

Catálogo de Produtos



Directional Valves electro-hydraulically operated (new series)

BEIJING HUADE	electro-hvd	raulically operate	ed (new series)	RE 24751/12.2004
HYDRAULIC INDUSTRIAL	ju			
GROUP CO.,LTD.	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

$4WEH \cdot \cdot \cdot and 4WH \cdot \cdot \cdot$

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.

$4WEH \cdot \cdot \cdot E \cdot \cdot \cdot$

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 supplate 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

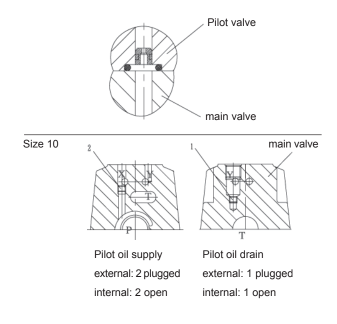
Tightening torque M _A for pilot valve fixing screws:

Sizes 10 to 32: 9 Nm

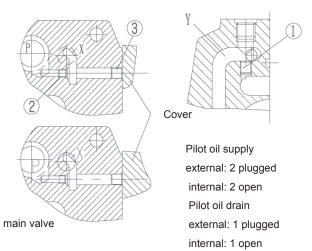
Throttle insert

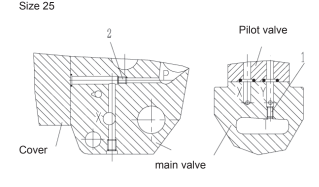
The use of a throttle insert is required if the pilot oil supply in the P channel of the pilot valve is to be limited (see page 188).

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



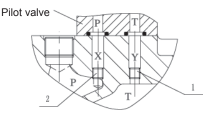
Size 16





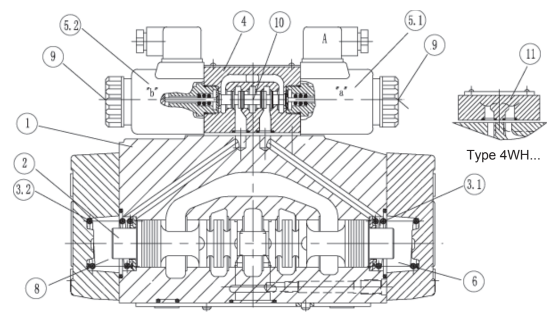
Pilot oil supply	Pilot oil drain
external: 2 plugged	external: 1 plugged
internal: 2 open	internal: 1 open

Size 32



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Pilot oil supply
external: 2 plugged
internal: 2 open
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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 electrohydraulic 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.

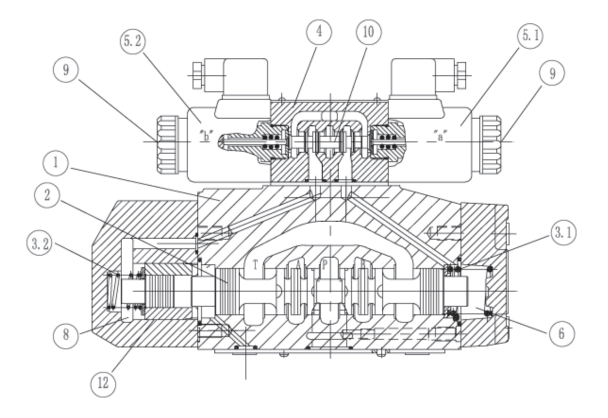
The control spool (2) is held in the neutral or in the initial position either by springs or by means of pressure. Pilot oil supply and pilot oil drain are external (see page 2).

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.

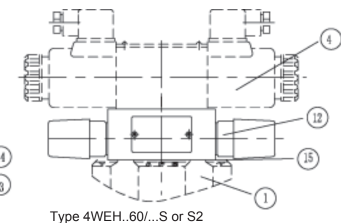
By removing the pressure from one of the spool ends, the main control spool (2) is moved to the shifted position.

The unloaded spool area displaces the returning pilot oil via the pilot valve into the Y channel (external).

Shifting time adjustment

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) $M_{A} = 9 Nm.$



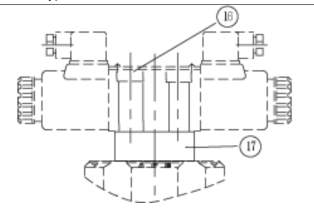
Pressure reducing valve "D3"

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 Nm.

Pre-load valve (not for size 10)

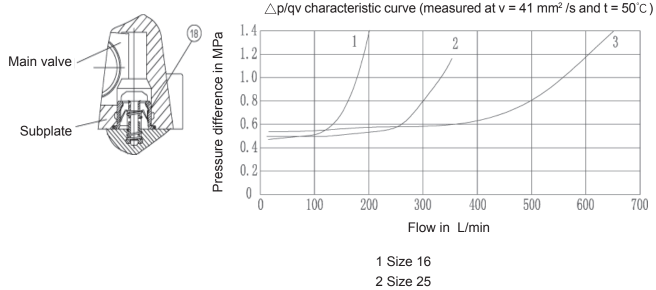
In valves with pressureless by-pass and iternal pilot oil supply, a pre-load valve (18) must be installed in the P channel of the main valve to build up the minimum pilot pressure.



Type 4WEH..60/.../..D3

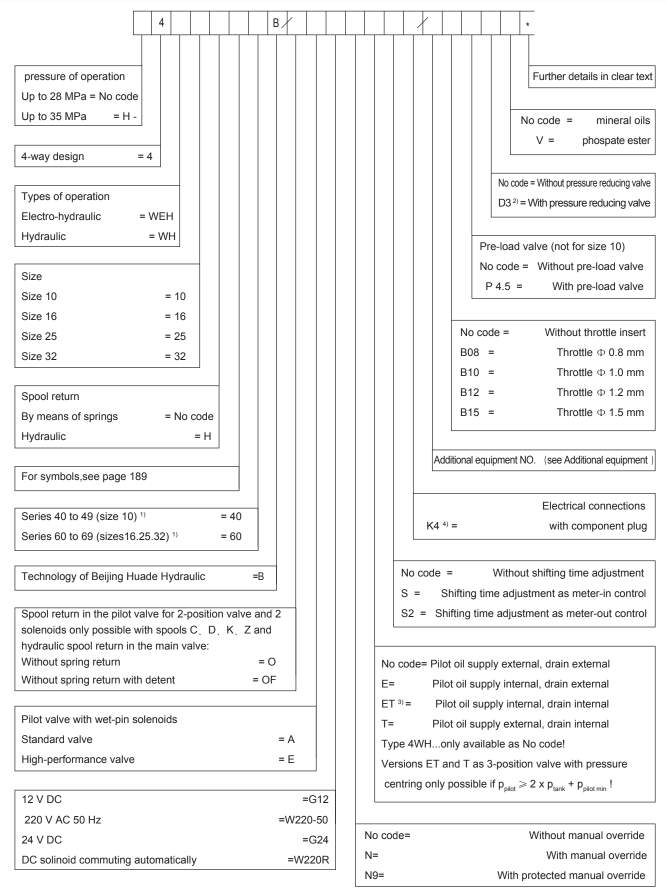
The pressure difference of the pre-load valve must be added to the pressure difference of the main valve (see characteristic curve) in order to determine the actual value.

The cracking pressure of this valve is approx. 0.45 MPa.



3 Size 32.

Ordering code



1) Unchanged installation and connection dimensions

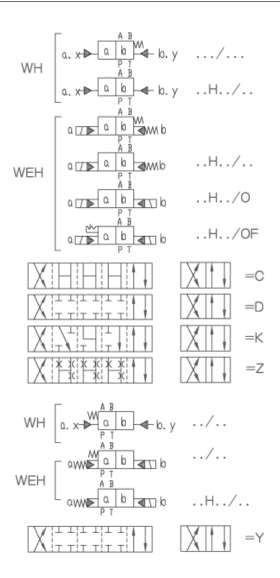
2) Only in conjuction with throttle insert "B10"

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 onnectors have to be ordered separately



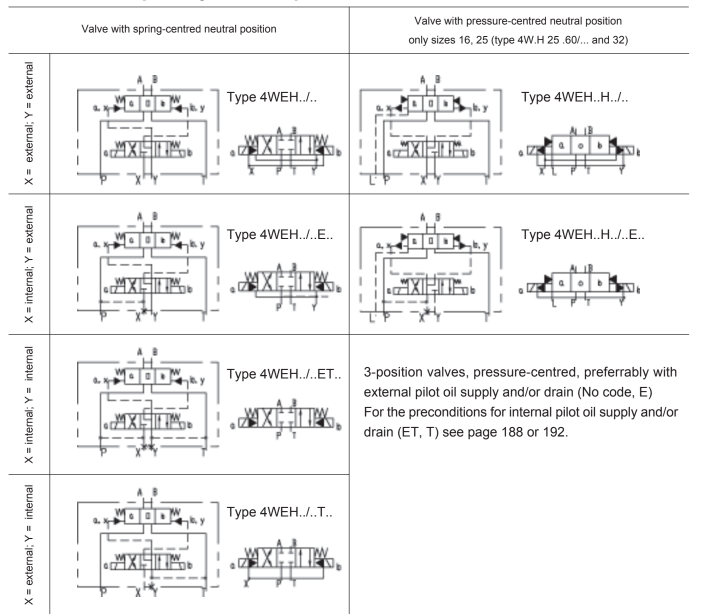
wн	/ н/
Γ	
	.A ¹⁾
WEH	.в
	Н/
	HA/
	HB/

		=E ¹⁾
	XHII	=F
		=G
ХНННЦ		=H
		=J
	XL	=L
	XHII	=M
		=P
		=Q
X		=R
	XHH	=S ²⁾
		=T
		=U
	$X \models 1$	=V
	$X \stackrel{**}{\neg}$	=W

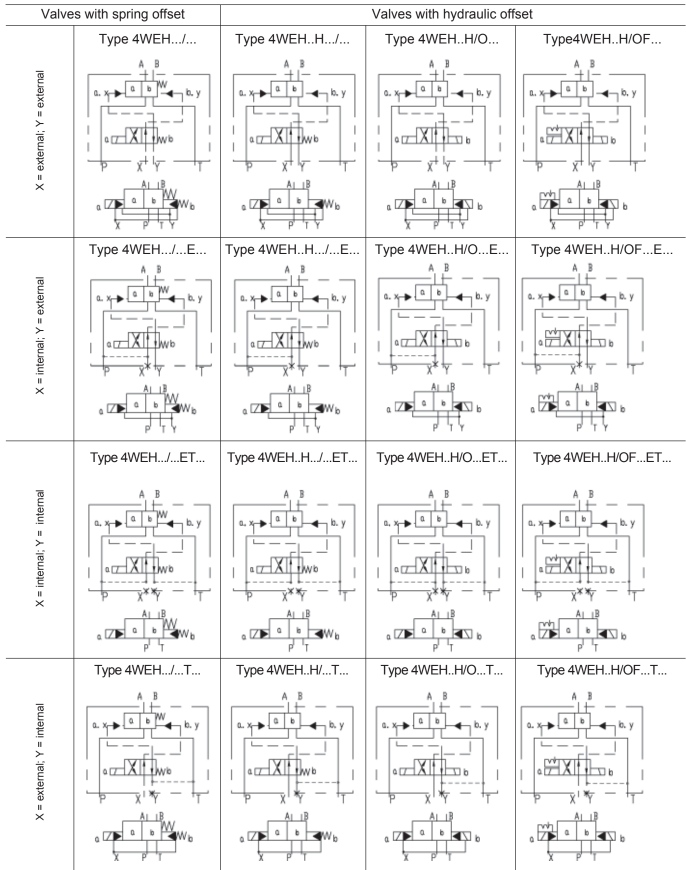
- Example: Spool E, solenoid on side "a" Order example: H-4WEH 16 HEA60/6AG24N9ETSK4..B10..V..
- 2) Spool S only for size 16

\square	Size	Valve opening in neutral position (in mm ²)									
		10	25	32							
Sp	ool			(type 4W.H 25.60B/)							
	P-A	-	-	-	-						
Q	P-B	-	-	-	-						
	A-T	13	32	83	78						
	B-T	13	32	83	78						
	P-A	13	32	83	73						
V	P-B	13	32	83	73						
ľ	A-T	13	32	83	84						
	B-T	13	32	83	84						
	P-A	-	-	-	-						
w	P-B	-	-	-	-						
	A-T	2.4	6	14	20						
	B-T	2.4	6	14	20						

Detailed and simplified symbols for 3-position valves



Detailed and simplified symbols for 2-position valves

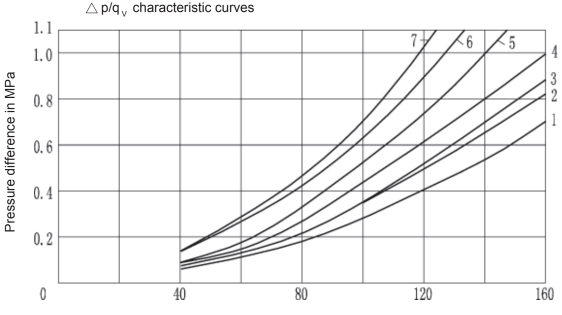


Technical data (For applications outside these parameters, please consult us!)

	9)		10	1	6	2	5	32	
Operating pressure, max	. Type 4WEH	(MPa)	28	2	8	2	8	28	
- Port P, A, B	Type H-4WEH	(MPa)	35	3	5	3	5	35	
- Port T	Pilot oil drain Y external	(MPa)	31.5 ⁵⁾	2	5	2	5	25	
	Pilot oil drain Y internal ¹⁾			1	16 ⁶⁾ /21	⁷⁾ DC	I		
					10 ⁶⁾ /16	⁷⁾ AC			
- Port Y	- DC		16 ⁶⁾ /21	⁷⁾ DC					
Pilot oil drain external:		(MPa) (MPa)							
	with version 4WH	(MPa)				25			
Pilot pressure, max.		(MPa)			-				
	sures, a pressure reducing valve				2	25			
Pilot pressure, min.	Suice, a pressure reducing valve								
•	xternal, pilot oil supply X interna				11 4147				
11.5	, i ii j				H-4W.				
(not with spools: C, I	F, G, H, P, T, V, Z, S ²⁾)		4.0						
	3-position valve, spring-centred	(MPa)	1.0		.4		.3	0.85	
	3-position valve, pressure-centre		-		.4		.8	0.85	
	2-position valve, with spring offs	. ,	1.0		.4		.3	1.0	
	2-position valve, with hydraulic o	ottset (MPa)	0.7	1	.4	0	.8	0.5	
- pilot oil supply X in	ternal								
(with spools C, F, G,	, H, P, T, V, Z, S ²⁾)	(MPa)	4.5 ³⁾	4	.54)	4	.54)	4.54)	
	F, G, H, P, T, V, Z internal pilot of		5) Type 4WEH			Da			
possible, if the fl position valve) or	ow from P to T in the neutral plot of r when the valve is moving throu position valve) is large enougl	osition (in a 3- ugh the neutral	Type 400ErType H-4WStandard vaHigh-perfor	'EH 10: alve "6A"	: 31.5 MF				
possible, if the fl position valve) or	ow from P to T in the neutral p r when the valve is moving throu	osition (in a 3- ugh the neutral	Type H-4W 6) Standard va	EH 10 alve "6A" mance v	: 31.5 MF alve "6E		ester (for	FPM sea)
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possible, if the fl position valve) or position (in a 2- lydraulic fluid fluid temperature range /iscosity range Cleanliness Pilot oil volume for shi - 3-position valve, spr 2-position valve, spr 3-position valve, pres From neutral positi From shifted positi From shifted positi From shifted positi From shifted positi	ow from P to T in the neutral p r when the valve is moving throu position valve) is large enough ge fiting operation : ring-centred ssure-centred on to shifted position "a" on "a" to neutral position ion to shifted position "b" on "b" to neutral position est shifting time lenoid	(cm ³) (cm ³)	Type H-4W 6) Standard va 7) High-perfor Mineral oil (fo - 30 to + 80 2.8 to 500 Maximum per to NAS 1638 of minimum rete 2.04 4.08 	EH 10 alve "6A" mance v or NBR s missible o class 9. V ntion rate 5.72 11.7 WH 2.83 2.9 5.72 2.83 app app	31.5 MF alve "6E eal) or P degree of /e therefor of $β_{10} \ge$ 2 75 WEH 2.83 5.73 5.73 8.55 rox.8.5	" hospate contamir ore recorr ≥ 75. 14.2 28.4 WH 7.15 14.18 14.18 14.18 19.88 app app	Anation of th Anmend a filt 2 4 WEH 7.15 7.0 14.15 5.73 rox.35 rox.17.6	e hydraulio ter with a 29.4 58.8 WH 14.4 29.4 29.4 43.8 appr appr	WE 14 15 29 14 00 .4 5
possible, if the fl position valve) or position (in a 2- lydraulic fluid fluid temperature rand /iscosity range Cleanliness Pilot oil volume for shi - 3-position valve, spr 2-position valve, pres From neutral positi From shifted positi From shifted positi From shifted positi From shifted positi From shifted positi	ow from P to T in the neutral p r when the valve is moving throu position valve) is large enough ge fiting operation : ring-centred ssure-centred on to shifted position "a" on to shifted position "a" on to shifted position "b" on to shifted position "b" on to shifted position "b" on "b" to neutral position est shifting time lenoid lenoids, spring-centred	osition (in a 3- ugh the neutral h to ensure a (°C) (mm²/s) (cm³) (cm³) (cm³) (cm³) (cm³) (cm³) (cm³) (cm³) (cm³)	Type H-4W 6) Standard va 7) High-perfor Mineral oil (fo - 30 to + 80 2.8 to 500 Maximum per to NAS 1638 o minimum rete 2.04 4.08 	EH 10 alve "6A" mance v or NBR s missible o class 9. W ntion rate 5.72 11.7 WH 2.83 2.9 5.72 2.83 app app	alve "6E eal) or P degree of /e therefor of $\beta_{10} \ge$ 75 WEH 2.83 5.73 5.73 8.55 rox.35 rox.8.5	" hospate contamir ore recorr ≥ 75. 14.2 28.4 WH 7.15 14.18 19.88 app app app	Amend a filt Amend a filt WEH 7.15 7.0 14.15 5.73 rox.35 rox.17.6 rox.18.0	e hydraulid ter with a 29.4 58.8 WH 14.4 29.4 29.4 43.8 appr appr appr	WE 14. 15. 29. 14. 0x.45 0x.41
possible, if the fl position valve) or position (in a 2- lydraulic fluid fluid temperature rand /iscosity range Cleanliness Pilot oil volume for shi - 3-position valve, spr 2-position valve, pres From neutral positi From shifted positi From shifted positi From shifted positi From shifted positi Pilot oil flow for shorte Valve with one so Valve with two sol	ow from P to T in the neutral p r when the valve is moving throu position valve) is large enough ge fiting operation : ring-centred ssure-centred on to shifted position "a" on "a" to neutral position on to shifted position "b" on "b" to neutral position est shifting time lenoid lenoids, spring-centred lenoids, pressure-centred	(cm ³) (cm ³)	Type H-4W 6) Standard va 7) High-perfor Mineral oil (fo - 30 to + 80 2.8 to 500 Maximum per to NAS 1638 of minimum rete 2.04 4.08 	EH 10 alve "6A" mance v or NBR s missible c class 9. W ntion rate 5.72 11.7 WH 2.83 2.9 5.72 2.83 app app app	31.5 MF alve "6E eal) or P degree of /e therefor of $β_{10} \ge$ 2 75 WEH 2.83 5.73 5.73 8.55 rox.35 rox.35 rox.8.9 rox.8.9	" hospate contamir ore recom ≥ 75. 14.2 28.4 WH 7.15 14.18 14.18 14.18 19.88 app app app app	Amend a filt Amend a filt WEH 7.15 7.0 14.15 5.73 rox.35 rox.35 rox.17.6 rox.18.0 rox.19.0	e hydraulid ter with a 29.4 58.8 WH 14.4 29.4 29.4 43.8 appr appr appr	WE 14. 15. 29. 14. 0x.45 0x.45 0x.47
possible, if the fl position valve) or position (in a 2- 	ow from P to T in the neutral p r when the valve is moving throu position valve) is large enough ge fiting operation : ring-centred ssure-centred on to shifted position "a" on "a" to neutral position on to shifted position "b" on "b" to neutral position est shifting time lenoid lenoids, spring-centred lenoids, pressure-centred lic operation (4WH)	(cm ³) (cm ³)	Type H-4W 6) Standard va 7) High-perfor Mineral oil (fo - 30 to + 80 2.8 to 500 Maximum per to NAS 1638 o minimum rete 2.04 4.08 	EH 10 alve "6A" mance v or NBR s class 9. V ntion rate 5.72 11.7 WH 2.83 2.9 5.72 2.83 app app app app	31.5 MF alve "6E eal) or P degree of /e therefor of $β_{10} \ge$ 2 75 WEH 2.83 5.73 5.73 5.73 8.55 rox.8.5 rox.8.5 rox.8.9 rox.7.3	" contamir ore recorr ≥ 75. 14.2 28.4 WH 7.15 14.18 14.18 19.88 app app app app app	Amend a filt Amend a filt WEH 7.15 7.0 14.15 5.73 rox.35 rox.17.6 rox.18.0	e hydraulid ter with a 29.4 58.8 WH 14.4 29.4 29.4 43.8 appr appr appr	c fluid
possible, if the fl position valve) or position (in a 2- lydraulic fluid fluid temperature rand /iscosity range Cleanliness Pilot oil volume for shi - 3-position valve, spr 2-position valve, pres From neutral positi From shifted positi From shifted positi From shifted positi From shifted positi Pilot oil flow for shorte Valve with one so Valve with two sol	ow from P to T in the neutral p r when the valve is moving throu position valve) is large enough ge ffting operation : ring-centred ssure-centred on to shifted position "a" on "a" to neutral position on to shifted position "b" on "b" to neutral position est shifting time lenoid lenoids, spring-centred enoids, pressure-centred lic operation (4WH)	(cm ³) (cm ³)	Type H-4W 6) Standard va 7) High-perfor Mineral oil (fo - 30 to + 80 2.8 to 500 Maximum per to NAS 1638 of minimum rete 2.04 4.08 	EH 10 alve "6A" mance v or NBR s missible o class 9. W ntion rate 5.72 111.7 WH 2.83 2.9 5.72 2.83 app app app app app	31.5 MF alve "6E eal) or P degree of /e therefor of $β_{10} \ge$ 2 75 WEH 2.83 5.73 5.73 8.55 rox.35 rox.35 rox.8.9 rox.8.9	" hospate contamir ore recorr ≥ 75. 14.2 28.4 WH 7.15 14.18 19.88 app app app app app 8	Amend a filt Amend a filt WEH 7.15 7.0 14.15 5.73 rox.35 rox.35 rox.17.6 rox.18.0 rox.19.0	e hydraulid ter with a 29.4 58.8 WH 14.4 29.4 29.4 43.8 appr appr appr	WE 14. 15. 29. 14. 0x.45 0x.41 0x.41

Shifting times

-																
- .																
Shifting time of the valv	e from neutral position to shift	ed po	sitior	n with	AC (~)	and	DC	(=) c	perat	tion						
at pilot pressure	(MPa)		~7=			~ 14=			~21=		21=	=		~25=		
- 3-position valve	(ms)	30)	65	2	5	6	60	20)	55		1	5	5	0
- 2-position valve	(ms)	35	5	80	3	0	7	75	2	5	7	0	2	0	6	5
Shifting time of the valv	e from shifted position to neut	ral po	sitior	1												
- 3-position valve	(ms)	1						30								
- 2-position valve	(ms)	35	5	40	3	0	7	75	2	5	3	0	2	0	2	5
Shifting time of the valv	e from neutral position to shift	ed po	sitior	n with	AC (~)	and	DC	(=) c	pera	tion						
at pilot pressure	(MPa)		~7	=		~ 14	4=			~2	21=			~2	5=	
- 3-position valve, sprin	g-centred (ms)	25	.30	40	25.	.30	4	40	25	.30	4	0	20.	25	4	10
- 2-position valve	(ms)	30	.35	55	30.	.35	į	55	30	.35	5	5	25.	30	5	50
- 3-position valve	Solenoid operated	а	b	a b	а	b	а	b	а	b	а	b	а	b	а	b
pressure-centred	(ms)	30	30	40 4) 30	30	40	40	30	30	35	40	30	30	35	40
Shifting time of the valv	e from shifted position to neut	ral po	sitior	1	_			-								
- 3-position valve (ms)				85 for	~; 30	for =										
- 2-position valve	(ms)	35	.50	45	35.	.50	4	45	30	.45	4	0	30.	45	3	35
- 3-position valve	from -	а	b	a b	а	b	а	b	а	b	а	b	а	b	а	b
pressure-centred	(ms)	20	.35	20	20.	.35	:	20	20	.35	2	0	20.	35	2	20
Shifting time of the valv	e from neutral position to shift	ed po	sitior	n with	AC (~)	and	DC	(=) c	perat	tion						
at pilot pressure	(MPa)		~7	=		~ 14	4=			~2	21=			~2	5=	
- 3-position valve, spring-	centred (ms)	50	50 85 40		0	75		35		7	70		30 6		5	
- 2-position valve	(ms)	12	0	160	1(00	1	30	8	5	12	20	7	70	10)5
- 3-position valve	Solenoid operated	а	b	a b	а	b	а	b	а	b	а	b	а	b	а	b
pressure-centred	(ms)	30	35	55 6	5 30	35	55	65	25	30	50	60	25	30	50	60
Shifting time of the valv	e from shifted position to neut	ral po	sitior	<u>ו</u>									1			
- 3-position valve	(ms)	40	to 55	for ~	; 40 fo	or =										
- 2-position valve	(ms)	12	0	125	8	5	1	00	8	5	9	0	7	75	8	0
- 3-position valve	from -	a	b	a b	а	b	а	b	а	b	а	b	а	b	а	b
pressure-centred	(ms)	30	.50	30 3	5 30.	.50	30	50	30.	50	30	35	30.	50	30	35
Shifting time of the valv	e from neutral position to shift	ed po	sitior	n with	AC (~)	and	DC	(=) c	perat	tion	1		1			
at pilot pressure	(MPa)		-	~ 5=				~1	5=				~25=			
- 3-position valve, sprin	g-centred (ms)		65		80		50		9	0		35	5		105	
- 2-position valve	(ms)	1	00	-	130		75		1(00		60)		115	
- 3-position valve	Solenoid operated	a	b	a	b	a		b	а	b	á	a	b	a		b
			00	100) 105	40)	45	85	95		5	40	85	5	95
pressure-centred	(ms)	55	60	100	1 100		-		00	90) 3	5				
•	(ms) e from shifted position to neut				/ 100	1.0		10	00	95	5 3	5				
•		ral po	sitior	1	~; 50				00	95	0 3	.5				
Shifting time of the valv	e from shifted position to neut	ral pc	sitior	1 75 for		for =				0		65			65	
Shifting time of the valv	e from shifted position to neut (ms)	ral pc	ositior 0 to 7	1 75 for	~ ; 50	for =									-	b
	Shifting time of the valv at pilot pressure - 3-position valve Shifting time of the valv - 2-position valve Shifting time of the valv - 2-position valve Shifting time of the valv at pilot pressure - 3-position valve, spring - 2-position valve pressure-centred Shifting time of the valv - 3-position valve pressure-centred Shifting time of the valv - 3-position valve pressure-centred Shifting time of the valv at pilot pressure - 3-position valve pressure-centred Shifting time of the valv	ne = Contacting at the pilot valve up to start of opening of Shifting time of the valve from neutral position to shift at pilot pressure (MPa) - 3-position valve (ms) Shifting time of the valve from shifted position to neut - 3-position valve (ms) Shifting time of the valve from neutral position to shift at pilot pressure (MPa) - 3-position valve, spring-centred (ms) - 2-position valve, spring-centred (ms) - 3-position valve, spring-centred (ms) - 3-position valve solution to neut pressure-centred (ms) - 3-position valve (ms) - 2-position valve (ms) - 3-position valve (ms) -	ne = Contacting at the pilot valve up to start of opening of the opening openin	ne = Contacting at the pilot valve up to start of opening of the valve from neutral position to shifted position to shifted pressure (MPa)	ne = Contacting at the pilot valve up to start of opening of the value into shifted position to shifted position to shifted position value $7=$ - 3-position value (ms) $3 \cup$ 65 - 2-position value (ms) $3 \cup$ 80 Shifting time of the value from shifted position to neutral position value (ms) $3 \cup$ 80 Shifting time of the value from shifted position to shifted position value (ms) $3 \cup$ 40 Shifting time of the value from neutral position to shifted position value $-7 =$ $-7 =$ - 3-position value (ms) $3 \cup$ $3 \cup$ $4 \cup$ At pilot pressure (MPa) $-7 =$ $-7 =$ $-7 =$ $-3 - 2 + 0 = 3 \cup 10 + 0 = 3 \cup $	ne Contacting at the pilot valve up to start of opening of the volve iron neutral position to shifted position valve (res) $=$ $=$ Shifting time of the valve from neutral position to shifted position valve (mg) $3=$ $=$ - 3-position valve (mg) $3=$ $=$	ne Contacting at the pilot valve up to start of opening of the control is with the point of the valve from neutral position to shifted position with the C (~) and at pilot pressure MPa) 7= 1 -3-position valve (ms) 3C 8O 3C Shifting time of the valve from shifted position to neutrol position to neutrol position valve (ms) 3C 4O 3C Shifting time of the valve from shifted position to neutrol position valve (ms) 3C 4O 3C Shifting time of the valve from neutral position to shifted position to shifted position valve (ms) 3C 4O 3C Shifting time of the valve from neutral position to shifted position to shifted position valve (ms) 3C 3C <t< td=""><td>ne = Contacting at the pilot valve up to start of opening of the control land in the main value Shifting time of the valve from neutral position to shifted position to neutral position valve -3-position valve (ms) 3.0 6.5 2.5 1 -3-position valve (ms) 3.5 8.0 3.0 1 1 -3-position valve (ms) 3.5 4.0 2.5 1 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 1 -3-position valve, spring-centred (ms) 3.5 5.5 3.0 3.0 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40</td><td>ne Contacting at the pilot valve up to start of opening of the control Lan Lan Lan Lan Lan Lan Lan Lan Lan Lan</td><td>n = Contacting at the pilot valve up to start of opening of the control land in the main with land land land land land land land land</td><td>ne e Contacting at the plot valve up to start of opening of the control in the main valve. Shifting time of the valve from neutral position to shifted position to shifted position valve (ms) 30 65 25 0 20 - 3-position valve (ms) 35 80 30 65 25 0 20 - 3-position valve (ms) 35 40 30</td><td>ne e Contacting at the pilot valve up to start of opening of the zalve in unit at the position to shifted position to shifted position to shifted position valve</td><td>ne Contacting at the pilot valve up to start of opening of the control law in the main value. Shifting time of the valve from neutral position to shifted position value N <t< td=""><td>ne contacting at the pilot valve up to start of opening of the value from neutral position to shifted position to shifted position to shifted position value $7=$ $-14=$ $-21=$ $-21=$ $-21=$ 2 2<td>ne contacting at the pilot valve up to start of opening of the zalve from neutral position to shifted position to shifted position to shifted position valve i</td><td>ne Contacting at the pilot valve up to start of opening of the valve from neutral position to shifted valve from neutral position to shifted valve from shifted position to neutral valve Y</td></td></t<></td></t<>	ne = Contacting at the pilot valve up to start of opening of the control land in the main value Shifting time of the valve from neutral position to shifted position to neutral position valve -3-position valve (ms) 3.0 6.5 2.5 1 -3-position valve (ms) 3.5 8.0 3.0 1 1 -3-position valve (ms) 3.5 4.0 2.5 1 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 -3-position valve (ms) 3.5 4.0 2.5 3.0 1 1 -3-position valve, spring-centred (ms) 3.5 5.5 3.0 3.0 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40 30 30 40	ne Contacting at the pilot valve up to start of opening of the control Lan	n = Contacting at the pilot valve up to start of opening of the control land in the main with land land land land land land land land	ne e Contacting at the plot valve up to start of opening of the control in the main valve. Shifting time of the valve from neutral position to shifted position to shifted position valve (ms) 30 65 25 0 20 - 3-position valve (ms) 35 80 30 65 25 0 20 - 3-position valve (ms) 35 40 30	ne e Contacting at the pilot valve up to start of opening of the zalve in unit at the position to shifted position to shifted position to shifted position valve	ne Contacting at the pilot valve up to start of opening of the control law in the main value. Shifting time of the valve from neutral position to shifted position value N <t< td=""><td>ne contacting at the pilot valve up to start of opening of the value from neutral position to shifted position to shifted position to shifted position value $7=$ $-14=$ $-21=$ $-21=$ $-21=$ 2 2<td>ne contacting at the pilot valve up to start of opening of the zalve from neutral position to shifted position to shifted position to shifted position valve i</td><td>ne Contacting at the pilot valve up to start of opening of the valve from neutral position to shifted valve from neutral position to shifted valve from shifted position to neutral valve Y</td></td></t<>	ne contacting at the pilot valve up to start of opening of the value from neutral position to shifted position to shifted position to shifted position value $7=$ $-14=$ $-21=$ $-21=$ $-21=$ 2 <td>ne contacting at the pilot valve up to start of opening of the zalve from neutral position to shifted position to shifted position to shifted position valve i</td> <td>ne Contacting at the pilot valve up to start of opening of the valve from neutral position to shifted valve from neutral position to shifted valve from shifted position to neutral valve Y</td>	ne contacting at the pilot valve up to start of opening of the zalve from neutral position to shifted position to shifted position to shifted position valve i	ne Contacting at the pilot valve up to start of opening of the valve from neutral position to shifted valve from neutral position to shifted valve from shifted position to neutral valve Y



Flow	in	L/min
1 10 10		

Spool		Shifted p	osition		Spool	Neu	itral posit	ion
3000	P-A	P-B	A-T	B-T	Shool	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	Н	1	3	5
L	2		3	1	4	L	3	
м	4	4	3	4	Р	-	7	5
Q,V,W,Z	2	2	3	5				
R	2	2	3	-	U	-	4	-
U	3	3	3	4				
Р	4	1	3	4				

Shifting performance limits: Type 4WEH 10...(measured at v = 41 mm² /s and t = 50°C)

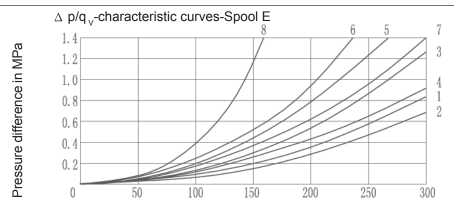
2 and 3-position valves (Permissible flow $q_{\rm v}$ in L/min)										
Speel	Operatin	g pressure p _r	_{max} in MPa							
Spool	20	31.5								
E, J, L, M, Q, R, U,	160									
V, W, C, D, K, Z, Y										
Н	160 150 120									
G _T	160 160 140									
F, P	160	140	120							

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.



F	low	in	17	min
L .	1000		L/	

Spool	Shift position								
0000	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	alves l	Permissi	ible flow	q _v in L/	min	Pre-load
Spool	Оре	erating p	ressure	p _{max} in I	ИРа	valve,
0000	7	14	21	28	35	required for
with spring offs	X =					
C, D, K, Z, Y	300	300	300	300	300	internal
with spring offs						
С	300	300	300	300	300	Spool C
D, Y	300	270	260	250	230	and Z up
К	300	250	240	230	210	to approx.
Z	300	260	190	180	160	160L/min
with hydraulic o	Spool HC					
HC, HD, HK	300	300	300	300	300	and HZ up to approx.
HZ, HY	300	300	300	300	300	160L/min

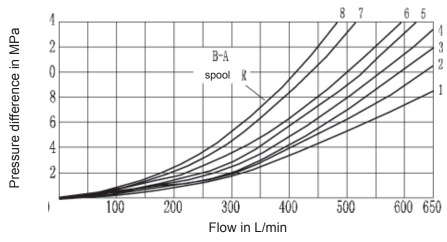
3-position	3-position valves Permissible flow q $_{\rm v}$ in L/min								
Spool	Оре	erating p	ressure	p _{max} in N	ЛРа	valve,			
	7	14	21	28	35	required for			
spring-centred	X =								
E. H. J. L. M.						internal			
QUWR	300	300	300	300	300	Spools			
F, P	300	250	180	170	150	F, G, H,			
G _. T	300	300	240	210	190	P and S			
S	300	300	300	250	220	in			
V	300	250	210	200	180	general			
pressure-centre	Spool V up to ca.								
for all spools	300	300	300	300	300	160 L/min			

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 $p_{max} = 35$ MPa and a flow of $q_v = 300$ L/min, a pilot pressure of 1.6 MPa is required. The maximum flow for those valves is therefore only dependent on the \triangle p value which is acceptable for the system.

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.



7) Spool G central position P-T

8) Spool T central position P-T

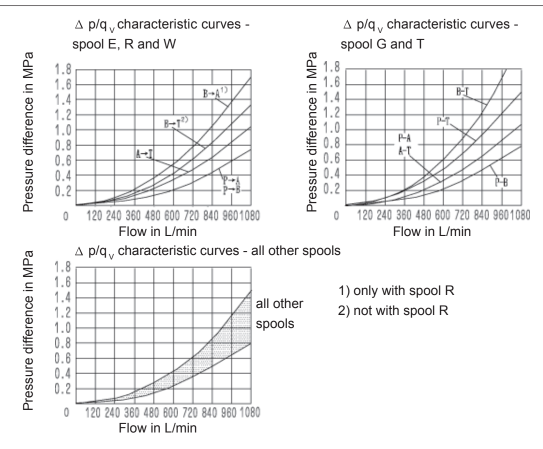
		Shifte	d position			Neutral position			
Spool	P-A	P-B	A-T	B-T	Spool	P-A	P-B	A-T	B-T
E	1	1	1	3	Р	4	1	1	5
F	1	4	3	3	Q	2	2	3	5
G	3	1	2	4	R	2	1	1	-
Н	4	4	3	4	U	2	1	1	6
J	2	2	3	5	V	4	4	3	6
L	2	2	3	3	W	1	1	1	3
М	4	4	1	4	Т	3	1	2	4

Performance limits: Type 4WEH 25... (measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^{\circ}\text{C}$)

2-position	valves l	Permissi	ible flow	q $_{\rm v}$ in L/	min	Pre-load		3-position	valves	Permiss	ible flow	q $_{\rm v}$ in L	/min	Pre-load
Spool	Оре	erating p	ressure	$\triangle p$ in	MPa	valve,		Spool	Ope	erating p	ressure	$\bigtriangleup p$ in	MPa	valve,
Spool	7	14	21	28	35	for X =		Spool	7	14	21	28	35	required for X =
with spring offs	et in the	e main v	alve1)			internal						internal		
C,D,K,Z,Y	700	700	700	700	650	Spool C		E, L, M,	700	700	700	700	650	
with spring offs	et in the	e main v	alve2)			and Z up		Q. U. W	/00	/00	100	/00	0.50	
С	700	700	700	700	700	to		GŢ	400	400	400	400	400	
D, Y	700	650	400	350	300	approx.		F	650	550	430	330	300	Spools
К	700	650	420	370	320	180		Н	700	650	550	400	360	F, G, H,
Z	700	700	650	480	400	L/min		J	700	700	650	600	520	P and T
with hydraulic offset in the main valve							Р	650	550	430	330	300	in	
HC、HD、HK	700	700	700	700	700			V	650	550	400	350	310	general,
HZ、HY	700	700	700	700	700	Spool		R	700	700	700	650	580	spool V
HC/O	/O 700 700 700 700 700					HC and		pressure-centre	ed (at n	nin. pilot	pressur	e of 1.8	MPa)	up to
HD/O	700	700	700	700	700	HZ up		E, F, H, J	700	700	700	700	650	approx.
HK/O	700	700	700	700	700	to		L, M, P, Q	700	700	700	700	650	180
HZ/O	700	700	700	700	700	approx.		R. U. V. W	700	700	700	700	650	L/min
HC/OF	700	700	700	700	700	180		G、T	700	700	700	700	400	
HD/OF	700	700	700	700	700	L/min		at > 3MPa pilot	t pressu	ıre				
HK/OF	700	700	700	700	700			G T	700	700	700	700	700]
HZ/OF	700	700	700	700	700		I		1	1	1	1	1	1

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.



Performance limits: Type WEH 32...(measured at $v = 41 \text{ mm}^2/\text{s}$ and $t = 50^{\circ}\text{C}$)

2-position	alves l	Permissi	ble flow	q _v in L/	min	Pre-load valve, required
Spool	Оре	erating p	ressure	p _{max} in N	1Pa	
opoo.	7	14	21	28	35	for X =
with spring offs	internal					
C, D, K, Z, Y	1100	1040	860	750	680	
with spring offs	spool C in general,					
С	1100	1040	860	800	700	spool Z
D, Y	1100	1040	540	480	420	up to approx.
к	1100	1040	860	500	450	180 L/min
Z	1100	1040	860	700	650	
with hydraulic c	spool C in general,					
HC, HD, HK	1100	1040	860	750	680	spool Z up to approx.
HZ, HY	1100	1040	860	750	680	180 L/min

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.

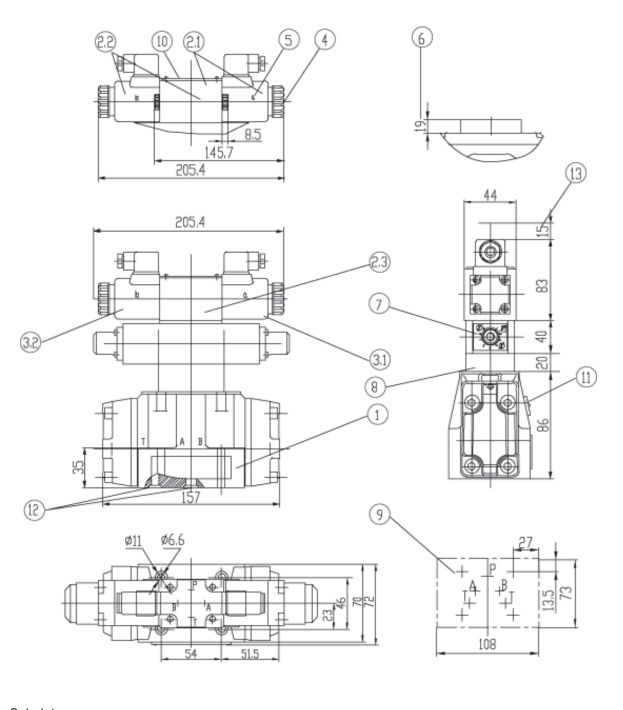
3-position	min	Pre-load							
Spool	Ope	Operating pressure ${\bf p}_{\rm max}$ in MPa							
	7	14	21	28	35	required for X =			
spring-centred ¹	internal								
E, J, L, M,						Spools			
Q. U. W. R	1100	1040	860	750	680	F, G, H,P			
G, T, H, F, P	900	900	800	650	450	and T in			
V	1100	1000	680	500	450	general, spool V			
pressure-centre	up to 180								
for all spools	1100	1040	860	750	680	L/min			

Attention!

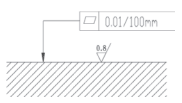
When using 4/3-way directional valves with spring-centring of the control spool in the main valve, which exceeds the given performance limits, a higher pilot pressure is required.

Example: At an operating pressure of p max = 35 MPa and a flow of q $_{v}$ = 1100 L/min, a pilot pressure of 1.5 MPa is required.

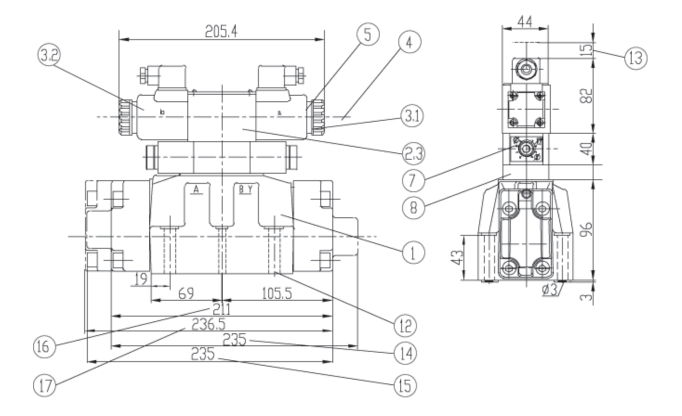
The maximum flow for those valves is therefore only dependent on the Δ p value which is acceptable for the system.

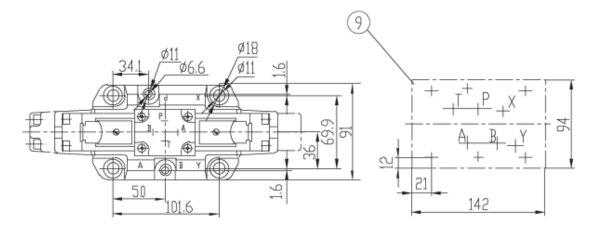


Subplate G 534/01 (G 3/4"), \longrightarrow without port X, Y G 535/01 (G 3/4"), \longrightarrow with port X, Y G 536/01 (G 1") \longrightarrow with port X, Y Valve fixing screws 4- M6 \times 45 -10.9 (GB/T70.1-2000) M_A = 15.5 Nm must be ordered separately. For items lists see page 202



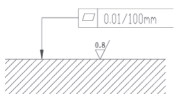
Required surface finish of the mating piece



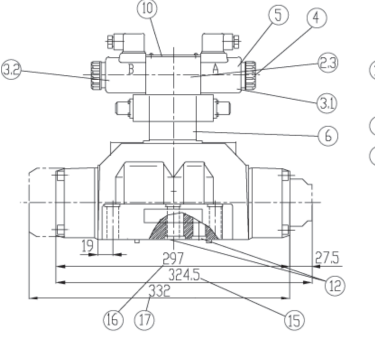


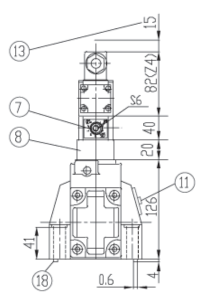
Subplates

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

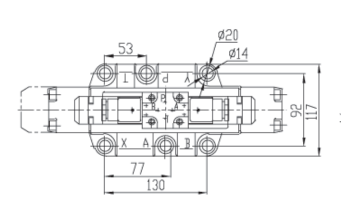


Required surface finish of the mating piece



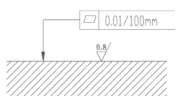


dimension of ports connective flate is the same as style:WEH25...50/

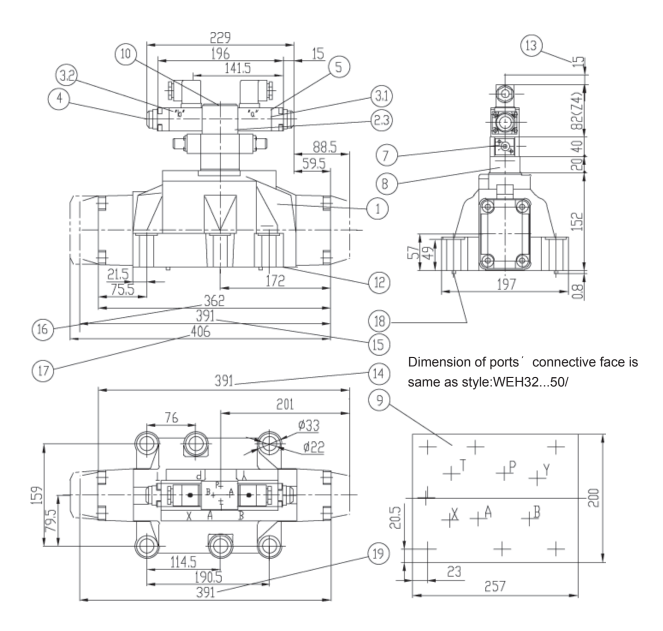


9

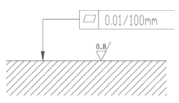
Subplates G 151/01 (G 1"), G 153/01 (G 1"), for valves with pressure-centred neutral position G 154/01 (G 1 1/4"), G 154/08 (flange) G 156/01 (G 1 1/2") Valve fixing screws $6 - M12 \times 60 - 10.9$ (GB/T70.1-2000) $M_A = 130$ Nm must be ordered separately. For items list, see page 202



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 $6 - M20 \times 80-10.9$ (GB/T70.1-2000) M_A = 430 Nm must be ordered separately. For items list, see page 202



Required surface finish of the mating piece

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

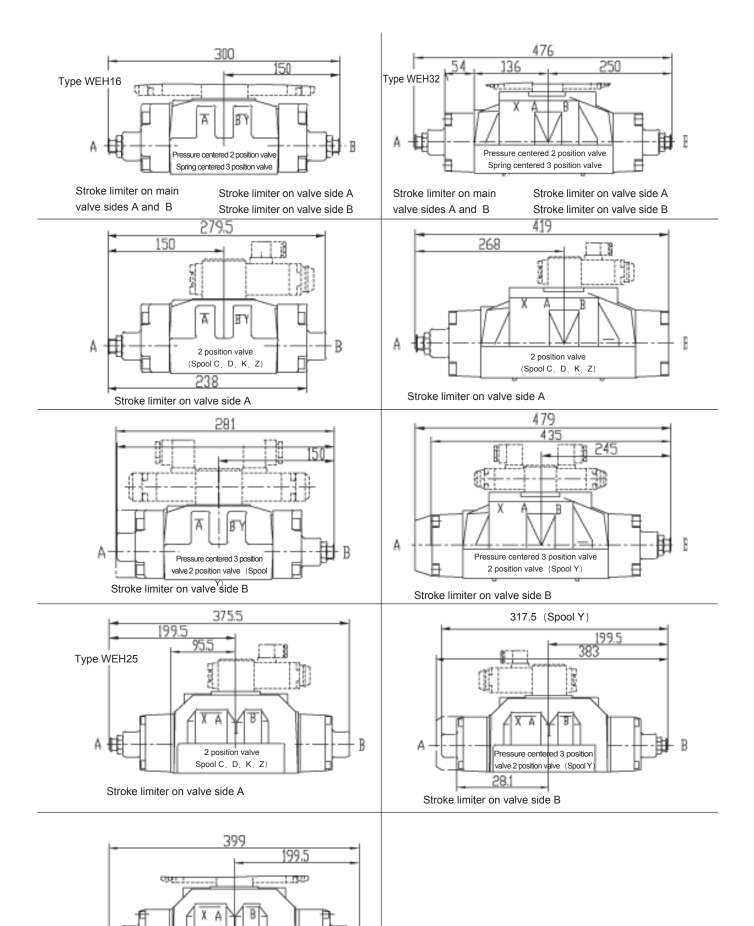
- The manual override can only be operated up to a tank pressure of up to approx. 5MPa. Take care not to damage the manual override bore!

- 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

Order no.	Α、Β、Ρ、Τ	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

O-Ring uesd at the bottom of the housing:



В

ΑĦ

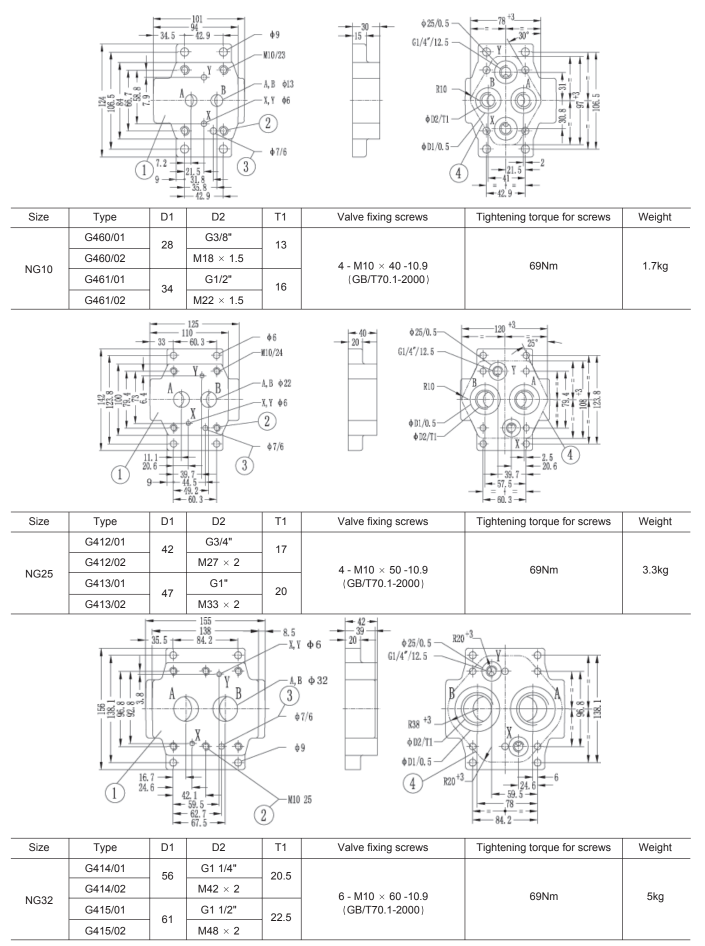
Stroke limiter on main

valve sides A and B

18

Stroke limiter on valve side A

Stroke limiter on valve side B

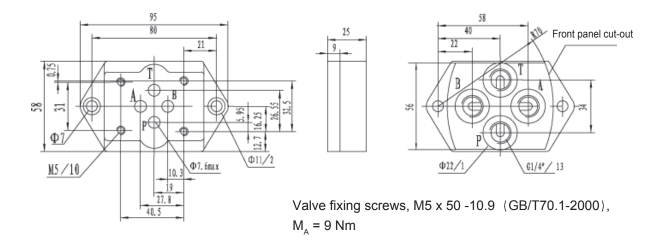


1 mating piece of valve 2 V

2 Valve fixing screws

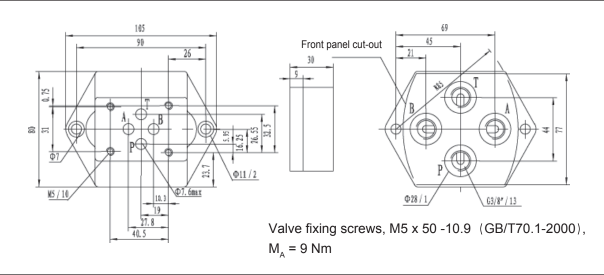
3 locating pin 4 Front panel cut-out

G341/01 (G1/4") G341/02 (M14x1.5) Weight \approx 0.6kg



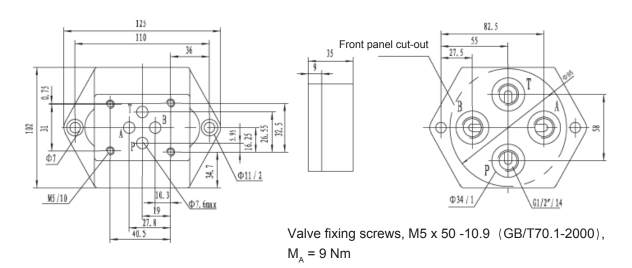
G342/01 (G3/8") G342/02 (M18x1.5) Weight \approx 1.1kg

(Dimensions in mm)



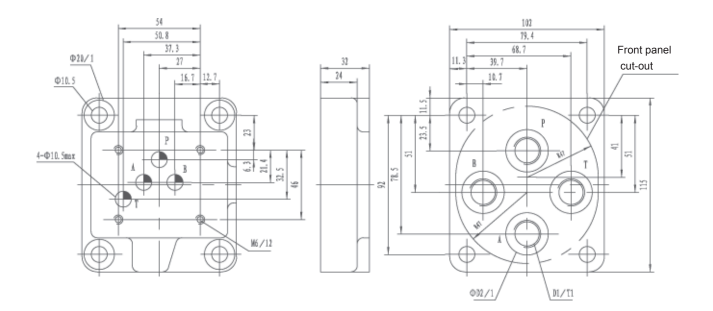
G502/01 (G1/2") G502/02 (M22x1.5) Weight \approx 1.9kg

(Dimensions in mm)

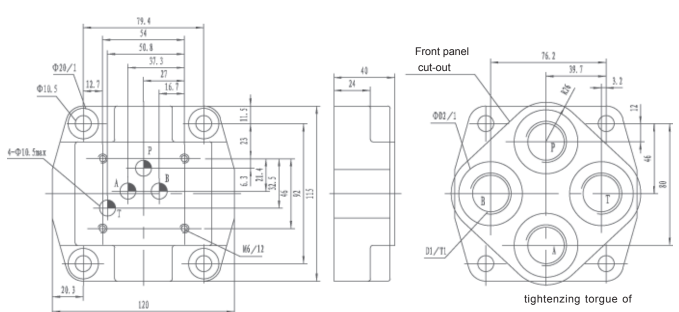


G66/01 G66/02 G67/01 G67/02

(Dimensions in mm)



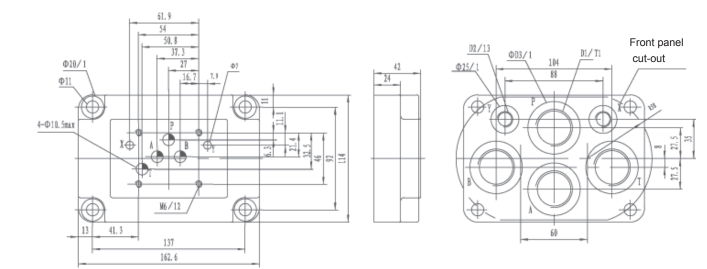
G534/01	G534/02					(Dimensions in mm)
G67/02	M22x1.5				seperately.	
G67/01	G1/2″	14	34	2.3Kg	Should be ordered	
G66/02	M18x1.5			approx.	(GB/T70.1-2000),	15N.m
G66/01	G3/8″	12	28		4 - M6 × 50 -10.9	
Туре	D1	T1	Φ D2	Weight	Valve fixing screws	Tightening torque for screws



screw=15N.m

Туре	D1	T1	Ф D2	Weight	Valve fixing screws	Tightening torque for screws
G534/01	G3/4″	17	42	approx.	4 - M6 \times 50-10.9 (GB/T70.1-2000),	15N.m
G534/02	M27x2			2.5Kg	Should be ordered seperately.	

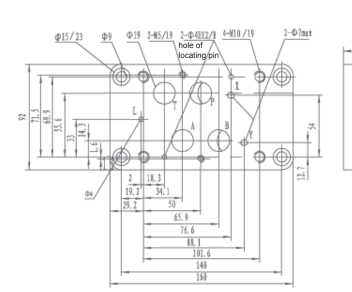
G535/01 G535/02 G536/01 G536/02

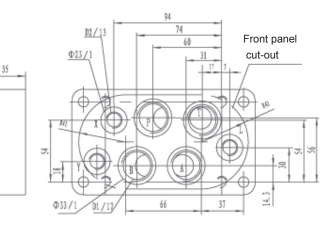


Туре	D1	T1	D2	φ D3	Weight	Valve fixing screws	Tightening torque for screws
G535/01	G3/4″	16	G1/4″	42		4 - M6 × 45 -10.9	
G535/02	M27x2	10	16 M14x1.5		approx.	(GB/T70.1-2000)	15N.m
G536/01	G1″	18	G1/4″	47	3.6Kg	Should be ordered	1511.111
G536/02	M33x2	1 10	M14x1.5			seperately.	

G172/01 G172/02

(Dimensions in mm)

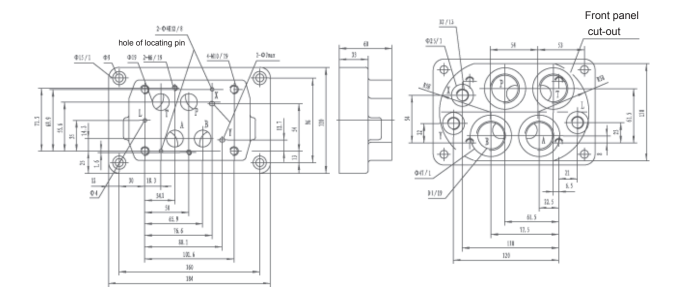




Туре	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G172/01	G3/4″	G1/4″	approx.	4 - M10 \times 60 -10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
G172/02	M27x2	M14x1.5	2.8kg	2 - M6 \times 6010.9 (GB/T70.1-2000),Should be ordered seperately.	12.5N.m

G174/01 G174/02

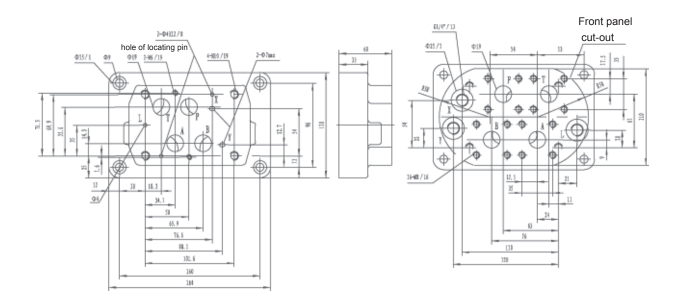
(Dimensions in mm)



Туре	D1	D2	Weight	Valve fixing screws	Tightening torque for screws
G174/01	G1″	G1/4″	approx.	4 - M10 \times 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
G174/02	M33x2	M14x1.5	5.5kg	2 - M6 \times 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	12.5N.m

G174/08

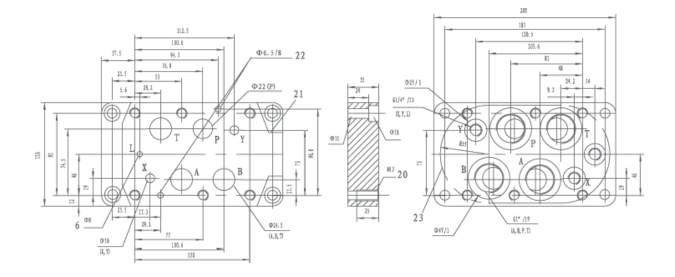
(Dimensions in mm)



Туре	Pressure	Туре	Weight	Valve fixing screws	Tightening torque for screws
G174/08	25MPa	009 271	approx.	4 - M10 \times 60-10.9 (GB/T70.1-2000),Should be ordered seperately.	62N.m
G174/00	40MPa	009 272	5.5kg	2 - M6 \times 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)

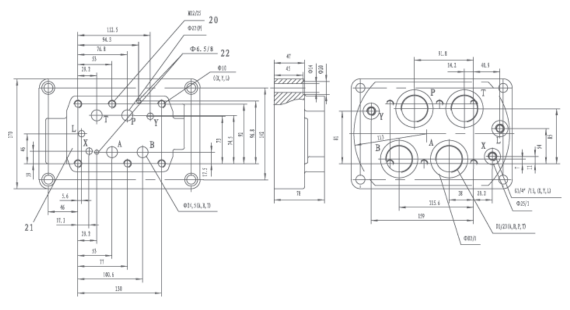


L of $\,\varphi\,$ 8 only used on G153/01

Size	Туре	Weight	Valve fixing screws	Tightening torque for screws	1) Only used on
	G151/01				valves which are
NG25	NG25 G151/02		6 - M12x60-10.9	105Nm	pressure-centred
G15	G153/01	5kg	(GB/T70.1-2000),	1031111	
	G153/02				

G154/01(G11/4");G154/02(M42x2):G156/01 G156/02(M48x2)



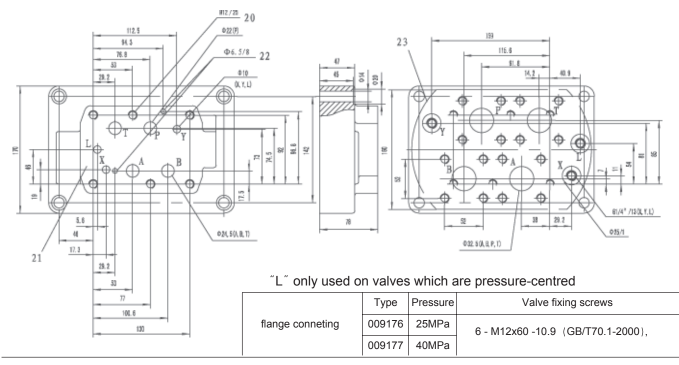


L only used on valves which are pressure-centred

Size	Туре	Weight	D1	D2	Valve fixing screws	Tightening torque for screws
	G154/01		G1 1/4″	58		
NG25	G154/02	5kg	M42x2	00	6 - M12x60 -10.9	105Nm
11025	G156/01	JNG	G1 1/2″	05	(GB/T70.1-2000)	TOONIN
	G156/02		M48x2	65		

20 Valve fixing screws 21 mating piece of valve 22 locating pin 23 Front panel cut-out

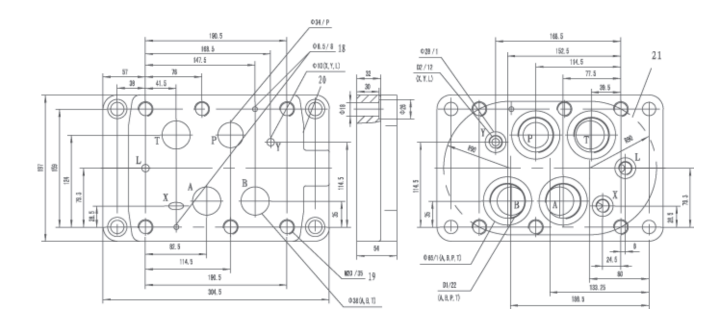
G154/08 flange connection



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)



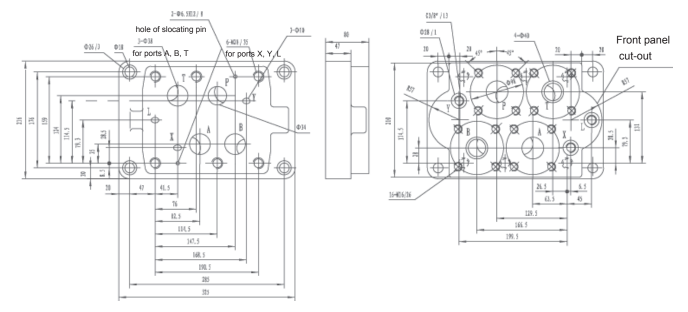
"L" only used on valves which are pressure-centred

Туре	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)	roorum

18 locating pin 19 Valve fixing screws 20 mating piece of valve 21Front panel cut-out

G158/10 flange connection

(Dimensions in mm)



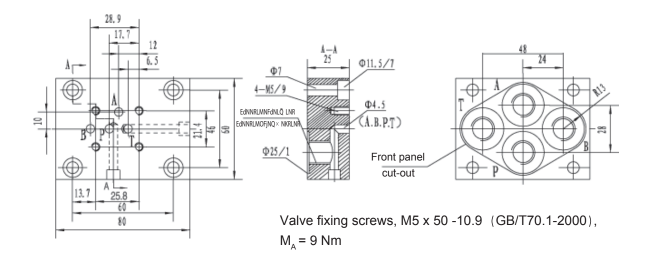
"L" only used on valves which are pressure-centred

Туре	Pressure	Туре	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			

For applications outside these parameters, please consult us!

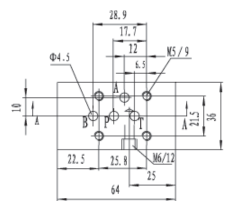
G115/01 (G1/4") G115/02 (M14x1.5)

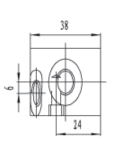
(Dimensions in mm)

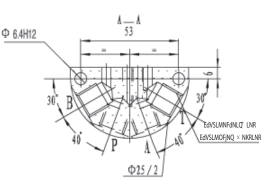


G96/01 (G1/4") G96/02 (M14x1.5)

(Dimensions in mm)



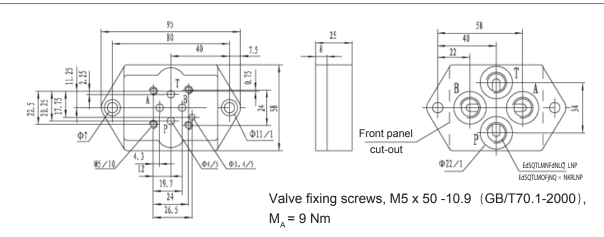




Valve fixing screws, M5 x 50 -10.9 (GB/T70.1-2000), $M_A = 9 \text{ Nm}$

G647/01 (G1/4") G647/02 (M14x1.5)





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