

HYDRAULICKÉ SYSTÉMY





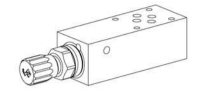
UKŁADY HYDRAULICZNE

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

3-way flow control valve Flange- and sandwich construction

42 I/min Q_{max} • Q_{N max} = 40 I/min = 350 bar p_{max}

NG6 ISO 4401-03



DESCRIPTION

Direct operated, pressure compensated flow control valve in flange- and sandwich construction. Flow control screw-in cartridges M22x1,5 acc. to ISO 7789 are installed. The flange body is painted, the sandwich plates and the outside parts are phosphatised. The solenoid is zinc coated.

FUNCTION

The 3-way flow control valve is designed to keep the oil flow to any actuator constant irrespectiv of the load.

APPLICATION

3-way flow control valves are used where the supply volume flow has to be kept constant even when the load fluctuates. Depending on the application, a distinction is made between restricting the forward flow or the return flow.

TYPE CODE							1			
Flow control valve						٥	D	A06 -	1	 # <u></u>
3-way										
Type of adjustment	Key Control knob Cover	S D A		.)			7.7			
Flange construction Sandwich construction	n	F S	- 1		>					
nternational standard	interface ISO, NO	36	1							
Type list/Function	Flange A → B	construction A/B	Sandw in P	ich constr	ruction					
14		12 l/min 25 l/min 40 l/min	12 25 40							
Design index (subjec	t to change)									110

GENERAL SPECIFICATIONS

3-way flow control valve Description Nominal size NG6 acc. to ISO 4401-03 Construction Flange- and sandwich construction 4 holes for socket cap screws M5 Mounting or studs screws M5 Connection Threaded connection plates Multi-flange subplate Longitudinal stacking system Ambient temperature -20...50°C Mounting position any M_D = 5,5 Nm (Qual. 8.8) for fastening screws M_D = 50 Nm for screw-in cartridge

Fastening torque

Weight: Flange type m = 1,10 kg• Sandwich type m = 1,30 kg (without screw-in cartridge)

HYDRAULIC SPECIFICATIONS

Mineral oil, other fluid on request Fluid Contamination ISO 4406:1999, class 18/16/13 efficiency (Required filtration grade ß 6...10≥75) see data sheet 1.0-50/2 Viscosity range 12 mm²/s...320 mm²/s Fluid temperature -20...+70°C $p_{max} = 350 \text{ bar}$ Peak pressure $Q_{min} = 0.1 \text{ l/min (at } v = 30 \text{ mm}^2\text{/s)}$ Min. volume flow

 $Q_{max} = 42 \text{ l/min}$ Max. volume flow

≤ 1% Control accurancy

SCREW-IN CARTRIDGES INSTALLED

The following screw-in cartridges are used in either the flange body or the sandwich body.

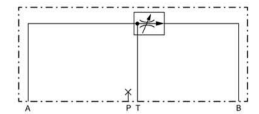
Type QD.PM22 Designation flow control valve

Data sheet no.

•3-way 2.5-540

TYPE CHARTS

QD.FA06-A/B





REMARK!

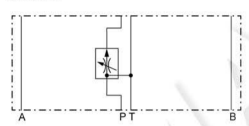
Detailed performance data and additional hydraulic specifications may by drawn from the data sheets of the corresponding installed pressure relief cartridge.



CAUTION!

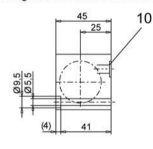
The performace data especially the **«pressure-flow-characteristic»** on the data sheets of the screw-in catridges refere to the screw-in cartridges only. The additional pressure drop of the flange body respectivly sandwich body must be taken into consideration.

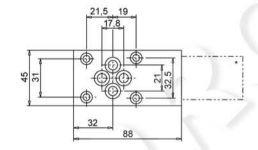
QD.SA06-P



DIMENSIONS

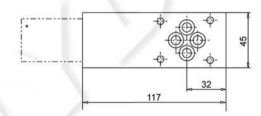
Flange construction QD.FA06-A/B





Sandwich construction QD.SA06-P





* The total lenghts depends on the cartridge type, see data sheet 2.5-540

PARTS LIST

Position	Article	Description	
10	160.2093	O-ring ID 9,25 x 1,78 (NBR)	

Technical explanation see data sheet 1.0-100