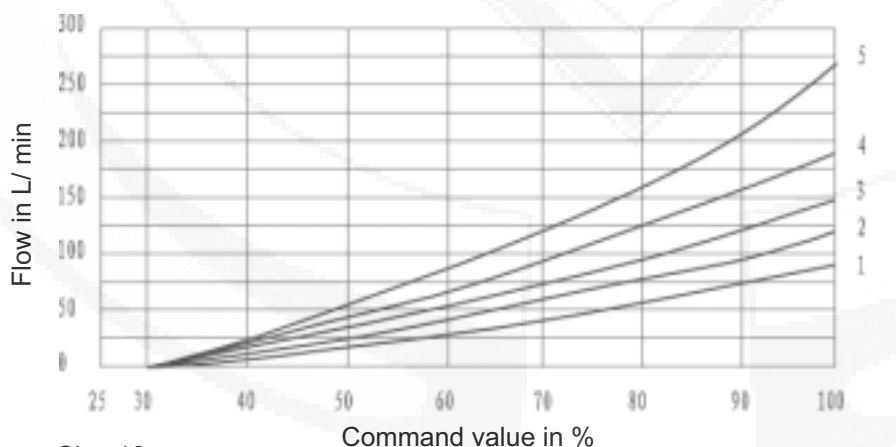
25L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



50L/min Nominal flow at
1MPa valve pressure dif-
ference

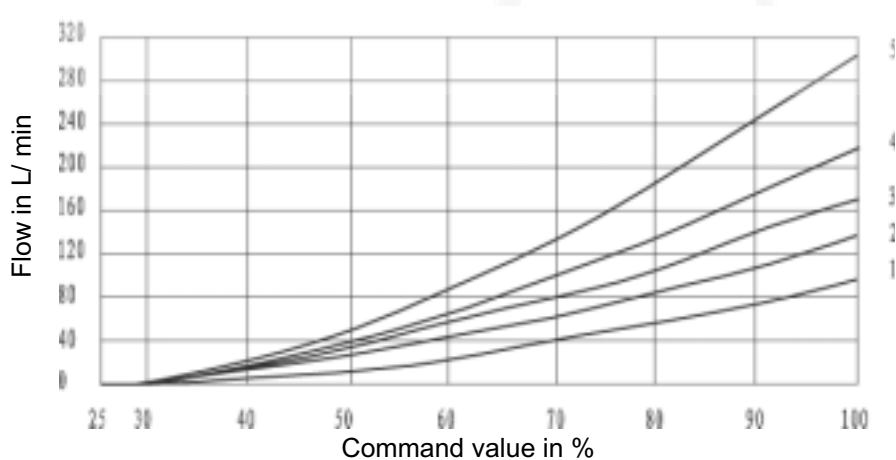
- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



85L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant

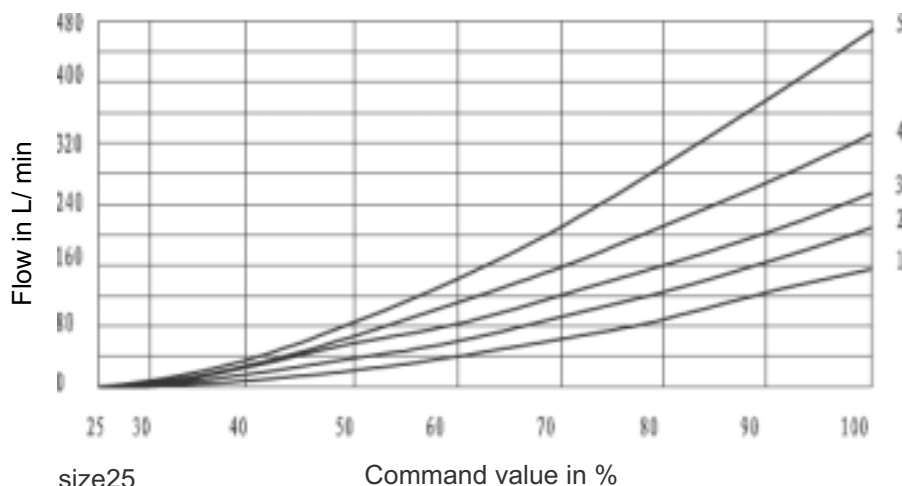
Size 16



100L/min Nominal flow at
1MPa valve pressure dif-
ference

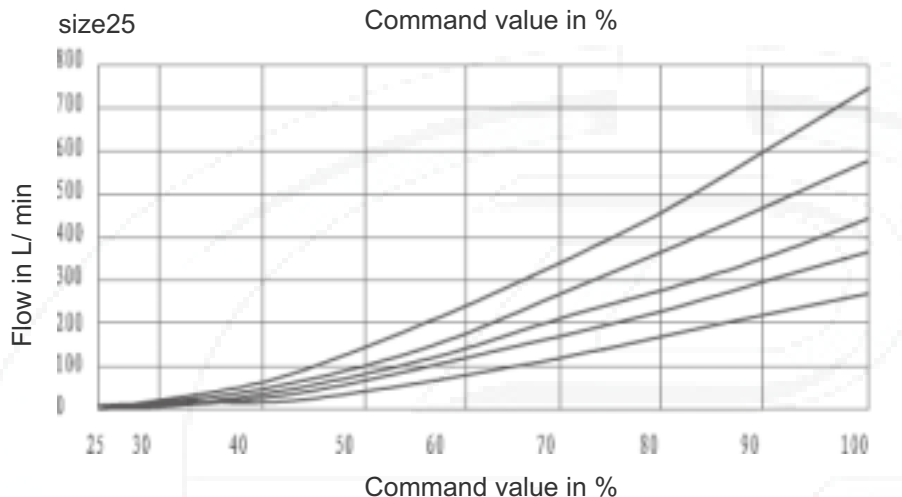
- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant

Please note power limit!



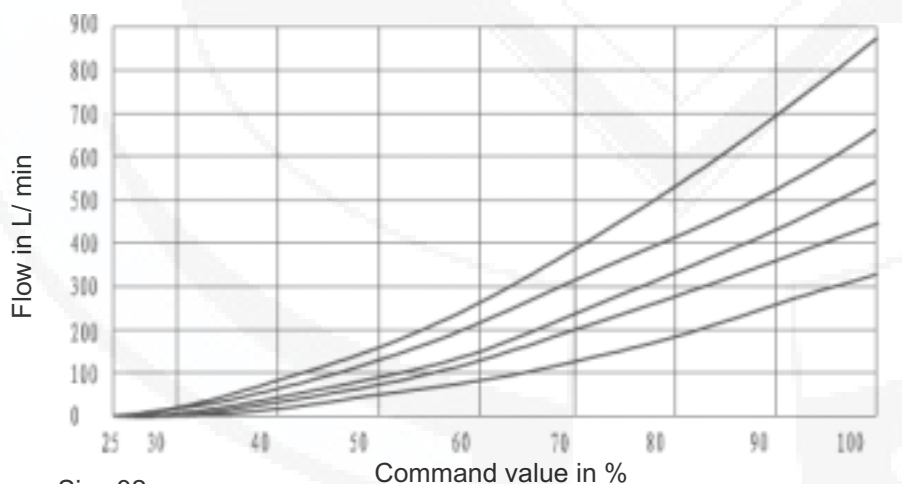
150L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



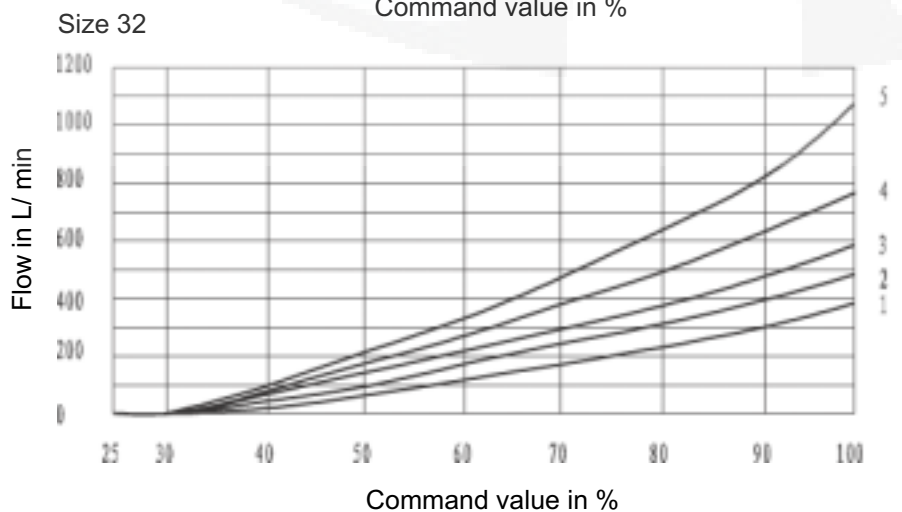
270L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant



325L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant

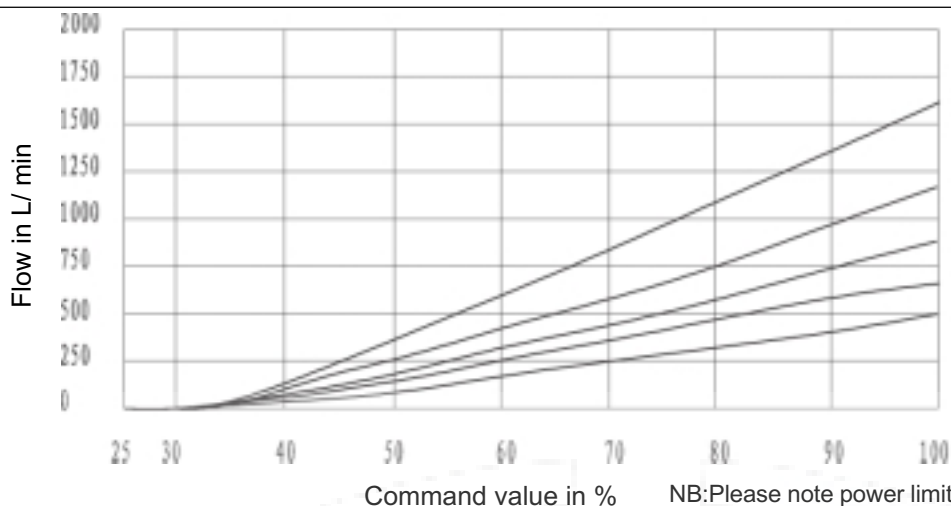


360L/min Nominal flow at
1MPa valve pressure dif-
ference

- 1 Pv = 1MPa constant
- 2 Pv = 2MPa constant
- 3 Pv = 3MPa constant
- 4 Pv = 5MPa constant
- 5 Pv = 10MPa constant

Pv=Pressure drop across valve
(inlet pressure minus load pres-
sure and return line pressure)

Characteristic curves:(measured at $v=36 \times 10^{-6}m^2/S$ $t=50^{\circ}C$)



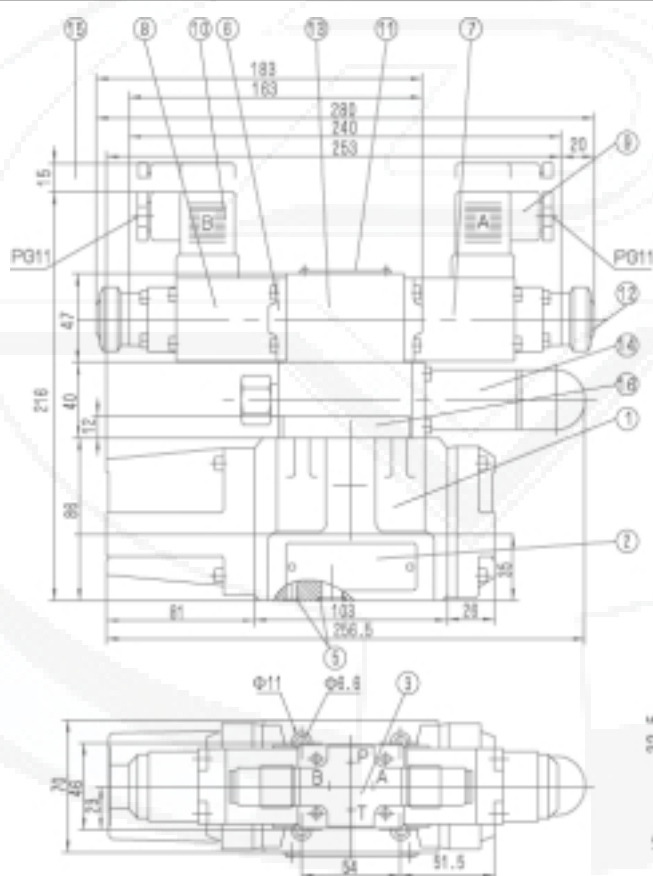
520L/min Nominal flow at
1MPa valve pressure difference

- 1 $P_v = 1MPa$ constant
- 2 $P_v = 2MPa$ constant
- 3 $P_v = 3MPa$ constant
- 4 $P_v = 5MPa$ constant
- 5 $P_v = 10MPa$ constant

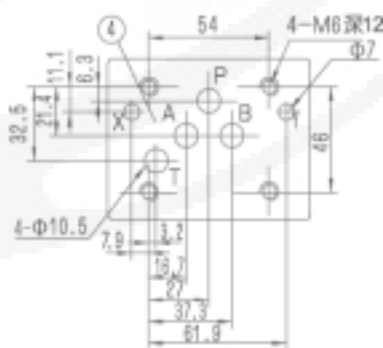
P_v = Pressure drop across valve
(Input pressure minus load pressure and return pressure)

Unit Dimensions Type 4WRZ10

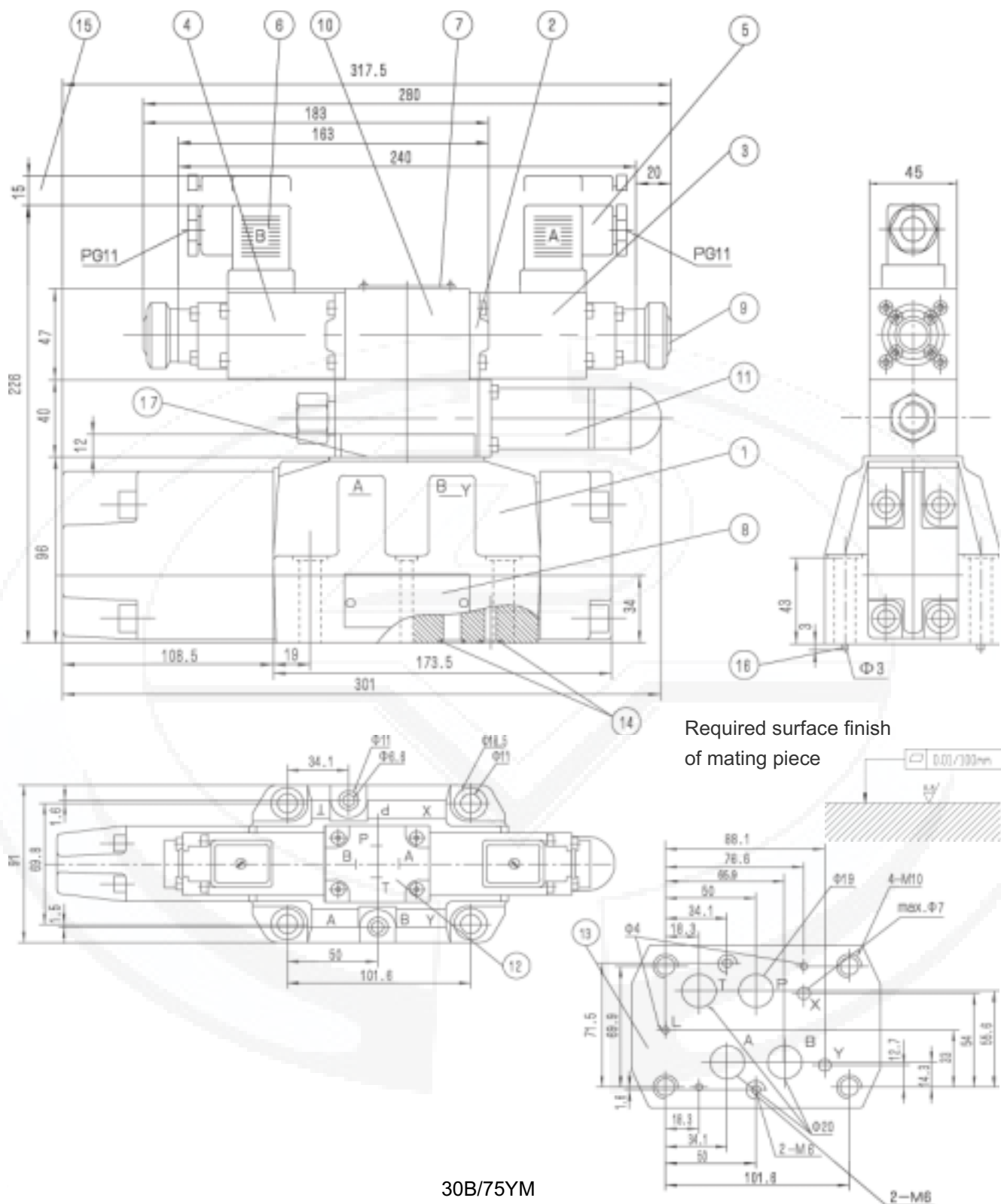
(Dimensions in mm)



Required surface finish
of mating piece



- | | | |
|--|---|---|
| 1 Main valve | 7 Proportional solenoid "a" | 14 Pressure reducing valve
ZDR6DP2-30/75YM |
| 2 Nameplate for main valve | 8 Proportional solenoid "b" | 15 Space required to remove plug |
| 3 Ports position of poilt valve | 9 Plug "A",coloured grey | 16 Connector plate(type WRH) |
| 4 Machined mounting
surface and position of ports | 10 Plug "B",coloured black | |
| 5 O-ring 12X2(Ports A,B,P,T)
O-ring 10.82X1.78(Ports X,Y) | 11 Nameplate of pilot valve | |
| 6 Pilot valve for 2-position valve
(Type A and B) | 12 Emergency hand operator | Subplates G534/01
G535/01
G536/01 |
| | 13 Poilt valve for 3-position valve
with two solenoids and plug Z4 | see page 81and 82 |



Required surface finish
of mating piece

0.01/0.03mm

30B/75YM

- 5 Plug "A", coloured grey
- 6 Plug "B", coloured black
- 7 Nameplate for pilot valve
- 8 Nameplate for wain valve
- 9 Emergency hand operator
- 10 Pilot valve for 3-position with two solenoid and plug "Z4"
- 11 Pressure reducing valve ZDR6DP2-

- 12 Ports position of pilot valve
- 13 Machined mounting surface and position of ports
- 14 O-ring 22X2.5 (for Ports A,B,P,T)
O-ring 10X2 (for Ports X,Y)
- 15 Space required to remove plug
- 16 Locating pin
- 17 Connector plate(type WRH)

Subplates

G172/01

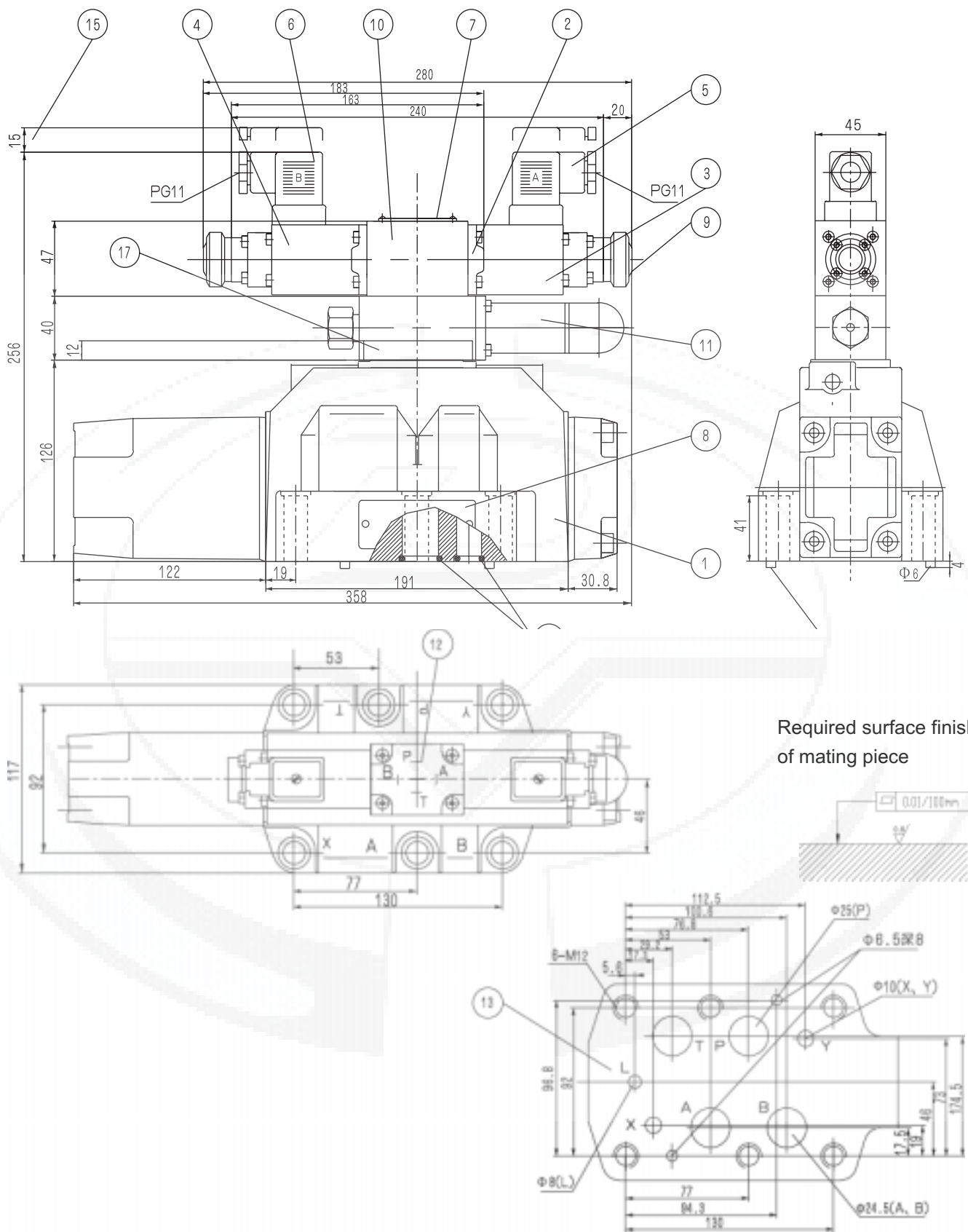
G172/01

G174/01

G174/02

G174/08

See page 82 and 83



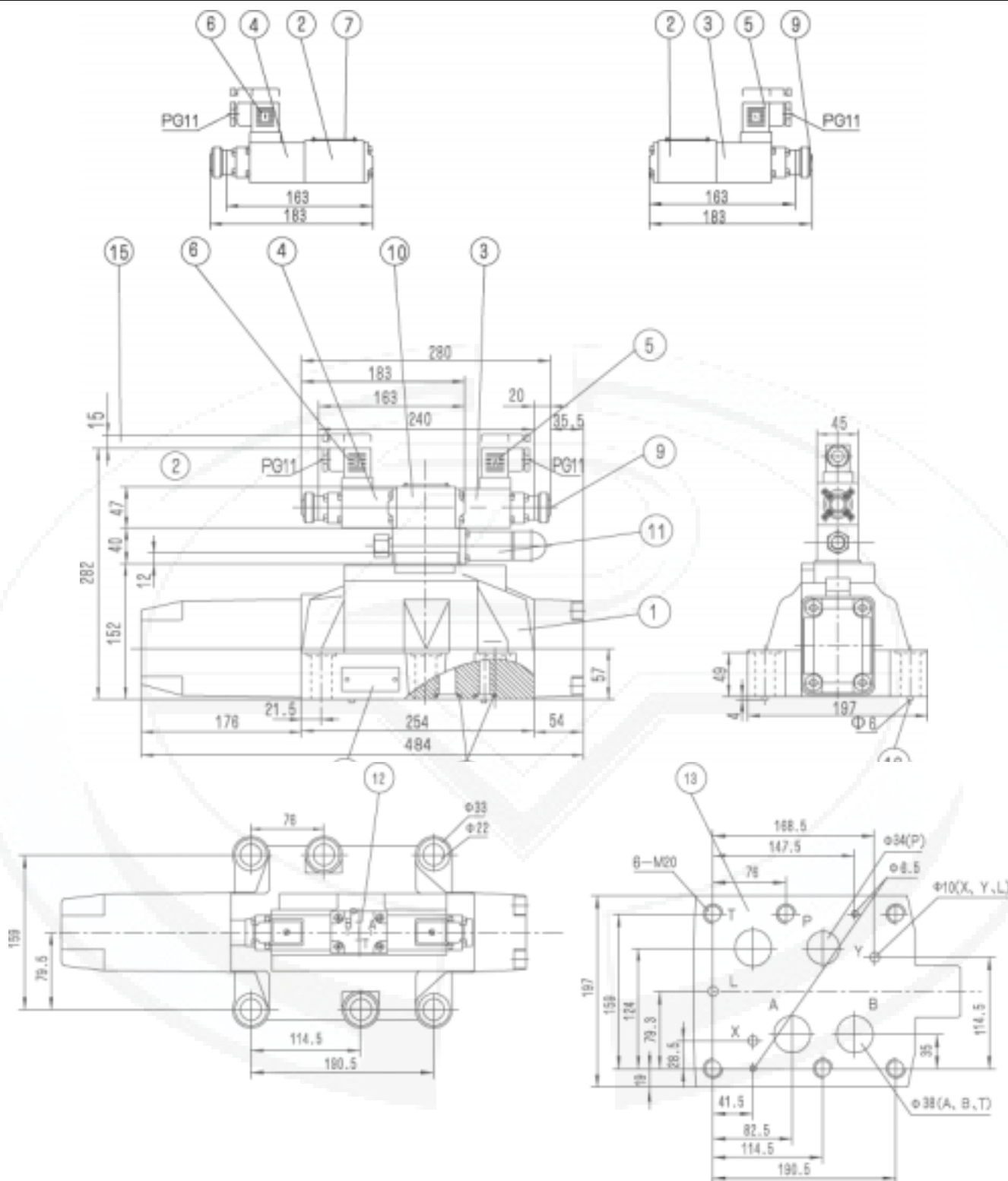
Required surface finish
of mating piece



- 10 Pilot valve for 3-position valve with two solenoid and plug "Z4"
- 11 Pressure reducing valve ZDR6DP 2-30B/75YM
- 12 Ports Position of pilot valve
- 13 Machined mounting surface

- 14 O-ring 27X3 (for Ports A,B,P,T)
- O-ring 19X3 (for Ports X,Y)
- 15 Space required to remove plug
- 16 Locating pin
- 17 Connector plate(type WRH)

Subplates G151/01 G153/01
G154/01 G156/01
see page 84



(models A and B)

30B/75YM

- | | | | |
|----|----------------------------------|----|--|
| 3 | Proportional solenoid "a" | 12 | Ports position of pilot valve |
| 4 | Proportional solenoid "b" | 13 | Maachined mounting surface and position of ports |
| 5 | Plug "A",coloured grey | 14 | O-ring 42X3(Ports A,B,P,T) |
| 6 | Plug "B",coloured black | | O-ring 19X3(Ports X,Y) |
| 7 | Nameplate for pilot valve | 15 | Space required to remove plug |
| 8 | Nameplate for wain valve | 16 | Locating pin |
| 9 | Emergency hand operator | 17 | Connector plate(type WRH) |
| 10 | Pilot valve for 3-position valve | | |

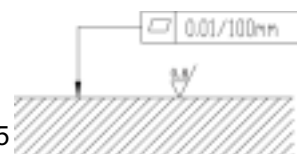
Required surface finish of mating piece

Subplates

G157/01

G157/02

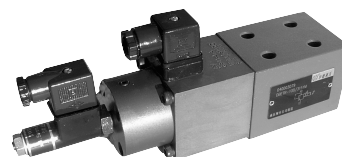
See page 75



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional Pressure Relief Valve Type DBETR			RE 24750/06.2004
	Size 6	up to 31.5 MPa	up to 10 L/min	Replaces:

Features:

- Low hysteresis
- Good repeatability
- Electrical closed loop position control of spring pre-tension,
- Proportional solenoid actuation with inductive position transducer (pressure balanced)
- Valve and electronic control from one source



Function, section, symbol

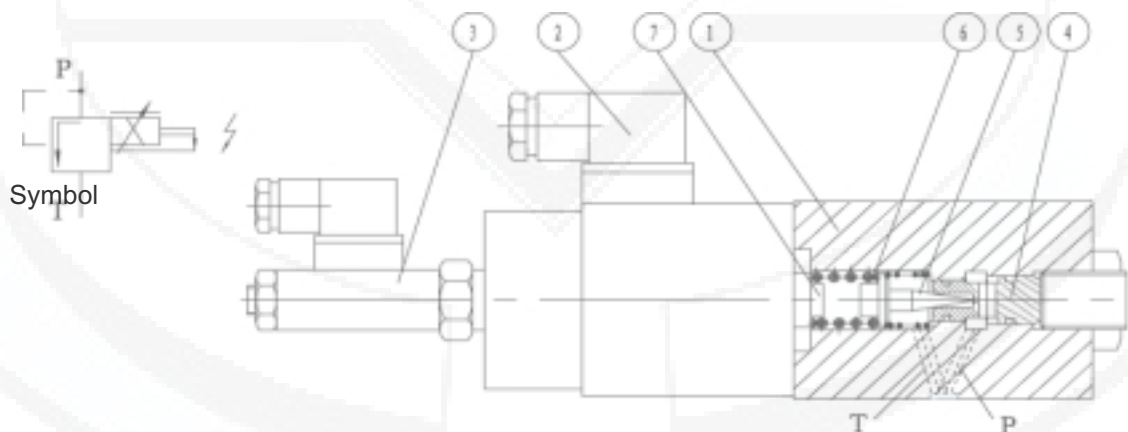
This valve regulates pressure in proportion to the electrical command value.

The valve consists basically of a housing (1), proportional solenoid (2) with inductive positional transducer (3), valve seat (4) and valve poppet (5).

Pressure is set by adjusting the command value potentiometer (0 to 9 V). Adjusting the command value causes tensioning of the compression spring via the electronic controls and the proportional solenoid (2). Tensioning of the compression spring (6), i.e. the position of the spring plate (7), is determined by the inductive positional transducer (3). Any deviations from the command value are corrected by the closed loop positional control.

The use of this principle eliminates the effect of solenoid friction.

Advantages: - Low hysteresis
- Good repeatability



Ordering details

DBETR		10	B			*
Series 10 to 19 (10 to 19: unchanged installation and connection dimensions)		= 10				
Technology of Beijing Huade Hydraulic		=B				
Pressure stage:						
up to 2.5MPa		=25				
up to 8MPa		=80				
up to 18MPa		=180				
up to 31.5MPa		=315				
			Further details in clear text			
			M= mineral oils V = phosphate ester			
			No code= let oil inside Y= let oil outside			

Technical data

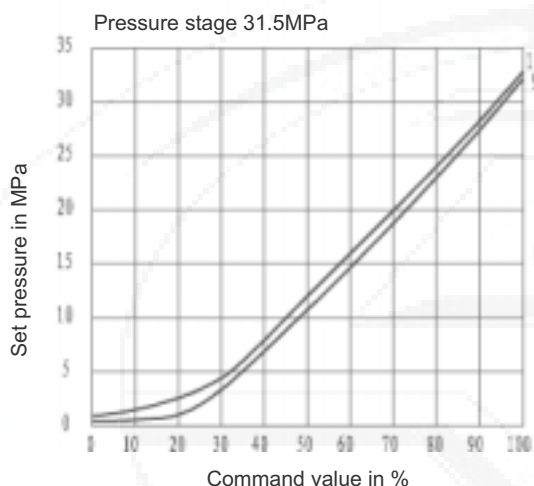
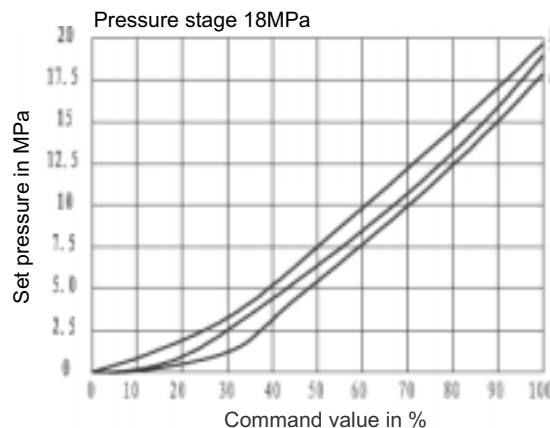
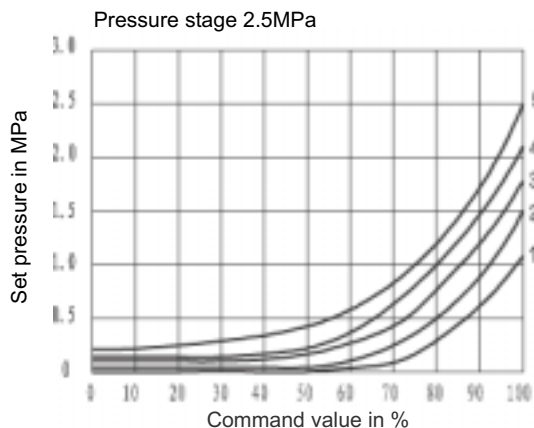
Hydraulic data

Max. settable pressure (MPa)	Pressure stage 2.5 MPa	2.5	
	Pressure stage 8.0 MPa	8	
	Pressure stage 18.0 MPa	18	
	Pressure stage 31.5 MPa	31.5	
Min. settable pressure (MPa)		(see p_{min} - q_v characteristic curves)	
Max. Operating pressure (MPa)	port T (with pressure adjusting)	0.2	
	por T (without pressure adjusting)	10	
	port P	31.5	
Max. flow (L/min)	Pressure stage 25	10	
	Pressure stage 80	3	
	Pressure stage 180	3	
	Pressure stage 315	2	
Degree of contamination (μm)		≤ 20 (recommendation 10)	
Hysteresis (%)		< 1 of max. settable pressure	
Repeatability (%)		< 0.5 of max. settable pressure	
Linearity (%)	180; Pressure stage from 3 to 18 MPa	≤ 1.5 of max. settable pressure	
	315; Pressure stage from 6 to 31.5MPa		
Typical variation (%)	Valve	± 3 of max. settable pressure	
	Electrical control	< 0.5	
Stepped response 0 to 100% (ms)		Response time (Pmin-Pmax)	Response time (Pmax-Pmin)
Pressure stage 2.5 and 18MPa 0 to100		100	50
Pressure stage 31.5MPa 0 to100		150	100
Pressure fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)	
Viscosity range (mm ² /s)		2.8 to 380	
Pressure fluid temperature range (°C)		-20 to +70	
Installation position		optional	
Weight (kg)		4	

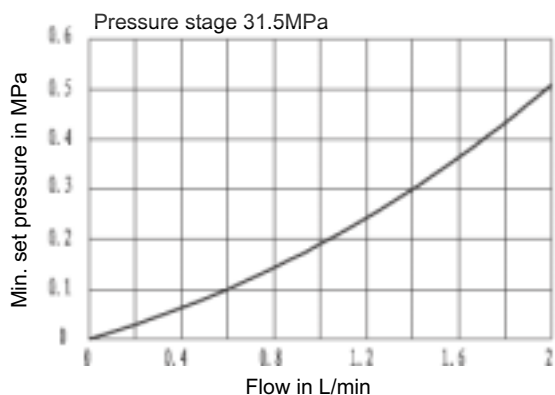
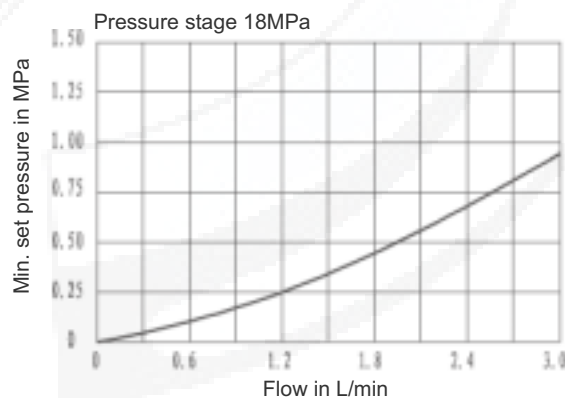
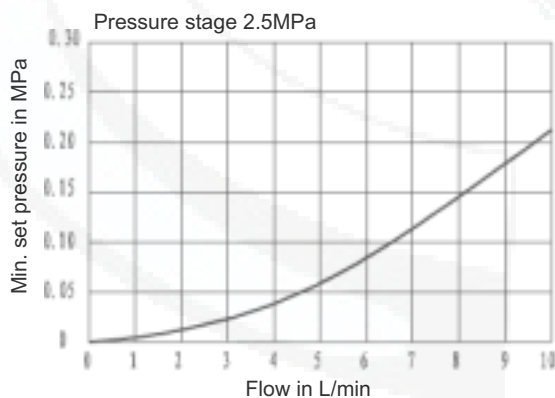
Electrical

Amplifier associated		VT-5003S30		
Supply voltage		DC		
Coil resistance (Ω)	Cold value at 20 °C	10		
	Max. warm value	13.9		
(Working state) Duty		Continuous		
Pressure fluid temperature (°C)		+50		
Amplifier voltage	commutate completely	24 \pm 10%		
	commute three electrical source	24 to 35		
Max. power consumption (VA)		50		
Coil resistance at 20 °C (Ω)		1	11	111
		56	56	112
Inductivity (transducer) (mH)		6 to 8		
Oscillator frequency (transducer) (KHz)		2.5		
Protection to DIN 40 050		IP65		

Characteristic curves:(measured at $v=36 \times 10^{-6} \text{m}^2/\text{S}$ $t=50^\circ\text{C}$)

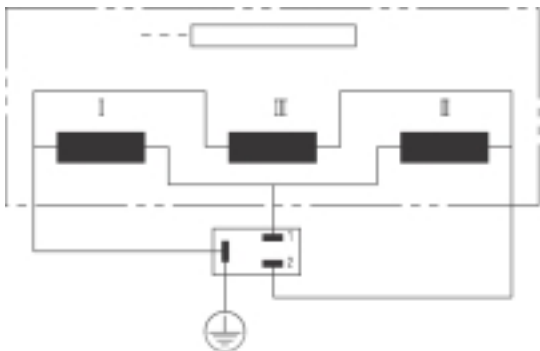


- Curve 1 - flow = 2 L/min
- Curve 2 - flow = 4 L/min
- Curve 3 - flow = 6 L/min
- Curve 4 - flow = 8 L/min
- Curve 5 - flow = 10 L/min
- Curve 6 - flow = 0.5 L/min
- Curve 7 - flow = 1.5 L/min
- Curve 8 - flow = 3L/min
- Curve 9 - flow = 1 L/min
- Curve 10 - flow = 2 L/min

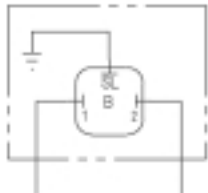


Electrical connections (Inductive position transducer)

Inductive position transducer



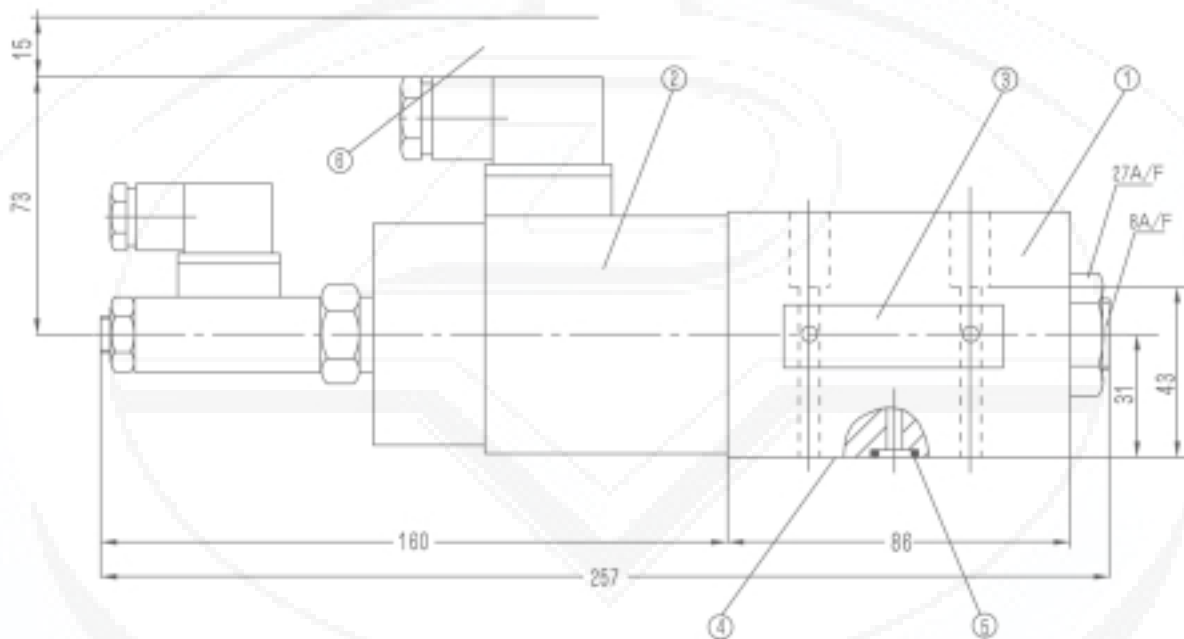
Type Connection of plug-in connector



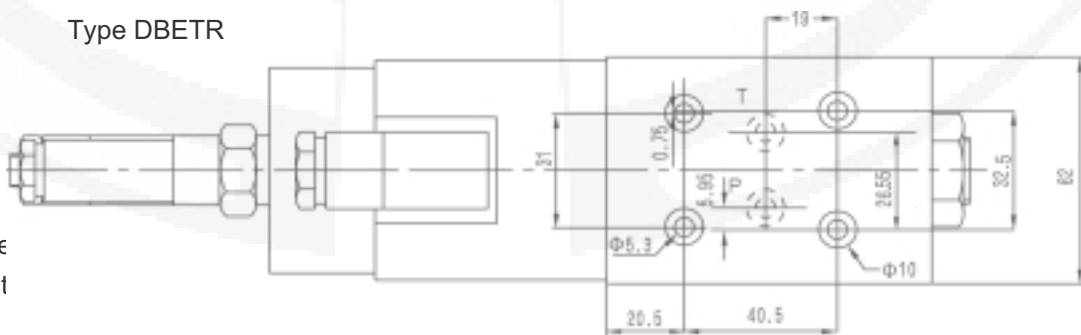
To amplifier

Unit dimensions

(Dimensions in mm)

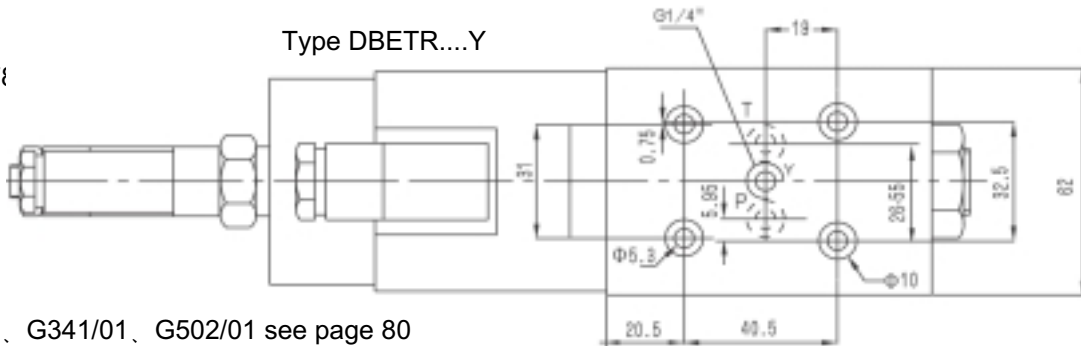


Type DBETR



- 1 Valve housing
- 2 Proportional solenoid
inductive position transducer
- 3 Nameplate
- 4 Machined valve
surface
- 5 O-ring 9.25 x 1.78
- 6 Space required
to remove the
plug-in connector

Type DBETR....Y

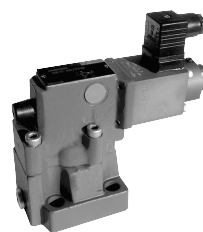


Subplates:G340/01, G341/01, G502/01 see page 80

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional pressure relief valve Type DBE/DBEM			RE24750/06.2004
	Size 10 ,25 ,32	up to 31.5 MPa	up to 600 L/min	Replaces:

Features:

- For subplate mounting:
- Encased in block
- Optional additional maximum pressure limitation by means of a spring loaded pilot control valve
- Valve and electronic control form one source
- Porting pattern to DIN 24 340 form E



Functional , section

These valves basically consist of the pilot control valve (1) with proportional solenoid (2) and the main valve (3) with main spool insert (4).

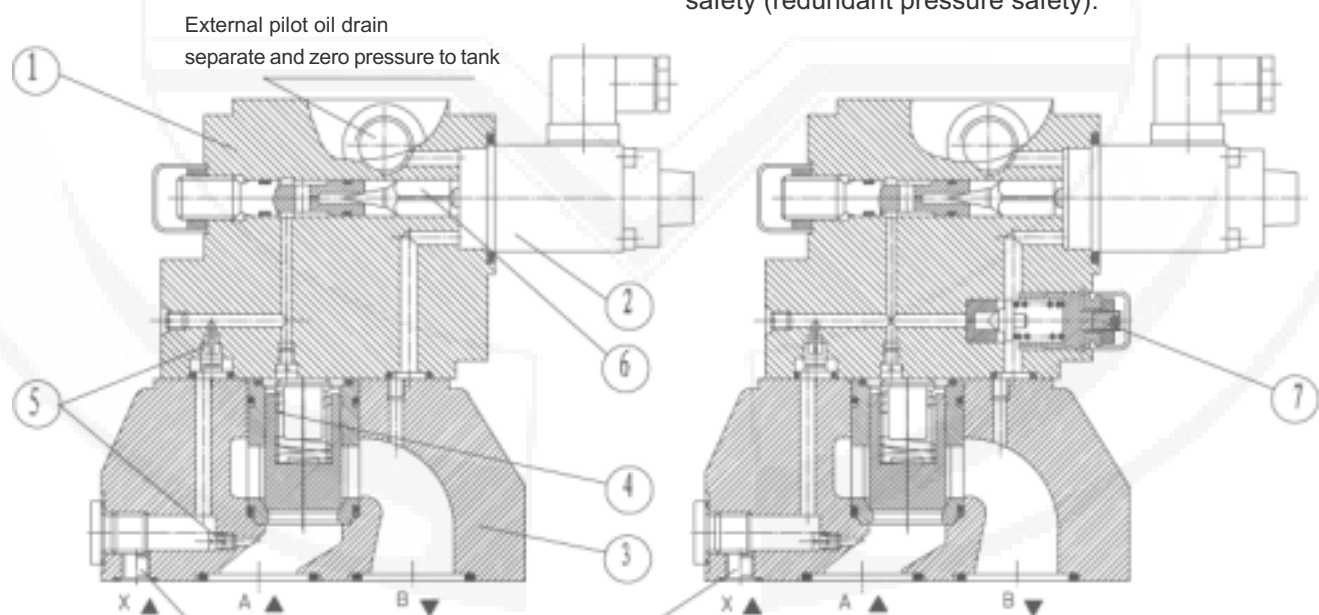
Type DBE:

The adjustment of the pressure is command value dependent via a proportional solenoid (2). The pressure present in port A acts on the underside of the main spool (4). At the same time this pressure acts on the spring loaded side of the main spool (4) via orificies (5). The hydraulic force acts on the pilot

poppet (6) When the hydraulic force over comes the solenoid force then the pilot poppet (6) opens. Due to the fact that the pilot oil can now flow to tank via port Y, a pressure drop occurs at the main spool (4) which acts on the main spool and lifts it against the force of the return spring . The connection from A to B is opened and there is no longer any increase in pressure.

Type DBEM:

Optionally the valve can be supplied with an additional spring loaded pilot control valve for maximum pressure safety (redundant pressure safety).



Type DBE

Type DBEM

Port "X" is blocked when internal pilot oil supply

Symbols

10 DBE 20- ..Y	10 DBE 20- ..XY	C DBE T- ..	10 DBE 20- ..Y	10 DBEM20- ..XY	C DBE T- ..
30 DBEC30- ..Y	30	DBEC- ..Y	30 DBEMC30- ..Y	30	DBEMC- ..Y

Ordering details

DBE 30 B *

Without maximum
Pressure limitation = No code
With maximum pressure limitation = M

Pilot pressure relief valve = No code
Insert pressure relief valve = C
(sign size 10 or 30)
Pilot pressure relief valve without
the main spool (signless size) = C
Pilot pressure relief valve use as remote control = T

Size 10 = 10
Size 25 = 20
Size 32 = 30

Series 30 to 39 = 30
(30 to 39: unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic = B

Further details in clear text

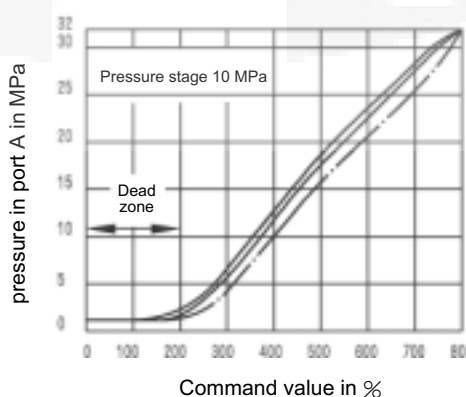
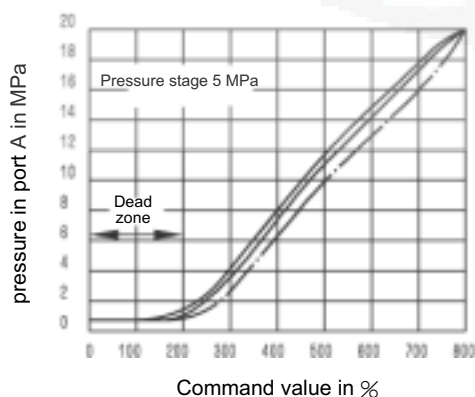
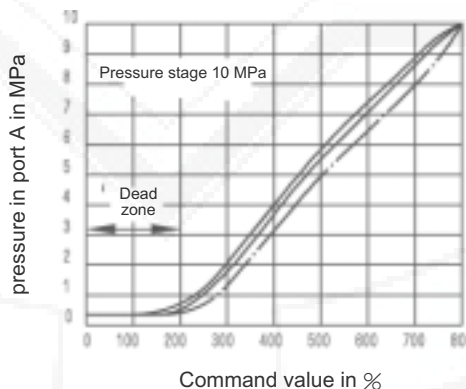
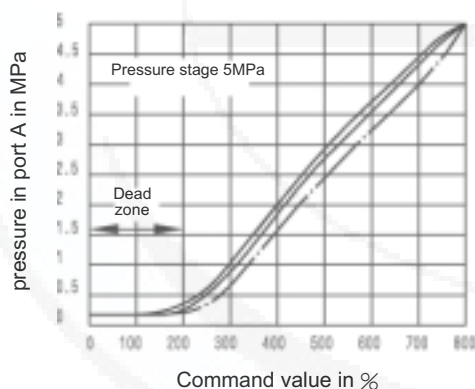
M= mineral oils
V= phosphate ester

Y= pilot oil supply, internal
drain external
XY= pilot oil supply, external
drain external

Pressure stage
50= Up to 5.0 MPa
100= Up to 10.0 MPa
200= Up to 20.0 MPa
315= Up to 31.5 MPa

Characteristic curves:(measured at $v=36 \times 10^{-6} \text{m}^2/\text{S}$ $t=50^\circ\text{C}$)

Type DBE10、20、30/DBET input pressure/current curves

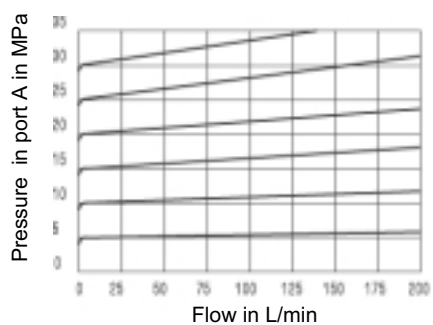


Type DBE10、20 and 30
(measured at a flow of 27
L/min)
Type DBET(measured at a
flow of 0.8 L/min)

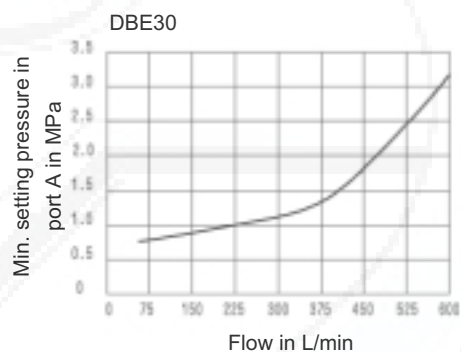
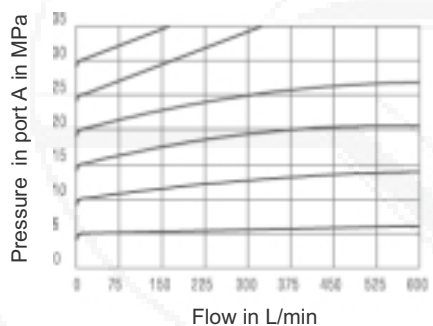
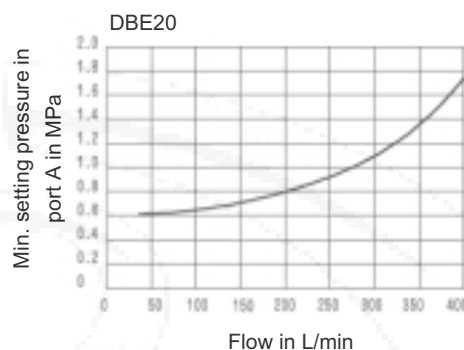
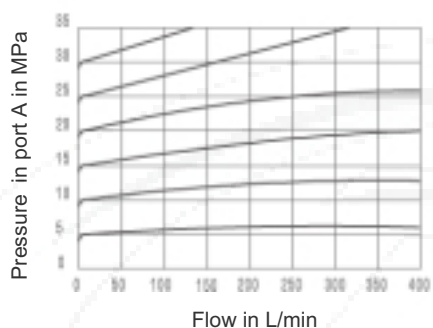
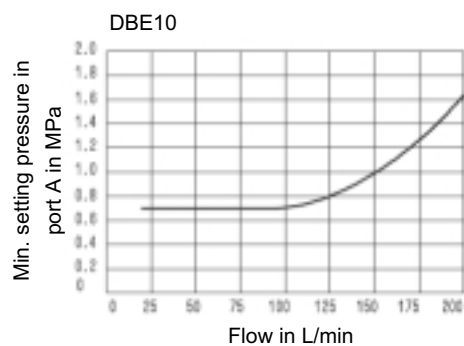
Hysteresis:
With surge ———
Without surge - · - · -

Note: So that the minimum
settable pressure
can be achieved the
bias current must not
exceed 100 mA.

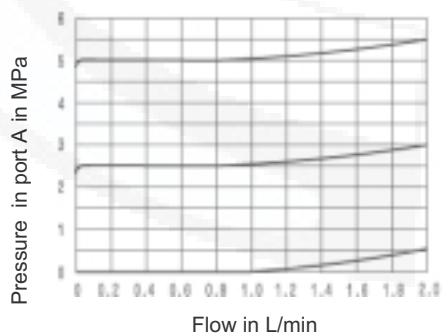
Settable Pressure in relation to the flow



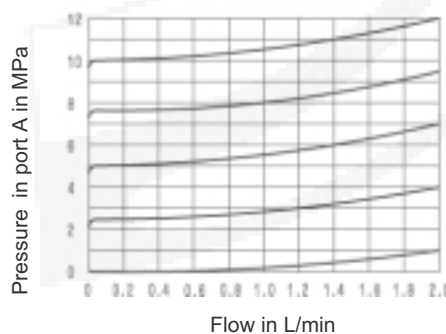
Min. settable pressure in relation to flow



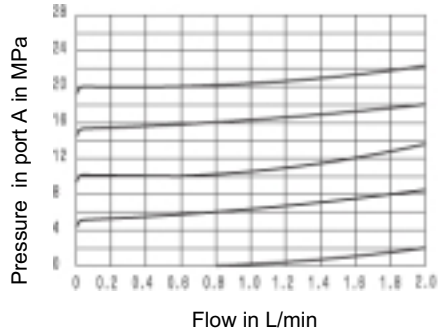
DBET-30/50 and DBEMT-30/50



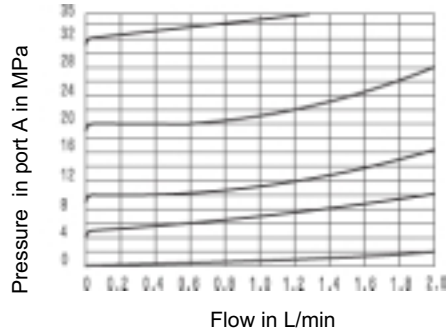
DBET-30/100 and DBEMT-30/100



DBET-30/200 and DBEMT-30/200



DBET-30/315 and DBEMT-30/315



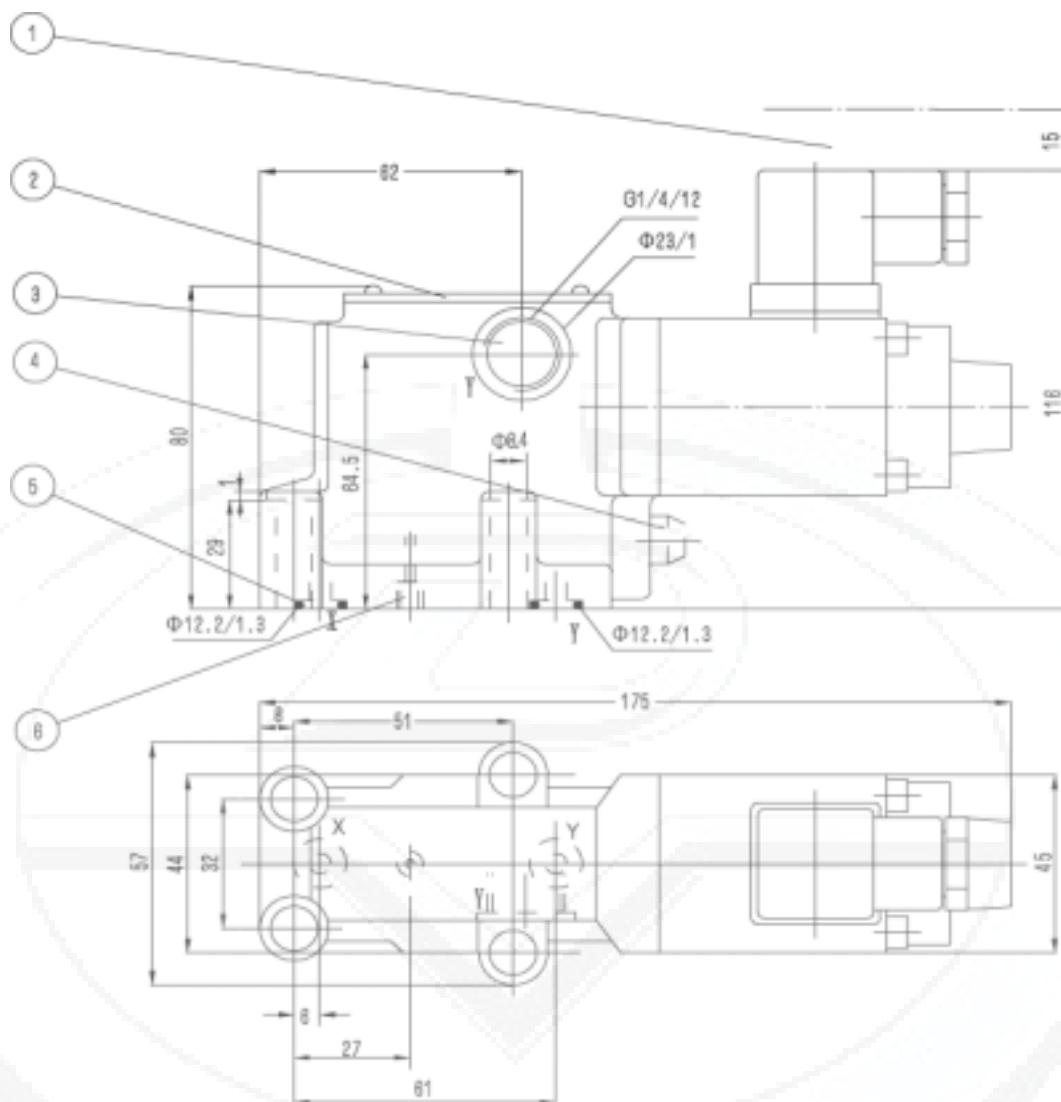
Technical data

Hydraulic data

Max. operating pressure	Ports A、B and X	(MPa)	31.5			
Return pressure		(MPa)	Port Y, separate and at zero pressure to tank			
Max. settable pressure		(MPa)	5、10、20、31.5, same as pressure stage			
Min. settable pressure		(MPa)	see characteristic curves			
Max. pressure safety		(MPa)	settable pressure			
			5	10	20	31.5
			1 to 6 ⁺²	1 to 12 ⁺²	1 to 22 ⁺²	1 to 34 ⁺²
Max. pressure safety Adjustable pressure range		(MPa)	rated pressure			
			5	10	20	31.5
			6 to 8	12 to 14	22 to 24	34 to 36
Max. flow		(L/min)	10	20	30	
			200	400	600	
Pilot flow		(L/min)	0.7 to 2			
Linearity		(%)	± 3.5			
Repeatability		(%)	< ± 2			
Typical variation		(%)	< ± 2 Max. pressure			
Hysteresis		(%)	With surge ± 1.5 of Max.pressure, Without surge ± 4.5 of Max.pressure			
Switching time		(ms)	30 to 150			
Pressure fluid			Mineral oil(for NBR seal),Phosphate ester (for FPM seal)			
Viscosity range		(mm ² /s)	2.8 to 380			
Pressure fluid temperature range		(°C)	-20 to +70			
Degree of contamination		(μ m)	≤ 20(recommendation 10)			

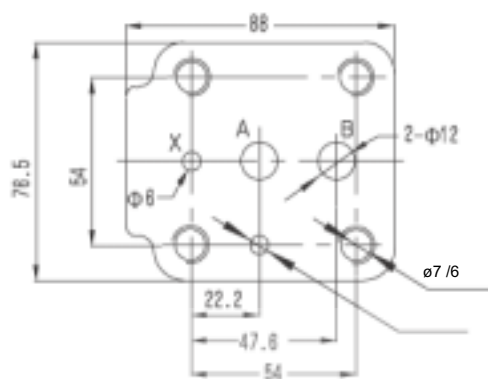
Electrical technical data

Amplifier		VT-200 _x ^s 40 supplied with valve together
Supply voltage		DC
Min. control current	(A)	0.1
Max. control current	(A)	0.8
Coil resistance	(Ω)	Cold value at 20°C is 19.5; Max. warm value is 28.8
Pressure fluid temperature range	(°C)	+50
Working state		Continue
Valve protection		IP65
Electrical connections		plug

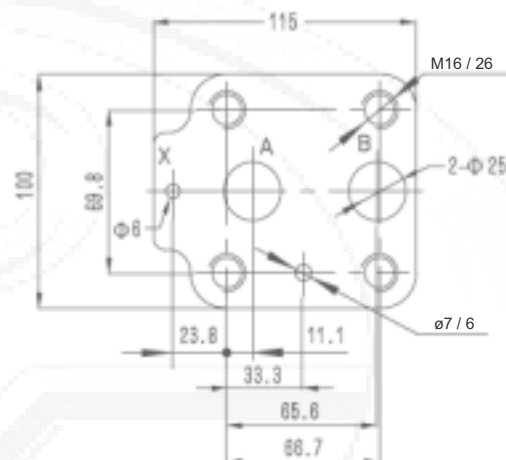


1. Space required to remove plug-in connector
2. Nameplate
3. Port for pilot oil drain external
4. Maximum pressure limitation
5. O-ring 9.25X1.78 (for ports X and Y)
6. The hole is blocked in DBET/DBEMT and fix throttle in DBEC/DBEMC
SubplateG51/01, see page 87

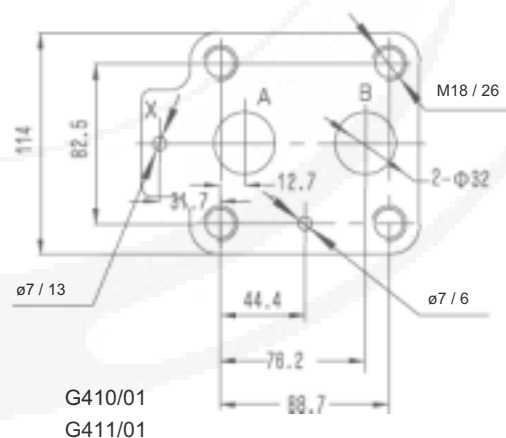
(Dimensions in mm)



NG20



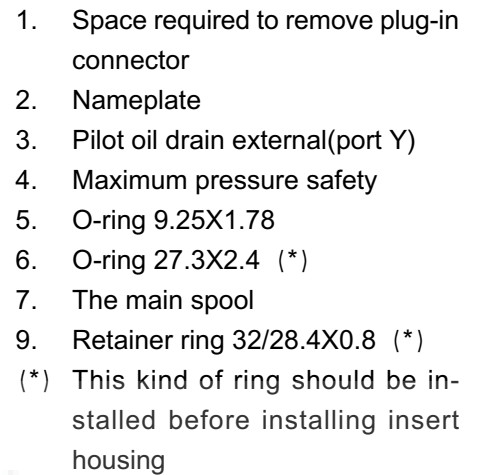
NG30



- G411/01

Size	L2	L3	L4	L5	L6	L7	L8	L9	T1	Weight (Kg)
10	12.5	18.9	44.3	44.3	66.5	66.5	90	176.5	2	4.1
20	16	27.1	49.4	71.6	82.5	106.5	117	190	2.9	4.5
30	17.5	61.9	30	93.7	106.4	138.2	148	200	2.9	6

(Dimensions in mm)



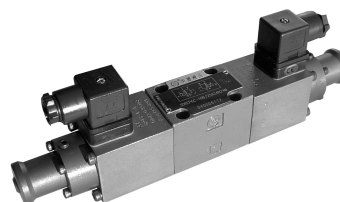
The hole of D3 and D2 can intersect at any position , but please protect port X and the hole of valve fixing screw

Size	The ordering code of the main spool		Φ D1	Φ D2	Φ D3	Valve fixing screw	MA	Weight (kg)
10	207341 (NBR)	307342 (FPM)	25	40	10	M8 × 40-10.9 (GB/T70.1-2000) must be ordered separately	20Nm	1.5
20			32	45	25			
30					32			

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional pressure reducing valve of 3-way design, Type 3DREP			RE 24750/06.2004
	Size 6	up to 10 MPa	up to 15 L/min	Replaces:

Features:

- Directly controlled proportional valves for the control of the pressure and direction of a flow
- Actuated via proportional solenoids with central thread and removable coil
- Spring centred control spool



Function, section

The 3-way pressure reducing valve type 3DREP 6.. is directly actuated by proportional solenoids. They convert an electrical input signal into a proportional pressure output signal.

The proportional solenoids are controllable wet pin DC solenoids with central thread and removable coil. The solenoids are controlled optionally via external control electronics .

Design:

The valve mainly comprises of:

- Housing (3) with mounting surface
- Control spool (5) and (6) and (4)
- Solenoids (1 and 2) with control thread

Function:

With the solenoids (1 and 2) de-energised the control spool (5) is held in its centre position by compression springs

The control spool (2) is directly actuated when one of the solenoids is energised

E.g. by energising solenoid "a" (1)

→ The pressure measuring spool (5) and control spool (4) move to the right in proportion to the electrical input signal

→ The connection from P to B and A to T is via orifice form cross-sections with progressive flow characteristics

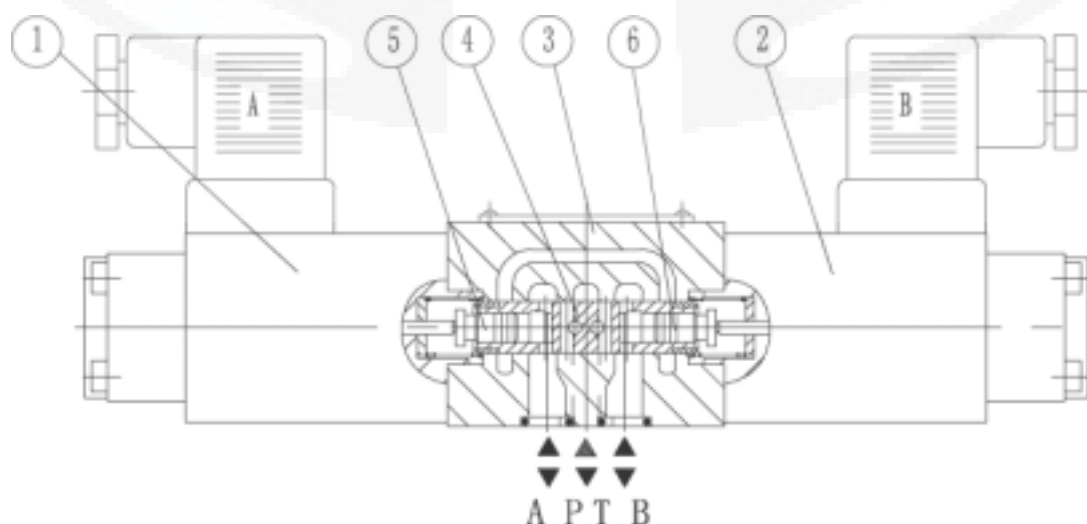
-De-energisation of the solenoid (1)

→The control spool (4) is returned to its centre position by the compression springs

In the middle position the connections A and B to T are open, therefore, the pressure fluid can freely flow to tank. An optional hand overrides makes is possible to move the control spool (4) without energising the solenoid.

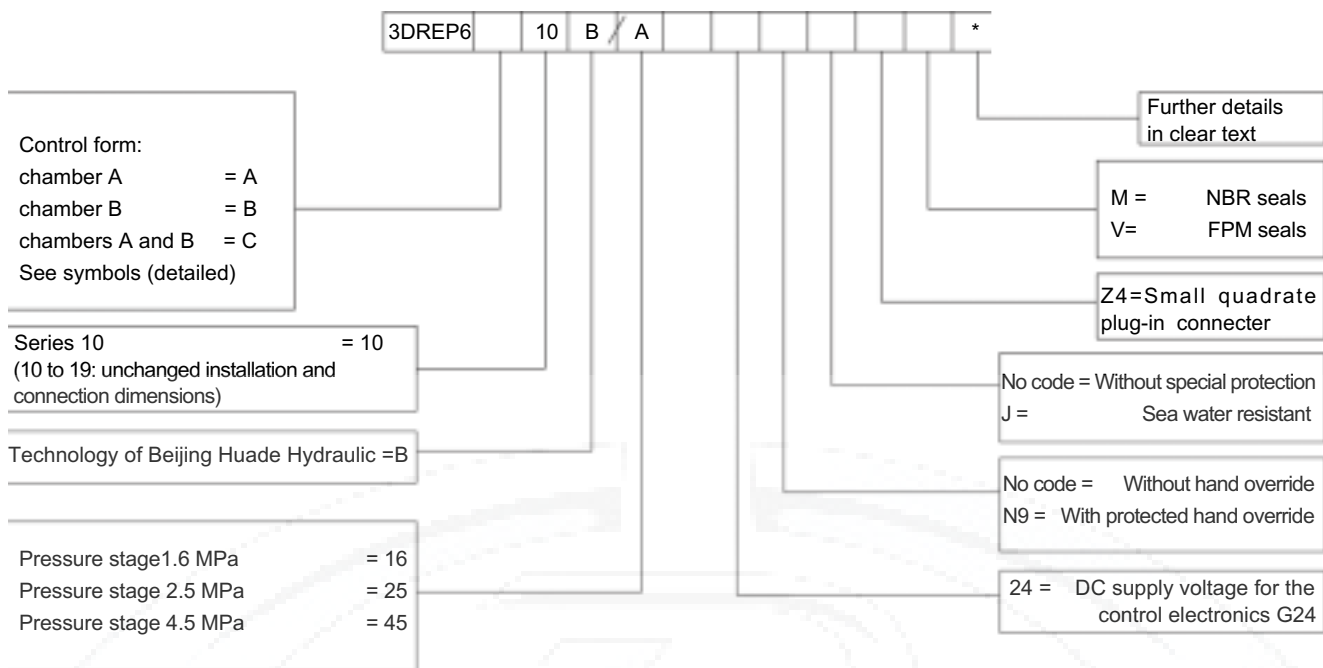
Attention!

Unintended use of the hand override can cause uncontrolled machine movement!



Type 3DREP6...

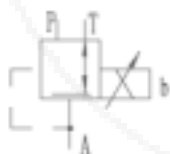
Ordering details



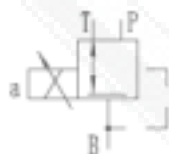
Symbols

Simplified

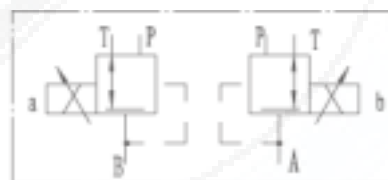
Type 3DREP6A-10B/...A...



Type 3DREP6B-10B/...A...

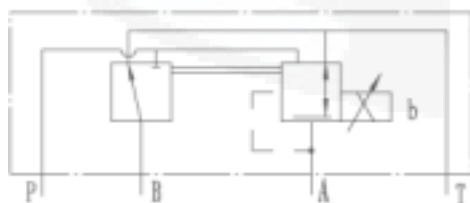


Type 3DREP6C-10B/...A...

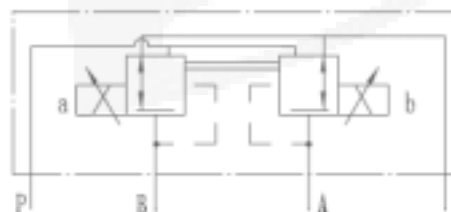


Detailed

Type 3DREP6A-10B/...A...



Type 3DREP6C-10B/...A...



Type 3DREP6B-10B/...A...



Technical data

Hydraulic

Operating pressure (MPa)	Port P	10,If excess 10,then installate the valve,type ZDR6DP...-30B/...in input port
	Port T	3
Max. flow (L/min)	15 (Δ P=5MPa)	
Degree of contamination (μ m)	Filter recommendation with a minimum retention rate of β ₁₀ ≥ 75	
Hysteresis (%)	≤ 3	
Repeatability accuracy (%)	≤ 1	
Response sensitivity (%)	≤ 1	
Reversal span (%)	≤ 1	
Pressure fluid	Mineral oil(for NBR seal),Phosphate ester (for FPM seal)	
Viscosity range (mm²/s)	2.8 to 380	
Pressure fluid temperature range (°C)	-20 to +70	
Installation	optional, preferably horizontal	
Weight (kg)	Type C: 2.6; type A,B: 1.5	

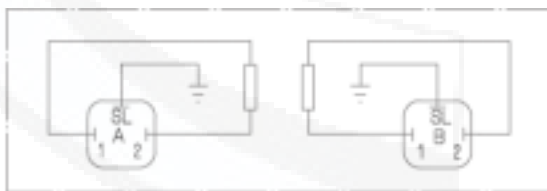
Electrical, solenoid

Supply voltage		DC24V
Nominal current per solenoid (A)		0.8
Max. current per solenoid (A)		≤ 0.02
Solenoid coil resistance (Ω)	Cold value at 20°C	19.5
	Max. warm value	28.8
Working state		continuous
Condition temperature ($^{\circ}\text{C}$)		$\sim +50$
Coil temperature ($^{\circ}\text{C}$)		$\sim +150$
Protection to DIN 40 050		IP65
Electrical connections	3DREP	with component plug to DIN 43 650-AM2 plug-in connector to DIN 43 650-AF2/Pg11 1)
	3DREPE	with component plug to E DIN 43 563-AM6-3 plug-in connector E DIN 43 563-BF6-3/Pg11 1)

Electrical connections

(Dimensions in mm)

Connections at component plug

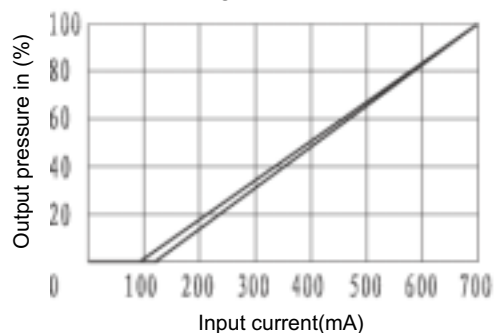


Connections at plug-in connector

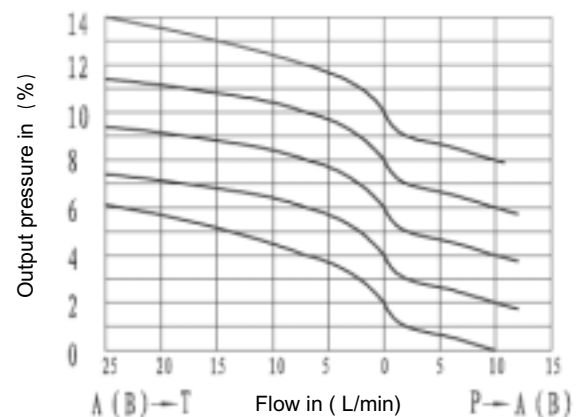


Char

Pressure stages 1.6, 2.5 and 4.5 MPa

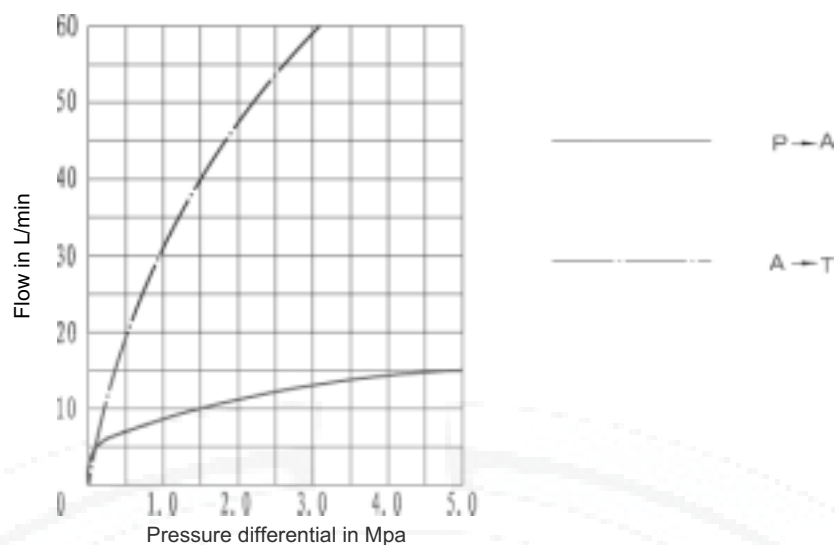


Pressure-flow relationship



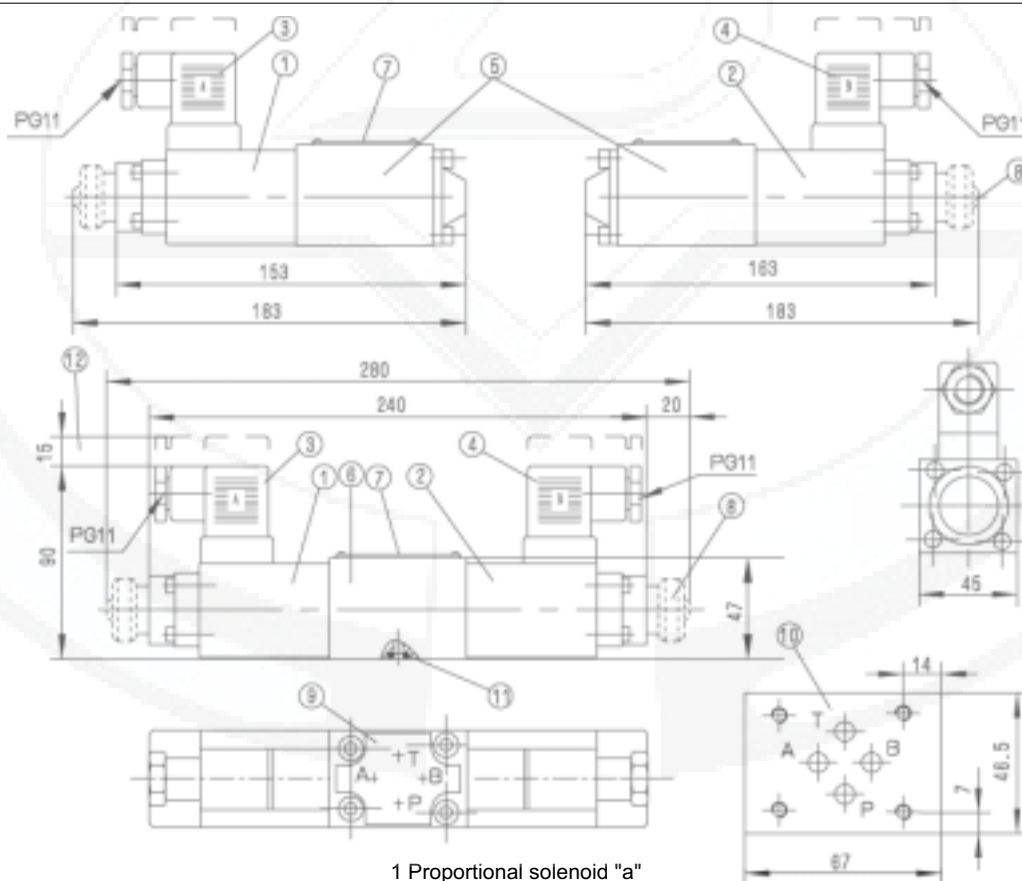
Characteristic curves

Pressure stages 1.6, 2.5 and 4.5Mpa



Unit dimensions: type 3DREP

(Dimensions in mm)



- 1 Proportional solenoid "a"
 - 2 Proportional solenoid "b"
 - 3 Plug-in connector coloured grey
 - 4 Plug-in connector coloured black
 - 5 2-Position valve
 - 6 3-Position valve
 - 7 Nameplate
 - 8 Protected hand override "N"
 - 9 Ports position
 - 10 Machined valve mounting face and position of the ports
 - 11 O-ring, 9.25 x 1.78 (for ports A, B, P, T)
 - 12 Space required to remove the plug-in connector
- Subplates G 340/01 (G 1/4) G 341/01 (G 3/8) G 502/01 (G 1/2)
 Valve fixing screws
 M5 x 50 DIN 912-10.9; M_A = 8.9 Nm see page 80

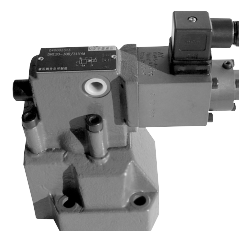
When used with a proportional directional valve type 4WRZ then the following throttle inserts are to be used for ports A and B:

NS	10	16	25	37
Hde (mm)	1.5	1.8	2.3	2.8
material no.	156476	158510	157511	157948

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional pressure reducing valve Types DRE and DREM			RE 24750/06.2004
	Size 10.25.32	up to 31.5 MPa	up to 300 L/min	Replaces:

Features:

- Optional max.pressure protecting
- Optional check valve between A and B
- Valve used for reducing a working pressure
- For subplate mounting
- Valve and electronics from one source



Function, section

The valve types DRE and DREM are pilot operated pressure reducing valves. They are used for the reduction of a working pressure.

The valves basically consist of the pilot valve (1) with proportional solenoid (2), main valve (3) with main spool assembly (4), as well as an optional check valve (5).

Type DRE...

The setting of the pressure in port A is dependent on the voltage present at the proportional solenoids (2).

At rest, with no pressure in port B the spring holds the main spool (4) in its start position. The connection from B to A is closed. A start-up jump is, therefore avoided.

The pressure in port A acts via connection on the area of the main spool.

The pilot oil is taken from port A(NS 10) or port B(NS 20,30) and passes through the connection to the constant flow controller, which holds the pilot oil flow constant independent of pressure drops between ports A and B. From the constant

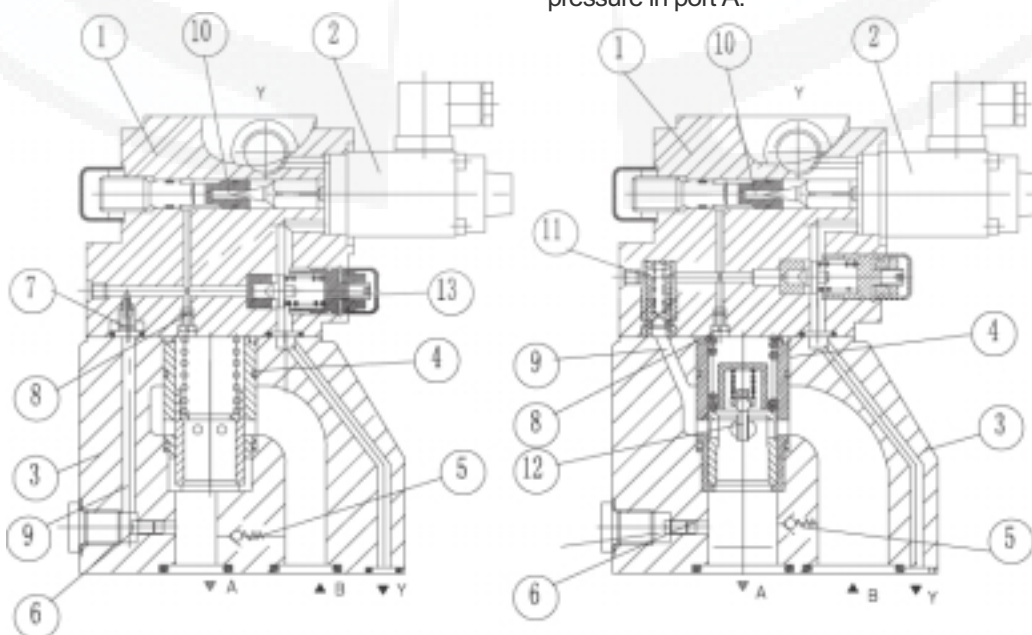
flow controller the pilot oil flow passes into the spring chamber, through two connections, via valve seat into the Y port and from there into the drain line.

The pressure required in port A is defined at the relevant amplifier.

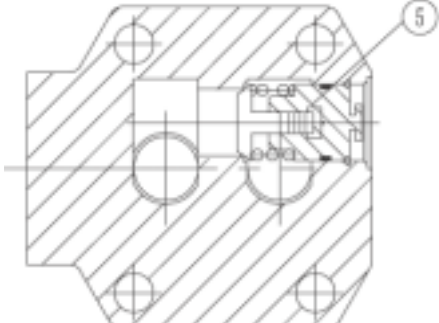
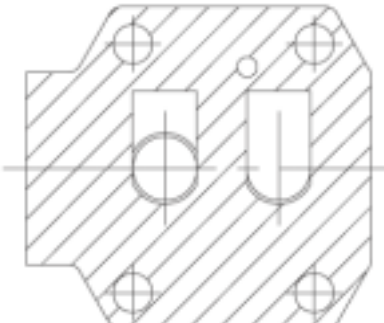
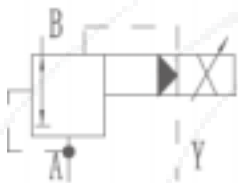
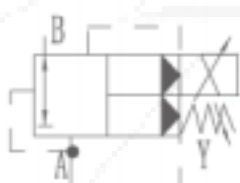
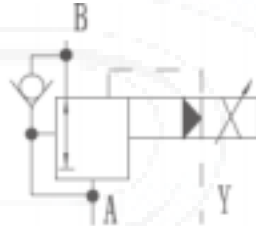
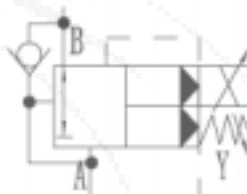
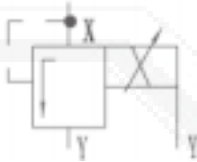
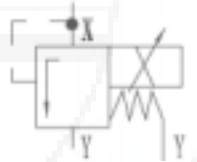
Type DREM...

In order to ensure that excessive hydraulic pressures (hydraulic safety) do not occur due to unpermissibly high control currents at the proportional solenoid that automatically cause higher pressure in port A, a spring loaded maximum pressure relief valve, for maximum pressure safety, can be optionally installed if required.

Note: When the pressure fluid flow from port A to port B via the check valve (5), the parallel flow of oil via Y to tank affects the deceleration process of the actuator attached to port A if this is being decelerated by a throttle valve in port B (e.g. proportional directional valve). Under such circumstances, the third flow direction A to Y is not suitable for limiting the maximum pressure in port A.



Type DRE/DREM

With check valve		Without check valve	
			
Type DRE, with check valve			
10 DRE 20-30B...YM 30 DRE CN-30B...Y DRE CH-30B...Y	10 DREM 20-30B...YM 30 DREM CN-30B...Y DREM CH-30B...Y	10 DRE 20-30B...Y 30	10 DREM 20-30B...Y 30
			
DREC $\frac{N}{H}$ 30B/...Y DREC $\frac{N}{H}$ 30B		DREM C $\frac{N}{H}$ 30B/...Y DREM C $\frac{N}{H}$ 30B	
			

Ordering details

DRE									
				30	B		Y		*
Without maximum pressure limitation=No code With maximum pressure limitation = M					Further details in clear text				
Pilot operated pressure reducing valve = No code Pilot valve, size 10 (do not state valve size) = CN Pilot valve with main valve cartridge for installation in manifolds, size 10 (state valve size) = CN Pilot valve, size 20,30 (do not state valve size) = CH Pilot valve with main valve cartridge for installation in manifolds, size 20,30 (state valve size) = CH					M = for mineral oils V = for phosphate ester				
					No code = With check valve between A and B M = Without check valve				
					Y= Pilot oil drain external, separate and zero pressure to the tank				
10 =10 NS 25 =20 32 =30					Pressure rating: 50= 5MPa 100= 10MPa 200= 20MPa 315= 31.5MPa				
Series 30 to 39 =30 (30 to 39: unchanged installation and connection dimensions)					B= Technology of Beijing Huade Hydraulic				

Technical data

Hydraulic

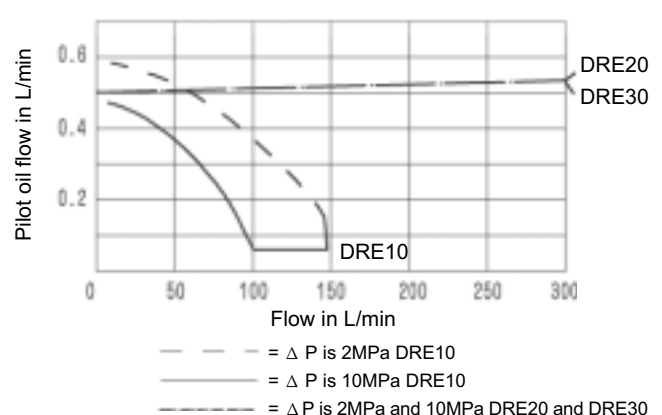
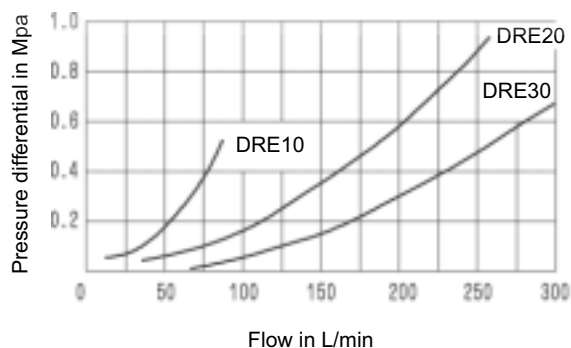
Max.setting pressure (MPa)	ports A and B	31.5			
	port Y	go to tank ,no pressure			
Max.setting pressure,for port A	(MPa)	The same as pressure rating			
Min.setting pressure,for port A	(MPa)	Be related to "Q". (see curves)			
Max.pressure limiter (steplessly settable)					
Setting pressure range set as delivered	(MPa)	pressure rating			
		5	10	20	31.5
		1 to 6 ⁺²	1 to 12 ⁺²	1 to 22 ⁺²	1 to 34 ⁺²
Max.pressure limiter (assembly settable)	(MPa)	6 to 8	12 to 14	22 to 24	34 to 36
Max. flow (L/min)	size	10	20	30	
	flow	80	200	300	
Pilot oil		See characteristic curves			
Linearity	(%)	± 3.5			
Repeatability	(%)	< ± 2			
Hysteresis		With quiver ± 2.5%Pmax,without quiver ± 4.5%Pmax			
Typical scatter		± 2.5Pmax	See characteristic curves		
Operating time	(ms)	100 to 300			
Fluids		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)			
Viscosity range	(mm ² /s)	2.8 to 380			
Fluid temperature range	(°C)	-20 to +70			
Degree of the contamination	(μ m)	≤ 20(recommend 10)			

Electrical

Supply voltage		DC
Min.control current (A)		0.1
Max.control current (A)		0.8
Coil resistance (Ω)		cold valve at 20°C is 19.5,Max.warm valve is 28.8
Duty		continuous
Max. condition temperature (°C)		+50
Insulation to DIN 40 050		IP65
Associated amplifier		Plug-in connector
Electrical applifier		VT-2000 ⁵ 40(together provide)

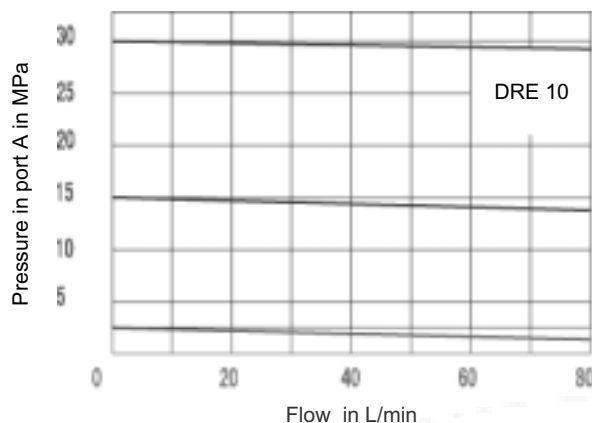
Characteristic curves (measured at V = 41 mm²/s and t= 50°C)

Pressure difference from A to B, via check valve

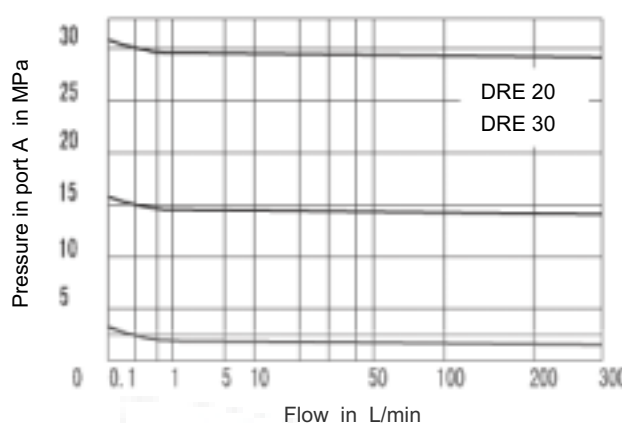


Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

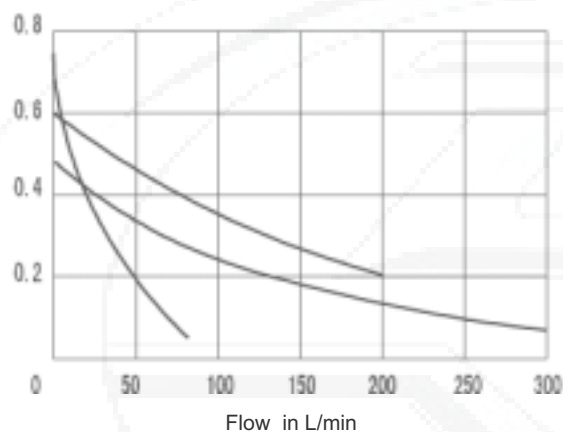
Pressure in port A in relation to flow



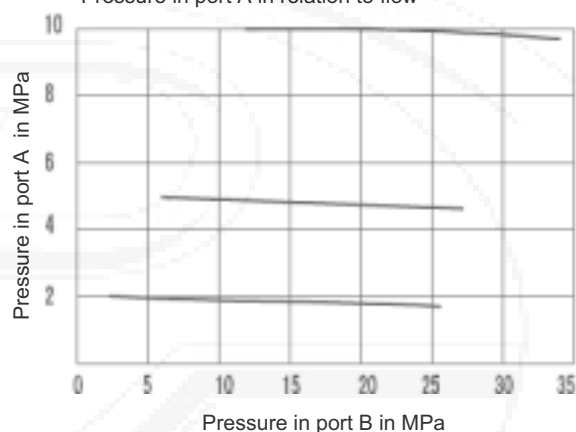
Pressure in port A in relation to flow



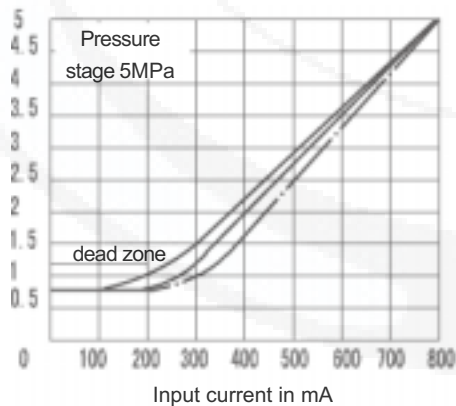
Lowest settable pressure in MPa



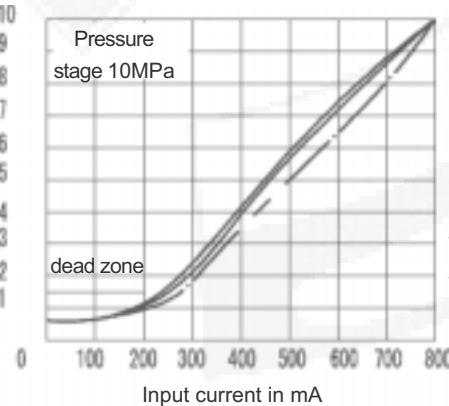
Pressure in port A in relation to flow



Pressure in port A in MPa



Pressure in port A in MPa

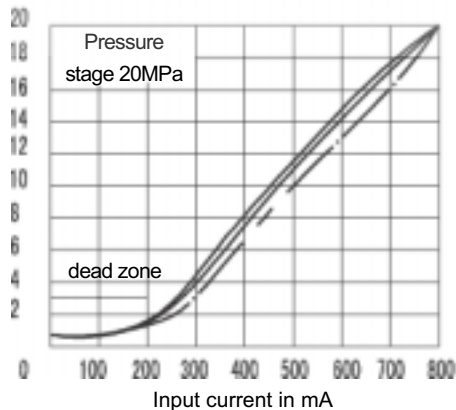


DRE10.20 and 30, measured in flow 6L/min.

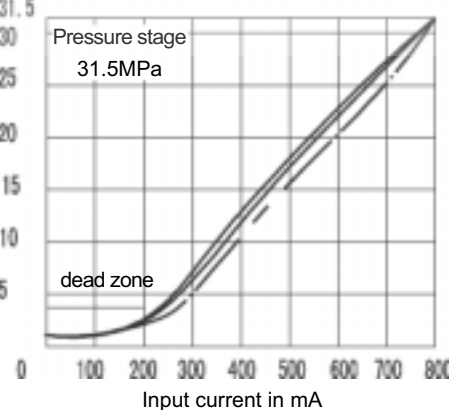
hysteresis:

with quiver ———
without quiver - - - - -

Pressure in port A in MPa

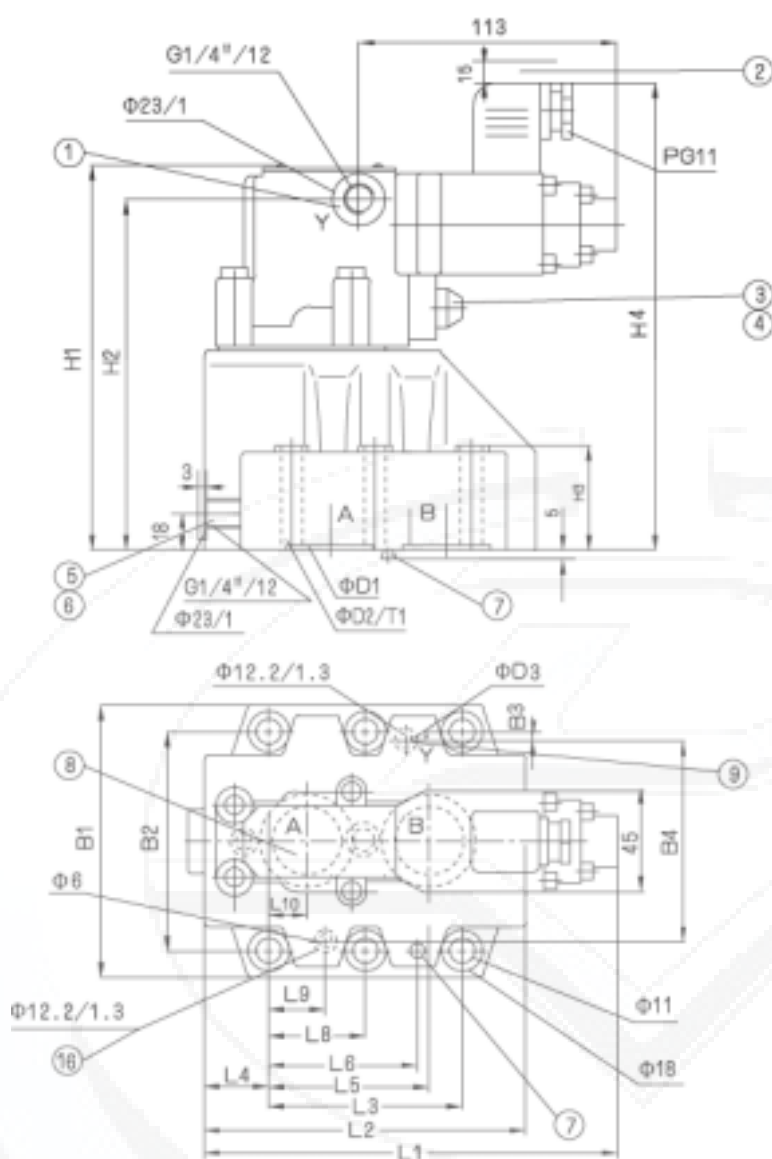


Pressure in port A in MPa

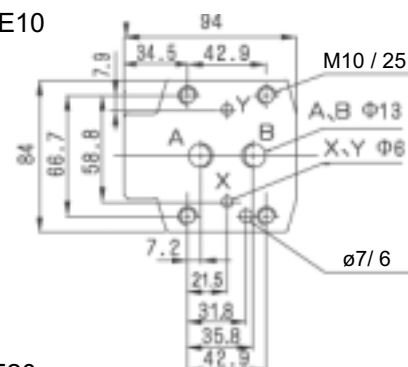


Note:

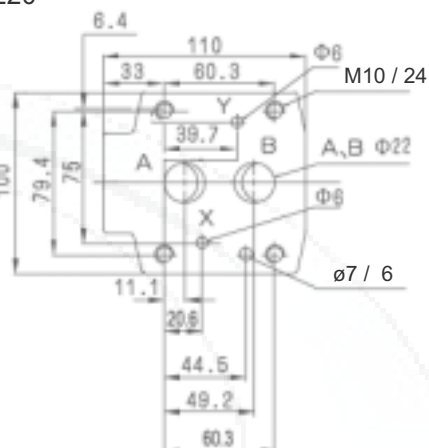
In order to achieve the minimum settable pressure the bias current must not exceed 100 mA



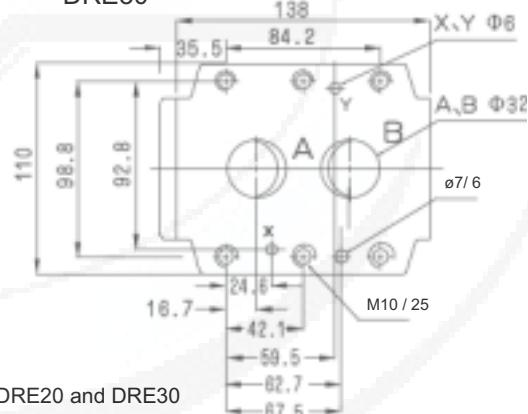
DRE10



DRE20



DRE30



- 1 As supplied, this port (G 1/4") is plugged. After removing the plug, this port may be used as an external pilot oil drain, separate and at zero pressure to tank.
- 2 Space required to remove plug-in connector
- 3 Maximum pressure limitation, type DREM
- 4 when using these valves, please take note of the guidelines
- 5 Port X for external control
- 6 Pressure gauge connector for DRE20 and DRE30
- 7 Locating pin
- 8 Name plate
- 9 Pilot oil drain external at zero pressure to tank
- 10 Blind hole

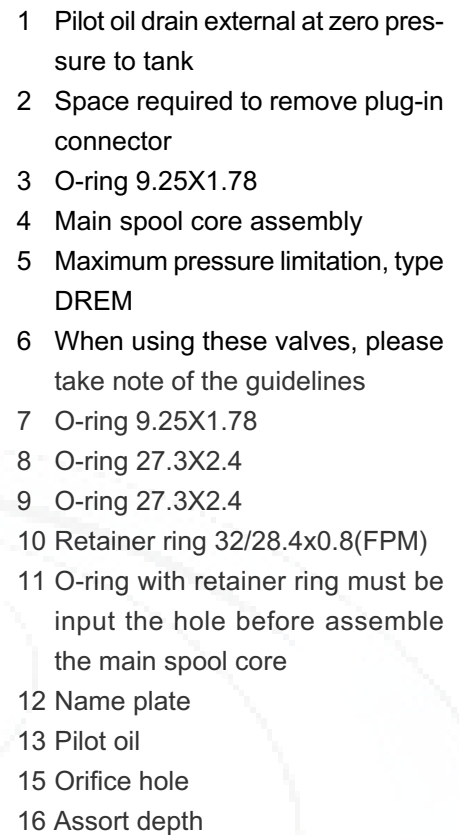
NS	O-ring (A, B)	O-ring (X, Y)	B1	B2	B3	B4	D1	D2	D3
10	17.12 × 2.62	9.25 × 1.78	85	66.7	7.9	58.8	15	21.8	4.2
25	28.17 × 3.53	9.25 × 1.78	102	79.4	6.4	73	25	34.8	6
32	34.52 × 3.53	9.25 × 1.78	120	96.8	3.8	92.8	31	41	6

Subplates

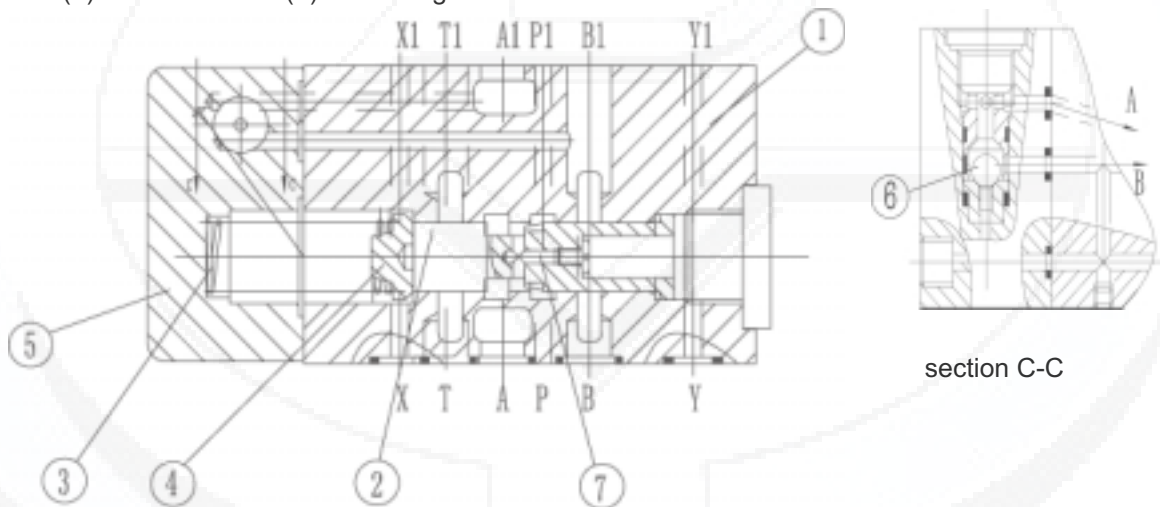
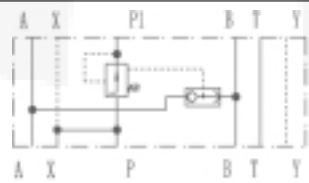
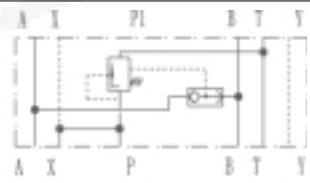
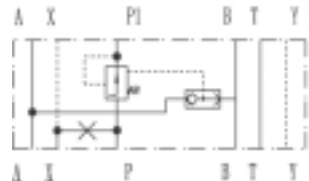
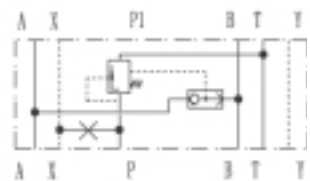
G 460/01; G461/01
 G 412/01; G413/01
 G 414/01; G415/01
 valve fixing screws 6 M10 x 70
 DIN 912-10.9, M_A = 75 Nm
 See page 88

size	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	T1	Weight
10	152	136.5	28	188	181	96	42.9	35.5	35.8	31.8	21.5	-	21.5	7.2	2	4.5kg
25	162	146.5	38	198	177	112	60.3	33.5	49.2	44.5	39.7	-	20.6	11.1	2.9	6.3kg
32	170	154.5	46	206	176.5	140	84.2	28	67.5	62.7	59.5	42.1	24.6	16.7	2.9	8.6kg

(Dimensions in mm)

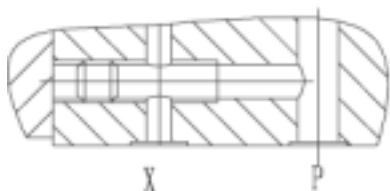


NS	D1	D2	D3	Code no. for main spool core assembly		Fixing screws	Torque(Nm)	Weight
				NBR	FPM			
10	10	40	10	360 727	360 728	4-M8 × 10-10.9 GB/T70.1-2000	20	1.5kg
25	20	45	20	360 729	306 730			
32	30	45	30					

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Meter-in pressure compensator, direct operated, Type ZDC			RE 24750/06.2004
	Size 10.16.32	up to 35 MPa	up to 325 L/min	Replaces:
Features: <ul style="list-style-type: none">- Load compensation in port P to A or P to B via a built-in shuttle valve- 2-way version "P"- 3-way version "P T" (NS10-25)- Flow control when working together with a proportional directional valve				
Function, section				
<p>The ZDC... valves are direct operated meter-in pressure compensators of 2 or 3-way design. They are used for the load compensation as a meter-in pressure compensator in channel P.</p> <p>These valves basically consist of the housing (1), the control spool (2), compression spring (3) with spring washer (4) and the cover (5) with integrated shuttle valve (6).</p> <p>The compression spring (3) holds the control spool (2) in the open position from P1 to P, when the pressure differential P1 to A1 or P1 to B1 is less than 1.0 MPa. If the pressure differential exceeds 1.0 MPa, then the control spool (2) is moved to the left until the pressure differential is restored.</p>				
<div></div> <p style="text-align: center;">Type ZDC (NS 10)</p>				
Symbols				
Pilot oil supply "internal"				
	Type ZDC...P-20B/...		Type ZDC...PT-20B/...	
Pilot oil supply "external", port X is closed on the valve side(only NS10)				
	Type ZDC...P-20B/X...		Type ZDC...PT-20B/X...	

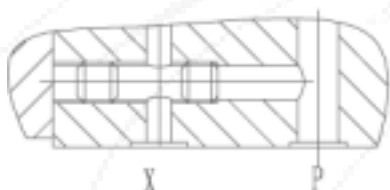
Pilot oil supply

For internal pilot oil supply for the proportional valve and the meter-in compensator, the oil is taken from the throttling point in the compensator. Port X is then plugged.

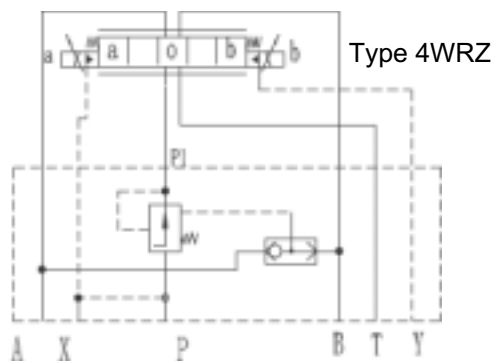


Pilot oil supply internal

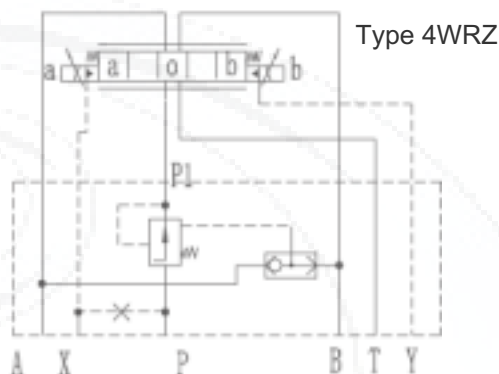
With external pilot oil supply, the connection in port p is closed. The pilot oil is supplied by a separate control circuit.



Pilot oil supply external



Type ZDC . . . P . . . 20B/ . . .



Type ZDC . . . P . . . 20B/X . . .

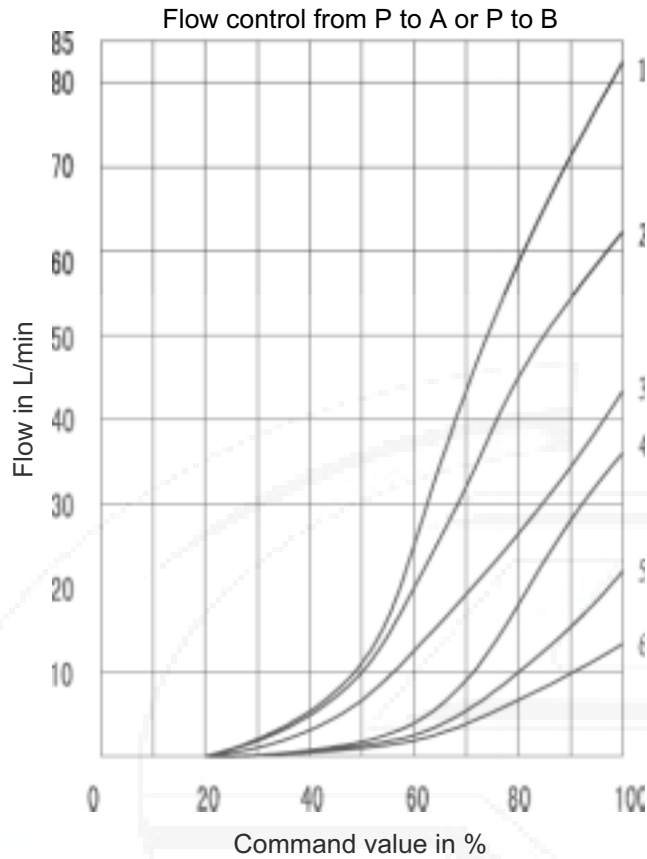
Ordering code

ZDC								*
NS 10 = 10								Further details in clear text
NS 16 = 16								
NS 25 = 25								
2-way version (pressure reduction function) = P 3-way version (pressure limitation function) = PT								M= Mineral oils V= phosphate ester
Series 20 to 29 = 20 (20 to 29 unchanged installation and connection dimension)								
Technology of Beijing Huade Hydraulic = B								No code= Without special protection J= Sea water resistant
								No code= Pilot oil feed "internal" X= Pilot oil feed "external"

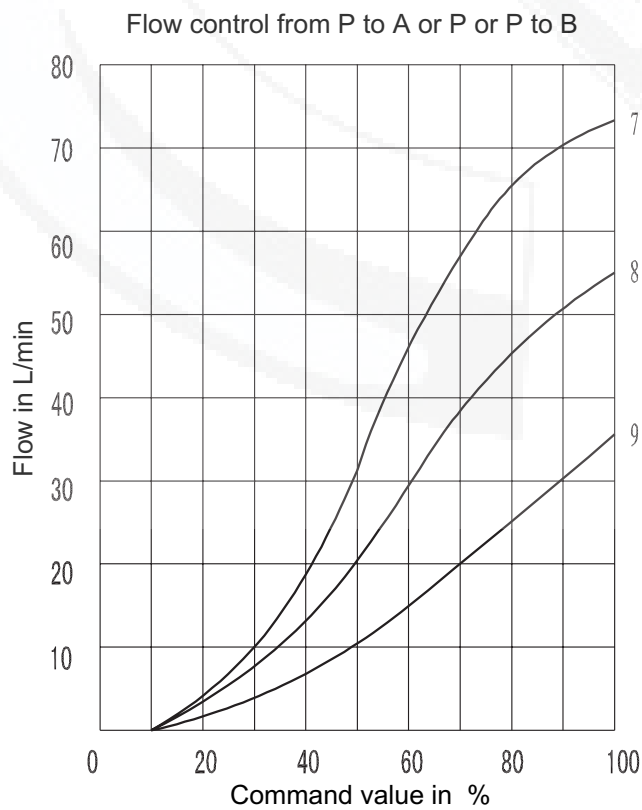
size		10	16	25	others is the same as the valves having same dimension
flow (L/min)		85	150	325	
weight (Kg)		3	3.5	8.9	
Operating pressure (MPa) P _{max}	A、B、P	35			
	T	25			
	X	3 to 10			
	Y	up to 3,(Only when be used with the port operated proportional direction valve,otherwise 15)			
Degree of containsnaton	(μm)	≤ 20(recommend 10)			

Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

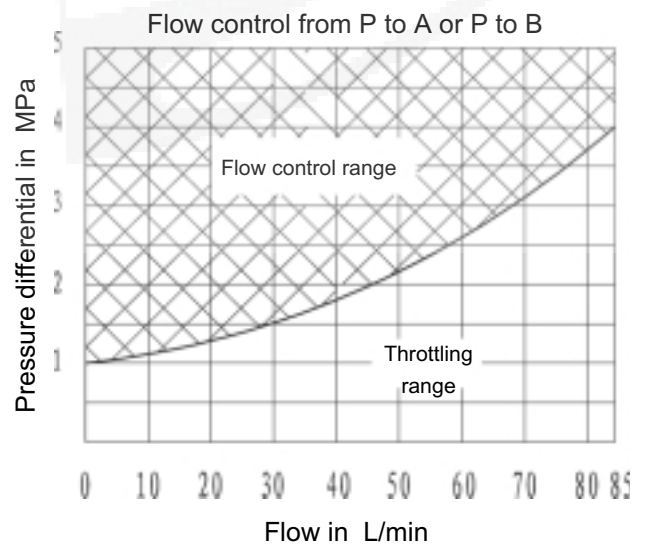
ZDC10:



- 1= With valve type 4WRZ10...50-30B/6A.../...
- 2= With valve type 4WRZ10...50-30B/6A.../...
- 3= With valve type 4WRZ10...25-30B/6A.../...
- 4= With valve type 4WRA10...40-10B/...Z4/...
- 5= With valve type 4WRA10...20-10B/...Z4/...
- 6= With valve type 4WRA10...10-10B/...Z4/...

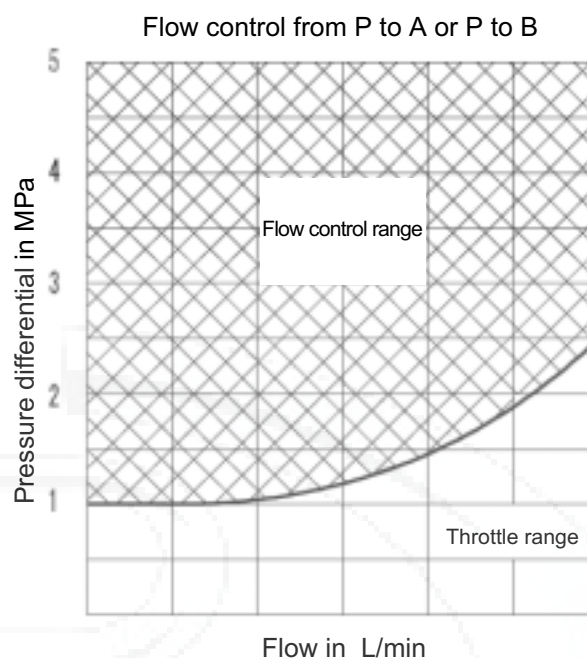
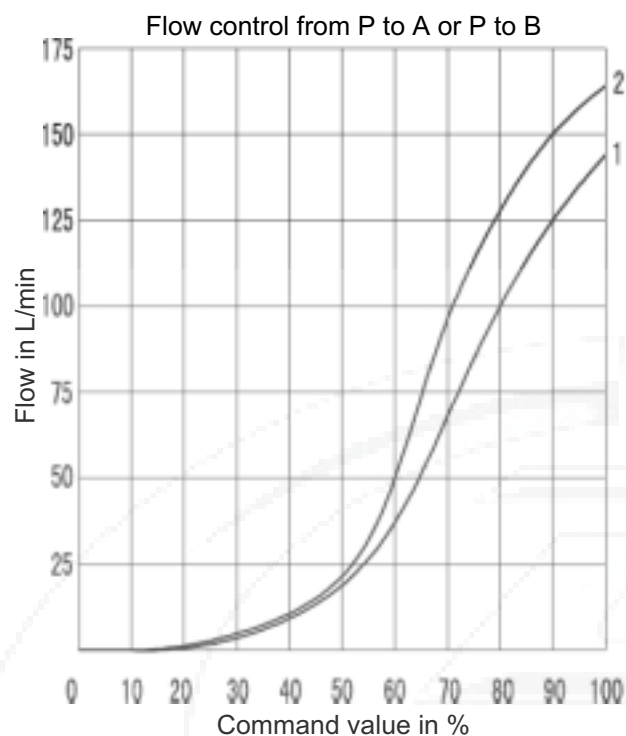


- 7= With valve type 4WRE10...64-10B/24Z4/...
- 8= With valve type 4WRE10...32-10B/24Z4/...
- 9= With valve type 4WRA10...16-10B/24Z4/...

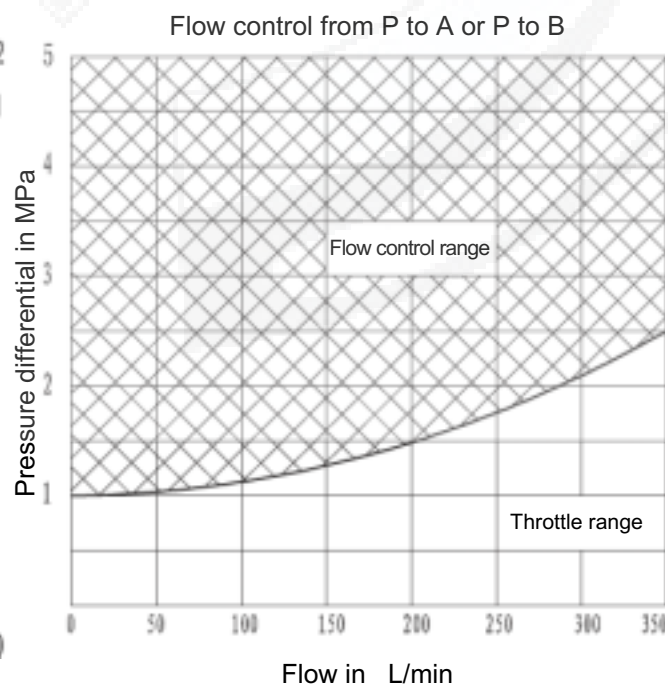
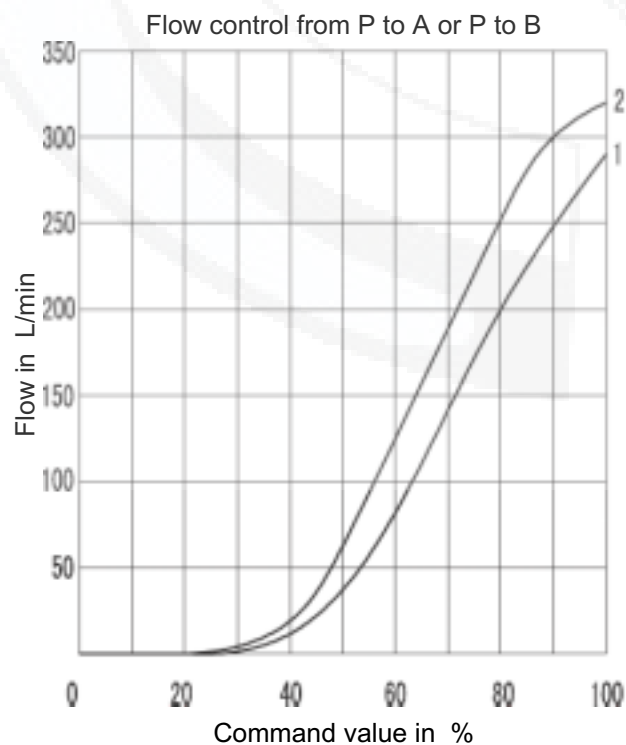


Characteristic curves (measured at $V = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ\text{C}$)

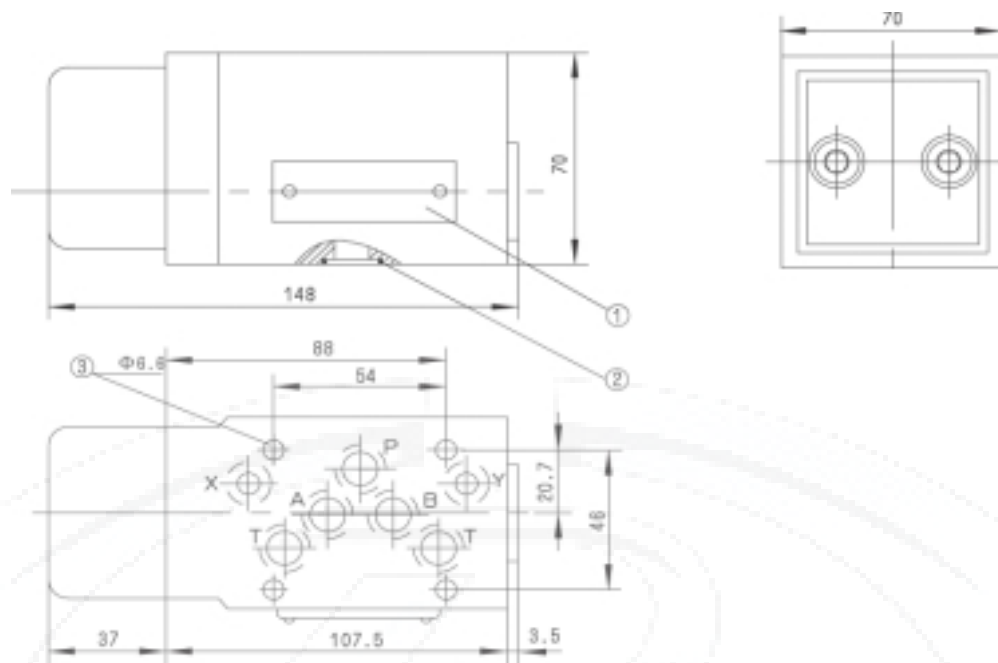
ZDC16: 1= with valve type 4WRZ16...100-30B/6A.../...
2= with valve type 4WRZ16...150-30B/6A.../...



ZDC25: 1= with valve type 4WRZ25...270-30B/6A.../...
2= with valve type 4WRZ25...325-30B/6A.../...

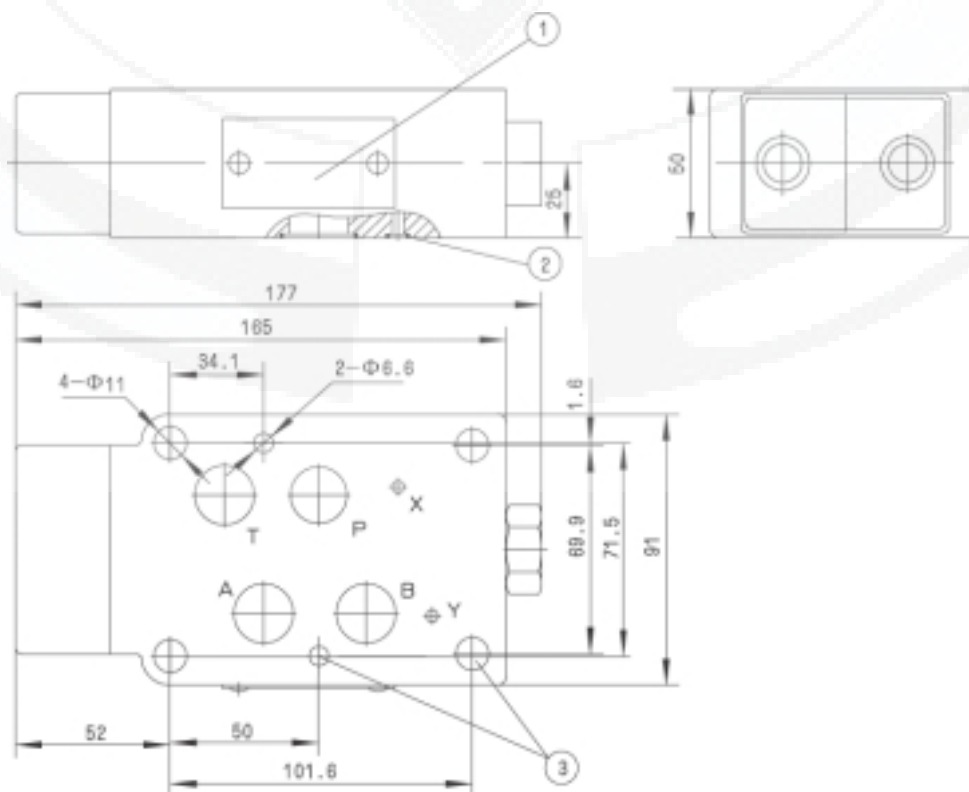


ZDC10:



1. Nameplate
2. O-ring 12x2 for ports A,B,P,T
3. Valve fixing screw holes

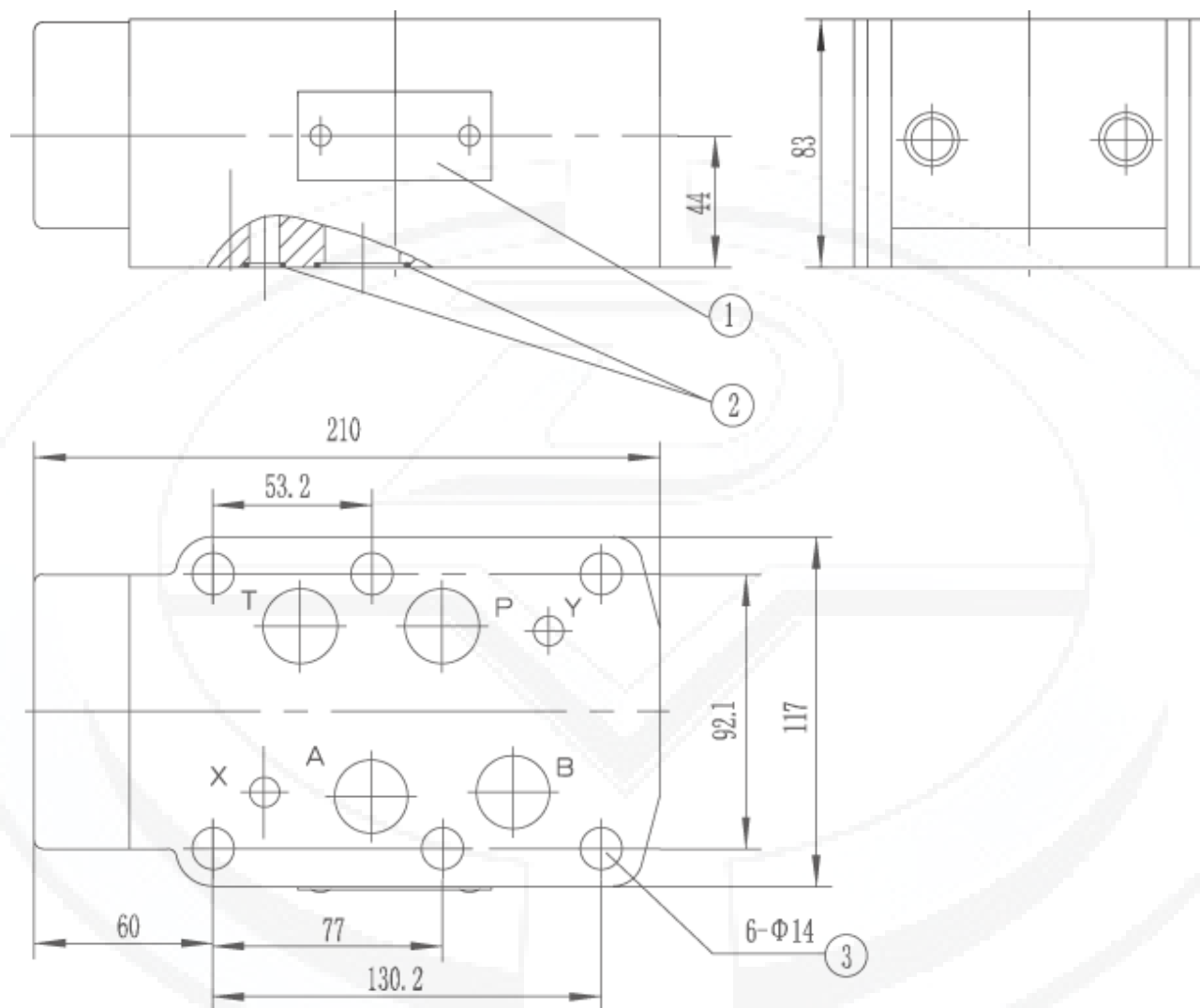
ZDC16:



Unit Dimensions:**(dimensions in mm)**

1. Nameplate
2. O-rings 22x2.5 for port A,B,P,T
3. Valve fixing screws

ZDC25:

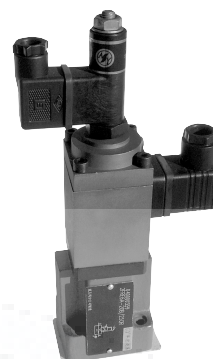


1. Nameplate
2. O-rings 27x3 for ports A,B,P,T
O-rings 19X3 for ports X,Y
3. Valve fixing screws

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional flow control valve 2-way version, Type 2FRE 6...RC			RE
	Size 6	up to 21 MPa	up to 25 L/min	Replaces:

Features:

- Valve with a pressure compensator for the pressure compensated control of a flow
- Actuation via a proportional solenoid
- With electrical position feedback of the control orifice
- The position transducer coil can be axially moved making the zero point adjustment of the control orifice easy, without having to touch the electronics (electrical-hydraulic)
- Flow control is possible in both directions by using a rectifier sandwich plate



Functional , section , symbol

The type 2FRE ...proportional flow control valves have a 2-way function. They can, from a applied electrical command value, regulate flow which is pressure and temperature compensated.

They basically comprise of the housing (1), proportional solenoid with inductive position transducer (2), measuring orifice (3), pressure compensator (4) as well as the optional check valve (5).

Proportional flow control valve 2FRE 6 B:

The setting of the flow is determined (0 to 100 %) at the command value potentiometer. The applied command value adjusts, via the amplifier as well as the proportional solenoid, the measurement orifice(3). The position of the measurement orifice (3) is obtained by the inductive position transducer. Any deviations from the command value are compensated for by the feedback control.

The pressure compensator (4) holds the pressure drop at the measurement orifice (3) at a constant value. The flow is, therefore load compensated.

The small temperature drift is achieved due to the design of the measurement orifice.

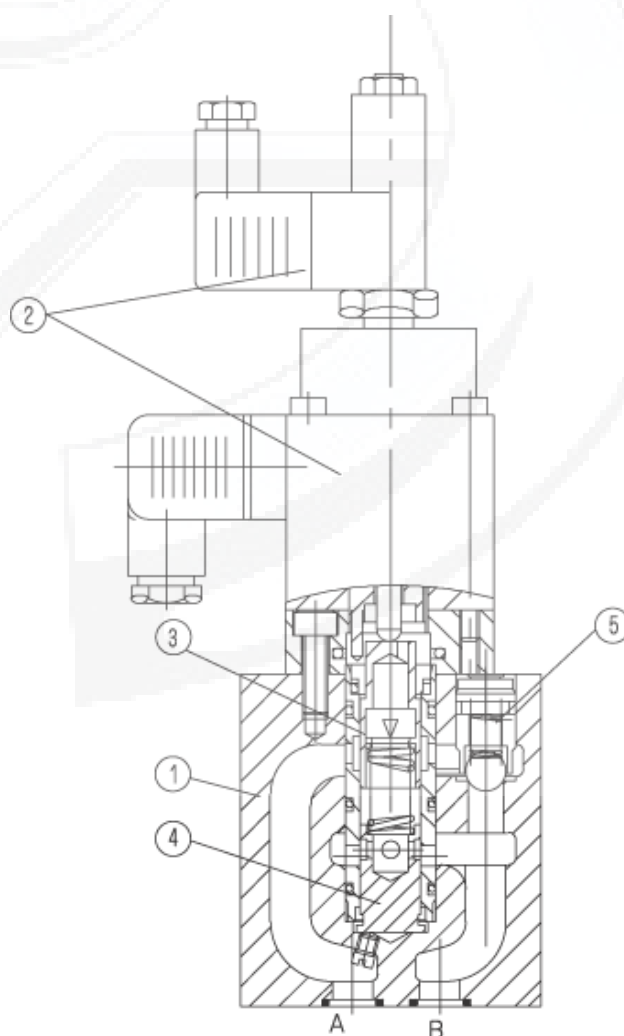
At a 0 % command value the measurement orifice is closed.

In the case of a loss of power or a cable break at the position transducer the measurement orifice closes.

From a 0 % command value a jump free start is possible.

Via two ramps within the electrical amplifier, it is possible to delay the opening and closing of the measurement orifice.

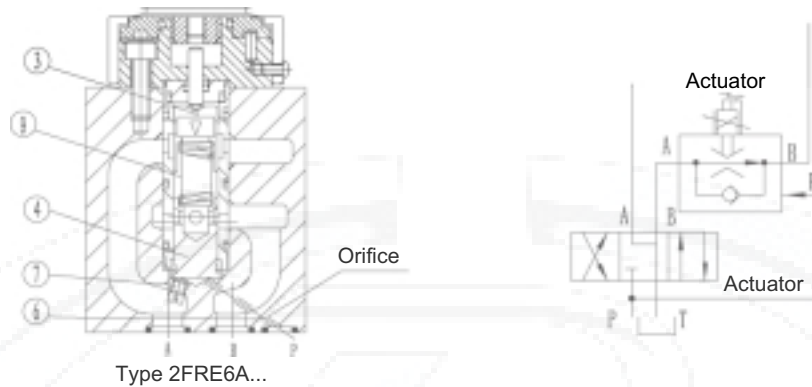
Via the check valve (5) a free flow is possible from B to A.



Proportional flow control valve type 2FRE 6 A:

The function of this valve is in principle the same as valve type 2FRE 6 B:

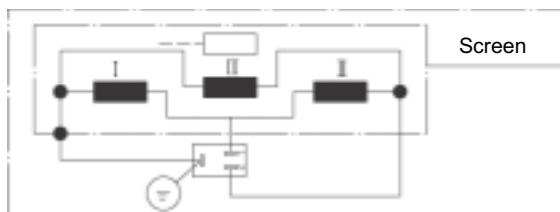
To suppress the start-up jump when the measurement orifice (3)(command value > 0 %) is open, there is provision for the pressure compensator (4) to be held closed via port P (6). The internal connection (7) between port A and the pressure compensator (4) is plugged. Via the external port P (6) the pressure in port P, before the directional valve (8) acts on the pressure compensator (4) and holds it against the spring force (9) in the closed position. If the directional valve (8) is switched over from P to B, then the pressure compensator (4) moves from the closed position into the regulating position and the start-up jump is thereby avoided.



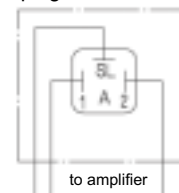
Ordering details

2FRE6	20	B	/	*	
With external closing of the pressure compensator = A Without external closing of the pressure compensator = B				Further details in clear text	
Series 20 to 29 = 20 (20 to 29: unchanged installation and connection dimensions)				No code = Mineral oil V = Phosphate ester	
Technology of Beijing Huade Hydraulic = B				R = with check valve M = without check valve	
Flow range A → B up to 3 L/min = 3Q up to 6 L/min = 6Q up to 10 L/min = 10Q up to 16 L/min = 16Q up to 25 L/min = 25Q Progressive with fast feed Fine control range up to 2 L/min = 2QE				Rectifier sandwich plate Z4S6 10 B / *	
		Rectifier sandwich plate Nominal size 6 = 6		Further details in clear text	
Electrical connections ---- Inductive position transducer		Technology of Beijing Huade Hydraulic = B		No code = Mineral oil V = Phosphate ester	

Connections on loops



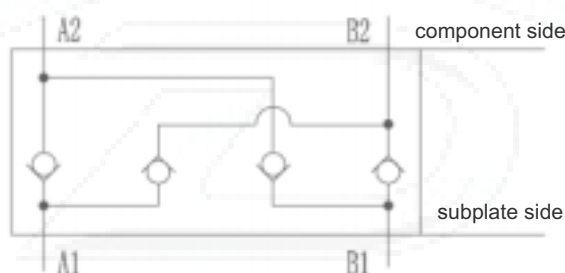
Connections on plug-in connector



Symbols: Proportional flow control valve (simplified, complete)

Type 2FRE6B-...M	Type 2FRE6B-...R	Type 2FRE6A-...M	Type 2FRE6A-...R

Rectifier sandwich plate:



Technical data (for applications outside these parameters, please consult us!)

Hydraulic

Max. permissible operating pressure, port A		21 (port A)					
Flow q_v max.	(L/min) Type	2QE	3Q	6Q	10Q	16Q	25Q
		2	3	6	10	16	25
Flow q_v min.	(L/min) to 10MPa	0.015	0.015	0.025	0.05	0.07	0.1
	to 21MPa	0.025	0.025	0.025	0.05	0.07	0.1
Max. leakage flow at ΔP (A \rightarrow B)							
command value 0%(L/min) (measured at $v = 36^{-6}$ $\times 10m^2/s$ and $t=50^\circ C$)	5MPa	0.004	0.004	0.004	0.006	0.007	0.01
	10MPa	0.005	0.005	0.005	0.008	0.01	0.015
	21MPa	0.007	0.007	0.007	0.012	0.015	0.022
Minimum pressure differential		(MPa) 0.6 to 1					
Δp free return flow (B \rightarrow A)		see diagram on page 69					
Pressure flow relationship: inlet/outlet pressure		see diagram on page 69					
Flow stability		see diagram on page 69					
Hysteresis		$< \pm 1\% Q_{max}$					
Repeatability		$< 1\% Q_{max}$					
Degree of contamination		(μm) ≤ 20 (We recommend a filter with a minimum retention rate of 10)					
Pressure fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)					
Viscosity range		(mm ² /S) 2.8 to 380					
Pressure fluid temperature range		(°C) -20 to +70					
Installation		optional					

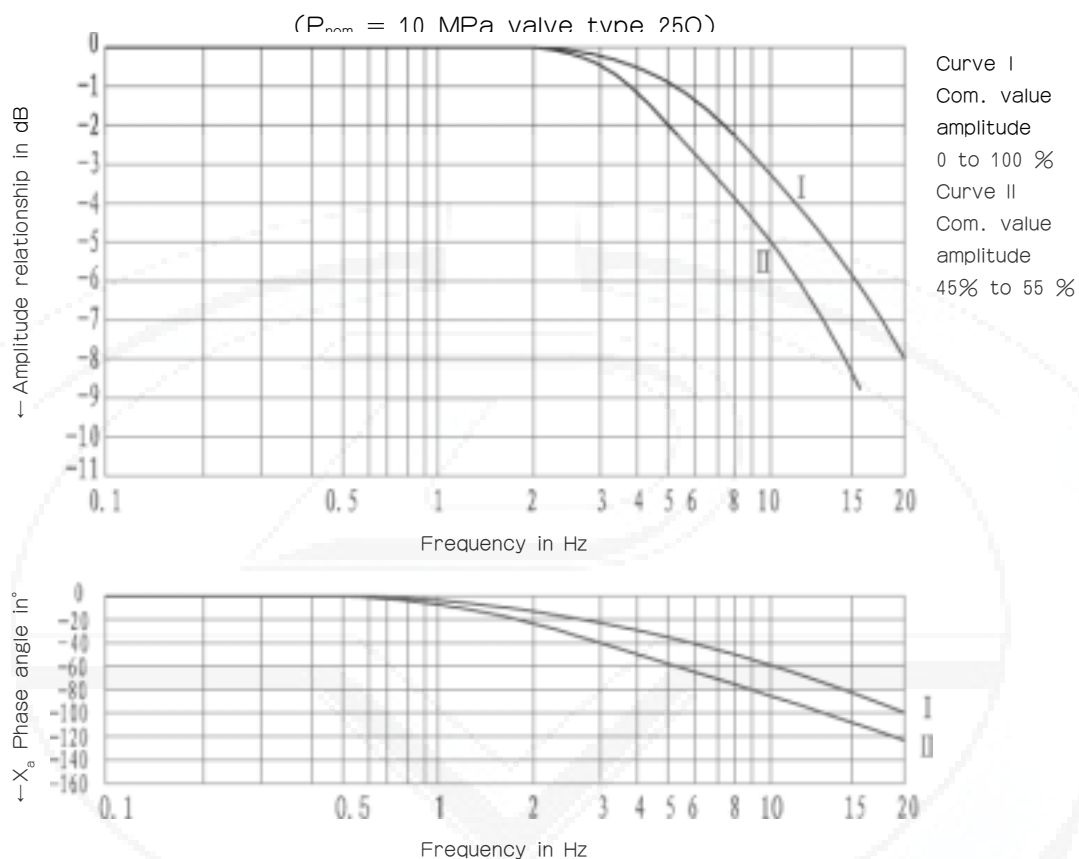
Electrical

Voltage type		DC
Coil resistance of solenoid	(Ω)	Cold value at 20°C 5.4 , Max. warm value 8.2
Coil resistance of transducer	(Ω)	at 20°C I -56、II -56、III -112
Max. Power	(VA)	50
Inductivity	(mH)	6 to 8
Oscillator frequency	(KHz)	2.5
Surroundubgs temperature	(°C)	Max.50
Amplifier		VT-5010S30 Demand of insulation IP65

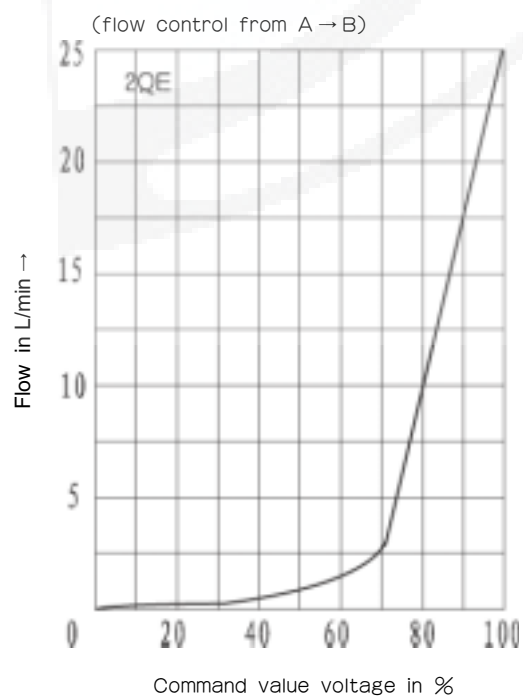
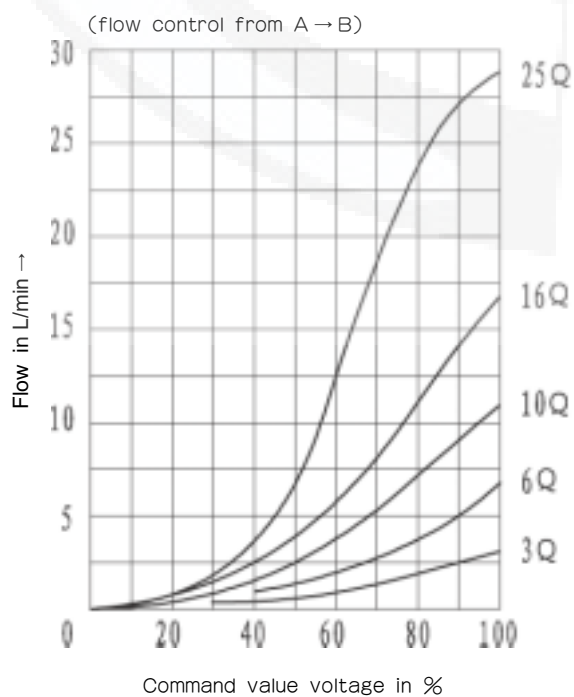
Characteristic curves (measured at $v=36 \times 10^{-6} \text{m}^2/\text{S}$; $t=50^\circ\text{C}$)

Frequency response characteristic curve

Input signals (%)	Qmin to Qmax Tu+Tg(ms)	Qmax to Qmin Tu+Tg(ms)
0-100	50	60
10-90	45	50
25-75	40	45

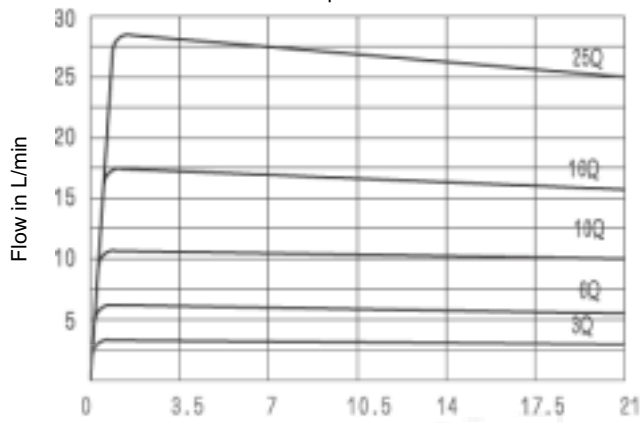


Relationship of the flow to the command value($P_{\text{nom}}=50 \text{ MPa}$)

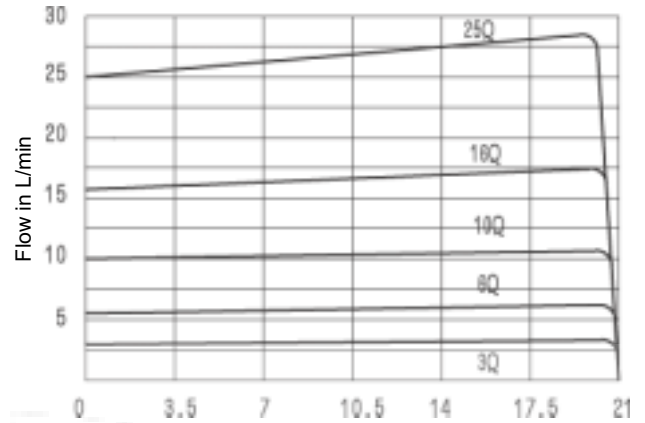


Proportional flow control valve

Pressure - flow relationship

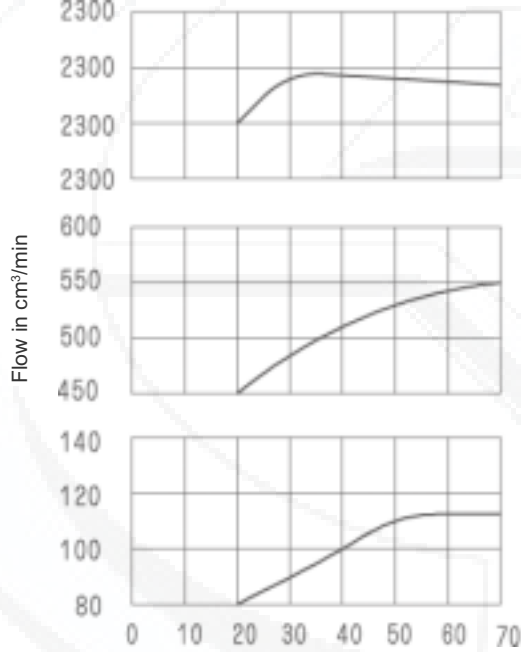


Inlet pressure P_{nom} (A) in MPa →
(pressure in B 0 MPa)



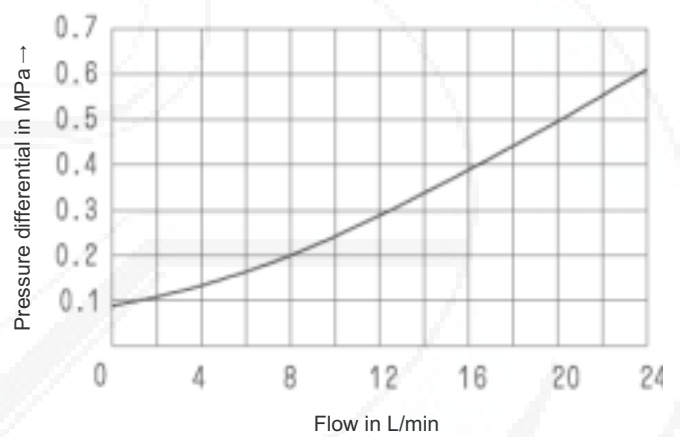
Outlet pressure p_A (B) in MPa →
(pressure in A 21 MPa)

Temperature relationship at $\Delta p = 3$ MPa



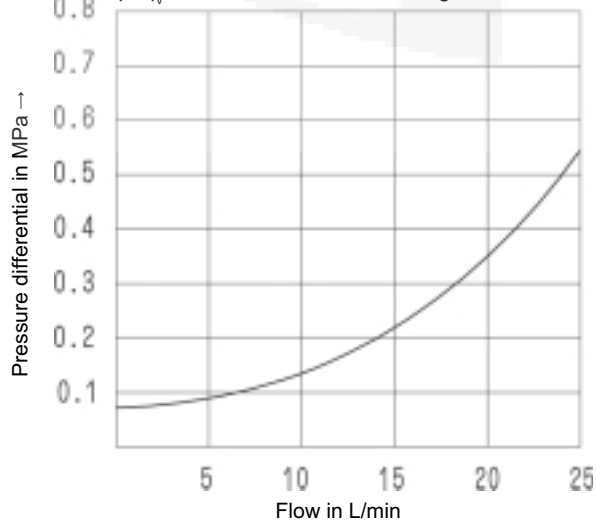
Temperature relationship in $^{\circ}C$

Pressure differential over check valve B → A
Orifice closed



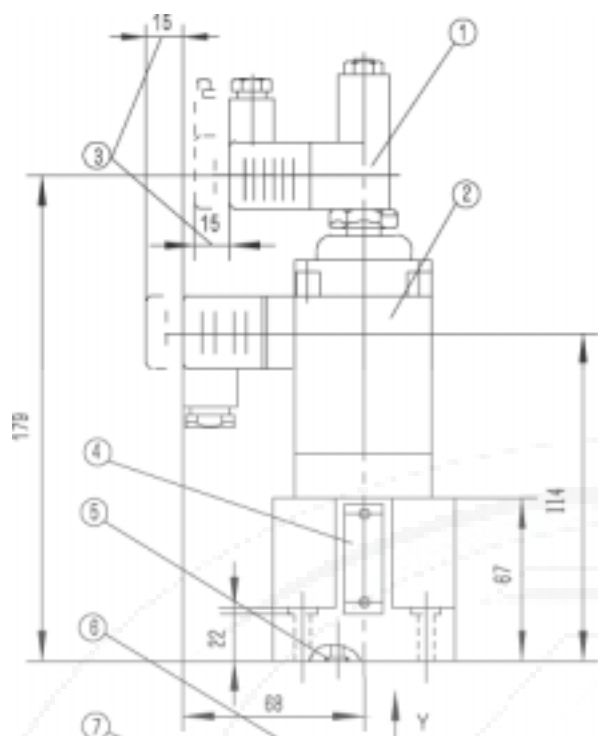
Rectifier sandwich plate

$\Delta p - q_v$ -characteristic curve - cartridge check valve

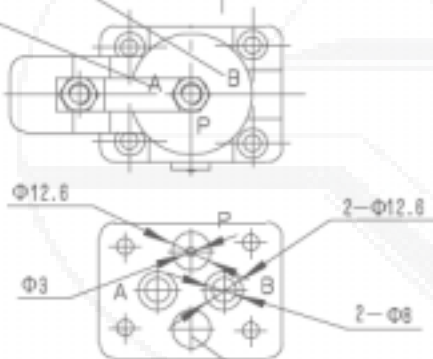


Unit dimensions:

(Dimensions in mm)

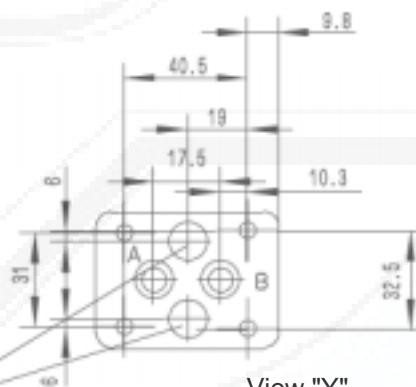


- 1 Inductive position transducer
 - 2 Solenoid
 - 3 Space required to remove plug-in connector
 - 4 Nameplate
 - 5 O-Ring 9.25 x 1.78 (for ports A, B, P, T and blind hole)
 - 6 Port B
 - 7 Port A
- Subplates:
 G 341/01 (G 1/4")
 G 342/01 (G 3/8")
 G 502/01 (G 1/2")
 See page 80



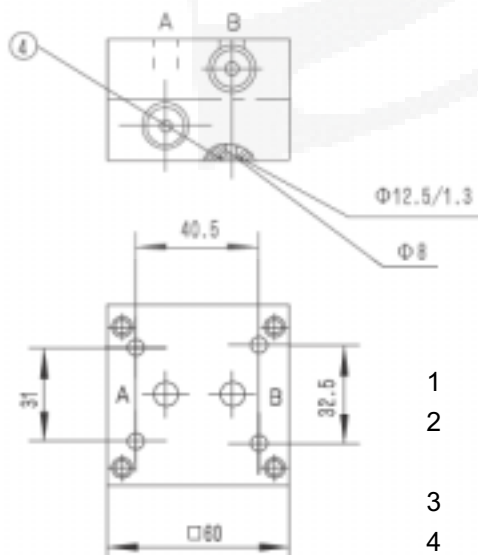
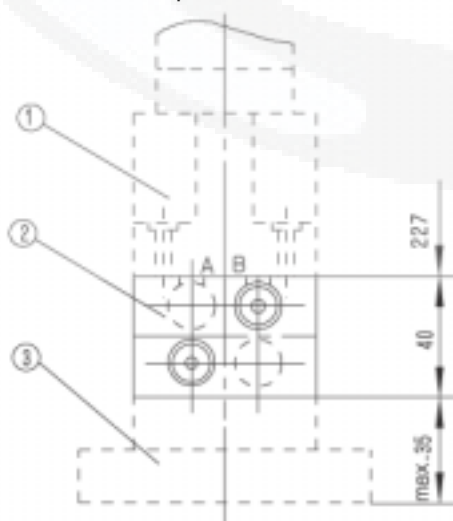
View "Y"
Type 2FRE6A...

Blind hole
Φ 12.6



View "Y"
Type 2FRE6B...

Rectifier sandwich plate



- 1 valve 2FRE6
- 2 Rectifier sandwich plate Z4S6
- 3 Subplates
- 4 O-ring 9.25 x 1.78

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional flow control valve 2-way version, Type 2FRE 10, 16...			RE 24750/06.2004
	Size 10, 16	up to 21 MPa	up to 160 L/min	Replaces:

Features:

- Valve with a pressure compensator for pressure compensated control of a flow
- Actuation via a proportional solenoid
- With electrical position feedback of the control orifice
- The position transducer coil can be axially moved making the zero point adjustment of the control orifice easy, without having to touch the electronics (electrical-hydraulic)
- Minimum sample variation of valve and electrical amplifier VT 5004 (separate order)



Functional , section

The type 2FRE.. proportional flow control valves have a 2-way function. They can, from an applied electrical command value, regulate a flow which is pressure and to a great extent temperature compensated.

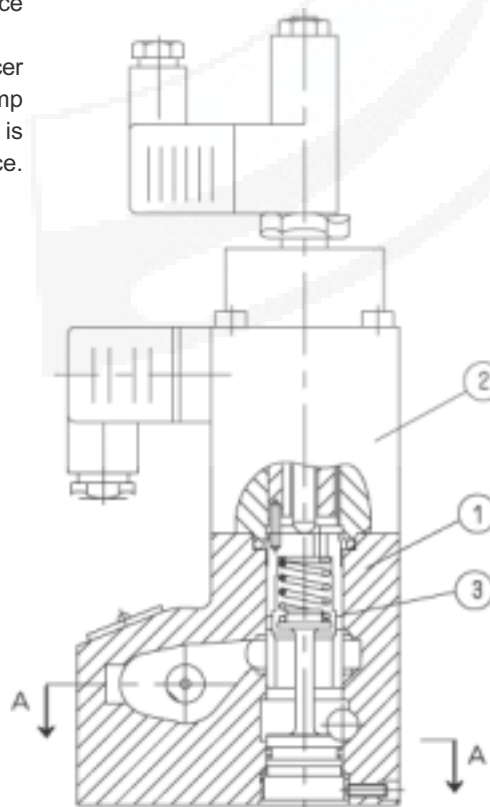
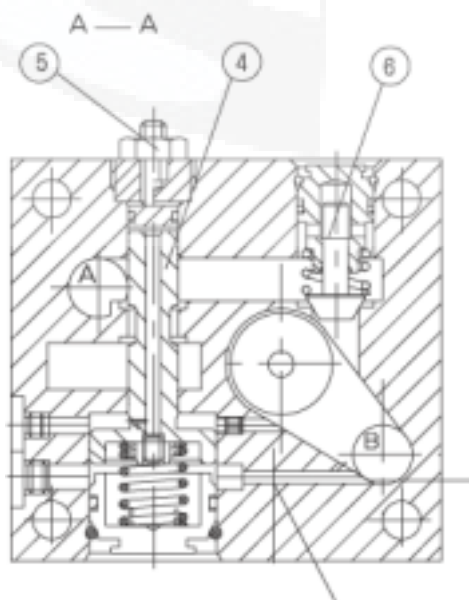
They basically comprise of the housing (1), proportional solenoid with inductive position transducer (2), measuring orifice (3), pressure compensator (4), stroke limiter (5), as well as an optional check valve (6).

The setting of the flow is determined (0 bis 100 %) at the command value potentiometer. The applied command value, causes via the amplifier as well as the proportional solenoid, the adjustment of the measurement orifice (3). The position of the measurement orifice (3) is obtained by the position transducer. Any deviations from the command value are compensated for by the position feedback control.

The pressure compensator (4) holds the pressure drop at the measurement orifice (3) at a constant value. The flow is, therefore pressure compensated.

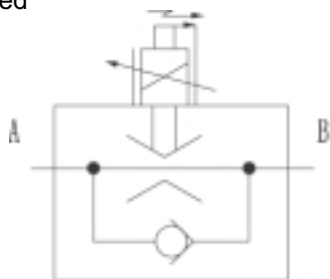
The small temperature drift is achieved due to the design of the measurement orifice. At a 0 % command value the measurement orifice is closed.

In the case of a loss of power or a cable break at the position transducer the measurement orifice closes. From a 0 % command value a jump free start is possible. Via two ramps within the electrical amplifier it is possible to delay the opening and closing of the measurement orifice. Via the check valve (6) free flow is possible from B to A.

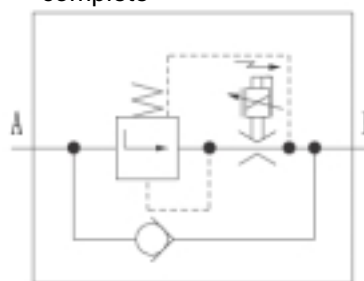


Symbols:

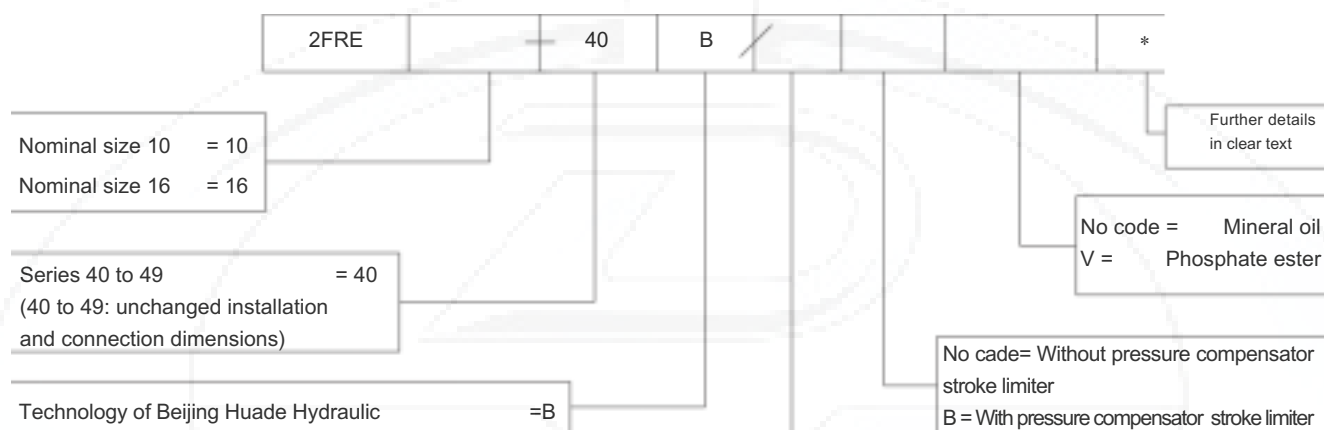
simplified



complete



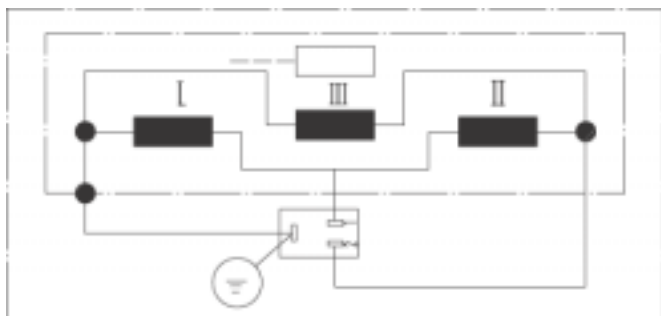
Ordering details



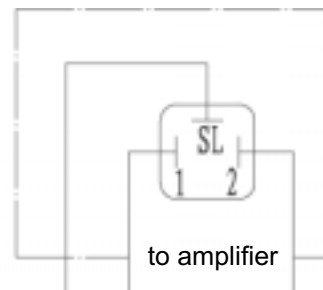
Flow control range A → B			
Nominal size 10		Nominal size 16	
Linear	Increase by degrees	Progressive with fast feed Linear (fine control range)	Linear
up to 5 L/min = 5L up to 10 L/min = 10L up to 16 L/min = 16L up to 25 L/min = 25L up to 50 L/min = 50L up to 60 L/min = 60L	up to 5 L/min=5 Q up to 10L/min=10Q up to 16L/min=16Q up to 25L/min=25Q	up to 2L/min=2QE up to 5L/min=5QE	up to 80 L/min = 80L up to 100 L/min = 100L up to 125 L/min = 125L up to 160 L/min = 160L

Electrical connections ---- Inductive position transducer

Connections on loops



Connections on plug-in connector



Technical data (for applications outside these parameters, please consult us!)
Hydraulic

Operating pressure (MPa)		31.5									
Minimum pressure differential (MPa)		Size 10						Size 16			
		0.3~0.8						0.6~1			
△ p free return	Measurement orifice open(MPa)	0.1	0.12	0.15	0.2	0.3	0.35	0.16	0.19	0.24	0.31
flow B → A	Measurement orifice closed(MPa)	0.17	0.2	0.25	0.3	0.5	0.6	0.3	0.35	0.45	0.6
Flow Q max. (L/min)		5	10	16	25	50	60	80	100	125	160
		40									
Flow Character	Temperature drift Hydraulic + electrical Δ Q/°C (%)	0.1Q max									
	Pressure compensated up to △ p = 31.5MPa (%)	± 2Qmax									
Degree of contamination (μ M)		≤ 20 (We recommend a filter with a minimum retention rate of 10)									
Pressure fluid		Mineral oil(for NBR seal),Phosphate ester (for FPM seal)									
Viscosity range (mm²/s)		2.8 to 380									
Pressure fluid temperature range (°C)		-20 to +70									
Hysteresis (%)		< ± 1Qmax									
Repeatability (%)		< 1Qmax									
Sample spread (%)		< ± 2									
Installation		optional									
Weight (Kg)		6						8.3			

Electrica

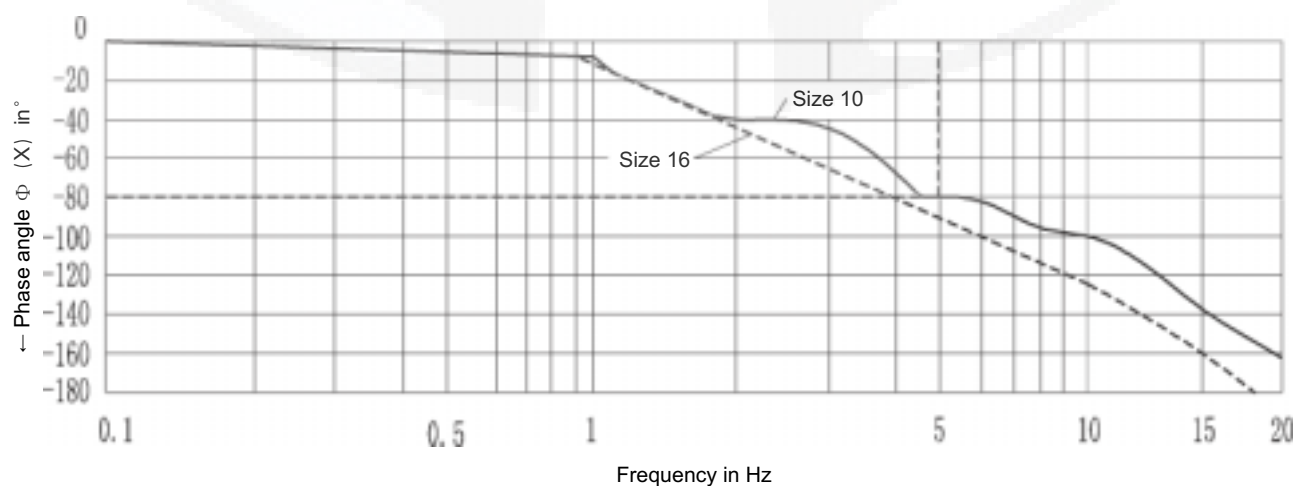
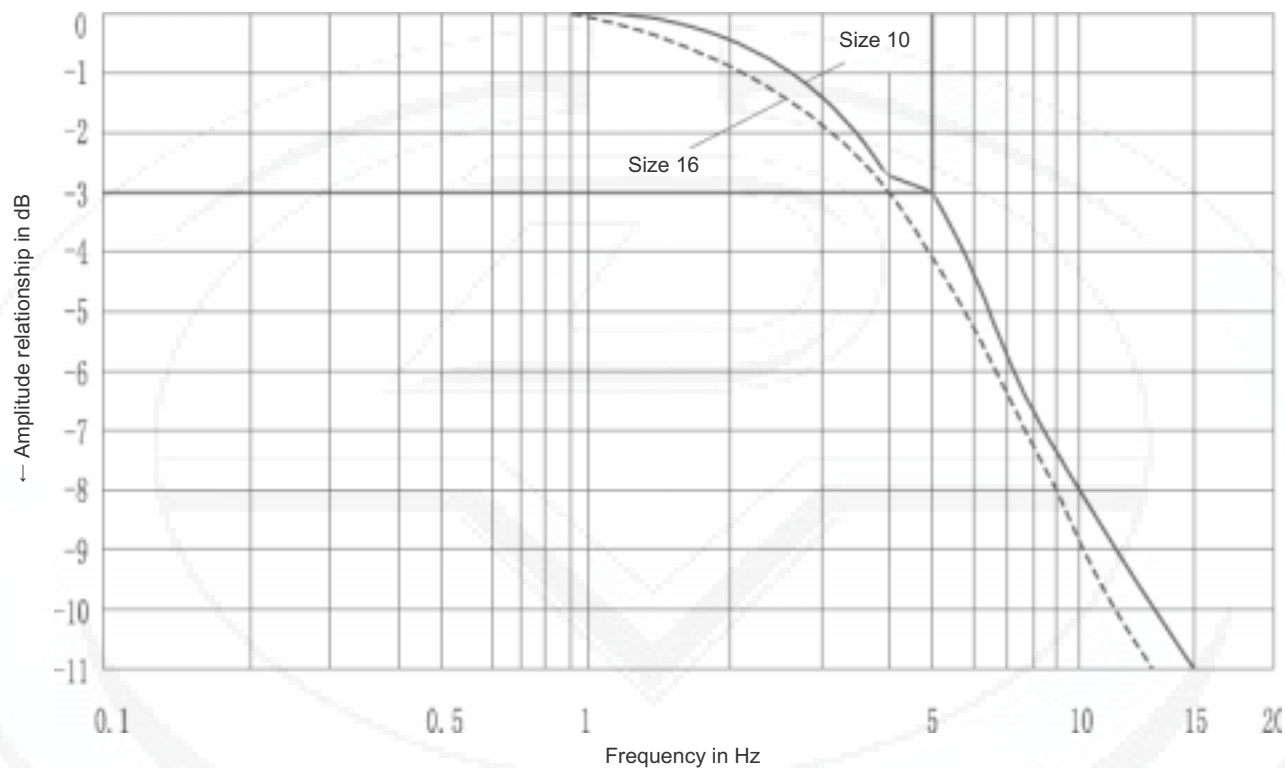
Voltage type	DC 24V
Coil resistatance (Ω)	Cold value at 20°C 10 , Max. warm value 13.9
Operation state	Continuous
Max.fluid temperature (°C)	+50
Max. Power (VA)	50
Coil resistance of transducer (Ω)	at 20°C I -56、 II -56、 III -112
Inductivity (mH)	6~8
Oscillator frequency (KHz)	2.5
VT-5010S30 Demand of insulation IP65	IP65
Amplifier (Supplied with valves)	VT-5004 S30
Types of Electrical connections	see page 72

Characteristic curves (measured at $v = 36 \times 10^{-6} \text{m}^2/\text{S}$; $t=50^\circ\text{C}$)

(measured at $t = 50^\circ\text{C}$; $P_{\text{nom}} = 5 \text{ MPa}$; amplitude 0 ~100 %; NS 10 / 60L ; NS 16 / 160L)

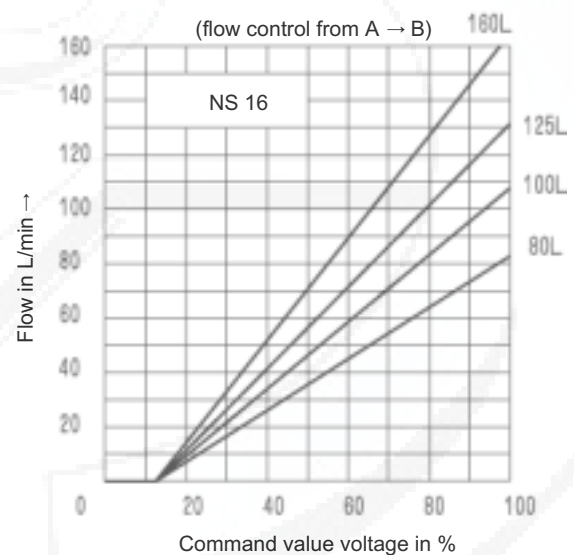
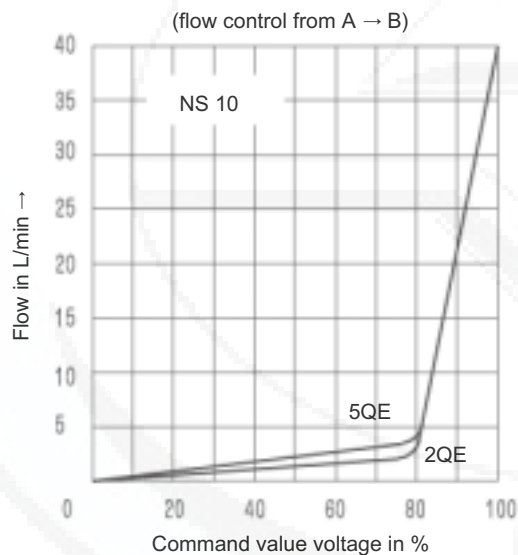
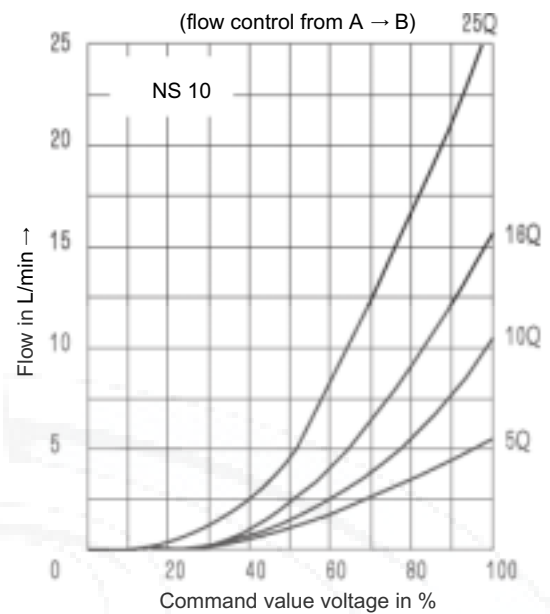
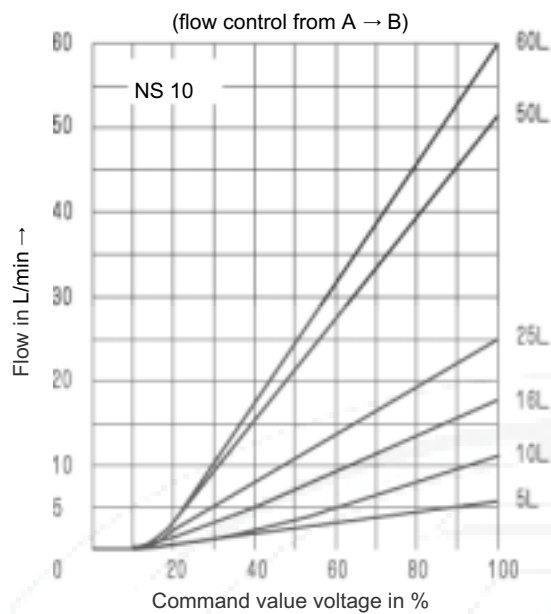
Transient function with a stepped form of command value change

Stroke	Time (from start to 100% amplitude)		Time (from start to Min. amplitude)	
	(ms)		(ms)	
%	NS 10	NS 16	NS 10	NS 16
0-100	100	110	80	110
10-90	90	100	85	100
25-75	85	95	80	95

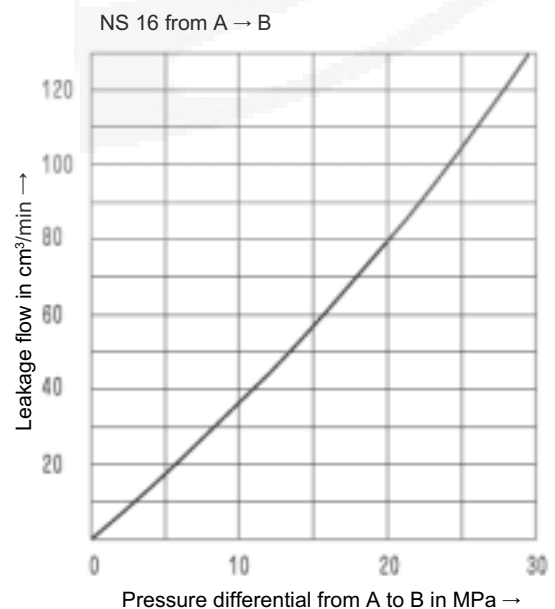
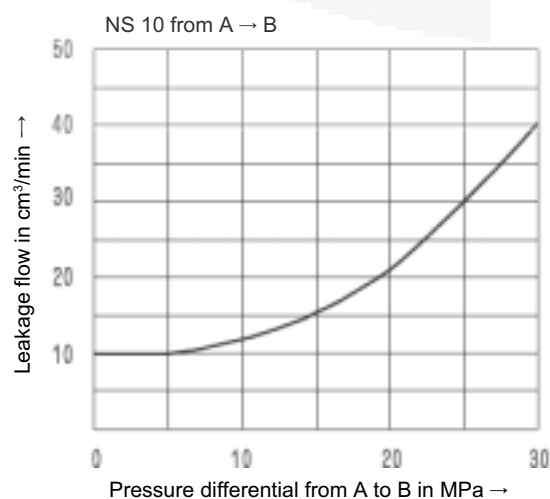


Characteristic curves (measured at $\nu = 36 \times 10^{-6} \text{m}^2/\text{S}$; $t=50^\circ\text{C}$)

Relationship of the flow to the command value voltage (flow control from A \rightarrow B)



Leakage flow from A \rightarrow B



Unit dimensions:**(Dimensions in mm)**

- 1 Valve housing
- 2 Proportional solenoid with inductive position transducer
- 3 Nameplate
- 4 Pressure compensator stroke limiter
- 5 Port A
- 6 Port B
- 7 O-Ring for ports A, B
18.66 X 3.53(NS 10)
26.58 X 3.53(NS 16)

Subplates :

NS 10: G 279/01 (G 1/2") G 280/01 (G 3/4")

NS 16: G 281/01 (G 1") G 282/01 (G 1 1/4")

See page 90

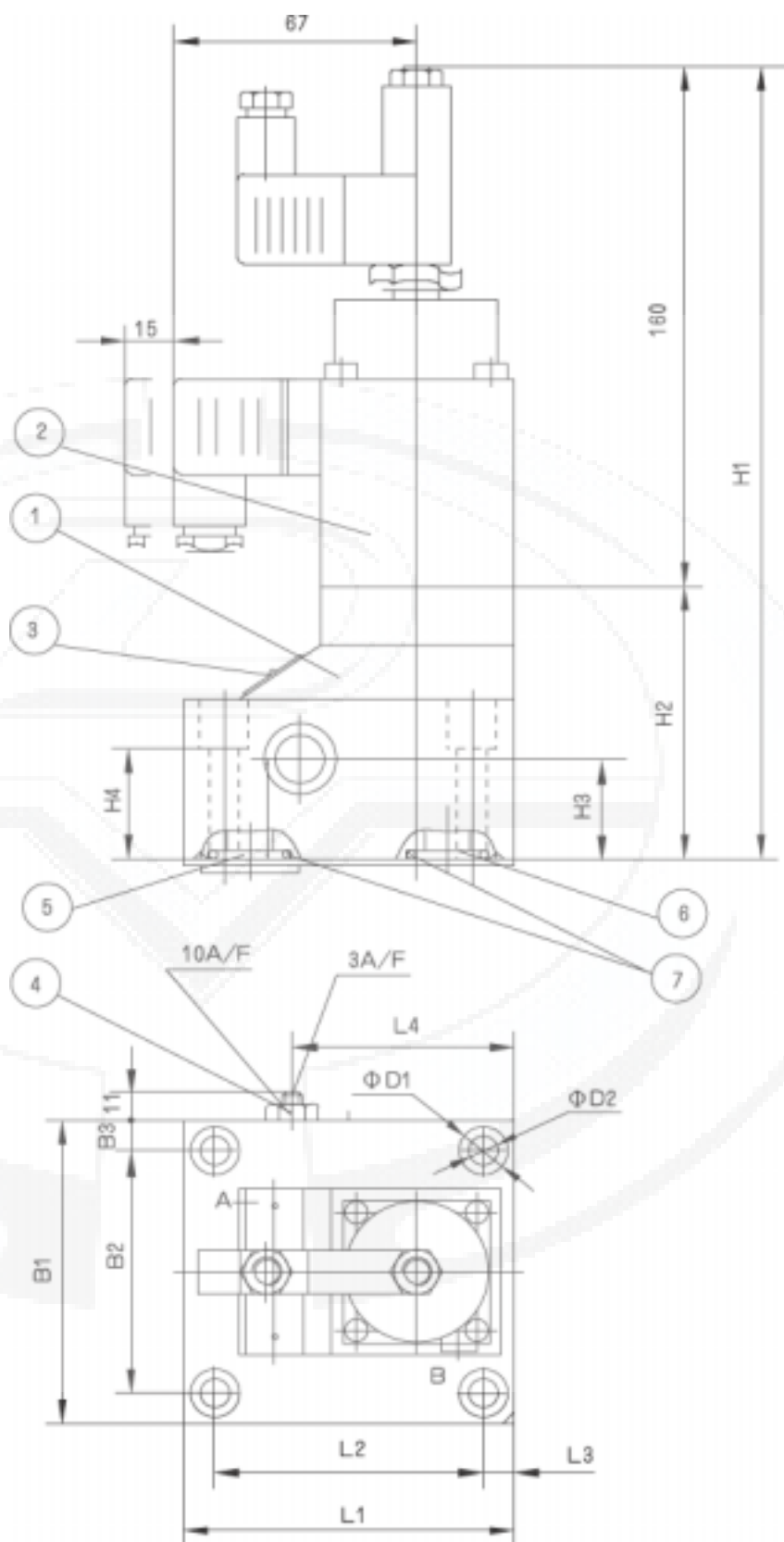
Valve fixing screws

NS 10: 4 -M8 x 60-10.9

(GB/T70.1-2000)

NS 16: 4 -M10 x 70-10.9

(GB/T70.1-2000)

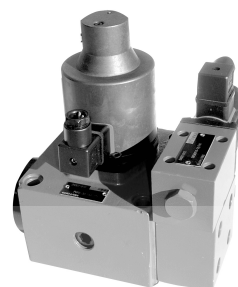


NS	B1	B2	B3	$\phi D1$	$\phi D2$	H1	H2	H3	H4	L1	L2	L3	L4
10	95	76	9.5	15	9	245	85	38	48	102.5	82.5	10	68.5
16	123.5	101.5	11	18	11	255.5	95.5	31	51	123.5	101.5	11	81.5

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.,LTD.	Proportional Electro-Hydraulic Relief and Flow Control Valves, Type PQ10-20/140-125			RE 24750/06.2004
	Size 10	up to 14 MPa	up to 125 L/min	Replaces:

Features:

- For subplate mounting
- Protected by high voltage
- Output flows scale by input elec-messages
- System Pressure could achieve the changes to scale

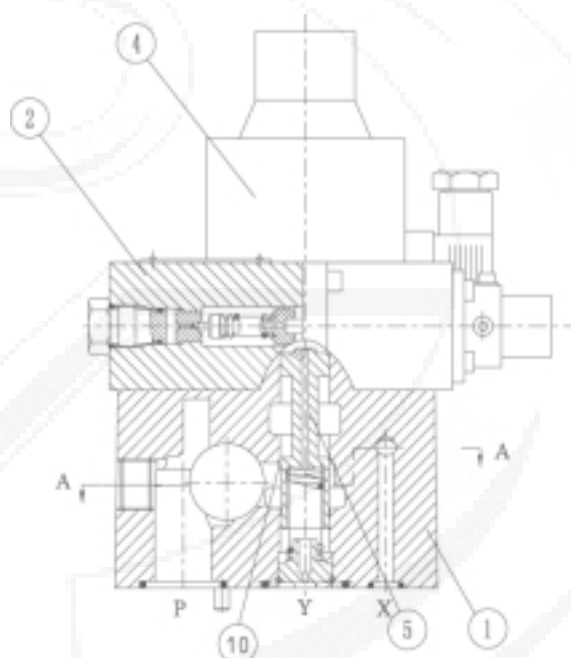


Function, section; Symbol

This pressure and flow control valve is an energy-saving valve that can adjust the pressure and flow of system proportional to electrical sign.

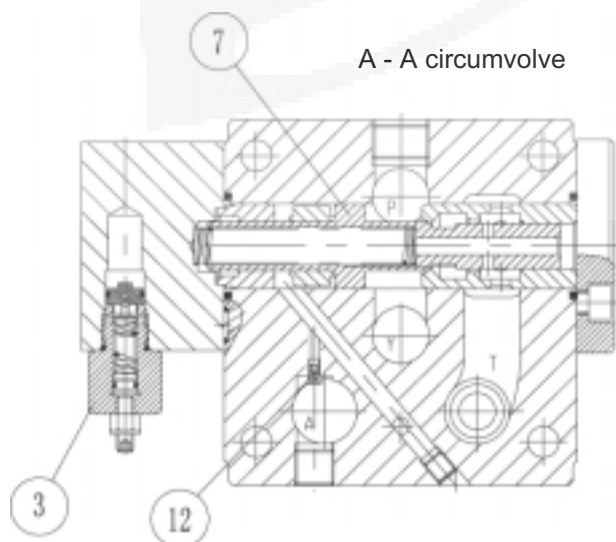
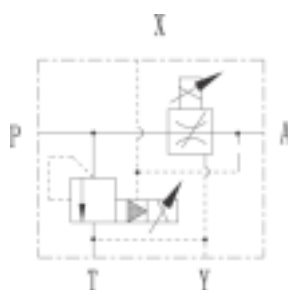
Since the valves controls the pump pressure by following the load pressure while keeping the differential pressure minimized, it serves as a low power-consumption energy-saving ,meter-in, controlled flow control valve.

Further, since a temperature compensation function is incorporated, this valve provides consistent flow control without respect to the fluid temperature.



A - A circumscribe

Symbol:



Ordering details

PQ 10 - 20 B 140 125 *

Proportional Electro-Hydraulic pressure
and Flow Control Valves

Nominal size 10 = 10

20 = Series 20 to 29
(20 to 29: unchanged installation and connection
dimensions)

Technology of Beijing Huade Hydraulic =B

Further details in clear text

No code = NBR seals
V = FPM seals

125 = Max. Flow 125 L/min

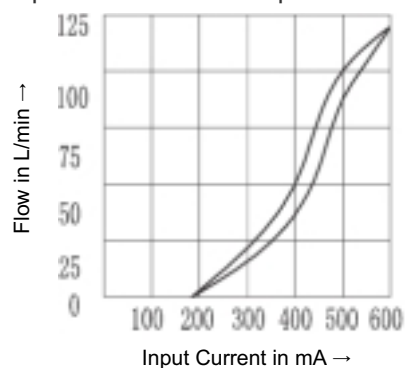
140 = Pressure stage 140

Technical data (for applications outside these parameters, please consult us!)

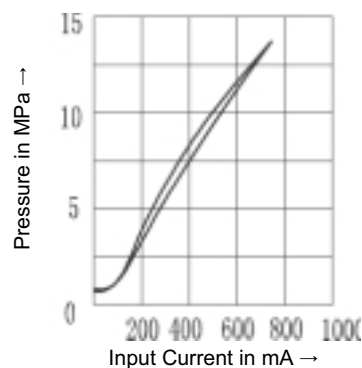
Pressure fluid		Mineral oil(for NBR seal),
		Phosphate ester (for FPM seal)
Pressure fluid temperature range (°C)		- 30 to + 80 (with NBR seals)
		- 20 to + 80 (with FKM seals)
Viscosity range (mm²/s)		2.8 to 500
Degree of contamination		Maximum permissible degree of contamination of the pressure fluid is to NAS 1638
		class 9. We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.
Max. operating pressure (MPa)		to 14
Max. flow (L/min)		to 125
Pressure fluid flow range (L/min)		1 ~ 125
Flow Controls	Rated Current (L/min)	680
	Coil Resistance (Ω)	43.5
	Differential Pressure (MPa)	0.6
	Hysteresis	7%
	Repeatably	1%
Pressure Controls	Pressure Adjust Range (MPa)	0.8 ~ 14
	Rated Current	710
	Coil Resistance (Ω)	10
	Hysteresis	3%
	Repeatably	1%
Weight (Kg)		16

Operating Curves (measured at $v = 41 \times 10^{-6} \text{m}^2/\text{S}$ $t = 50^\circ\text{C}$)

Relationship of the flow to the input current

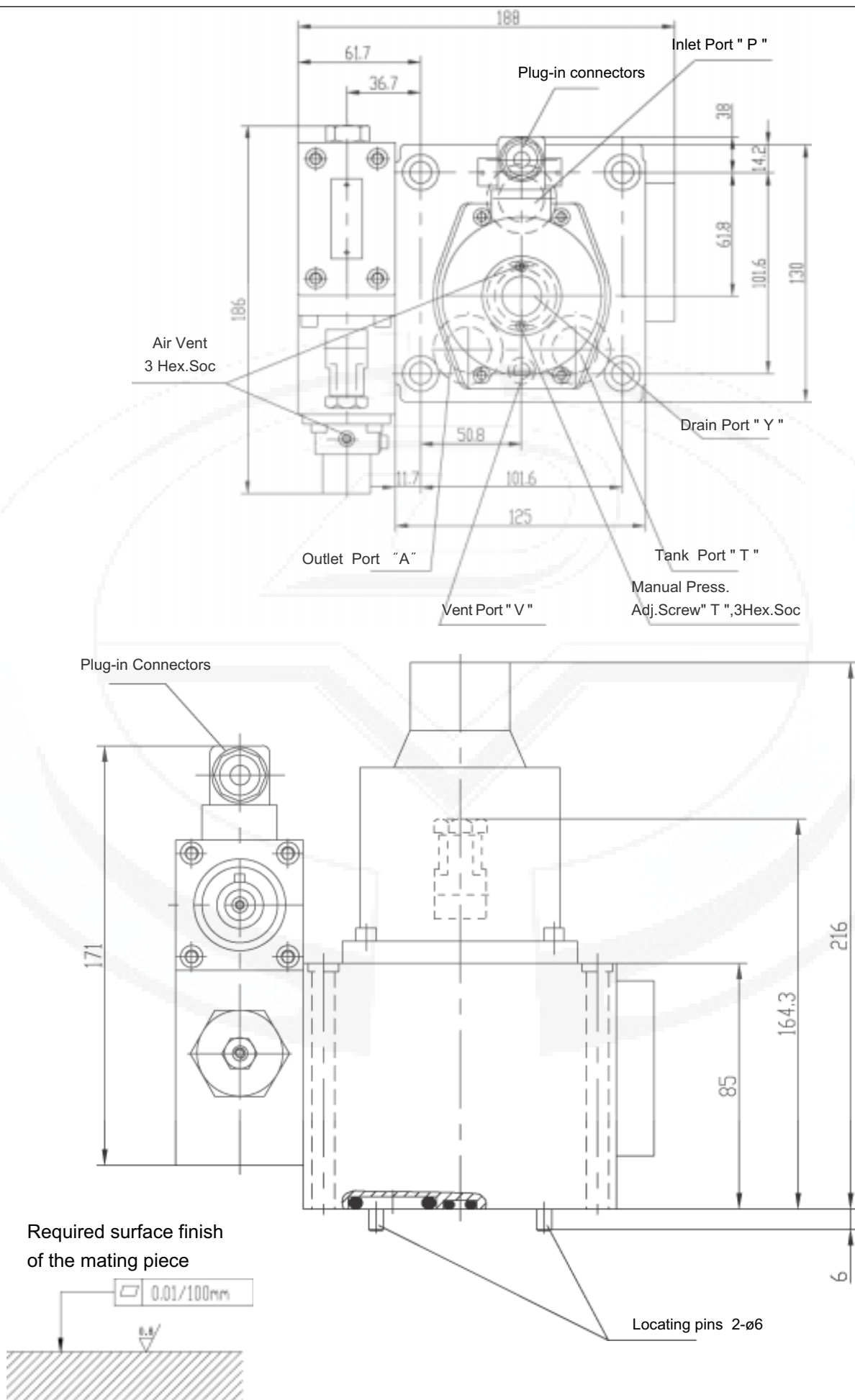


Relationship of the pressure to the input current



Unit dimensions:

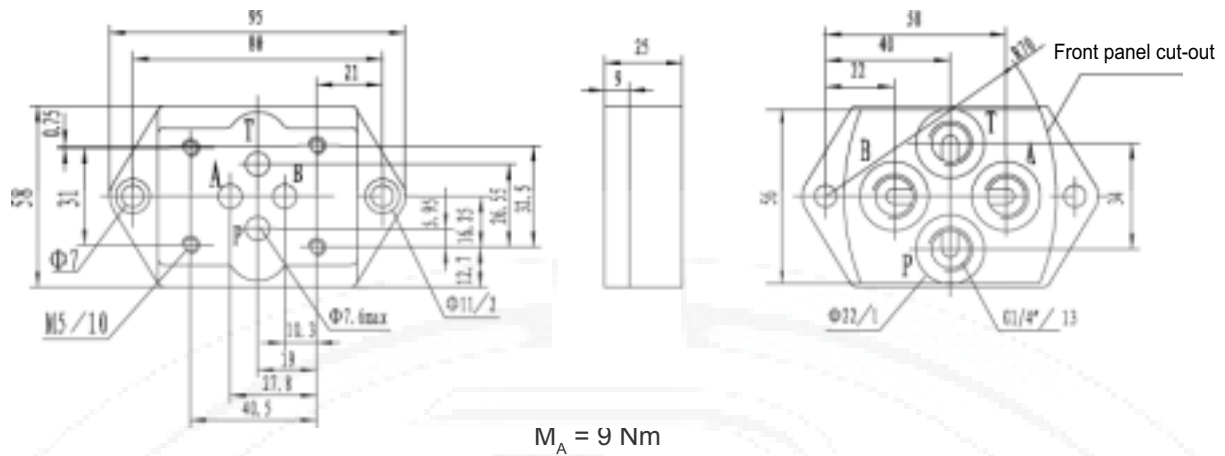
(Dimensions in mm)



Subplates

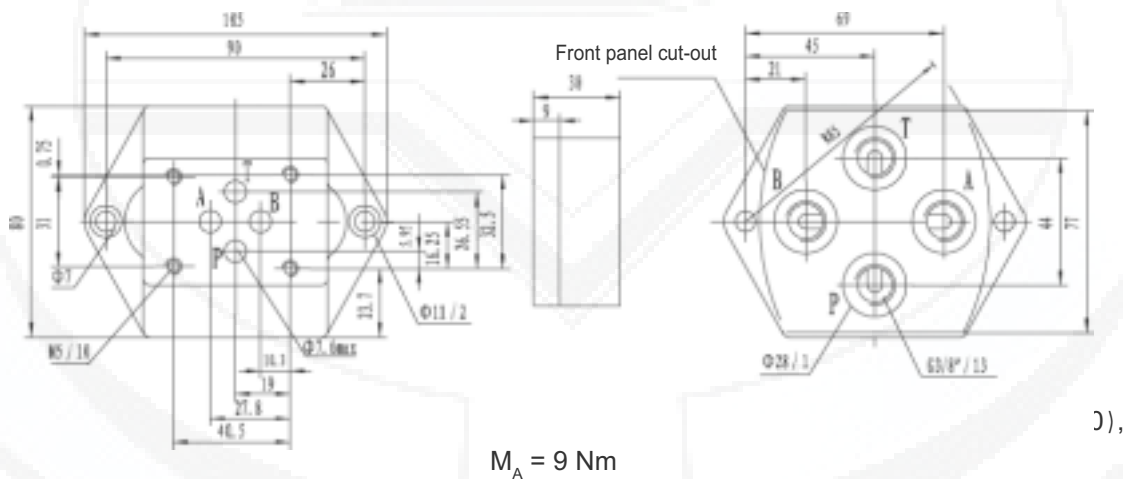
G341/01 (G1/4") G341/02 (M14x1.5) Weight $\approx 0.6\text{kg}$

(Dimensions in mm)



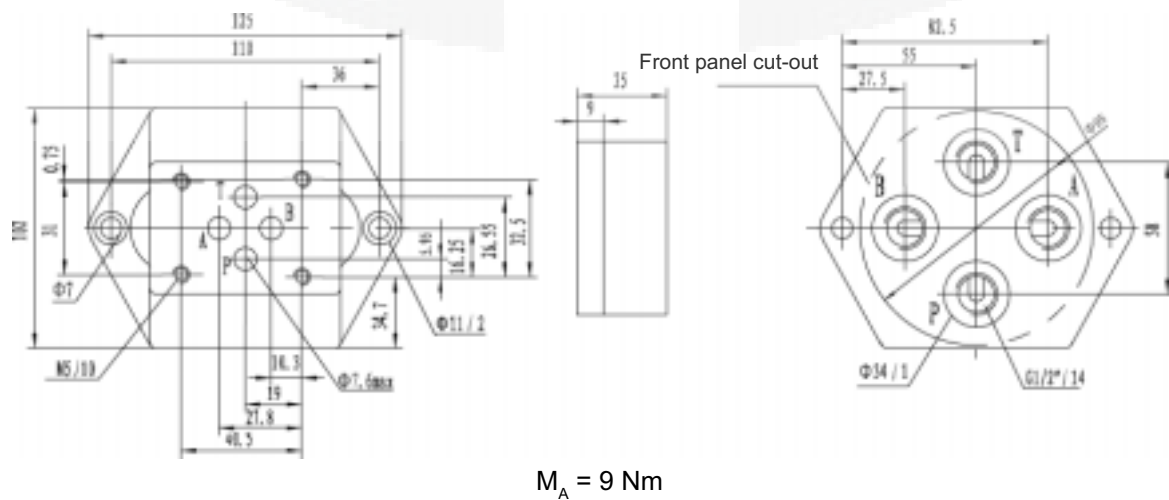
G342/01 (G3/8") G342/02 (M18x1.5) Weight $\approx 1.1\text{kg}$

(Dimensions in mm)



G502/01 (G1/2") G502/02 (M22x1.5) Weight $\approx 1.9\text{kg}$

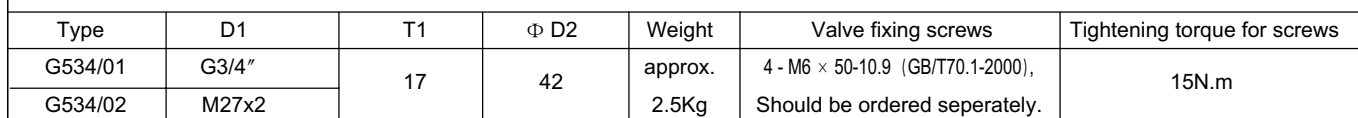
(Dimensions in mm)



(Dimensions in mm)



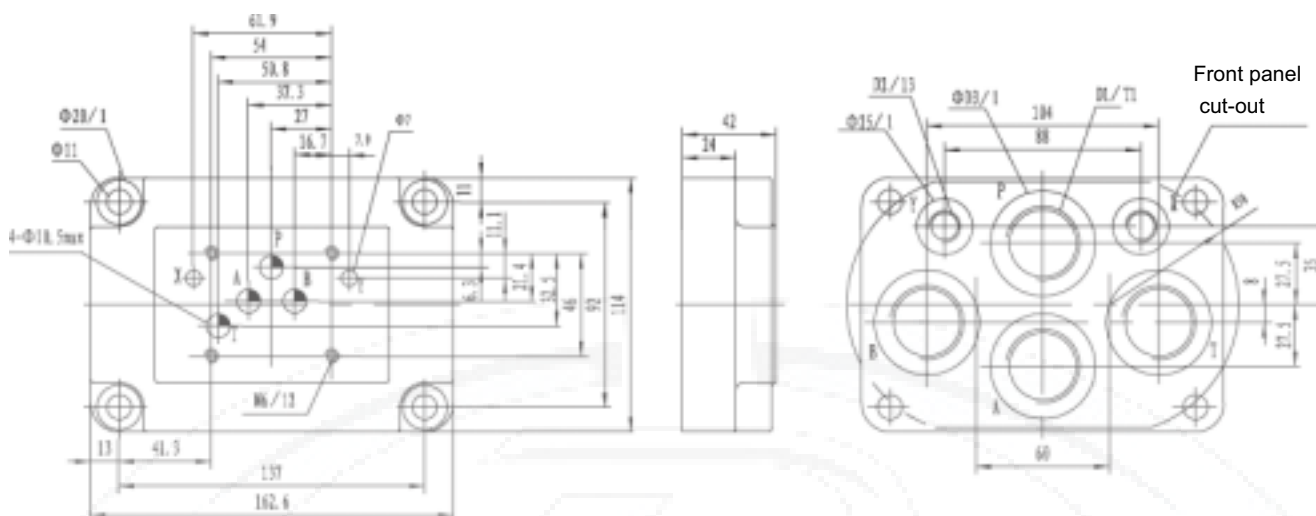
(Dimensions in mm)



Subplates

G535/01 G535/02 G536/01 G536/02

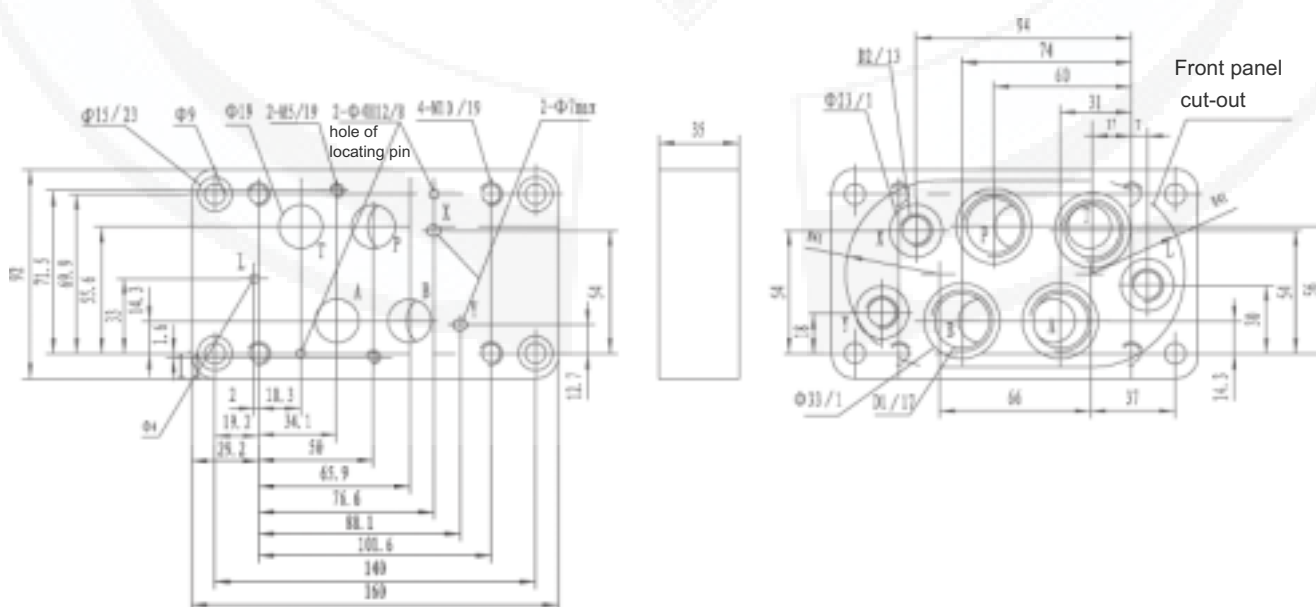
(Dimensions in mm)



Type	D1	T1	D2	φ D3	Weight	Valve fixing screws	Tightening torque for screws
G535/01	G3/4"	16	G1/4"	42	approx. 3.6Kg	4 - M6 × 45 -10.9 (GB/T70.1-2000)	15N.m
G535/02	M27x2		M14x1.5			Should be ordered seperately.	
G536/01	G1"	18	G1/4"	47			
G536/02	M33x2		M14x1.5				

G172/01 G172/02

(Dimensions in mm)

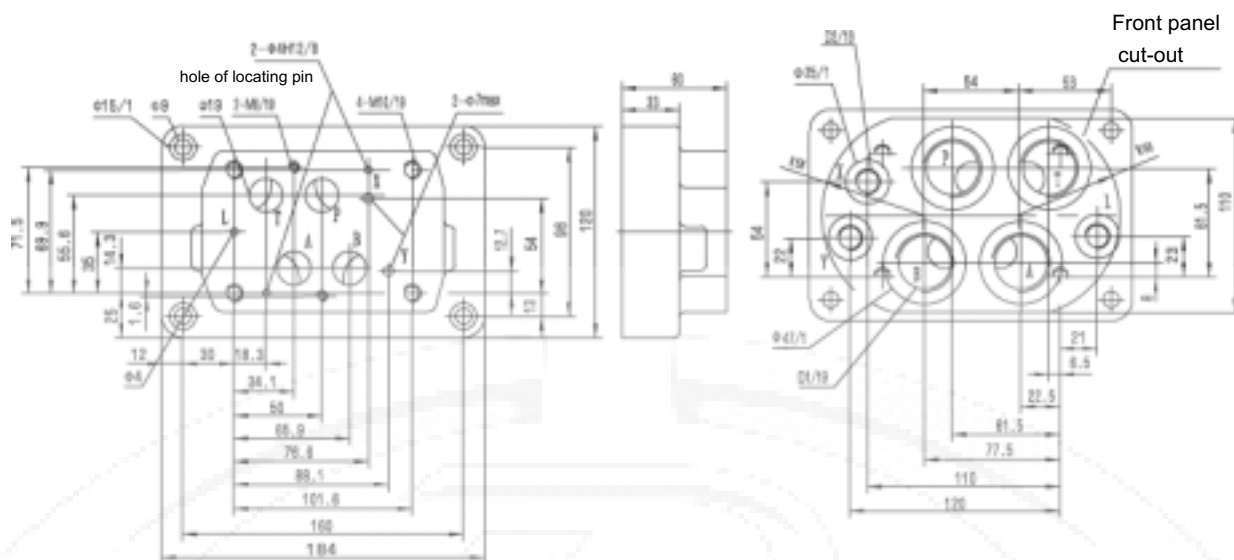


Type	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G172/01	G3/4"	G1/4"	approx.	4 - M10 × 60 -10.9 (GB/T70.1-2000), Should be ordered seperately.	62N.m
G172/02	M27x2	M14x1.5	2.8kg	2 - M6 × 60 --10.9 (GB/T70.1-2000), Should be ordered seperately.	12.5N.m

Subplates

G174/01 G174/02

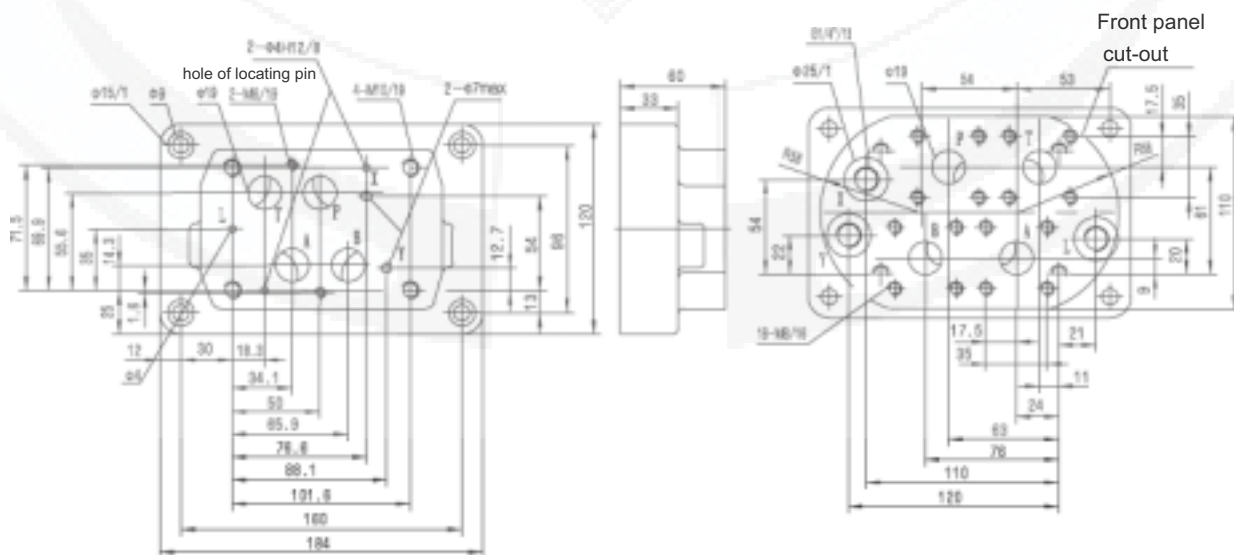
(Dimensions in mm)



Type	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G174/01	G1"	G1/4"	approx.	4 - M10 × 60-10.9 (GB/T70.1-2000), Should be ordered separately.	62N.m
G174/02	M33x2	M14x1.5	5.5kg	2 - M6 × 60-10.9 (GB/T70.1-2000), Should be ordered separately.	12.5N.m

G174/08

(Dimensions in mm)



Type	Pressure	Type	Weight	Valve fixing screws	Tightening torque for screws
G174/08	25MPa	009 271	approx.	4 - M10 × 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
	40MPa	009 272	5.5kg	2 - M6 × 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	12.5N.m

G151/01(G1'')G151/02(M33x2):G153/01(G1'') G153/02(M33x2)

Size	Type	Weight	Valve fixing screws	Tightening torque for screws
NG25	G151/01	5kg	6 - M12x60-10.9 (GB/T70.1-2000),	105Nm
	G151/02			
	G153/01			
	G153/02			

1) Only used on valves which are pressure-centred

G154/01(G11/4");G154/02(M42x2):G156/01 G156/02(M48x2)

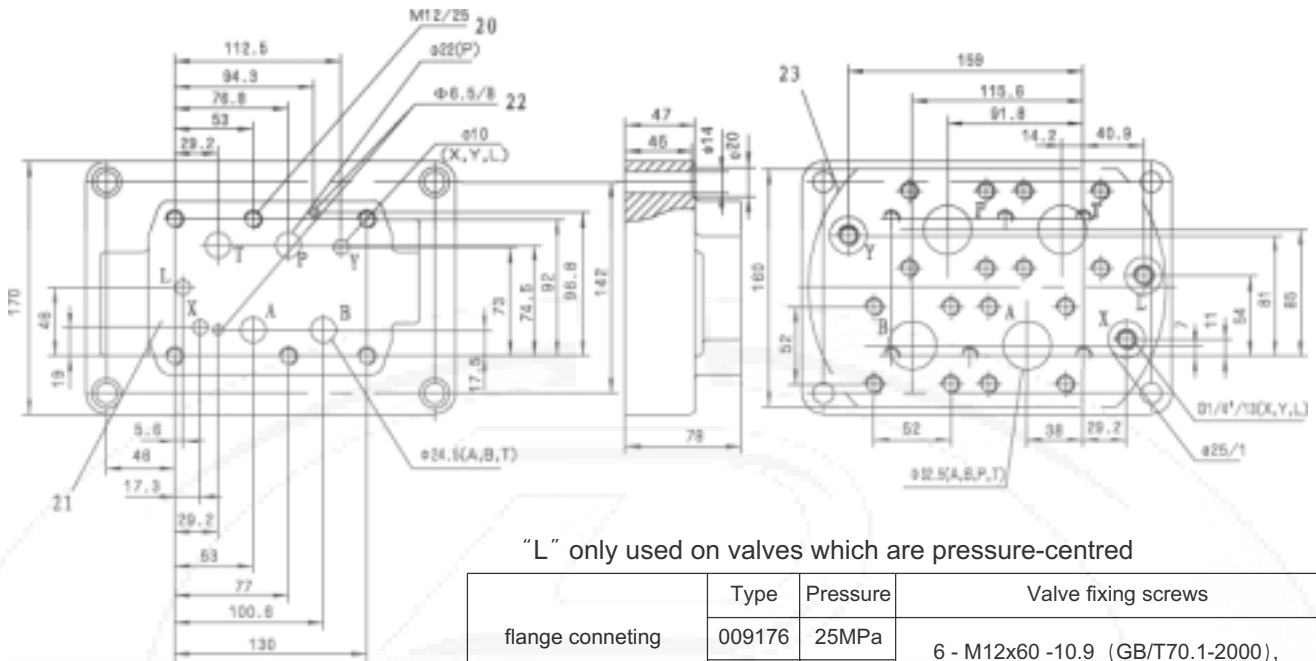
Size	Type	Weight	D1	D2	Valve fixing screws	Tightening torque for screws
NG25	G154/01	5kg	G1 1/4"	58	6 - M12x60 -10.9 (GB/T70.1-2000)	105Nm
	G154/02		M42x2			
	G156/01		G1 1/2"	65		
	G156/02		M48x2			

20 Valve fixing screws 21 mating piece of valve 22 locating pin 23 Front panel cut-out

Subplates

G154/08 flange connection

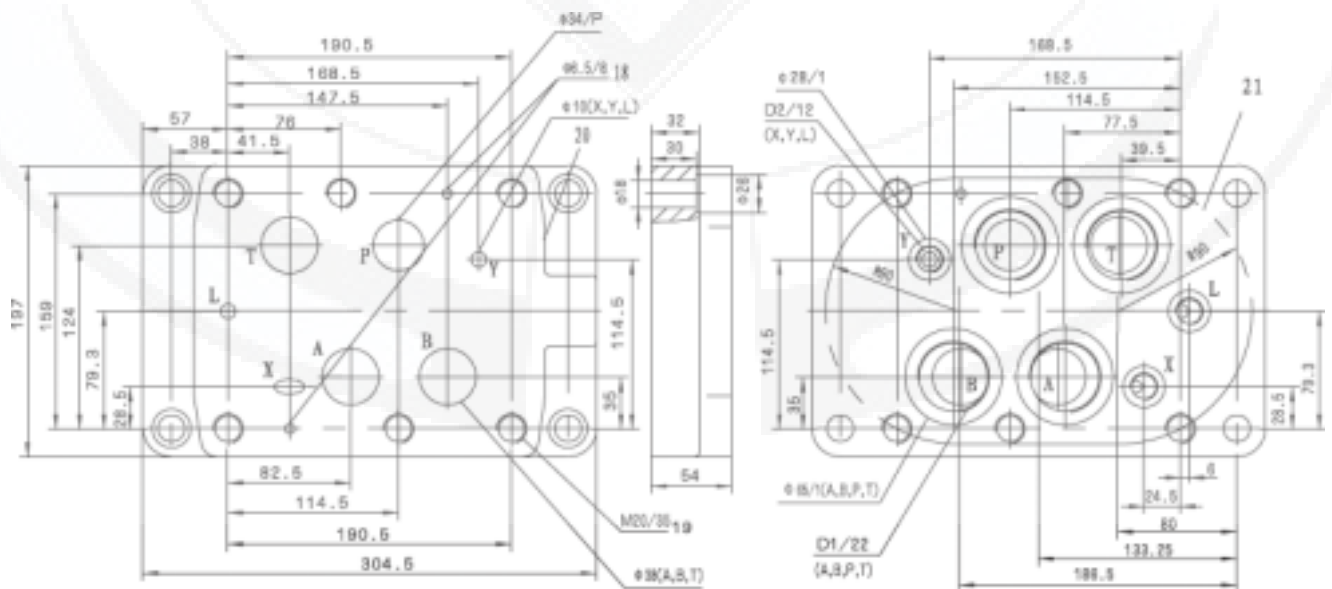
(Dimensions in mm)



20 Valve fixing screws 21 mating piece of valve 22 locating pin 23 Front panel cut-out

G157/01(G1 1/2");G157/02(M48 × 2)

(Dimensions in mm)



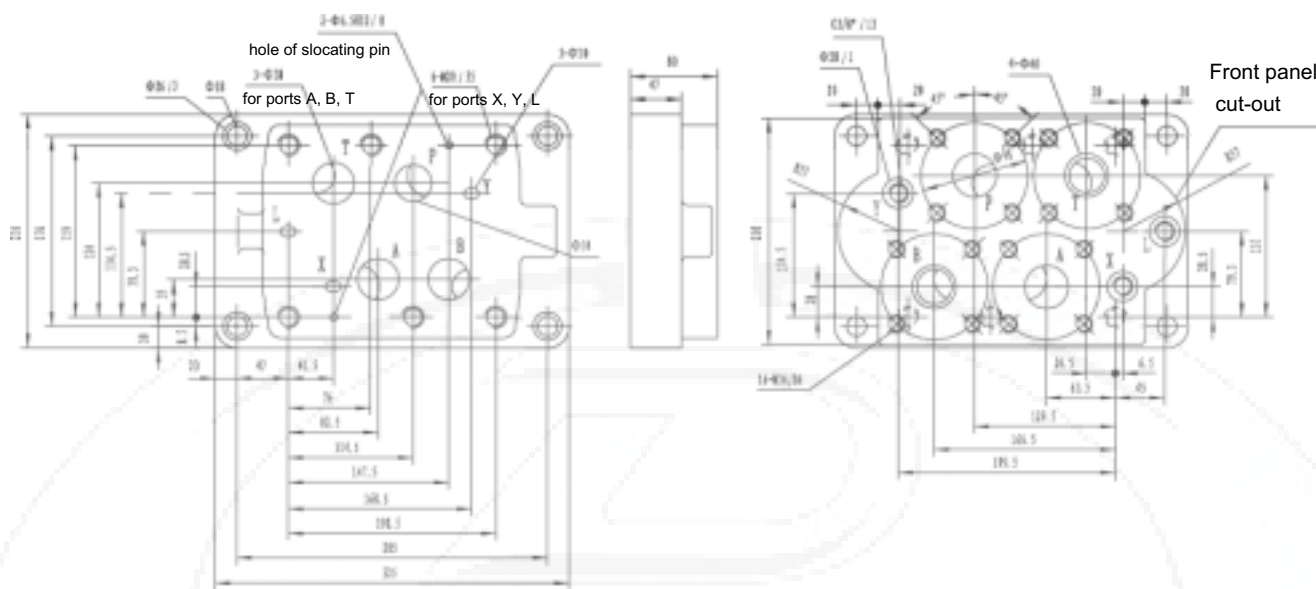
Type	Weight	D1	D2	Valve fixing screws	Tightening torque for screws
G157/01	18kg	G1 1/2"	G3/2"	6 - M12x60-10.9	105Nm
G157/02		M48x2	M18x1.5	(GB/T70.1-2000)	

18 locating pin 19 Valve fixing screws 20 mating piece of valve 21Front panel cut-out

Subplates

G158/10 flange connection

(Dimensions in mm)



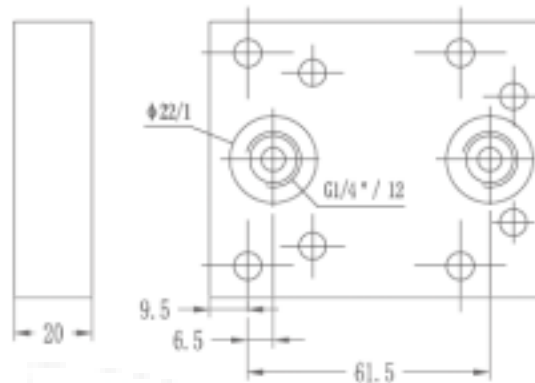
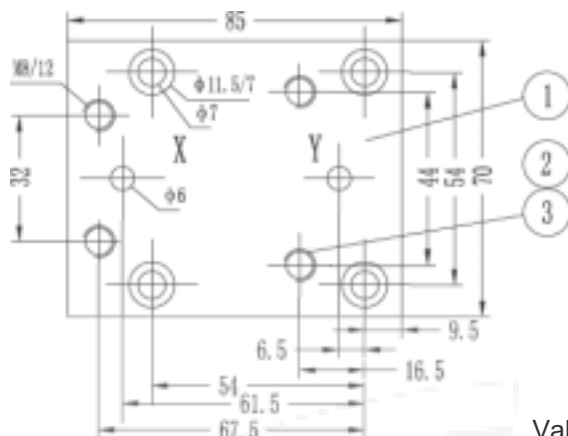
"L" only used on valves which are pressure-centred

Type	Pressure	Type	Weight	Valve fixing screws	Tightening torque for screws
G158/10	165MPa	303 901	approx. 30.5kg	6 - M20 × 80 -10.9 (GB/T70.1-2000), Should be ordered separately.	580N.m
	to 25MPa	303 902			
	to 40MPa	303 903			

Subplates

G51/01 (G1/4") G51/02 (M14 × 1.5) Weight: 1kg

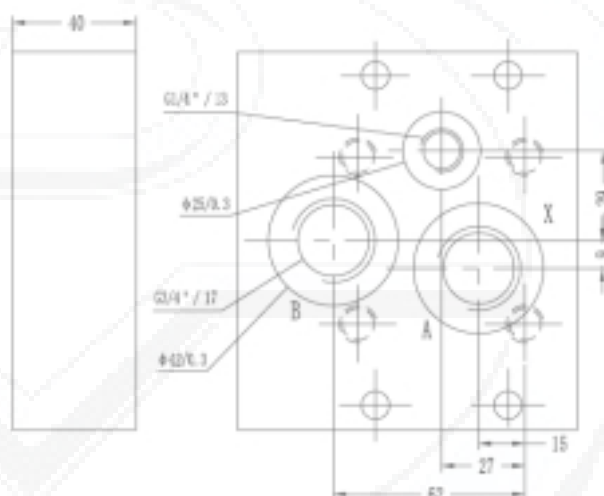
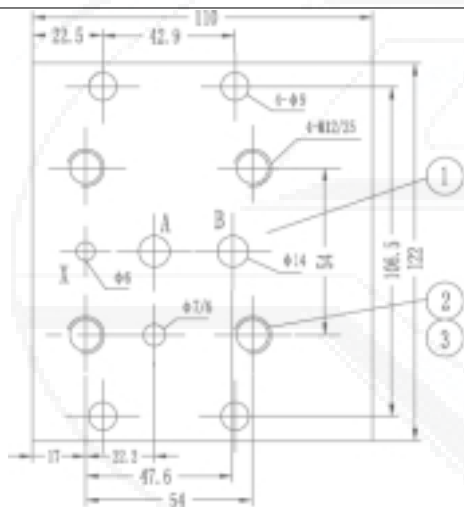
(Dimensions in mm)



Valve fixing screws, 4-M18 × 40 -10.9 (GB/T70.1-2000)

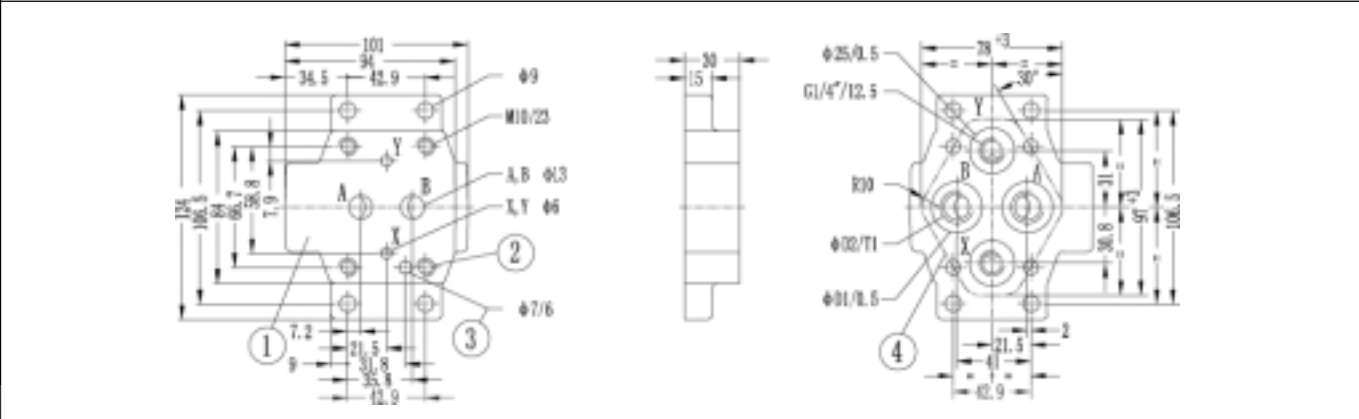
G565/01 (G3/4") G565/02 (M27 × 2) Weight: 1kg

(Dimensions in mm)

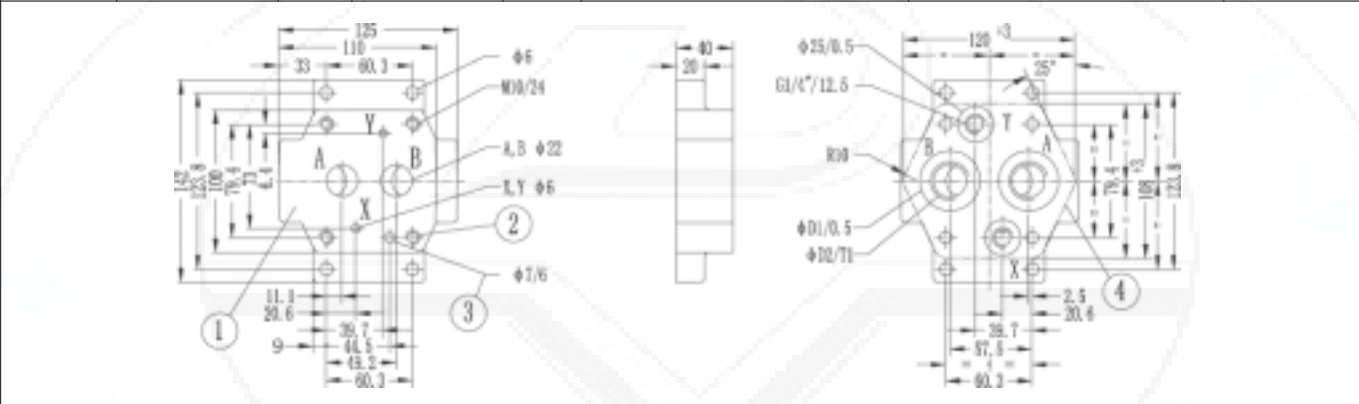


Valve fixing screws, 4-M12 × 50-10.9(GB/T70.1-2000)

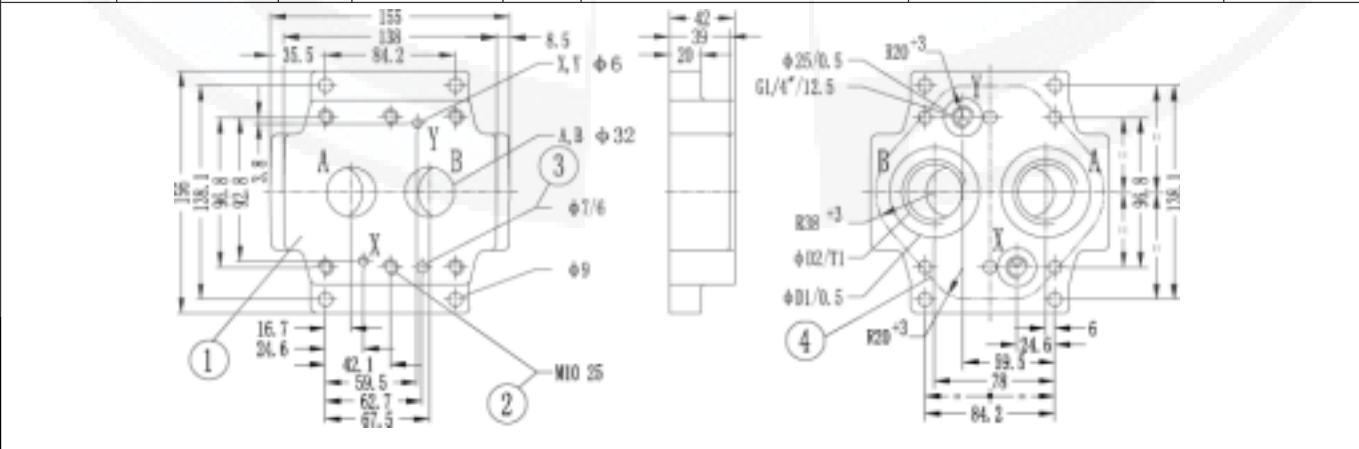
Subplates	
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Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG10	G460/01	28	G3/8"	13	4 - M10 × 40 -10.9 (GB/T70.1-2000)	69Nm	1.7kg
	G460/02		M18 × 1.5				
	G461/01	34	G1/2"	16			
	G461/02		M22 × 1.5				



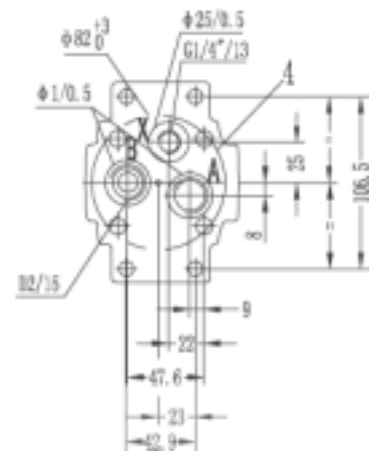
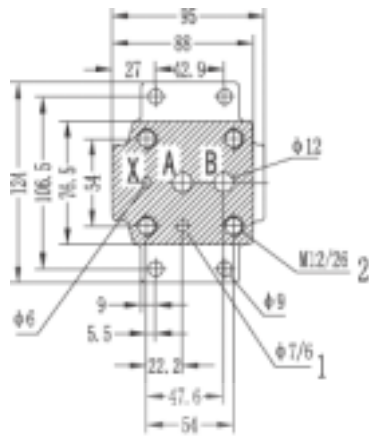
Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG25	G412/01	42	G3/4"	17	4 - M10 × 50 -10.9 (GB/T70.1-2000)	69Nm	3.3kg
	G412/02		M27 × 2				
	G413/01	47	G1"	20			
	G413/02		M33 × 2				



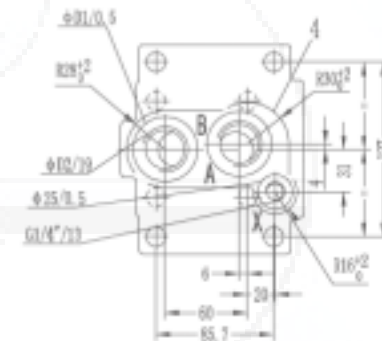
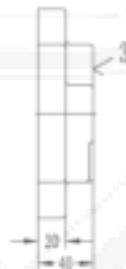
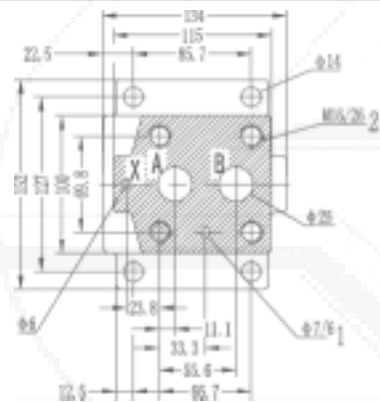
Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NG32	G414/01	56	G1 1/4"	20.5	6 - M10 × 60 -10.9 (GB/T70.1-2000)	69Nm	5kg
	G414/02		M42 × 2				
	G415/01	61	G1 1/2"	22.5			
	G415/02		M48 × 2				

1 mating piece of valve 2 Valve fixing screws 3 locating pin 4 Front panel cut-out

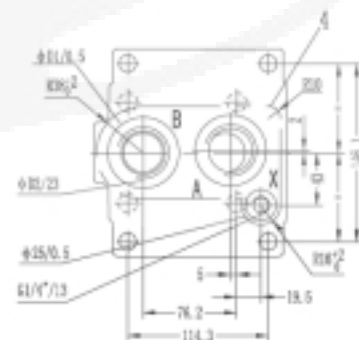
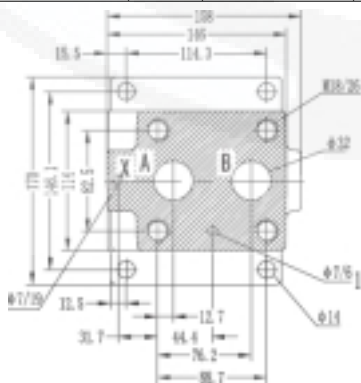
Subplates



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC10	G545/01	28	G3/8"	13	4-M12 × 50 -10.9 (GB/T70.1-2000)	120Nm	1.5kg
	G545/02		M18 × 1.5				
	G546/01	34	G1/2"	16			
	G546/02		M22 × 1.5				



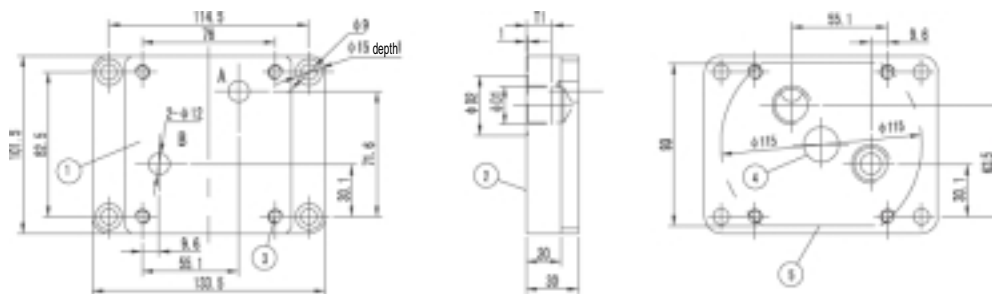
Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC25	G408/01	42	G3/4"	17	4-M16 × 50 -10.9 (GB/T70.1-2000)	295Nm	3.0kg
	G408/02		M27 × 2				
	G409/01	47	G1"	20			
	G409/02		M33 × 2				



Size	Type	D1	D2	T1	Valve fixing screws	Tightening torque for screws	Weight
NC32	G410/01	58	G1 1/4"	20.5	4-M18 × 50 -10.9 (GB/T70.1-2000)	405Nm	5.0kg
	G410/02		M42 × 2				
	G411/01	65	G1 1/2"	22.5			
	G411/02		M48 × 2				

1 mating piee of valve 2 Valve fixing screws 3 locating pin 4 Front panel cut-out

G279/01(G1/2) G279/02(M22 × 1.5) G280/01 (G3/4) G280/02(M27 × 2) (Dimensions in mm)



Size	Type	Weight	D1	D2	T1	T2	Valve fixing screws	Tightening torque
NC10	G279/01	2.3kg	G1/2"	34	15	17	4-M8 × 50 -10.9 (GB/T70.1-2000)	37N.m
	G279/02		M22 × 1.5					
	G280/01		G3/4"	42	17	20		
	G280/02		M27 × 1.5					

Size	Type	Weight	D1	D2	T1		Valve fixing screws	Tightening torque
NC16	G281/01	4kg	G1"	47	19		4-M10 × 80 -10.9 (GB/T70.1-2000)	75N.m
	G281/02		M33 × 2					
	G282/01		G1 1/4"	56	21			
	G282/02		M42 × 1.5					

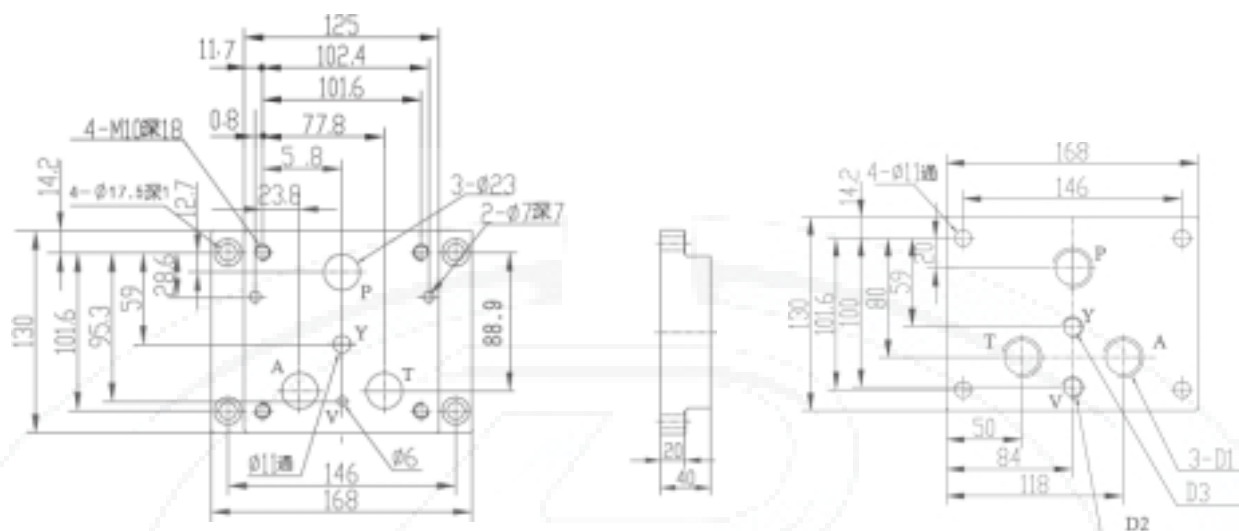
1, mating piece of valve 2, underside 3, Valve fixing screws 4, ϕ 20 for size 10 ϕ 30 for size 16 keep free from drillings used for orifice support 5, Valve panel cut-out

Subplates

If have special request for dimensions of ports, please consult us when ordering!

G701/01(G3/4") G701/02(M27 × 2) G702/01 (G1") G702/02(M33 × 2)

(Dimensions in mm)



Type	D1	D2	D3	Weight
G701/01	G3/4"	G1/4"	G1/4"	6Kg
G701/02	M27 × 2	M14 × 1.5	M14 × 1.5	
G702/01	G1"	G1/4"	G1/4"	
G702/02	M33 × 2	M14 × 1.5	M14 × 1.5	



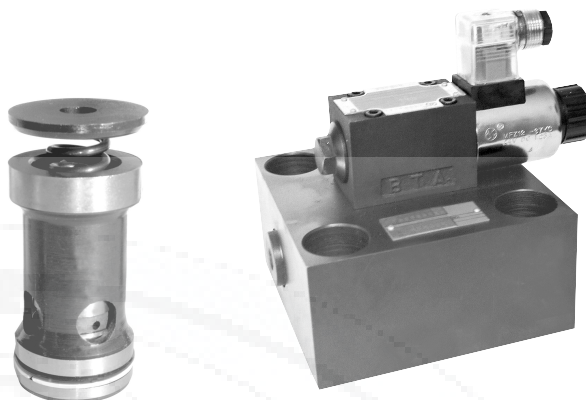
Catálogo de Productos



BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.LTD.	2-way cartridge valves directional function Cartridge valves type LC... Control covers type LFA...			RE 81010/12.99
	Size 16 to 160	up to 42MPa	up to 25000L/min	Replaces:

Features:

- Valve poppet with or without damping nose
- 2 area ratios
- 4 different springs
- 2 stroke limiters
- Control cover with built-in poppet valve
- Control cover with built-in shuttle valve
- Control cover for mounting directional spool valves with or without built-in shuttle valve
- Control cover for mounting directional poppet valves with or without built-in shuttle valve



Function, section, symbol

2-way cartridge valves are designed as inserts for compact manifold control blocks. The main component with ports A and B fits into an installation cavity with dimensions to DIN 24342 and is built into the control block and sealed with a cover. In most cases, the cover also acts as a connection between the control side of the main component and the pilot valves. By controlling the main valve with suitable pilot valves, the main component can assume pressure, directional or throttling functions, or a combination of these. Particularly economic designs can be achieved by matching the valve sizes to the varying flows required by the individual paths of an actuator. When the element on the main valve is able to assume more than one function, a particularly economic design can be achieved.

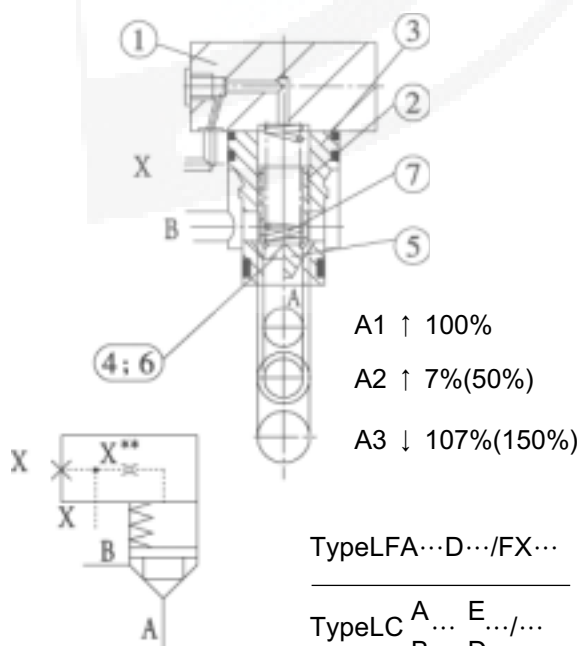
Directional function

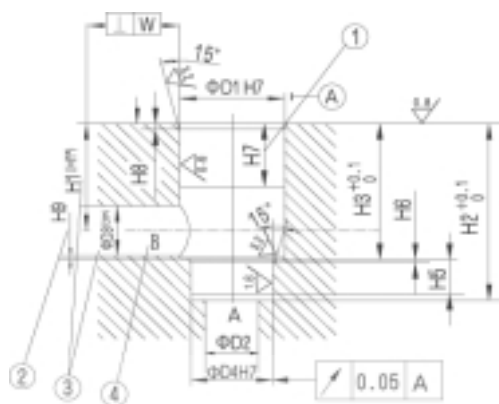
2-way cartridge valves basically comprise of control cover (1) and cartridge element (2). The control cover contains the control drillings, and depending on the function required optionally a stroke limiter, a hydraulically controlled directional poppet valve or a shuttle valve. In addition, directional spool valves or directional poppet valves may be mounted onto the control cover. The cartridge element basically comprises of a bush (3), a ring (only up to NS32), optionally with damping nose (5), or without damping nose (6), and closing spring (7).

Basically the following applies:

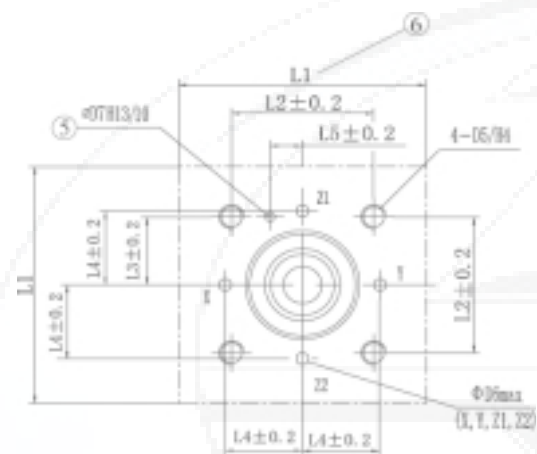
Areas A1 and A2 operate to open the valve. Area A3 and the spring operates to close the valve. The effective direction of the resultant force (of opening and closing forces) determines the switched position of the 2-way cartridge valve.

2-way cartridge valves may have flow passed from A to B or from B to A. When area A3 is pressurised by obtaining pilot oil from port B or by an external pilot oil supply, port A is closed, leak-free.

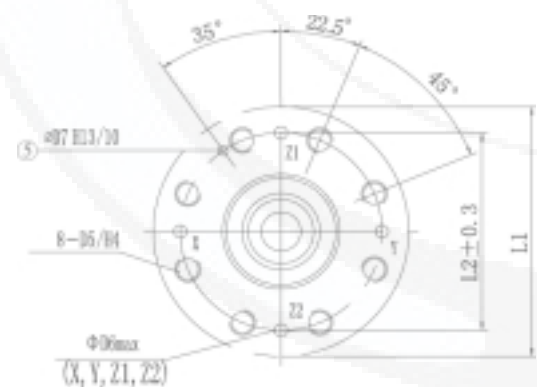




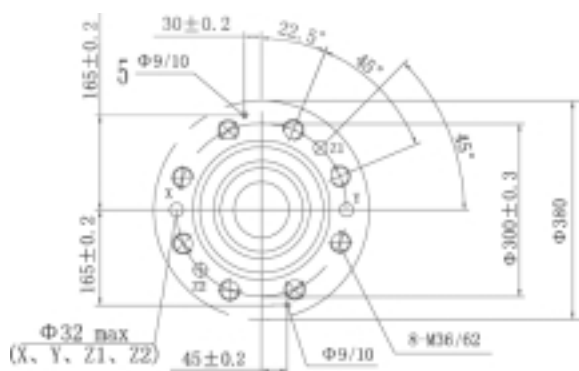
NS 16 to 63



NS 80, 100



NS 125



NS	16	25	32	40	50	63	80	100	125	160
Φ D1 ^{H7}	32	45	60	75	90	120	145	180	225	300
Φ D2 ^{H7}	16	25	32	40	50	63	80	100	150 ¹⁾	200 ¹⁾
Φ D3 ^{H7}	16	25	32	40	50	63	80	100	125	200
(Φ D3*)	25	32	40	50	63	80	100	125	150	250 ¹⁾
Φ D4	25	34	45	55	68	90	110	135	200	270
Φ D5	M8	M12	M16	M20	M20	M30	M24	M30	-	-
Φ D6 ^{H7/1)}	4	6	8	10	10	12	16	20	-	-
Φ D7	4	6	6	6	8	8	10	10	-	-
H1	34	44	52	64	72	95	130	155	192	268
(H1')	29.5	40.5	48	59	65.5	86.5	120	142	180	243
H2	56	72	85	105	122	155	205	245	300 ^{+0.15}	425 ^{+0.15}
H3	43	58	70	87	100	130	175 ± 0.2	210 ± 0.2	257 ± 0.5	370 ± 0.5
H4	20	25	35	45	45	65	50	63	-	-
H5	11	12	13	15	17	20	25	29	31	45
H6	2	2.5	2.5	3	3	4	5	5	7 ± 0.5	8 ± 0.5
H7	20	30	30	30	35	40	40	50	40	50
H8	2	2.5	2.5	3	4	4	5	5	5.5 ± 0.2	5.5 ± 0.2
H9	0.5	1	1.5	2.5	2.5	3	4.5	4.5	2	2
L1	65/80	85	102	125	140	180	250	300	-	-
L2	46	58	70	85	100	125	200	245	-	-
L3	23	29	35	42.5	50	62.5	-	-	-	-
L4	25	33	41	50	58	75	-	-	-	-
L5	10.5	16	17	23	30	38	-	-	-	-
W	0.05	0.05	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2

1 Depth of fit

1) Maximum deminision

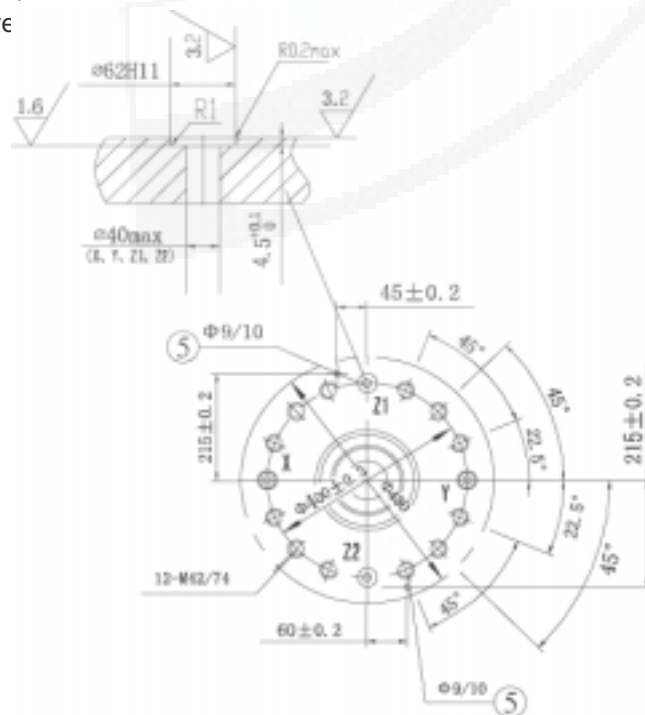
2 Reference dimension

3 For diameters of port B other than Φ D3 or (Φ D3*), the distance from the cover mounting surface to centre of the port must be calculated.

4 Port B may be moved about the central axis of port A. However, care must be taken that the fixing holes and control holes are not damaged.

5 Locating pin holes



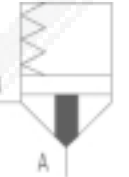
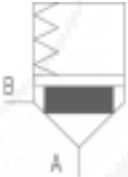
6 **Note on porting pattern NS 16:** Length L1 (holes on x-y axis) is 80 mm in control covers with built-on directional valve



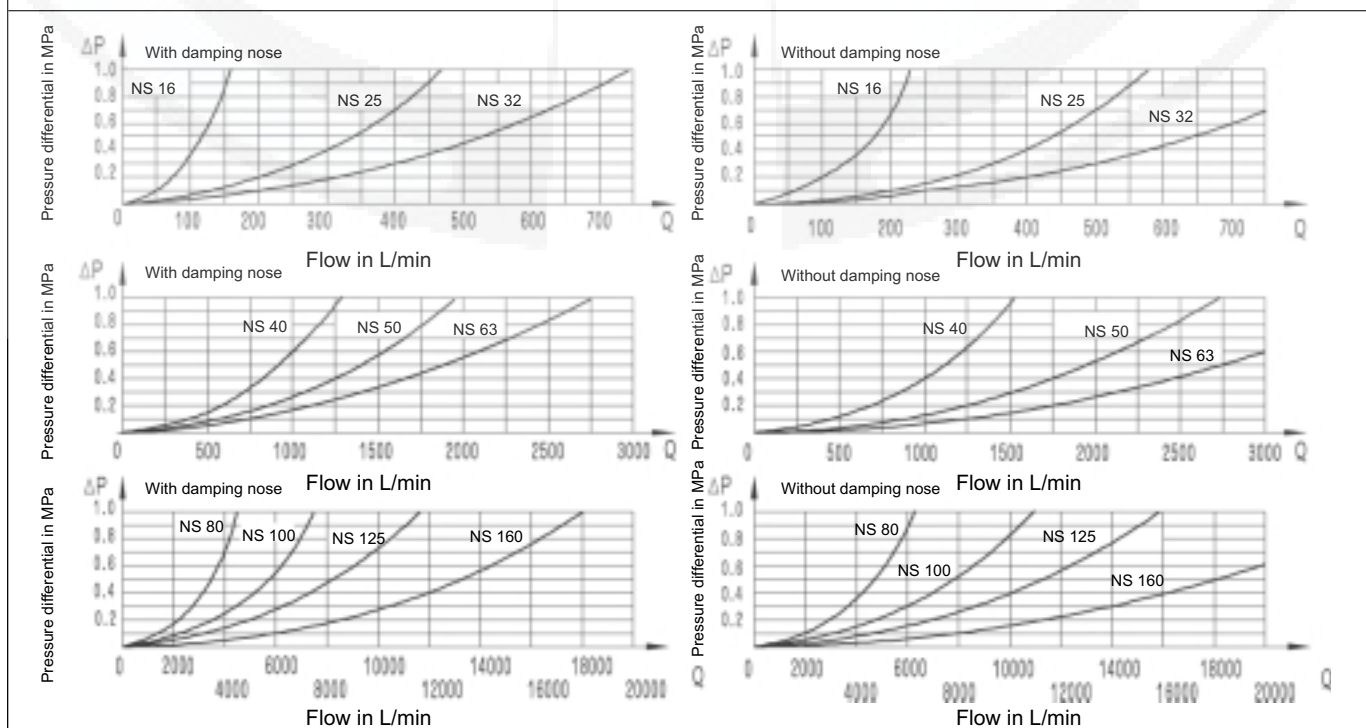
Ordering details: cartridge valve (without control cover)

<div> <div> <div>LC</div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> <div></div> </div> <div> <div> <div>Size 16</div> <div>Size 25</div> <div>Size 32</div> <div>Size 40</div> <div>Size 50</div> <div>Size 63</div> <div>Size 80</div> <div>Size 100</div> </div> <div> <div>=16</div> <div>=25</div> <div>=32</div> <div>=40</div> <div>=50</div> <div>=63</div> <div>=80</div> <div>=100</div> </div> </div> <div> <div>Series 6X</div> <div>Series 2X</div> </div> <div> <div>=125</div> <div>=160</div> </div> </div>									
<div> <div> <div>Area ratio 2:1 (annulus area = 50%) = A</div> <div>Area ratio 14.3:1 (annulus area = 7%) = B</div> </div> <div> <div>Cracking pressure approx. 0 Mpa (without spring) = 00</div> <div>Cracking pressure approx. 0.05 Mpa = 05</div> <div>Cracking pressure approx. 0.1 Mpa = 10</div> <div>Cracking pressure approx. 0.2 Mpa = 20</div> <div>Cracking pressure approx. 0.3 Mpa (only size 125) = 30</div> <div>Cracking pressure approx. 0.4Mpa = 40</div> <div>(For exact values, see page 4)</div> </div> </div>									
<div> <div> <div>Further details in clear text</div> <div> <div>No code =</div> <div>V =</div> </div> <div> <div>Mineral oils</div> <div>Phosphate ester</div> </div> </div> <div> <div>B=</div> <div>Technology of Beijing Huade Hydraulic</div> </div> <div> <div>6X =</div> <div>2X =</div> </div> <div> <div>E =</div> <div>D =</div> </div> </div>									
<div> <div> <div>(NS 16 and 100) Series 60 to 69</div> <div>(60 to 69: unchanged installation and connection dimensions)</div> </div> <div> <div>(NS 125 and 160) Series 20 to 29</div> <div>(20 to 29: unchanged installation and connection dimensions)</div> </div> </div>									
<div> <div>Valve poppet without damping nose</div> <div>Valve poppet with damping nose</div> </div>									

Symbols: cartridge valves (for details see ordering details)

 <div> <div>Area ratio</div> <div>2: 1</div> <div>=...A..E../...</div> </div>	 <div> <div>Area ratio</div> <div>14.3: 1</div> <div>=...B..E../...</div> </div>	 <div> <div>Area ratio</div> <div>2: 1</div> <div>=...A..D../...</div> </div>	 <div> <div>Area ratio</div> <div>14.3: 1</div> <div>=...B..D../...</div> </div>
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Characteristic curves (measured at $v = 41 \times 10^{-6} \text{ m}^2/\text{s}$ and $t = 50^\circ\text{C}$)



Technical data (for applications outside these parameters, please consult us!)												
Pressure fluid			Mineral oils for NBR seals phosphate ester for FPM seals									
Pressure fluid temperature range			(°C)		-20 to +80							
Viscosity range			(mm²/S)		2.8 to 380							
Degree of contamination			Maximum permissible degree of contamination of the fluid is to NAS 1638 class 9. We, therefore, recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$.									
Max. operating pressure for Ports A, B, X, Z1, Z2			(MPa)		42.0(Without directional valve)							
			31.5/42.0 Pmax of mounting directional spool/ directional poppet valve									
Max. operating pressure for Port Y			(MPa)		Corresponds to the tank pressure of the built-on valve							
2-way cartridge valve - directional function												
			Nominal size									
			16	25	32	40	50	63	80	100	125	160
Area A1 in CM²	LC . . . A . . .		1.54	3.3	5.3	9.24	16.6	22.9	37.9	63.6	95	160.6
	LC . . . B . . .		2.14	4.6	7.55	12.95	22.9	32.2	52.8	89.1	133.7	244.8
Area A2 in CM²	LC . . . A . . .		0.73	1.61	2.74	4.61	8.03	11.3	18.84	31.4	48	79.9
	LC . . . B . . .		0.13	0.31	0.49	0.9	1.73	2.0	3.94	5.9	9.3	15.7
Area A3 in CM²	LC . . . A . . .		2.27	4.91	8.04	13.85	24.63	34.2	56.74	95	143	240.5
	LC . . . B . . .											
Stroke in CM	LC . . . E . . .		0.7	0.78	0.92	1.2	1.6	1.9	2.4	3.0	3.8	5.0
	LC . . . D . . .		0.7	1.0	1.22	1.6	2.0	2.4	3.0	3.8	4.8	6.5
Pilot volume in CM³	LC . . . E . . .		1.6	3.8	7.4	16.6	39.4	65	136	285	544	1203
	LC . . . D . . .		1.6	4.9	9.8	22.2	49.3	82	170	361	687	1563
Theoretical pilot flow at a switching time of 10 ms in L/min	LC . . . E . . .		9.6	22.8	44	100	236	390	816	1710	3264	7218
	LC . . . D . . .		9.6	29.4	59	133	296	492	1020	2166	4122	9378
Weight in Kg	Cartridge valve		0.2	0.4	1.0	1.8	3.8	7.0	13.0	27.0	44.0	75.0
	Control cover		1.2	2.3	4.0	7.4	10.5	21.0	27.0	42.0	88.0	150.0
Cracking pressure in MPa												
Direction of flow A to B	LC...A 00...		0.002	0.0025	0.005	0.005	0.005	0.007	0.007	0.01	0.15	0.015
	LC...A 05...		0.043	0.045	0.046	0.043	0.045	0.042	0.044	0.043	0.043	0.045
	LC...A 10...		0.086	0.088	0.091	0.087	0.085	0.085	0.088	0.088	0.088	-
	LC...A 20...		0.176	0.177	0.185	0.173	0.174	0.17	0.175	0.175	0.176	0.194
	LC...A 30...		-	-	-	-	-	-	-	-	0.205	-
	LC...A 40...		0.34	0.345	0.334	0.349	0.335	0.332	0.313	0.304	-	-
	LC...B 00...		0.0014	0.002	0.0035	0.0035	0.0035	0.005	0.005	0.007	0.01	0.01
	LC...B 05...		0.031	0.032	0.032	0.031	0.032	0.03	0.031	0.031	0.031	0.032
	LC...B 10...		0.062	0.063	0.064	0.062	0.063	0.061	0.063	0.063	0.062	-
	LC...B 20...		0.127	0.127	0.13	0.124	0.126	0.121	0.126	0.125	0.125	0.14
	LC...B 30...		-	-	-	-	-	-	-	-	0.145	-
	LC...B 40...		0.245	0.247	0.235	0.25	0.243	0.236	0.225	0.217	-	-
Direction of flow B to A	LC...A 00...		0.004	0.005	0.01	0.01	0.01	0.014	0.014	0.02	0.030	0.033
	LC...A 05...		0.09	0.092	0.089	0.086	0.093	0.085	0.088	0.088	0.086	0.091
	LC...A 10...		0.18	0.18	0.177	0.174	0.18	0.173	0.177	0.178	0.173	-
	LC...A 20...		0.37	0.36	0.36	0.346	0.36	0.344	0.353	0.354	0.350	0.39
	LC...A 30...		-	-	-	-	-	-	-	-	0.40	-
	LC...A 40...		0.72	0.71	0.65	0.70	0.69	0.67	0.63	0.62	-	-
	LC...B 00...		0.024	0.025	0.05	0.05	0.05	0.08	0.07	0.10	0.15	0.15
	LC...B 05...		0.50	0.48	0.49	0.41	0.43	0.47	0.42	0.46	0.44	0.46
	LC...B 10...		1.00	0.94	0.98	0.82	0.84	0.96	0.84	0.94	0.89	-
	LC...B 20...		2.06	1.90	2.0	1.64	1.67	1.90	1.69	1.87	1.79	2.0
	LC...B 30...		-	-	-	-	-	-	-	-	2.07	-
	LC...B 40...		4.00	3.68	3.60	3.32	3.22	3.70	3.02	3.25		-

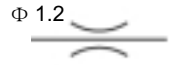

General notes on the ordering details for control covers



										1	2	3	4 ²⁾	5 ³⁾	6 ⁴⁾	7 ⁵⁾	8 ⁶⁾	9	10	11	12	13	14	15	16	17	18	19
										LFA																	*	
X=available																												
Nominal size										Type	Series	nominal pressure MPa	Area ratio	cracking pressure	damping	Electrical monitoring of closed position	Remote control port	Orifices in ports						Z1	Seal material	Further details in clear text		
16	25	32	40	50	63	80	100	125	160								A	B	F	P	T	X						
-	-	-	-	-	-	-	-	X	X		2X																	
X	X	X	X	X	X	X	X	-	-		6X																	
X	X	X								D																		
X	X	X	X	X	X	X	X	X ^{D)}	X ^{D)}	D							F						X					
	X	X								H1																		
X	X	X	X							H1							F						X					
	X	X								H2																		
X	X	X	X	X	X	X	X	X	X	H2							F											
X	X	X	X	X	X	X	X			H2							F						X					
	X	X								H3																		
X	X	X	X							H3							F						X					
	X	X								H4																		
X	X	X	X	X	X	X	X			H4							F						X					
X	X	X	X	X	X	X	X			G									X				X	X				
	X	X	X	X	X	X	X			R									X						X			
	X	X	X	X	X	X	X			R2									X						X			
X	X	X	X	X	X	X	X			WEA								X				X	X					
						X	X			WEA		63						X				X	X					
X	X	X	X	X	X	X	X			WEB									X			X	X					
X	X	X	X	X	X	X	X			WEA8										X		X	X					
X	X	X	X	X	X	X	X			WEA8										X		X	X					
X	X	X	X	X	X	X	X			WEA9								X	X			X	X					
X	X	X	X	X	X	X	X			GWA								X				X	X					
						X	X			GWA		63							X			X	X					
X	X	X	X	X	X	X	X			GWB									X			X	X					
X	X	X	X	X	X	X	X			KWA								X				X	X	X				
						X	X			KWA		63							X			X	X	X				
X	X	X	X	X	X	X	X			KWB									X			X	X	X				
X	X	X	X	X	X					E			X	X	D	QOG24	F						X					
X	X	X	X	X	X					EH2			X	X	D	QOG24	F						X					
X	X	X	X	X	X					EWA			X	X	D	QOG24		X				X	X					
X	X	X	X	X	X					EWB			X	X	D	QOG24			X			X	X					



Ordering details can be found on the pages covering the individual control cover variations

- Orifices in port X is on request.
- 6X = Series 60 to 69 and 2X = Series 20 to 29 : (unchanged installation and connection dimensions)
- Operating pressure of popper valve os above 31.5MPa must write code 630 no code =operating pressure ≤ 31.5MPa
- CA=2:1 (area ratio A1 : A2)
CB=14.3:1 (area ratio A1 : A2)
CD=0%
In control covers with electrical monitoring of the closed position (incl. limit switch) the type code includes the model of the control cover and that of the cartridge valve
- 10 = 0.1 MPa cracking pressure
20 = 0.2 MPa cracking pressure
40 = 0.4 MPa cracking pressure
- D = Valve poppet of cartridge element

7) Sequence of orifices when ordering and for representation in symbols and on circuits.
See pages on individual control covers and page 7 for further information (orifice characteristic curves).

Orifice Symbol	Symbol in ordering code
	
This orifice is designed as a drilled hole, no type is entered in the ordering code.(orifice diameter in mm)	

Orifice Symbol	Symbol in ordering code
Z1-12 	
This orifice is designed as a screwed orifice. It is a standard orifice, no type code is entered in the ordering code. (orifice diameter in 1/10 mm)	

Orifice Symbol	Symbol in ordering code
A1.2 	A12 
This orifice is designed as a screwed orifice. If this orifice is required, the correct type code must be entered together with the orifice diameter in 1/10 mm in the ordering code. Example: A12 = Orifice with diameter 1.2 mm in port A.	

General notes on the ordering details for control covers (pilot valves)

Directional spool valve	Size	Catalogue sheet no.	Control cover Type
4WE6 D5X/... (wet pin)	6		WE ^A _B , WE ^A ₈ , GWA ^A _B KW ^A _B , EW
3WE6 A5X/... (wet pin)			WEA9
4WE10 D3X/... (wet pin)	10		WE ^A _B , GW ^A _B , KW ^A _B

Pilot valves must be ordered separately. For further details see relevant catalogue sheet.

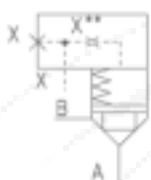
Directional poppet valve	Size	Catalogue sheet no.	Control cover of type
M-3SEW6 U 2X/420... M-3SEW6 C 2X/420...	6		WEA, WEA8, GWA KWA, EWA
M-3SEW10 U 2X/315... M-3SEW10 C 2X/315...			WEA, GEA KWA
M-3SEW10 U 2X/630... M-3SEW10 C 2X/630...	10		WEA.../630, GWA.../630 KAW.../630

Note: By combining a 2-way cartridge valve with a pilot valve, various valve functions may be implemented. The following components, with porting pattern A6 (up to NS 63) and form A10 (NS 80 to 100) DIN 24 340 may be considered.

Symbols (basic symbols)

LFA . D.../F...

Control cover with remote control port
NS 16 to 160



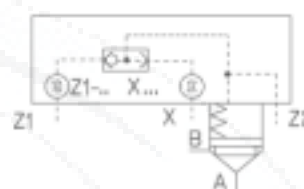
LFA . H2.../F...

Control cover with stroke limiter, with remote control port
NS 16 to 160



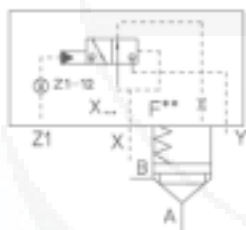
LFA . G.../...

Control cover with built-in shuttle valve
NS 16 to 100



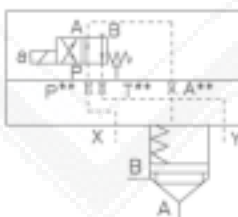
LFA . R.../...

Control cover with built-in hydraulically actuated pilot valve (directional poppet valve)
NS 25 to 100



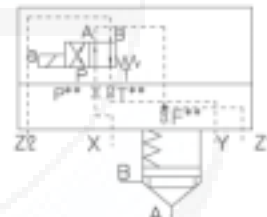
LFA . WEA.../...

Control cover for mounting a directional spool or poppet valve
NS 16 to 160



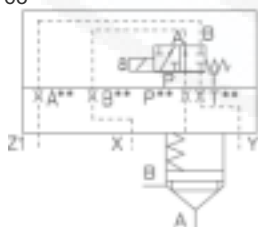
LFA...WEA8-60/...

Control cover for mounting a directional spool or poppet valve with control port for switching a 2nd valve
NS 16 to 63



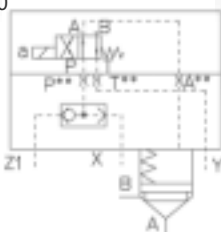
LFA...WEA 9-60/...

Control cover for mounting a directional spool valve as a check valve circuit
NS 16 to 63



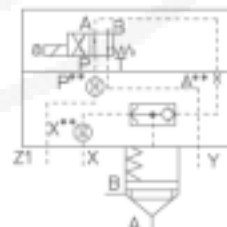
LFA . GWA.../...

Control cover for mounting a directional spool or poppet valve, with built-in shuttle valve
NS 16 to 100



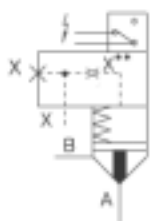
LFA . KWA.../...

Control cover for mounting a directional spool or poppet valve, with built-in shuttle valve as a check valve circuit
NS 16 to 100



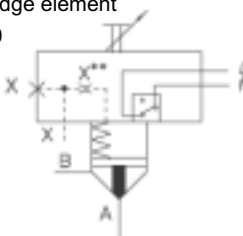
LFA...E60/...DQ.G24F

Control cover with electrical monitoring of closed position including cartridge element
NS 16 to 100



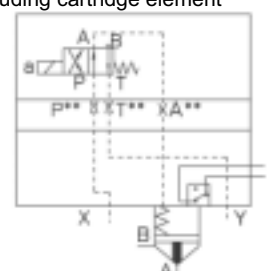
LFA...EH2-60/...DQ.G24F

Control cover with electrical monitoring of closed position and stroke limiter including cartridge element
NS 16 to 100

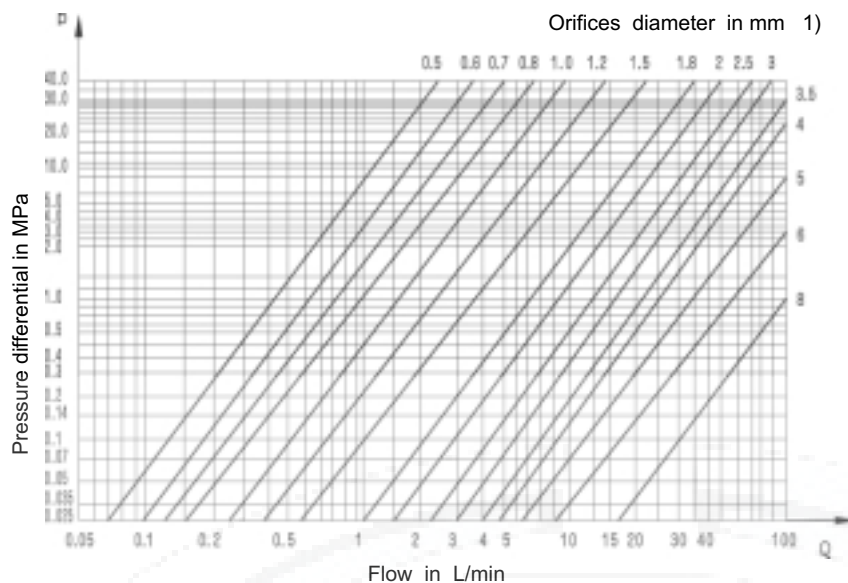


LFA...EWA60/...DQOG24.

Control cover with electrical monitoring of closed position, for mounting a directional spool valve including cartridge element
NS 16 to 63



Characteristic curves for the selection of orifices



1) Possible orifice diameter in relation to the thread size

Thread	Orifices diameter in mm
M6 taper	0.5 to 2.5
M8X1 taper	0.8 to 3.5
G3/8"	0.8 to 6.0
G1/2"	1.0 to 8.0

Material numbers for orifices and plugs

Standard orifice for nominal size	Orifice diameter in mm	Material number			
		ZM6	ZM8 × 1	G3/8"	G1/2"
	0.5	157 933	-	-	-
	0.5	157 934	-	-	-
16	0.7	157 931	-	-	-
25	0.8	152 276	136 843	159 043	-
32	1.0	149 335	136 842	159 033	139 115
40	1.2	152 286	139 101	159 032	150 714
50	1.5	148 823	133 712	159 031	139 117
63	1.8	157 932	150 953	159 030	159 026
80	2.0	156 650	137 299	159 029	148 352
100	2.5	157 929	137 445	146 259	148 353
	3.0	-	144 761	149 044	148 361
	3.5	-	136 079	146 258	159 027
	4.0	-	-	149 052	149 939
	5.0	-	-	152 287	143 775
	6.0	-	-	135 774	147 875
	8.0	-	-	-	159 028
Plug		008 702	003 443	006 325	006 445

Dimensions of O-rings for ports X, Y, Z1, Z2 (included within the scope of supply)

	Nominal size	Dimensions in mm	Material number	
			NBR seals	FPM seals
O-ring	16	7.65 × 1.78	004 491	006 585
	25	9.25 × 1.78	007 111	009 097
	32	10.82 × 1.78	008 937	008 941
	40, 50	12.37 × 2.62	004 489	008 949
	63	18.72 × 2.62	009 245	002 045
	80	26.58 × 3.53	004 490	008 944
	100	34.52 × 3.53	009 354	009 191
	125	40.87 × 3.53	009 376	009 505
	160	53.35 × 5.33	009 264	009 263

Seal kits, fixing screw for cartridge valves and control covers:

Seal kits for cartridge valves type LC.../... (NS 16 to 160)

Seal kits for	Material No.	
	NBR seals	FPM seals
LC16 to 60/...	314352	314353
LC25 to 60/...	314354	314355
LC32 to 60/...	314356	314357
LC40 to 60/...	314055	314064
LC50 to 60/...	314056	314065

Seal kits for	Material No.	
	NBR seals	FPM seals
LC63 to 60/...	314057	314066
LC80 to 60/...	314058	314067
LC100 to 60/...	314059	314068
LC125 to 60/...	314060	314069
LC160 to 60/...	314497	314388

Seal kits for control valves (NS 16 to 160)

Seal kits for NS	Material No.							
	16		25		32		40	
	NBR seals	FPM seals	NBR seals	FPM seals	NBR seals	FPM seals	NBR seals	FPM seals
...D...D../F...WE... ...WE.8...WE.9...;	313758	313759	313760	313761	313762	313763	313863	31384
...H...H../F...	313951	313952	313953	313954	313800	313801	313867	313868
...G...GW...KW...	313961	313962	313804	313805	313808	313809	313873	313874
...R...R2...			313996	313997	313998	313999	310836	310837
...E../F...	313830	313831	312829	312831	312838	313839	312005	312006
...EH2...	313857	313858	313834	313835	313861	313862		
...EW...	312199		312194	312195	312196		311547	311548

Seal kits for NS	Material No.							
	50		63		80		100	
	NBR seals	FPM seals	NBR seals	FPM seals	NBR seals	FPM seals	NBR seals	FPM seals
...D...					312785	312814	312786	312815
...D...D../F...WE... ...WE.8...WE.9...;	313863	313864	313865	313866				
WE./SE.					314824	314825	314836	314837
...H1...H2...(/F.)	313869	313870	313871	313872	314816	314817	314828	314829
...H3...H4...(/F.)	313869	313870	313871	313872	314818	314819	314830	314831
...G...GW...KW...	313875	313876	313877	313878	314826	314827	314838	314839
...R...R2...	310836	310837	310840	310841	314822	314823	314834	314835
...E../F...	312007	312008						
...EH2...	314422							
...EW...	312095		314423					

Seal kits for NS	Material No.			
	125		160	
	NBR seals	FPM seals	NBR seals	FPM seals
...D../F...	314074	310850	310868	310869
...H2...	314840	314841	314498	314499

Seal kits for control cover	Material No.	
	NBR seals 320489	FPM seals 320490
O-ring 9.25 × 1.78	077111	009097

Fixing screws, porting pattern to GB/T70.1-2000 (included within the scope of supply)

NS	Control cover	Qty.	Dimensions	Tightening torque in Nm
16	WE _B ^A , GW _B ^A ...EH2... EW _B ^A ... 1)	4	M8 × 45 M8 × 80 M8 × 85 M8 × 40	32
25	...EH2...EW _B ^A ... 1)	4	M12 × 90 M12 × 50	110
32	...EH2...EW _B ^A ... 1)	4	M16 × 110 M16 × 60	270
40	...E...EW _B ^A ...EH2... H1-, H2- 1)	4	M20 × 140 M20 × 150 M20 × 90 M20 × 70	520

NS	Control cover	Qty.	Dimensions	Tightening torque in Nm
50	...H2...H4... ...E...EW _B ^A ... EH2... 1)	4	M20 × 120 M20 × 140 M20 × 160 M20 × 80	520
63	...H2...H4... ...E...EW _B ^A ... EH2... 1)	4	M30 × 140 M20 × 180 M20 × 180 M30 × 100	1800
80	...H2...H4... 1)	8	M24 × 120 M24 × 100	900
100	...D...WE _B ^A ... 1)	8	M30 × 120 M30 × 140	1800
125	All of attainable control cover	8	M36 × 160	3100
160	All of attainable control cover	12	M42 × 220	5000

1) All of the other non-standard control cover.

Compression springs: type LC... ^A/_B ... ^E/_D ...

Size	Type	Spring dimensions in mm	Material NO.
16	LC16 ⁰⁵ / ₆ X	10.5/0.8 × 42/7	097 129
	LC16 ¹⁰ / ₆ X	10.5/1 × 42/8.5	097 130
	LC16 ²⁰ / ₆ X	10.2/1.25 × 42/11	097 131
	LC16 ⁴⁰ / ₆ X	10/1.4 × 42/9.5	097 132
25	LC25 ⁰⁵ / ₆ X	16/1.4 × 61/10.5	097 133
	LC25 ¹⁰ / ₆ X	15.8/1.6 × 61/9.5	097 134
	LC25 ²⁰ / ₆ X	15.5/1.8 × 61/8	097 135
	LC25 ⁴⁰ / ₆ X	15/2.25 × 58/9	097 136
32	LC32 ⁰⁵ / ₆ X	20.5/1.8 × 79/11.5	097 137
	LC32 ¹⁰ / ₆ X	20/2 × 79/9.5	097 138
	LC32 ²⁰ / ₆ X	20/2.5 × 79/7.5	097 139
	LC32 ⁴⁰ / ₆ X	19/3.2 × 68/10	097 140
40	LC40 ⁰⁵ / ₆ X	27.5/2.5 × 108/13.5	097 141
	LC40 ¹⁰ / ₆ X	27.5/2.8 × 108/10.5	097 144
	LC40 ²⁰ / ₆ X	27/3.2 × 108/9.5	097 147
	LC40 ⁴⁰ / ₆ X	26/4 × 104/11	097 150
50	LC50 ⁰⁵ / ₆ X	36/3.2 × 130/10.5	097 142
	LC50 ¹⁰ / ₆ X	35.5/3.6 × 130/9	097 145
	LC50 ²⁰ / ₆ X	34.5/4.5 × 130/12	097 148
	LC50 ⁴⁰ / ₆ X	33.5/5.6 × 117/10	097 151

Size	Type	Spring dimensions in mm	Material NO.
63	LC63 ⁰⁵ / ₆ X	43.5/3.6 × 165/9	097 143
	LC63 ¹⁰ / ₆ X	43/4 × 165/7	097 146
	LC63 ²⁰ / ₆ X	42/5 × 164/9	097 149
	LC63 ⁴⁰ / ₆ X	40.5/6.3 × 158/11	097 152
80	LC80 ⁰⁵ / ₆ X	57/5 × 200/10.5	002 357
	LC80 ¹⁰ / ₆ X	56.5/5.6 × 200/8.5	002 359
	LC80 ²⁰ / ₆ X	55/7 × 201/11.5	002 362
	LC80 ⁴⁰ / ₆ X	53/9 × 176/10	002 365
100	LC100 ⁰⁵ / ₆ X	74/7 × 250/14	002 363
	LC100 ¹⁰ / ₆ X	73/8 × 251/12.5	002 364
	LC100 ²⁰ / ₆ X	72/9 × 251/10.5	002 366
	LC100 ⁴⁰ / ₆ X	69/11.5 × 222/10	002 367
125	LC125 ⁰⁵ / ₆ X	86/8 × 308/12.5	011 090
	LC125 ¹⁰ / ₆ X	85/9 × 310/10.5	002 649
	LC125 ²⁰ / ₆ X	83/11 × 310/12.5	002 454
	LC125 ⁴⁰ / ₆ X	80/14 × 255/10	002 650
160	LC160 ⁰⁵ / ₆ X	112.5/10 × 418/11.5	011 097
	LC160 ¹⁰ / ₆ X	106/16 × 365/11	011 232

* A or B
** E or D

Control cover with or without remote control connection: types...D...,...D.../F (Dimensions in mm)

NS 16 to 63

1 2 3 4 10 16 18 19

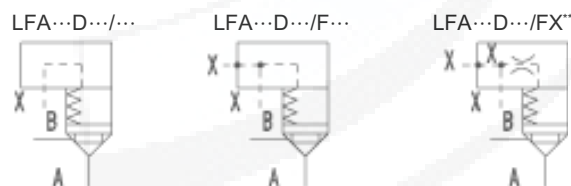
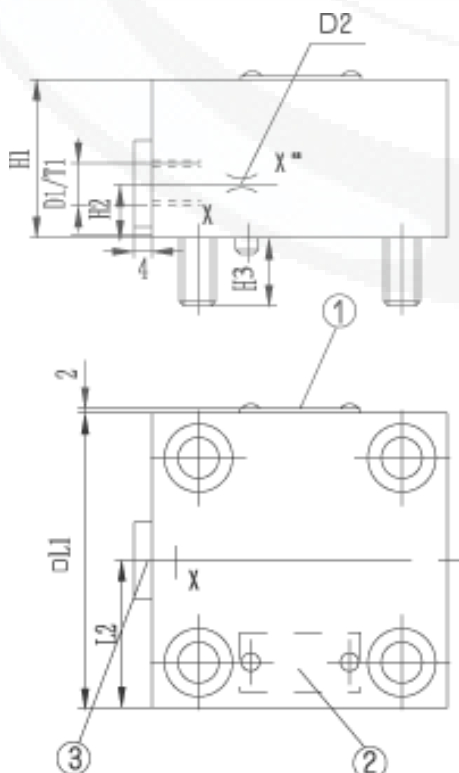
LFA D 6X *

Further details in clear text

Size	Remote control port	Orifice in port + diameter in 1/10 mm
16	X	X
25	X	X
32	X	X
40	X	X
50	X	X
63	X	X
	F	X*

No code = Mineral oils
V = Phosphate ester

Orifice possible, if required state details



Size	16	25	30	40	50	63
D1	G1/8"	G1/4"	G1/4"	G1/2"	G1/2"	G3/4"
D2 ¹⁾	M6	M6	M6	M8 × 1	M8 × 1	M8 × 1
H1	35	40	50	60	68	82
H2	12	16	16	30	32	40
H3	15	24	28	32	34	50
L1	65	85	100	125	140	180
L2	32.5	42.5	50	72	80	90
T1	8	12	12	14	14	16

¹⁾ For orifice ordering details, see page 7.

1 Nameplate for sizes 16, 25, 32

2 Nameplate for sizes 40, 50, 63

3 Port X optionally as a threaded connection

Control cover with remote control connection: types...D/F...

(Dimensions in mm)

NS 80 to 160

1 2 3 4²⁾ 10 16 18 19

LFA D 6X F *

Further details in clear text

Size				Remote control port	Orifice in port + diameter in 1/10 mm
80	100	125	160		
X	X	X	X	F	
X	X	X	X		
X	X	X	X		

No code =

V =

Mineral oils

Phosphate ester



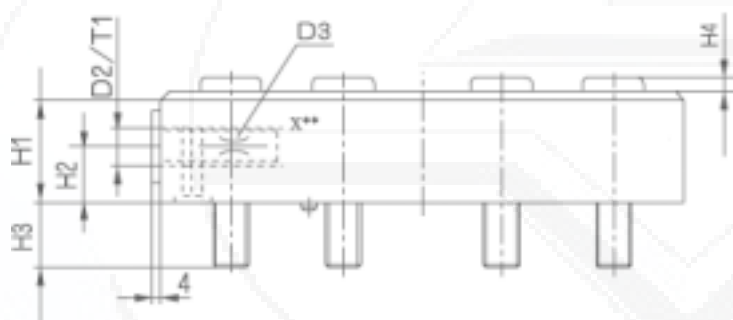
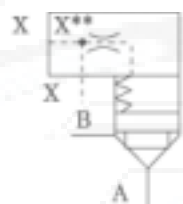
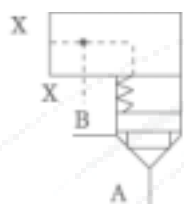
Orifice possible, if required state details

²⁾ 6X = Series 6X (NS 80, 100)

2X = Series 2X (NS 125, 160)

LFA.DX.-.../F..

LFA.D.-.../FX"...



Size	80	100	125	160
D1	250	300	380	480
D2	G3/4"	G1"	G1 1/4"	G1 1/4"
D3 ¹⁾	G3/8"	G1/2"	G1"	G1"
H1	70	75	105	147
H2	35	40	50	70
H3	45	52.5	61	74
H4	-	24	31	42
T1	16	18	20	20

¹⁾For orifice ordering details, see page 7.

1 Nameplate

2 Port X optionally as a threaded connection

Control cover with remote control connection: types...D/F... (Dimensions in mm)

NS 16 to 63

1 2 3 4 10 16 18 19

LFA B *

Further details in clear text

Size						Type	Remote control port	Orifice in port + diameter in 1/10 mm
16	25	32	40	50	63			
X	X	X				H1	F	X*
X	X	X	X			H2	F	X*
X	X	X				H3		

No code =

Mineral oils

V =

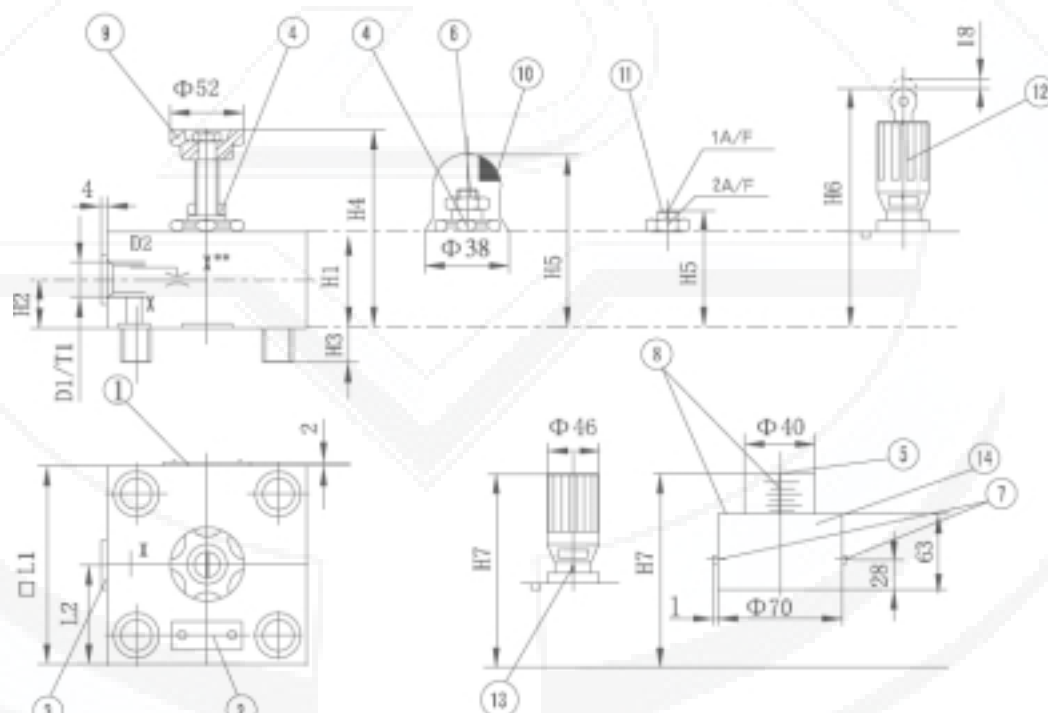
Phosphate ester

Orifice possible, if required state details

LFA.H.6XB/...

LFA.H.6XB/F...

LFA..H.6XB/FX**



- 1 Nameplate for size 16, 25, 32
- 2 Nameplate for size 40,50,63
- 3 Port X optionally as a threaded connection
- 4 nut,19 wide of opposite side
- 5 internal thread,19 wide of opposite side
- 6 nut,6 wide of opposite side
- 7 lock nut,5 wide of opposite side
- 8 scale
- 9 control "H1"(size 16 to 40)
- 10 control "H2"(size 16 to 32)
- 11 control "H2"(size 40 to 63)
- 12 control "H3"(size 16 to 40)
- 13 control "H4"(size 16 to 40)
- 14 control "H2"(size 50 and 63)

size	16	25	30	40	50	63
D1	G1/8"	G1/4"	G1/4"	G1/2"	G1/2"	G3/4"
D2 ¹⁾	M6	M6	M6	M8 × 1	M8 × 1	M8 × 1
H1	35	40	50	80 60 ³⁾	68	82
H2	12	16	16	30 22 ³⁾	32	40
H3	15	24	28	32	34	50
H4 _{max}	85	92	109	136	-	-
H5 _{max}	75	80	94	115	135	155
H6 _{max}	136	142	156	195	-	-
H7 _{max}	112	117	132	170	188	205
□ L1	65	85	100	125	140	180
L2	32.5	42.5	50	62.5 ³⁾	72	80
T1	8	12	12	14	14	16
1 A/F	-	-	-	12	17	19
2 A/F	-	-	-	36	46	55

¹⁾ For orifice ordering details, see page 7.

³⁾ Only applicable to adjustments "H3" and "H4"

Control cover with stroke limiter and remote control connection: type...H... (Dimensions in mm)

NS 80 to 160

1 2 3 4²⁾ 10 16 18 19

LFA B F *

size				Type	Remote control port	Orifice in port + diameter in 1/10 mm
80	100	125	160	H2	F	
X	X	X	X	H2	F	
X	X	X	X	H2	F	

Technology of Beijing
Huade Hydraulic

Further details in clear text

No code =

V =

Mineral oils

Phosphate ester

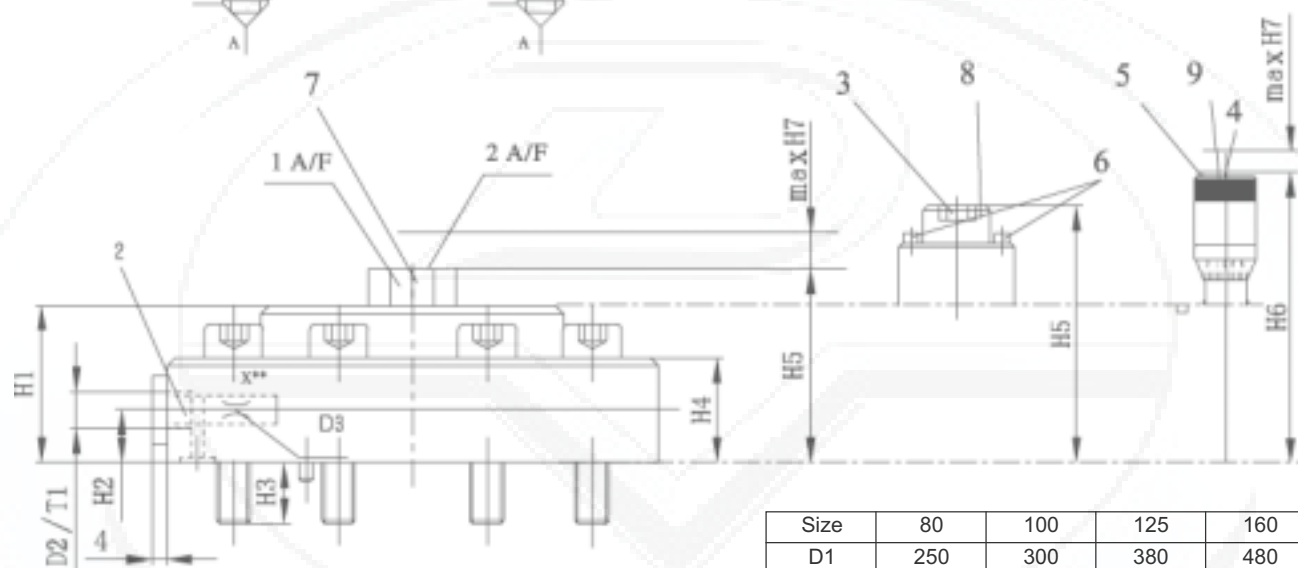
Orifice possible, if required state details

²⁾ 6X=6X series (80 and 100)

2X=2X series (125 and 160)

LFA.H.-.../F..

LFA.H.-.../FX**



Size	80	100	125	160
D1	250	300	380	480
D2	G3/4"	G1"	G1 1/4"	G1 1/4"
D3 ¹⁾	G3/8"	G1/2"	G1"	G1"
H1	114	132	170	225
H2	25 24 ³⁾	35	50	70
H3	45	52.5	61	74
H4	76	88.5	100	147
H5	137	157	195	340
H6	229	247	-	-
H7	30	38	48	-
T1	16	18	20	20
SW1	75	75	95	-
SW2 ⁴⁾	24	27	27	-

¹⁾ For orifice ordering details, see page 7.

³⁾ Only applicable to adjustment "H4"

⁴⁾ Internal thread

1 Nameplate

2 Port X optionally as a threaded connection

3 Internal thread, 32 wide of opposite side

4 Internal thread, 14 wide of opposite side

5 Internal thread, 5 wide of opposite side

6 Internal thread, 8 wide of opposite side

7 Control "H2" (size 80 to 125)

8 Control "H2" (size 160)

9 Control "H4" (size 80 and 100)

Control cover with built-in shuttle valve: type ...G...

(Dimensions in mm)

NS 16 to 63

1 2 3 4 10 16 18 19
LFA G 6X B

Further details in clear text

Size	Orifice in port	
	X	Z1
16	Φ 1.2	Φ 1.2
25	Φ 1.5	Φ 1.5
32	Φ 2.0	Φ 2.0
40	X12	Z1-12
50	X15	Z1-15
63	X18	Z1-18

Technology of Beijing Huade
Hydraulic

No code =

Mineral oils

V =

Phosphate ester

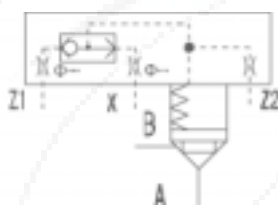
▲ Drilled orifice (diameter in mm)

△ Standard orifice (diameter in 1/10 mm)

does not
appear in
the type code

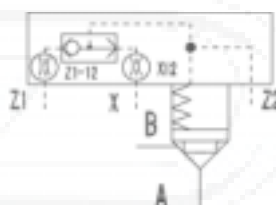
LFA.G 6XB/.

NS 16 to 32



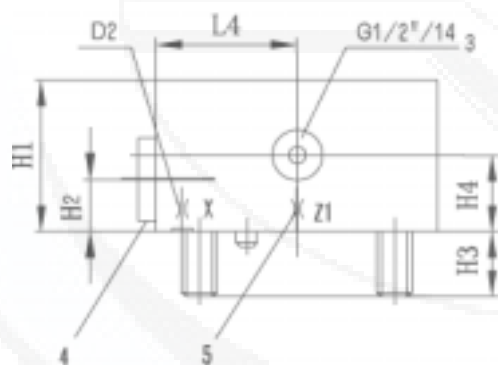
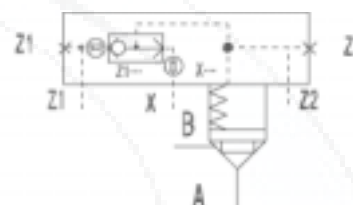
LFA.G 6XB/.

NS 40



LFA.G 6XB/.

NS 50 to 63



Size	16	25	30	40	50	63
D1	Φ 1.2	Φ 1.5	Φ 2.0	M6	M8 × 1	M8 × 1
D2	Φ 1.2	Φ 1.5	Φ 2.0	M6	M8 × 1	M8 × 1
H1	35	40	50	60	68	82
H2	17	17	21.5	30	32	40
H3	15	24	28	32	34	50
H4	-	-	-	-	32	40
L1	65	85	100	125	140	180
L2	36.5	45.5	50	62.5	74	90
L3	-	-	-	-	72	79
L4	-	-	-	-	72	90
L5	2.5	2	-	-	6	2

1 Nameplate for size 16, 25, 32

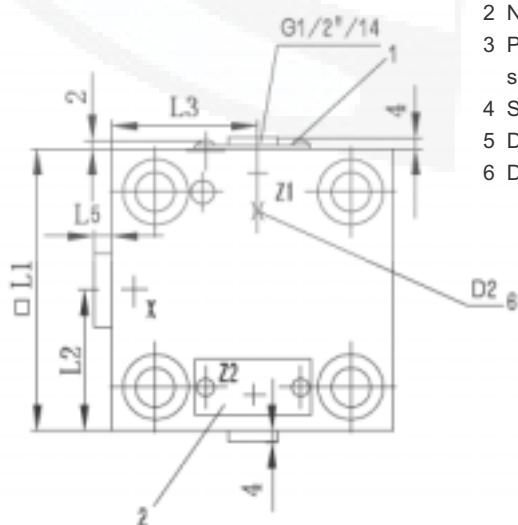
2 Nameplate for size 40, 50, 63

3 Ports Z1 and Z2 optionally as a threaded connection for size 50 and 63

4 Shuttle valve

5 D2 for size 16 to 40

6 D2 for size 50 to 63



Control cover with built-in shuttle valve: type ...G...

(Dimensions in mm)

NS 80 and 100

1	2	3	4	10	16	18	19
LFA		G	6X B				*

Further details in clear text

Size	Orifice in port (diameter in 1/10 mm)		
	F	X	Z1
80	F"	X20	Z1-20
100	F"	X20	Z1-20

No code =

V =

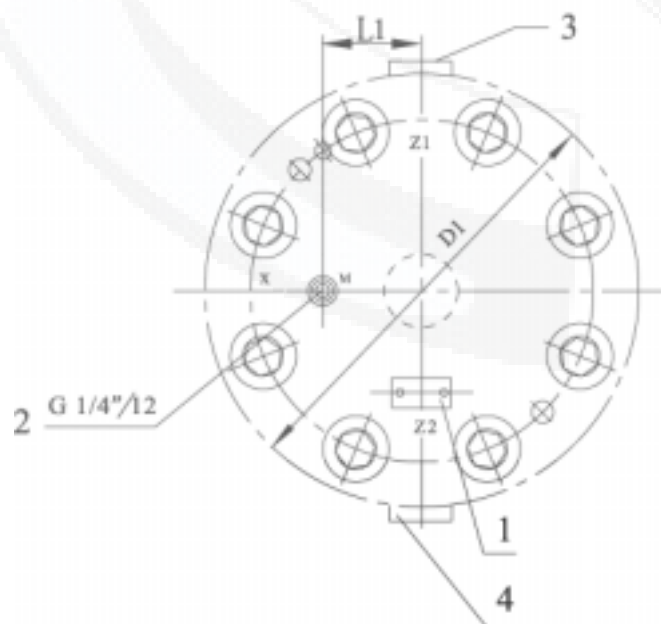
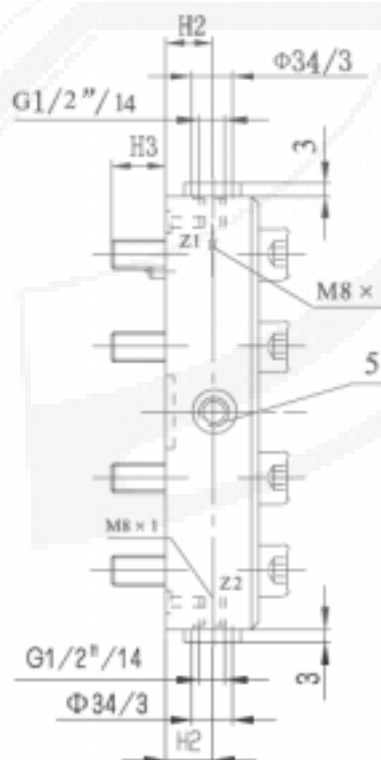
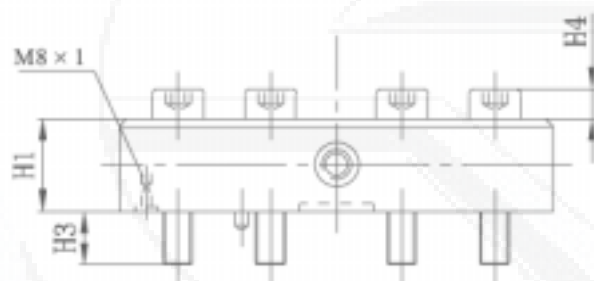
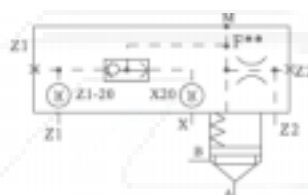
Mineral oils

Phosphate ester

Standard orifice - does not appear in the type code

Orifice possible, if required state details

LFA.G 6XB/.

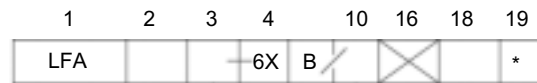


- 1 Nameplate
- 2 Test point
- 3 Port Z1 optionally as a threaded connection
- 4 Port Z2 optionally as a threaded connection
- 5 Shuttle valve

Size	80	100
D1	250	300
H1	80	75
H2	45	43
H3	45	52.5
H4	4	23.5
L1	73	96.5

Control cover with built-in directional poppet valve: types ,...R...,...R2... (Dimensions in mm)

NS 25 to 63



Further details in clear text

Size	Type	Orifice in port (diameter in 1/10 mm)		
		F	X	Z1
25	R	F''	X10	Z1-12
32		F''	X10	Z1-12
40		F''	X15	Z1-12
50		F''	X15	Z1-12
63		F''	X18	Z1-12
25	R2- ²⁾	F''	X10	Z1-12
32		F''	X10	Z1-12
40		F''	X15	Z1-12
50		F''	X15	Z1-12
63		F''	X18	Z1-12

No code =

Mineral oils

V =

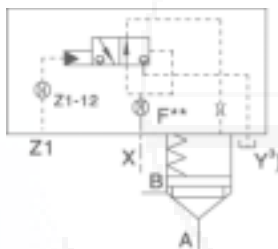
Phosphate ester

△ Standard orifice - does not appear in the type code

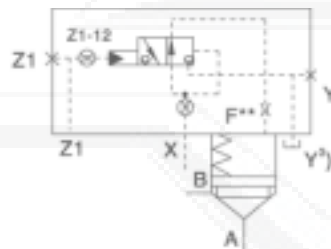
△ Orifice possible, if required state details

²⁾ Directional poppet valve with spring return

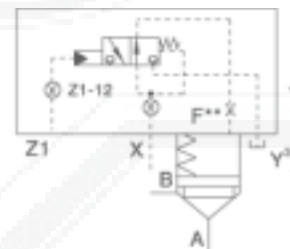
LFA.R 6XB/...
NS 25 to 50



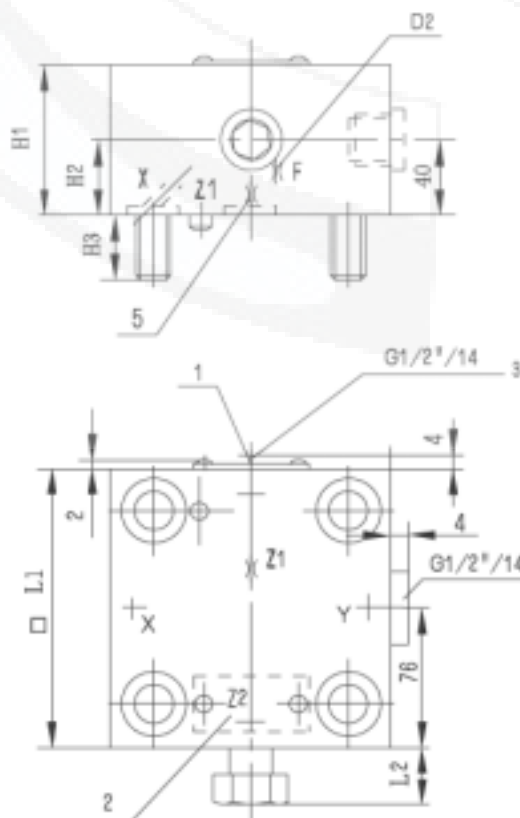
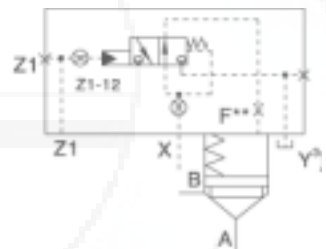
LFA.R 6XB/...
NS 63



LFA.R2- 6XB/...
NS 25 to 50



LFA.R2- 6XB/...
NS 63



$$\text{Area relationship } \frac{A_{Z1}}{A_X} = \frac{3}{1}$$

NS	25	32	40	50	63
D1	M6	M6	M8 × 1	M8 × 1	M8 × 1
D2 ¹⁾	M6	M6	M8 × 1	M8 × 1	M8 × 1
H1	40	50	60	68	82
H2	17	22	33	32	40
H3	24	28	32	34	50
□ L1	85	100	125	140	180
L2	R	2	1	27	24
	R2-	18.5	17.5	27	24

¹⁾ For orifice ordering details, see page 7.

³⁾ Pressure in port Y max. 0.5MPa

1 Nameplate for size 25, 32

2 Nameplate for size 40, 50, 63

3 Port Z1 optionally as a threaded connection for size 63

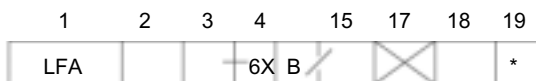
4 Port Y optionally as a threaded connection for size 63

5 D1 for size 16 to 50

6 D1 for size 63

Control cover with built-in directional poppet valve: types ,...R...,...R2... (Dimensions in mm)

NS 80 and 100



Further details in clear text

Size	Type	Orifice in port (diameter in 1/10 mm)		
		F	X	Z1
80	R	F"	X20	Z1-12
100	R	F"	X25	Z1-12
80	R2- ²⁾	F"	X20	Z1-12
100	R2- ²⁾	F"	X25	Z1-12

No code =

Mineral oils

V =

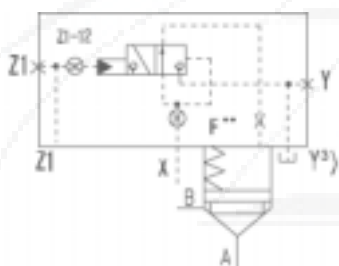
Phosphate ester

Standard orifice - does not appear in the type code

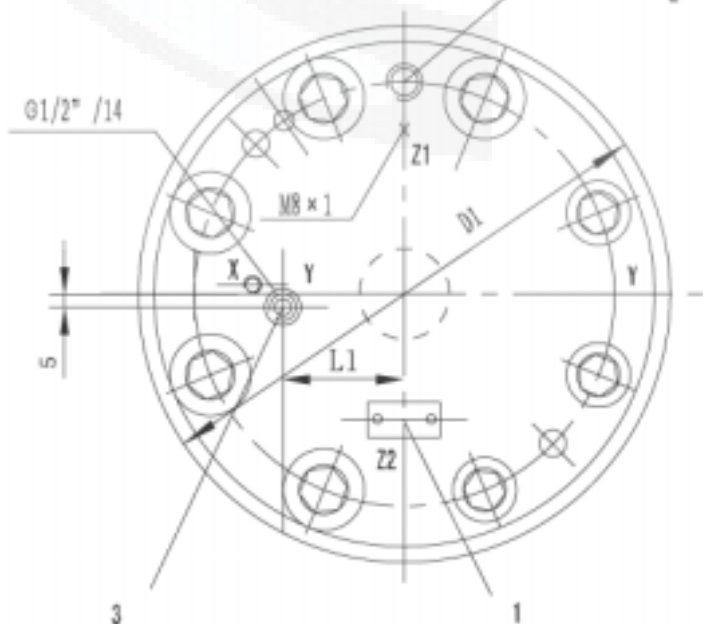
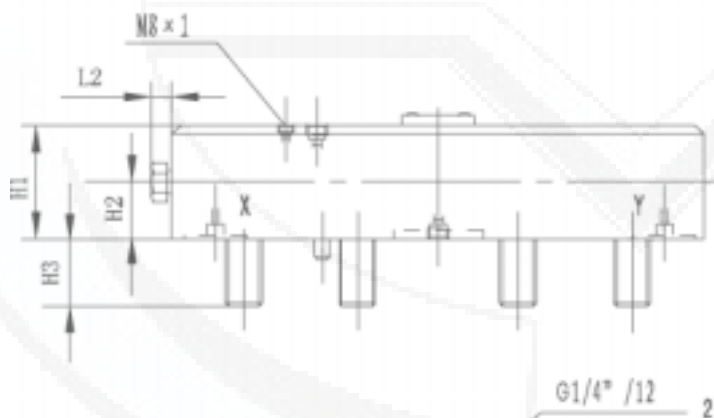
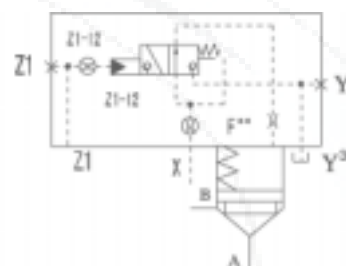
Orifice possible, if required state details

²⁾ Directional poppet valve with spring return

LFA.R 6XB/...
Size 80 and 100



LFA.R2- 6XB/...
Size 80 and 100



$$\text{Area relationship } \frac{A_{Z1}}{A_x} = \frac{3}{1}$$

Size	80	100
D1	250	300
H1	80	90
H2	40	45
H3	45	52.5
L1	51	74
L2	21	17

¹⁾ For orifice ordering details, see page 7.

³⁾ Pressure in port Y max. 0.5MPa

1 Nameplate

2 Port Z1 optionally as a threaded connection

3 Port X optionally as a threaded connection

Control cover for mounting a directional spool or directional poppet valve: types ...WE^A_B ... (Dimensions in mm)

NS 16 to 63

1 2 3 4 11 12 13 14 18 19

LFA

6X B

*

Further details in clear text

NS						Type	Orifice in port (diameter in 1/10 mm)			
16	25	32	40	50	63		A	B	P	T
X	X	X	X	X	X	WEA	A"		P"	T"
X	X	X	X	X	X	WEB		B"	P"	T"

Technology of Beijing
Huade Hydraulic

No code =
V =

Mineral oils
Phosphate ester

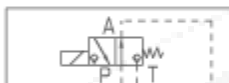
Orifice possible, if required state details



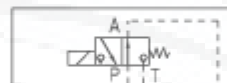
M—3SEW6C2XB/420L...



M—3SEW6C2XB/420L...



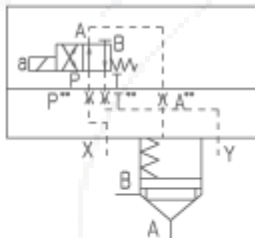
M—3SEW6U2XB/420L...



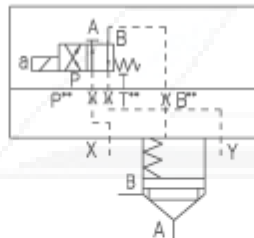
M—3SEW6U2XB/420L...

4WE6D5XB/...

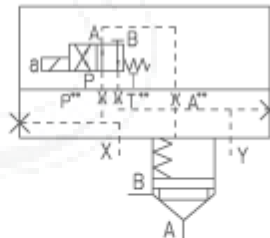
4WE6D5XB/...



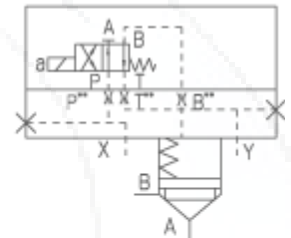
LFA.WEA6XB/...
Size 16 to 32



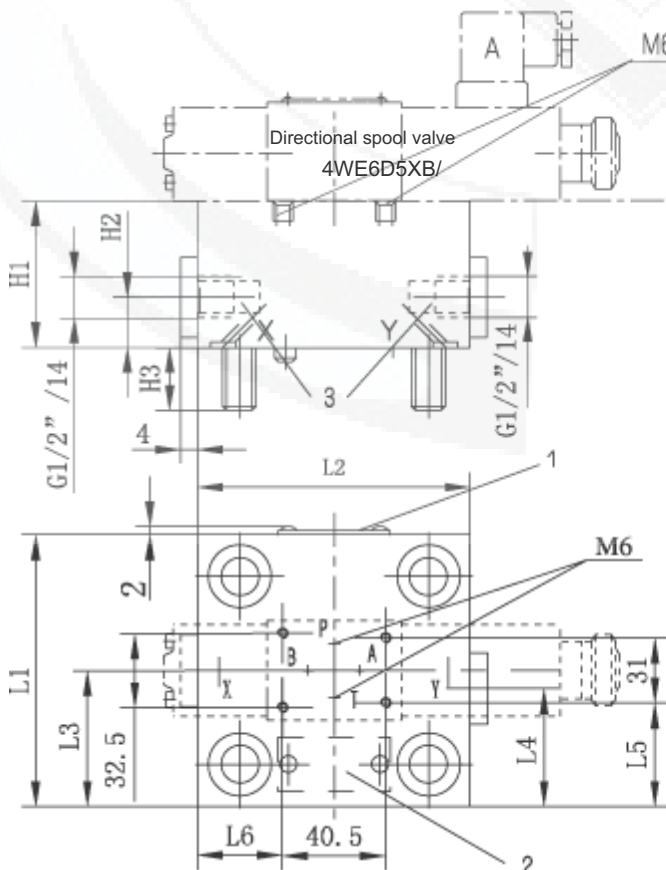
LFA.WEB6XB/...
Size 16 to 32



LFA.WEA6XB/...
Size 40 to 63



LFA.WEB6XB/...
Size 40 to 63



NS	16	25	30	40	50	63
H1	40	40	50	60	68	82
H2	-	-	-	30	32	40
H3	15	24	28	32	34	50
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	-	-	-	72	80	101
L4	-	-	-	53	60	79
L5	17	27	34.5	47	54	74.5
L6	7	22.5	30	43.5	51	71

¹⁾ For orifice ordering details, see page 7.

1 Nameplate for size 16, 25, 32

2 Nameplate for size 40, 50, 63

3 Ports X and Y optionally as a threaded connection for size 40, 50 and 63

Control cover for mounting a directional spool or directional poppet valve: types ...WE_B^A... (Dimensions in mm)

NS 80 and 100

1 2 3 4 5 11 12 13 14 18 19

LFA

6X B

Further details in clear text

NS		Type		Orifice in port (diameter in 1/10 mm)			
50	63			A	B	P	T
X	X	WEA		A"		P"	T"
X	X	WEA	630 ²⁾	A"		P"	T"
X	X	WEB			B"	P"	T"

No code =

Mineral oils

V =

Phosphate ester

Orifice possible, if required state details

²⁾ for mounting a directional spool valve;
operating pressure >31.5 MPa



M—3SEW 10 C 2XB/315...

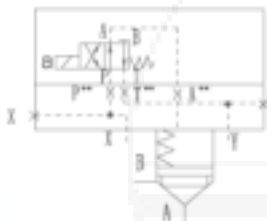


M—3SEW 10 C 2XB/630...

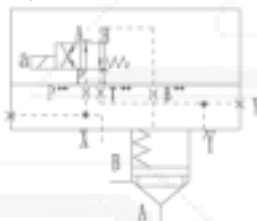


M—3SEW 10 U 2XB/315...

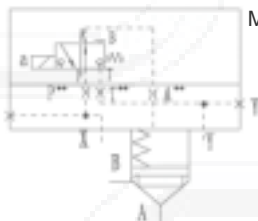
4WE 10 D 3XB/...



LFA.WEA.6XB/...
Size 80 and 100

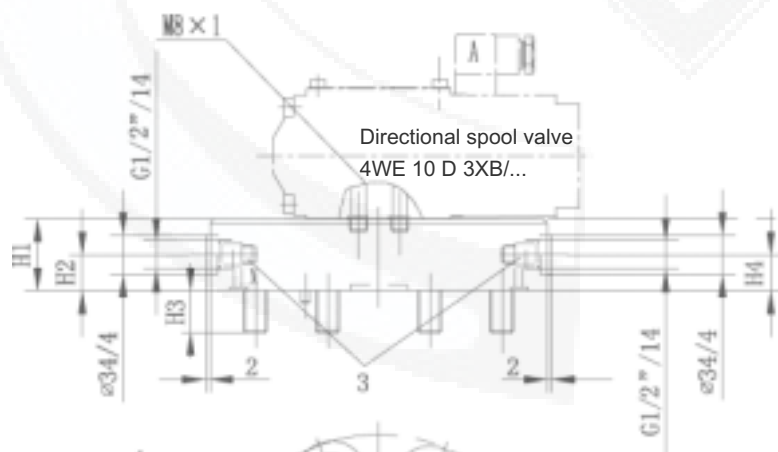


LFA.WEB.6XB/...
Size 80 and 100



LFA.WEA.6XB/630...
Size 80 and 100

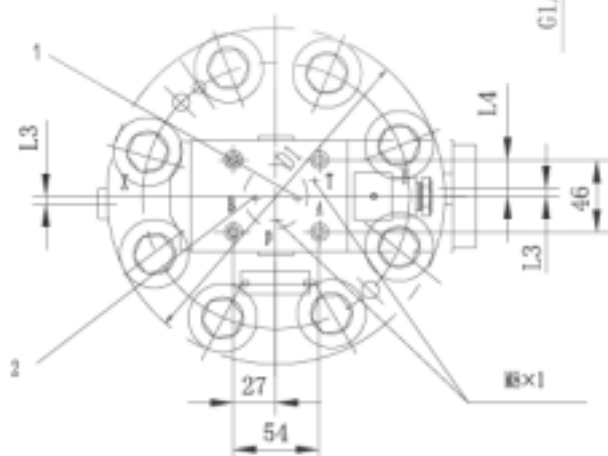
M—3SEW 10 U 2XB/630...



Directional spool valve
4WE 10 D 3XB/...



Directional poppet valve
M-3SE10 2XB/...



Size	80	100
D1	250	300
H1	80	100
H2	30	24
H3	45	52.5
H4	45	55
L3	10	13
L4	30	28

For orifice ordering details, see page 7.

1 Plug for type .. WEB..

2 Plug for type .. WEA.

3 Ports X and Y optionally as a threaded connection

Control cover for mounting a directional spool or directional poppet valve: types ...WE^A_B 8 ... (Dimensions in mm)

NS 16 to 63

1	2	3	4	13	14	14	18	19
LFA			6X B					*

Further details in clear text

Size						Type	Orifice in port (diameter in 1/10 mm)		
16	25	32	40	50	63		B	P	T
X	X	X	X	X	X	WEA8	F**	P**	T**
X	X	X	X	X	X	WEB8	F**	P**	T**

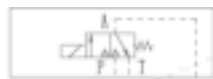
No code =

Mineral oils

V =

Phosphate ester

Orifice possible, if required state details



M — 3SEW6C2XB/420L...



M — 3SEW6C2XB/420L...



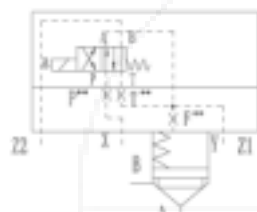
M — 3SEW6U2XB/420L...



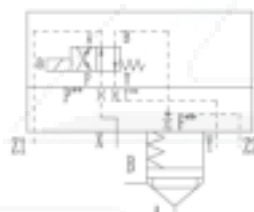
M — 3SEW6U2XB/420L...

4WE6D5XB/...

4WE6D5XB/...



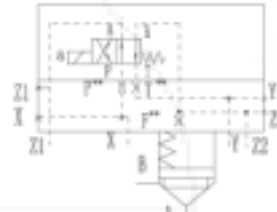
LFA.WEA 8-6XB/...
Size 16 to 32



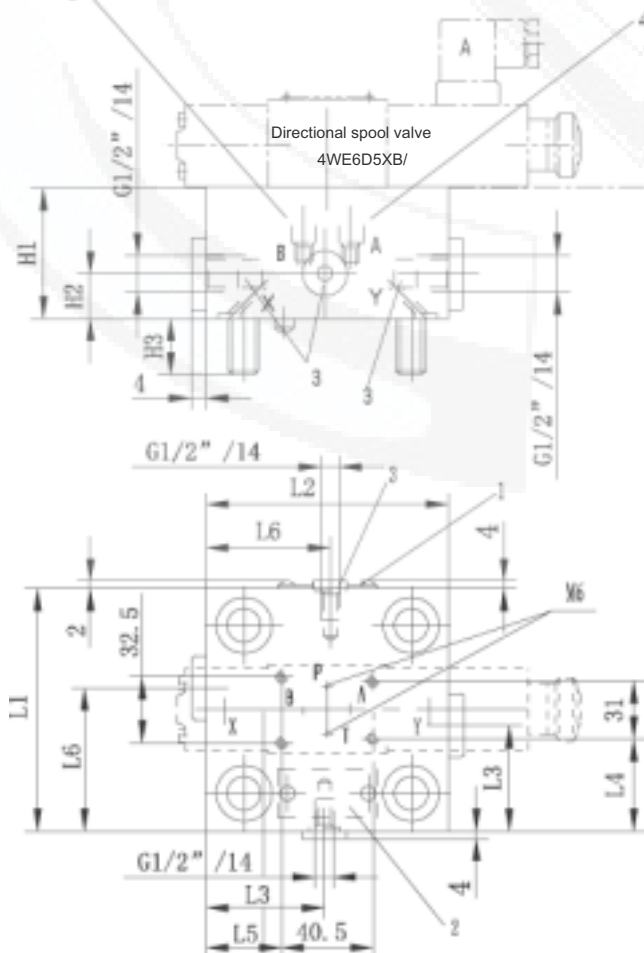
LFA.WEB 8-6XB/...
Size 16 to 32



LFA.WEA 8-6XB/...
Size 40 to 63



LFA.WEB 8-6XB/...
Size 40 to 63



Size	16	25	30	40	50	63
H1	65	40	50	60	68	82
H2	-	-	-	30	32	40
H3	15	24	28	32	34	50
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	-	-	-	53	60	79
L4	17	27	34.5	47	54.5	74.5
L5	7	22.5	30	43.5	51	71
L6	-	-	-	72	80	101

For orifice ordering details, see page 7.

1 Nameplate for size 16, 25, 32

2 Nameplate for size 40, 50, 63

3 Ports X, Y, Z1 and Z2 optionally as a threaded connection for size 40, 50 and 63.

4 Plug M6 for type ..WEB8...

5 Plug M6 for type ..WEA8...

Control cover for mounting a directional spool valve: type ..WEA9

(Dimensions in mm)

NS 16 to 63

1	2	3	4	11	12	13	14	18	19
LFA			6X	B					*

Size						Type	Orifice in port (diameter in 1/10 mm)			
16	25	32	40	50	63		A	B	P	T
X	X	X	X	X	X	WEA9	A"	B"	P"	T"

Further details in clear text

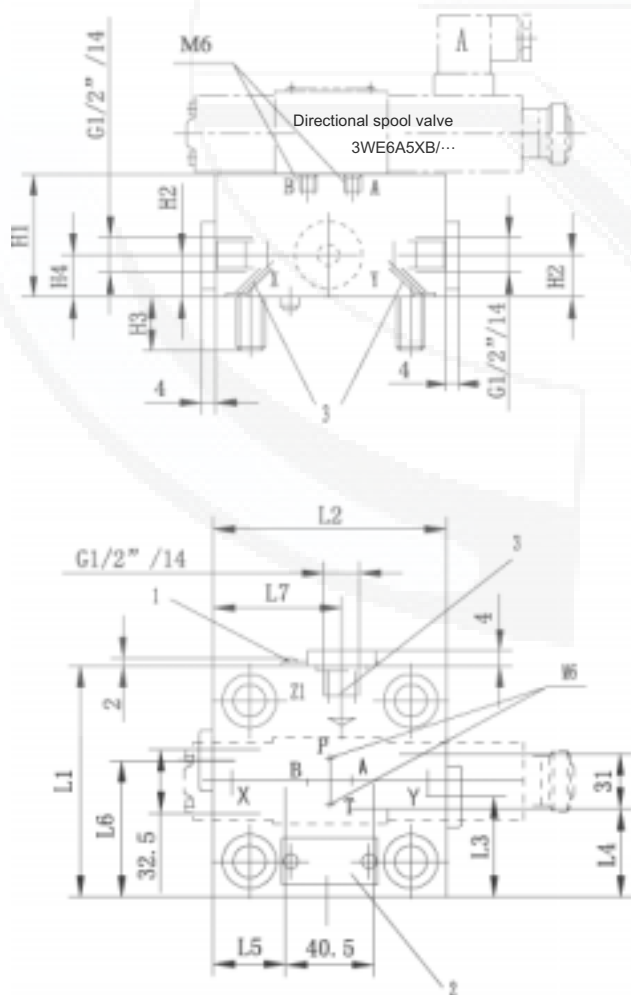
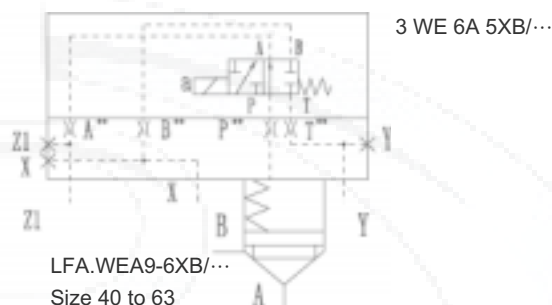
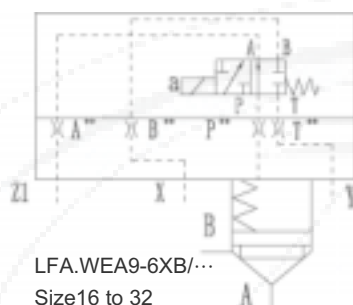
No code =

Mineral oils

V =

Phosphate ester

Orifice possible, if required state details



NS	16	25	30	40	50	63
H1	40	40	50	60	68	82
H2	-	-	-	30	32	40
H3	15	24	28	32	34	50
H4	-	-	-	30	32	60
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	-	-	-	53	60	79
L4	17	27	34.5	47	54.5	74.5
L5	7	22.5	30	43.5	51	71
L6	-	-	-	62.5	70	90
L7	-	-	-	72	80	101

For orifice ordering details, see page 7.

1 Nameplate for size 16, 25, 32

2 Nameplate for size 40, 50, 63

3 Ports X, Y and Z1 optionally as a threaded connection for size 40, 50 and 63.

Control cover for mounting a directional spool or directional poppet valve: types ...GW^A_B ... (Dimensions in mm)

NS 16 to 63 1 2 3 4 11 12 13 14 18 19

LFA

6X

B

Further details in clear text

Size						Type	Orifice in port (diameter in 1/10 mm)			
16	25	32	40	50	63		A	B	P	T
X	X	X	X	X	X	GWA	A"		P"	T"
X	X	X	X	X	X	GWB		B"	P"	T"

No code =
V =

Mineral oils
Phosphate ester

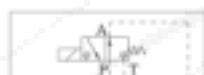
Orifice possible, if required state details



M—3SEW6C2XB/420L...



M—3SEW6C2XB/420L...



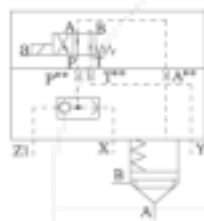
M—3SEW6U2XB/420L...



M—3SEW6U2XB/420L...

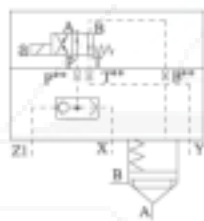
4WE6D5XB/...

4WE6D5XB/...



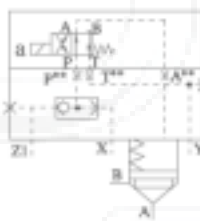
LFA.GWA 6XB/...

Size 16 to 32



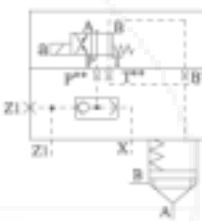
LFA.GWB 6XB/...

Size 16 to 32



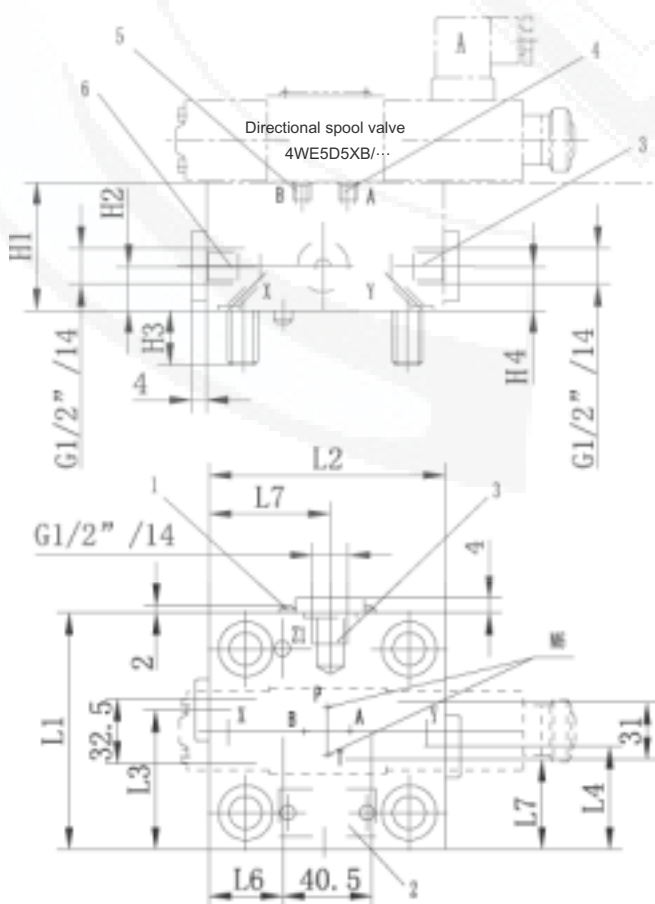
LFA.GWA 6XB/...

Size 40 to 63



LFA.GWB 6XB/...

Size 40 to 63



Directional poppet valve

Size	16	25	30	40	50	63
H1	40	40	50	60	68	82
H2	-	-	-	30	32	40
H3	15	24	28	32	34	50
H4	17	17	21.5	30	32	42
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	36.5	45.5	50	62.5	70	90
L4	-	-	-	53	60	79
L5	-	-	-	62.5	70	90
L6	7	22.5	30	43.5	51	71
L7	17	27	34.5	47	54.5	74.5

For orifice ordering details, see page 7.

- 1 Nameplate for size 16, 25, 32
- 2 Nameplate for size 40, 50, 63
- 3 Ports Y and Z2 optionally as a threaded connection for size 40, 50 and 63.
- 4 Plug M6 for type ..WEB8...
- 5 Plug M6 for type ..WEA8...
- 6 Shuttle valve

Control cover for mounting a directional spool or directional poppet valve: types ...GW^A_B ... (Dimensions in mm)

NS 80 and 100

		1	2	3	4	11	12	13	14	18	19
		LFA			6X B						*
Size	Type	Orifice in port (diameter in 1/10 mm)									
		16	25	A	B	P	T				
X	X	GWA		A"		P"	T"				
X	X	GWA	630 ²⁾	A"		P"	T"				
X	X	GWB			B"	P"	T"				

Further details in clear text

No code =

Mineral oils

V =

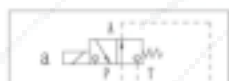
Phosphate ester

Orifice possible, if required state details

²⁾ For pressure >31.5MPa



M—3SE 10 C 2XB/315...



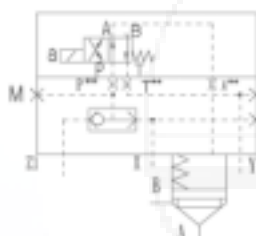
M—3 SE 10 U 2XB/315...



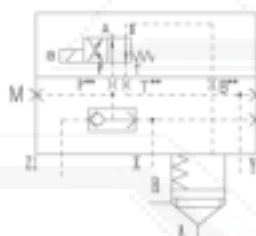
M—3 SE 10 C 2XB/630...

4WE 10 D 3XB/...

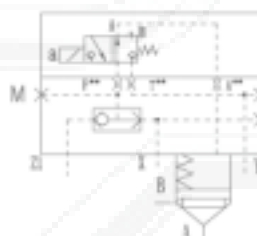
M—3SE 10 U 2XB/630...



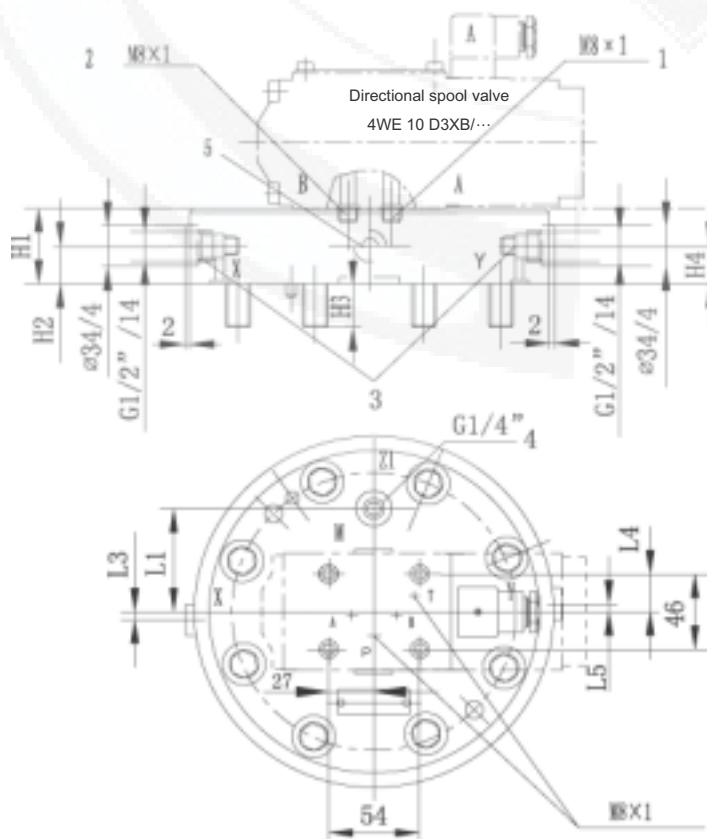
LFA.GWA.6XB/...
Size 80 and 100



LFA.GWB.6XB/...
Size 80 and 100



LFA.GWA.6XB/630...
Size 80 and 100



Size	80	100
D1	250	300
H1	80	100
H2	26	40
H3	45	52.5
H4	26	55
L1	74	96.5
L3	9.5	13
L4	29	28
L5	10.5	13

¹⁾ For orifice ordering details, see page 7.

1 Plug M6 for type ..WEB...

2 Plug M6 for type ..WEA...

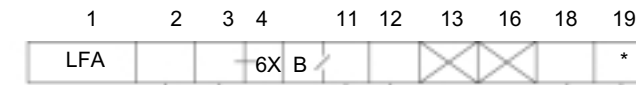
3 Ports X and Y optionally as a threaded connection

4 Test point

5 Shuttle valve

Control cover for mounting a directional spool or directional poppet valve: types ...KW^A ... (Dimensions in mm)

NS16 to 63



Further details in clear text

Size	Type	Orifice in port (diameter in 1/10 mm)			
		A	B	P	T
16	KWA	A**		P10	X12
25		A**		P10	ø1.5
32		A**		P10	ø2.0
40		A**		P12	X12
50		A**		P15	X15
63		A**		P18	X18
16	KWB	A**		P10	P10
25		A**		P10	P10
32		A**		P10	P10
40		A**		P12	P12
50		A**		P15	P15
63		A**		P18	P18

No code =
V =

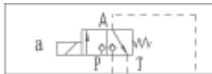
Mineral oils
Phosphate ester

- Orifice drilled (diameter in mm) Does not appear
- Standard orifice (diameter in 1/10 mm) in the type code
- Orifice possible, if required state details (diameter in 1/10 mm)

For orifice ordering details, see page 7.

- Nameplate for sizes 16, 25 and 32
- Nameplate for sizes 40, 50 and 63
- Ports Y and Z1 optionally as a threaded connection for sizes 50 and 63
- Plug for type ..KWB...
- Plug for type ..KWA...
- Shuttle valve
- M6 for sizes 16 and 40, M8 x 1 for size 50 and 63

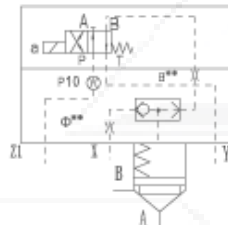
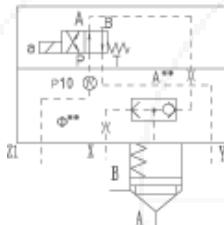
M—3SEW6C 2XB/420L



M—3SEW6C 2XB/420L



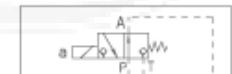
4WE 6 D 5XB/...



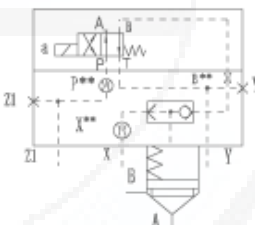
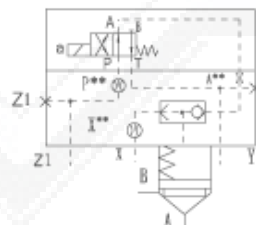
M—3SEW6C 2XB/420L



M—3SEW6C 2XB/420L

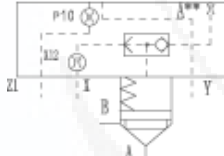


4WE 6 D 5XB/...



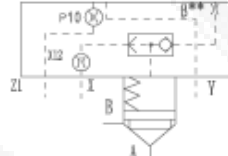
LFA.KWA .6XB/...

Size 25 to 32



LFA.KWB .6XB/...

Size 25 to 32



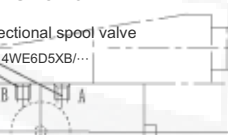
LFA.KWA .6XB/...

Size 16



LFA.KWA .6XB/...

Size 16



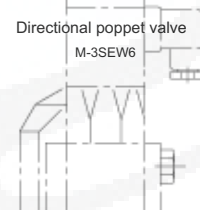
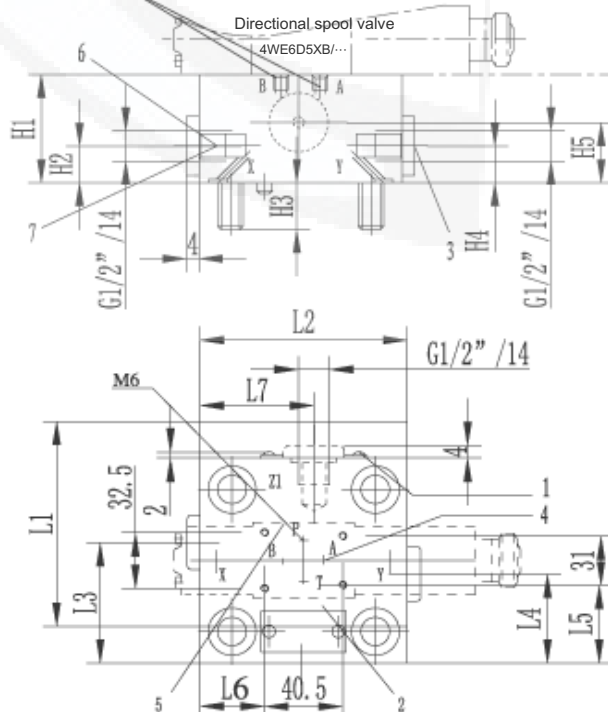
LFA.KWA .6XB/...

Size 40 to 63



LFA.KWB 6XB/...

Size 40 to 63



Size	16	25	32	40	50	63
H1	40	40	50	60	68	82
H2	17	17	21.5	30	32	40
H3	15	24	28	32	34	50
H4	-	-	-	30	32	42
H5	-	-	-	30	50	60
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	36.5	45.5	50	62.5	72	90
L4	-	-	-	53	60	79
L5	17	27	34.5	47	54.5	74.5
L6	7	22.5	30	43.5	51	71
L7	-	-	-	62.5	70	90

Control cover for mounting a directional spool or directional poppet valve: types ...KW ^A/_B ... (Dimensions in mm)

NS 80 and 100

		1	2	3	4	5	11	12	13	14	16	18	19
		LFA			6X B								*
Size	Type	Orifice in port (diameter in 1/10 mm)											
		80	100	A	B	P	T	X					
X	X	GWA		A"		P20	T"	X20					
X	X	GWA	630 ²⁾	A"		P20	T"	X20					
X	X	GWA		B"		P20	T"	X20					

Further details in clear text

No code =

Mineral oils

V =

Phosphate ester

△ Standard orifice - does not appear in the type code

△ Orifice possible, if required state details

²⁾for mounting directional spool valve
operating pressure > 31.5 MPa



M—3SE 10C 2XB/315...



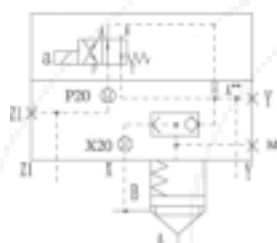
M—3SE 10U 2XB/315...



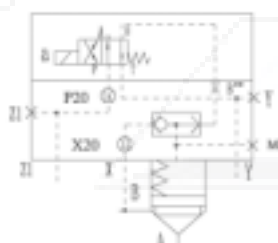
M--3SE 10C 2XB/630...

4WE 10 D 3XB/...

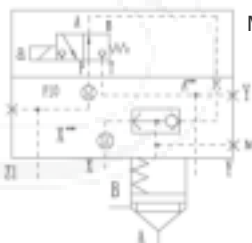
M--3SE 10U 2XB/630...



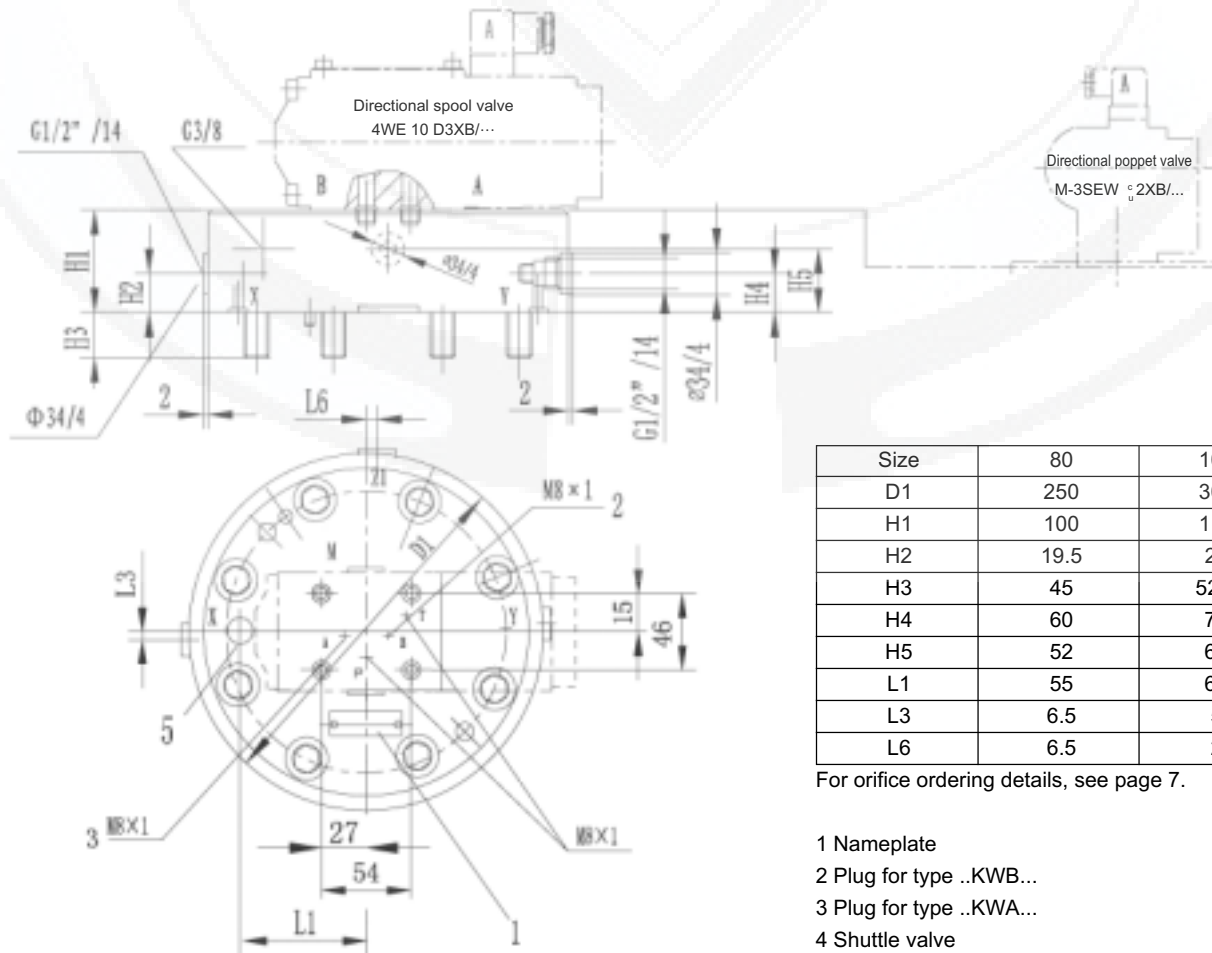
LFA.KWA.6XB/...
NS 25 and 32



LFA.KWB 6XB/...
NS 25 and 32



LFA.KWA.6XB/...
NS 40 and 63



Size	80	100
D1	250	300
H1	100	110
H2	19.5	27
H3	45	52.5
H4	60	70
H5	52	62
L1	55	62
L3	6.5	5
L6	6.5	2

For orifice ordering details, see page 7.

1 Nameplate

2 Plug for type ..KWB...

3 Plug for type ..KWA...

4 Shuttle valve

Control cover with electrical monitoring of the closed position: type ..E...

(monitoring of closed spool position)

(Dimensions in mm)

Technical data and notes are valid for all control cover with electrical monitoring (E..., EH2..., EWA... and EWB...)

The solid state limit switch with integral amplifier switches when the closed position is reached. This limit switch has the following advantages:

- No dynamic seals
- Direct monitoring of the closed switched position of the valve
- Long service life
- Control cover and cartridge valve completely included in the type code

- pmax = 40MPa.

connection:

24 V DC (residual ripple ≤ 10%)
Max. loading :0.4A(PNP output)

Function:

Normally closed:high resistance

Normally open :low resistance

Pin allocation(in plug Z4):

4 = Normally open (high resistance to

low resistance)

3 = 24V +

2 = Normally closed (low resistance to high resistance)

1 = 0 V -

Temperature range:-10°C to 80°C

Insulation to DIN 40050 IP65

NS 16 to 63

1	2	3	4	6	7	8	9	10	16	18	19
LFA		E-6X	B			D	QOG24	F			*

Further details in clear text

Size					
16	25	32	40	50	63
X	X	X	X	X	X

Area ratio A1:A2	
CA=2:1 ¹⁾	
CB=14.3:1 ²⁾	

Cracking pressure Po
10=0.1MPa
20=0.2MPa
40=0.4MPa

Orifice in port X"

No code =
V =

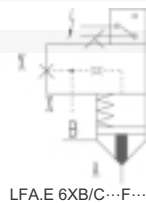
Mineral oils
Phosphate ester

Orifice possible, if required state details (diameter in 1/10 mm)

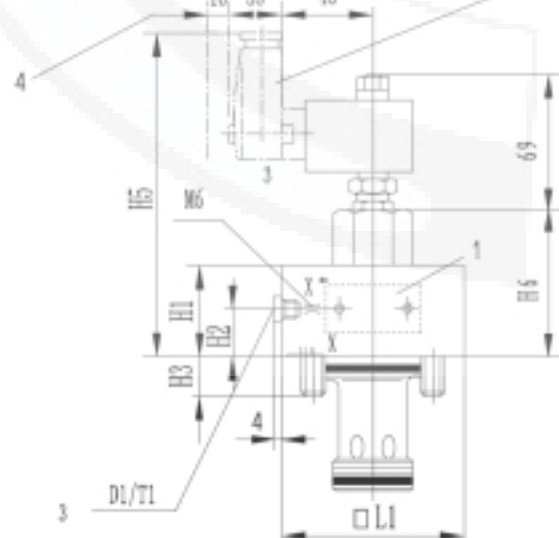
¹⁾ Annulus area = 50%

²⁾ Annulus area = 7%

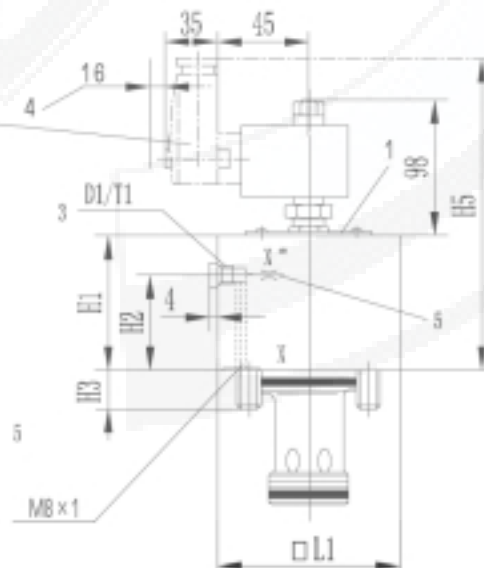
Technology of Beijing Huade Hydraulic



Size 16 to 32



Size 40 to 63



1 Nameplate

2 Plug-in connector (separate order)

3 Port X optionally as a threaded connection

4 Space required to remove plug-in connector

5 M8X1 for size 40 and 50, G3/8" for size 63

Size	16	25	32	40	50	63
D1	G1/8"	G1/4"	G1/4"	G1/2"	G1/2"	G3/4"
H1	35	40	50	120	130	150
H2	12	16	16	90	105	116
H3	15	24	28	32	34	50
H5	159	164	168	219	229	249
H6	70	75	79	-	-	-
L1	65	85	100	125	140	180
L2	8	12	12	14	14	16

For orifice ordering details, see page 7.

Control cover with electrical monitoring of the closed position and stroke limiter: type...EH2...

(monitoring of closed spool position)

(Dimensions in mm)

NS 16 to 63

1	2	3	4	6	7	8	9	10	16	18	19
LFA		EH2	6X	B		D	QOG24	F			*

Further details in clear text

Size					
16	25	32	40	50	63
X	X	X	X	X	X

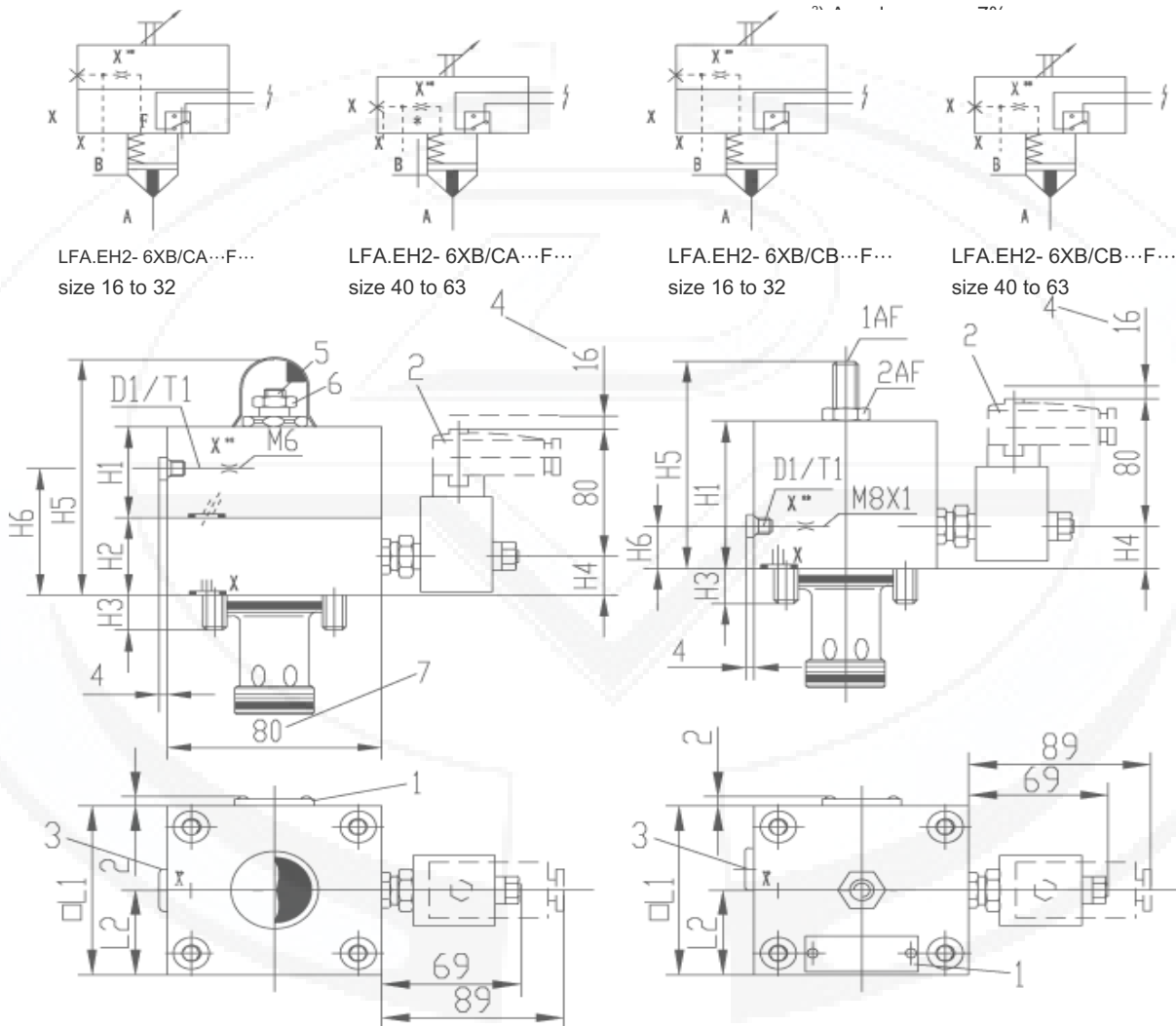
Area ratio A1:A2 CA=2:1 ¹⁾ CB=14.3:1 ²⁾
--

Cracking pressure Po 10=0.1MPa 20=0.2MPa 40=0.4MPa
--

Orifice in port A"

No code = Mineral oils
V = Phosphate ester

Orifice possible, if required state details
¹⁾ Annulus area = 50%



- 1 Nameplate
- 2 Plug-in connector (separate order)
- 3 Port X optionally as a threaded connection
- 4 Space required to remove plug-in connector
- 5 Nut 6A/F
- 6 Nut 19A/F
- 7 For size 16 (only lower cover)

For orifice ordering details, see page 7

³⁾Max. dimension.

Size	16	25	32	40	50	63
D1	G1/8"	G1/4"	G1/4"	G1/2"	G1/2"	G3/4"
H1	35	40	50	140	150	170
H2	40	40	50	-	-	-
H3	15	24	28	32	34	50
H4	20	20	25	30	30	30
H5	115	120	144	165 ³⁾	195 ³⁾	235 ³⁾
H6	52	56	66	90	100	112
L1	65	85	100	125	140	180
L2	32.5	42.5	50	72	80	90
T1	8	12	12	14	14	16
1A/F	-	-	-	12	17	19
2A/F	-	-	-	36	46	55

Control cover with electrical monitoring of the closed position for mounting a directional spool or poppet

valve: types...EW^A_B ... (monitoring of closed spool position)

(Dimensions in mm)

NS 16 to 63

1	2	3	4	6	7	8	9	11	12	13	14	18	19
LFA			6X	B		D	QOG24						*

Further details in clear text

Size						Type
16	25	32	40	50	63	EWA
X	X	X	X	X	X	EWB

Area ratio A1:A2
CA=2:1 ¹⁾
CB=14.3:1 ²⁾

Cracking pressure Po
10=0.1MPa
20=0.2MPa
40=0.4MPa

Orifice in port			
A	B	P	T
A**	B**	P**	T**

No code =
V =

Mineral oils
Phosphate ester

△ Orifice possible, if required state details

1) Annulus area = 50%

2) Annulus area = 7%

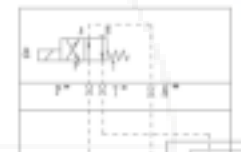
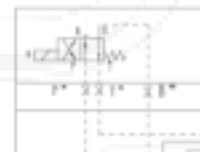


M—3SEW6C30B/420L...

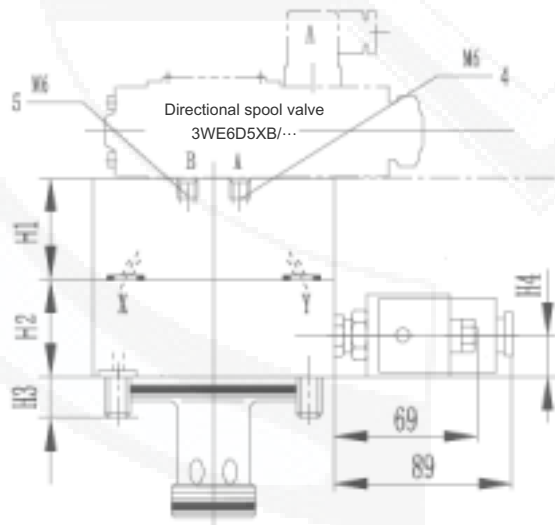


M—3SEW6U30B/420L...

4WE6D...

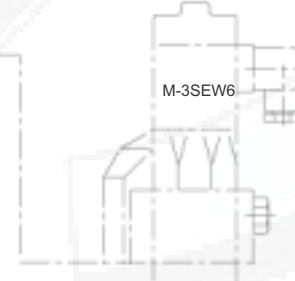


NS 16 to 32



LFA.EWA 6XB/...
Size 40 to 63

LFA.EWB 6XB/...
Size 40 to 63



Size	16	25	32
H1	40	40	50
H2	40	40	50
H3	15	24	28
H4	20	20	25
L1	65	85	100
L2	80	85	100
L3	7	22.5	30
L4	17	27	34.5

For orifice ordering details, see page 7.

1 Nameplate

2 Plug-in connector (separate order)

3 Space required to remove plug-in connector

4 Ports X and Y optionally as a threaded connection

5 Plug M6 for type ..EWB...

6 Plug M6 for type ..EWA...

Control cover with electrical monitoring of the closed position for mounting a directional spool or poppet

valve: types...EW^A_B...(monitoring of closed spool position)

(Dimensions in mm)

NS 40 to 63

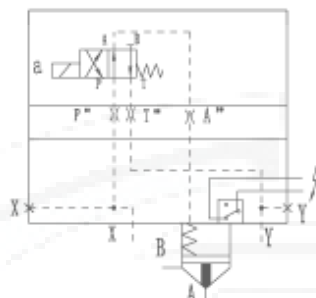


M—3SEW6C2XB/420L...

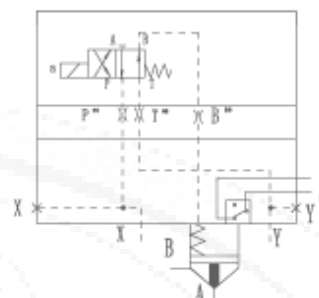


M—3SEW6U2XB/420L...

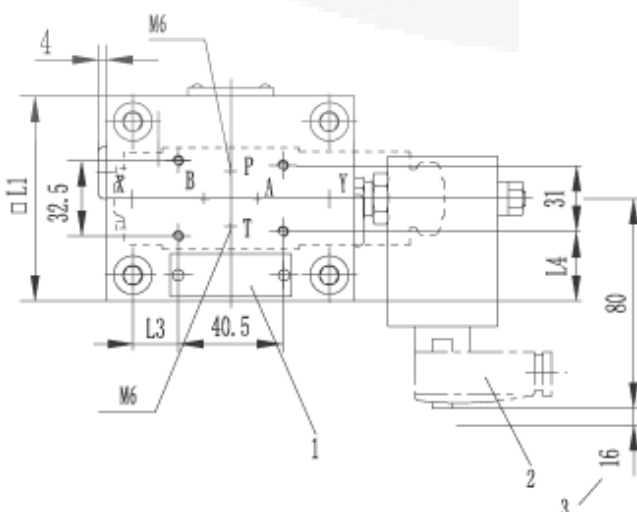
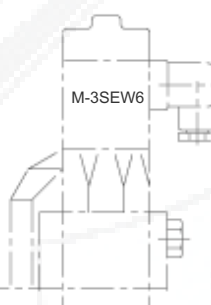
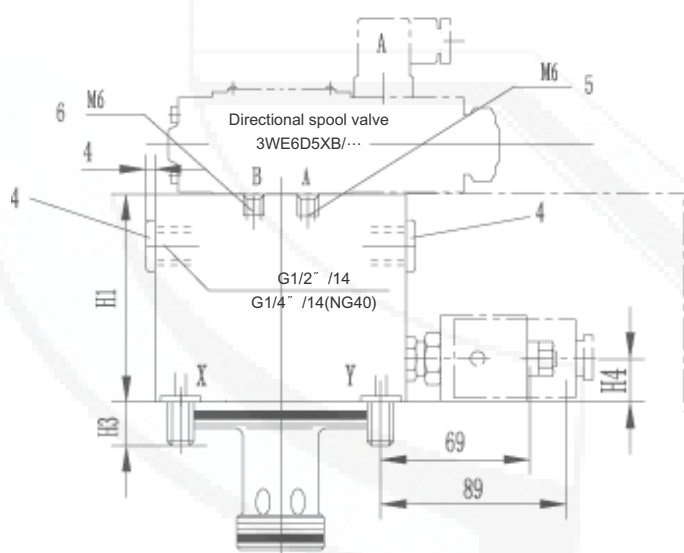
4WE6D5XB/...



LFA.EWA 6XB/...
Size 40 to 63



LFA.EWB 6XB/...
Size 40 to 63

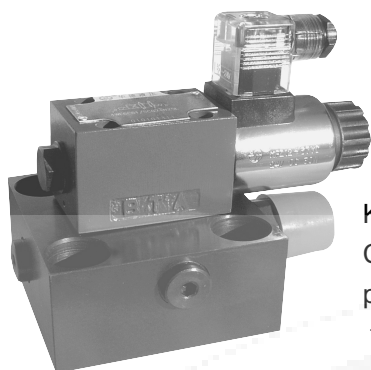


Size	40	50	63
H1	120	130	150
H3	32	34	50
H4	30	30	30
□ L1	125	140	180
L2	43.5	51	71
L3	47	54.5	74.5

For orifice ordering details, see page 7.

- 1 Nameplate
- 2 Plug-in connector (separate order)
- 3 Space required to remove plug-in connector
- 4 Plug M6 for type ..EWB...
- 5 Plug M6 for type ..EWA...

BEIJING HUADE HYDRAULIC INDUSTRIAL GROUP CO.LTD.	2-way cartridge valves-pressure functions Cartridge valves type LC... Control covers type LFA...			RE 81078/12.99
	Size 16 to 100	up to 40 MPa	up to 7000L/min	Replaces:



K3786/6
Control cover with manual
pressure adjustment,
type LFA ..DBW..



K3787/6
Cartridge valve type LC .. DB

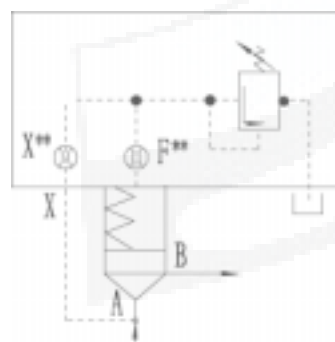
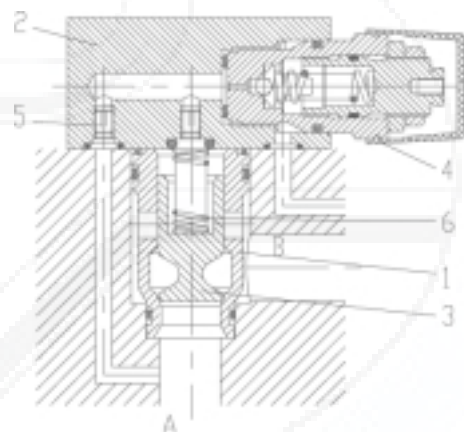
Function ,section,symbols

The 2-way cartridge valves for pressure control functions are pilot operated poppet or spool valves. The main component designed as a cartridge valve (1) is inserted in a cavity bore standardised to DIN 24342 and is sealed by control cover (2).

The pilot valve (4) for either manual or electrical proportional pressure control is integrated into the control cover (2) or mounted onto the control cover as a pilot valve with interface connections to DIN 24 340 .

Pressure relief function (Pages 32 to 71)

The cartridge valve (1) for the pressure relief function (type LC .DB.. is a poppet valve without an area differential (no effective area at port B). The pressure acting at port A is fed via the pilot oil supply orifice (5) to the spring side (6) of the element. At pressures below the setting of pilot valve (4) the forces on spool (3) are balanced and the spool remains closed due to the spring force. On reaching the set pressure, spool (3) opens and limits the pressure at port A in line with the pressure-flow characteristics.



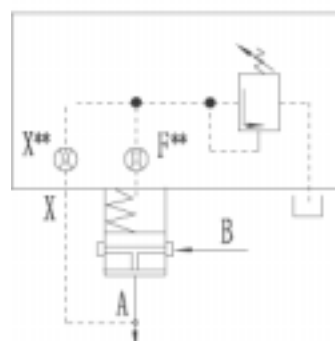
type LFA.DB...
type LC..DB...

Pressure reducing function (Pages 69 to 84)

a) Normally open:

The cartridge valve for the pressure reducing function is a spool valve without an area differential (no effective area at port B). The same types of cover are used as pilot valves as are used for the pressure relief functions (type LFA..D...).

The pressure acting at port A is fed to the spring side of the spool via the pilot oil supply orifice. Below the performance limit and pressure set at the pilot valve, the spool is pressure balanced and is held open by the spring force, so that oil is free to flow from port B to port A. On reaching the set pressure, the spool closes and reduces the pressure at port A in line with the pressure-flow characteristics.



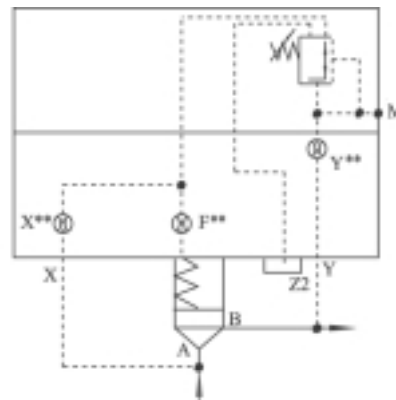
Pressure Reducing Valve
Normally open
eg.
type LFA..DB...
type LC..DR40...

Function, description

b) Normally closed:

For the pressure reducing function with a pressure reducing valve (type LFA..DR...) as the pilot valve are used. The pilot oil is fed from port A via the pilot supply orifice and the open pressure reducing pilot valve to side B.

The main spool opens and allows free flow from port A to port B. On reaching the set pressure, the spool closes and reduces the pressure at port B in line with the pressure-flow characteristics. Possible excess pressures occurring on the secondary side are led away to tank via the third port of the pilot valve. By fitting a directional valve, an additional isolating function can also be attained (type LFA..DRW...).



Pressure reducing valve
Normally closed

e.g:
Type LFA..DB..
Type LC..DB 40D6XB

Pressure sequencing function

Control cover type LFA...DZ...

Control cover type LC...DB...

This function enables a pressure-dependent sequencing of a second system.

The required sequencing pressure is set by the pilot valve which is integrated into the control cover.

The pilot oil supply may be either external (pilot oil port X) or internal (from port A via pilot oil port X or Z2).

The spring chamber of the pilot control is drained at zero pressure via ports Y or Z1 to tank.

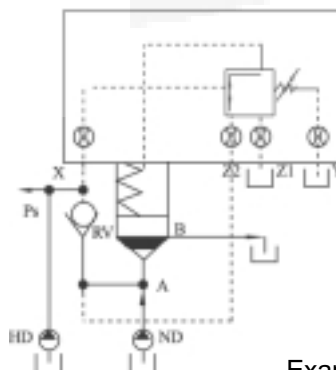
When the pressure set at the pilot control spring is reached, the pilot valve switches and unloads the spring chamber of the main valve to tank. The main spools opens and makes the connection from port A to B possible.

In model LFA..DZW..., the required spool position may be selected by means of an electrically operated pilot valve (not included within the supply of control cover) (LFA..DZW...) in addition to the normal hydraulic control.

Typical circuits

Example 1:

In the circuit shown, the system is fed by a high pressure pump and a low pressure pump. The system pressure p_s acts externally from the high pressure side via the pilot oil port X on the pilot valve which, on reaching the set pressure, switches the low pressure side to give zero pressure circulation. The check valve RV (not included within the scope of supply) prevents the high pressure system from flowing into the low pressure system which is now at zero pressure.



e.g
Type LFA..DZ...6XB/...XY
Type LC..DB20D6XB

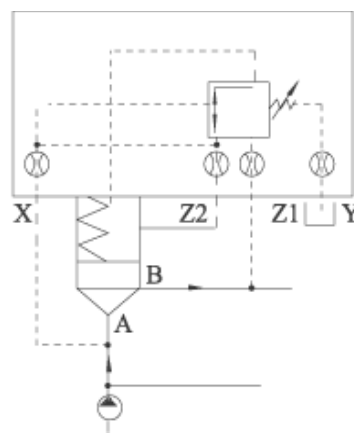
Example 1:
Circuit for the pressure dependent unloading of the low pressure system

Example 2:

With this circuit, oil is allowed to flow into system 2 when the pressure in system 1 has reached a pre-set value. The pilot oil supply is internal from port A of the main valve.

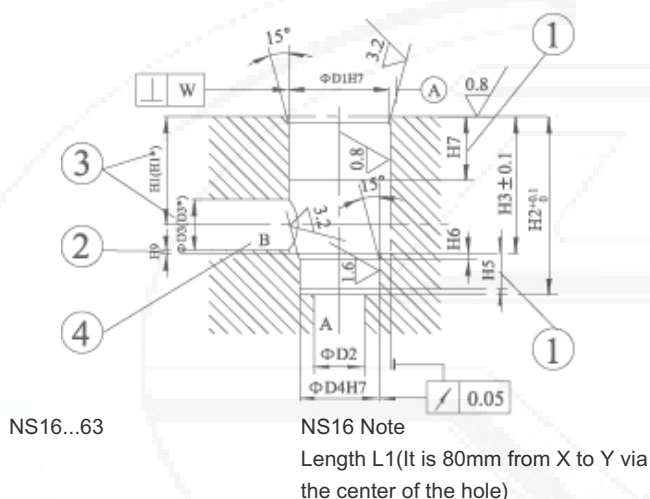
Example 2:

(circuit for the pressure dependent sequencing of a 2nd system)



Type LFA..DZ...6XB/...Y

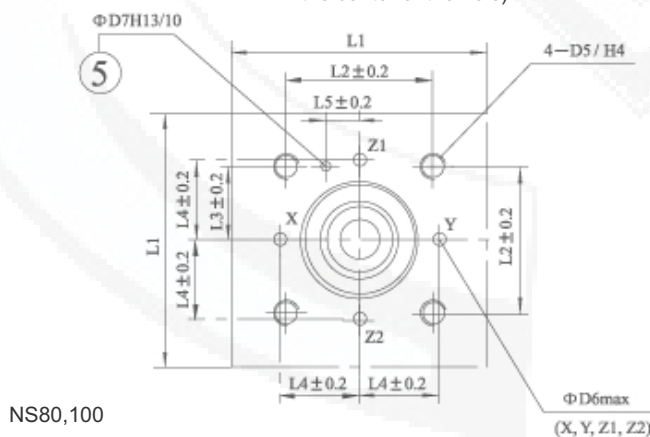
Type LC..DB20D6XB

Installation cavity and porting pattern to DIN 24342**(Dimensions in mm)**

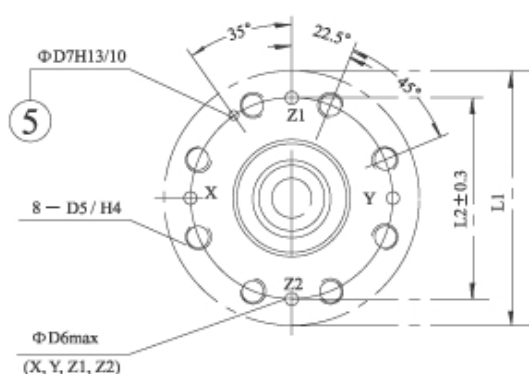
NS16...63

NS16 Note

Length L1 (It is 80mm from X to Y via the center of the hole)



NS80,100



Size	16	25	32	40	50	63	80	100
øD1	32	45	60	75	90	120	145	180
øD2	16	25	32	40	50	63	80	100
øD3	16	25	32	40	50	63	80	100
(øD3)*	25	32	40	50	63	80	100	125
øD4	25	34	45	55	68	90	110	135
øD5	M8	M12	M16	M20	M20	M30	M24	M30
øD6 ¹⁾	4	6	8	10	10	12	16	20
øD7	4	6	6	6	8	8	10	10
H1	34	44	52	64	72	95	130	155
(H1)*	29.5	40.5	48	59	65.5	86.5	120	142
H2	56	72	85	105	122	155	205	245
H3	43	58	70	87	100	130	175 ± 0.2	210 ± 0.2
H4	20	25	35	45	45	65	50	63
H5	11	12	13	15	17	20	25	29
H6	2	2.5	2.5	3	3	4	5	5
H7	20	30	30	30	35	40	40	50
H8	2	2.5	2.5	3	4	4	5	5
H9	0.5	1	1.5	2.5	2.5	3	4.5	4.5
L1	65/80	85	102	125	140	180	250	300
L2	46	58	70	85	100	125	200	245
L3	23	29	35	42.5	50	62.5	-	-
L4	25	33	41	50	58	75	-	-
L5	10.5	16	17	23	30	38	-	-
W	0.05	0.05	0.1	0.1	0.1	0.2	0.2	0.2

1)Max. dim.

1 Depth of fit

2 Reference dimension

3 For diameters of port B other than $\Phi D3$ or ($\Phi D3^*$), the distance from the cover mounting surface to the centre of this hole must be calculated.

4 Port B may be moved about the central axis of port A. Care must however be taken to ensure that the fixing holes and control holes are not damaged.

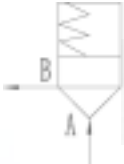
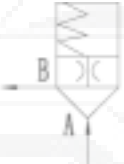

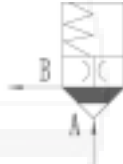
5 Drilling for location pin

Pressure relief function

Ordering details: pressure relief cartridge valves (without control cover)

LC		DB		6X	B	*
Nominal size 16	= 16					Further details in clear text
Nominal size 25	= 25					
Nominal size 32	= 32					No code = Mineral oils
Nominal size 40	= 40					V = Phosphate ester
Nominal size 50	= 50					B = Technology of Beijing Huade Hydraulic
Nominal size 63	= 63					6X = Series 60 to 69 (60 to 69: unchanged installation and connection dimensions)
Nominal size 80	= 80					
Nominal size 100	= 100					
Cracking pressure approx. 0 MPa (without spring) =00						
Cracking pressure approx. 0.2 MPa =20						
Cracking pressure approx. 0.4 MPa =40						
**Cracking pressure 0.3 MPa only with NS16 for fitting a pilot operated pressure relief valve type DBC . -5X/						
E = Poppet valve without orifice (standard)						
D = Spool poppet valve without orifice (standard)						
A = Poppet valve with orifice						
B = Spool poppet valve with orifice						

Symbols: cartridge valves (for versions see ordering details)

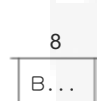
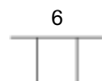
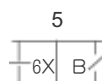
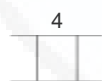
Poppet valve LC...DB...E6X	Spool poppet valve with orifice LC...DB...A6X	Spool poppet valve LC...DB...D6X	Spool poppet valve with orifice LC...DB...B6X
			

Technical data (for applications outside these parameters, please consult us!)

Pressure fluid					Mineral oil for NBR seals or Phosphate ester for FPM seals								
Pressure fluid temperature range					°C -20 to +80								
Viscosity range					mm²/s 2.8 to 380								
2-way cartridge valves													
Operating pressure at port A and B					up to 42MPa								
Size					16	25	32	40	50	63	80	100	
Max. Flow (recommend)					L/min								
Poppet valve cartridge LC...DB..E 6X/.. LC..DB..A 6X/..					250	400	600	1000	1600	2500	4500	7000	
Spool valve cartridge LC...DB..D 6X/.. LC..DB..B 6X/..					175	300	450	700	1400	1750	3200	4900	
Control Cover													
Max. operating pressure													
Type LFA NS	..DB.. 16..100	..DBW..			..DBS..		..DBU..		..DBE.. ..DBM..		..DBETR.. ..DBEMTR..		
		16 ...32	40...63	80,100	40...63	80,100	16..63	80,100	16...100	16...100			
Port													
...X	40.0	40.0	31.5	31.5	40	31.5	35.0						
X, Y	When controlling pressure			zero pressure (up to 0.2 MPa)									
	Static state	31.5	10.0	16.0(DC) 10.0(AC)	16.0(DC) 10.0(AC)	16.0	10.0	5.0	16.0(= 10.0(≈)	16.0	10.0	31.5	
Corresponds to the permissible tank pressure of the pilot valves		DBD ...	Poppet valves, NS6	Spool valves, NS6	Spool valves, NS6	Spool valves, NS 10	Poppet valves, NS6	Poppet valves, NS6	Spool valves, NS6	Spool valves, NS 10	DBET	DBETR	

General notes on the ordering details for control covers

Nominal size								Type	Page	Control type	Series	Note	Pressure rating for nominal sizes		Fulid	others
16	25	32	40	50	63	80	100						16...32	40...100		
*	*	*	*	*	*	*	*	DB	47...49		6X= Series 60 to 69	Technology of Beijing Huade Hydraulic	50	025,050	For ordering details, see pages giving details of the individual cover variations	
													100	100,200		
													200	315,420		
*	*	*	*	*	*	*	*	DBW	50...54				315	025,050		
													420	100,200		
														315		
			*	*	*	*	*	DBS	50...54					025,050		
														100,200		
														315,420		
*	*	*	*	*	*	*	*	DBWD	55...57				50	50		
*	*	*	*	*	*	*	*	DBU2A	58...61				100	100		
*	*	*	*	*	*	*	*	DBU2B					200	200		
*	*	*	*	*	*	*	*	DBU3D	62...66				315	315		
*	*	*	*	*	*	*	*						420	420		
*	*	*	*	*	*	*	*	DBE	67							
*	*	*	*	*	*	*	*	DBETR								
*	*	*	*	*	*	*	*	DBEM	68...71				050,100	025,050		
*	*	*	*	*	*	*	*	DBEMTR					200,315	100,200		
													420	315,420		



Pressure data for DB1, only required for types DBU2 and DBU3D

Pressure data for DB2, only required for types DBU3D
Ordering example for type DBU3D
.../315* A B 200 (DB max. /DB1/DB2)
*DB max. always first

The control covers are always fitted with a, optimised on our test rig, standard orifice. Orifice details are therefore not required in the type code. Deviating operating conditions could make it necessary to match the orifice size. The orifices are of the threaded type.

Orifice as shown within the main symbol



100 = 10.0 MPa
200 = 20.0 MPa
315 = 31.5 MPa
400 = 40.0 MPa
420 = 42.0 MPa

General notes on the ordering details for control covers

Note:

By combining a 2-way cartridge valve with a pilot valve, various valve functions may be implemented. The following components may be considered with porting pattern form A6 (up to NS63) and form A10 (NS 80 to 100) to DIN 24 340.

Valve fixing screws are included within the control cover scope of supply.

Directional spool valve

Directional spool valve	NS	Catalogue sheet no.	Control cover
3WE6 B9-5XB/...	6		DBW,DBWD
4WE6 D 5XB/...	6		DBW,DBU2 ^A ,DBU3D
4WE6 M 5XB/...	6		
4WE6 H 5XB/...	6		DBU2A,DBU3D
4WE6 E 5XB/...	6		DBU3D
4WE10 D...	10		DBW,DBU3D,DBU2 ^A
3WE10 B9...	10		DBW,DBWD
3WE10 A...	10		DBWD
4WE10 M...	10		
4WE10 H...	10		DBU2A,DBU3D
4WE10 E...	10		DBU3D

Directional poppet valve

Directional poppet valve	NS	Catalogue sheet no.	Control cover
M-3SEW6 C 2XB/...	6		DBW,DBS
M-3SEW6 U 2XB/...	6		DBW,DBS
M-3SE10 C 2XB/315...	10		DBS
M-3SE10 U 2XB/315...	10		DBS
M-3SE10 C 2XB/630...	10		DBS.../400
M-3SE10 U 2XB/630...	10		DBS.../400

Note: The pilot valve must be ordered separately, other details see relevant catalogue sheet. But valve fixing screws are included in supply.

Manual adjustment pressure relief cartridge valve

(Included within the scope of supply, need't to be orderd separately!)

pressure relief valve, direct operated	NS	Control cover
DBD.2K 1XB/...	2	16 to 32
DBD.6K 1XB/...	6	40 to 63
DBD.10K 1XB/...	10	80 to 00

Proportional pressure relief valve.

Proportional pressure relief valve				Control cover	
Type	NS	possible pressure grades (MPa)	Catalogue sheet no.	Type	NS
DBET-5XB/...G24-1	6	5.0		DBE*** DBEM	16 to 32
DBET-5XB/...G24		10.0			40
DBET-5XB/...YG24-1		20.0			50 to 100
		31.5			
DBET-1XB/...	6	35.0		DBETR***	16 to 40
DBET-1XB/...Y409		2.5			50 to 100
DBET-1XB/...		8.0			16 to 40
DBET-1XB/...		18.0			50 to 100
DBETR-1XB/...Y409		31.5			16 to 40
		35.0			50 to 100

* * * Control cover of type DBE,DBETR only used in Nominal size max. to 63.

1 = G1/4" threaded port T, special spool

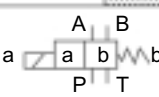
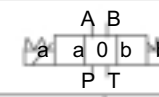
409 = G1/4" threaded port T.

Instead of type LFA16DB...and L FA16DBW control cover, may chose pressure relief valve in table.	Nominal Size
Polit control accoring to sheet RC 25802 (not follow DIN port dimension)	16
DBC.-5X...SO187	
DBWC.-5X/...SO 187 (Used in direction valve unloading)	

Compression springs Note

Nominal size and Material no. of Compression springs ,
see sheet Page 73

Pilot control valves (selection table)

	Nom. size			Type	Pilot control valve	Manual pressure setting			Symbols
	16to 32	40to 63	80to 100						
	●	●	●	DB		Without directional valve			
Directional valve unloading	● = available			DBW	3WE6B9-...	open	DB function		1
					M-3SEW6C...				
				4WE6D ...	DB function	open			
				M-3SEW6U...					
				3WE10B9 ...	open	DB function	3		
				4WE10D...	DB function	open			
				DBS	M-3SEW6C...	open	DB function		4
					M-3SEW6U...	DB function	open		
					M-3SE10C../..	open	DB function		
					M-3SE10U../..	DB function	open		
DBWD	3WE6B9-...	DB function	closed			5			
	3WE10B9-...								
	3WE6A-...	closed	DB function						
	4WE6M...								
	3WE10A-...								
	4WE10M...								
2 pressure stages	DBU2A	4WE6H...	DBmax function	open	DB1 Proportional	6			
		4WE10H...							
		4WE6D...							
		4WE10D...							
	DBU2B	4WE6D...	DB1 function	DBmax function		-			
		4WE10D...							
3 pressure stages	DBU3D	4WE6H...	DB2 function	open	DB1 Proportional	7			
		4WE10H...							
		4WE6E...							
		4WE10E...							
		4WE6D...							
		4WE10D...							
Proportional valves	Proportional pressure setting								
	DBE	DBET-5XB/...	Without max. pressure safety limitation			8			
	DBETR	DBETR-1XB/...	With max. pressure safety limitation			9			
	DBEM	DBET-5XB/...							
			DBEMTR	DBETR-1XB/...					

Open = bypass circuit

Closed = cartridge valve is hydraulically blocked

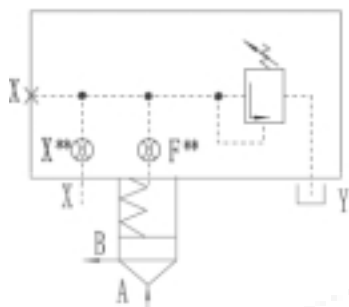
DB function = pressure relief function

Symbol overview (basic symbols), pressure relief function

Valid symbols are shown in the following type descriptions!

1

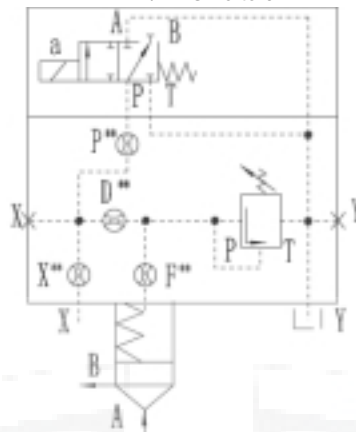
LFA...DBW.../... NS 16 to 100



see pages 47 to 49

2

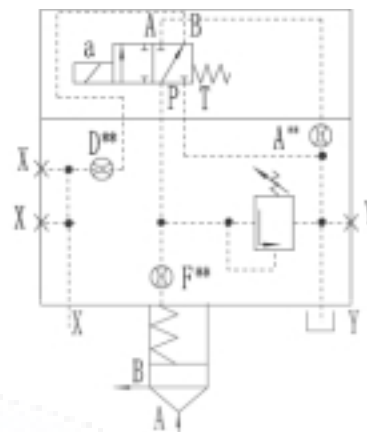
LFA...DBW.../... NS 16 to 32



see pages 50 to 51

3

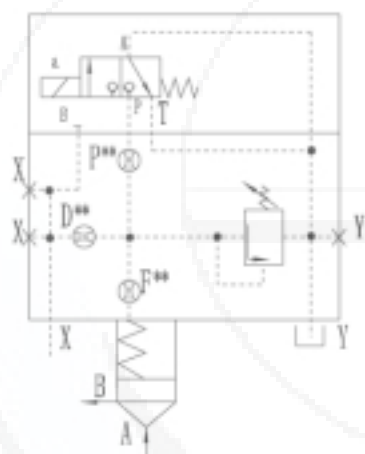
LFA...DB.../... NS 10 to 100



see pages 50 to 54

4

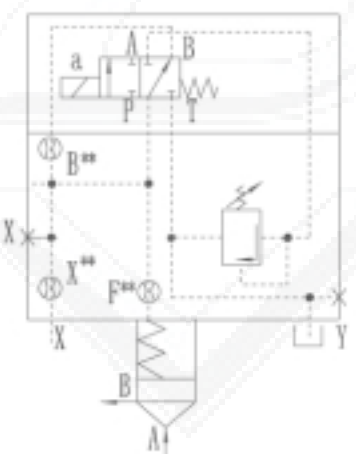
LFA...DBS.../... NS 40 to 100



see pages 50 to 54

5

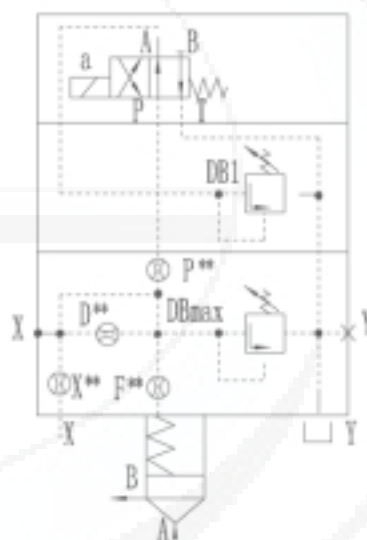
LFA...DBWD.../... NS 16 to 100



see pages 55 to 57

6

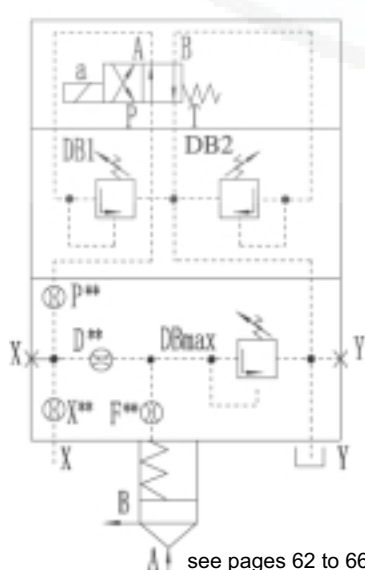
LFA...DBU 2A.../... NS 16 to 100



see pages 58 to 61

7

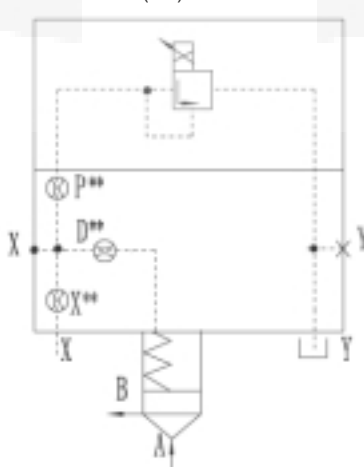
LFA...DBU 3D.../... NS 16 to 100



see pages 62 to 66

8

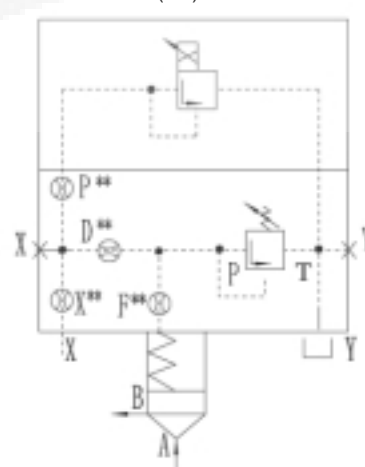
LFA...DBE(TR).../... NS 16 to 63



see page 67

9

LFA...DBEM(TR).../... NS 16 to 100



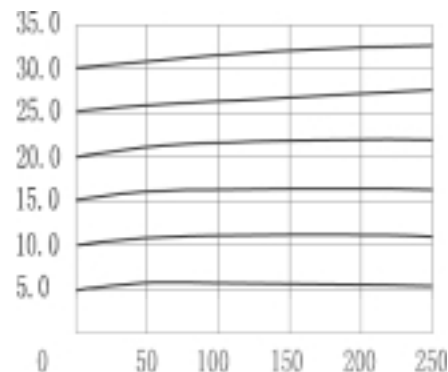
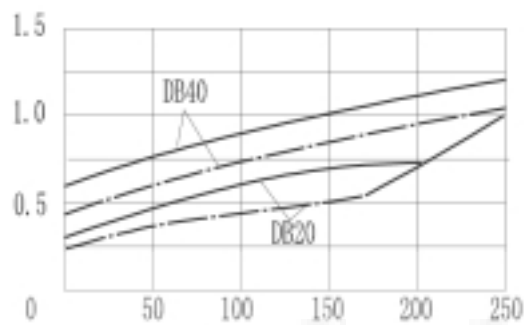
see pages 68 to 71

Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

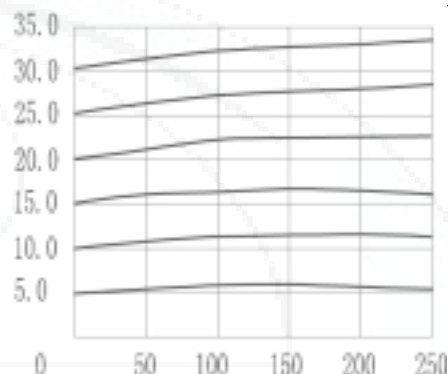
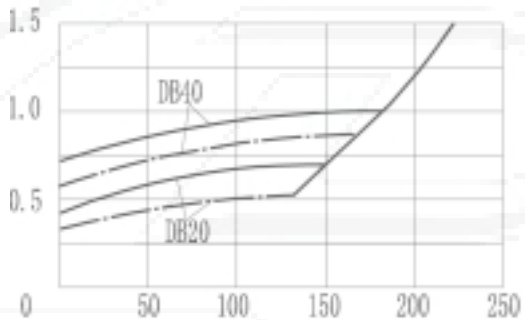
NS 16 The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

Manual pressure adjustment, type LFA16 DB DBW...6XB/...

— Bypass pressure in MPa
- - - Lowest settable pressure in MPa

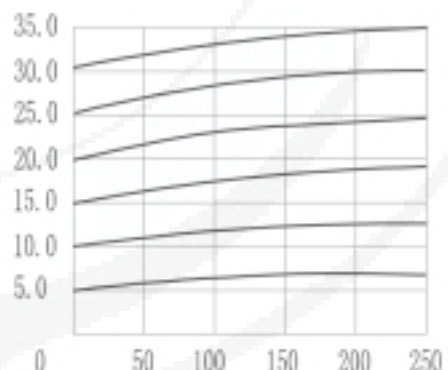
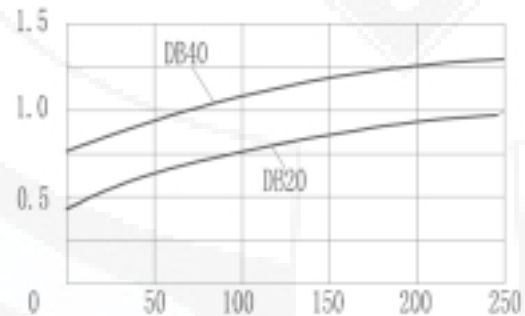


— Bypass pressure in MPa
- - - Lowest settable pressure in MPa

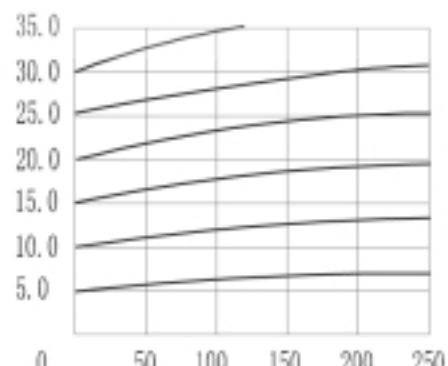
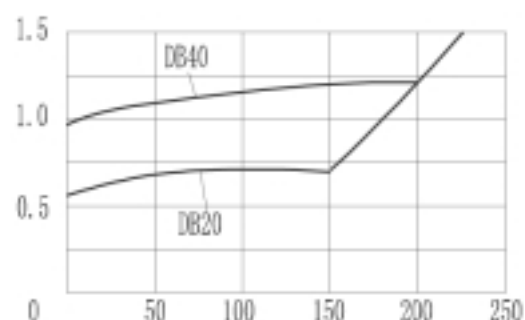


Electrical proportional pressure adjustment, type LFA16DBE...6XB/...

Lowest settable pressure in MPa



Lowest settable pressure in MPa



Flow in L/min

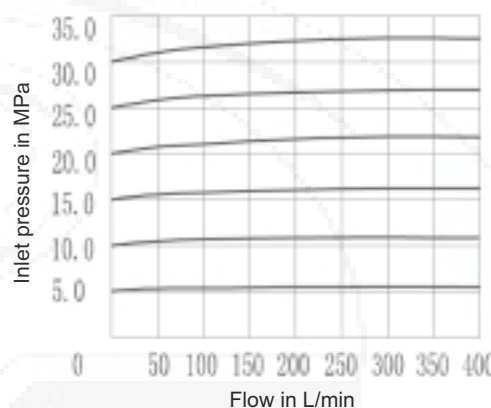
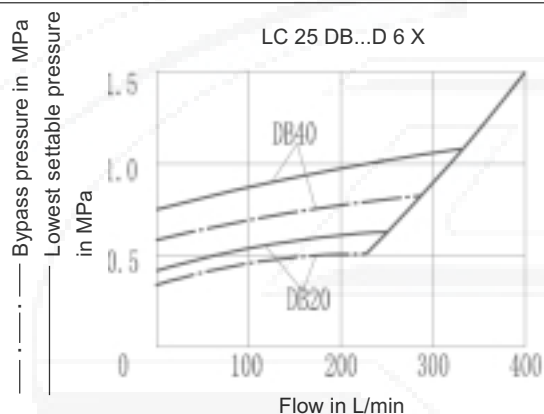
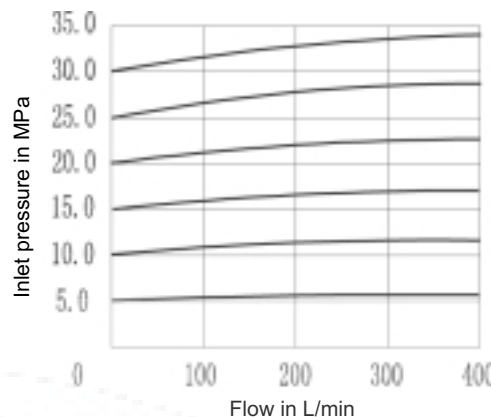
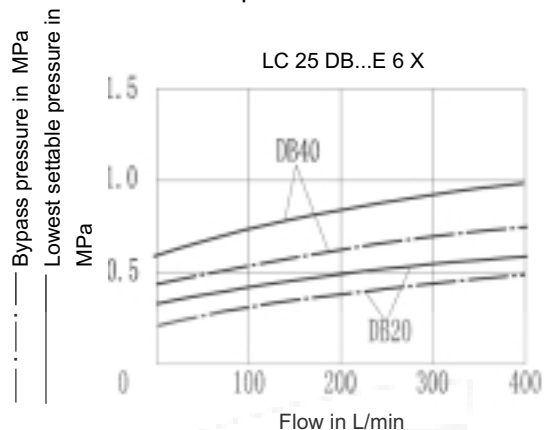
Flow in L/min

Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

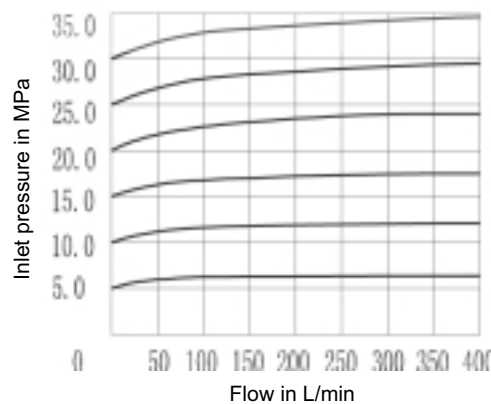
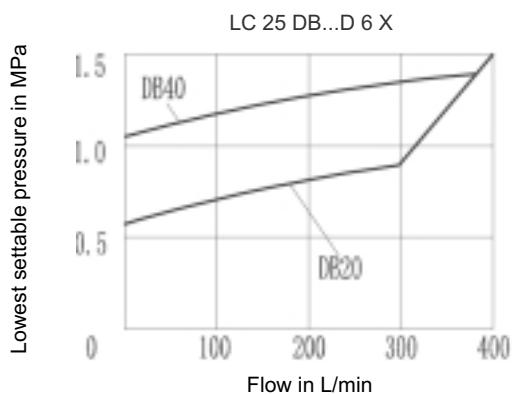
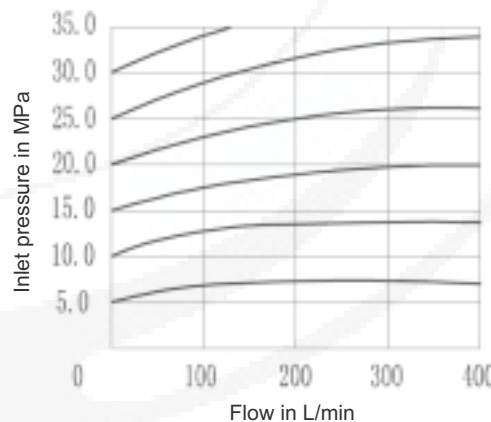
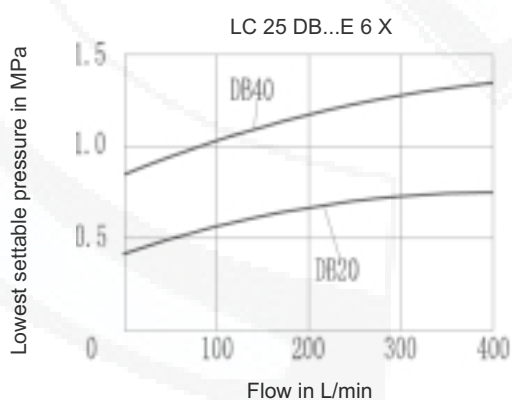
NS 25

The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

Manual pressure adjustment, LFA 25 DB
DBW...6XB/...



Electrical proportional pressure adjustment, type LFA25DBE...6XB/...



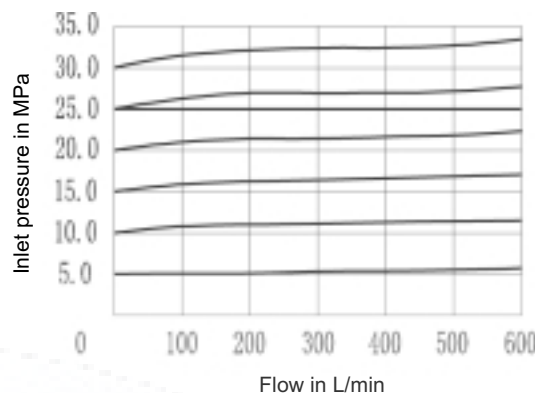
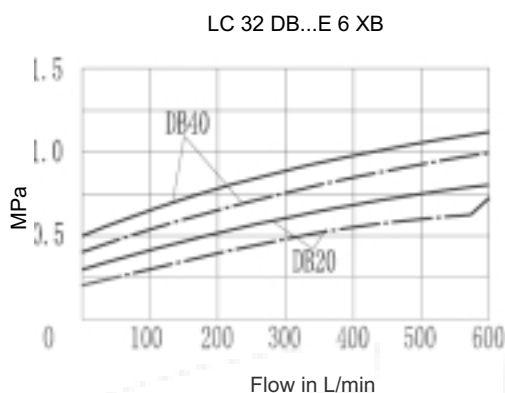
Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

NS 32

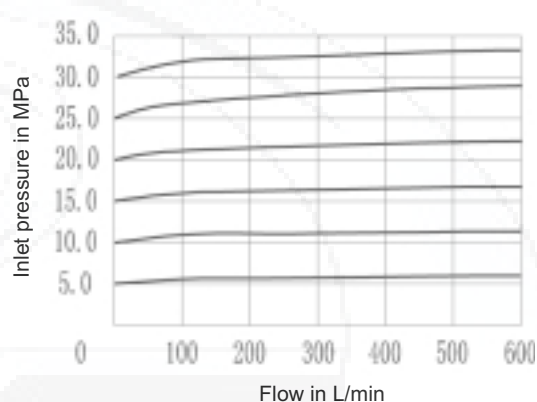
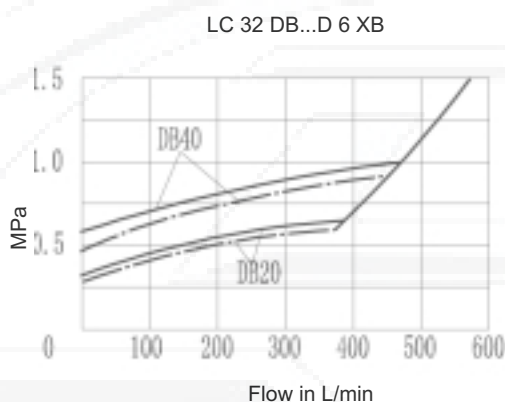
The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

Manual pressure adjustment, type LFA 32 DB DBW...6XB/...

— Bypass pressure in MPa
— Lowest settable pressure in MPa

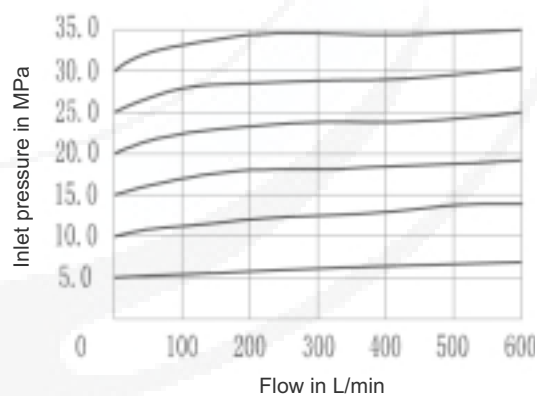
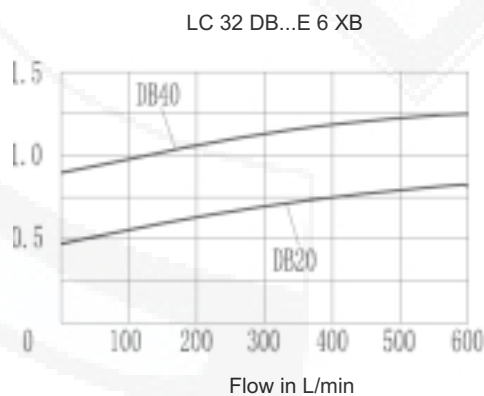


— Bypass pressure in MPa
— Lowest settable pressure in MPa

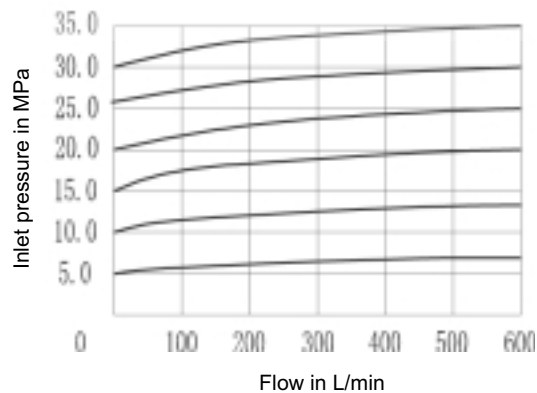
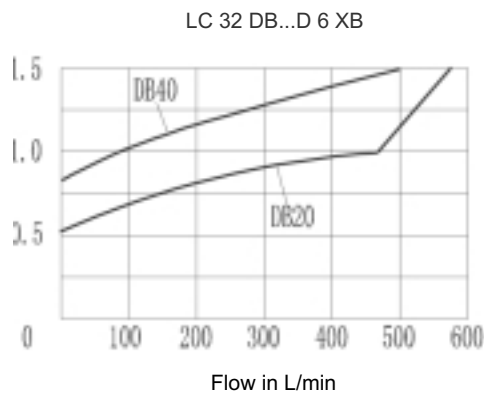


Electrical proportional pressure adjustment, type LFA16DBE...6XB/...

Lowest settable pressure in MPa



Lowest settable pressure in MPa



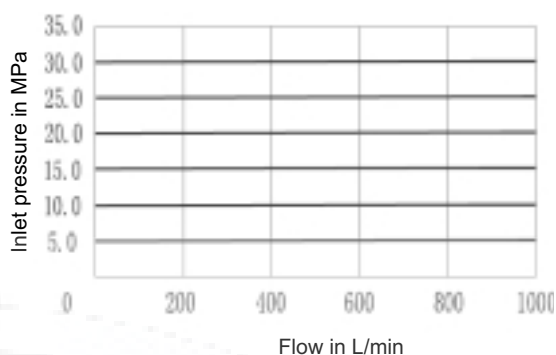
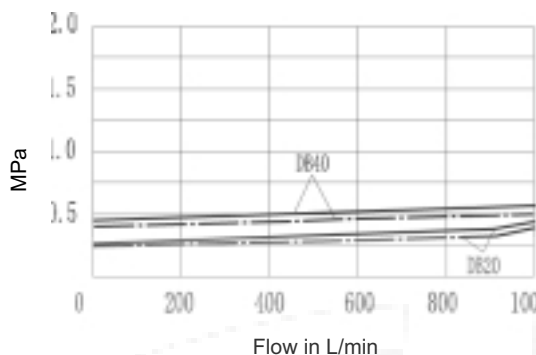
Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

NS 40 The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

Manual pressure adjustment, type LFA 40 DB DBW...6XB/...

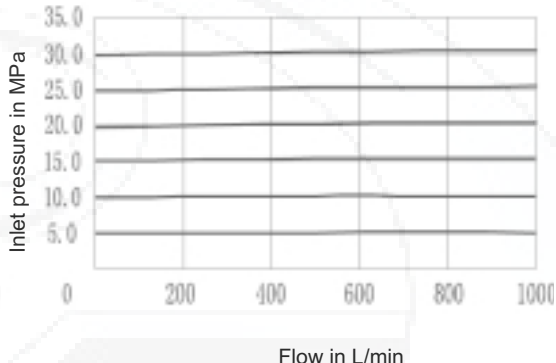
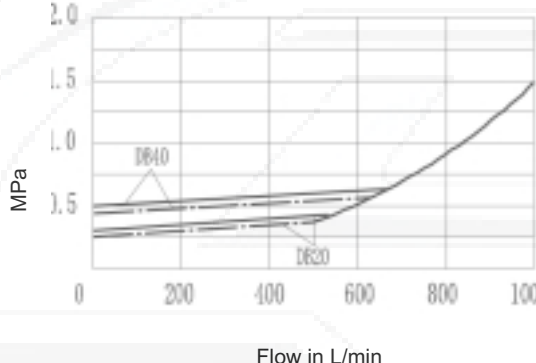
— Bypass pressure in MPa
— Lowest settable pressure in MPa

LC 40 DB...E 6 XB



— Bypass pressure in MPa
— Lowest settable pressure in MPa

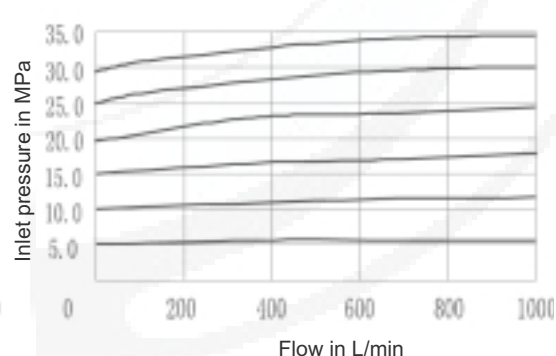
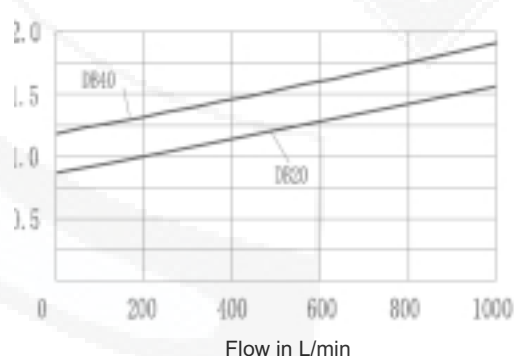
LC 40 DB...D 6 XB



Electrical proportional pressure adjustment, type LFA40DBE...6XB/...

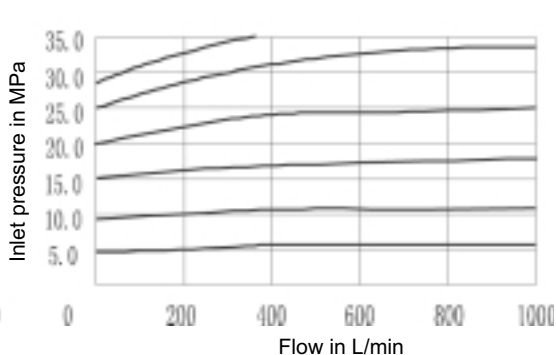
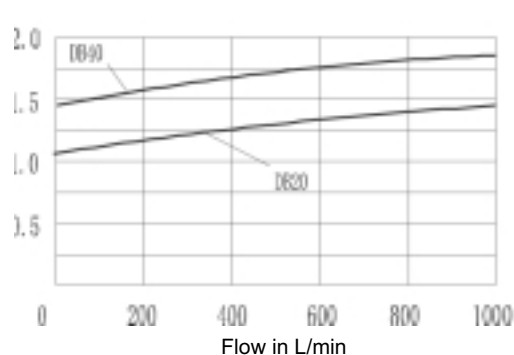
Lowest settable pressure in MPa

LC 40 DB...E 6 XB



Lowest settable pressure in MPa

LC 40 DB...D 6 XB



Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

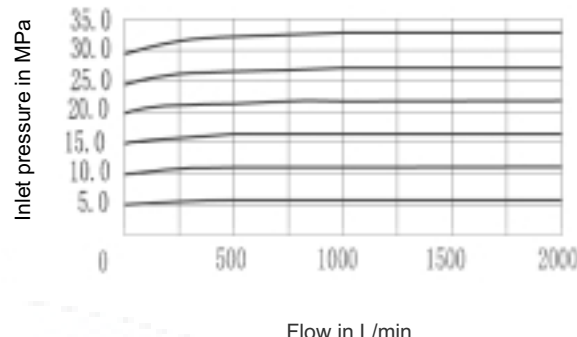
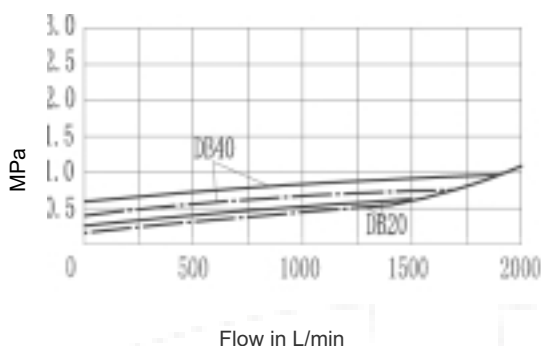
NS 50

The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

DB
DBW ...6XB/...
Manual pressure adjustment, type LFA 50

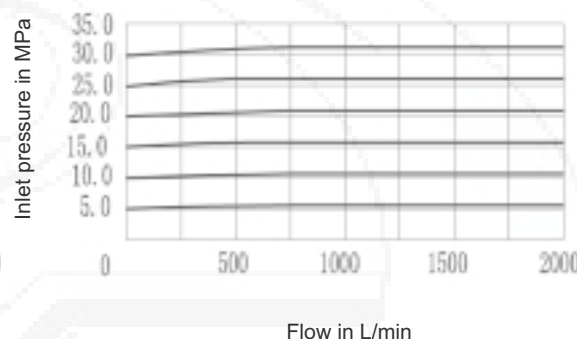
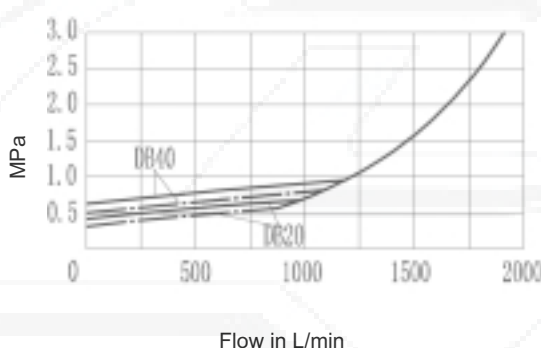
— Bypass pressure in MPa
— Lowest settable pressure in MPa

LC 50 DB...E 6 XB



— Bypass pressure in MPa
— Lowest settable pressure in MPa

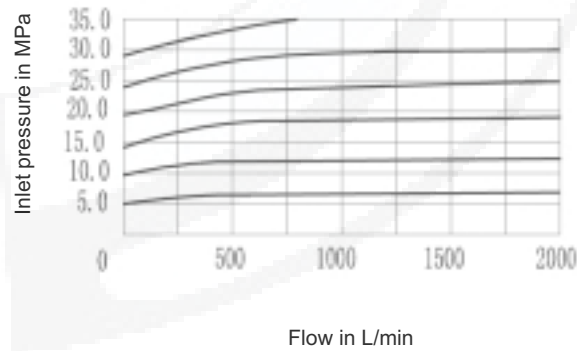
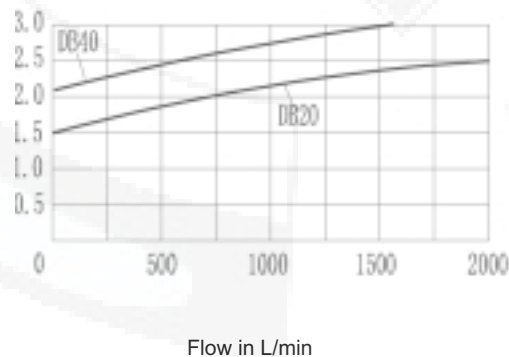
LC 50 DB...D 6 XB



Electrical proportional pressure adjustment, type LFA50DBE...6XB/...

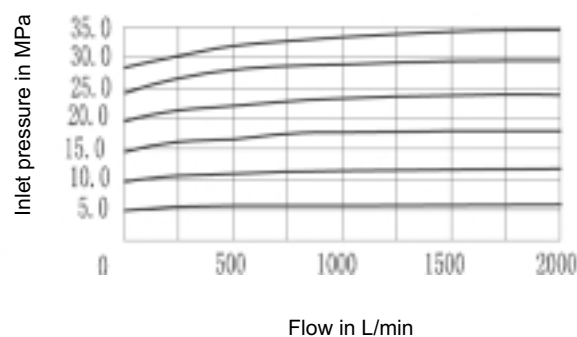
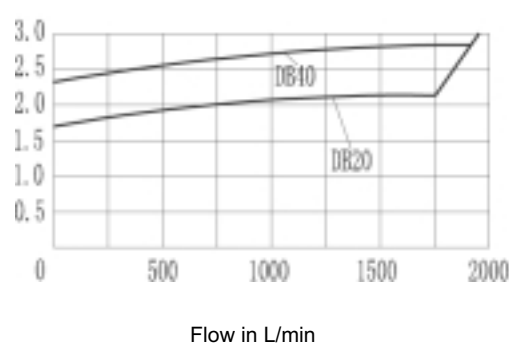
Lowest settable pressure in MPa

LC 50 DB...E 6 XB



Lowest settable pressure in MPa

LC 50 DB...D 6 XB

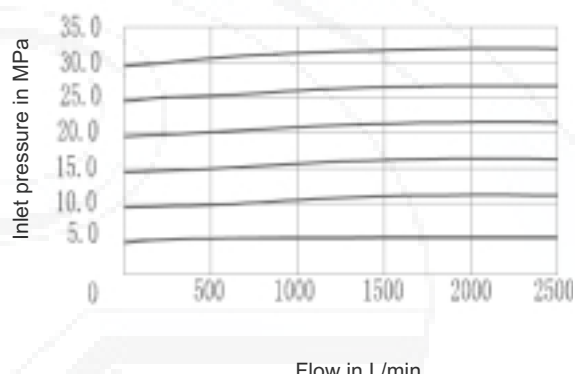
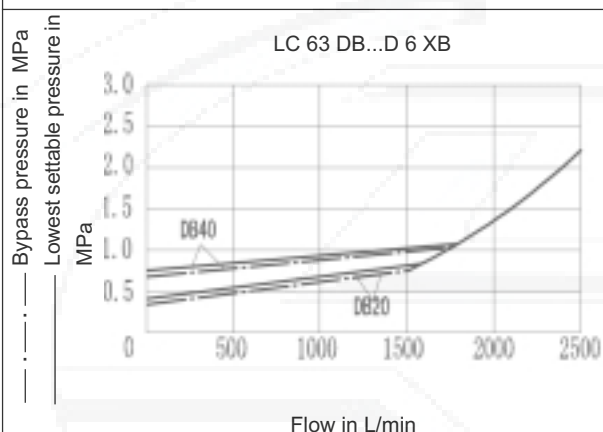
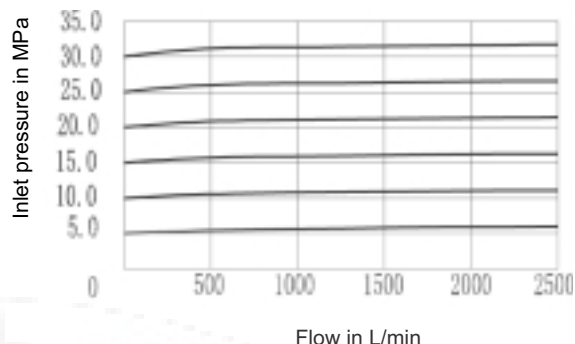
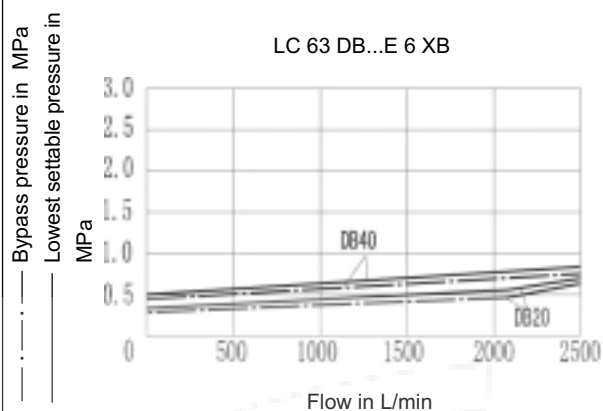


Characteristic curves: (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{ C}$)

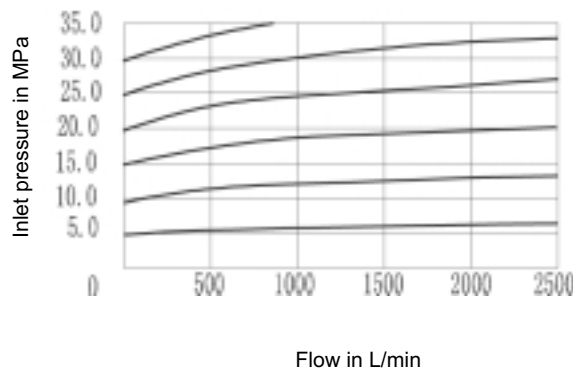
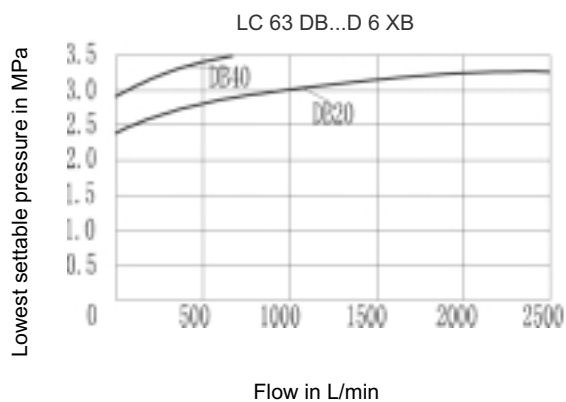
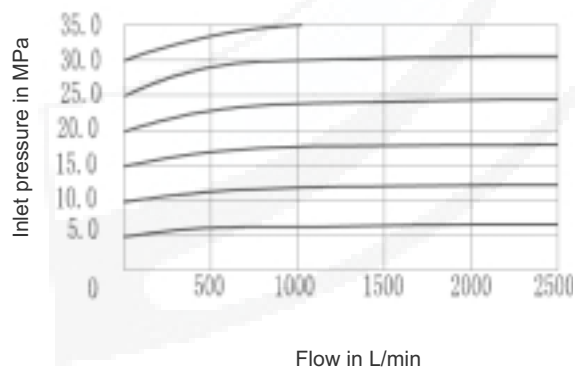
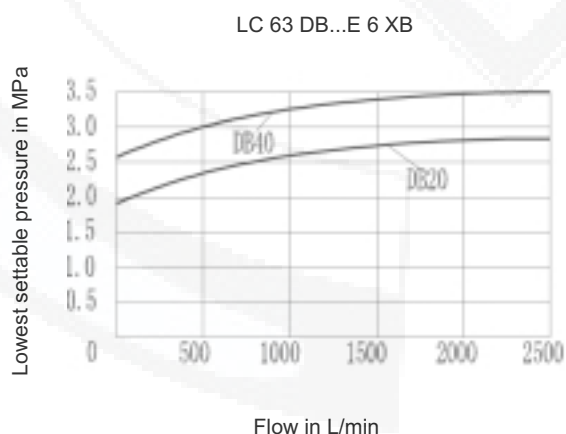
NS 63

The characteristic curves were measured with an external pilot oil drain at zero pressure. With an internal pilot oil drain the inlet pressure is increased to the pressure being applied at port B.

DB
DBW...6XB/...
Manual pressure adjustment, type LFA 63



Electrical proportional pressure adjustment, type LFA 63 DBE...6XB/...



O-rings dimensions for ports X, Y (included within the scope of supply)

NS	Dimensions (mm)	Material no.	
		NBR	FPM
16	7.65 × 1.78	004 491	006 585
25	9.25 × 1.78	007 111	009 097
32	10.82 × 1.78	008 937	008 941
40,50	12.37 × 2.62	004 489	008 949
63	18.72 × 2.62	009 245	002 045
80	26.58 × 3.53	004 490	008 944
100	34.52 × 3.53	009 354	009 191

Seal kits for control cover type LFA..

Seal kits for cartridge valves type LC...DB../ (NS 16 to 100)

Seal kit for	Material no.		Seal kit for	Ordering code	
	NBR	FPM		NBR	FPM
LC16DB..6XB/..	314352	314353	LC50DB..6XB/..	314056	314065
LC25DB..6XB/..	314354	314355	LC63DB..6XB/..	314057	314066
LC32DB..6XB/..	314356	314357	LC80DB..6XB/..	314058	314067
LC40DB..6XB/..	314055	314064	LC100DB..6XB/..	314059	314068

Seal kits for control cover type LF... (NS 16 to 100)

Seal kit for	Material no.		Ordering no.					
			16		25		32	
	NBR	FPM	NBR	FPM	NBR	FPM	NBR	FPM
..DB...DBW...DBS..	313955	313956	313957	313958	313802	313803	313722	313723
..DBWD...DBWEM(TR)..								
..DB..U2...DBU3..	313709	313710	313711	313712	313713	313714	313715	313716
DBE(TR)	313701	313702	313703	313704	313705	313706	313707	313708

Seal kit for	Material no.		Ordering no.					
			50		63		80	
	NBR	FPM	NBR	FPM	NBR	FPM	NBR	FPM
..DB...DBW...DBS..	313724	313725	313726	313727	310533			
..DBWD...DBWEM(TR)..								
..DB..U2...DBU3..	313717	313718	313719	313720				
DBE(TR)	313897	313898	313899	313700				
DBEM(TR)	313893	313894	313895	313896	311930			

Fixing screws (included within the scope of supply)

NS	Qty	Dimensions	Tightening torque in Nm
16	4	M8 × 45	32
25	4	M12 × 50	110
32	4	M16 × 60	270

NS	Qty	Dimensions	Tightening torque in Nm
40	4	M20 × 70	520
50	4	M30 × 80	520
63	4	M30 × 100	1800

NS	Qty	Dimensions	Tightening torque in Nm
80	8	M24 × 120	900
100	8	M30 × 120	1800

Orifice thread size

D-orifices for type ..DBE.. NS 25 to 63 M8 x 1 tapered
 Orifices for NS 80, 100 M8 x 1 tapered or G 1/4"
 Other built-in orifices M6 tapered

Compression springs Note

Nominal size and Material no. of Compression springs, see sheet Page 73

Control cover with manual pressure adjustment

NS 16 to 100

1	2	3	4	5	6	9	10
LFA		DB		6X	B		*

Further details in clear text

Nominal size 16	= 16
Nominal size 25	= 25
Nominal size 32	= 32
Nominal size 40	= 40
Nominal size 50	= 50
Nominal size 63	= 63
Nominal size 80	= 80
Nominal size 100	= 100

Adjuster type

Rotary knob	= 1
Hexagon with protective cap	= 2
Lockable rotary knob with scale	= 3
(H-lock to automotive industry standards)	
Rotary knot with scale not lockable	= 4

No code = Mineral oils
V = Phosphate ester

Pressure ratings

NS 16, 25, 32 NS 40, 50, 63, 80, 100

050 = 5.0 MPa	025 = 2.5 MPa
100 = 10.0 MPa	050 = 5.0 MPa
200 = 20.0 MPa	100 = 10.0 MPa
315 = 31.5 MPa	200 = 20.0 MPa
420 = 42.0 MPa	315 = 31.5 MPa
	400 = 40.0 MPa

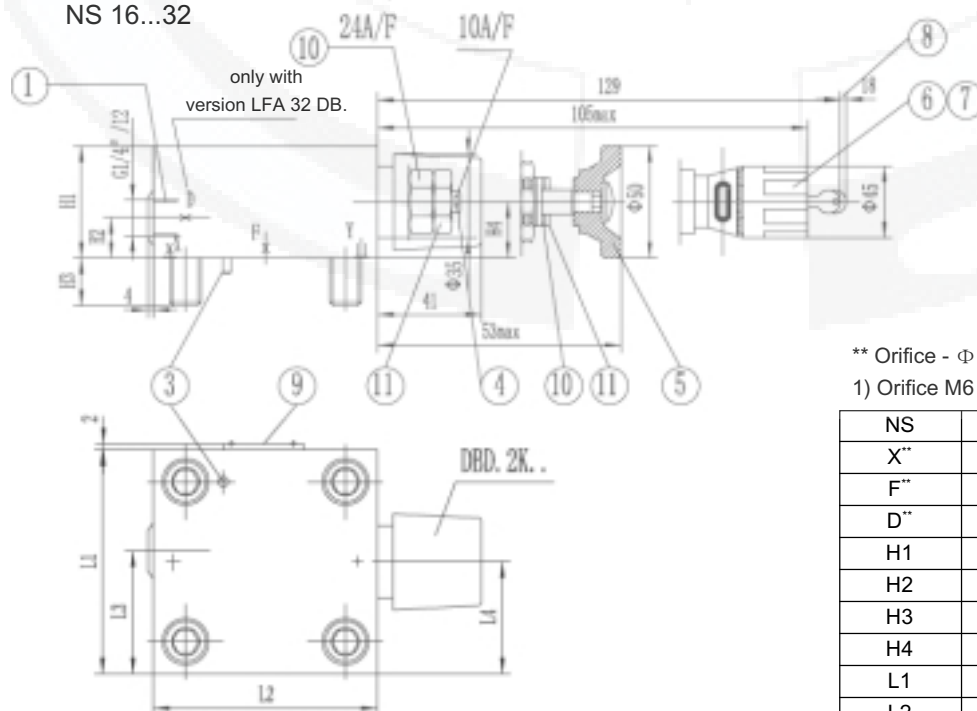
B = Technology of Beijing Huade Hydraulic

6X = Series 60 to 69 (60 to 69: unchanged installation and connection dimensions)

with NS 32



NS 16...32



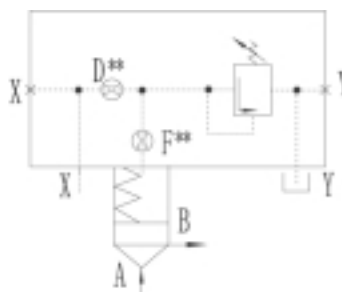
- 1 Port X optionally as threaded port
- 2 Locating pin
- 3 Adjuster type "2"
- 4 Adjuster type "1"
- 5 Adjuster type "3"
- 6 Adjuster type "4"
- 7 Space require to remove the key
- 8 Nameplate
- 9 Lock nut
- 10 Setting nut for max. pressure

** Orifice - Φ

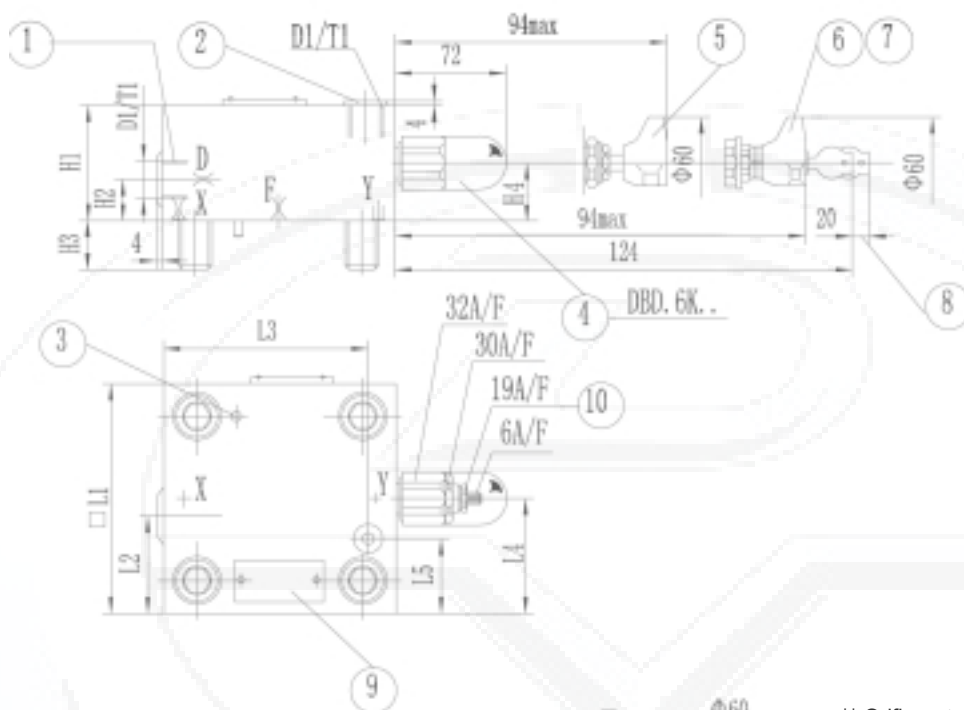
1) Orifice M6 tapered

NS	16	25	32
X**	0.8	0.8	-
F**	1.0	1.0	1.2
D**	-	-	0.8
H1	40	40	50
H2	17	19	26
H3	15	24	28
H4	19	19	26
L1	65	85	100
L2	80	85	100
L3	36.5	49	56.5
L4	32.5	45.5	53

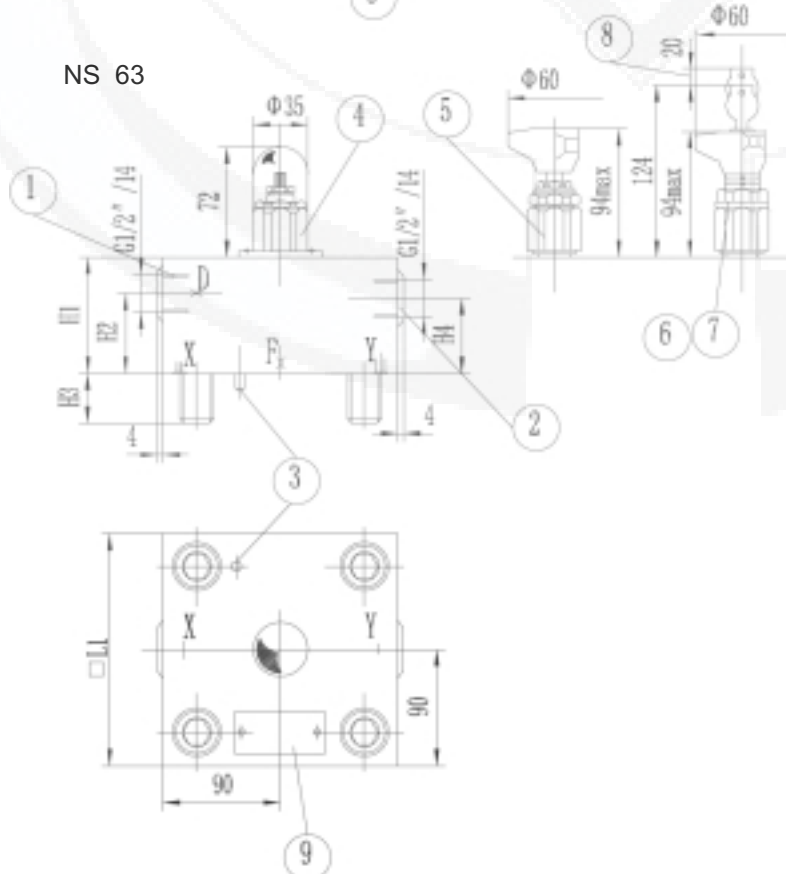
LFA..DB.-../...
NS 40, 50, 63



NS 40, 50



NS 63



** Orifice - ϕ

1) Orifice M6 tapered

NS	40	50	63
F**	1.2	1.2	1.5
D**	1.0	1.2	1.5
D1	G1/4"	G1/2"	-
H1	60	68	82
H2	28	19.5	30
H3	32	34	50
H4	27	35	45.5
\square L1	125	140	180
L2	69	80	-
L3	89	105	-
L4	76	84	-
L5	60	70	-
T1	12	14	-

1 Port X optionally as threaded port

2 Port Y optionally as threaded port

3 Locating pin

4 Adjuster type "2"

5 Adjuster type "1"

6 Adjuster type "3"

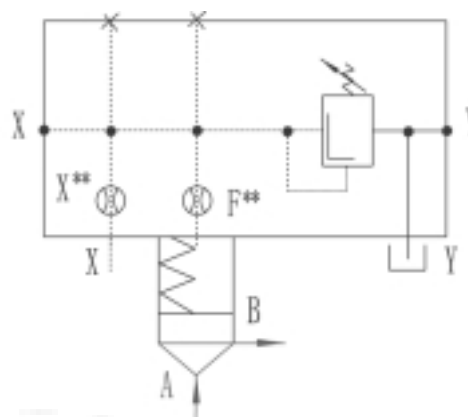
7 Adjuster type "4"

8 Space required to remove key

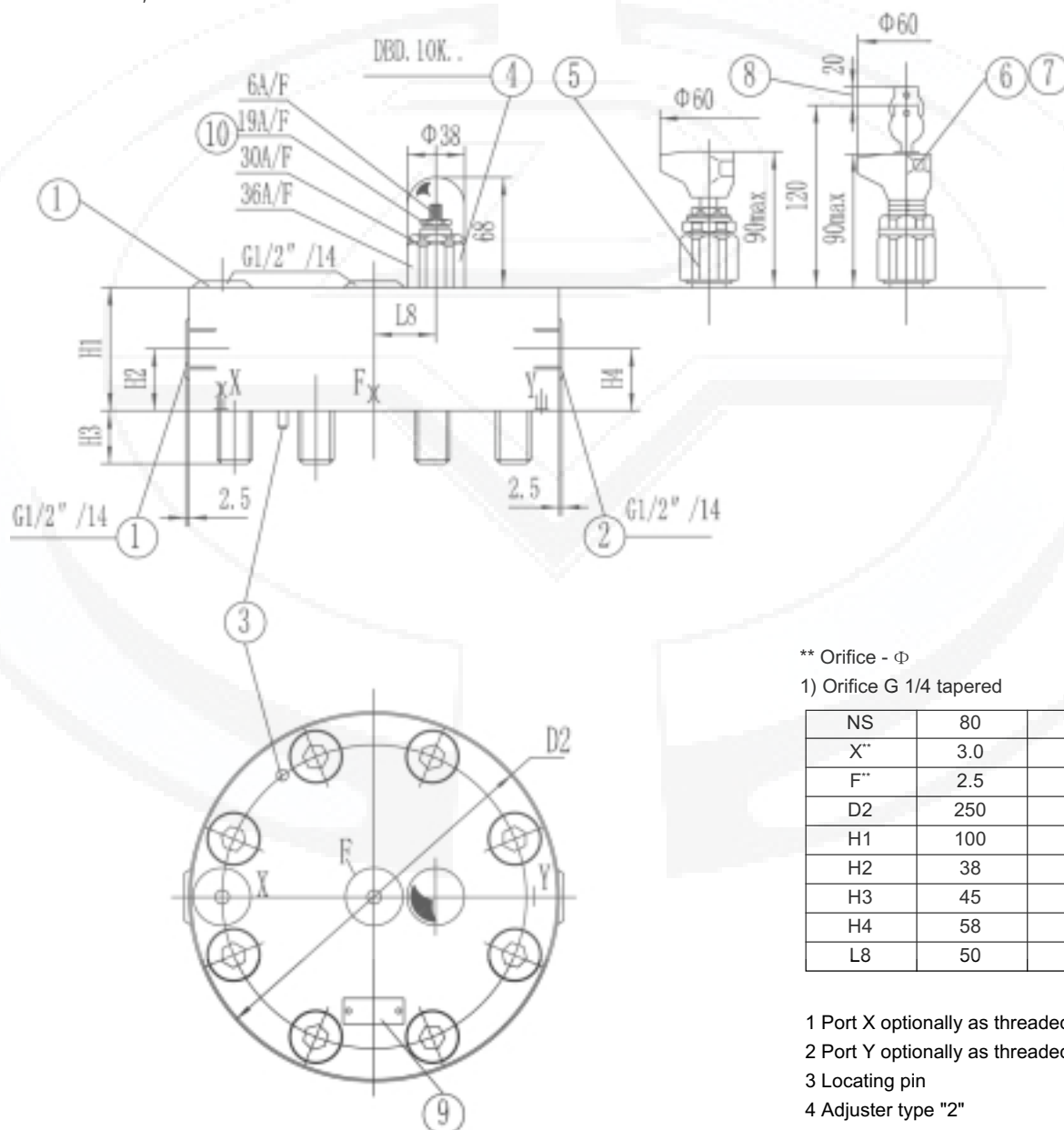
9 Nameplate

10 Lock nut

LFA..DB.-./...
NS 80, 100



NS 80, 100



** Orifice - Φ

1) Orifice G 1/4 tapered

NS	80	100
X**	3.0	3.0
F**	2.5	2.5
D2	250	300
H1	100	100
H2	38	38
H3	45	51
H4	58	58
L8	50	50

1 Port X optionally as threaded port

2 Port Y optionally as threaded port

3 Locating pin

4 Adjuster type "2"

5 Adjuster type "1"

6 Adjuster type "3"

7 Adjuster type "4"

8 Space required to remove key

9 Nameplate

10 Lock nut

1 Port X optionally as threaded port
 2 Port Y optionally as threaded port
 3 Locating pin

4 Adjuster type "2"
 5 Adjuster type "1"
 6 Adjuster type "3"
 7 Adjuster type "4"

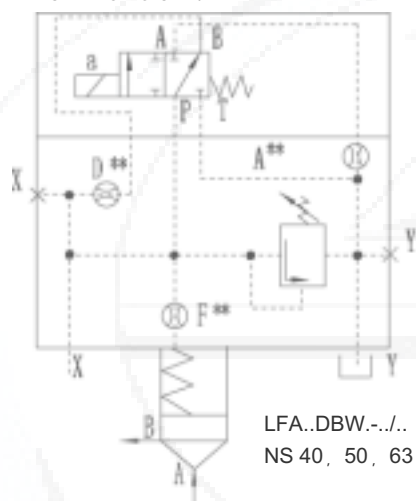
8 Space required to remove key
 9 Nameplate
 10 Lock nut
 11 Setting nut for max. pressure

** Orifice- ϕ

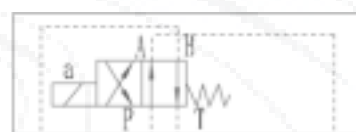
NS	X"	F"	D"	P"	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7
16	0.8	1.0	0.8	1.0	40	17	15	19	28	65	80	36.5	32.5	35	7	17
25	0.8	1.0	0.8	1.0	40	19	24	19	28	85	85	49	45.5	36	8	27
32	0.8	1.2	1.0	1.0	50	26	28	26	37	100	100	56.5	53	57	30	34.5

NS 40, 50, 63

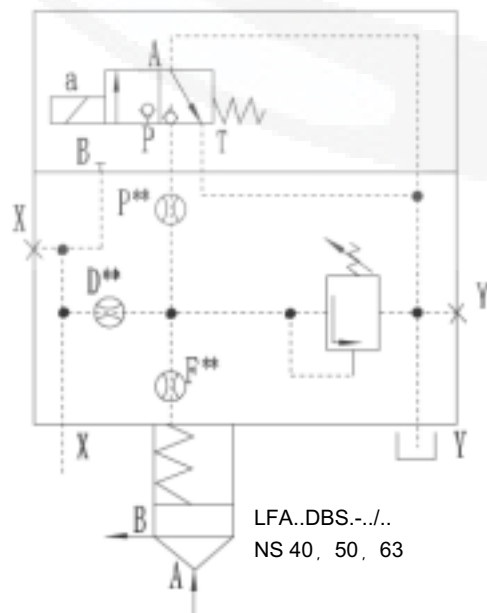
3 WE 6 B9-5XB/..



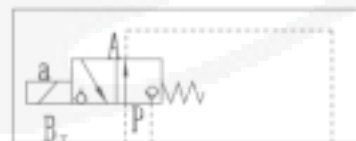
4WE 6 D5XB/..



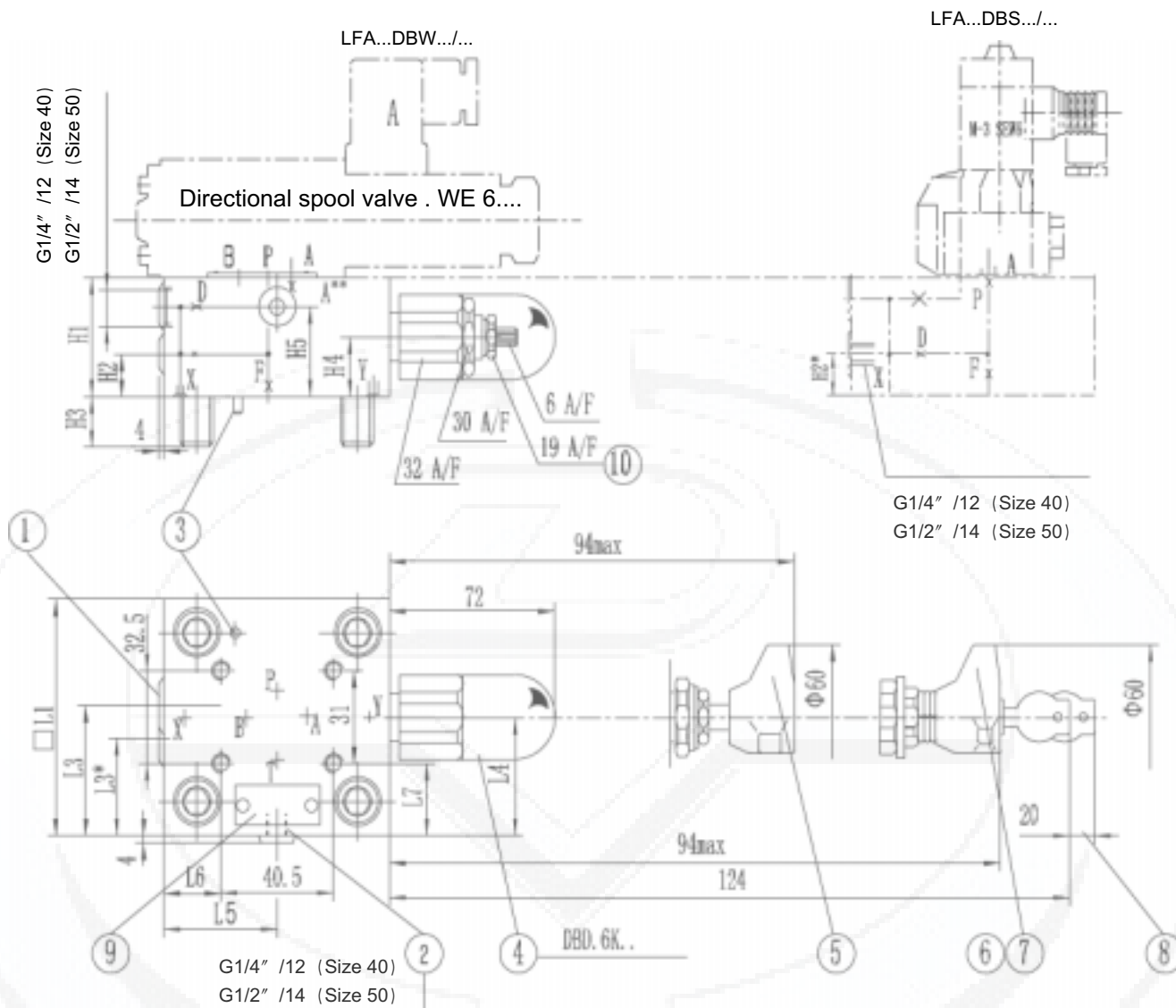
M-3 SEW 6 C 2XB/..



M-3 SEW 6 U 2XB/..



NS 40, 50



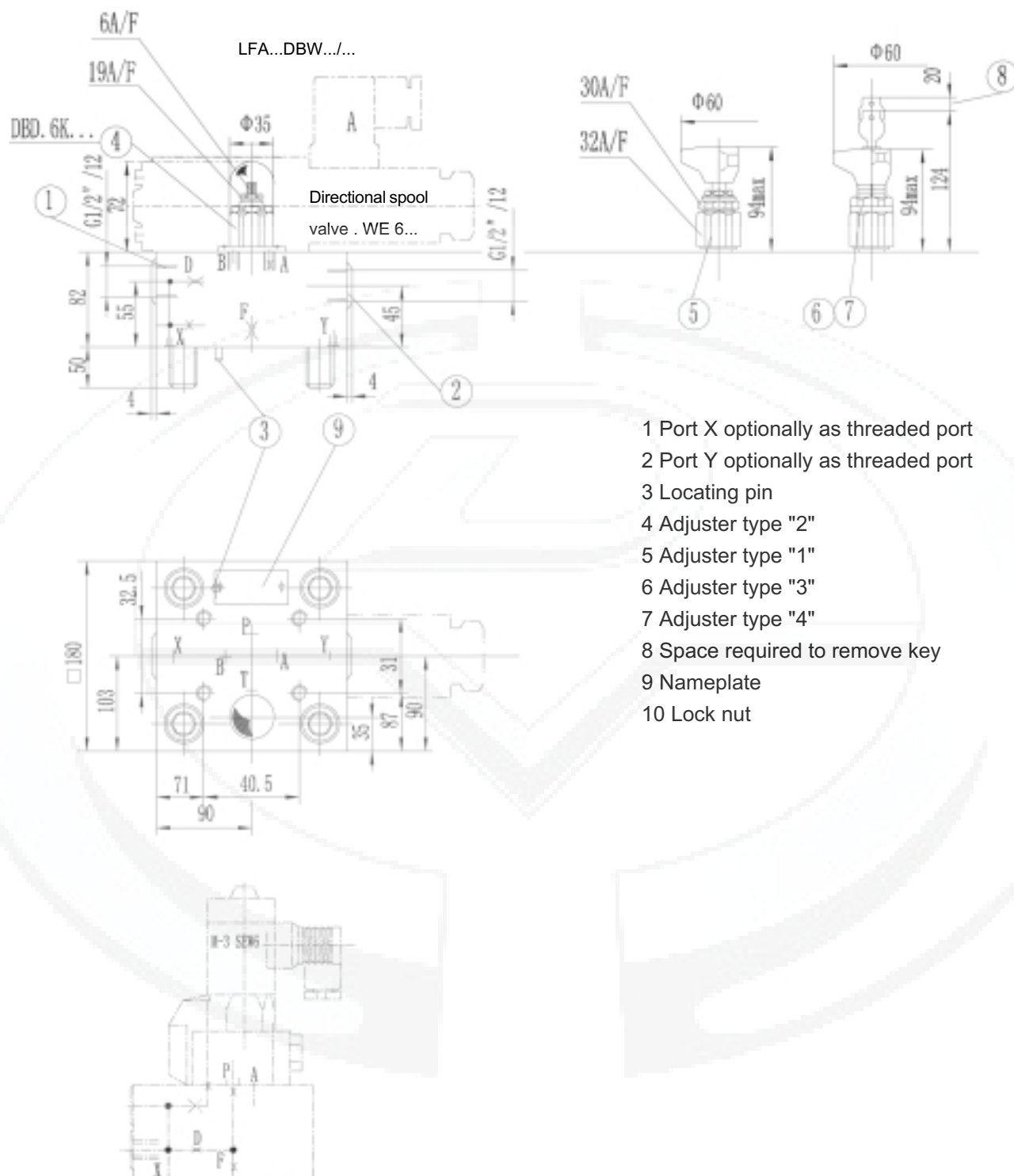
- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"

- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut

*LFA...DBS control cover dimensions ** Orifice-φ

NS	X"	F"	D"	P"	H1	H2	H2'	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7
40	0.8	1.2	1.0	1.2	60	46	17	32	27	40	125	62.5	69	76	68	43.5	47
50	0.8	1.2	1.2	1.5	68	51	19.5	34	35	50	140	67.5	80	84	74.5	51	54.5

NS 63



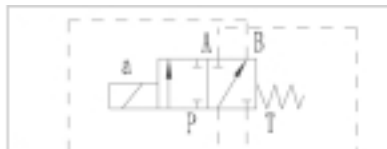
- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"
- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut

** Orifice-φ

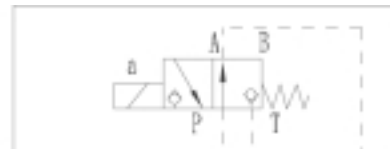
NS	A''	F''	D''	P''
63	1.0	1.5	1.5	1.8

NS 80,100

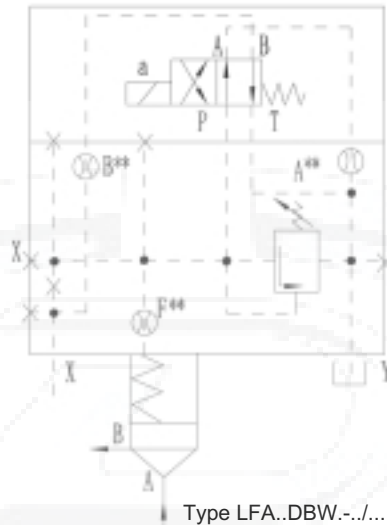
3 WE 10 B9...



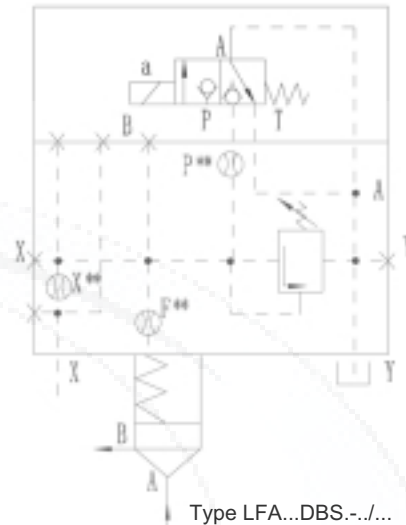
M-3SE 10 U2XB/...



4 WE 10 D...



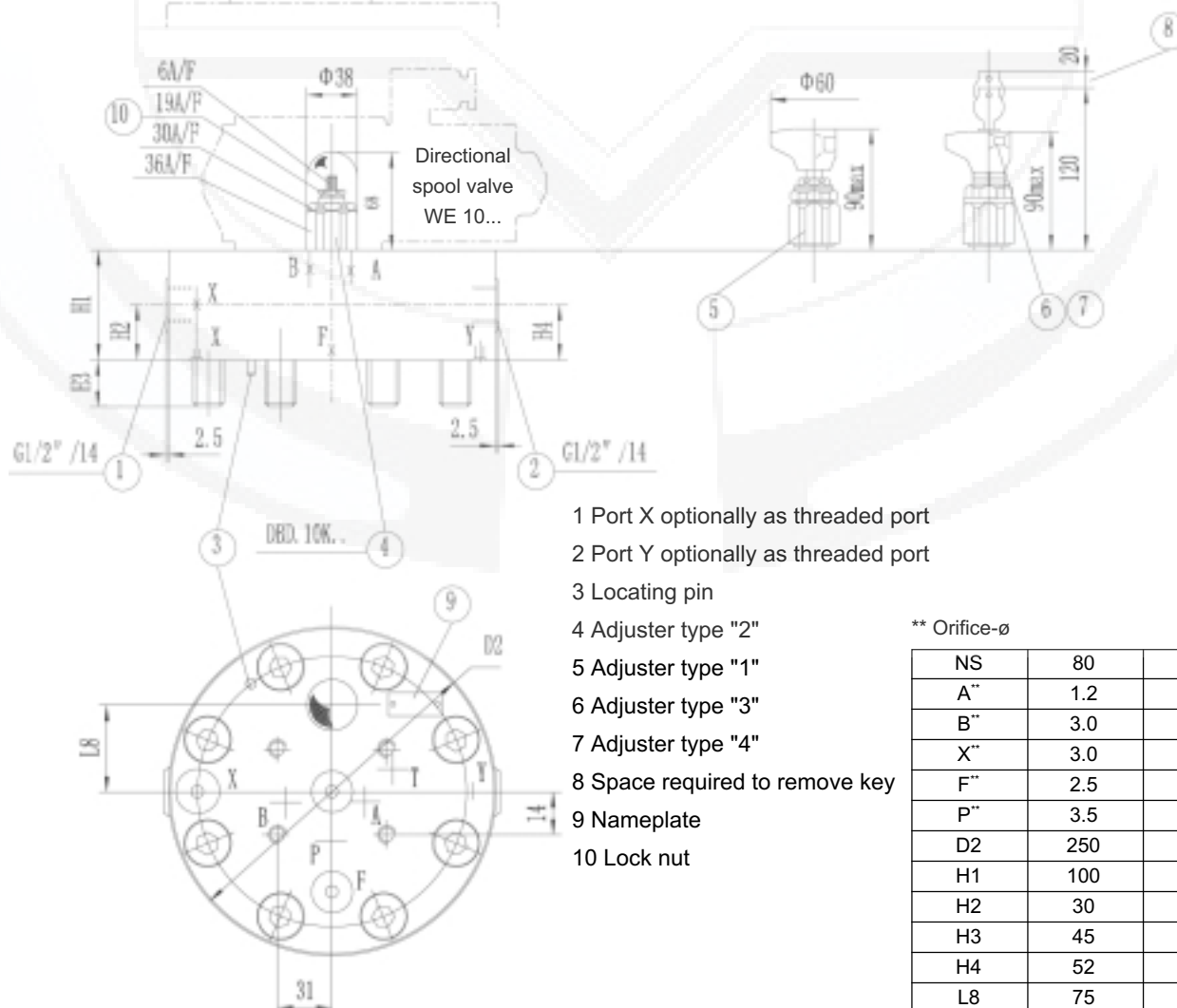
M-3SE 10 C2XB/...



Directional poppet valve
M-3 S E10..2XB/...

Type LFA..DBW-../...

Type LFA...DBS-../...



NS 16 to 100

1	2	3	4	5	6	9	10
LFA		DBWD	6X	B			*

Further details in clear text

NS 16 =16 NS 50 =50
 NS 25 =25 NS 63 =63
 NS 32 =32 NS 80 =80
 NS 40 =40 NS 100=100

Adjuster type

Rotary knob = 1
 Hexagon with protective cap = 2
 Lockable rotary knob with scale = 3
 (H-lock to automotive industry standards)
 Rotary knob with scale not lockable = 4

Series 60 to 69 = 6X(60 to 69 unchanged installation and connection dimensions)

Technology of Beijing Huade Hydraulic

= B

No code =
 V =

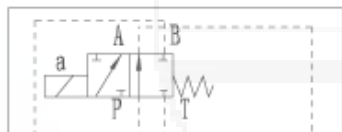
Mineral oils
 Phosphate ester

Pressure ratings

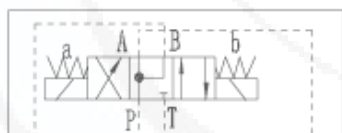
(take max. perm. pressure of pilot valve into account)

NS 16, 25, 32	NS 40, 50, 63, 80, 100
050=5.0MPa	025=2.5MPa
100=10.0MPa	050=5.0MPa
200=20.0MPa	100=10.0MPa
315=31.5MPa	200=20.0MPa
420=42.0MPa	315=31.5MPa
	400=40.0MPa

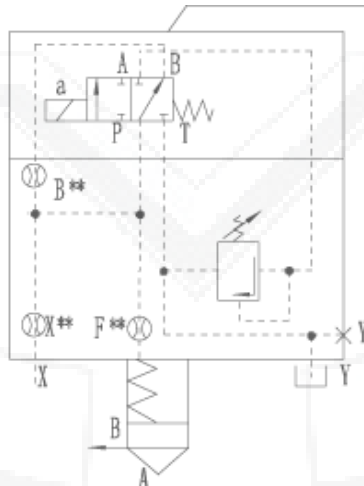
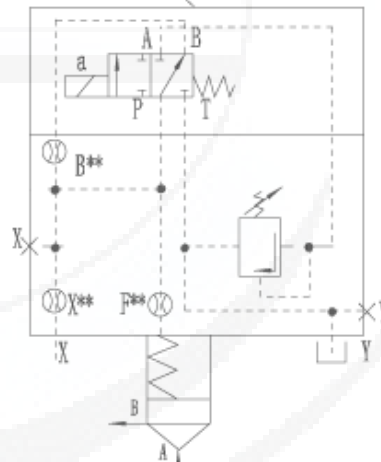
3 WE 6 A5XB/...



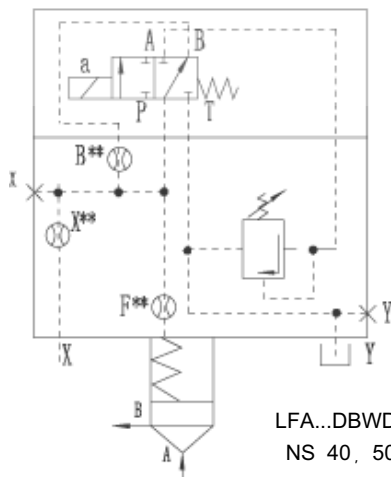
4WE 6 M5XB/



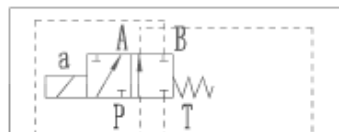
3WE 6 B9-5XB/...

LFA...DBWD...
NS 16LFA...DBWD...
NS 25,32

3WE 6 B9-5XB/...

LFA...DBWD...
NS 40, 50, 63

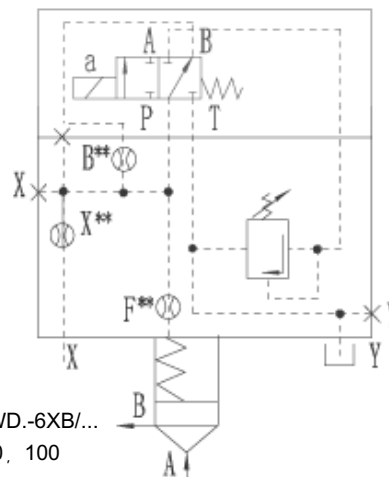
3 WE 10 A...



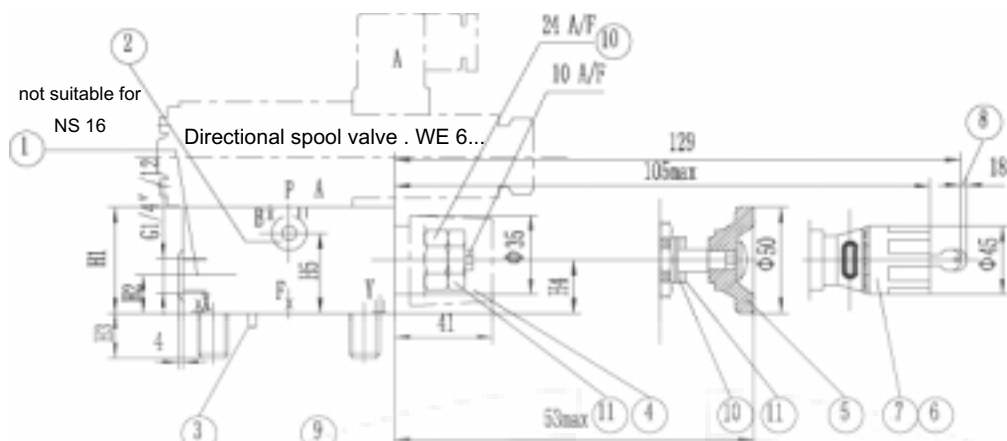
4 WE 10M...



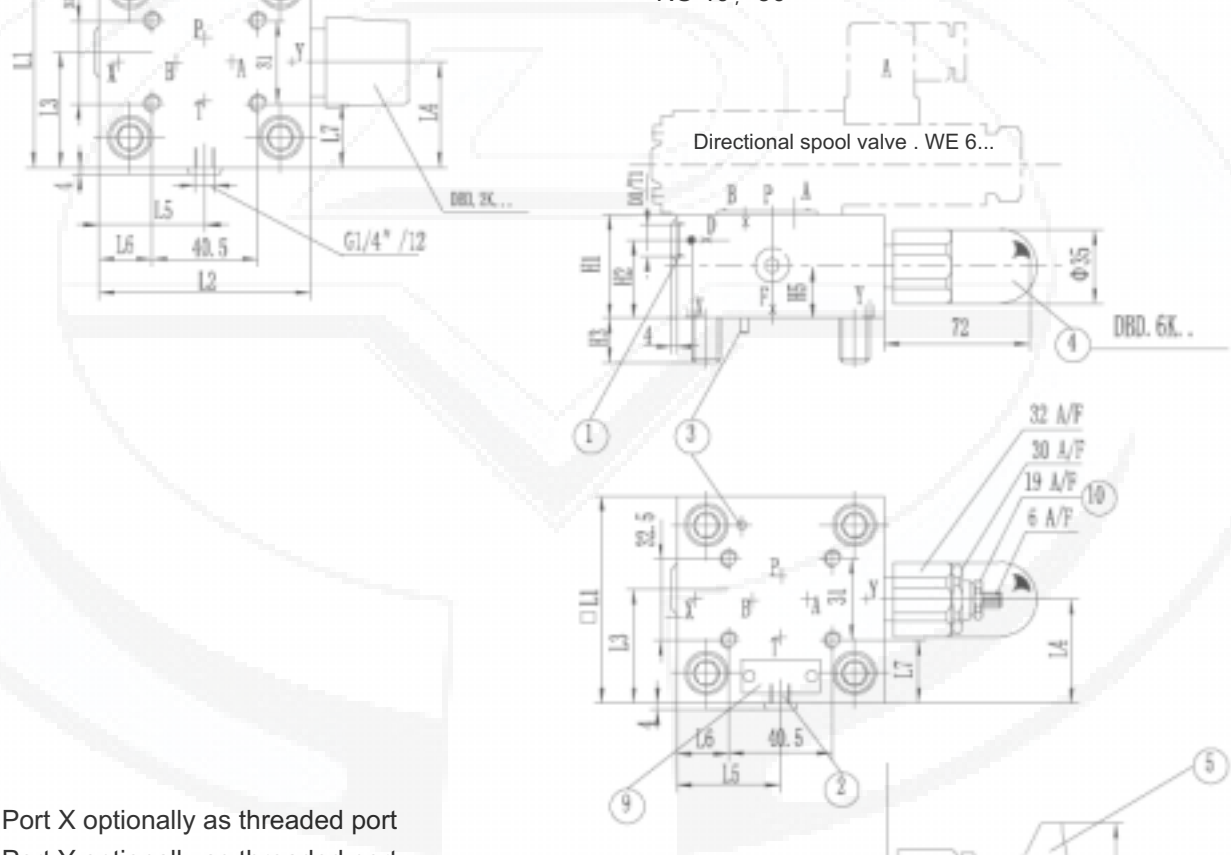
3 WE 10 B9...

LFA...DBWD...-6XB/...
NS 80, 100

NS 16 to 32



NS 40 , 50



- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"
- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut
- 11 Setting nut for max. pressure

Dimensions see page 54

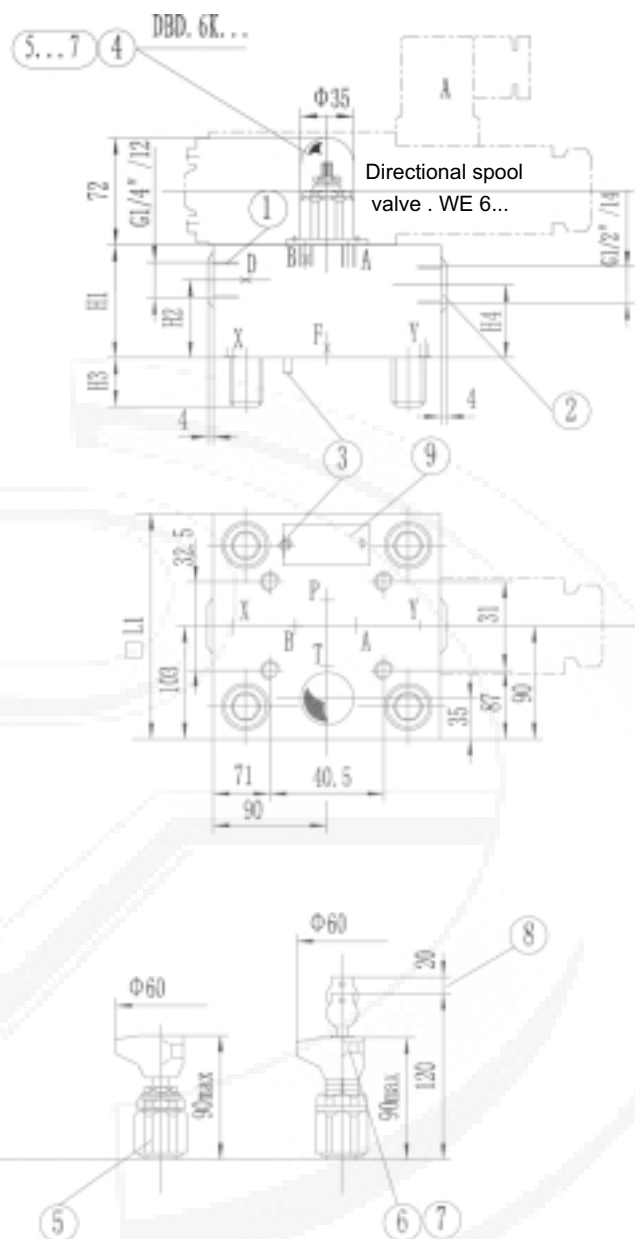
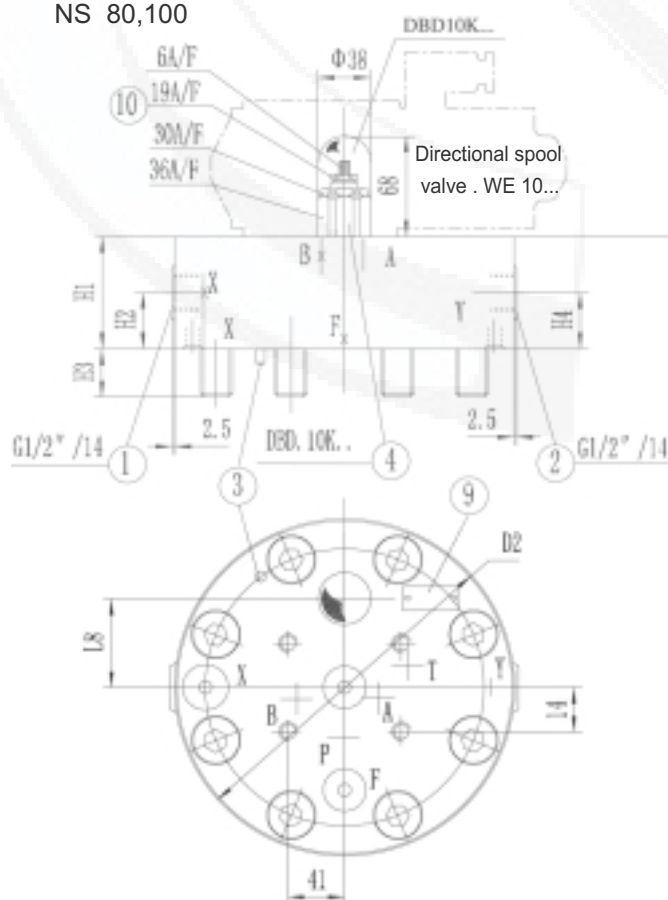
Control cover with manual pressure adjustment , for isolation functions (Dimensions in mm)

** Orifice-φ

NS 63

NS	16	25	32	40	50	63	80	100
B"	1.0	1.0	1.0	1.2	1.5	1.8	3.5	3.5
X"	0.8	0.8	0.8	-	-	-	3.0	3.0
F"	1.0	1.0	1.2	1.2	1.2	1.5	2.5	2.5
D"	-	-	-	1.0	1.2	1.5	-	-
D1	-	-	-	G1/4"	G1/2"	-	-	-
D2	-	-	-	-	-	-	250	300
H1	40	40	50	60	68	82	100	100
H2	-	19	26	46	50	55	67	67
H3	15	24	28	32	34	50	45	51
H4	19	19	26	27	35	45	58	58
H5	28	28	37	16	20	-	-	-
L1	65	85	100	-	-	-	-	-
□ L1	-	-	-	125	140	180	-	-
L2	80	85	100	-	-	-	-	-
L3	-	49	56.5	62.5	70	-	-	-
L4	32.5	45.5	53	76	84	-	-	-
L5	35	36	57	68	75	-	-	-
L6	7	8	30	43.5	51	-	-	-
L7	17	27	34.5	47	54.5	-	-	-
L8	-	-	-	-	-	-	75	85
T1	-	-	-	12	14	-	-	-

NS 80,100



- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"
- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut

Control cover with 2 manual pressure adjustments, electrically selectable

NS 16 to 100

1

2

3

4

5

6

9

10

LFA

6X

B

A

*

NS 16 =16
NS 25 =25
NS 32 =32
NS 40 =40

NS 50 =50
NS 63 =63
NS 80 =80
NS 100=100

Control cover type

De-energised - DB1 (4 WE.. D) } = DBU2A
De-energised - open (4 WE.. H) }
De-energised - DB max. (4 WE.. D) = DBU2B
(see symbols)

Adjuster type

Rotary knob = 1
Hexagon with protective cap = 2
Lockable rotary knob with scale = 3
(H-lock to automotive industry standards)
Rotary knob with scale not lockable = 4

DBmax DB1

Further details in clear text

No code = Mineral oils
V = Phosphate ester

Pressure ratings

(take max. perm. pressure of pilot valve into account)

Size 16, 25, 32 Size 40, 50, 63, 80, 100

050=5.0MPa
100=10.0MPa
200=20.0MPa
315=31.5MPa
420=42.0MPa

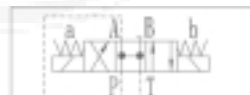
025=2.5MPa
050=5.0MPa
100=10.0MPa
200=20.0MPa
315=31.5MPa
400=40.0MPa

B = Technology of Beijing Huade Hydraulic

6X = Series 60 to 69 (60 to 69 unchanged installation and connection dimensions)

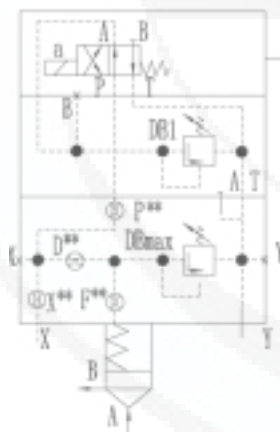


4 WE 6 H 5XB/...

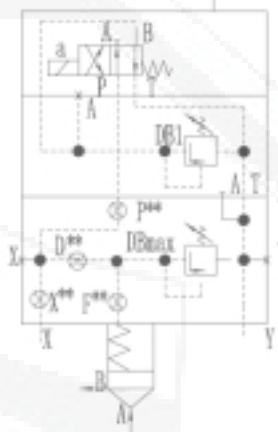


4 WE 6 H 5XB/...

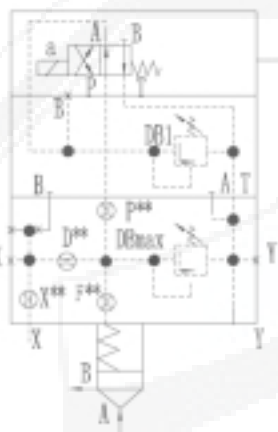
4 WE 6 D 5XB/...



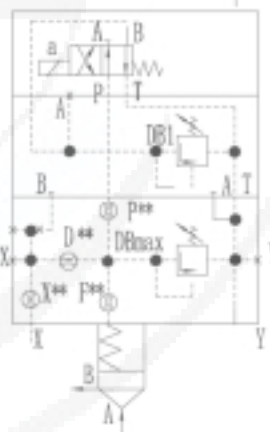
LFA..DBU 2A-../...
Size 16 to 32



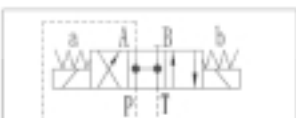
LFA..DBU 2B-../...
Size 16 to 32



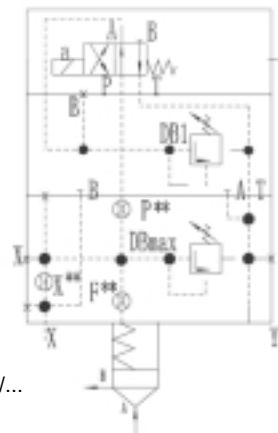
LFA..DBU 2A-../...
Size 40 to 63



LFA..DBU 2B-../...
Size 40 to 63

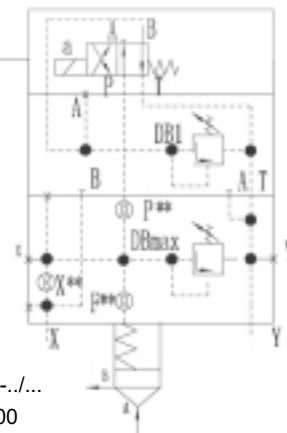


4 WE 10H../...



LFA..DBU 2A-../...
Size 80, 100

4 WE 10D../...



LFA..DBU 2A-../...
Size 80, 100

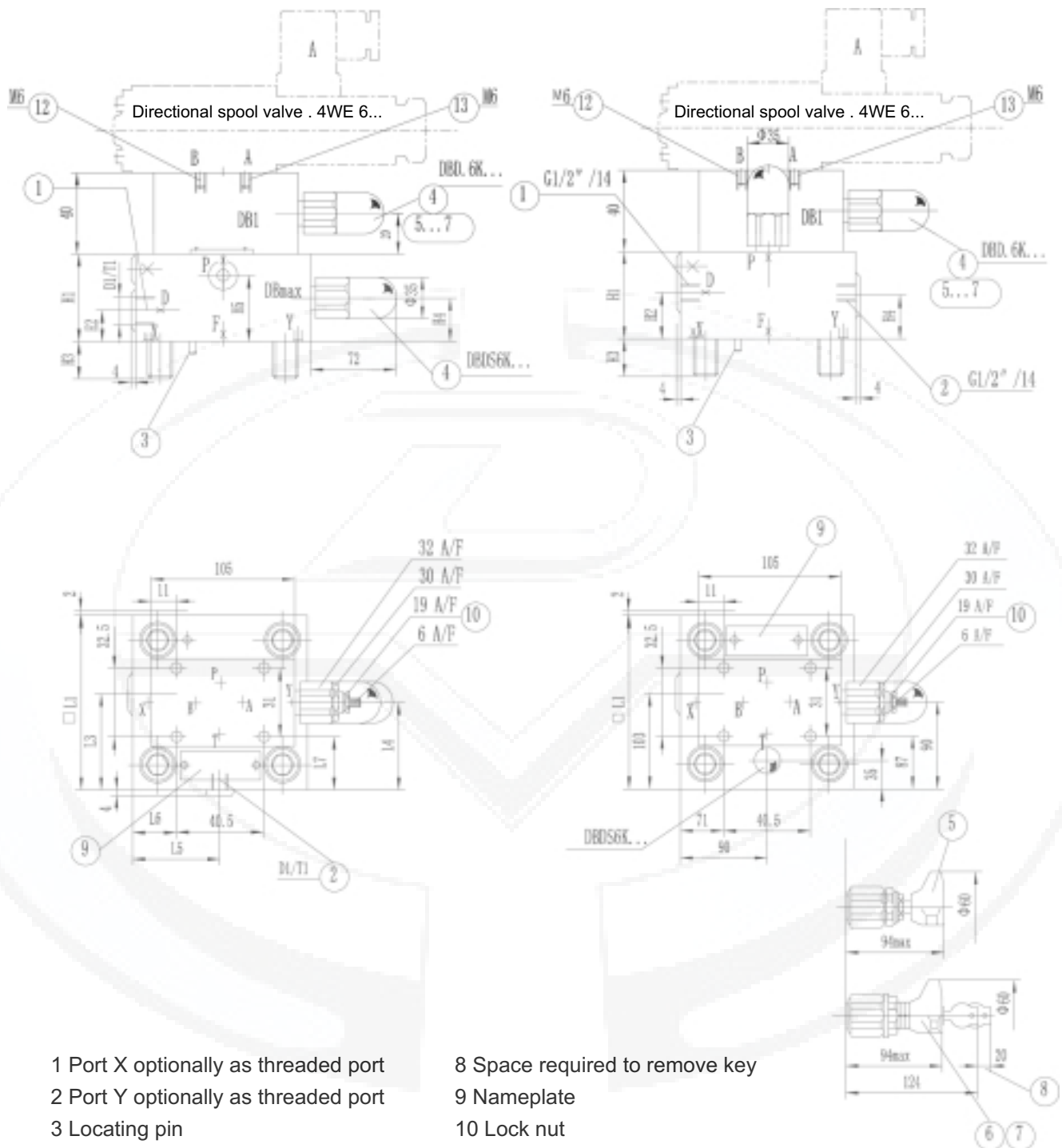
[illegible]

NS	X''	F''	D''	P''	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7
16	0.8	1.0	0.8	1.0	40	17	15	19	28	65	80	36.5	32.5	35	7	17
25	0.8	1.0	0.8	1.0	40	19	24	19	28	85	85	49	45.5	36	8	27
32	0.8	1.2	1.0	1.0	50	26	28	26	37	100	100	56.5	53	57	30	34.5

- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut
- 11 Setting nut for max. pressure
- 12 Plug M6 tapered for ..DBU 2A..
- 13 Plug M6 tapered for ..DBU 2B..

NS 40, 50

NS 63



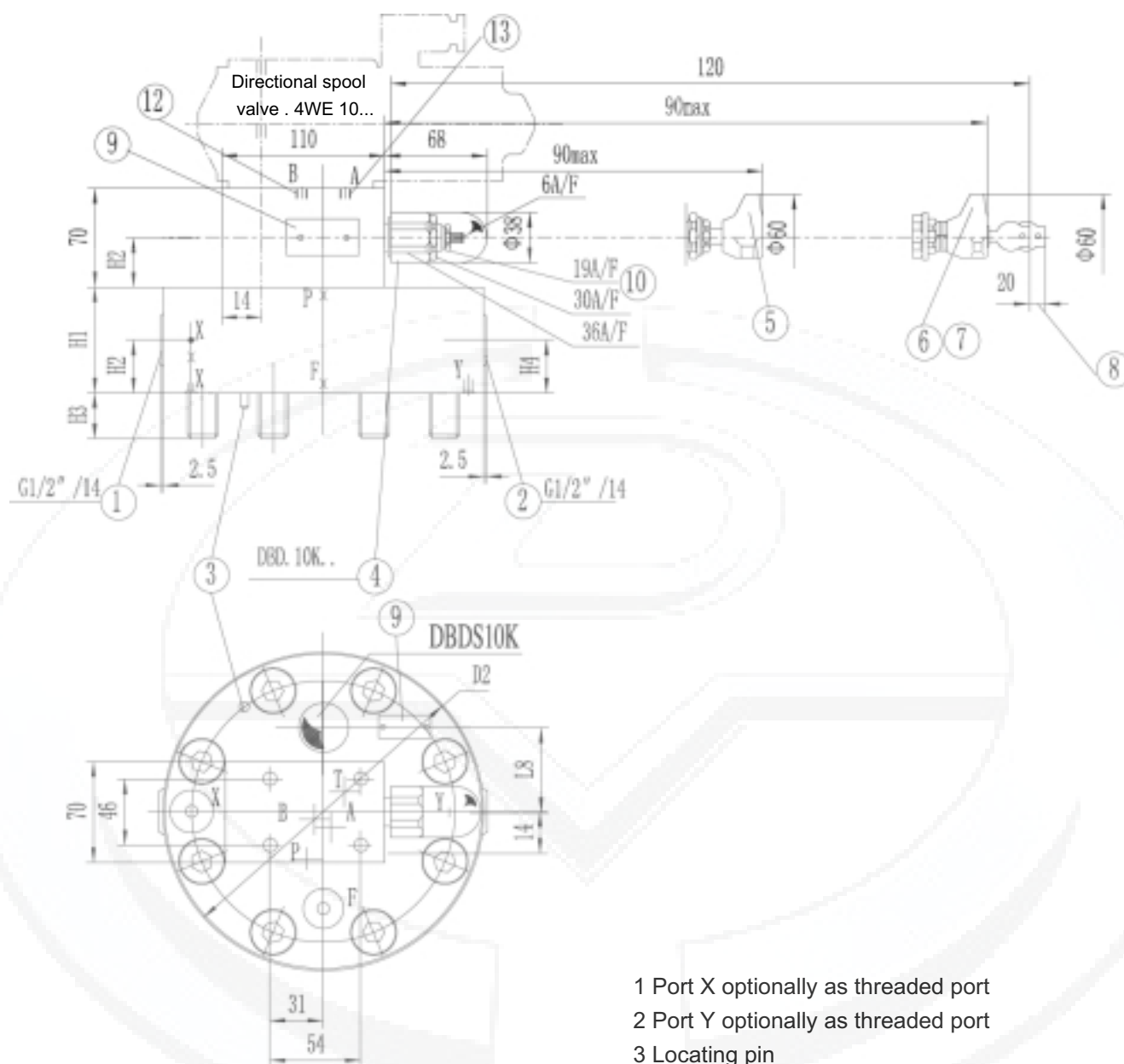
- 1 Port X optionally as threaded port
 2 Port Y optionally as threaded port
 3 Locating pin
 4 Adjuster type "2"
 5 Adjuster type "1"
 6 Adjuster type "3"
 7 Adjuster type "4"

- 8 Space required to remove key
 9 Nameplate
 10 Lock nut
 11 Setting nut for max. pressure
 12 Plug M6 tapered for ..DBU 2A..
 13 Plug M6 tapered for ..DBU 2B..

** Orifice-φ

NS	F"	D"	P"	D1	H1	H2	H3	H4	H5	□ L1	L3	L4	L5	L6	L7	T1
40	1.2	1.0	1.2	G1/4"	60	17	32	27	40	125	69	76	68	43.5	47	12
50	1.2	1.2	1.5	G1/2"	68	19.5	34	35	50	140	80	84	74.5	51	54.5	14
63	1.5	1.5	1.8	-	82	55	50	45	-	180	-	-	-	-	-	-

NS 80, 100



- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"
- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut
- 12 Plug M6 tapered for ..DBU 2A..
- 13 Plug M6 tapered for ..DBU 2B..

** Orifice-φ

NS	X"	F"	P"	D2	H1	H2	H3	H4	L8
80	3.0	2.5	3.5	250	100	30	45	52	75
100	3.0	2.5	3.5	300	100	30	51	52	85

Control cover with 3 manual pressure adjustments, electrically selectable

NS 16 to 100

1	2	3	4	5	6	7	8	9	10
LFA		DBU3D	6X	B		A...	B...		*

NS 16 =16 NS 50 =50
 NS 25 =25 NS 63 =63
 NS 32 =32 NS 80 =80
 NS 40 =40 NS 100 =100

Adjuster type(detail only for DB1 or DB2)*

Rotary knob = 1
 Hexagon with protective cap = 2
 Lockable rotary knob with scale = 3
 (H-lock to automotive industry standards)
 Rotary knot with scale not lockable = 4

Series 60 to 69 = 6X
 (60 to 69 unchanged installation and connection dimentions)

Technology of Beijing Huade Hydraulic

= B

Further details in clear text

No code = Mineral oils
 V = Phosphate ester

Pressure ratings

(take max. perm. pressure of pilot valveinto account)

NS 16, 25, 32	NS 40, 50, 63, 80, 100
050=5.0MPa	025=2.5MPa
100=10.0MPa	050=5.0MPa
200=20.0MPa	100=10.0MPa
315=31.5MPa	200=20.0MPa
420=42.0MPa	315=31.5MPa
	400=40.0MPa

*) For DB1 and DB2 select the same adjuster type



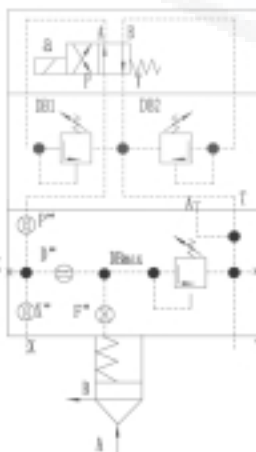
4 WE 6 H 5XB/...

4 WE 10 H.../...

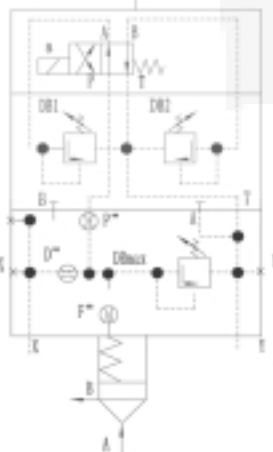


4 WE 6 E 5XB/...

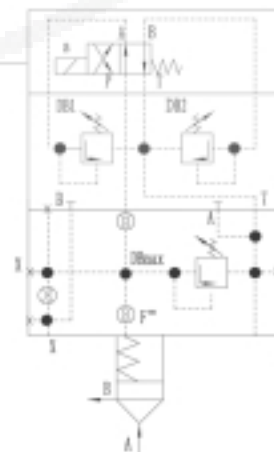
4 WE 10 E .../...



LFA..DBU 3D.../...
 Size 16, 25, 32

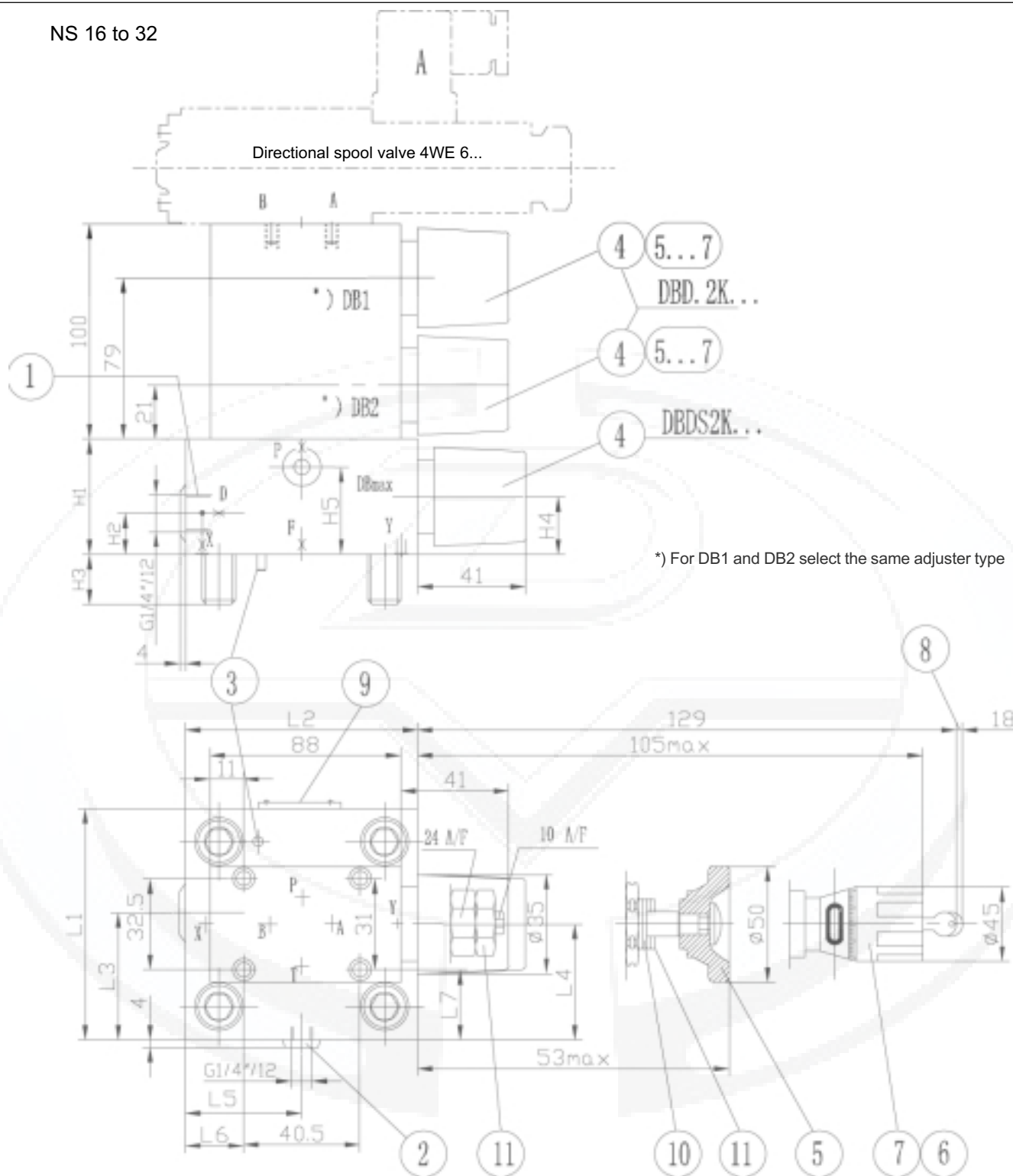


LFA..DBU 3D.../...
 Size 40, 50, 63



LFA..DBU 3D.../...
 Size 80, 100

NS 16 to 32



1 Port X optionally as threaded port

2 Port Y optionally as threaded port

3 Locating pin

4 Adjuster type "2"

5 Adjuster type "1"

6 Adjuster type "3"

7 Adjuster type "4"

8 Space required to remove key

9 Nameplate

10 Lock nut

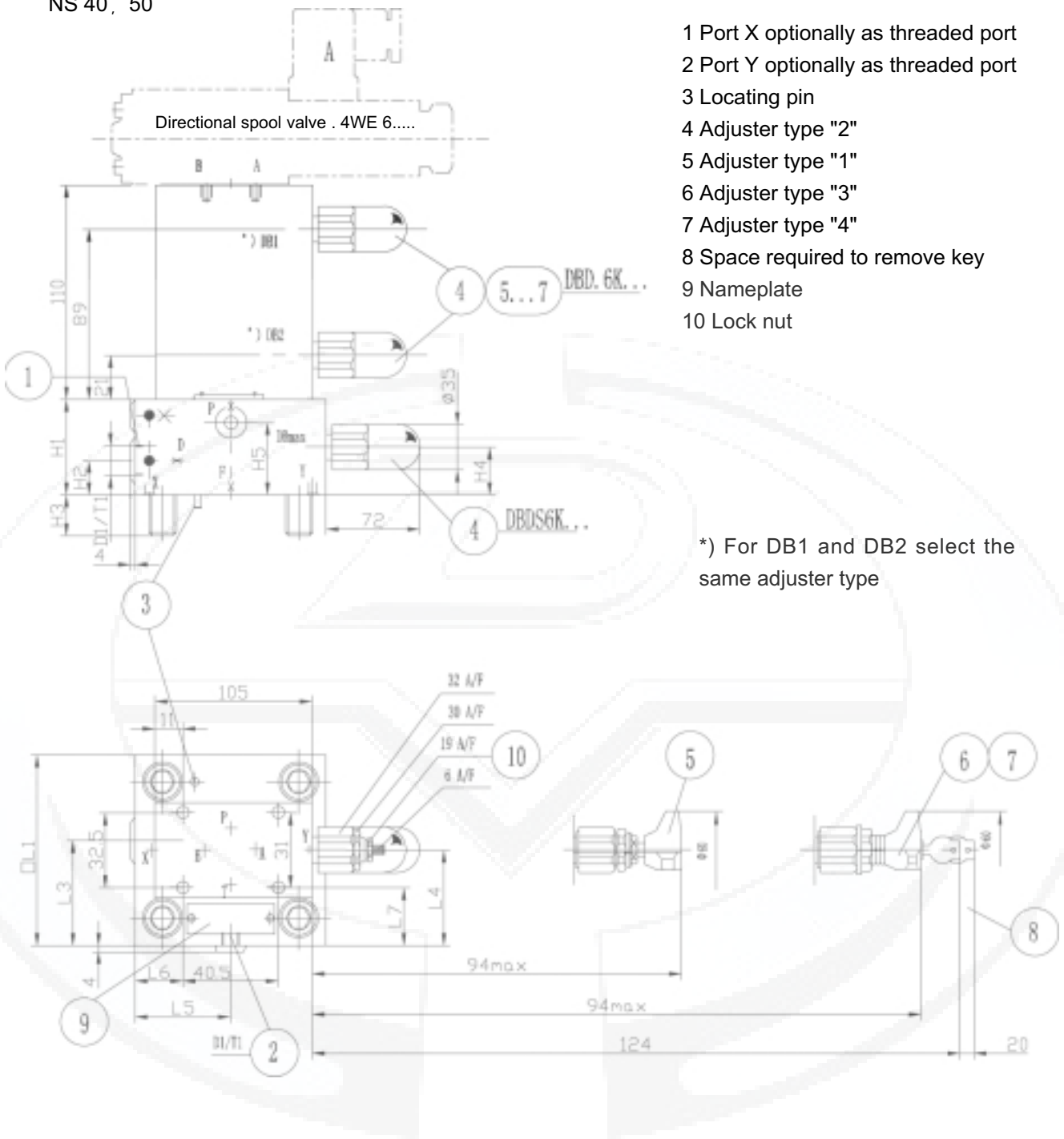
11 Setting nut for max. pressure

** Orifice- ϕ

NS	X**	F**	D**	P**	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7
16	0.8	1.0	0.8	1.0	40	17	15	19	28	65	80	36.5	32.5	35	7	17
25	0.8	1.0	0.8	1.0	40	19	24	19	28	85	85	49	45.5	36	8	27
32	0.8	1.2	1.0	1.0	50	26	28	26	37	100	100	56.5	53	57	30	34.5

Control cover with 3 manual pressure adjustments, electrically selectable

NS 40, 50

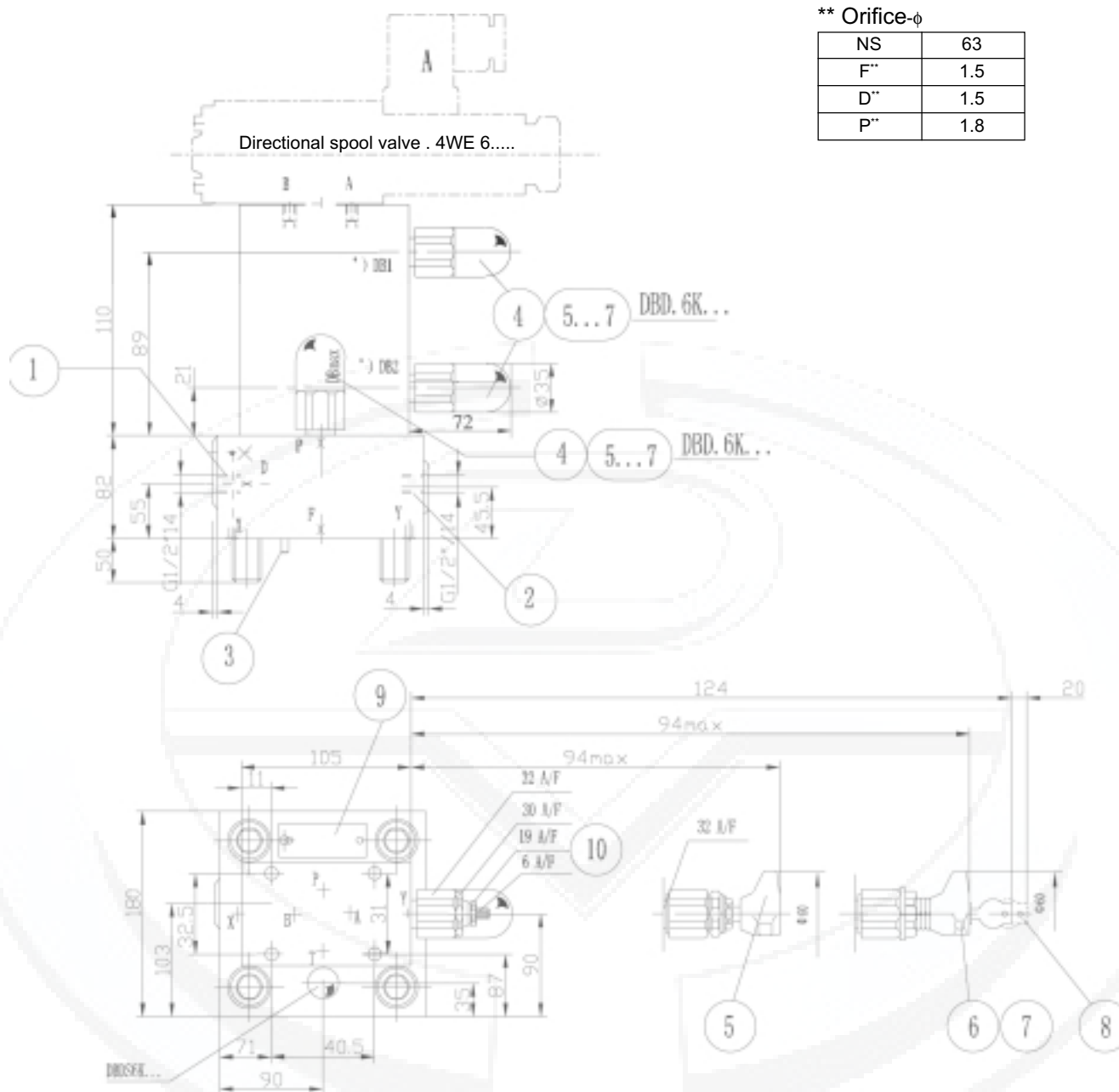


** Orifice- ϕ

NS	F''	D''	P''	D1	H1	H2	H3	H4	H5	L1	L3	L4	L5	L6	L7	T1
40	1.2	1.0	1.2	G1/4"	60	17	32	27	40	125	69	76	68	43.5	47	12
50	1.2	1.2	1.5	G1/2"	68	19.5	34	35	50	140	80	84	74.5	51	54.5	14

** Orifice- ϕ

NS	63
F**	1.5
D**	1.5
P**	1.8



- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 5 Adjuster type "1"
- 6 Adjuster type "3"
- 7 Adjuster type "4"
- 8 Space required to remove key
- 9 Nameplate
- 10 Lock nut

*) For DB1 and DB2 select the same adjuster type

[illegible]

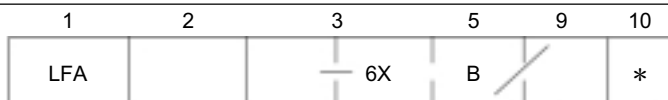
- ** Orifice- ϕ

NS	X''	F''	P''	D2	H1	H2	H3	H4	L8
80	3.0	2.5	3.5	250	100	30	45	52	75
100	3.0	2.5	3.5	300	100	30	51	52	85

*) For DB1 and DB2 select the same adjuster type

Control cover for electrical-proportional pressure adjustment, without maximum pressure limitation

NS16 to 63



NS 16 =16 NS 40 =40
NS 25 =25 NS 50 =50
NS 32 =32 NS 63 =63

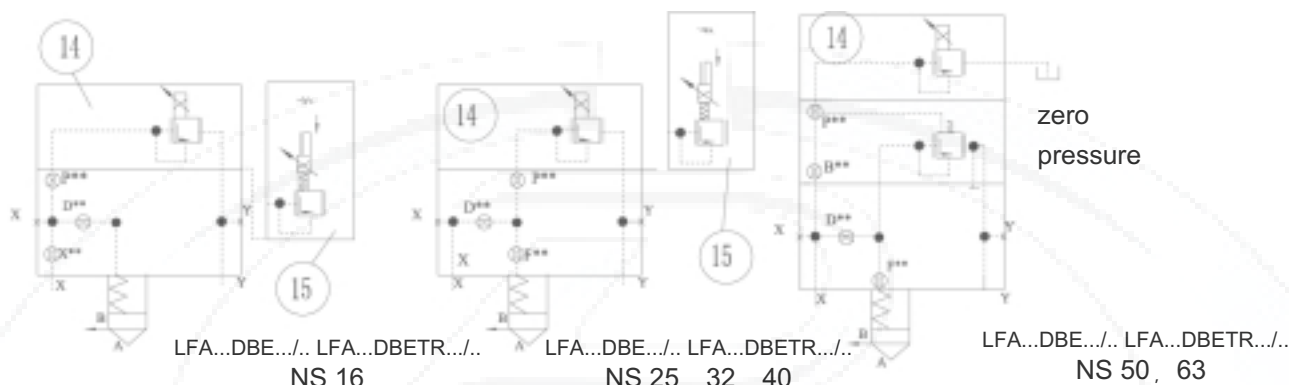
For mounting a proportional pressure relief valve
without electrical feedback = DBE
with electrical feedback = DBETR

Further details in clear text

No code = Mineral oils
V = Phosphate ester

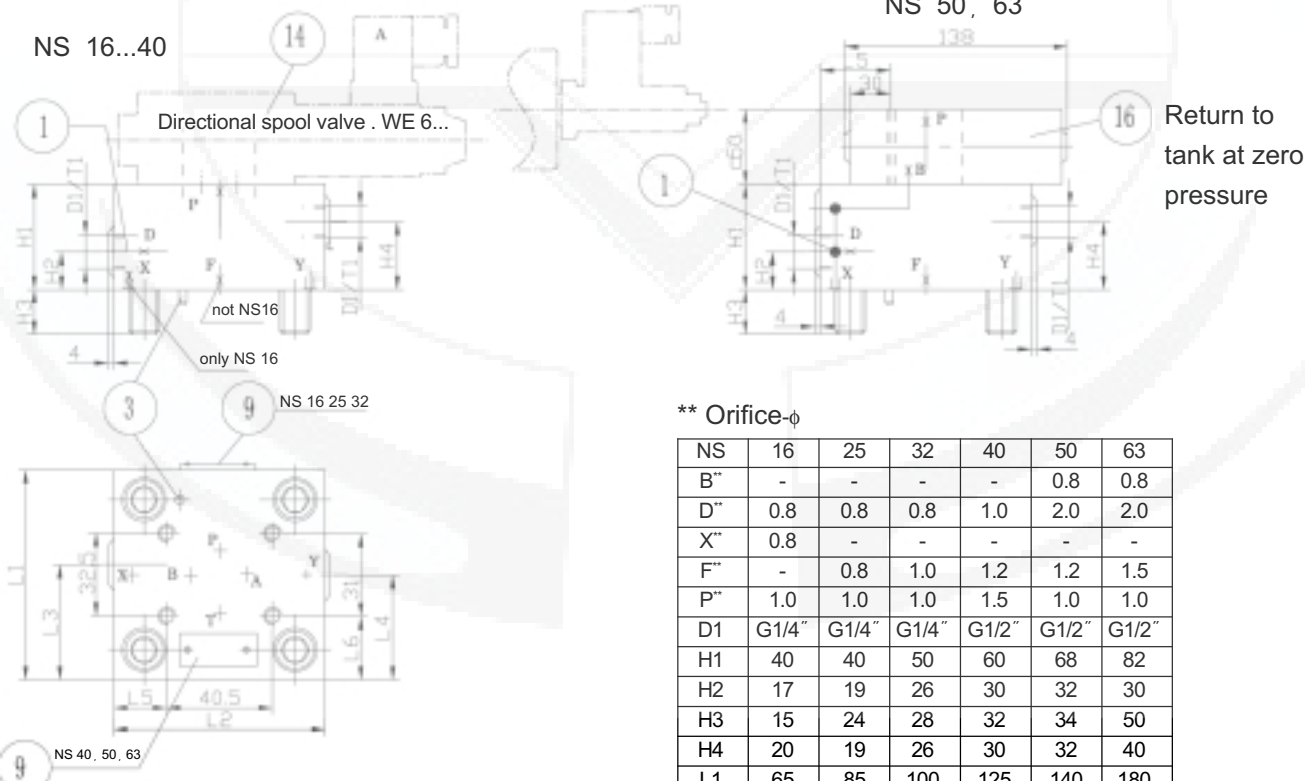
B = Technology of Beijing Huade Hydraulic

6X= Series 60 to 69
(60 to 69 unchanged installation and connection dimensions)



NS 16...40

NS 50, 63



** Orifice-φ

NS	16	25	32	40	50	63
B**	-	-	-	-	0.8	0.8
D**	0.8	0.8	0.8	1.0	2.0	2.0
X**	0.8	-	-	-	-	-
F**	-	0.8	1.0	1.2	1.2	1.5
P**	1.0	1.0	1.0	1.5	1.0	1.0
D1	G1/4"	G1/4"	G1/4"	G1/2"	G1/2"	G1/2"
H1	40	40	50	60	68	82
H2	17	19	26	30	32	30
H3	15	24	28	32	34	50
H4	20	19	26	30	32	40
L1	65	85	100	125	140	180
L2	80	85	100	125	140	180
L3	36.5	49	56.5	72	80	100
L4	23.5	36	43.5	53	50	80
L5	7	22.5	30	43.5	51	71
L6	17	27	34.5	47	54.5	74.5
T1	12	12	12	14	14	14

- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 9 Nameplate
- 14 Proportional pressure relief valve type DBET-5XB/...see page 35
- 15 Proportional pressure relief valve with feedback type DBETR-1XB/... (see page 35)
- 16 Pressure relief valve NS 6 (is included within the scope of supply)

Control cover for electrical-proportional pressure adjustment, with maximum pressure limitation

NS 16 to 100

1	2	3	5	6	9	10
LFA		6X	B			*

Further details in clear text

NS 16=16 NS 50 =50
 NS 25=25 NS 63 =63
 NS 32=32 NS 80 =80
 NS 40=40 NS 100=100

For mounting a proportional pressure relief valve
 without electrical feedback = DBE
 with electrical feedback = DBETR

Series 60 to 69 = 6X
 (60 to 69 unchanged installation and connection dimentions)

Technology of Beijing Huade Hydraulic

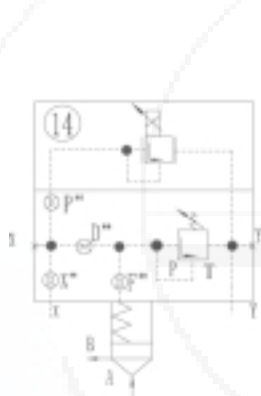
= B

No code =
 V =

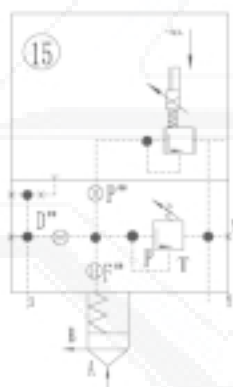
Mineral oils
 Phosphate ester

Pressure ratings
 (take max. perm. pressure of pilot valve into account)

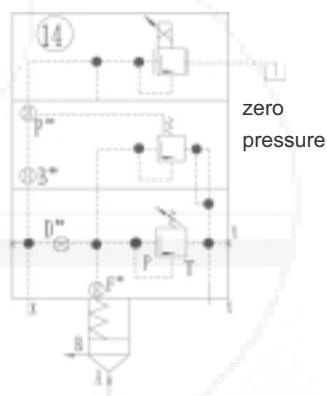
NS 16, 25, 32	NS 40, 50, 63, 80, 100
050=5.0MPa	025=2.5MPa
100=10.0MPa	050=5.0MPa
200=20.0MPa	100=10.0MPa
315=31.5MPa	200=20.0MPa
420=42.0MPa	315=31.5MPa
	400=40.0MPa



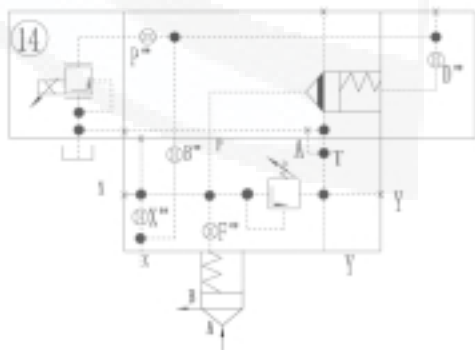
LFA...DBEM.../
 LFA...DBEMTR.../
 NS 16, 25, 32



LFA...DBEM.../
 LFA...DBEMTR.../
 NS 40

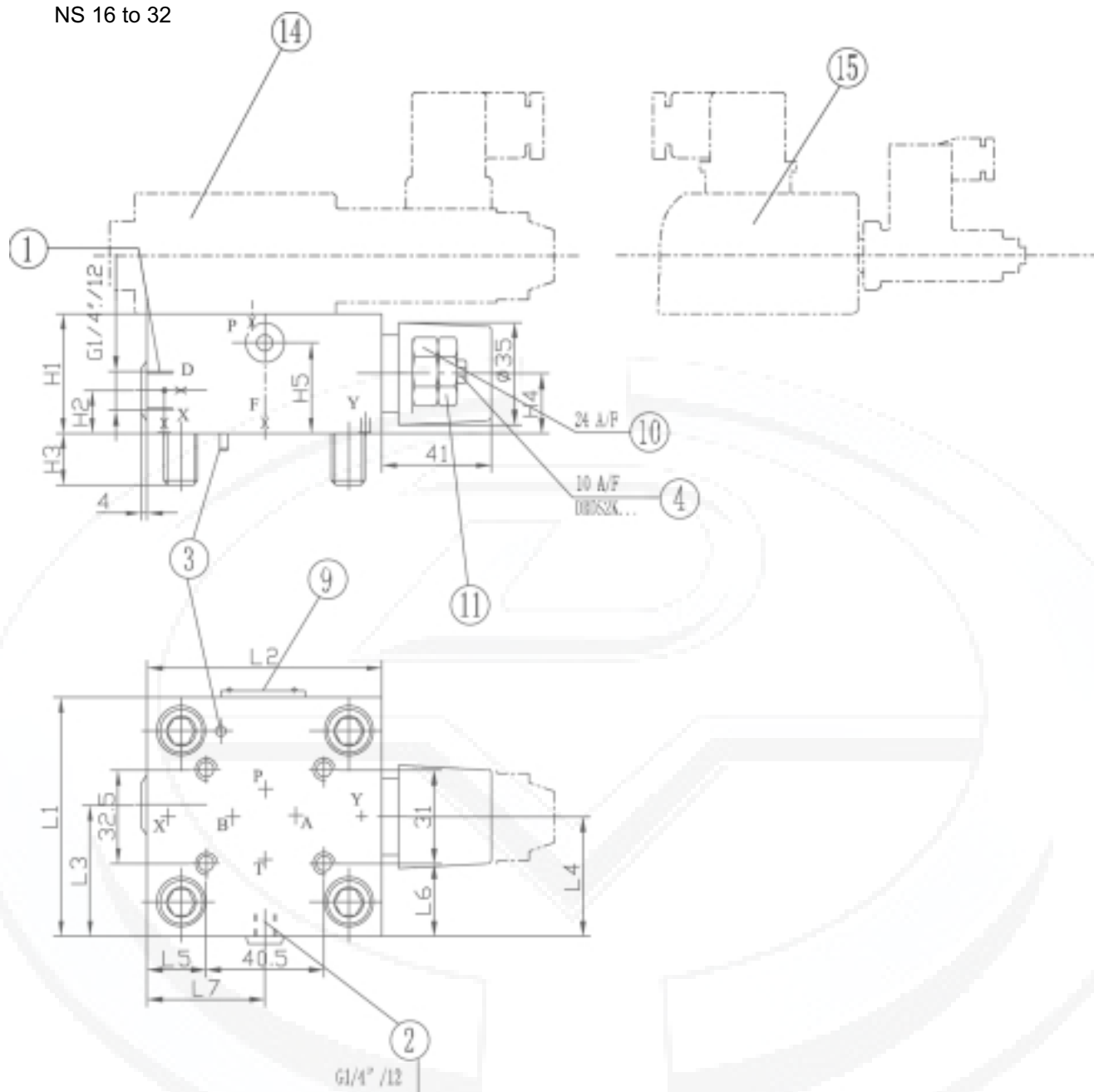


LFA...DBEM.../
 LFA...DBEMTR.../
 NS 50, 63



LFA...DBEM.../
 LFA...DBEMTR.../
 NS 80,100

NS 16 to 32



- 1) G 1/4 threaded port T,
special poppet
Ports T and Y - zero pressure

- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 9 Nameplate
- 10 Lock nut

- 11 The Max.settable pressure
14 Proportional pressure relief valve
type DBET-5XB/...see page 34
15 Proportional pressure relief valve with feed-
back
type DBETR-1XB/... (see page 34)

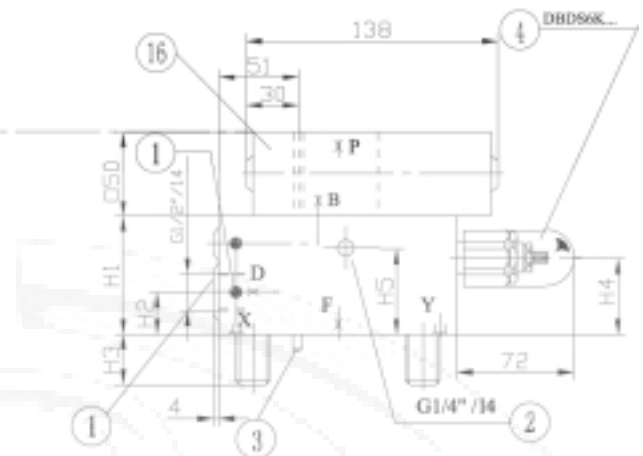
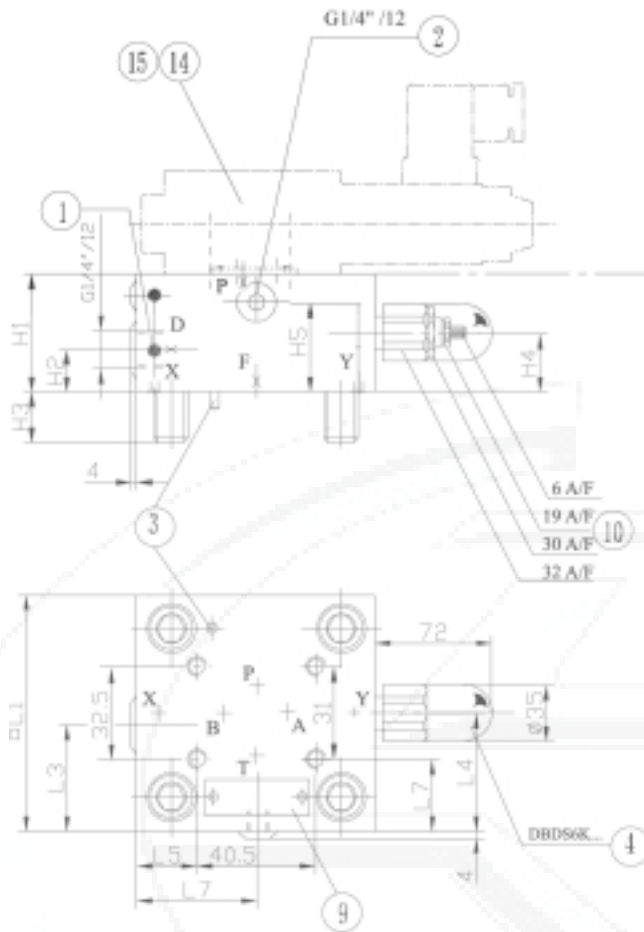
** Orifice- ϕ

NS	X ^{''}	F ^{''}	D ^{''}	P ^{''}	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7
16	0.8	1.0	0.8	1.0	40	17	15	19	28	65	80	36.5	32.5	7	17	35
25	0.8	1.0	0.8	1.0	40	19	24	19	28	85	85	49	45.5	8	27	36
32	0.8	1.2	1.0	1.0	50	26	28	26	37	100	100	56.5	53	30	34.5	57

Control cover for electrical-proportional pressure adjustment, with maximum pressure limitation

NS 40

NS 50



1 Port X optionally as threaded port

2 Port Y optionally as threaded port

3 Locating pin

4 Adjuster type "2"

9 Nameplate

10 Lock nut

14 Proportional pressure relief valve

type DBET-5XB/G24 (NS 40)

type DBET-5XB/Y G24-1 ¹⁾ (NS 50)

(see page 34)

15 Proportional pressure relief valve with feed-back

type DBETR-1XB/... (see page 34)

type DBETR-1XB/...409 ²⁾ (NS 50)

16 Pressure relief valve NS 6

(is included within the scope of supply)

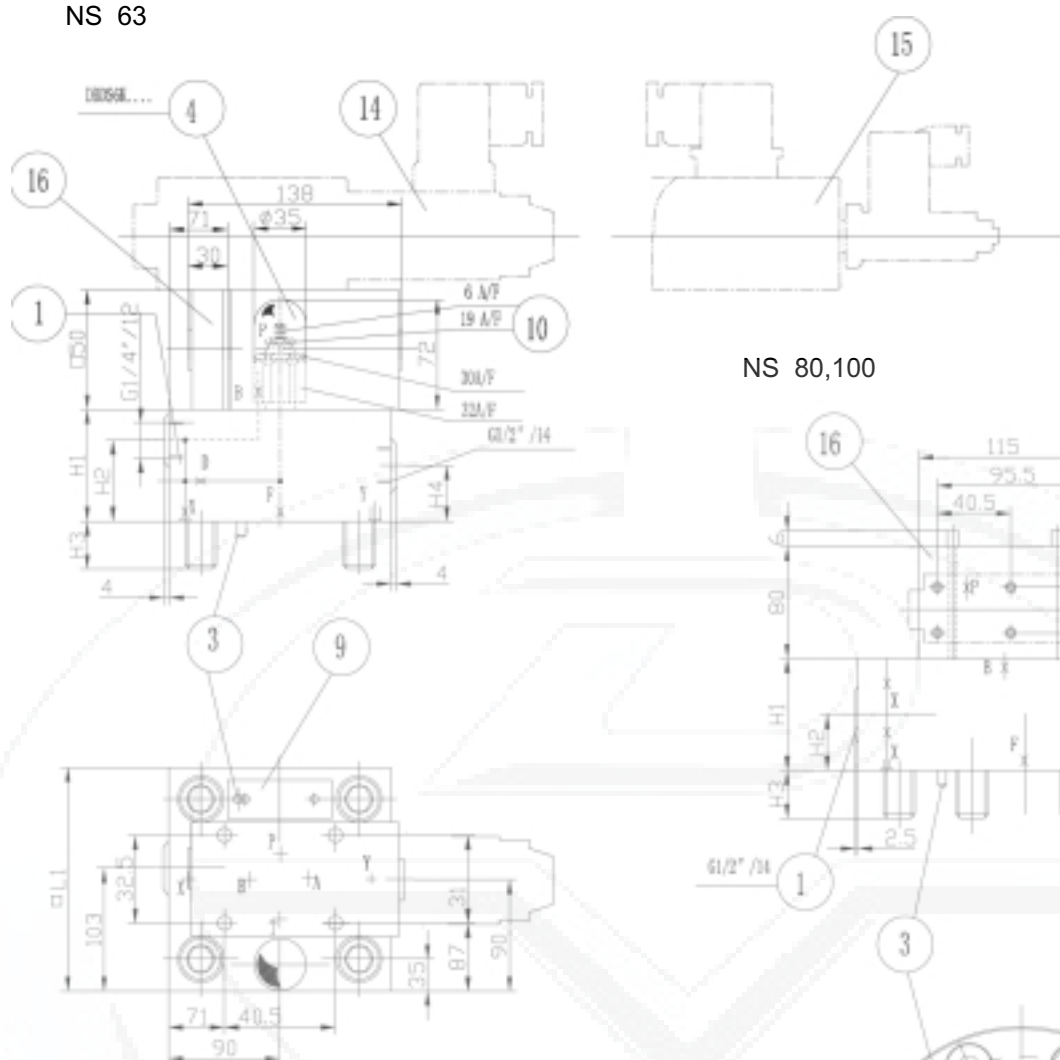
** Orifice-φ

NS	40	50
B**	-	0.8
F**	1.2	1.2
D**	1.0	2.0
P**	1.5	1.0
H1	60	68
H2	20	19.5
H3	32	34
H4	27	35
H5	40	50
□ L1	125	140
L3	68	90
L4	76	84
L5	43.5	51
L6	47	54.5
L7	68	74.5

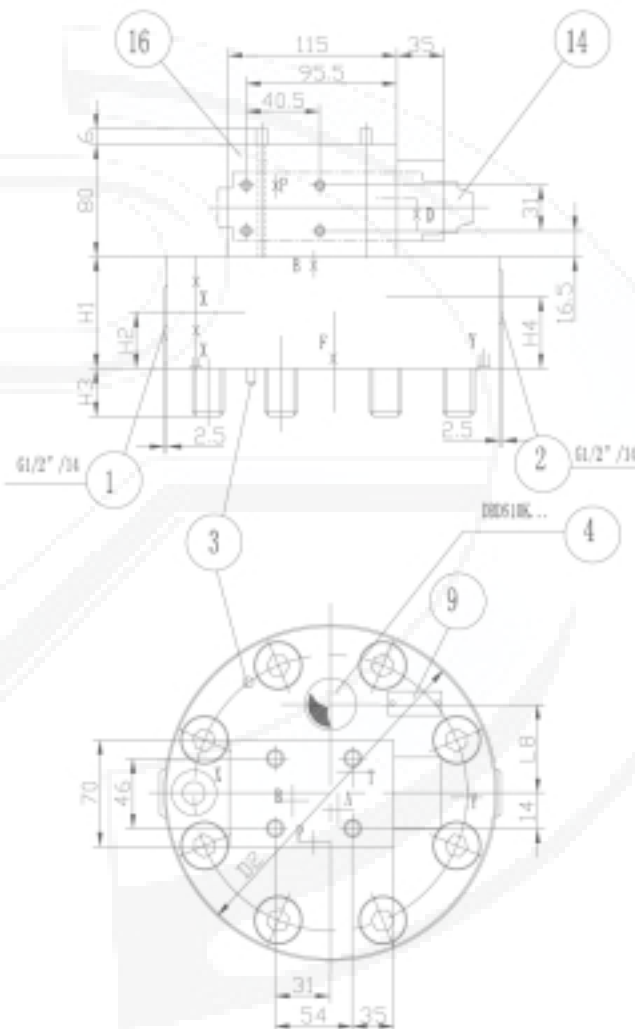
¹⁾ G 1/4" threaded port T,
special poppet

²⁾ 409 = G 1/4" threaded port T,

NS 63



NS 80,100



- 1 Port X optionally as threaded port
- 2 Port Y optionally as threaded port
- 3 Locating pin
- 4 Adjuster type "2"
- 9 Nameplate
- 10 Lock nut
- 14 Proportional pressure relief valve
type DBET-5XB/G24 (NS 40)
type DBET-5XB/Y G24-1 3) (NS 50)
(see page 34)
- 15 Proportional pressure relief valve with feed-back
type DBETR-1XB/...(NS 40) (see page 34)
type DBETR-1XB/...409 ²⁾ (NS 50)
- 16 Pressure relief valve NS 6
(included within the scope of supply)

** Orifice-ø

NS	B"	X"	F"	D"	P"	H1	H2	H3	H4	D2	□ L1	L8
63	0.8	-	1.5	2.0	1.0	82	55	50	45	-	180	-
80	0.8	3.0	2.5	0.8	1.0	100	30	45	52	250	-	75
100	0.8	3.5	3.0	0.8	1.0	100	30	51	52	300	-	85

¹⁾ G 1/4" threaded port T, special poppet

²⁾ 409 = G 1/4" threaded port T

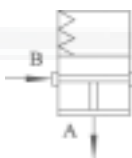
Pressure reducing function

Ordering details: pressure reducing cartridge valve (without associated control cover LFA..DB..)

NS 16 to 63

	LC		DR			6X	B		*
Nominal size 16	= 16								
Nominal size 25	= 25								
Nominal size 32	= 32								
Nominal size 40	= 40								
Nominal size 50	= 50								
Nominal size 63	= 63								
Cracking pressure approx. 0 MPa (without spring)	= 00								
Cracking pressure approx. 0.2 MPa	= 20								
Cracking pressure approx. 0.3 MPa	= 30								
Cracking pressure approx. 0.4 MPa (standard spring)	= 40								
Cracking pressure approx. 0.5 MPa	= 50								
Cracking pressure approx. 0.8 MPa	= 80								
									Further details in clear text
									No code = Mineral oils V = Phosphate ester
									B = Technology of Beijing Huade Hydraulic
									6X = Series 60 to 69 (60 to 69: unchanged installation and connection dimensions)
									E = Spool without fine control grooves(only for size 16~40) D = Spool with fine control grooves

Symbol: cartridge valves



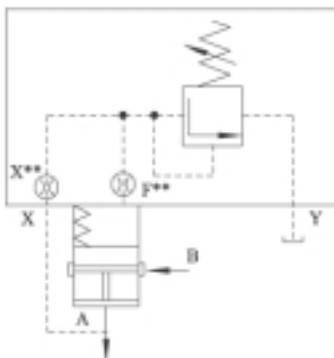
Type LC..DR..

Technical data (for applications outside these parameters, please consult us!)

Pressure fluid			Mineral oil for NBR seals or phosphate ester for FPM seals					
Viscosity range (mm²/s)			2.8 to 380					
Pressure fluid temperature range (°C)			-20 to +80					
Max. operating pressure for Ports A and B (MPa)			up to 31.5					
Size			16	25	32	40	50	63
Max. flow L/min (recommended)	LC...DR20.6XB/..		40	80	120	250	400	800
	LC...DR40.6XB/..		60	120	180	400	600	1000
Sandwich plate is required (for big compression springs) see page 76	LC...DR50.6XB/..		100	200	300	650	800	1300
	LC...DR80.6XB/..		150	270	450	900	1100	1700

Attention!

2-way cartridge valves
LC..DR... are combined with
control covers.

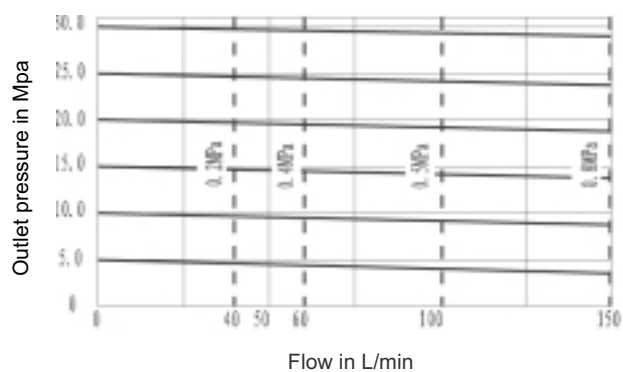


Pressure reducing function

Normally open
e.g.
Type LFA...DB...
Type LC..DR40...

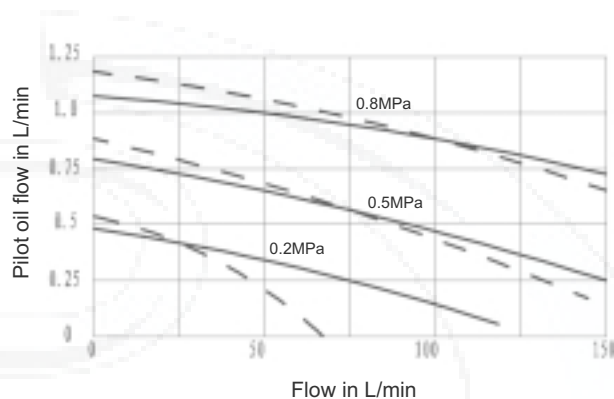
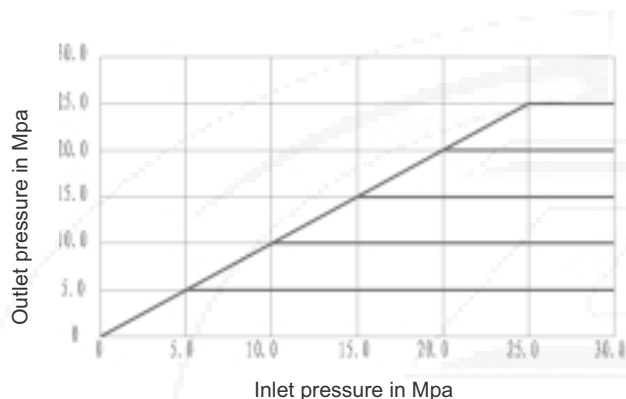
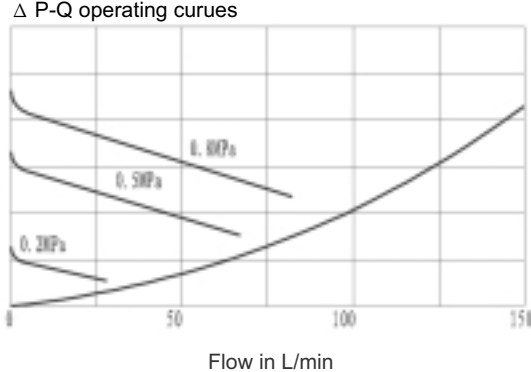
Characteristic curves (measured at $v = 41^2 \text{ mm}^3/\text{s}$ and $t = 50^\circ \text{ C}$)

LC16DR...6X



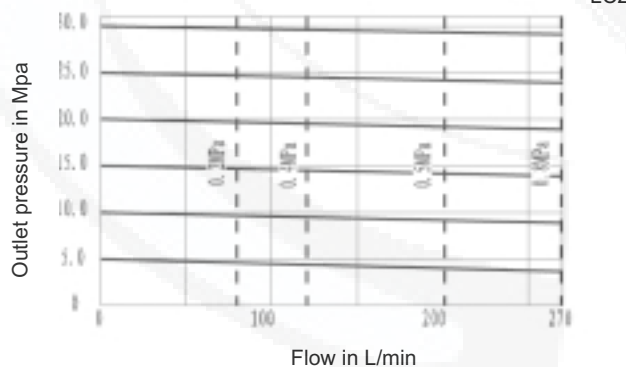
Pressure difference in Mpa
Lowest settable pressure in Mpa

ΔP -Q operating curves

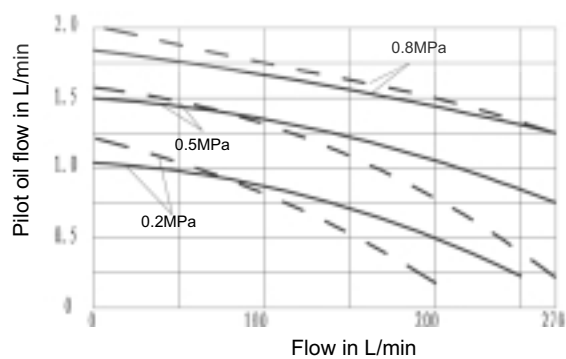
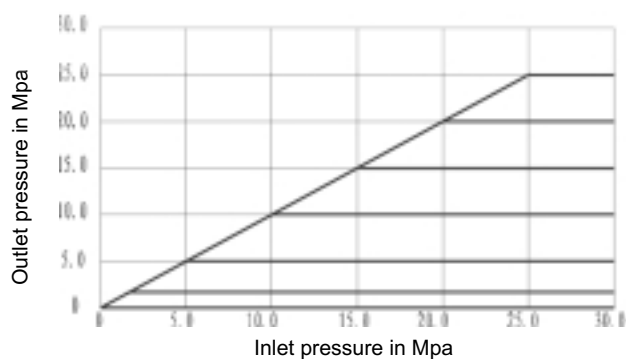
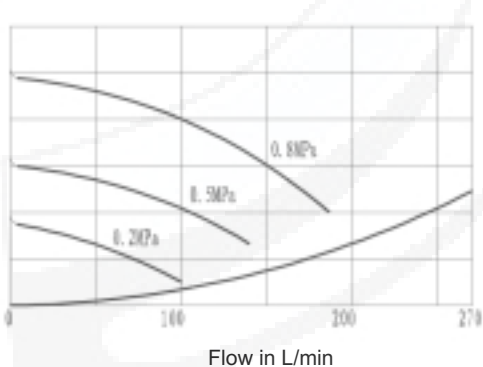


Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$ (solid line)
 $P_E = 13.0 \text{ MPa}$ (dashed line)

LC25DR...6X



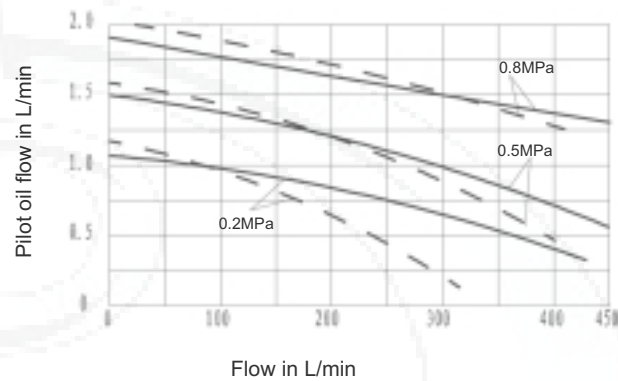
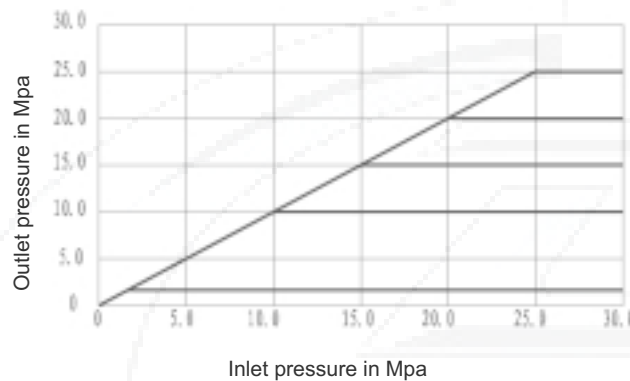
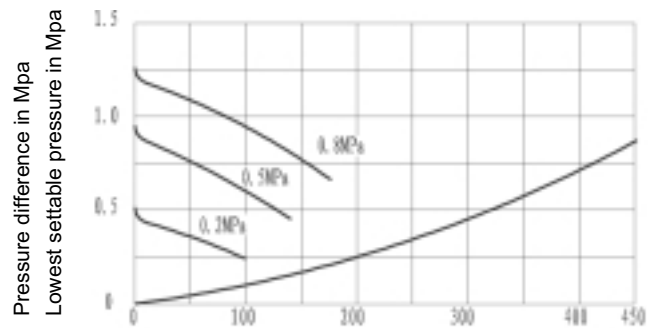
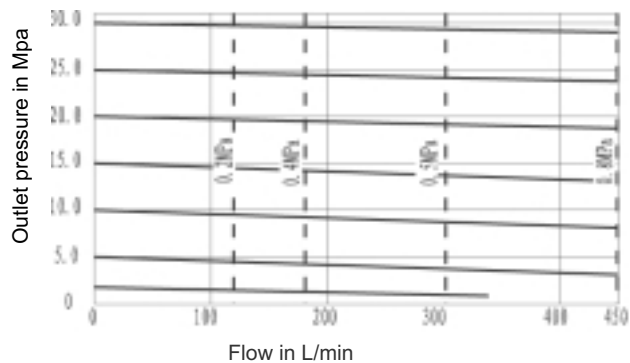
Pressure difference in Mpa
Lowest settable pressure in Mpa



Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$ (solid line)
 $P_E = 13.0 \text{ MPa}$ (dashed line)

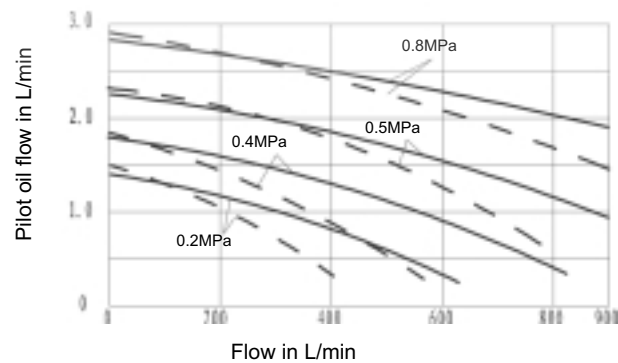
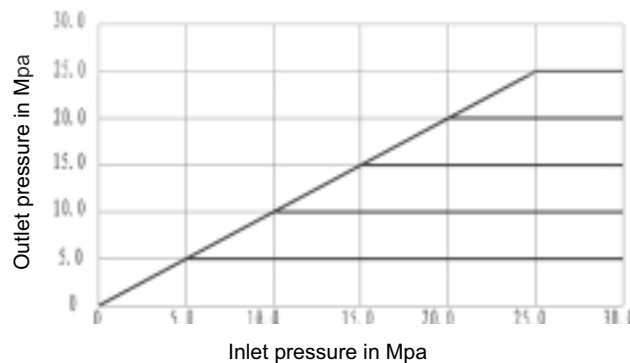
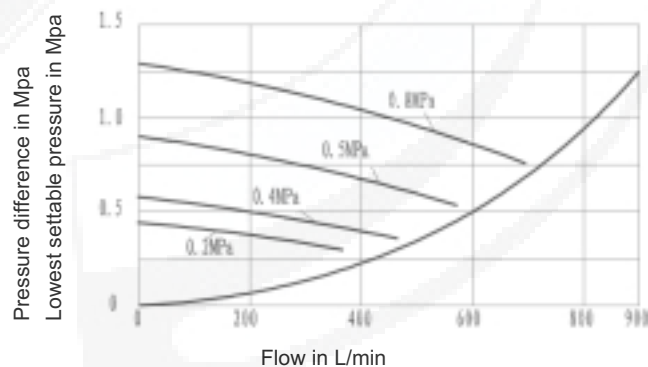
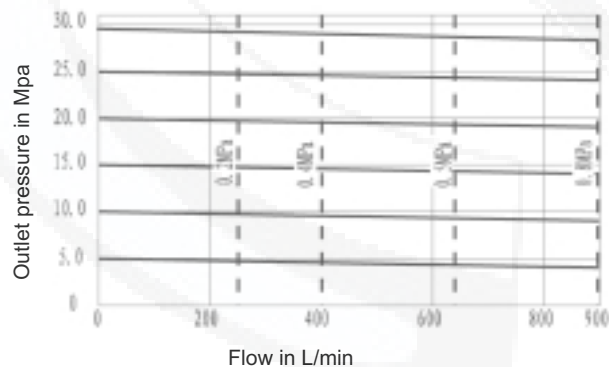
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{C}$)

LC32DR...6X



Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$
 $P_E = 13.0 \text{ MPa}$

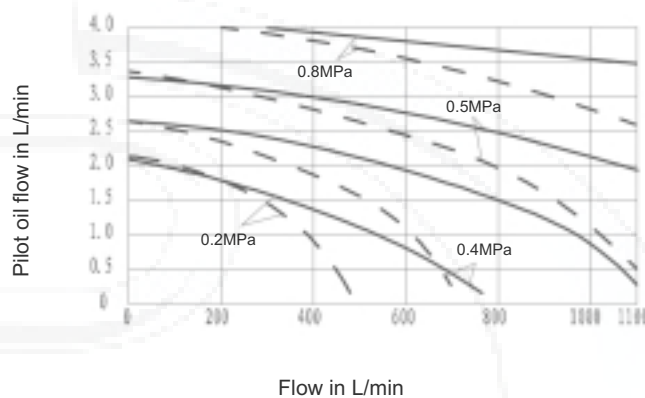
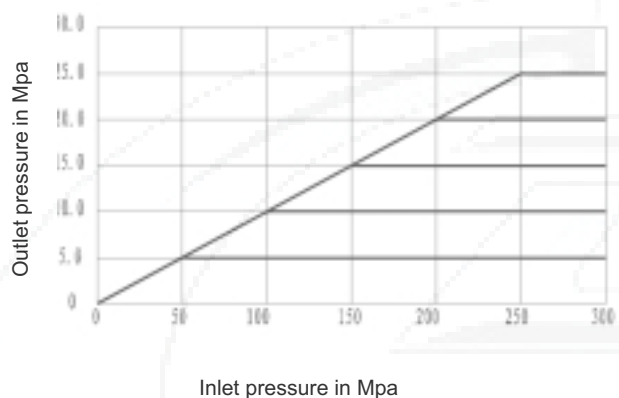
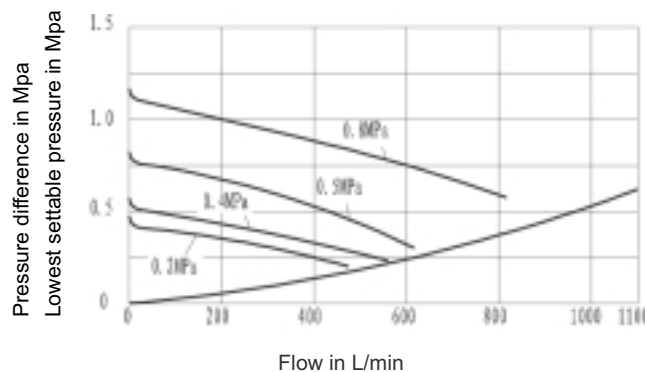
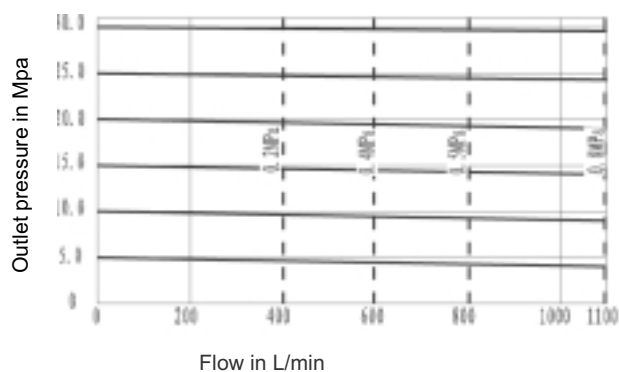
LC40DR...6X



Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$
 $P_E = 13.0 \text{ MPa}$

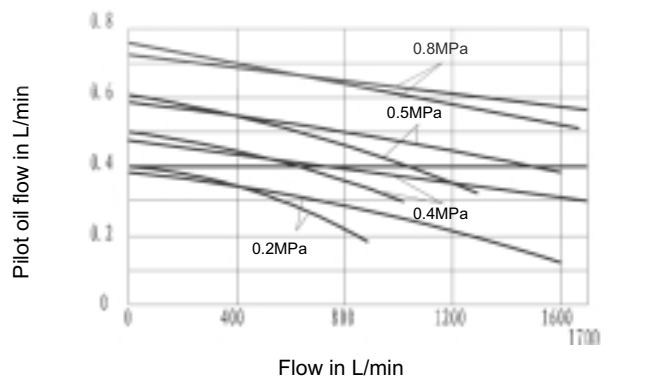
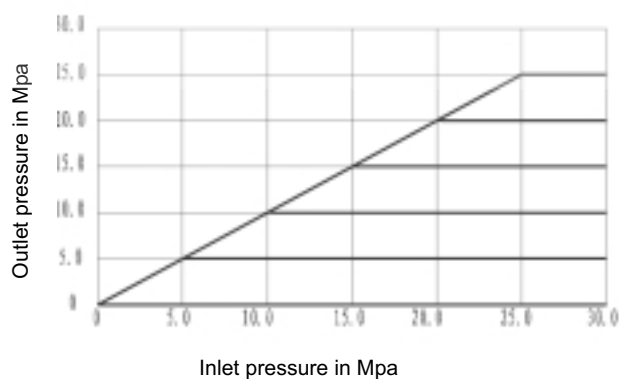
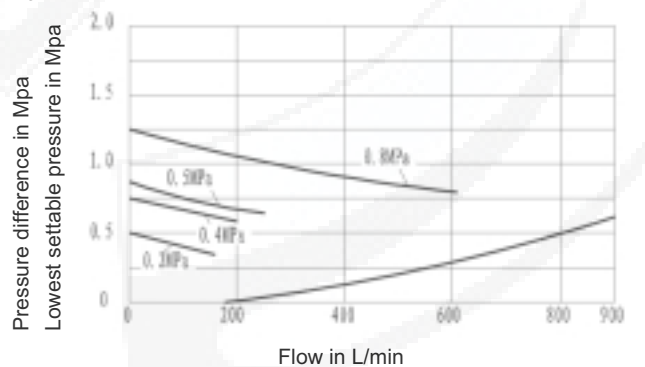
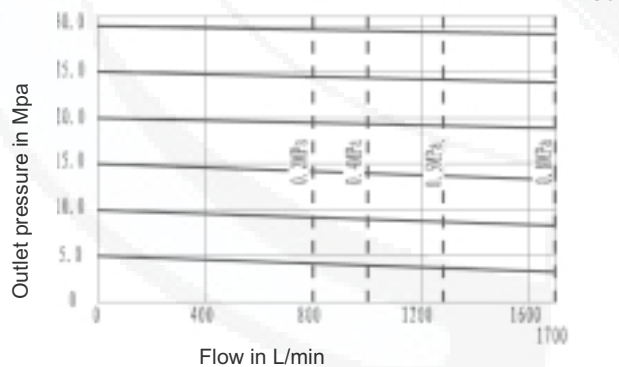
Characteristic curves (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^\circ \text{C}$)

LC50DR...6X



Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$
 $P_E = 13.0 \text{ MPa}$

LC63DR...6X



Measured at: $P_A = 3.0 \text{ MPa}$
 $P_E = 5.0 \text{ MPa}$
 $P_E = 13.0 \text{ MPa}$

Compression springs type LC...16...100(series 6XB),for DB and DR

Ns	Material no.	Spring dimensions in mm	Type symbol	Ns	Material no.	Spring dimensions in mm	Type symbol
16	097 174	9.8/1.8 × 32/9	20	50	097 181	29.2/5 × 76.5/7.5	20
	097 175	9.9/1.7 × 34/9	30		097 182	29.2/5 × 86.5/7.5	40
	097 176	9.8/1.8 × 35/9	40		015 962	28/3 × 200/16.5	50*
	012 871	9.2/2.1 × 60.5/15.5	50*		015 962	28/3 × 200/16.5	80*
	012 871	9.2/2.1 × 60.5/15.5 (with washer 4.5)	80*			(with washer 14)	
25	097 164	14.1/2.4 × 38.5/7	20	63	097 177	37.6/6.5 × 102.5/8	20
	097 165	14.1/2.4 × 45/8	40		097 178	37.6/6.5 × 115/8	40
	097 166	13.6/3 × 75.5/14.5	50*		001 455	35.5/8.5 × 257/19.5	50*
	001 277	13.6/3 × 75.5/14.5 (with washer 6)	80*		001 455	35.5/8.5 × 257/19.5 (with washer 14)	80*
32	097 177	17.4/3 × 45/7	20	80	012 353	48.5/8 × 138/7.5	20
	097 178	17.5/3 × 50/7	40	100	012 385	52.3/9.5 × 176/9.5	20
	001 455	16.5/4 × 98/15	50*	<p>1) These springs require an additional installation length. When using standard control covers an additional sandwich plate type LFAS...D22-6XB must be used.</p> <p>Exception: Control cover type "D" can be replaced by type LFA . D8-6XB/F (no sandwich plate required).</p>			
	001 455	16.5/4 × 98/15 (with washer 6)	80*				
40	097 179	24.2/4 × 62.5/6.5	20				
	097 180	24.1/4.25 × 68/7.5	40				
	011 199	22.8/5.6 × 140/15.5	50*				
	011 199	22.8/5.6 × 140/15.5 (with washer 7.5)	80*				

O-rings dimensions for ports X, Y, Z2 (included within the scope of supply)

Nominal size	Dimensions in mm	Mineral oils(NBR)	Phosphate ester(FPM)
16	7.65 × 1.78	004 491	006 585
25	9.25 × 1.78	007 111	009 097
32	10.82 × 1.78	008 937	008 941
40、50	12.37 × 2.62	004 489	008 949
63	18.72 × 2.62	009 245	002 045

Seal kits for cartridge and control cover							
Seal kits for control cover type LC...DR.../.. (NS 16 to 63)							
Seal kit for	Material no.		Seal kit for	Material no.			
	NBR	FPM		NBR	FPM		
LC16DR..6XB/..	314 352	314 353	LC40DR..6X/..	314 055	314 064		
LC25DR..6XB/..	314 354	314 355	LC50DR..6X/..	314 056	314 065		
LC32DR..6XB/..	314 356	314 357	LC63DR..6X/..	314 057	314 066		
Seal kits for control cover type LFA.../... (NS 16 to 63)							
NS Seal kit for		Material no.					
		16		25		32	
		NBR	FPM	NBR	FPM	NBR	FPM
..DR..*	Pilot ..DR6..	311273 (NBR) 311276 (FPM)					
	Control ..DR..	313 701	313 702	313 703	313 704	313 705	313 706
..DRW..*	cover LFA..DRW..						
	Pilot ..ZDR6..	314298 (NBR) 314299 (FPM)					
DREV.; ..DREWV.;..DREZ.; ..DREWZ..				313 885	313 886	313 887	313 888
NS Seal kit for		Material no.					
		40		50		63	
		NBR	FPM	NBR	FPM	NBR	FPM
..DR..*	Pilot ..DR6..	311273 (NBR) 311276 (FPM)					
	Control ..DR..	313 889	313 890	313 889	313 890	313 891	313 892
..DRW..*	cover LFA..DRW..						
	Pilot .ZDR6..	314298 (NBR) 314299 (FPM)					
DREV.; ..DREWV.;..DREZ.; ..DREWZ..		313 881	313 882	313 881	313 882	313 883	313 884
*The seals for the pilot valves (DR6..., ZDR...) are not included within the scope of supply.							
**For pilot valve seal kits see relevant catalogue sheet.							
Fixing screws (Included within the scope of supply)							
NS	Qty.	Dimensions			Tightening torque in Nm		
16	4	M8 × 45			32		
25		M12 × 50			110		
32		M16 × 60			270		
40		M20 × 70			520		
50		M20 × 80			520		
63		M30 × 100			1800		

Control cover for pressure reducing function (Main spool normally closed - LC..DB 40 D.. - separate order)

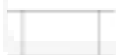
General notes

1	2	3	4	5	6	7	8	9
LFA				6X	B			*

· = available

Nominal size						Type	Page	Adjuster type	Series	Note	Pressure ratings in bar for nominal size		Fluid	Other details
16	25	32	40	50	63						...DR... ...DRW...	...DRE...		
*	*	*	*	*	*	DR	79		6X	Technology of Beijing Huade Hydraulic	025		See page 80 to 84	
*	*	*	*	*	*	DRW	80				075			
—	*	*	*	*	*	DREV	81,82				150	006		
—	*	*	*	*	*	DREZ	81,82				210	014		
—	*	*	*	*	*	DREWV	83,84				315			
—	*	*	*	*	*	DREWZ	83,84				350			

4



Adjustment elements for pressure reducing valves

- 1 = Rotary knob
- 2 = Hexagon with protective cap
- 3 = Lockable rotary knob with scale (H-lock to automotive industry standard)
- 7 = Rotary knob with scale

5



Series

6X = Series 60 to 69
(unchanged installation and connection dimensions)

Attention!

Control covers type LFA..DR... are combined with 2-way cartridge valves type LC..DB 40 D... (for ordering details see page 32)



Pressure reducing function

Normally closed

e.g.

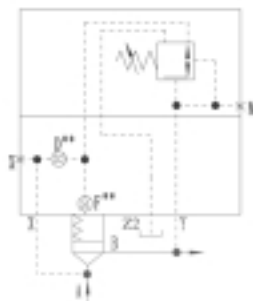
Type LFA...DR...

Type LC...DB40D-6XB/...

Control cover for pressure reducing function (Main spool normally closed - LC..DB 40 D.. - separate order)			
Technical data (for applications outside these parameters, please consult us!)			
Pressure fluid		Mineral oil for NBR seals or phosphate ester for FPM seals	
Viscosity range (mm²/s)		2.8 to 380	
Pressure fluid temperature range (°C)		-20 to +80	
Control cover			
Type		LFA..DR.-6XB/...	LFA..DRE.-6XB/...
Max. perm. operating pressure at port ...		LFA..DRW.-6XB/...	
...X (primary pressure)		31.5MPa	31.5/35.0MPa
...Y (secondary pressure = max. settable pressure)		31.5MPa	31.5/35.0MPa
...Z ₂	When controlling pressure	zero pressure (up to 0.2 Mpa)	
	Static	6.0MPa	31.5MPa
...T	When controlling pressure		zero pressure (up to 0.2 Mpa)
	Static (corresponds to the permissible tank pressure of the pilot valves)	10.0MPa (DBET);31.5MPa (DBETR)	
Notes on pilot control valves			
Directional spool valve (porting pattern form A 6 to DIN 24 340)			
Directional spool valve	Nominal size	Catalogue sheet no.	Control cover
3WE6A-5XB/...	6		DREWV,DREWZ
3WE6 B9-5XB/...	6		DRW
Proportional pressure relief valve			
Directional spool valve	Nominal size	Catalogue sheet no.	Control cover
DBET-5XB/...*YG24-1	6		DREV,DREVV
DBETR-1XB/...*Y409	6		DREZ,DREWZ
<p>* Possible pressure ratings 50, 100, 200, 315, 350</p> <p>** Possible pressure ratings 25,80,180,315,350</p> <p>Attention!</p> <p>Valve fixing screws are included within the scopoe of the control cover supply.</p>			

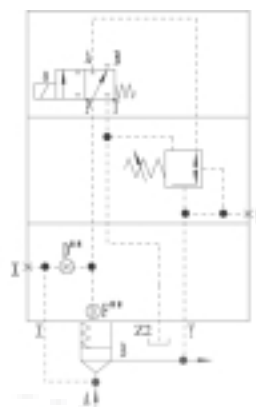
Overview of symbols (basic symbols) - pressure reducing function

Valid symbols are shown in the following type descriptions !



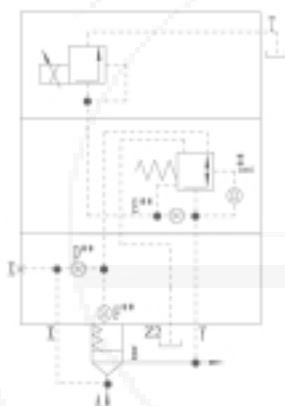
LFA..DR-.../...
NS 16 to 63
Control cover with
manual pressure
adjustment
Port T - zero pressure

See page 79



LFA..DRW-.../...
NS 16 to 63
Control cover with
manual pressure
adjustment and isolating
function
Port T - zero pressure
3WE 6 B9-.../
Solenoid de-energised
-closed
Solenoid de-energised
-pressure reducing func-
tion

See page 80



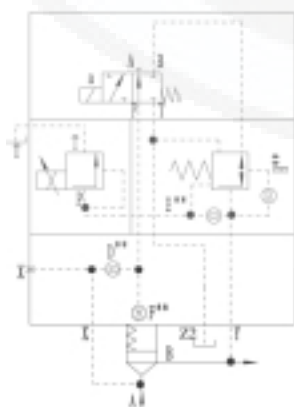
LFA..DREV-.../...
NS 25 to 63
Control cover for
electrical-proportional
pressure adjustment
Port T - zero pressure

See page 81,82



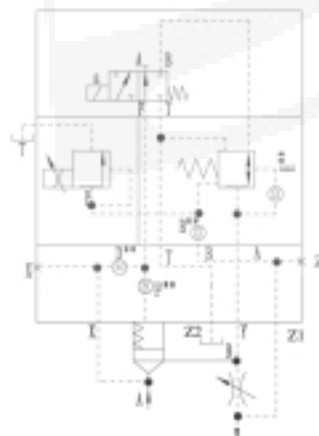
LFA..DREZ-.../...
NS 25 to 63
Control cover for
electrical-proportional
pressure adjustment
Port T - zero pressure

See page 81,82



LFA..DREWV-.../...
NS 25 to 63
Control cover for
electrical-proportional
pressure adjustment and
isolating function
Port T - zero pressure
3WE 6 A-.../
Solenoid de-energised
-closed
Solenoid de-energised
-pressure reducing function

See page 83,84



LFA..DREWZ-.../...
NS 25 to 63
Control cover for
electrical-proportional
pressure adjustment and
isolating function
Port T - zero pressure
3WE 6 A-.../
Solenoid de-energised
-closed
Solenoid de-energised
-pressure reducing func-
tion

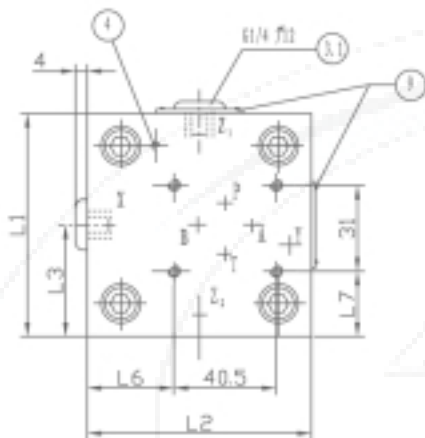
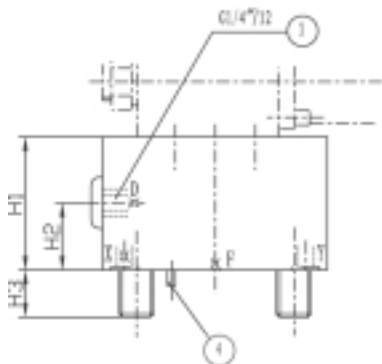
See page 83,84

The orifices built into the control covers are screwed type orifices.
These are standard orifices. **No** type is entered in the ordering detail.

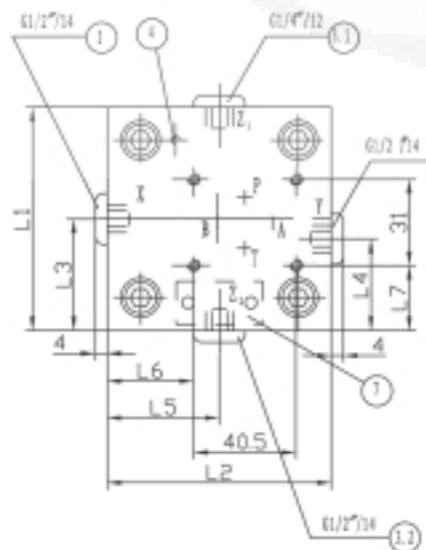
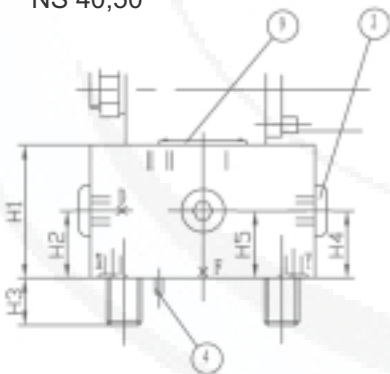
Symbol:

Control covers for versions DR, DRW, DREV, DREZ, DREWV and DREWZ

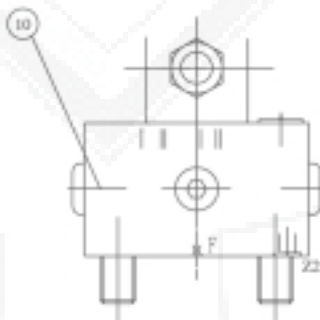
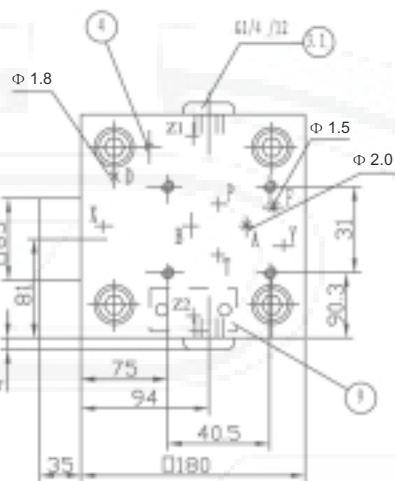
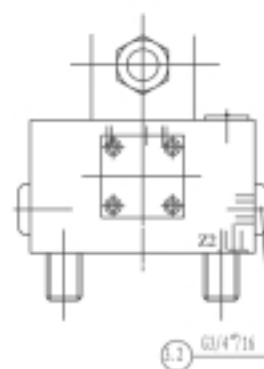
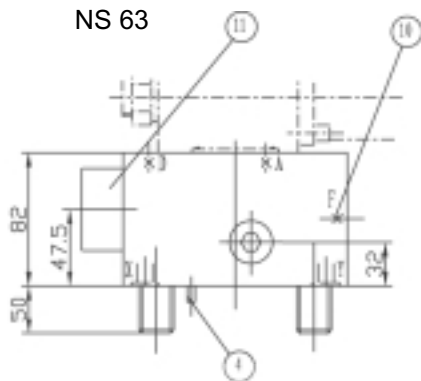
NS 16 to 32



NS 40,50



NS 63



1 Port X optionally as threaded port

(for NS 16...50)

2 Port Y optionally as threaded port

(for NS 40, 50)

3.1 Port Z1 optionally as threaded port
(for LFA..DREZ.. , LFA..DREWZ..., NS 25..63)

3.2 Port Z2 optionally as threaded port (for NS 40, 50, 63)

4 Locating pin

9 Nameplate

10 Check valve (for NS 63 orifice F in poppet)

11 For control cover NS 63

logic element NS 16

** Orifice - ϕ

NS	16	25	32	40	50
F**	-	0.8	1.0	1.2	1.5
X**	1.2	-	-	-	-
D**	0.8	1.5	1.5	1.8	1.8
H1	40	40	50	60	68
H2	17	19	26	30	32
H3	15	24	28	32	34
H4	-	-	-	30	32
H5	-	-	-	40	40
L1	65	85	100	125	140
L2	80	85	100	125	140
L3	36.5	49	56.5	72	80
L4	-	-	-	62.5	70
L5	-	-	-	62.5	70
L6	7	22.5	30	43.5	51
L7	17	27	34.5	47	54.5

Control cover for pressure reducing and isolating function

Main spool normally closed - LC..DB 40 D.. - separate order

NS 16 to 63

1 2 3 4 5 6 7 8 9

LFA DRW 6X B *

Nominal size 16 = 16
 Nominal size 25 = 25
 Nominal size 32 = 32
 Nominal size 40 = 40
 Nominal size 50 = 50
 Nominal size 63 = 63

Further details in clear text

No code = Mineral oils
 V = Phosphate ester

Adjuster type

Rotary knob = 1
 Set screw with hexagon and protective cap = 2
 Lockable rotary knob with scale = 3 1)
 Rotary knot with scale = 4

025 = Max. secondary pressure 2.5 MPa
 075 = Max. secondary pressure 7.5 MPa
 150 = Max. secondary pressure 15.0 MPa
 210 = Max. secondary pressure 21.0 MPa

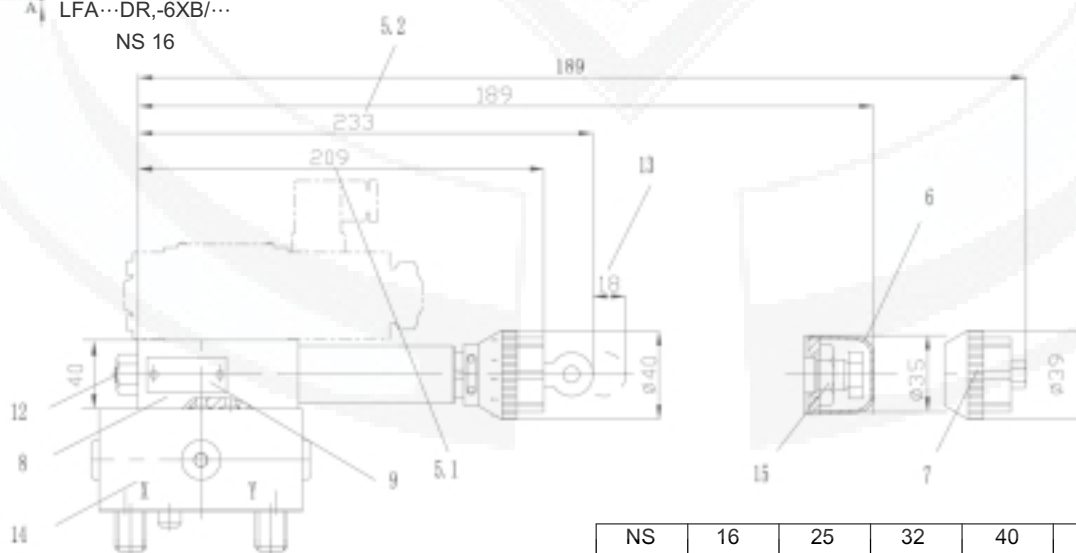
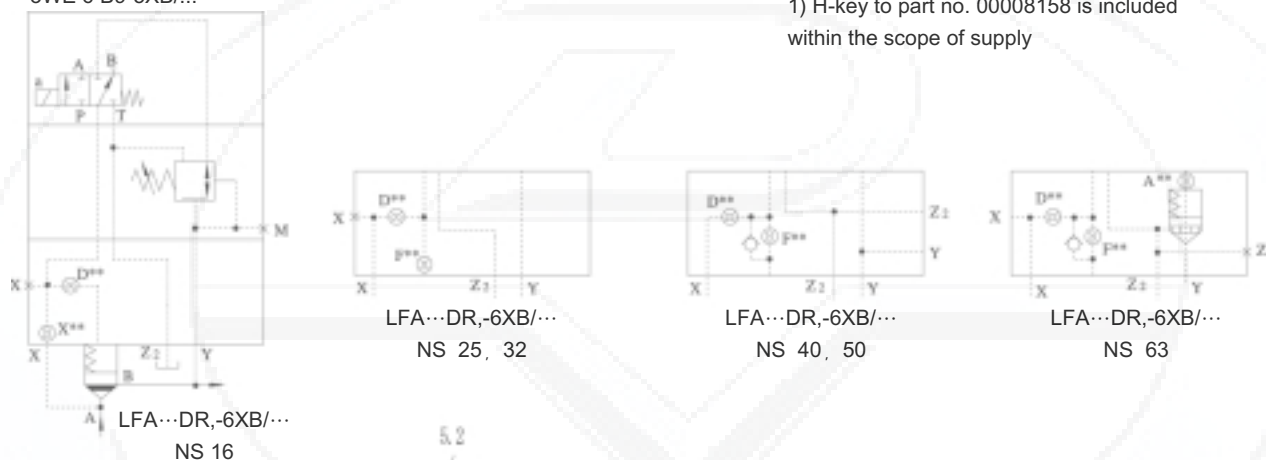
Series 6X (NS 16 to 63)

= 6X

B = Technology of Beijing Huade Hydraulic

3WE 6 B9-5XB/...

1) H-key to part no. 00008158 is included within the scope of supply



NS	16	25	32	40	50	63
L6	7	22.5	30	43.5	51	75
L7	17	27	34.5	47	54.5	90.3

5.1 Adjustment element "7"
 5.2 Adjustment element "3"
 6 Adjustment element "2"
 7 Adjustment element "1"
 8 Direct operated pressure reducing valve
 (is included within the scope of supply)
 9 Nameplate for pressure

reducing valves
 11 Valve fixing screws
 M5x50 DIN 912-10.9 $M_A = 8.9 \text{ Nm}$
 are within the control cover scope of supply
 12 Pressure gauge port G 1/4", depth 12;
 socket screw A/F 6
 13 Space required to remove key
 14 Control cover, see page 78
 15 Lock nut A/F 24

Control cover for pressure reducing function-electrical-proportional

Main spool normally closed - LC..DB 40 D.. - separate order

NS 25 to 63

1	2	3	4	5	6	8
LFA		6X	B			*

Nominal size 25 = 25

Nominal size 32 = 32

Nominal size 40 = 40

Nominal size 50 = 50

Nominal size 63 = 63

Pressure reducing function, electrical-proportional
= DREV
Pressure reducing function, electrical-proportional and
possibility for 2-way flow control function
= DREZ

Further details in clear text

No code =

V =

Mineral oils

Phosphate ester

Series 6X (NS 25 to 63)

= 6X

Technology of Beijing Huade Hydraulic

= B

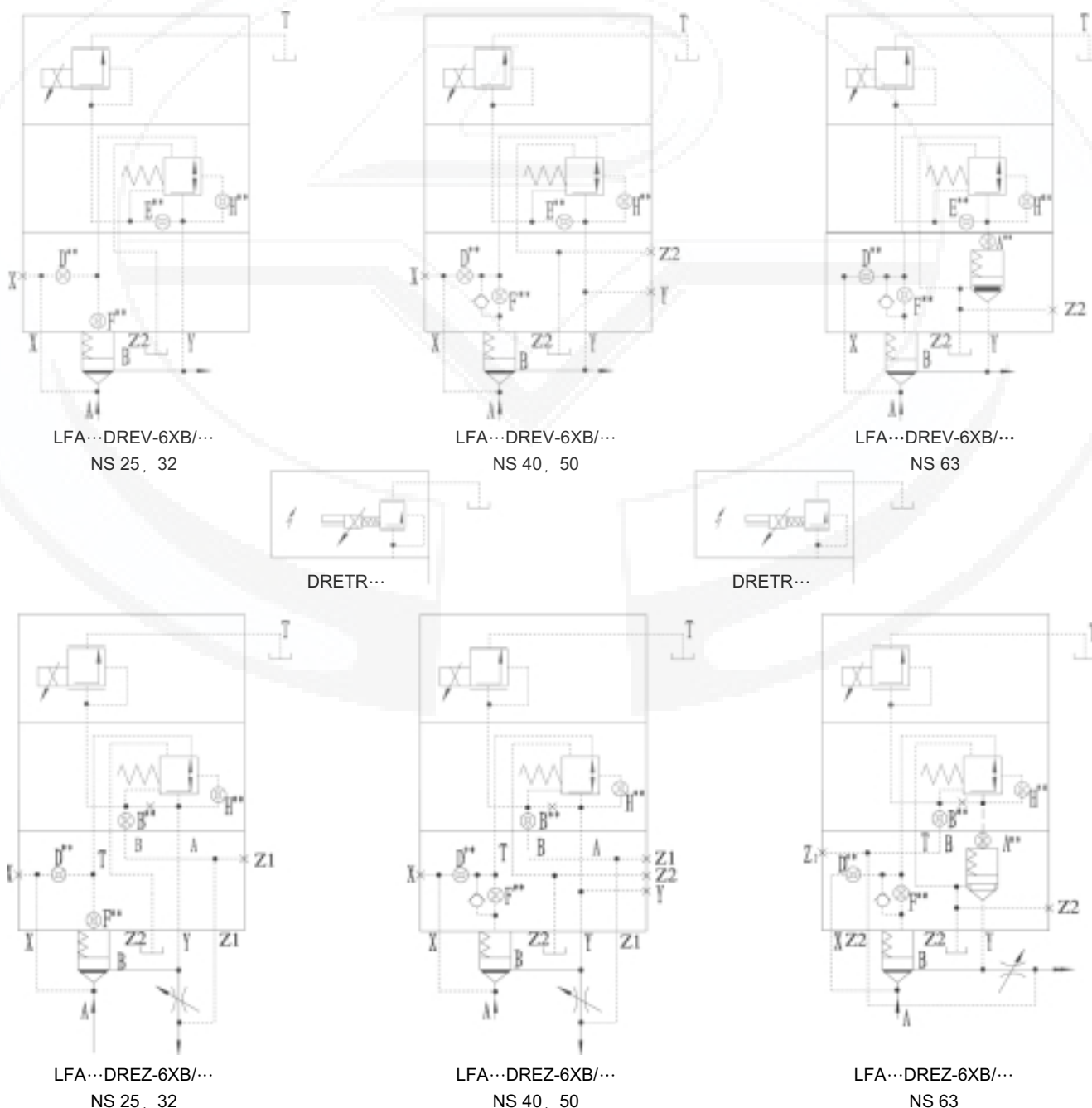
Pressure ratings (pressure reducing valve)

006 =

0.7 MPa (only for DREV)

014 =

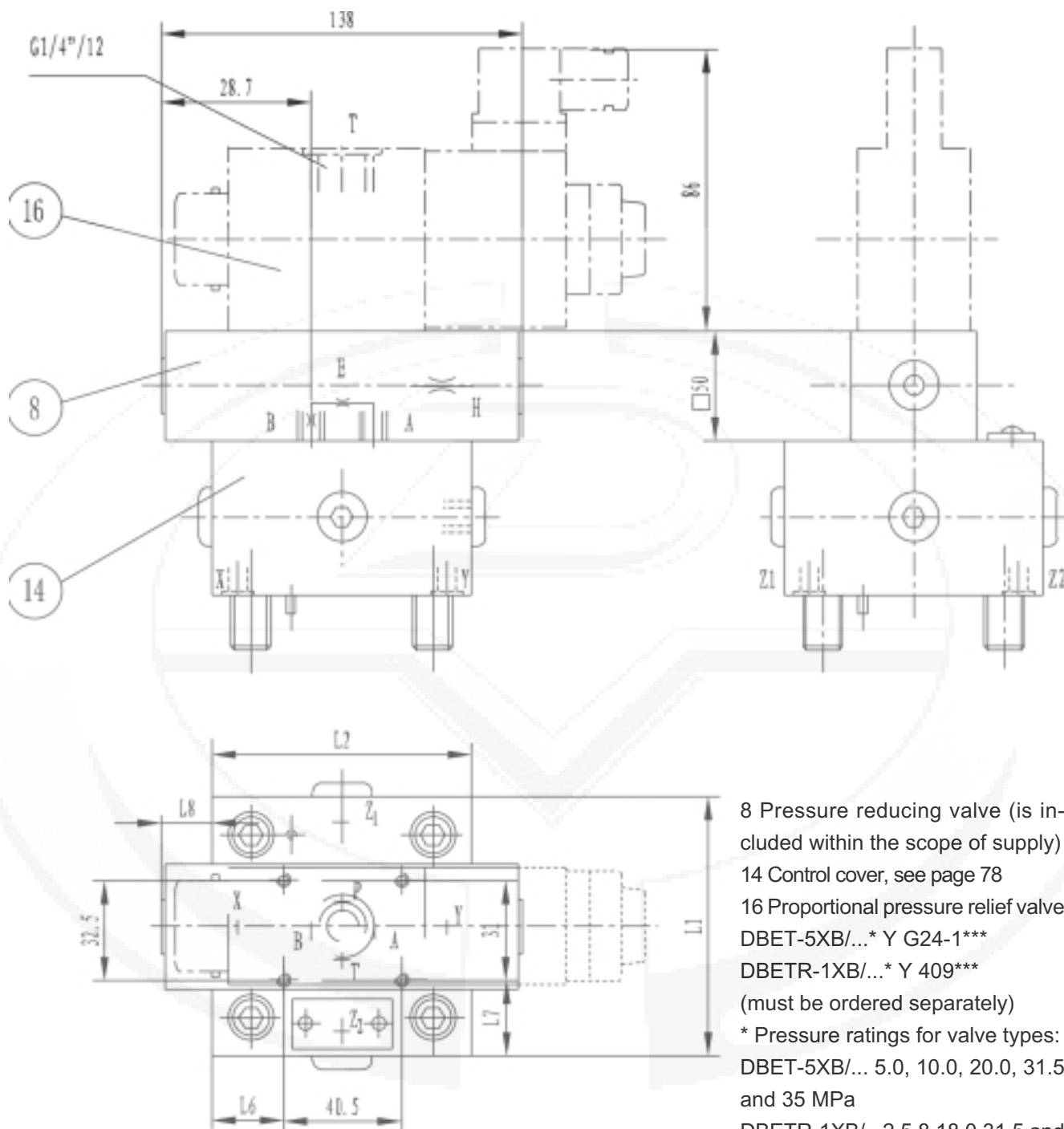
1.6 MPa (only for DREZ)



Control cover for pressure reducing function-electrical-proportional

Main spool normally closed - LC..DB 40 D.. - separate order

NS 25 to 63



8 Pressure reducing valve (is included within the scope of supply)

14 Control cover, see page 78

16 Proportional pressure relief valve
DBET-5XB/... * Y G24-1***

DBETR-1XB/... * Y 409***

(must be ordered separately)

* Pressure ratings for valve types:
DBET-5XB/... 5.0, 10.0, 20.0, 31.5
and 35 MPa

DBETR-1XB/... 2.5, 8, 18.0, 31.5 and
35 MPa

*** = G 1/4" threaded port T

for type ...-6XB/006

for type ...-6XB/014

** Orifice - Φ

NS	H"	E/B"	E/B"	D"	P"	A"	L1	L2	L6	L7	L8
25	0.8	0.8	0.6	1.2	0.8	-	85	85	22.5	27	6.5
32	0.8	0.8	0.6	1.2	1.0	-	100	100	30	34.5	-
40	0.8	0.8	0.6	1.5	1.2	-	125	125	43.5	47	-
50	0.8	0.8	0.6	1.5	1.5	-	140	140	51	54.5	-
63	0.8	0.8	0.6	1.8	1.5	2.0	180	180	75	90.3	-

Control cover for pressure reducing and isolating function-electrical-proportional

Main spool normally closed - LC..DB 40 D.. - separate order

NS 25 to 63

1	2	3	4	5	6	8
LFA			6X	B		*

Nominal size 25 = 25

Nominal size 32 = 32

Nominal size 40 = 40

Nominal size 50 = 50

Nominal size 63 = 63

Pressure reducing function, electrical-proportional
= DREWV
Pressure reducing function, electrical-proportional and
possibility for 2-way flow control function
= DREWZ

Series 60 to 69(60 to 69: unchanged installation and connection dimensions)
= 6X

Technology of Beijing Huade Hydraulic

= B

Further details in clear text

No code =

V =

Mineral oils

Phosphate ester

Pressure ratings (pressure reducing valve)

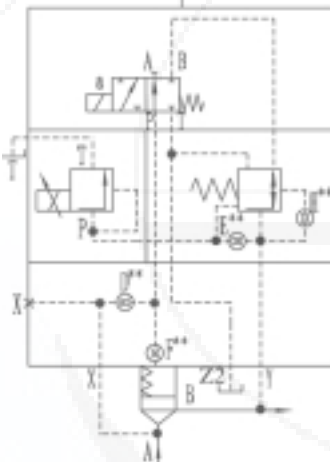
006 = 0.7 MPa (only for DREWV)

014 = 1.6 MPa (only for DREWZ)

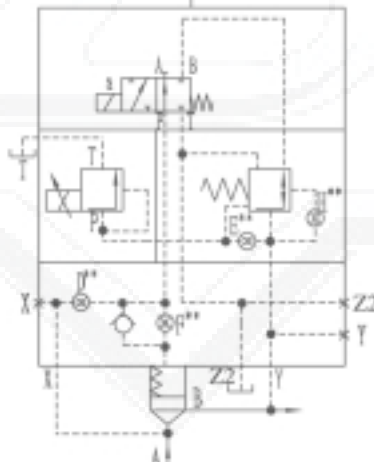
Solenoid de-energised-closed

Solenoid de-energised-pressure reducing function

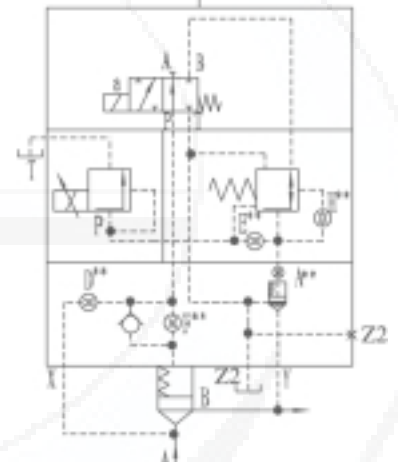
3 WE 6 A5XB/...



LFA...DREWZ-6XB/...
NS 25, 32

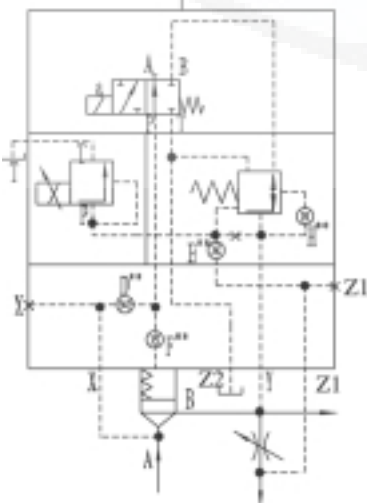


LFA...DREWZ-6XB/...
NS 40, 50

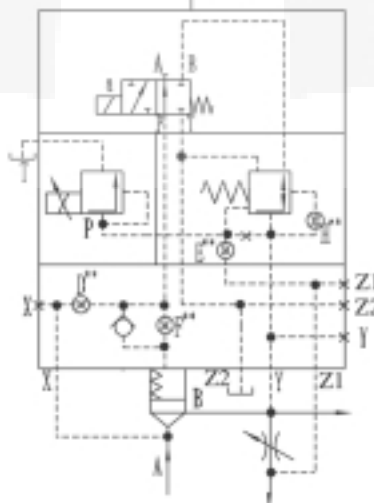


LFA...DREWZ-6XB/...
NS 63

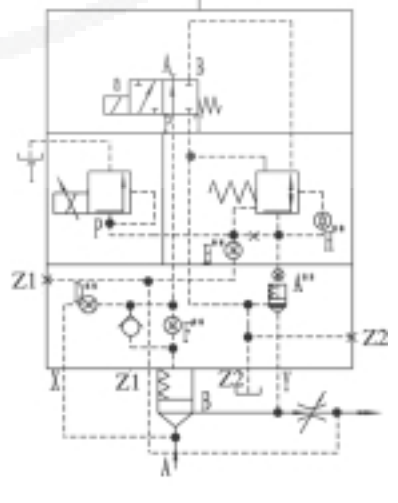
3 WE 6 A5XB/...



LFA...DREWZ-6XB/...
NS 25, 32



LFA...DREWZ-6XB/...
NS 40, 50

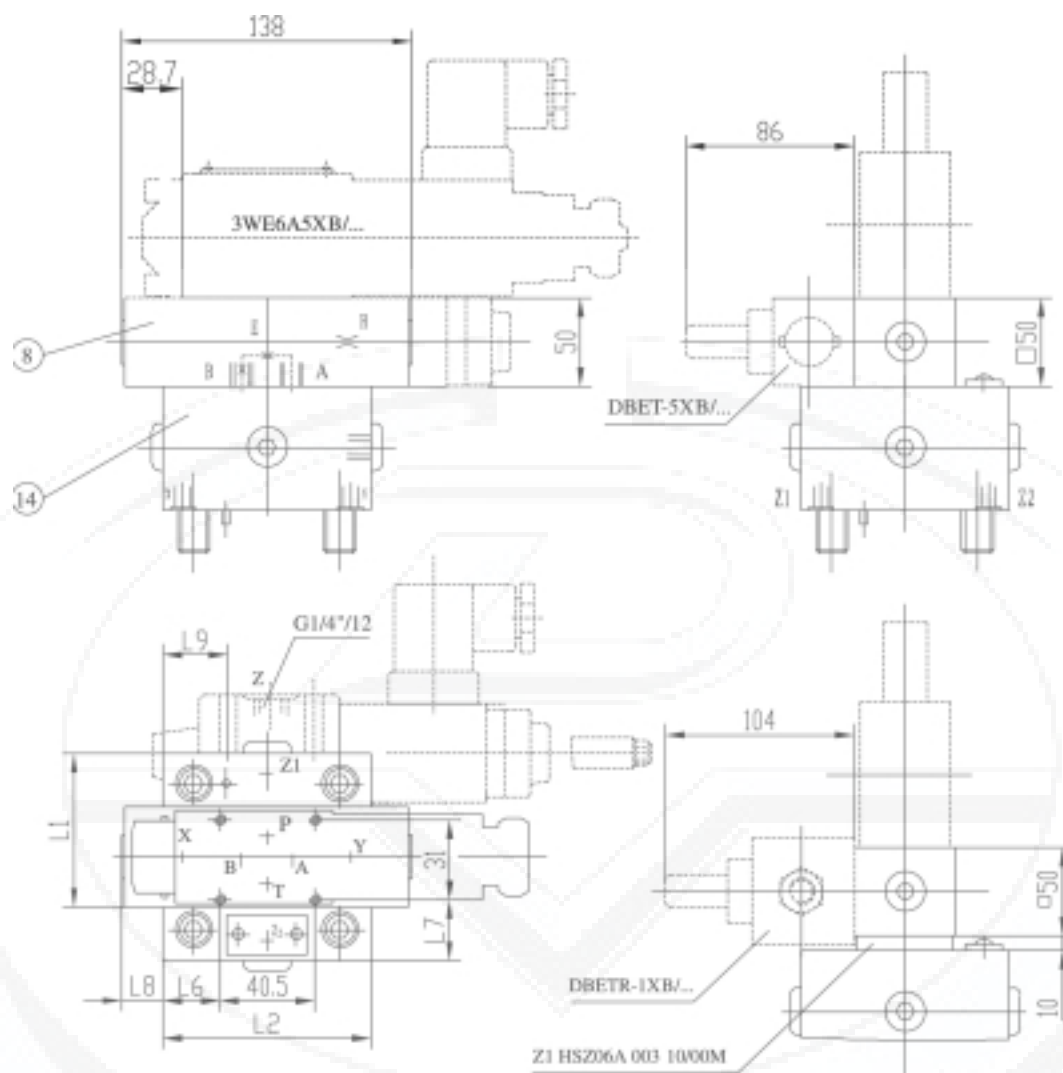


LFA...DREWZ-6XB/...
NS 63

Control cover for pressure reducing and isolating function-electrical-proportional

Main spool normally closed - LC..DB 40 D.. - separate order

NS 25 to 63



8 Pressure reducing valve (is included within the scope of supply)

14 Control cover, see page 78

16 Proportional pressure relief valve

DBET-5XB/... * Y G24-1***

DBETR-1XB/... * Y 409***

(must be ordered separately)

* Pressure ratings for valve types:

DBET-5XB/... 5.0, 10.0, 20.0, 31.5

and 35.0 MPa

DBETR-1XB/... 2.5, 8.0, 18.0, 31.5 and 35.0 MPa

*** G 1/4" threaded port T, special poppet

for type ...-6XB/006

for type ...-6XB/014

** Orifice-ø

NS	H**	E/B**	E/B**	D**	F**	A**	L1	L2	L6	L7	L8	L9
25	0.8	0.8	0.6	1.5	0.8	-	85	85	22.5	27	6.5	13
32	0.8	0.8	0.6	1.5	1.0	-	100	100	30	34.5	-	20.5
40	0.8	0.8	0.6	1.8	1.2	-	125	125	43.5	47	-	34
50	0.8	0.8	0.6	1.5	1.5	-	140	140	51	54.5	-	41.5
63	0.8	0.8	0.6	1.8	1.5	2.0	180	180	75	90.3	-	65.5

Pressure sequencing functions

General information regarding control cover for pressure sequencing functions

Normally notes

1	2	3	4	5	6	7	8	9	10
LFA				6X	B				*

● = available

Nominal size					Type	Page	Adjuster type	Series	Note	Max. settlable sequencing pressure in MPa	Pilot oil supply	Fluid	Further details in clear text
16	25	32	40	50									
●	●	●	●	●	DZ	87 to 89		6X	Technology of Beijing Huade Hydraulic	21		ordering details see pages 87 and 90	
●	●	●	●	●	DZWA	90 to 92				31.5			
●	●	●	●	●	DZWB					35			

Control cover for pressure sequencing functions											
Technical data (for applications outside these parameters, please consult!)											
Pressue fluid		Mineral oil for NBR seals or phosphate ester for FPM sesls									
Pressue fluid temperature range (°C)		-20 to+80									
Viscosity range (mm²/s)		2.8 to 380									
Control cover											
Control cover type		LFA..DZ -6XB/...	LFA..DZW.-6XB/...								
Max.operating pressure at port...			/... /...X	/...Y /...XY							
...X;...Z2		31.5MPa									
...Y	When controlling pressure	zero pressure (up to 0.2 Mpa)									
	Static	31.5MPa	16.0MPa(=) * 10.0MPa(~) *								
...Z1	When controlling pressure	zero pressure (up to 0.2 Mpa)									
	Static	31.5MPa	16.0MPa(=) * 10.0MPa(~) *	31.5MPa							
Settable sequencing pressure 21.0MPa		21.0MPa 31.5MPa 35.0MPa									
Directional spool valve (porting patten on A6 to DIN24340)											
O-rings dimensions for ports X, Y, Z1, Z2 (are included within the scope of supply)											
NS	Dimensions		Material no.								
	in mm		NBR	FPM							
16	7.65 × 1.78		004 491	006 585							
25	9.25 × 1.78		007 111	009 097							
32	10.82 × 1.78		008 937	008 941							
40,50	12.37 × 2.62		004 489	008 949							
Seal kits for cartridge valves and control covers											
Seal kits for cartridge valves Type LC.. DB../... (NS 25 to 50)		Seal kit for control covers Type LFA.. /... (NS 25 to 50)									
Seal kit for...	Material no.		Material no.								
	NBR	FPM	25		32		40		50		
	LC25DB...6XB/...	314 354	314 355	NBR	FPM	NBR	FPM	NBR	FPM	NBR	FPM
	LC32DB...6XB/...	314 356	314 357								
	LC40DB...6XB/...	314 055	314 046								
LC50DB...6XB/...	314 056	314 065									
Seal kit for...	Material no.		25		32		40		50		
	NBR	FPM	NBR	FPM	NBR	FPM	NBR	FPM	NBR	FPM	
	DZ... ADZW...	311 540		311 541		311 542		311 542			
Fixing screws				Orifice thread size							
(are included within the scope of supply)				All built-in orifices: M6 tapered							
NS	Qty.	Dimensions	Tightening torque in mm								
16	4	M8 × 115	32								
25		M12 × 120	110								
32		M16 × 120	270								
40		M20 × 70	520								
50		M20 × 80	520								

Control cover for pressure sequencing functions

NS 16 to 50

1	2	3	4	5	6	7	8	9
LFA		DZ	6X	B				*

Further details in clear text

Nominal size 16	= 16
Nominal size 25	= 25
Nominal size 32	= 32
Nominal size 40	= 40
Nominal size 50	= 50

Adjuster type

Rotary knob	= 1
Hexagon with protective cap	= 2
Lockable rotary knob with scale (H-lock to automotive industry standards)	= 3
Rotary knob with scale not lockable	= 4

Series 6X (60 to 69: unchanged installation and connection dimensions) = 6X

Technology of Beijing Huade Hydraulic = B

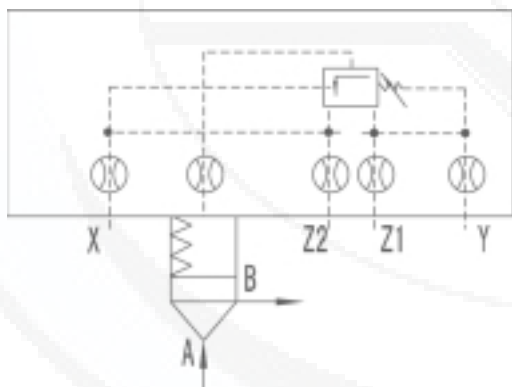
No code = Mineral oils
V = Phosphate ester

Pilot oil supply

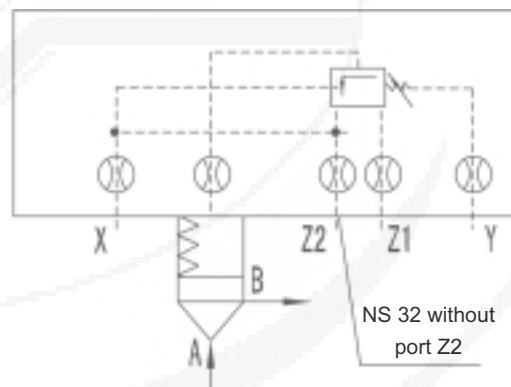
	Pilot oil supply	Pilot oil supply
No code =	internal	internal
X =	external	internal
Y =	internal	external
XY =	external	external

Pressure stages (max. settable sequencing pressure)

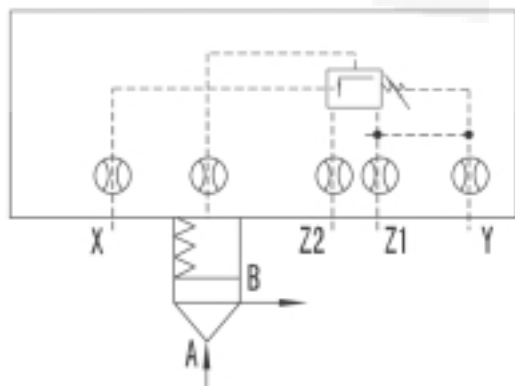
210 =	21.0 MPa
315 =	31.5 MPa
350 =	35.0 MPa



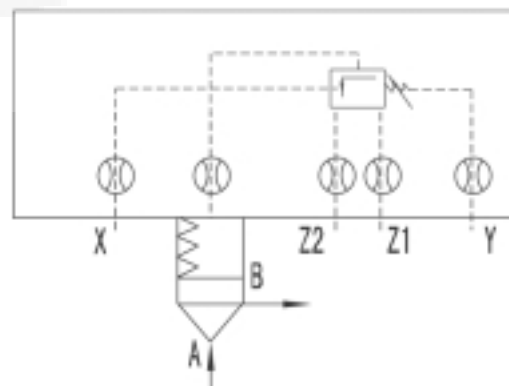
LFA...DZ.-6XB/
210
315
350



LFA...DZ.-6XB/
210
315 Y
350



LFA...DZ.-6XB/
210
315 X
350



LFA...DZ.-6XB/
210
315 XY
350

The technical drawings illustrate three types of pressure gauges: NS 16, NS 25, and NS 32. Each drawing includes a front view, a side view, and a top view. The front views show the gauge body with ports X, Y, Z1, and Z2, and a nameplate area. The side views show the gauge's profile with dimensions like H1, H3, and L1. The top views show the mounting flange with a diameter of 50 mm. Callouts 1 through 8 identify specific components: 1 (Adjuster type "2"), 2 (Adjuster type "1"), 3 (Adjuster type "3"), 4 (Adjuster type "4"), 5 (Space required to remove key), 6 (Locating pin), 7 (Nameplate), and 8 (Lock nut). Dimensions are provided in millimeters.

	16	25	32
NS	16	25	32
X"	0.8	0.8	1.0
Y"	1.0	1.0	1.2
Z1"	1.0	1.0	1.2
Z2"	0.8	0.8	1.0
P"	1.0	1.0	1.2
H1	110	110	110
H3	16	24	28
L1	65	85	100

8 Lock nut

NS	16	25	32
X ⁺⁺	0.8	0.8	1.0
Y ⁺⁺	1.0	1.0	1.2
Z1 ⁺⁺	1.0	1.0	1.2
Z2 ⁺⁺	0.8	0.8	1.0
P ⁺⁺	1.0	1.0	1.2
H1	110	110	110
H3	16	24	28
□L1	65	85	100

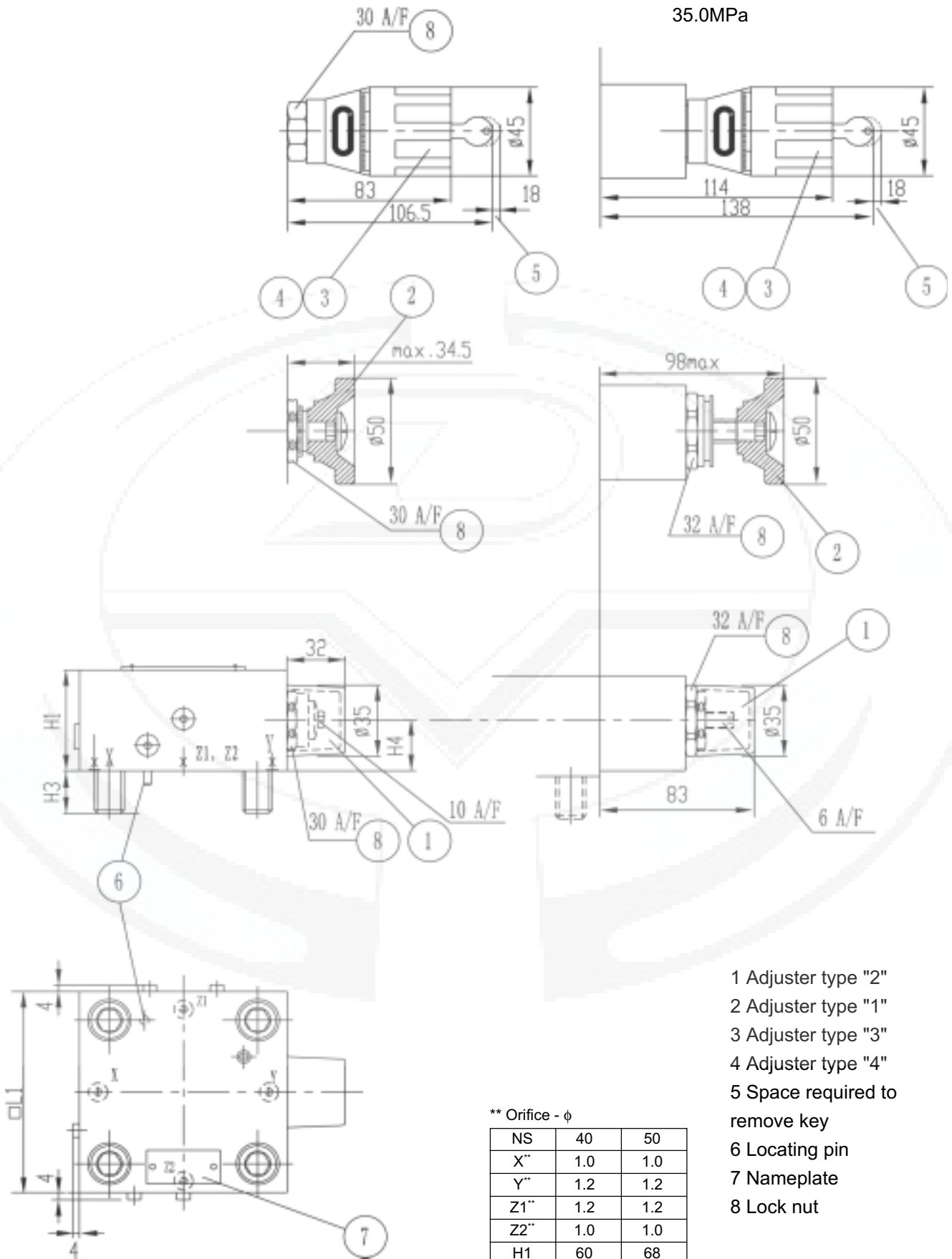
Control cover for pressure sequencing functions

NS 40,50

21.0MPa

31.5MPa

35.0MPa



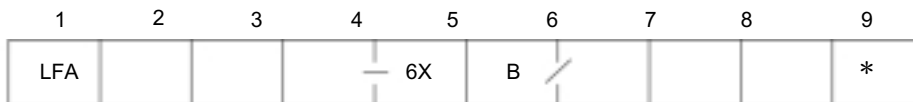
- 1 Adjuster type "2"
- 2 Adjuster type "1"
- 3 Adjuster type "3"
- 4 Adjuster type "4"
- 5 Space required to remove key
- 6 Locating pin
- 7 Nameplate
- 8 Lock nut

** Orifice - ϕ

NS	40	50
X**	1.0	1.0
Y**	1.2	1.2
Z1**	1.2	1.2
Z2**	1.0	1.0
H1	60	68
H3	32	34
H4	36	36
□ L1	125	140

Control cover for pressure-dependent and independent sequencing functions

NS 25 to 50



Nominal size 25 = 25
 Nominal size 32 = 32
 Nominal size 40 = 40
 Nominal size 50 = 50

Solenoid de-energised: pressure sequence function = DZWA
 Solenoid energised: open
 Solenoid de-energised: open = DZWB
 Solenoid energised: pressure sequence function

Adjuster type

Rotary knob = 1
 Hexagon with protective cap = 2
 Lockable rotary knob with scale = 3
 (H-lock to automotive industry standards)
 Rotary knob with scale not lockable = 4

Series 6X (60 to 69: unchanged installation and connection dimensions) = 6X

Technology of Beijing Huade Hydraulic = B

Further detail in clear text

No code = Mineral oils
 V = Phosphate ester

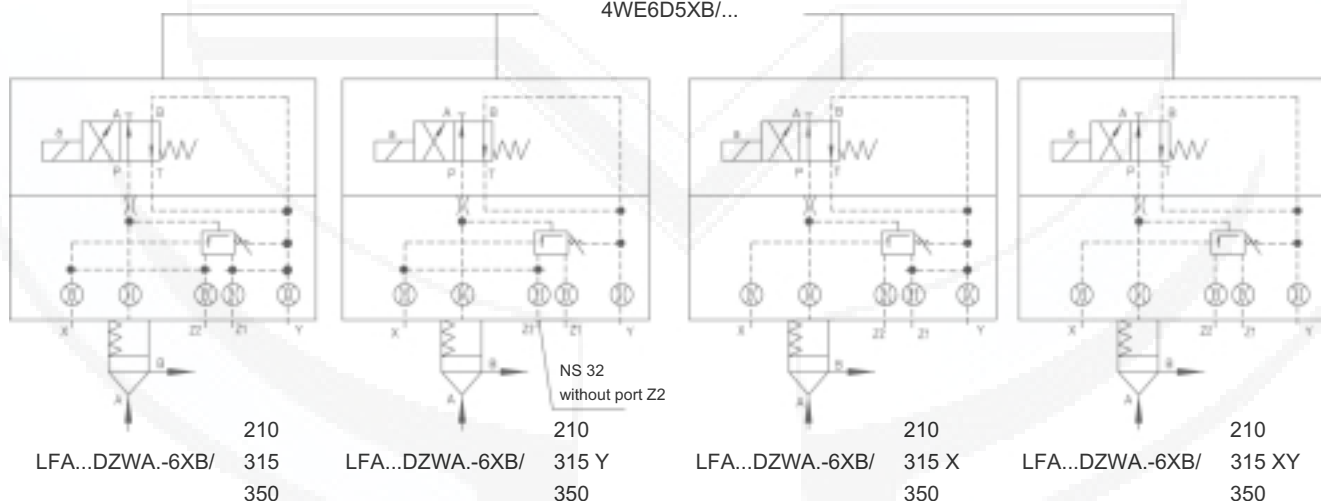
Pilot oil supply

	Pilot oil supply	Pilot oil supply
No code =	internal	internal
X =	external	internal
Y =	internal	external
XY =	external	external

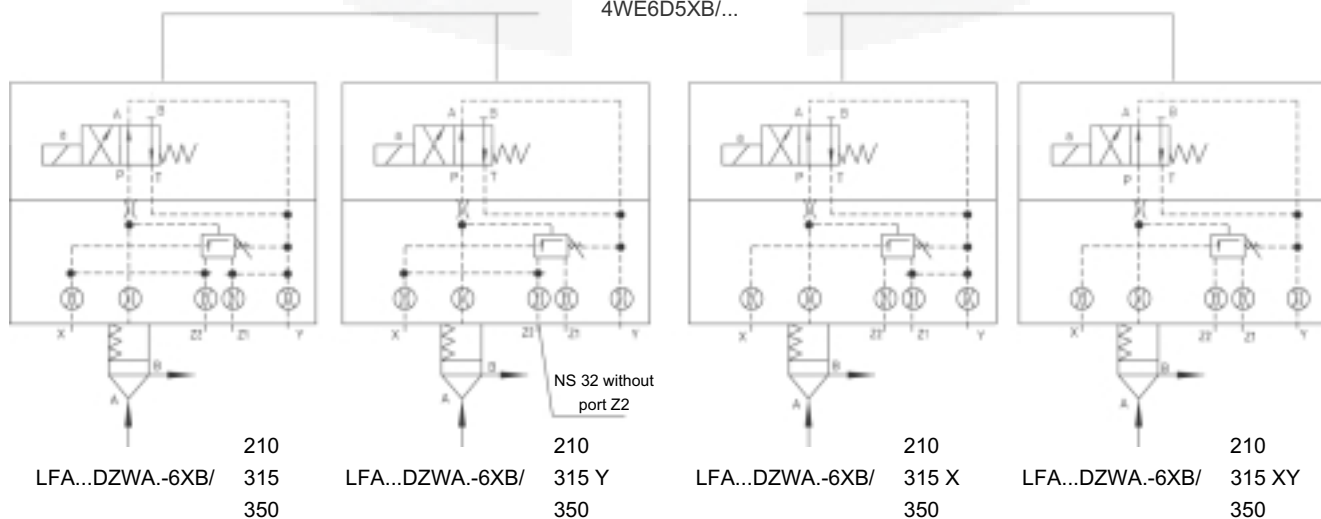
Pressure stages

(max. settable sequencing pressure)
 210 = 21.0 MPa
 315 = 31.5 MPa
 350 = 35.0 MPa

4WE6D5XB/...



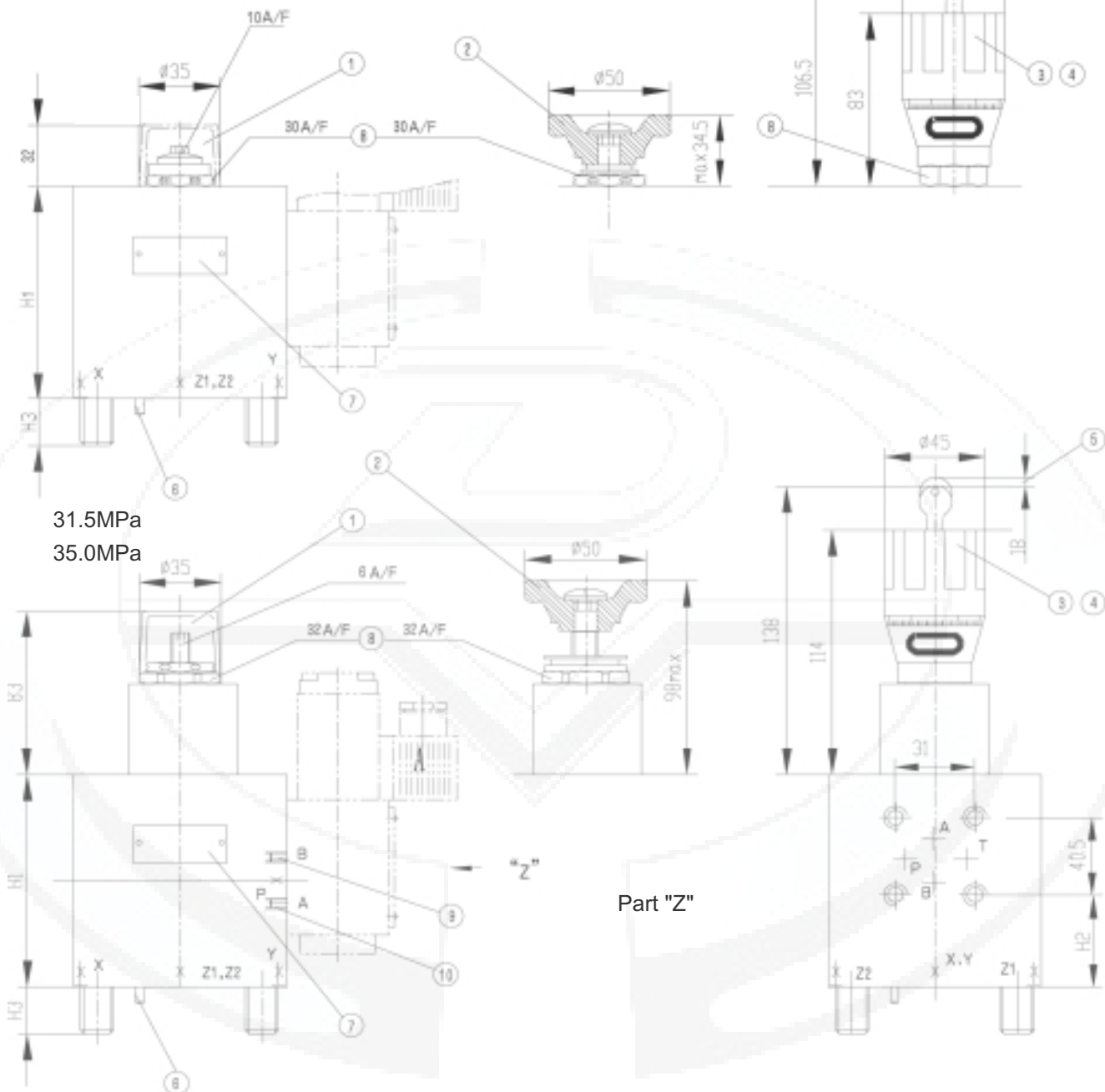
4WE6D5XB/...



Control cover for pressure-dependent and independent sequencing functions

NS 16,25,32

21.0MPa



Part "Z"

- 1 Adjuster type "2"
 - 2 Adjuster type "1"
 - 3 Adjuster type "3"
 - 4 Adjuster type "4"
 - 5 Space required to remove key
 - 6 Locating pin
 - 7 Nameplate
 - 8 Lock nut
 - 9 Plug M6 tapered for DZWA..
 - 10 Plug M6 tapered for DZWB..
- (Valve fixing screws are included within the control cover scope of supply)

** Orifice - ϕ

NS	16	25	32
X"	0.8	0.8	1.0
Y"	1.0	1.0	1.2
Z1"	1.0	1.0	1.2
Z2"	0.8	0.8	1.0
P"	1.0	1.0	1.2
H1	110	110	110
H2	40	40	40
H3	16	24	28
□ L1	65	85	100

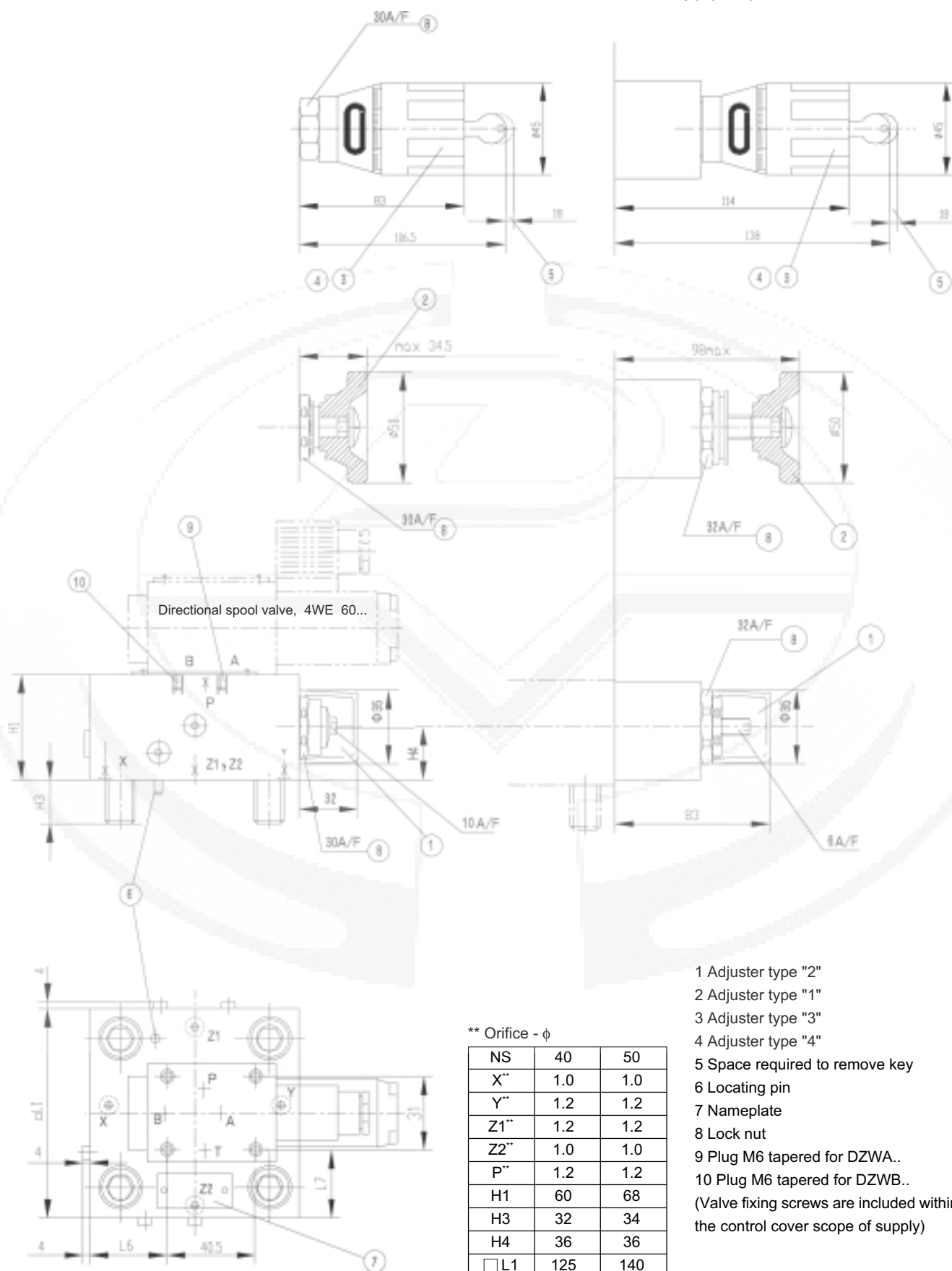
Control cover for pressure-dependent and independent sequencing functions

NS 40,50

21.0MPa

31.5MPa

35.0MPa



** Orifice - ϕ

NS	40	50
X"	1.0	1.0
Y"	1.2	1.2
Z1"	1.2	1.2
Z2"	1.0	1.0
P"	1.2	1.2
H1	60	68
H3	32	34
H4	36	36
□ L1	125	140
L6	55	70
L7	44.5	52

1 Adjuster type "2"

2 Adjuster type "1"

3 Adjuster type "3"

4 Adjuster type "4"

5 Space required to remove key

6 Locating pin

7 Nameplate

8 Lock nut

9 Plug M6 tapered for DZWA..

10 Plug M6 tapered for DZWB..

(Valve fixing screws are included within the control cover scope of supply)

Annotations:



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