

Throttle/Throttle check valves

Type SD700/SDRV700 NG 6 ISO up to 25 I/min, up to 700 bar

Features

- Adjustable while under pressure
- High-precision control
- · Bi-directional flow



Applications

- To change the speed of movement of a consumer
- Throttle valves for inlet and outlet throttling
- Throttle check valves as screw-in cartridge or intermediate plate valve (for applications where the flow shall be throttled in one direction and be unthrottled in the other direction)

Design

- Cartridge alone or in manifolds
- The valve setting can be locked by a counter nut

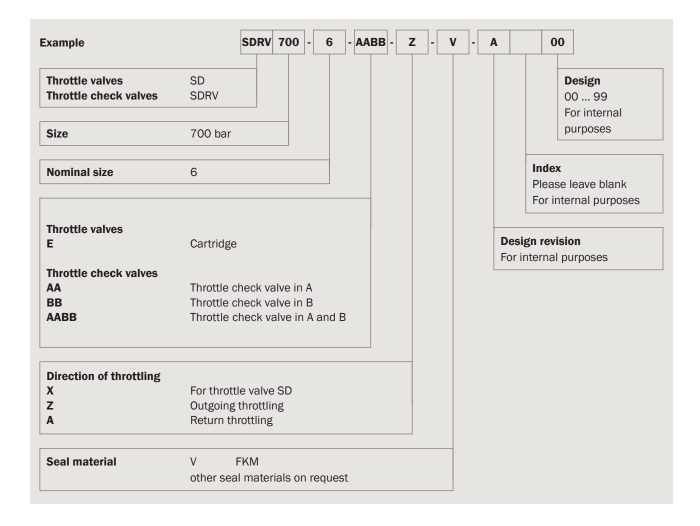


Technical data

Hydraulic fluid	mineral oil according to DIN 51524 (other fluids on request)	
Fluid temperature range	-20 to 80 °C	
Ambient temperature range	-30 to 50 °C	
Viscosity range	5 to 400 mm ² /s	
Porting	NG 6 according to DIN 24340 / ISO 4401 / CETOP RP 121 H	
Max. operating pressure connection P, A, B	700 bar	
Max. operating pressure connection T	350 bar	
Max. flow rate	25 l/min	
Filtration (recommendation)	according to NAS 1638 class 6 resp. ISO/DIN 4406 17/15/12	
Weight	see overview "Product information"	
Materials	valve body: corrosion-resistant steel cartridge body: steel supporting ring: cast iron	

NG 6 ISO up to 25/min, up to 700 ba

Type code





NG 6 ISO up to 25/min. up to 700 bar

Product information

Valve type	SD	
Design	E	
Type code	SD700-6-E-X-V-A*00	
Part No.	3677847	
Symbol		
Weight	0,12 kg	

110.6.10	0,22 1.8				
Valve type	SDRV				
Design	AA		В	В	
Direction of throttling	A	Z	A	Z	
Type code	SDRV700-6-AA-A-V-A*00	SDRV700-6-AA-Z-V-A*00	SDRV700-6-BB-A-V-A*00	SDRV700-6-BB-Z-V-A*00	
Part No.	on request	on request	on request	on request	
Symbol	A P T B	A P T B	A P T B	A P T B	
Weight	1,9 kg	1,9 kg	1,9 kg	1,9 kg	

Valve type	SDRV		
Design	AABB		
Direction of throttling	A	Z	
Type code	SDRV700-6-AABB-A-V-A*00	SDRV700-6-AABB-Z-V-A*00	
Part No.	on request	on request	
Symbol	A P T B	A P T B	
Weight	1,9 kg	1,9 kg	

NG 6 ISO up to 25/min, up to 700 ba

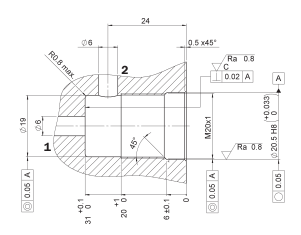
Dimensional drawings

SD700

E

SW 24 M= 50 Nm

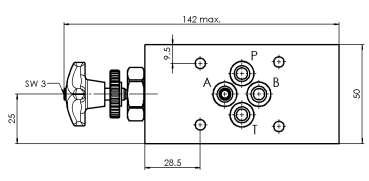
Cavity E

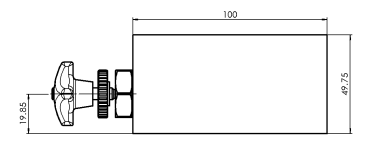


Cartridge check valve see technical data sheet ZP700/BL700/RV700

SDRV700

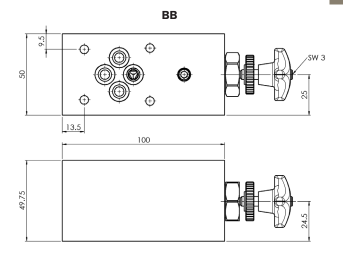
AA

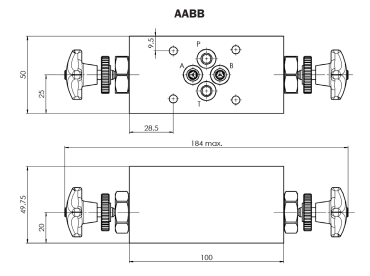




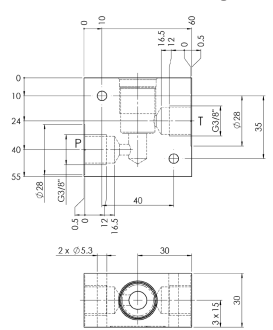


NG 6 ISO up to 25/min, up to 700 ba



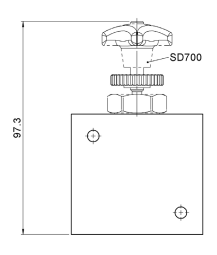


Valve block for in-line mounting



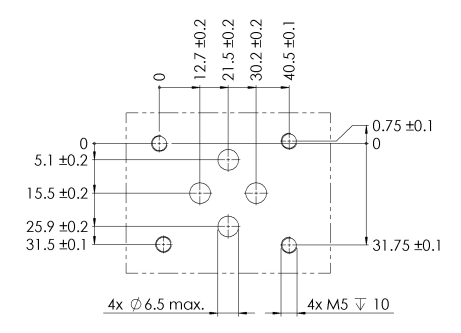
Valve block for in-line mounting with throttle cartridge

(Cartridge not included in scope of supply)



NG 6 ISO up to 25/min, up to 700 bar

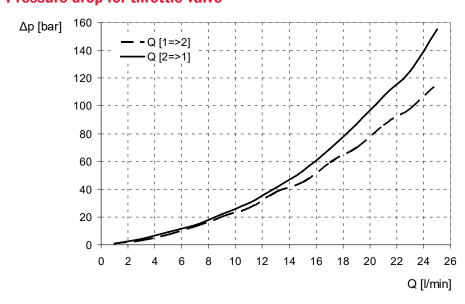
Drilling pattern



Valve block for in-line mounting

Туре	Max. operating pressure	Part No.
VKR-6	700 bar	3678841

Pressure drop for throttle valve



Bieri Hydraulik AG

Könizstrasse 274 CH-3097 Liebefeld Tel. +41 31 970 09 09 | Fax +41 31 970 09 10 info@bierihydraulics.com | www.bierihydraulics.com The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.