Linear Motion and

Assembly Technologies

Replaces: 05.99

2-way flow control valve, Type 2FRM . K

Nominal sizes 6 and 10 Series 1X Maximum operating pressure 315 bar Maximum flow 60 L/min

Type 2FRM 6 K2-1X/6QRV

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Features

Cartridge valve

Service

Automation

Pneumatics

Mobile

Hydraulics

- Adjustment element with internal hexagon
- With built-in check valve _
- Low start-up jump

Ordering details, preferred types

	2FR	RM		K		2 <mark> </mark> 1	X /		R	V	/	*	_
2-way flow control valve													Further details in clear text
Nominal size 6 Nominal size 10		= = 1	-								v	=	FKM seals (other seals on request)
Cartridge valve				к									Attention! The compatibility of the seals and pressure
Adjustment element				1	_								fluid has to be taken into account!
Internal hexagon				:	= 2				R	=			With check valve
Series 10 to 19 = 1X (10 to 19: unchanged installation and connection dimensions)							Q =				Flow (A \rightarrow B) Up to 6.0 L/min (nom. size 6) Up to 32.0 L/min (nom. size 6)		
								60	Q =				Up to 60.0 L/min (nom. size 10)

Preferred types:	Туре	Material No.		
	2FRM 6 K2-1X/32QRV	R9000572182		
	2FRM 6 K2-1X/6QRV	R9000905886		

Preferred types and standard components can be found in the EPS (Standard Price List).

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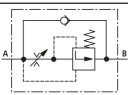
Unit dimensions, cavities

Technical data



Symbols (detailed and simplified)

Detailed



Simplified



Function, section

Flow control valves type 2FRM . K2 are 2-way flow control valves suitable for fitting into manifold systems. They are used for maintaining a constant flow, independent of pressure and temperature.

The valve basically consists of the housing (1), adjustment element (2), throttling area (3), throttle bolt (4), pressure compensator (5) and check valve (6).

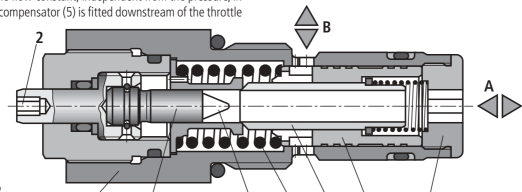
Throttling of the flow from port A to port B occurs at the throttle area (3). The throttle cross-section is changed by turning the adjustment element (2). This takes place between the throttle area (3) and the throttle bolt (4).

In order to hold the flow constant, independent from the pressure, in port B a pressure compensator (5) is fitted downstream of the throttle area (3).

The pressure compensator (5) is pressed against the plug (8) by the compression spring (7) and so stays in the open position as long as there is no flow through the valve. When flow takes place through the valve the pressure, which is present in port A, applies a force onto the pressure compensator (5). The pressure compensator moves into the compensating position until the forces are balanced. If the pressure increases in port A, then the pressure compensator (5) moves towards its closed position until the forces are balanced. Due to this continuous compensating action a constant flow is obtained.

Free return flow from port B to port A is obtained via the check valve

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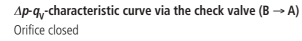
(6).

Type 2FRM . K2...

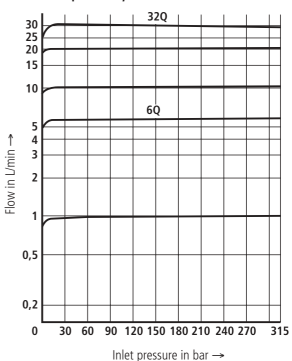
Technical data (for applications outside these parameters, please consult us!)

General		NS	6	NS 10	
Installation		Optional		•	
Ambient temperature range	°C	-20 to + 50			
Weight	kg	0.19)	0.6	
Hydraulic					
Maximum operating pressure, port A	bar	315		210	
Pressure differential Δp for free return flow B \rightarrow A	See characteristic curves on page 3				
Minimum pressure differential	bar	18		18	
Pressure stable up to $\Delta p = 315$ bar / 210 bar	%	±3(,	o _{V max})	$\pm 3(p_{V max})$	
Flow P _{V m}		6.0 50	32 250	60 500	
Pressure fluid		Mineral oil (HL, HLP Fast bio de-gradable (also see RE 90 221 HEES (synthetic este	e pressure fluids to V); HETG (rape seed c	oil); HEPG (polyglycols);	
Pressure fluid temperature range	°C	-20 to +80			
Viscosity range	mm²/s	10 to 800			
Cleanliness class to ISO code	Maximum permissible degree of contamination of the pressure fluid is to ISO 4406 (C) class 20/18/15 ¹⁾				
The cleanliness class stated for the components mu occurring and at the same time increases the comp			ems. Effective filtration	on prevents faults from	

Nominal size 6

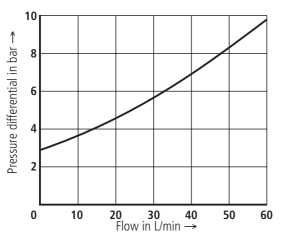




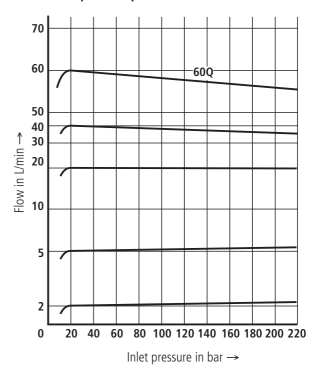


Nominal size 10

 Δp - q_V -characteristic curve via the check valve (B \rightarrow A) Orifice closed

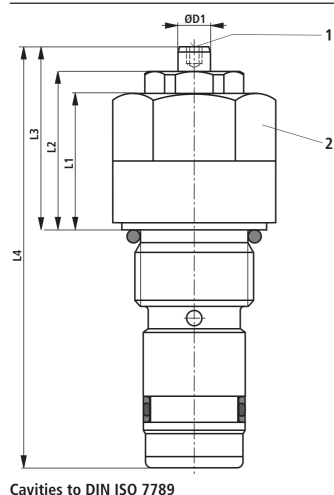


Flow $q_{\rm V}$ in relation to the inlet pressure p



Flow $q_{\rm V}$ in relation to the inlet pressure p

Unit dimensions, cavities (dimensionsin mm)



1 Internal hexagon 3A/F

2 • NS 6: Hexagon 27A/F; $M_{\Delta} = 40$ Nm

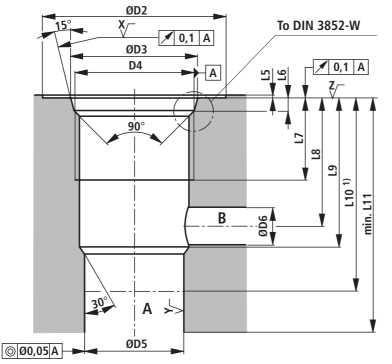
• NS 10: Hexagon 41A/F; $M_{A} = 120$ Nm

NS	ØD1	ØD2	ØD3		D4	ØD5	ØD6	L1
6	6	34	23.8 ^{±0.1}	M22	2 x 1.5	19 ^{H7}	7	25
10	6	46	35.4 ^{±0.1}	M3	33 x 2	29 ^{H8}	11	36
NS	L2	L3	L4	L5	L6	L7	L8	L9
6	29	33.5	77	0.5	2.4+0.4	17	24_4	28 ^{±0.1}
					3.1+0.4			39+0.4

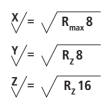
NS	L10 ¹⁾	L11		
6	38.5	45+0.2		

10 55 65

¹⁾ Depth of fit



Nominal size 6



Nominal size 10



The data specified above only serves to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The details stated do not release you from the responsibility for carrying out your own assessment and verification. It must be remembered that our products are subject to a natural process of wear and ageing.

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