

Back pressure valve

Sandwich construction

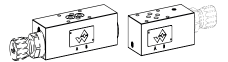
- pilot operated or direct operated
- ◆ p_{max} = 400 bar
- ◆ p_{N max} = 350 bar
 ◆ Q_{max} = 80 l/min

DESCRIPTION

Pilot or direct operated backpressure valve in sandwich construction. The backpressure valve, also called pre-loading valve, opens the main spool when the adjusted pressure is reached.

NG6

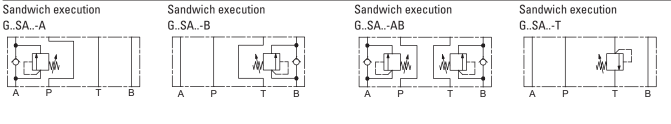
ISO 4401-03



APPLICATION

Backpressure valves with pressure adjustment in A, B, AB or T, are used for pre-loading of cylinders / motors, resp. for reaching a back pressure.

SYMBOL



Note!

Direct operated execution drawn

All variants are also available pilot operated

TYPE CODE

				G 🗌	S A06	i - 🗌	- [-	# [_
Back-pressure valve			 							
Direct operated Pilot operated		A								
Type of adjustment	Key Control knob Cover	S D A								
Sandwich construction										
Mounting interface acc.	to ISO, NG6									
Type list / Function	in T in A and B	T in A AB in B	A B							
Nominal pressure range	(p _N) of the built-in scre	w-in cartridge								
Sealing material	NBR FKM (Viton)	 D1								
Design index (subject to	change)									

2.1-740



GENERAL SPECIFICATIONS

Designation	Back pressure valve				
Construction	Direct or pilot operated				
Mounting	Sandwich construction				
Nominal size	NG6 according to ISO 4401-03				
Actuation	Manually				
Ambient temperature	-25…+70 °C				
Weight	1,3 kg (Sandwich construction T) 2,6 kg (Sandwich construction A, B and AB)				

HYDRAULIC SPECIFICATIONS

Working pressure	p _{max} = 400 bar				
Nominal pressure range	p _{N max} = A: 63, 210, 315 bar V: 63, 160, 350 bar				
Minimum pressure	See characteristics				
Maximum volume flow	Q _{max} = 80 l/min				
Fluid	Mineral oil, other fluid on request				
Viscosity range	12 mm ² /s320 mm ² /s				
Temperature range fluid	-25…+70 °C (NBR) -20…+70 °C (FKM)				
Contamination efficiency	Class 18 / 16 / 13				
Filtration	Required filtration grade ß 6…10 ≥ 75, see data sheet 1.0-50				



Other specifications, see data sheet of the screw-in cartridges

ACTUATION

Actuation

S = lockable key adjustment D = lockable knob adjustment

Note!

Other specifications, see data sheet of the screw-in cartridges

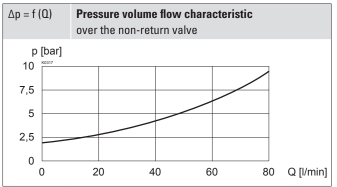
STANDARDS

Mounting interface	ISO 4401-03
Contamination	ISO 4406
efficiency	

SEALING MATERIAL

NBR or FKM (Viton) as standard, choice in the type code

PERFORMANCE SPECIFICATIONS



SURFACE TREATMENT

• The sandwich bodies are zinc-nickel coated



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

Attention!

The performance data especially the "pressure-flowcharacteristic, 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.

VALVES INSTALLED

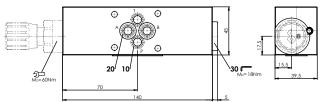
The following screw-in cartridges are used in the sandwich body.

Article	Description	Data sheet no.
BV.PM22	Pressure relief cartridge pilot operated	2.1-530
BA.PM22	Pressure relief cartridge direct operated	2.1-540



DIMENSIONS

Sandwich execution G.DSA06- A / B / AB



G.DSA06-A: Cartridge on A side G.DSA06-B: Cartridge on B side G.DSA06-AB: Cartridge on A and B side

Type of adjustment G.SSA06

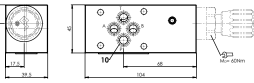




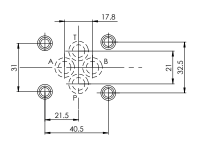
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Sandwich execution





HYDRAULIC CONNECTION



PARTS LIST

Position	Article	Description
10	:	O-ring ID 9,25 x 1,78 (NBR) O-ring ID 9,25 x 1,78 (FKM)
20		O-ring ID 11,11 x 1,78 (NBR) O-ring ID 11,11 x 1,78 (FKM)
30	238.5404	Screw plug VSTI M22 x 1,5

ACCESSORIES

Types of adjustment for screw-in cartridges	Data sheet 2.0-50				
Threaded subplates	Data sheet 2.9-30				
Multi-station subplates	Data sheet 2.9-60				
Module type manifold blocks	Data sheet 2.9-100				
Technical explanations	Data sheet 1.0-100				
Filtration	Data sheet 1.0-50				

INSTALLATION NOTES

Mounting type	Sandwich mounting 4 fixing holes for socket head screws or studs M5
Mounting position	Any, preferably horizontal
Tightening torque	Fixing screws M _p = 5,2 Nm (quality 8.8, zinc coated) Screw-in cartridge M _p = 60 Nm

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