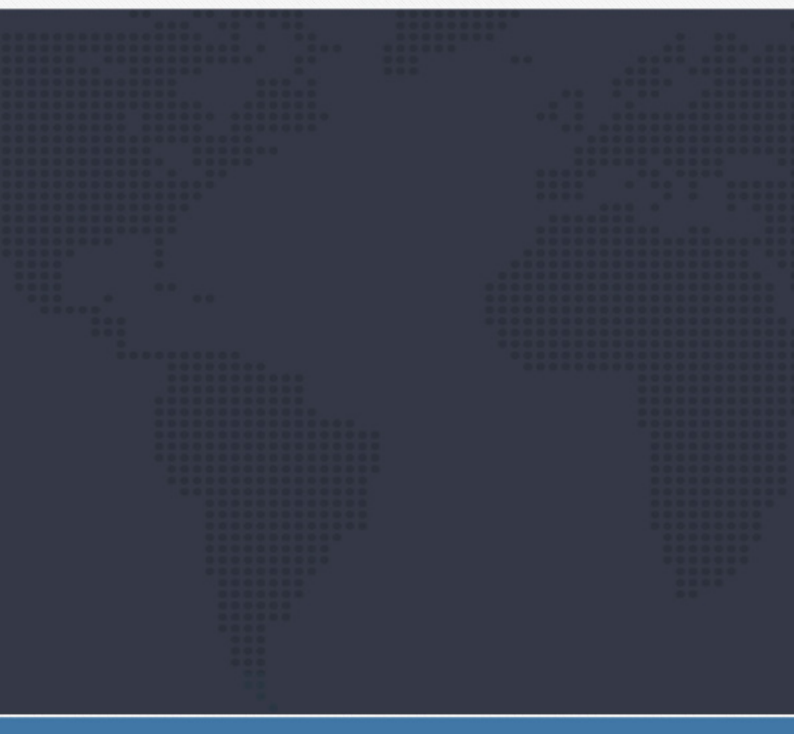


Catálogo de Produtos



Direct operated pressure reducing valve, sandwich plate, type ZDR 10D...50B/ (New Series)

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) permitts 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.

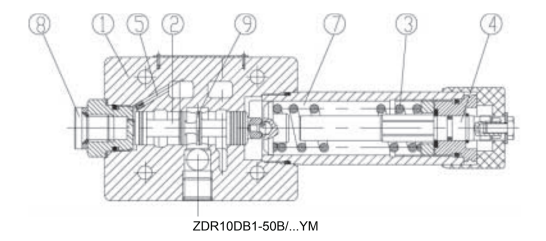
Attention!

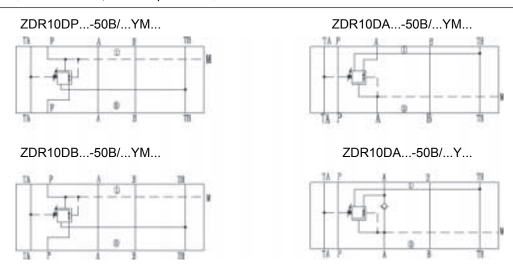
When the directional valve is in the switched position P to A, pressure in port B must not exceed the set secondary pressure.

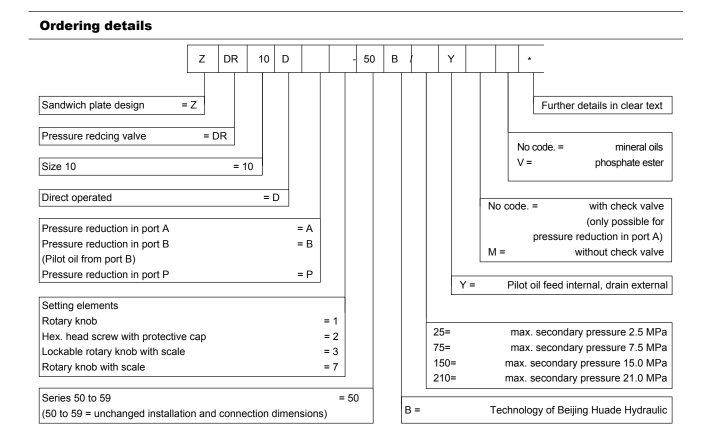
Otherwise, pressure in port A will be reduced.

If used without a directional valve, TA and TB must be interconnected (e.g. in the cover plate).

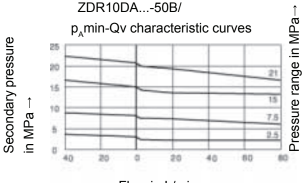
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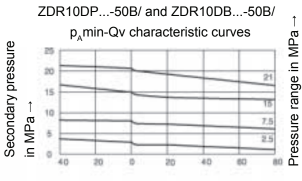






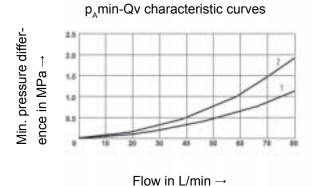
Technical data		
Weight	(kg)	approx. 2.8
Pressure fluid		Mineral oil (for NBR seal)or phosphate ester(for FPM seal)
Pressure fluid-temperature range3	(°C)	-30 to +80
Viscosity range	(mm²/s)	10 to 800
Degree of fluid contamination		recommend a filter with a minimum retention rate of $\beta_{_{10}} \geqslant 75$
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

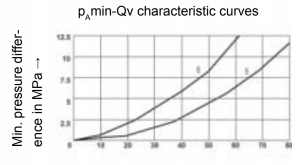


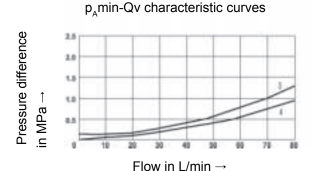


Flow in L/min \rightarrow

Flow in L/min →





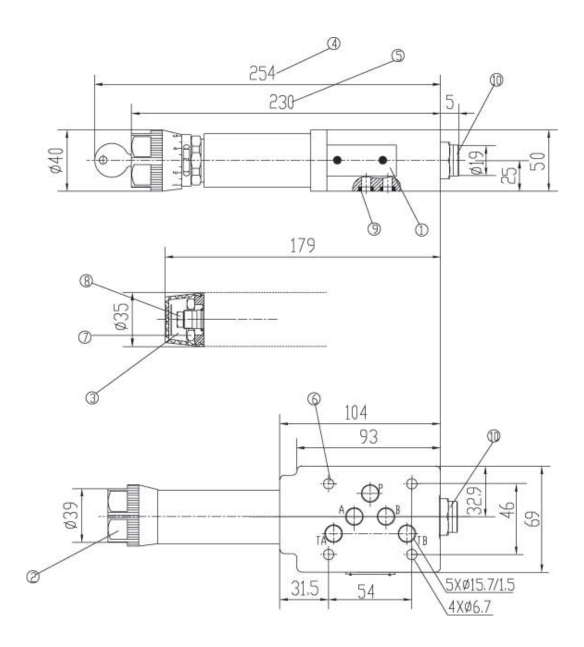


Flow in L/min →

- 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)

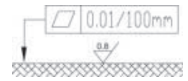
The characteristic curves for the pressure relief function are valid for the outlet pressure = zero over the entire flow range!

Unit dimensions (Dimensions in mm)



- 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



ANNOTATIONS:

HUADE AMÉRICA

CEP: 03162-020

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