

Shut-off valves

Type AVM NG 4 Bieri

NG 4 Bieri up to 25 l/min, up to **700 bar**

Features

- Bidirectional (flow in both directions, independent of pressure port)
- · Poppet tight



Applications

The AVM belongs to the 700 bar series and is a directly controlled, manually operated shutoff valve. Its function is to shut off and open a hydraulic connections at any pressure and pressure difference up to 700 bar. Furthermore, it can also be used as a drain valve against the tank.

Design

- With hardened cone and seat
- As plate valve with a shut-off valve cartridge
- The cartridge is adjusted via handle

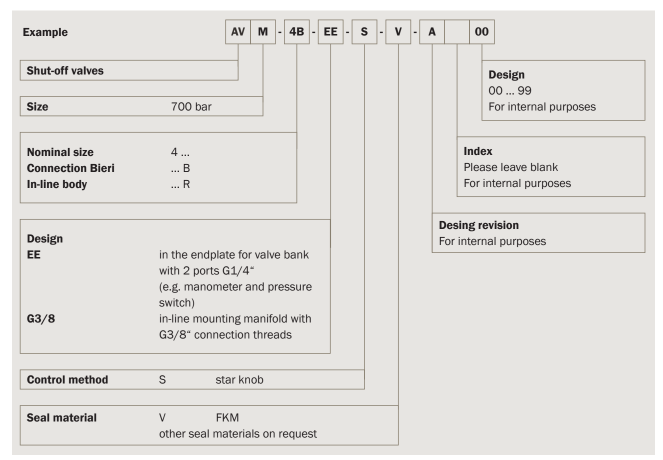


Technical data

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 4 according to Bieri standard
Max. operating pressure connection 1	700 bar
Max. operating pressure connection 2	700 bar
Max. flow rate	25 I/min
Filtration (recommendation)	according to NAS 1638 class 6 resp. ISO/DIN 4406 17/15/12
Pressure drop	at 12 l/min (fully open) and 32 mm²/s: 6 bar at 25 l/min (fully open) and 32 mm²/s: 19 bar
Weight	0.2 kg
Materials	cartridge body: high strength steel (burnished) valve body: corrosion-free steel handle: grey cast iron

NG 4 Bieri

Type code



Product information

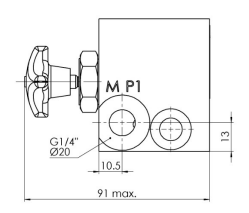
Connection	4B
Design	EE
Type code	AVM-4B-EE-S-V-A*00
Part No.	on request
Symbol	MP1 MP2
Connection	4R
Design	G3/8
Type code	AVM-4R-G3/8-S-V-A*00
Part No.	on request
Symbol	

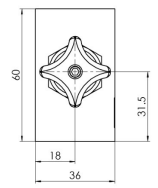


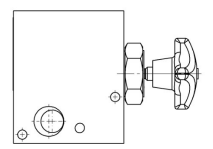
NG 4 Bieri up to 25 I/min. up to 700 ba

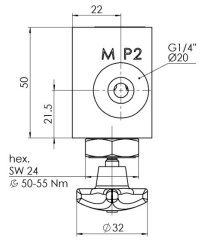
Dimensional drawings

ΕE





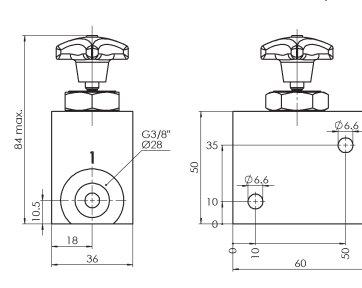


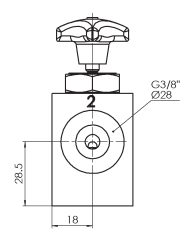


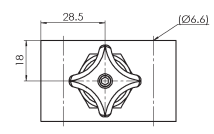


NG 4 Bieri up to 25 I/min, up to 700 ba

G3/8







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.