

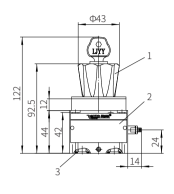
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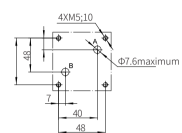
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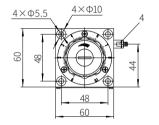
Component size

Model 2FRM5-3XJ/...



0.01/100mm 0.8 Required surface finishing of mating components

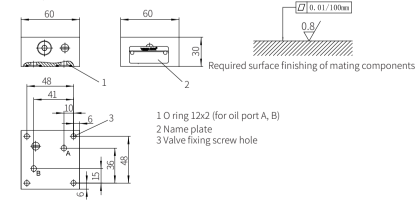




O ring 12x2 (for oil port A, B) M5x50-10.9 stage GB/T70.1-2000 Tightening torque M₄=7.8Nm Subplate model: G44/01(G1/4") ; G44/02(M14x1.5) G45/01(G1/2") ; G45/02(M22x1.5)

Component size

Model Z4S5-1XJ/...



Two Ways Flow Control Valve Model: 2FRM6...3XJ



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SIZE 0

- ♦ Maximum working pressure 315 bar
- ♦ Maximum working flow 32 L/min

Features

- Optional pressure compensator closed externally
- Subplate mounting
- Optional check valve
- $igodoldsymbol{ imes}$ Rotary knob with scale
- Optional lock

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The 2FRM6 flow control valve is a two-way flow control valve. It is used to keep the constant flow and independent of pressure and temperature. The valve mainly consists of the valve body (1), rotary knob (2), orifice (3), pressure compensator (4) and an optional check valve.

Flow control valve model: 2FRM6B... -3X/ ... MV

(without external closing, without check valve)

The flow from the oil port A to B is throttled at the throttle position (5). The throttle cross-section is adjusted by turning the rotary knob (2). In order to keep the flow constant and independent of pressure, a pressure compensator (4) is required to be installed in port B downstream of the throttle position (5).

The compression spring (6) presses the orifice (3) and pressure compensator (4) to their limited positions respectively and thus keeps the pressure compensator (4) in the open position when there is no flow through the valve. When the fluid flows through the valve, the pressure at port A acts to the pressure compensator (4) through the orifice (7). The pressure compensator (4) moves to the compensator (4) moves to the closed direction until the force balance is reached again.

Because the pressure compensator continuously acts as compensation, the flow can be maintained. In order to control the flow in both directions, the current stacking plate Z4S6 can be installed under the flow control valve.

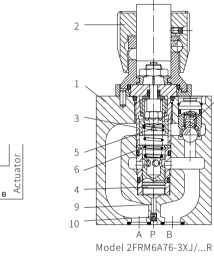
Model 2FRM6B76-3XJ/...M

Function description, sectional drawing

This flow valve is provided with the possibility of an external closing of the pressure compensator (4) through channel P(9).

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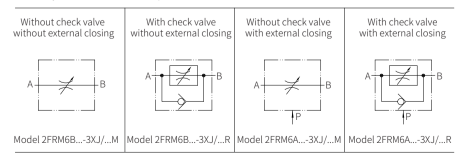
The external pressure acting in the channel (9) via orifice (10) to hold the pressure compensator (4) closed against the force of the spring (6). When the direction valve (11) in the middle position is switched from P to B, the valve can be used same load compensation function as model 2FRM6B to avoid the jump at start-up. This version with external closing of the compensator can only be used for the supply control. The fluid flows freely from port B to A through the check valve (8).



Functional symbols

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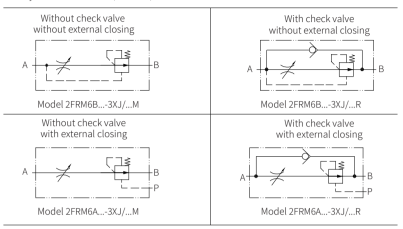
Two ways flow control valve (simplified)



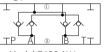


Functional symbols

Two-way flow control valve (detailed)



Current stacking plate (①= Valve side, ②= Subplate side)



Model Z4S6-1XJ..

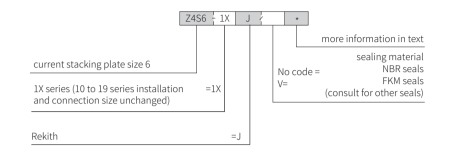
Models and specifications

Two ways flow control valve

2FRM 6 6 - 3X	
two ways flow control valve	more information in text
size 6 =6	No code= no locating pin holes /60= with locating pin holes
with external closing of the pressure =A compensator (suppression of jump at start) without external closing of the pressure =B compensator	No code = NBR seals V= FKM seals (consult for other seals)
adjusting element lockable rotary knob with scale =3 rotary knob with scale =7	R= with check valve M= without check valve
zero position of marking at oil port P =6	flow (A > P)
30 to 39 series =3X (30 to 39 series installation and connection size unchanged)	flow (A→B) 0.2Q= to 0.2L/min 0.6O= to 0.6L/min
Rekith =J	1.5Q= to 1.5L/ min 3Q= to 3.0L/ min
	6Q= to 6.0L/min 10Q= to 10.0L/min 16Q= to 16.0L/min 25Q= to 25.0L/min

Models and specifications

Current stacking plate



Technical parameters

Installation position				op	otiona	ıl							
Environment temperature range °C			-20 to +50										
Weight	2FRM 6 A; 2FRM 6 B Kg			about 1.3									
Weight	2FRM	2FRM 6 SB Kg				about 1.5							
Hydraulic													
Maximum working pressure oil port A bar			315										
Differential pressure for free flow from B to A			See characteristic curve										
Minimum pressure drop bar				6 to 14									
Pressure stability at 315bar %			$\pm 2(q_{v max})$										
Flow	$q_{V max}$		L/min	0.2	0.6	1.5	3.0	6.0	10.0	16.0	25.0	32.0	
	q_{Vmin}	to 100 bar	cm³ /min	15	15	15	15	25	50	70	100	250	
	q_{Vmin}	to 315 bar	cm³ /min	25	25	25	25	25	50	70	100	250	
Oil fluid				Mineral oil (HL, HLP) ¹⁾ in accordance with DIN 51524;						IN 51524;			
				Fast living organisms degraded oil according to VDMA					ng to VDMA				
				24568; HETG (Rapeseed oil) ¹⁾ HEPG(Polyethylene									
				glycol) ²⁾ HEES (synthetic ester) ²⁾									
Oil fluid temperat	ure rang	ge	°C	-20 to +80									
Viscosity range			mm²/s	10 to +800									
Cleanliness of oil				The maximum allowable pollution level of oil is ISO4406 Class 20/18/15									

1) The oil must meet the cleanliness degree requested by the components in the hydraulic system. Effective oil filtration can prevent failure and increase the service life of the components.

Attention! There is a significant loss of pressure from port P of the valve to port A of the flow control valve.

32Q=

to 32.0L/ min

Two ways flow control valve/2FRM6...3XJ

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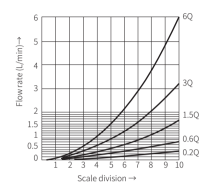
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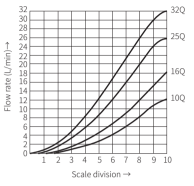
Size unit: mm

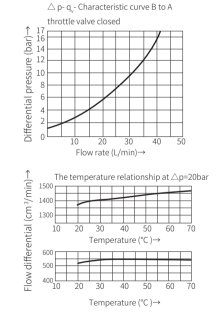
Characteristic curve

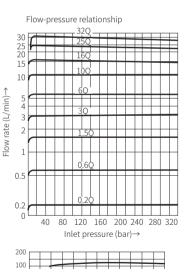
(Measured when using HLP 46, $\vartheta_{al} = 40^{\circ}C \pm 5^{\circ}C$)

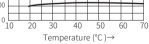
Relationship between flow and set scale (flow control from A to B)



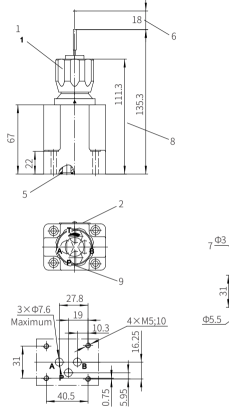






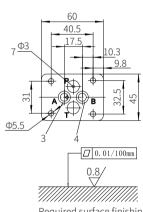


Model 2FRM6...-3XJ/...



1 Lockable rotary knob with scale (adjusting form "3") 2 Name plate 3 Inlet oil port "A" 4 Outlet oil port "B" 5 O-ring 9.25x1.78 (for oil port A, B, P, T) 6 Space required to remove key 7 Hole for model 2FRM6B is not drilled (without external connection) 8 Rotary knob with scale (adjusting form "7") 9 Position of the marking at port P





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Required surface finishing of mating components

Valve fixing screw Without current stacking plate M5×30-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm With current stacking plate M5x70-10.9 grade GB/T70.1-2000 Tightening torque MA=7.8Nm

Subplate model: G341/01 (G1/4") G342/01 (G3/8") G502/01 (G1/2")

NO

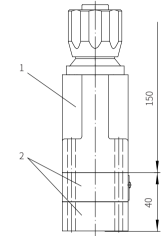


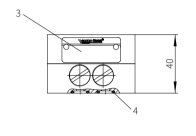
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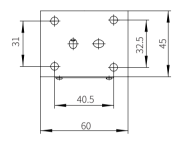
Component <u>size</u>

Size unit: mm

Current plate Z4S6-1XJ/...







0.01/100mm

0.8/

Required surface finishing of mating components

1 2-way flow control valve 2 Current plate 3 Name plate 4 O-ring 9.25x1.78(for oil port A、B)

Attention:

The current plate type Z4S6-1XJ/... can not be connected with the flow control valve 2FRM6A...-3XJ/... with external connection of the pressure compensator.

Two Ways Flow Control Valve Model: 2FRM...2XJ



Contents

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◆ Size 10 to 16

- ♦ Maximum working pressure 315 bar
- ◆ Maximum working flow 160 L/ min

Features

- Optional pressure compensator stroke limiter
- Start-up jump reduction
- Lockable knob
- Flow control in both direction by means of current stacking plate