





HYDRAULICKÉ SYSTÉMY

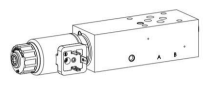
UKŁADY HYDRAULICZNE ГИДРАВЛИЧЕСКИЕ СИСТЕМЬ

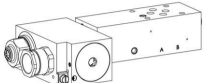
Proportional pressure reducing valves

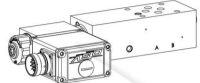
# Proportional pressure reducing valve Flange and sandwich construction

• p<sub>max</sub>= 400 bar

**NG6** ISO 4401-03







#### DESCRIPTION

TYPE CODE

Pilot operated proportional pressure reducing valves NG6. Flange and sandwich construction according to ISO 4401-03 with 4 ports. Incorporated are proportional pressure reducing cartridges size M22x1,5 according to ISO 7789. The steel bodies for flange constructions are painted with a two component painting and the bodies for sandwich constructions are phosphatized.

#### **FUNCTION**

By adjusting the electric current to the proportional solenoid the pressure in the controlled port will be changed proportionally to the solenoid current. A pressure rise in the controlled port above the adjusted value, caused e.g. by an active oil consumer, will be prevented by reliefing excessive flow to the tank line T. This proportional pressure reducing valves are adjustable very sensitivly. To control the valve proportional amplifiers are available from Wandfluh (see register 1.13).

#### **APPLICATION**

The valves have their applications in hydraulic systems in which the pressure in a consumer has to remain constant at the adjusted value independently of pressure fluctuations on the supply side. The facility for remote control and signal processing from process control systems enable economical solutions to problems with repeatable sequences.

TIFE CODE							
				M	A06 -		# [
Pressure reducing valve							
2nd and 3rd digit position of	of the designation	od the built-in c	artridge				
Flange construction Sandwich construction		F					
International standard inter	face ISO, NG6						
Type list / Function	flange const $P \rightarrow A$	ruction P/A	sandwid in P in A in B	ch construction P A B			
Nominal pressure range, n	ominal voltage, e	tc., of the built-ir	cartridge				
Design-Index (Subject to cl	hange)						

Examples: MVPFA06-P/A-100-G24/WD-D1

MVBSA06-A- 200-G12 / L15 / IN MQPSA06-B- 350-G24 / MEA1 - HB0

## **GENERAL SPECIFICATIONS**

Connections

Description Pilot operated proportional

pressure reducing valve

Nominal size NG6 according to ISO 4401-03

Constructions Flange or sandwich
Operations Proportional solenoid

Mounting 4 fixing holes for socket head cap screws

M5 or studs M5
Threaded connection plates

M5 or studs M5

Multi-flange subplates

Longitudinal stacking system

Weight: • Flange type m = 1,64 kg

(without screw-in cartridge) • Sandwich type P m = 1,41 kg

• Sandwich type A, B m = 1,78 kg

#### SCREW-IN CARTRIDGES INSTALLED

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

Туре	Designation	Data sheet no.	Q <sub>max</sub> *
MVPPM22	pilot operated	2.3-629	60 Î/min
MQPPM22	pilot operated from connection P	2.3-641	40 l/min
MVBPM22	pilot operated, explosion proof Ex d	2.3-635	60 l/min
MVPPM22/ME	pilot operated, with integr. electronics	2.3-632	60 l/min
MQPPM22/ME	Epilot operated from connection P, with integrated electronics	2.3-643	40 l/min



#### REMARK!

Detailed performance data and additional hydraulic and electric specifications may by drawn from the data sheets of the corresponding installed screw-in cartridge.



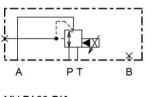
#### CAUTION!

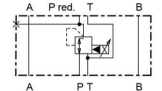
The performace data especially the **«pressure-flow-characteristic»** on the data sheets of the screw-in catridges refere to the screw-in cartridges only. The additional press-ure drop of the flange body respectivly sandwich body must be taken into consideration.

### **TYPE LIST / FUNCTION**

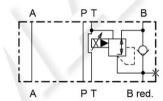
Flange construction:

Sandwich construction:

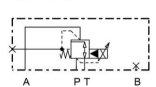




A PT B

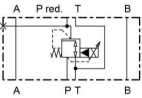


MV.FA06-P/A





MQ. SA06 - P



MV. **S**A06 - **A** 

A red.

MQ. SA06 - A

A PT B red.

125125

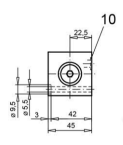
MQ. SA06 - B

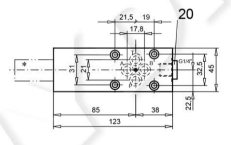
MQ. FA06-P/A

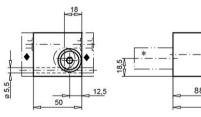
DIMENSIONS

Flange construction

Sandwich construction in A or B



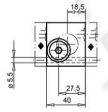


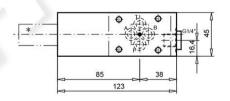


В

For sandwich red. pressure in B cartridge is located on B-side.

## Sandwich construction in P





- \* The envelop dimensions of the screw-in cartridge are shown on their corresponding data sheets.
- Distance plate ADP6/... must be ordered separatly.

## **PARTS LIST**

Position	Article	Description	
10	160.2093	O-ring ID 9,25 x 1,78 (NBR)	
20	238.2406	Plug VSTI G1/4"-ED	

#### ACCESSORIES

ACCESSORIES			
Proportional amplifier	register 1.13		
Distance plate ADP6/12 (12 mm)	art. no. 173.3451		
Distance plate ADP6/30 (30 mm)	art. no. 173.3453		
Distance plate ADP6/46 (46 mm)	art. no. 173.3454		
Distance plate ADP6/87 (87 mm)	art. no. 173.3461		

Technical explanation see data sheet 1.0-100

<sup>\*</sup> Can deviate from the values on the data sheets of the screw-in cartridges.

<sup>\*\*</sup> Do not use anymore for new applications.