

Pressure relief valves

Type DB700/1000

NG 6

up to 25 I/min, up to 1000 bar

Features

- · Directly operated
- High degree of pressure stability
- Safe function
- Flat characteristic
- Preset valves on request (Safety instruction: set at a flow rate of 2 I/min, mineraloil HLP VG15, at higher flow rates, the set pressure increases in accordance with the characteristic of the valve (p. 11/12)
- Back pressure compensated version available
- Poppet tight

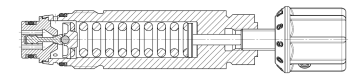
Applications

• Pressure limitation in a dynamic pressure system



Design

- As cartridge
- As panel mount for mounting directly into the tank
- · As modular valve with one cartridge
- Seat construction
- The system pressure can be set to the required pressure via the adjusting spindle
- Pressure adjustment possible over the entire pressure range
- Fixing of the pre-set maximum pressure by lock nut
- Stable control behaviour thanks to damping piston



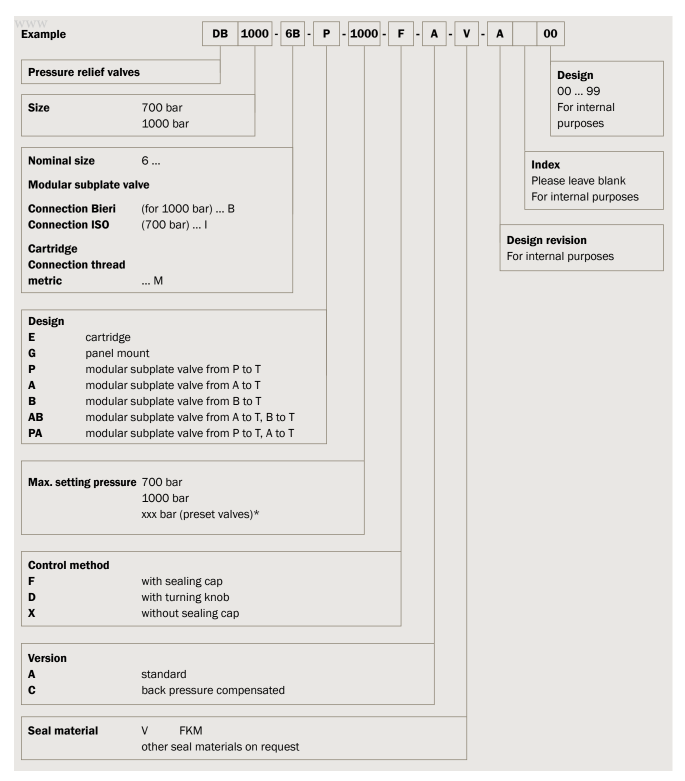
Technical data

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	
	1000 bar: 700 bar:	NG 6 acc. to Bieri standard NG 6 acc. to DIN 24340 / ISO 4401 / CETOP RP 121 H
Max. operating pressure connection P, A, B	700 or 1000 bar	
Max. operating pressure connection T	100 bar, nominal pressure with back pressure compensated version	
Max. flow rate	1000 bar: 700 bar:	16 I/min 25 I/min
Filtration (recommentation)	according to NAS 1638 class 6 resp. ISO/DIN 4406 17/15/12	
Weight	see overview "Product information"	
Material	modular subplate: cartridge body: sealing cap:	steel zinc-nickel coated stainless steel plastic

NG 6

p to 25 l/min, up to 1000 ba

Type code



^{*}Setting pressure must be below the maximum operating pressure. Preset valves only available with sealing cap (actuation type "F"). Minimum order > 50 pcs.



Product information

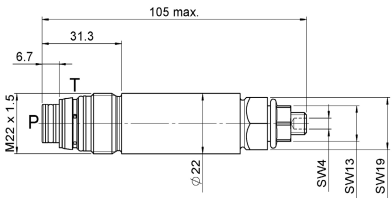
Version	A					
Design	E	G	Р	A	В	
Symbol	\p	\ _P	A P T B	A P T B	M T B	
Weight	0,18 kg	0,18 kg	1,69 kg	1,69 kg	1.8 kg	
Size	700 bar					
Part-No. sealing cap	4534820	4770566	4535117	4827006	on request	
Part-No. turning knob	4585182	4763173	4605295	on request	4860963	
Size	1000 bar					
Part-No. sealing cap	4408891	4819339	4408921	on request	on request	
Part-No. turning knob	4605303	4731402	4605304	on request	on request	
Version			1	C		
Design	A	В	PA	E	P	
Symbol	M	A P T B A P		\p	A P T B	
Weight	2 kg		2 kg	0,18 kg	1,69 kg	
Size	700 bar					
Part-No. sealing cap	on request		on request	4604645	4604726	
Part-No. turning knob	4809350		4809352	4809352 4605370		
Size	1000 bar					
Part-No. sealing cap	on request		on request	4455413	4604846	
Part-No. turning knob	on request		on request	4605371	4605419	



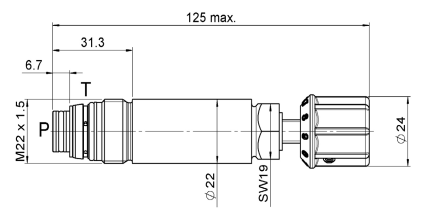
Dimensional drawings

Cartridge

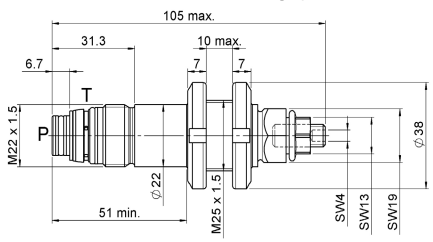
without sealing cap



with turning knob

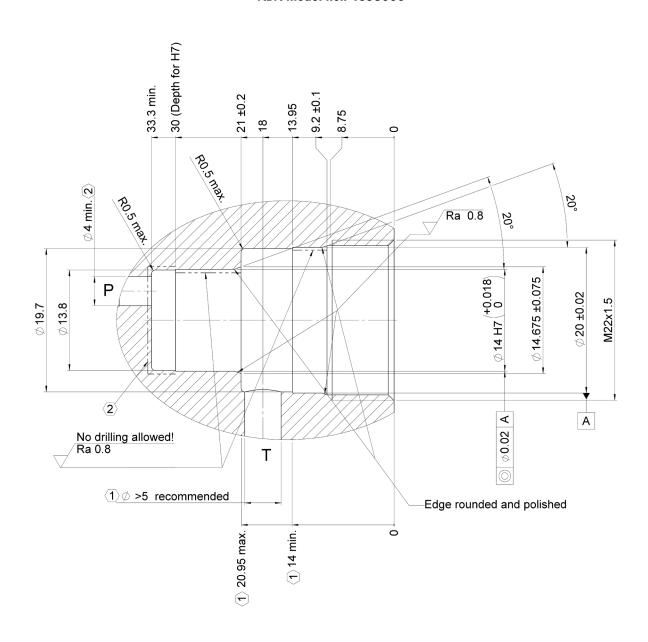


Panel mount without sealing cap





Cavity ADA-model-no.: 4693000



- 1 Cross holes are allowed within this range
- (2) Within this area, transverse or longitudinal drilling is permitted.

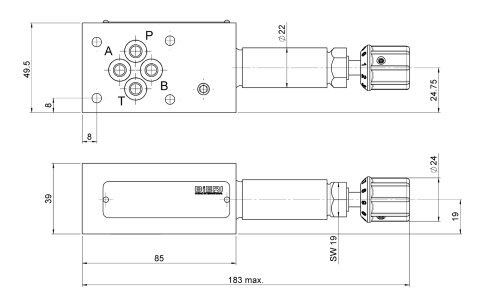


The responsibility of the material design with regard to strength lies with the user

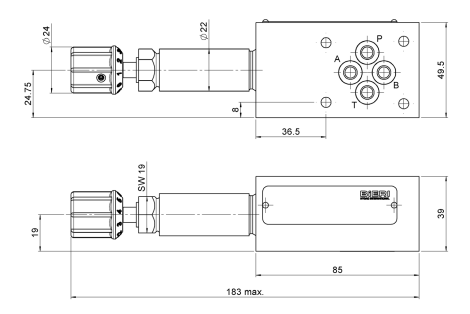


up to 25 I/min, up to 1000 ba

Modular subplate from P to T



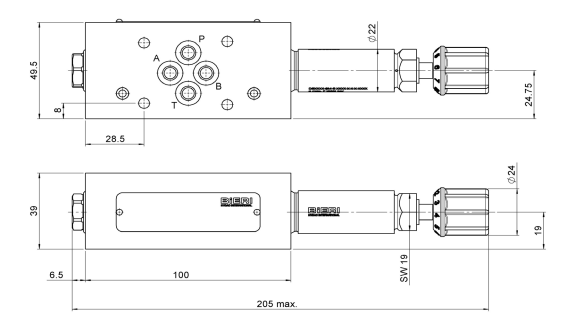
Modular subplate from A to T



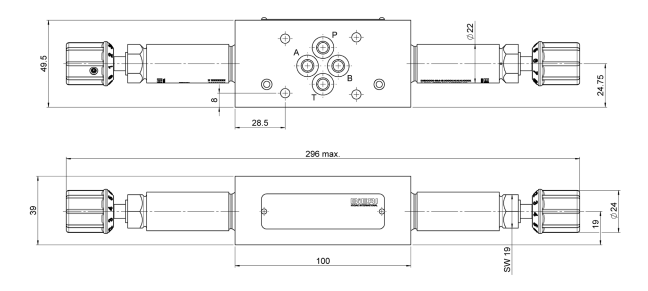


ligi 6 n to 25 l/min ...n to 1000 h

Modular subplate valve from B to T



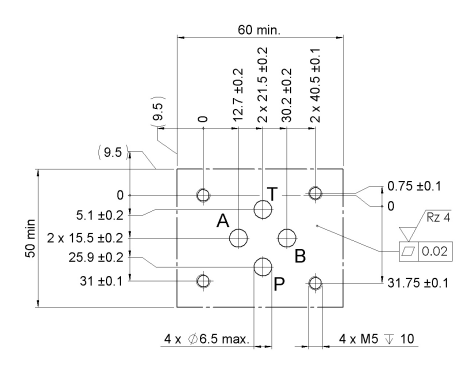
Modular subplate valve from A to T, B to T and P to T, A to T



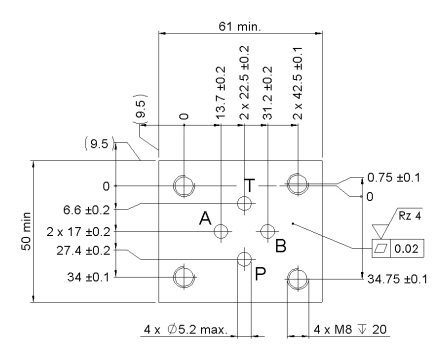


Drilling pattern

700 bar



1000 bar



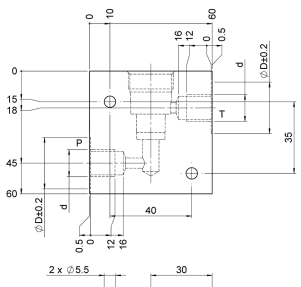


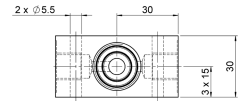
Valve block for in-line mounting

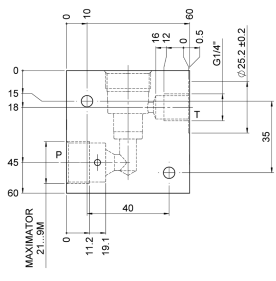
Part description	max. operating pressure	part No.	dim. d [mm]	dim. D [mm]
VKR-6-DB700/DB500 1/4" with mp	700 bar	4755302	-	-
VKR-6-DB700/DB500 1/4"	700 bar	4648470	1/4"	25.2
VKR-6-DB700/DB500 3/8"	700 bar	4687868	3/8"	28.2
VKR-6-DB1000	1000 bar	4539124	-	-

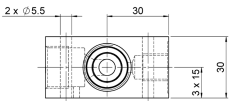
Dimensional drawing

700 bar 1000 bar



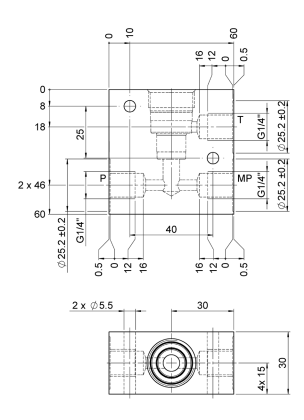






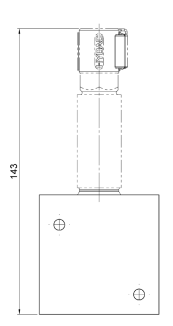
up to 25 I/min, up to 1000 bar

700 bar with mp (measuring port)

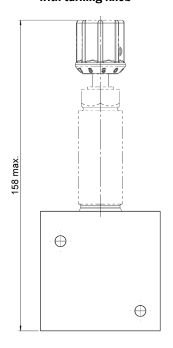


Dimensional drawing with pressure relief cartridge (Cartridge not included in scope of supply)

with sealing cap



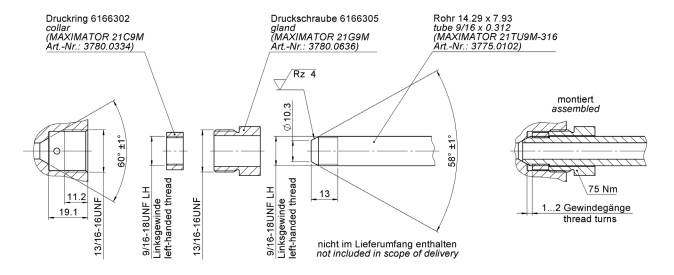
with turning knob





NG 6 up to 25 I/min, up to 1000 bar

Anschluss "P" mit MAXIMATOR-Verrohrung Connection "P" with MAXIMATOR piping





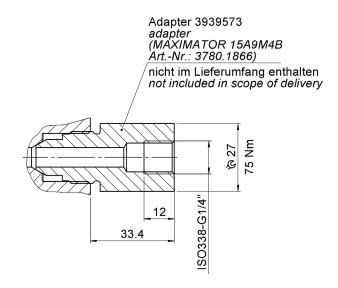
NG 6

up to 25 l/min, up to 1000 ba

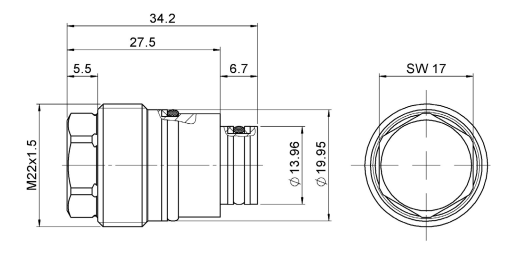
Accessories

Part description	part no.		
adapter G1/4" MAXIMATOR	3939573		
closing plug incl. FKM-seal	4860180		

Anschluss "P" mit System-Anschluss G1/4" Connection "P" with system adapter G1/4"

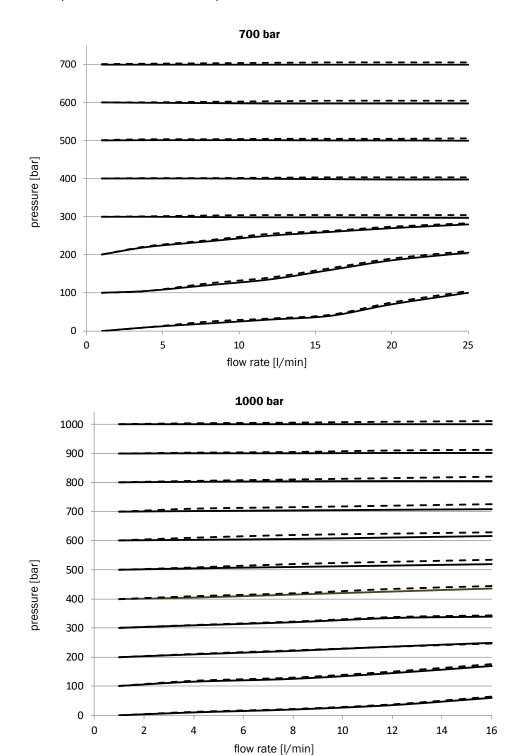


Verschlussstopfen Closing plug



Characteristics

Measured at $v = 32 \text{ mm}^2/\text{s}$, T = 40°C ---- back pressure compensated version with 100bar pressure in the T-connection



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.

Subject to technical modifications.