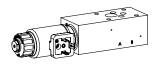
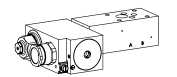


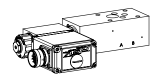
Proportional 2-way flow control valve Flange- and sandwich construction

- · Direct operated, pressure compensated
- p_{max} = 350 bar

NG6 ISO 4401-03







DESCRIPTION

Direct operated, pressure compensated proportional flow control valve in flange- and sandwich construction. Proportional flow control screw-in cartridges M22x1,5 acc. to ISO 7789 are installed. In the sandwich plates for A, B and AB line, a bypass check valve for reversed free flow is installed. A bypass non-return valve plate for the flange valve, for free flow from B to A, can be ordered separately. The flange body is painted, the sandwich plates are phosphatized.

FUNCTION

The 2-way flow control valve with series connected pressure balance (primary controller) serves to maintain the speed of a consumer constant independent of the load.

APPLICATION

Proportional flow control valves in flange- and sandwich construction are suitable for precice feed control systems, where the supply flow has to be maintained constant with a changing load. 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 controlling the forward flow or the return flow.

TYPE CODE	
	Q N
Flow control valve	
Normally closed	
Proportional P Proportional Ex-proof B	
Flange construction F Sandwich construction S	
International standard interface ISO, NG6	
Type list / Function	
Flange construction Sandwich construction Sandwich construction Sandwich	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flow control AV BV B ABV
Nominal volume flow level, nominal voltage, etc. of the built-in screw-in cartridge	
Examples: QNPFA06 - A/B - 8 - G24/WD - D1 QNPSA06 - A - 16 - G12/MEA1	
Design-Index (Subject to change)	

GENERAL SPECIFICATIONS

Postfach

CH-3714 Frutigen

Description Direct operated proportional 2-way flow control valve

Nominal size NG6, according to ISO 4401-03.
Construction Flange- and sandwich construction

Operation Proportional solenoid

Mounting 4 holes for socket cap screws M5

or studs screws M5

Connection Threaded connection plates

Multi-flange subplates Longitudinal stacking system

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E-mail: sales@wandfluh.com Internet: www.wandfluh.com Illustrations not obligatory
Data subject to change

Data sheet no. **2.6-840E** 1/3 Edition 16 06



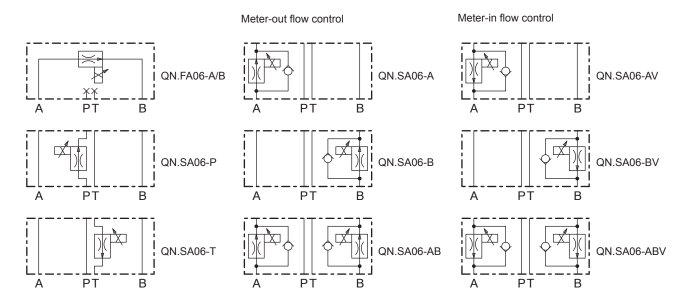
SCREW-IN CARTRIDGES INSTALLED

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

Туре	Designation	Data sheet no.	Qmax*
QNPPM22	normally closed	2.6-631	25 l/min
QNPPM22/ME	normally closed, with integrated electronic	s 2.6-633	25 l/min
QNBPM22	normally closed, explosion proof Exd	2.6-634	25 l/min

^{*} Can deviate from the values on the data sheets of the screw-in cartridges.

TYPE CHARTS



By turning around valves with meter-out function, meter-in function can be achieved:

A turns into AV
B turns into BV
AB turns into ABV



REMARK!

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



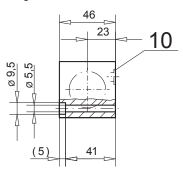
CAUTION!

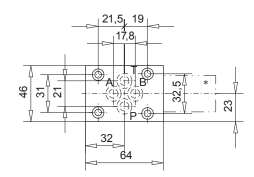
The performace data, especially the "pressure-flow-characteristic," on the data sheets of the screw-in catridges, refer to the screw-in cartridges only. The additional pressure drop of the flange body, resp. sandwich body must be taken into consideration.



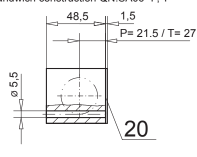
DIMENSIONS

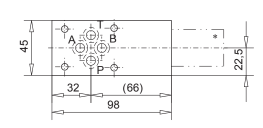
Flange construction QN.FA06-A/B



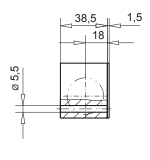


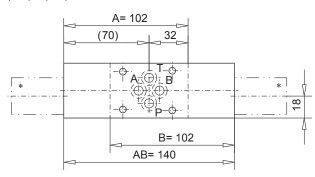
Sandwich construction QN.SA06-P, T





Sandwich construction QN.SA06-A, B, AB, AV, BV, ABV





^{*} The envelop dimensions of the screw-in cartridge are shown on their corresponding data sheets.

PARTS LIST

Position	Article	Description
10	160.2093	O-ring ID 9,25x1,78
20	173.3650	Sealing plate ADB6

_	_	_	_	_	_	_	_		_
Α	С	С	Е	S	S	o	R	ΙE	S

Proportional amplifier register 1.13

Technical explanation see data sheet 1.0-100