

# **Directional poppet valves**

Type WVM-6I

up to 25 l/min, up to 500 bar

# **Features**

- · Directly operated
- Poppet tight
- Good corrosion resistance
- · High operational safety and reliable switching
- High duty cycles and long lifetime
- Detent version

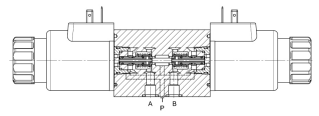
# **Applications**

- Controlling of cylinders in higher pressure ranges as full replacement for spool valve technology (especially for poppet tight holding and bending)
- Clamping technology & jig construction
- Machine tools auxiliary functions
- Forming technology clamping
- Presses, test benches and systems
- Lifting and transport systems
- Hydraulic tools
- Wind turbine hydraulics



### Design

- Pressure compensated, hardened and specially grinded valve cones
- Manual override
- Available as 2/2-, 3/2-, 3/3-, 3/4-, 4/2-, 4/3- or 4/4-valve solenoid actuated
- 360° turnable and exchangeable plug-in coil
- Integrated check valve and orificies available
- Patented functional principle
- Return pressure stop available on request

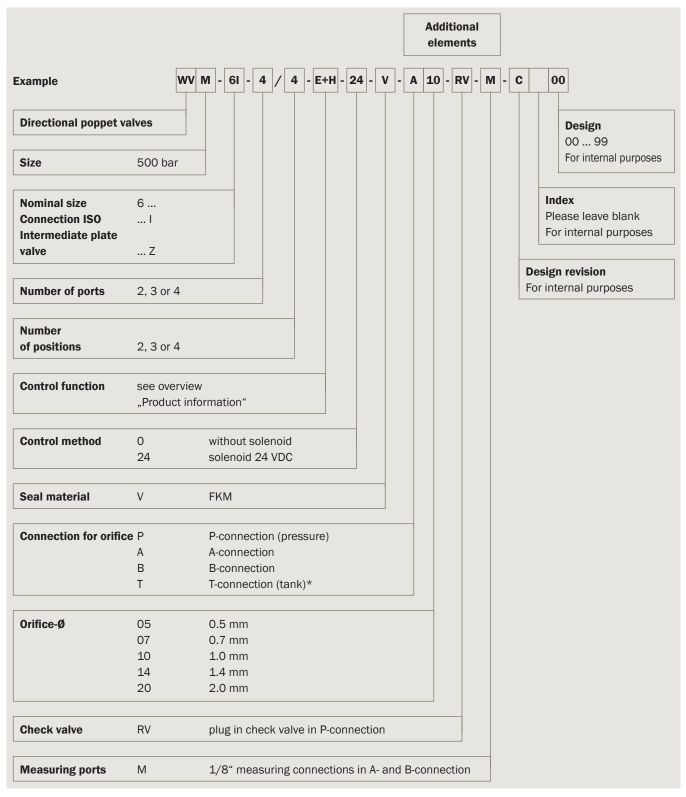


# **Technical data**

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 <sup>2</sup> /s
Porting	NG 6 according to DIN 24340 / ISO 4401 / CETOP RP 121 H
Max. operating pressure connection P, A, B	500 bar
Max. operating pressure connection T	70 bar (WVM-6I-3/2-C = 500 bar)
Max. flow rate	25 l/min
Filtration (recommendation)	According to NAS 1638, class 6 resp. ISO/DIN 4406 17/15/12
Duty cycle DC	100 %
Solenoid voltage (nominal power)	24 VDC (30 W)
Voltage tolerance	+/-10%
Switching time	40 - 110 ms
Degree of protection	IP 65 according to EN 60529 / DIN 40050 (or according coil choice)
Weight	1.7 kg (1 coil), 2.2 kg (2 coils)
Material	Corrosion resistant steel (Solenoid coil: ZnNi-plated (1000 h salt spray test))

NG 6	ISC	)				
up to	25	l/min,	up	to	500	bar

# Type code



\* Safety note: Select orifice with regard to permissible tank pressure!

# **Product information**

Valve type		WVM-	61-2/2		
Control function	E4	BE4	E2	BE2	
Part No. without coil	4112864	4112973	4113026	4113029	
Part No. 24 VDC	4066473	4066728	4066429	4066396	
Symbol					
Valve type	WVM-	61-3/2	WVM-6I-3	/2 (detent)	
Control function	X	С	Y-	OF	
Part No. without coil	4114047	4113037	4592	2045	
Part No. 24 VDC	4068398	4066034	4580	0826	
Symbol					
Valve type	WVM-	61-3/3	WVM-	61-3/4	
Control function		I	E	+H	
Part No. without coil	4114	4051	4113	3057	
Part No. 24 VDC	4067	7299	406	7552	
Symbol			a a+b a		
Valve type	WVM-	61-4/2	WVM-6I-4/3		
Control function	X	C	E		
Part No. without coil	4113069	4113103	4113107		
Part No. 24 VDC	4070867	4070353	4054700		
Symbol				<sup>B</sup> T	
Valve type		WVM-	61-4/3		
Control function	H	4	U		
Part No. without coil	4113	3135	4441304		
Part No. 24 VDC	4070	0064	4441475		
Symbol	a				
Valve type	WVM-	61-4/4			
Control function	Et	-H			
Part No. without coil	4113	3193			
Part No. 24 VDC	4057	7806			
Symbol					
Valve type	WVM-6I-4/4				
Control function	J+	M			
Part No. without coil	4113	3196			
Part No. 24 VDC	4072	2509			
Symbol					

Usual flow direction

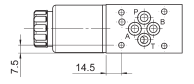
Valve type	WVM-6Z-2/2					
Control function	E4 BE4					
Part No. 24 VDC	4444589	4444892				
Symbol						

// Usual flow direction

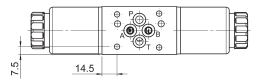
# **Dimensional drawings**

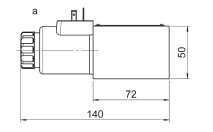
### WVM-6I directional poppet valves

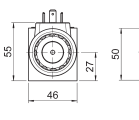
2/2 and 3/2w



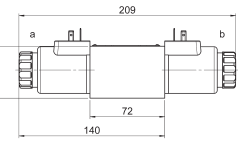
3/2-Y-OF, 3/3, 3/4, 4/3 and 4/4



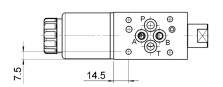


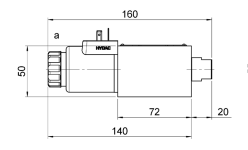


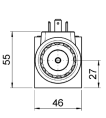
4/2-C

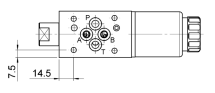


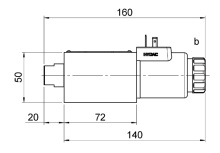
4/2-X





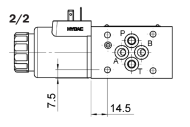


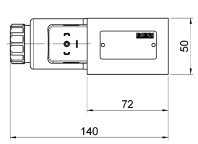


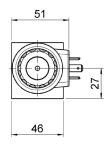


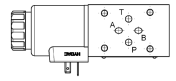


### WVM-6Z directional poppet valves

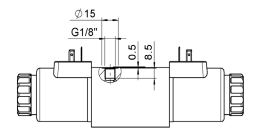


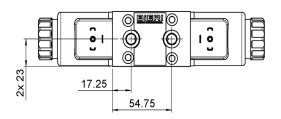




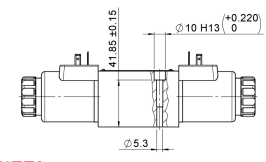


### With measuring connection

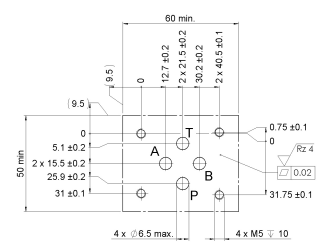




### Mounting screws / clamping length

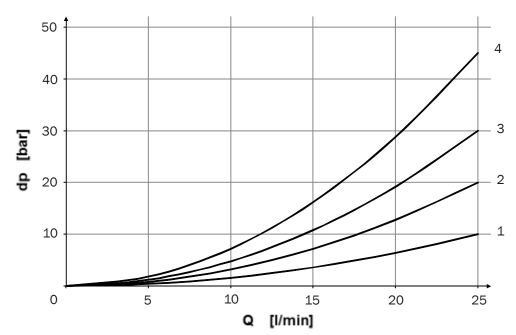


### **Drilling pattern**



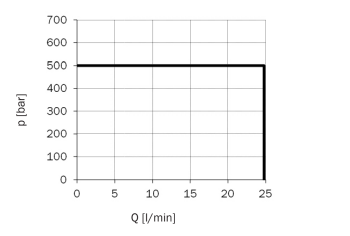
# **Pressure drop**

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



			â	9		k	)			0 (+)		
Valve type	<b>Control function</b>	P-A	A-T	B-T	P-T	P-B	A-T	P-A	B-T	P-B	A-T	P-T
2/2	E2	2										
2/2	BE2							1				
2/2	E4				2							
2/2	BE4											1
3/2	Х	2									1	
3/2	С		2					1				
3/2	Y-OF	3					2					
3/3	E	2					1					
3/4	E+H	2					1	(2)			(1)	(3)
4/2	Х	2		1						2	1	
4/2	С					2	1	2	1			
4/3	E	2		1		2	1					
4/3	Н	2		1		2	1	3	3	3	3	2
4/3	U	2		2		4	2		4			
4/4	E+H	2		1		2	1	(2)	(1)	(2)	(1)	(1)
4/4	J+M	2		1		2	1	(2)	2	(2)	2	

# Hydraulic switching capacity



Hydraulic switching capacity at rated voltage and ambient temperatur  $T_a$  = 50 ° C  $\nu$  = 32  $mm^2/s$ 

Applies to all valves (control functions)!

Switch on current I  $_{\text{ON}}$  I  $_{\text{ON}} \geq 0.7 \text{ x I}_{\text{N}}$ 

Switch off current I  $_{\text{OFF}}$  I  $_{\text{OFF}} \leq 0.07$  x I  $_{\text{N}}$ 

# Switching times

Valve type	<b>Control function</b>	Switching on [ms]*		Switching off [ms]*
		at operating temperature	cold	
		(0.7 x I <sub>N</sub> )	(1 x I <sub>N</sub> )	
2/2	E4, BE4	60	40	25
2/2	E2, BE2	110	45	25
3/2	Х	60	40	25
3/2	С	110	45	25
3/2	Y-OF	60	40	25
3/3	E	60	40	25
3/4	E+H	60	40	25
4/2	X, C	110	45	25
4/3	E	90	45	25
4/3	Н	60	40	25
4/3	U	a = 110 / b = 90	a = 50 / b = 45	25
4/4	J+M, J+M-2RV	60	40	25
4/4	E+H	90	45	25
4/4	M+J-2RV	110	45	25
4/4	Z+X-2RV	a = 110 / b = 60	a = 45 / b = 40	25

\* indicative values

# **Accessories**

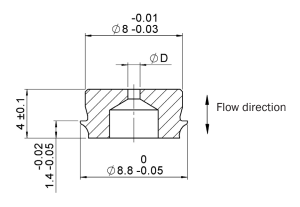
# Orifice for P-, A-, B-, T-connection

Type code	Part No.
BL700-6-D8-0,5-A*00	3687934
BL700-6-D8-0,7-A*00	3687956
BL700-6-D8-1,0-A*00	3687961
BL700-6-D8-1,4-A*00	3656890
BL700-6-D8-2,0-A*00	3687970
	BL700-6-D8-0,5-A*00 BL700-6-D8-0,7-A*00 BL700-6-D8-1,0-A*00 BL700-6-D8-1,4-A*00

### **Dimensional drawing**

Symbol

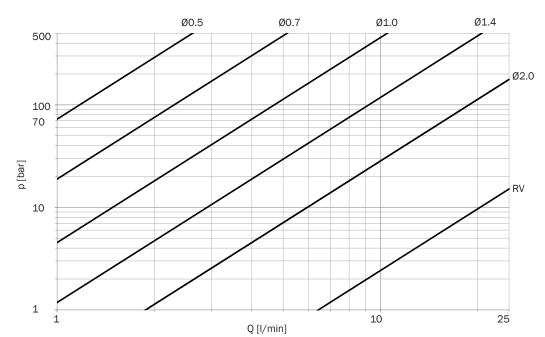
D



# Check valve for P-connection

Part descripti	on		Type code	Part No.
Check valve (fi	tting in connection F	")	RV500-6-D8-A*00	4269275
	Dimensional d	rawing		Symbol
	Ø8.0275 ±0.0025			
10.5 ±0.1		Flow direction		$\langle \rangle$
	Ø8.5 ±0.05			

Load change B10d 6 million according to ISO 13849-1



### Drop pressure



### Solenoid coil

All WVM-6I valves are supplied with solenoid coil 4244171 as standard. Optionally, other solenoid coils of the Coil-50-2345 series according to the table below can also be used.

The valve "without solenoid coil" (control type "0" in the type code) and the solenoid coil have separately. Coil nut and 0-ring are supplied with the valve.

Connection Protection <sup>1</sup>	DIN 436050 radial IP65	Junior Timer axial IP67	Litz wire 300 mm long IP67	Deutsch DTO4 axial IP67
12 V Part No.	4244169	on request	on request	on request
24 V Part No.	4244171	on request	on request	on request
110 VAC Part No.	3586364 <sup>2</sup>	on request	on request	on request
230 VAC Part No.	3586396 <sup>2</sup>	on request	on request	on request

<sup>1</sup> Important note: The protection class applies to the solenoid coil. The precondition is the proper assembly of the mating connector and the same or better protection class of the mating connector.

<sup>2</sup> Rectifier is integrated in the solenoid coil

	Part description	Part No.
1 x	Plug for solenoid grey	6132484
1 x	Plug for solenoid black	3728850
1 x	Plug for solenoid with rectifier / grey	3681390
1 x	Plug for solenoid with rectifier / black	3671158
1 x	LRS KPL Z4 TR 2Pol LED (power reduction plug)	3689354
4 x	Socket head screw ISO 4762-M5 x 50-12.9	4455691

### **Spare parts**

	Part description	Part No.
4 x	0-Ring 9,25 x 1,78, FKM	4455692
1 x	Pole tube nut	914555
1 x	O-Ring for pole tube nut	616992

#### **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.