

Directional poppet valves bidirectional

Type WVH-4B-Bi

up to 12 I/min, up to 700 bar

Features

- · Directly operated
- · Poppet tight
- · Good corrosion resistance
- · Bidirectional (flow in both directions, independent of pressure port)
- Low pressure drop
- · Dead space optimized (for applications with grease)
- Compact
- Low weight



Applications

- · Controlling of cylinders in higher pressure ranges as full replacement for spool valve technology (especially for seat tight holding and bending)
- · In machine tools, hoisting technology, test stands and rescue devices
- Power units (e.g. as with limited space conditions or weight reduction)
- · Use of high viscosity fluids / grease
- · Use in lubrication systems

Design

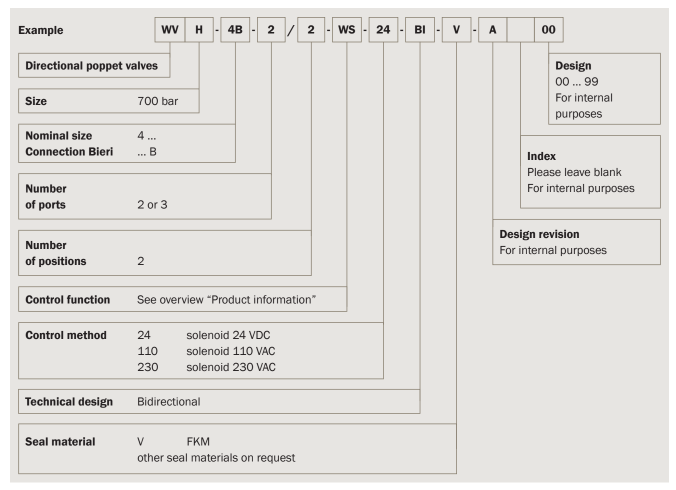
- With hardened cones and seats
- 360° turnable and exchangeable plug-in coil
- Mounting on single subplates as "stand-alone" valves or in valve banks with subplates (see technical data sheets EAP-4B and APH/X-4B)
- As 2/2, 3/2 valve with solenoid actuation

Technical data

Hydraulic fluid	mineral oil according to DIN 51524 / Grease according to class NLGI 2
Fluid temperature range	-20 to 80 °C (down to -40 °C on request)
Ambient temperature range	-30 to 50 °C (down to -40 °C on request)
Viscosity range	5 mm ² /s to class NLGI 2
Porting	NG 4 according to Bieri standard
Max. operating pressure	700 bar
Max. flow rate / mass flow	12 l/min (Grease: approx. 2.5 kg/min)
Filtration (recommendation)	according NAS 1638 class 6 resp. ISO/DIN 4406 17/15/12
Duty cycle DC	100%
Solenoid voltage (nominal power)	24 VDC (27.2 W) / 110 VAC (25 W) / 230 VAC (25 W)
Voltage tolerance	+/- 10%
Switching time	40 - 120 ms
Degree of protection	IP 65 according to EN 60529 / DIN 40050
Weight	0,85 kg
Material	corrosion-resistant steel
	(coil housing: ZnFe - corrosion protection)

NG 4 Bieri up to 12 l/min. up to 700 bar

Type code





NG 4 Bieri up to 12 I/min, up to 700 ba

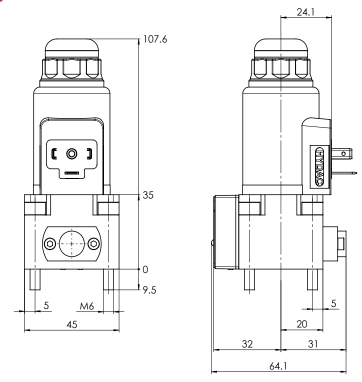
Product information

Valve type	2/2		3/2-NL ¹⁾		
Control function	wo	WS	N	L	
Part No. 24 VDC	4002620	4002624	4002628	4002628	
Part No. 110 VDC	on request	on request	on request	on request	
Part No. 230 VDC	on request	on request	on request	on request	
Symbol	3 1 1 1 1	3 1 b	2 1 3 b	2 3 1 b b	

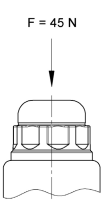
 $^{^{1)}}$ Attention: When using the subplate APH or EAP-4B, the 3/2-NL valve can be used both as an N and as an L valve. To achieve the other control function, the valve body is rotated by 180°.

To achieve function \mathbf{J} (valve) must be mounted to \mathbf{P} (subplate), respectively connection \mathbf{J} (valve) to \mathbf{T} (subplate) To achieve function \mathbf{J} (valve) must be mounted to \mathbf{P} (subplate), respectively connection \mathbf{J} (valve) to \mathbf{T} (subplate)

Dimensional drawings



Manual override

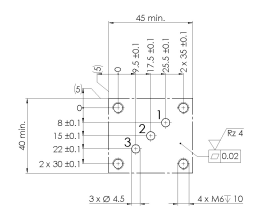


NG 4 Bieri up to 12 l/min. up to 700 ba

Drilling pattern 2/2 directional poppet valves

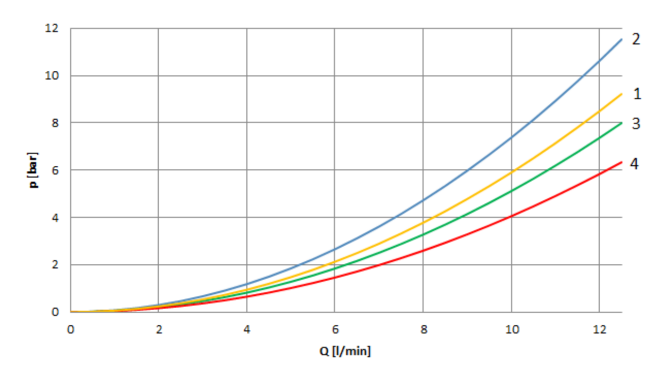
45 min. 2 x 35 ±0. 7.5 ±0.1 (5) \Diamond Φ 8 ±0.1 40 min. 3 Rz 4 22 ±0.1 △ 0.02 2 x 30 ±0.1 \oplus 2 x Ø 4.5 4 x M6√10

Drilling pattern 3/2 directional poppet valves



Pressure drop

 $(v = 32 \text{ mm}^2/\text{s})$

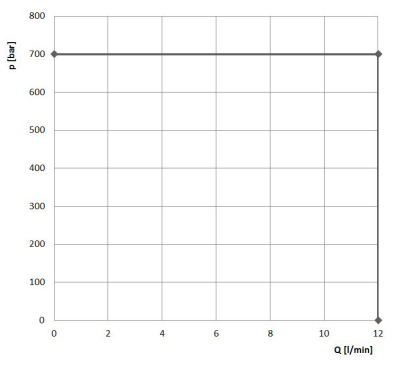


Valve type	Control function	1-2	2 - 1	2 -3	3 - 2	1-3	3 - 1
2/2	WO					1	1
2/2	WS					1	1
3/2-NL	L	2	4	3	2		
3/2-NL	N	2	4	3	2		



NG 4 Bieri up to 12 I/min, up to 700 ba

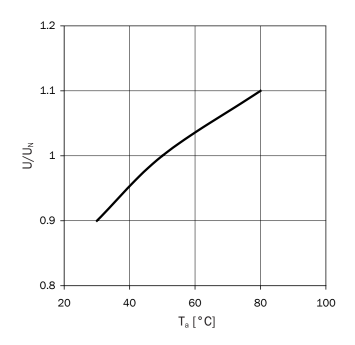
Hydraulic switching capacity



Hydraulic switching capacity at rated voltage and ambient temperature range T_a = 50 ° C ν = 32 mm²/s

Applies to all control functions!

Operating voltage



Operating voltage for reaching the hydraulic switching capacity at deviating ambient temperatures



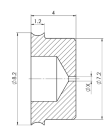
NG 4 Bieri up to 12 l/min, up to 700 ba

Accessoires

Orifice insert and check valves cannot be installed directly in the valve (ZP700 required).

Item description	Type code	For valve type	Part No.
Orifice insert Ø 0,4 (fitting in connection T)	BLM-4-0,4-A*00	All	on request
Orifice insert Ø 0,5 (fitting in connection T)	BLM-4-0,5-A*00	All	on request
Orifice insert Ø 0,6 (fitting in connection T)	BLM-4-0,6-A*00	All	on request
Orifice insert Ø 0,7 (fitting in connection T)	BLM-4-0,7-A*00	All	on request
Orifice insert Ø 0,8 (fitting in connection T)	BLM-4-0,8-A*00	All	on request
Orifice insert Ø 1,0 (fitting in connection T)	BLM-4-1,0-A*00	All	on request

Dimensional drawing



Symbol

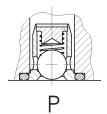


Item description	Type code	For valve type	PartNr.
Adapter plate	ZP700-4-X-X-V-A*00	All	4400112
4 x socket head screw ISO 4762-M6 x 65 for ZP700	-	All	4362502

Item description	Type code	For valve type	Part No.
Check valve (fitting in connection P)	RVH700-4B-D6,5-X-A*00	2/2, 3/2-NL	on request
Return pressure stop (fitting in connection T)	RDH700-4B-D6,5-X-A*00	2/2, 3/2-NL	on request

Dimensional drawing

Symbol



Check valve



Return pressure stop



Check valve



Return pressure stop

NG 4 Bieri up to 12 I/min, up to 700 ba

Item description	Part No.
1 x Plug for solenoid grey	6132484
1 x Plug for solenoid black	on request
1 x Power reduction plug LRS2 KPL Z4 TR 2POL LED	4747017

Further fastening elements, tie bolts, subplates and single subplates please see technical data sheets APH/X-4B or EAP-4B.

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.