

Modular Balanced Valve

Model: PHF



ГИДРОТВЕТ
доступная гидравлика



- ◆ Size 6/10
- ◆ Maximum working pressure 350 bar
- ◆ Maximum flow rate to 120 L/min

Contents

Function description, sectional drawing	02
Models and specifications	02
Functional symbols	03
Technical parameters	03
Characteristic curve	03
Component size	04-05

Features

- Sandwich plate mounting
- Installation size to ISO4413
- Variety pilot ratio, optional

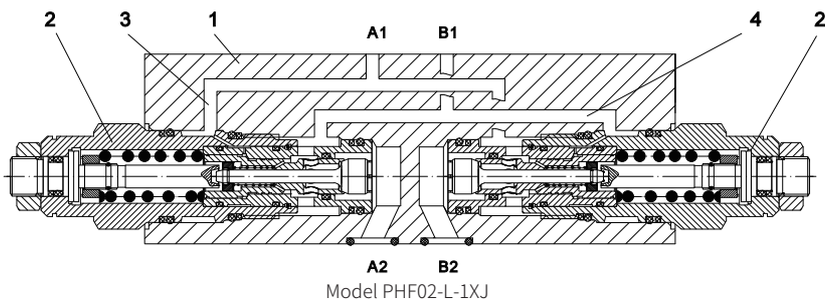
Function description, sectional drawing

The PHF valve is modular balance valve. It is composed of modular valve body (1) and two plug-in counterbalance valves (2).

Function:

The valve allows the hydraulic oil to flow from A2 to A1 (or from B2 to B1) to lift load and keep load position unchanged. By adjusting the pressure of the control line (3) or (4) to control the opening of the valve to make the load reduced smoothly at the required speed.

If the pressure in A2 or B2 exceeds the setting pressure due to, for example, external forces or thermal expansion, the balancing overflow function is opened to avoid damage of the hydraulic actuator because of overpressure. At this time, the setting pressure is generally more than 1.3 times of the opening pressure of the main relief valve of the system to ensure that the load lifted by the maximum working pressure is not reduced because of the overflow function in normal condition.



Model PHF02-L-1XJ

Models and specifications

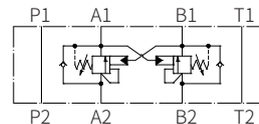
	PHF	-	L	-	1X	/	*
modular balance valve	=PHF						more information in text
size 6					=02		sealing material
size 10					=03		No code= NBR seals
							V= FKM seals
							(consult for other seals)
screw control			=L				
10 to 19 series					=1X		
(10 to 19 series installation and connection size unchanged)							

Note:

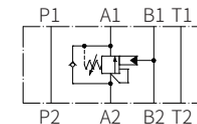
The default pilot ratio is 3:1, other pilot ratio please consult us

Functional symbols

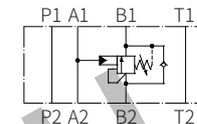
Model PHF02...



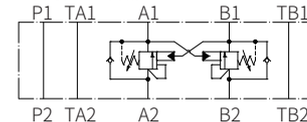
Model PHF02A...



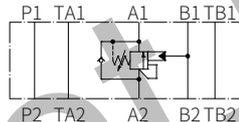
Model PHF02B...



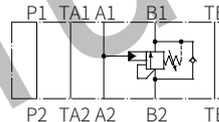
Model PHF03...



Model PHF03A...



Model PHF03B...

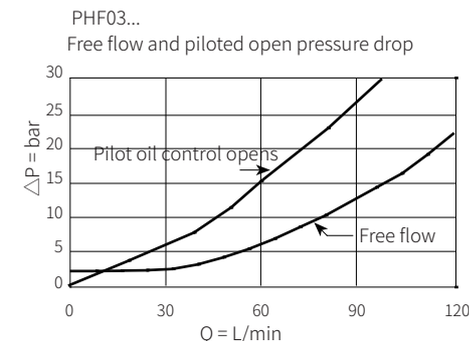
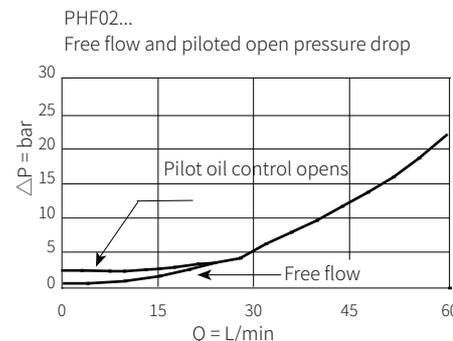


Technical parameters

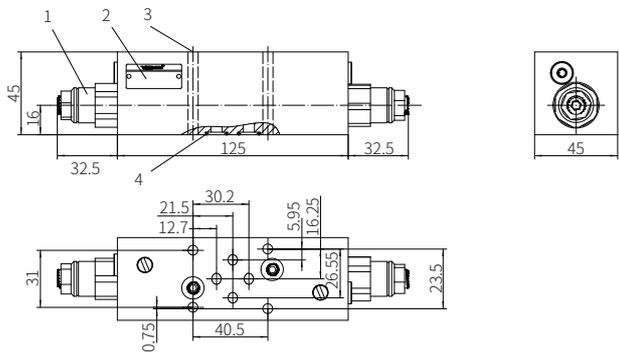
Medium		Mineral hydraulic oil or phosphate hydraulic oil
Temperature range	°C	-40 to +120 (NBR)
Viscosity range	mm ² /s	7.4 to 420
Maximum working pressure	bar	to 280 ¹⁾
Inner leakage	drop/min	Max. 0.4
Setting pressure at port A2 or B2		The back pressure at A2 or B2 increases the setting pressure of the valve by an amount equivalent to the A2 or B2 back pressure x (1+ pilot ratio of the balance valve).
Pilot ratio		3:1
Flow	L/min	see characteristic curve

¹⁾ Set by factory when flow at 32.8m1/min

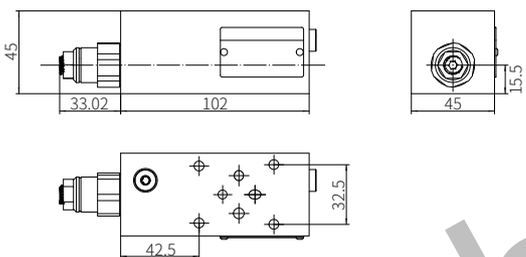
Characteristic curve



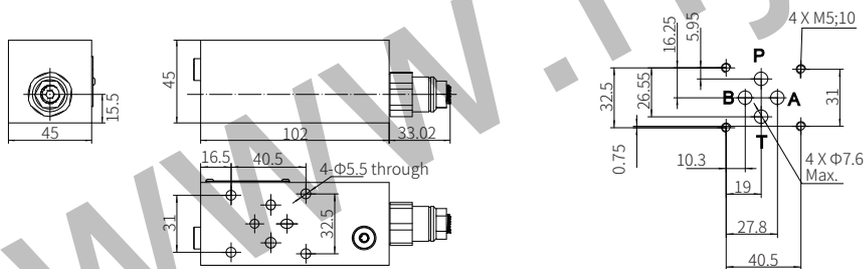
Model PHF02...-1XJ/...(two-way balance valve)



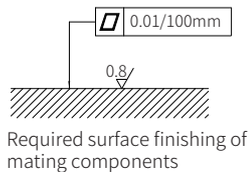
Model PHF02A...-1XJ/...(one-way balance valve)



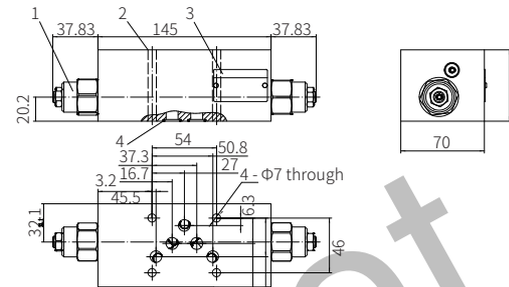
Model PHF02B...-1XJ/...(one-way balance valve)



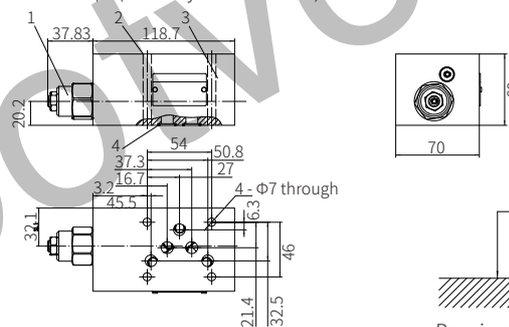
- 1 Plug-in counterbalance valve
- 2 Name plate
- 3 Valve fixing screw hole
- 4 O ring 9.25x1.78 (for port A, B, P, T)



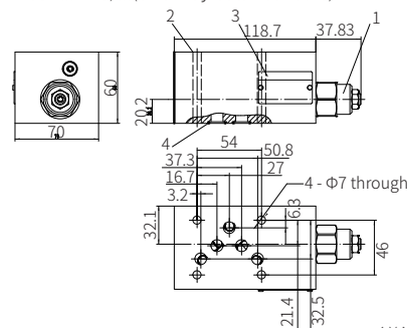
Model PHF03...-1XJ/...(two-way balance valve)



Model PHF03A...-1XJ/...(one-way balance valve)



Model PHF03B...-1XJ/...(one-way balance valve)



- 1 Plug-in counterbalance valve
- 2 Name plate
- 3 Valve fixing screw hole
- 4 O ring 9.25x1.78 (for port A, B, P, T)

