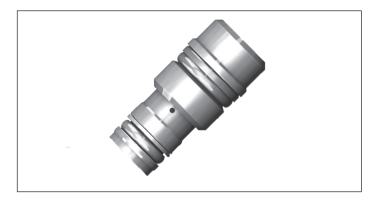


Flow control, 2-way pressure compensated, Fixed setting Special cavity, R/MH2FR04K

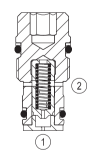
MH2FR

RE 18321-31Edition: 06.2017
Replaces: 04.2016



Description

The valve type MH2FR is a 2-way flow control valve for block design installation. It is used for pressure and temperature independent flow stabilization. If the direction of flow runs from 1 to 2 through the valve, the pressure in channel 1 exerts force on the pressure compensator. The pressure compensator moves to the control position until the forces are balanced. If the pressure in channel 1 or 2 changes, the pressure compensator keeps readjusting and thereby maintains a constant pressure drop and the unchanging cross-section of the throttling point provide for a constant flow. In the direction of flow from 2 to 1, the return flow runs freely via the throttling point.



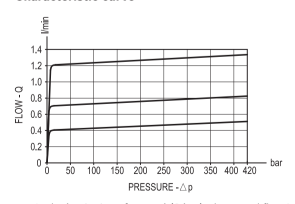


Technical data

General	
Weight	0.03 kg (0.07 lbs)
Installation position	Any
Ambient temperature range	-30 to 100 °C (-22 to 212 °F) NBR -15 to 100 °C (5 to 212 °F) FKM
Hydraulic	
Max. operating pressure	420 bar (6090 psi)
Rated flow	0.4 - 0.7 - 1.2 l/min.
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 10 to 800 mm ² /s (cSt)	
Installation torque	20 - 25 Nm (15 - 19 ft-lbs)
Filtration	Class 20/18/15 ISO 4406
Special cavity	R/MH2FR04K

Note: The valves are not provided with any surface protection.

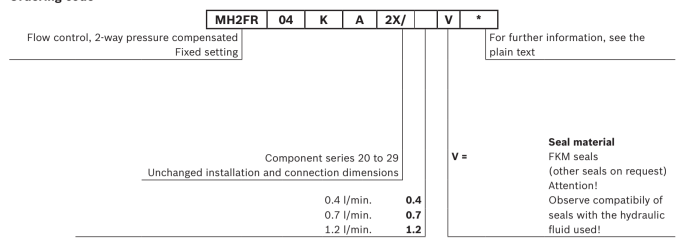
Characteristic curve



At the beginning of control (8 bar), the stated flow is present with a tolerance of +35% / -5% $\,$

Ordering code

2



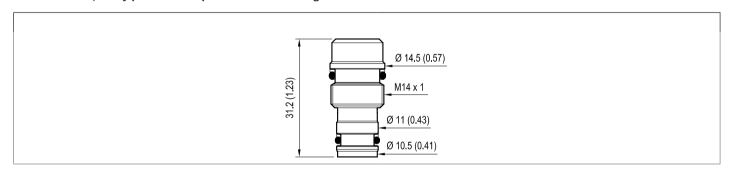
Preferred types

Туре	Material number
MH2FR 04 KA2X/0.4V	R900753499
MH2FR 04 KA2X/0.7V	R901047887
MH2FR 04 KA2X/1.2V	R901137792

Туре	Material number

Dimensions

▼ Flow control, 2-way pressure compensated Fixed setting



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