

# 2/2- and 3/2-way directional seated valves type BVG and BVP

for any flow direction, zero leakage  
all ports pressure resistant

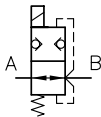
Perm. pressure  $p_{\max} = 320 \text{ bar}$   
Perm. flow  $Q_{\max} = 50 \text{ lpm}$

Additional valves with same function:

- Type BVG 11(12 and 2), BVP 11(2) see appendix, sect. 5.1, Run-out design do not use for new layouts!
- Type BVG, BVP 1 D 7765 ( $Q_{\max} = 20 \text{ lpm}$ ,  $p_{\max} = 400 \text{ bar}$ )
- Type NBVP 16 D 7765 N ( $Q_{\max} = 20 \text{ lpm}$ ,  $p_{\max} = 400 \text{ bar}$ )
- Type BVE D 7921 ( $Q_{\max} = 70 \text{ lpm}$ ,  $p_{\max} = 400 \text{ bar}$ )
- Type VP D 7915 ( $Q_{\max} = 15 \text{ lpm}$ ,  $p_{\max} = 400 \text{ bar}$ )

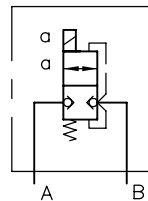
## Design for pipe connection

Example: Type BVG 3 S-G 24



## Design for manifold mounting

Example: Type BVP 3 R-G 12



## 1. General

These 2/2- and 3/2-way directional cone seated valves are available with electrical, hydraulic or pneumatic actuation. All ports are equally pressure resistant due to the internal pressure balance.

The zero or idle position is achieved automatically if the valve is not actuated due to spring return. They are of all steel design and all functionally essential internal parts are hardened and run maintenance free in oil; Cones and seats are ground.

## 2. Available versions, main data

Order examples:

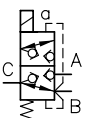
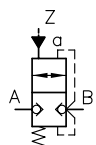
**BVG 3 R/B 2,5 - WG 230****BVP 3 Z - P**

### Complete symbols

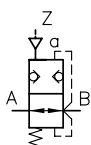
(The actuation symbols apply to all flow symbols)

### Pipe connection

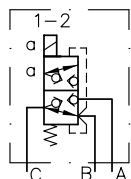
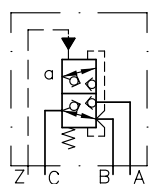
1-2

BVG 3 Z - G...  
BVG 3 Z - WG...

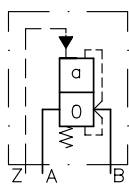
BVG 3 R - H    BVG 3 S - P



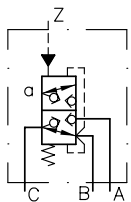
### Manifold mounting

BVP 3 Z - G...  
BVP 3 Z - WG...

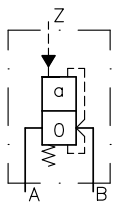
BVP 3 Z - H



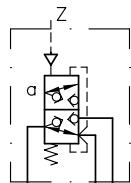
BVP 3 R(S) - H



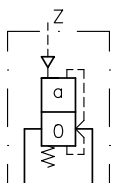
BVP 3 Z - H 1/4



BVP 3 R(S) - H 1/4



BVP 3 Z - P



BVP 3 R(S) - P

Table 1: Basic type and size <sup>1)</sup>

Coding	Design and connection	Flow $Q_{max}$ (lpm)	Pressure $p_{max}$ (bar)
<b>BVG 3</b>	Pipe connection G 1/2 ISO 228/1 (BSPP)	50	320
<b>BVP 3</b>	Manifold mounting	50	320

Table 2: Symbols

<b>R</b>		<b>S</b>		<b>Z</b>	
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Table 3: Orifices

(in ports A, B, and C, see also sect. 3.1)

Coding	$\varnothing$ (mm)	No. for subsequent orders		System or accumulator pressure range
		BVG 3..	BVP 3..	
<b>B 2,5</b>	2.5	7405 014 b	7405 013-2,5	about 300 bar
<b>B 3</b>	3	7405 014 c	7405 013-3,0	about 200 bar
<b>B 3,5</b>	3.5	7405 014 d	7405 013-3,5	about 150 bar
<b>B 4</b>	4	7405 014 e	7405 013-4,0	about 100 bar
<sup>2)</sup>	0 <sup>2)</sup>	7405 014 a	7405 013	--

Table 4: Actuations

Actuation	Coding			Main data, see also sect. 3.2
	with plug	Plug with LED	without plug	
Solenoid	<b>G 12</b> <b>G 24</b> <b>WG 110</b> <b>WG 230</b>	<b>L 12</b> <b>L 24</b> --- ---	<b>X 12</b> <b>X 24</b> <b>X 98</b> <b>X 205</b>	$U_N = 12 \text{ V DC}$ $U_N = 24 \text{ V DC}$ $U_N = 110 \text{ V AC, 50/60 Hz (98 V DC)}^3)$ $U_N = 230 \text{ V AC, 50/60 Hz (205 V DC)}^3)$
Hydraulic	<b>H</b>	Ext. control port G 1/4 (BSPP). Only with type BVP 3 !		Control pressure: $p_{contr \min} = 24 \text{ bar}$ $p_{contr \max} = 320 \text{ bar}$
	<b>H 1/4</b>			
Pneumatic	<b>P</b>	Ext. control port G 1/4 (BSPP)		Control pressure: $p_{contr \min} = 4 \text{ bar}$ $p_{contr \max} = 15 \text{ bar}$
Actuation symbols	Solenoid	Hydraulic Coding H 1/4	Pneumatic Coding H	

<sup>1)</sup> Type BVG 11(12, 2) and BVP 11(2) see appendix, sect. 5.1, Run-out design do not use for new layouts!<sup>2)</sup> Undrilled for customized diameter acc. to  $\Delta p$ -Q-curve of the orifices, sect. 3.1<sup>3)</sup> DC-solenoid (98 V DC, 205 V DC) with plug featuring a bridge rectifier circuit

### 3. Further parameters

#### 3.1 General and hydraulic

Installation position

Any

Overlapping with 3/2-way directional valves

Negative (transverse of one into the other flow direction is only completed when the switching position is achieved). All passages are interconnected during the switching operation.

Operating pressure

$p_{\max} = 320$  bar

Static overload capacity

Ports A, B, and C approx.  $2 \times p_{\max}$  (640 bar)

Body material and surface coating

Steel, zinc galvanized

Mass (weight) approx. kg

Complete with actuation	BVG 3 R BVG 3 S	BVG 3 Z	BVP 3 R BVP 3 S	BVP 3 Z
Solenoid	2.3	3.3	2.3	2.4
Hydraulic	1.9	2.9	1.9	2.0
Pneumatic	1.9	2.6	1.9	1.7

Pressure fluid

Hydraulic oil conforming DIN 51514 part 1 to 3: ISO VG 10 to 68 conforming to DIN 51519. Viscosity limits: min. approx. 4, max. approx. 1500 mm<sup>2</sup>/s;

opt. operation approx. 10... 500 mm<sup>2</sup>/s.

Also suitable are biological degradable pressure fluids types HEPG (Polyalkylenglycol) and HEES (Synth. Ester) at service temperatures up to approx. +70°C.

Temperature

Ambient: approx. -40 ... +80°C

Fluid: -25 ... +80°C, Note the viscosity range !

Permissible temperature during start: -40°C (Observe start-viscosity!), as long as the service temperature is at least 20K higher for the following operation.

Biological degradable pressure fluids: Note manufacturer's specifications. By consideration of the compatibility with seal material not over +70°C.

**Attention:** Observe the restriction regarding the operation duration in sect. 3.2. !

Perm. flow

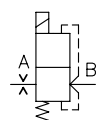
$Q_{\text{perm}}$  acc. to sect. 2 applies to  $p_{\max} = 320$  bar with solenoid actuation in usual pump circuits. With pressure < 150 bar (solenoid actuated) or with all other actuation modes  $Q_{\text{perm}}$  may be exceeded up to 50% as long as the back pressure is permissible.

Flow limitation

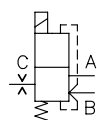
The max. flow has to be limited (depending on the pressure) by means of orifices in the case of accumulator circuits or if connected to high pressure circuits (circulation lines or central supplies) down to the specified  $Q_{\max}$  (see sect. 2).

These orifices must be located always on the accumulator side. With valves type ..Z... they are installed in port C. If mounting in port A or B is requested, this has to be stated in uncoded text. For detailed description see table 3, sect. 2.

2/2-way-valve

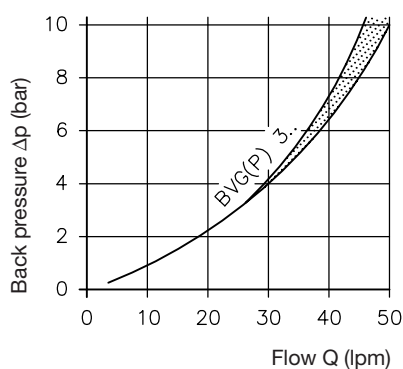


3/2-way-valve

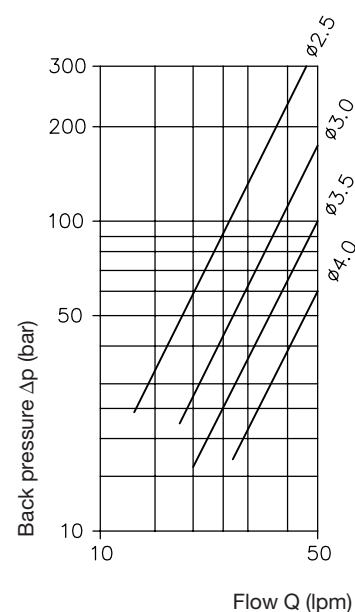


$\Delta p$ -Q-curve

Basic valve



Additional orifices


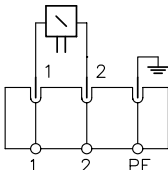
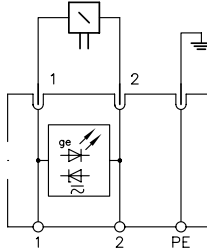
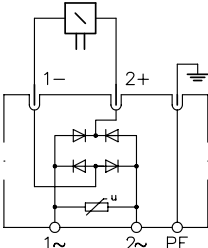
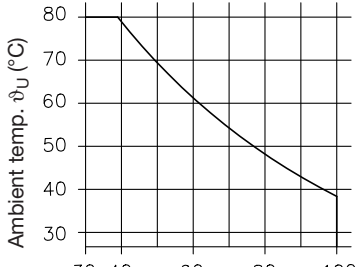


Viscosity of the oil during tests approx. 60 mm<sup>2</sup>/s

3.2 Actuators

Solenoid

		The solenoids are manufactured and tested conforming VDE 0580			
Coding		G 12 L 12 X 12	G 24 L 24 X 24	WG 110 --- ---	WG 230 --- ---
Nom. voltage	$U_N$ (V)	12	24	110	230
		(DC-voltage)		(AC-voltage, 50/60 Hz)	
Nom. power	$P_N$ (W)	33.2	30.0	32.8	33.0

<p>Plug DIN EN 175 301-803 (circuitry and symbol)</p> <p>All plugs</p> <p>For additional plugs, see D 7163</p>	DC-voltage Type G...		Type L..		AC-voltage Type WG..		<p>Solenoid terminals</p> 
							
	Switching time (guideline)		ON or OFF: approx. 50 ... 60 ms; with WG.. approx. 2-3 times prolonged		<p>Relative duty cycle during service (100% ED stamped on the solenoid)</p> 		
	Switchings / hour		approx. 2000/h to be regarded as approx. evenly distributed				
	Protection class		IP 65 (IEC 60529) (plug properly mounted)				
Insulation material class		F					
Contact temperature		approx. 98°C, at 20°C ambient temperature					
Cut-off energy		$W_A \leq 0.5$ Ws					
Surface coating (solenoid)		DIN 50961-Fe/Zn 12 bk cC					

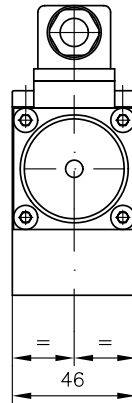
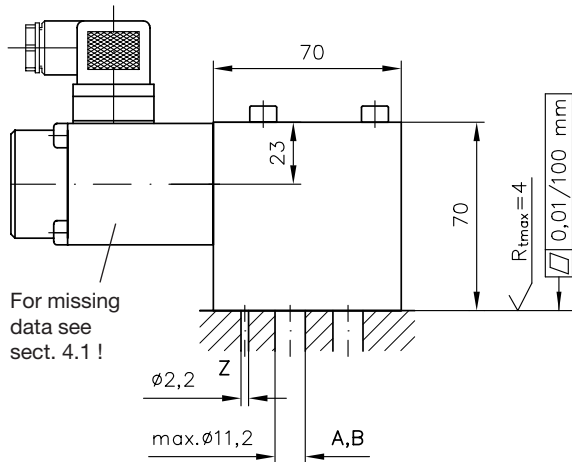
		Hydraulic (Coding H, H 1/4)	Pneumatic (Coding P)
Control pressure	$P_{\text{contr min}}$	24 bar	4 bar
	$P_{\text{contr max}}$	320 bar	15 bar
Perm. residual pressure in the control line for save return to idle position		< 2 bar	---
Static over load capacity of Z		approx. 1.5 $p_{\text{contr max}}$ bar	approx. 1.5 $p_{\text{contr max}}$ bar
Control oil volume (geom.)		0.6 cm <sup>3</sup>	3 cm <sup>3</sup>
Housing material and surface coating		Steel (body) galv. zinc plated	Light alloy (body) black anodized



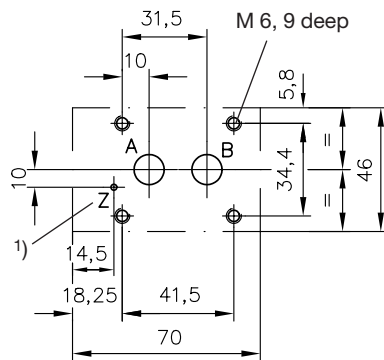
## 4.2 Version for manifold mounting

Illustrations are with solenoid actuation (coding **G..** or **WG..**), for other actuations see below 4.1

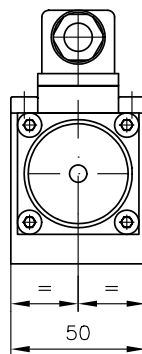
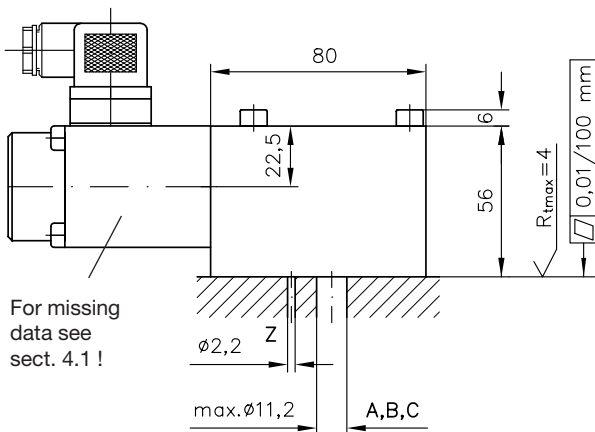
### Type BVP 3 R(S)



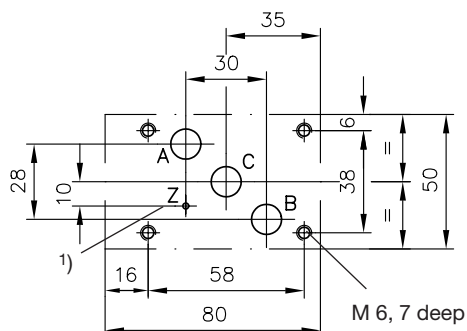
### Hole pattern of the manifold (top view)



### Type BVP 3 Z

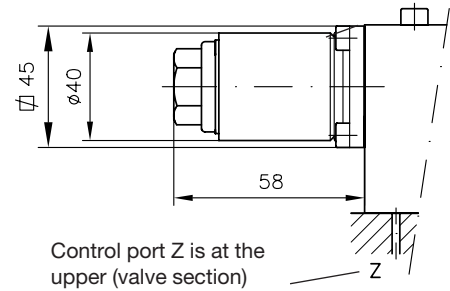


### Hole pattern of the manifold (top view)

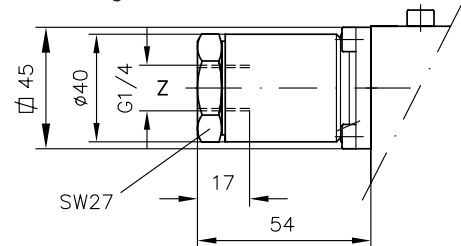


### Hydraulic actuation

#### Coding H

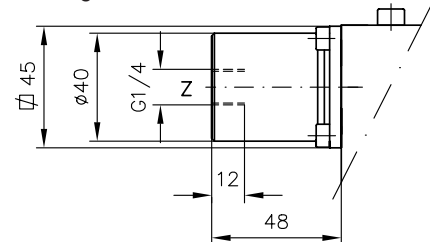


#### Coding H 1/4



### Pneumatic actuation

#### Coding P



Sealing of ports A, B, and C via O-rings  
13.95x2.62 NBR 90 Sh

Port Z:  
via O-ring 2.54x1.78 NBR 90 Sh

Available as spare part, seal-kit  
DS 7400-3 incl. O-rings for actuation  
coding H, H 1/4.

1) Control port Z is only apparent at  
versions with hydraulic actuation  
coding H!

## 5. Appendix

### 5.1 Type BVG 11(12 and 2) or BVP 11(2)

Run-out design do not use for new layouts! (Alternative, type BVG 1 and BVP 1 acc. to D 7765)

Order examples:

**BVG 11 R - G 24**  
**BVP 2 S/B 1,5 - WG 230**



**Table 5:** Basic type and size

Coding	Design and connection	Flow $Q_{\max}$ (lpm)	Pressure $p_{\max}$ (bar)
<b>BVG 11</b>	G 1/4 Pipe connection ISO 228/1 (BSPP)	12	320
<b>BVG 12</b>	G 3/8	20 <sup>1)</sup>	
<b>BVG 2</b>	G 3/8	20	
<b>BVP 11</b>	Manifold mounting	12	320
<b>BVP 2</b>		20	

**Table 6:** Additional orifice (at ports A, B, and C, see also sect. 3.1)

Basic type	Coding	Ø (mm)	for subsequent orders
BVG 11	<b>B 0,6</b>	0.6	7406 012 b
	<b>B 0,8</b>	0.8	7406 012 c
	<b>B 1,1</b>	1.1	7406 012 d
	<b>B 1,3</b>	1.3	7406 012 f
	<b>B 1,5</b>	1.5	7406 012 h
	<sup>2)</sup>	0	7406 012 a
BVG 2	<b>B 0,4</b>	0.4	7400 003 k
	<b>B 0,5</b>	0.5	7400 003 l
	<b>B 0,6</b>	0.6	7400 003 d
	<b>B 0,7</b>	0.7	7400 003 m
	<b>B 0,8</b>	0.8	7400 003 e
	<b>B 0,9</b>	0.9	7400 003 n
	<b>B 1,0</b>	1.0	7400 003 o
	<b>B 1,1</b>	1.1	7400 003 g
	<b>B 1,3</b>	1.3	7400 003 h
	<b>B 1,5</b>	1.5	7400 003 c
	<b>B 2,0</b>	2.0	7400 003 f
	<b>B 2,5</b>	2.5	7400 003 i
	<b>B 4,0</b>	4.0	7400 003 b
	<sup>2)</sup>	0	7400 003 a
BVP 11 BVP 2	<b>B 0,6</b>	0.6	7921 012-0,6
	<b>B 0,8</b>	0.8	7921 012-0,8
	<b>B 1,1</b>	1.1	7921 012-1,1
	<b>B 1,3</b>	1.3	7921 012-1,3
	<b>B 1,5</b>	1.5	7921 012-1,5
	<b>B 2,0</b>	2.0	7921 012-2,0
	<b>B 2,5</b>	2.5	7921 012-2,5
	<sup>2)</sup>	0	7921 012

**Table 7:** Actuation modes

Actuation	Coding, note
Solenoid 	<b>G 12, L 12, X 12</b> <b>G 24, L 24, X 24</b> <b>WG 100, X 98</b> <b>WG 230, X 205</b> <b>G 24 EX <sup>3)</sup></b> Ex-proof design $U_N = 24 \text{ V DC}$ ; $p_{\max} = 220 \text{ bar}$ !
Manual 	<b>A</b> for type BVG 11(12) ! Body material and surface treatment = Steel (lever housing gas nitrated) Actuation torque = approx. 70 Nm at 320 bar

Symbols (see table 2 sect. 2)

**Attention:** Symbol Z not available for type BVG 12 !

- 1) With solenoid actuation:  
20 lpm up to 200 bar  
12 lpm up to 320 bar and  $\leq 80\%$  ED  
see also sect. 3.1 "Flow"
- 2) Undrilled for customized diameter acc. to  $\Delta p$ -Q-curve of the orifices, sect. 3.1
- 3) Only with type BVP 11(2), not available for type BVG.. (housing dimensions too small - radiation insufficient)

Further parameters

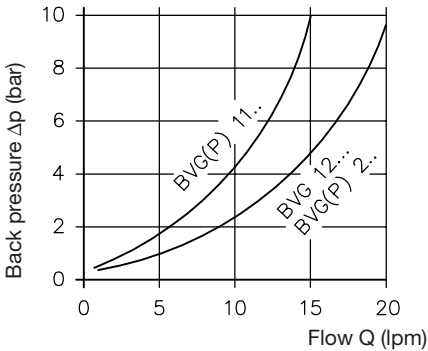
For general and electrical data see sect. 3.1 or 3.2

Mass (weight) approx. kg

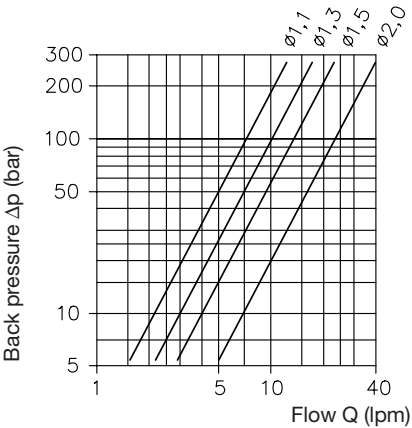
Complete with actuation	BVG 11 R(S) BVG 12 R(S)	BVG 11 Z	BVP 11 R(S)	BVP 11 Z
Solenoid	1.0	1.6	0.9	1.0
Manual	0.6	---	---	---
Complete with actuation	BVG 2 R(S)	BVG 2 Z	BVP 2 R(S)	BVP 2 Z
Solenoid	1.3	1.7	1.1	1.4

Δp-Q-curve

Basic valve



Additional orifices



Viscosity of the oil during tests approx. 60 mm<sup>2</sup>/s

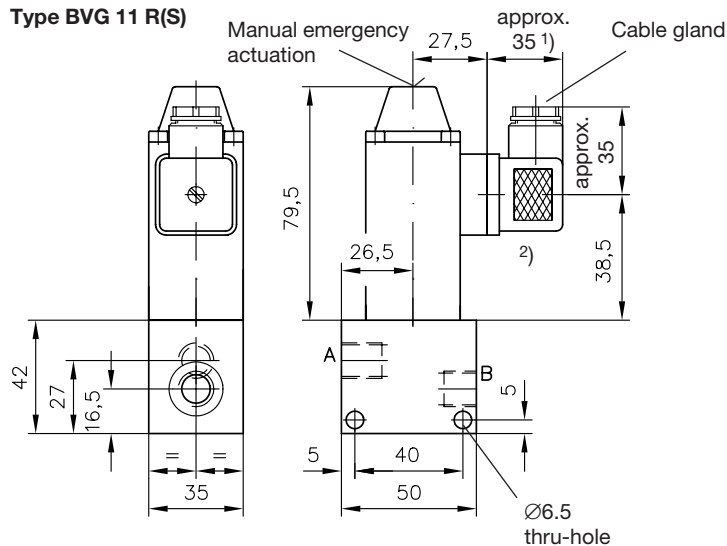
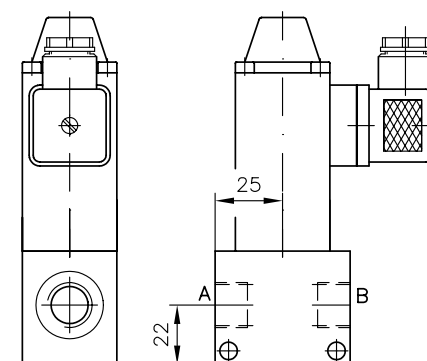
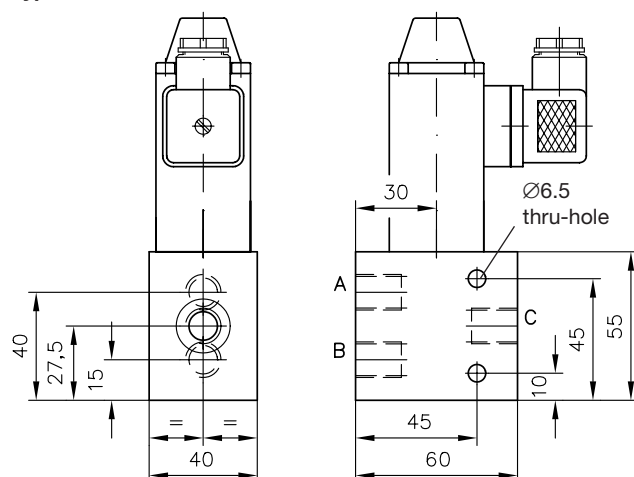


**Unit dimensions**

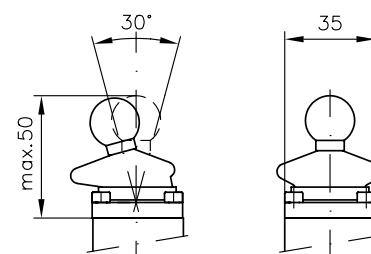
All dimensions are in mm and subject to change without notice!

**Version for pipe connection**

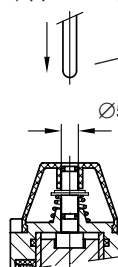
Illustration with solenoid actuation (coding **G..** or **WG..**); For manual actuations, see below

**Type BVG 11 R(S)****Type BVG 12 R(S)****Type BVG 11 Z****Manual emergency actuation**

Coding **A** (applies to type BVG ..11(12))

**Manual emergency actuation**

(applies to type BVG ..11(12 and 2))



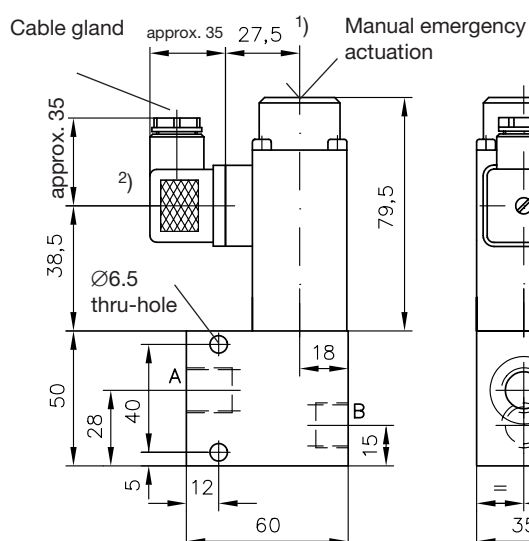
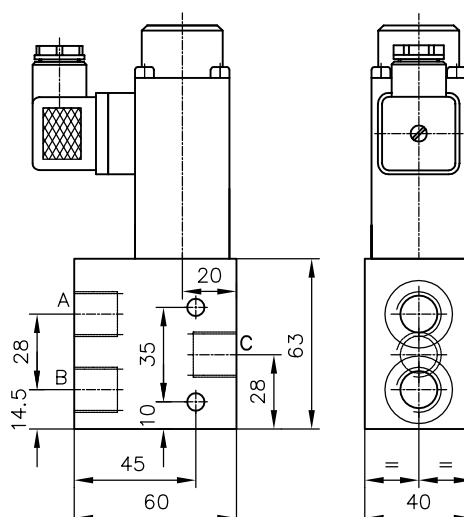
Actuation aid  
(do not use any sharp-edged parts)

The valve may be actuated by pressing down the brass bolt visible from above by means of a steel pin or a screw driver etc.

**Note:** All pressure apparent at port B loads on the cross section of the brass bolt Ø5 i.e. 100 bar or 195 N !

Ports conf. ISO 228/1 (BSPP):

A, B, and C = G 1/4 (BVG 11 R, S and Z)  
= G 3/8 (BVG 12 R and S)

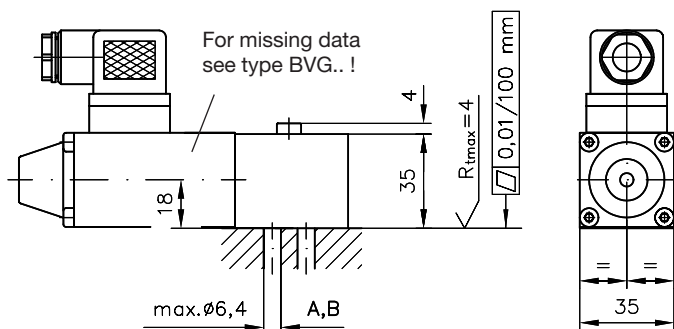
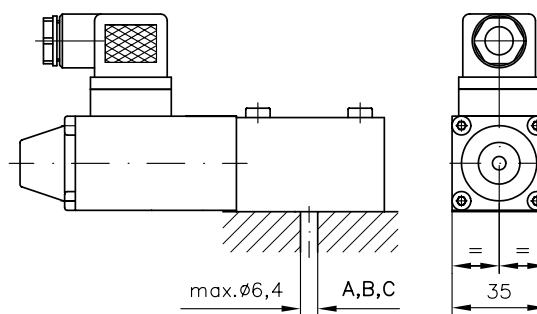
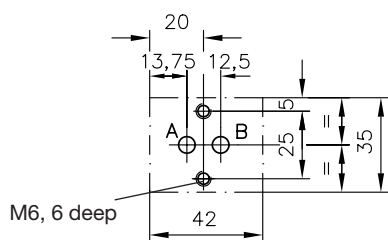
**Type BVG 2 R(S)****Type BVG 2 Z**

1) **Note:** This dimension is depending on the manufacturer and can be up to max. 40 mm acc. to DIN EN 175 301-803 !

2) When required the solenoid may be rotated to the valve body by another 4x90° in addition to the standard assembly position illustrated here.

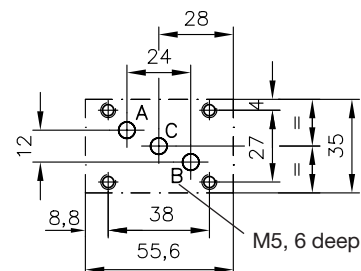
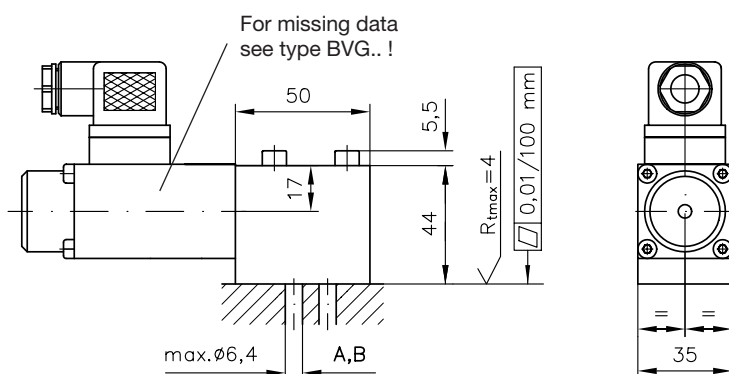
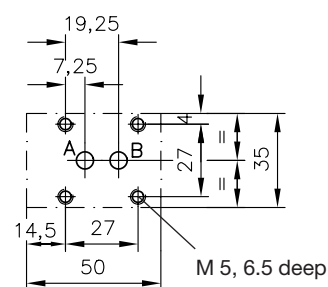
Ports conf. ISO 228/1 (BSPP):

A, B, and C = G 3/8

**Version for manifold mounting**Illustration with solenoid actuation (coding **G..** or **WG..**). For manual actuations, see type BVG..**Type BVP 11 R(S)****Type BVP 11 Z****Hole pattern of the manifold (top view)**

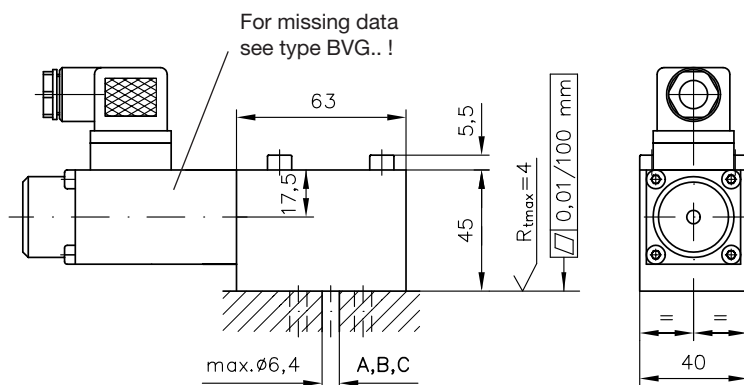
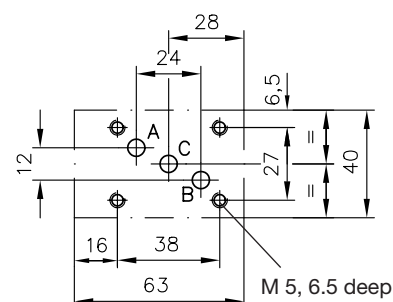
Sealing of ports A, B, and C via O-rings 7.65x1.78 NBR 90 Sh.

Available as spare part, seal-kit DS 7400-1.

**Hole pattern of the manifold (top view)****Type BVP 2 R(S)****Hole pattern of the manifold (top view)**

Sealing of ports A, B, and C via O-rings 7.65x1.78 NBR 90 Sh.

Available as spare part, seal-kit DS 7400-1.

**Type BVP 2 Z****Hole pattern of the manifold (top view)**

Sealing of ports A, B, and C via O-rings 7.65x1.78 NBR 90 Sh.

Available as spare part, seal-kit DS 7400-1.

## 5.2 2/2-way directional valve with by-pass check valve

There is a modified version of valve type BVG-2R available, which may be equipped with a check valve to by-pass the blocked passage B→A.

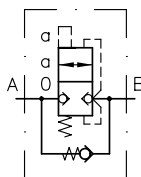
Order example: BVG R 2 R - ...

Coding like  
in sect. 5.1

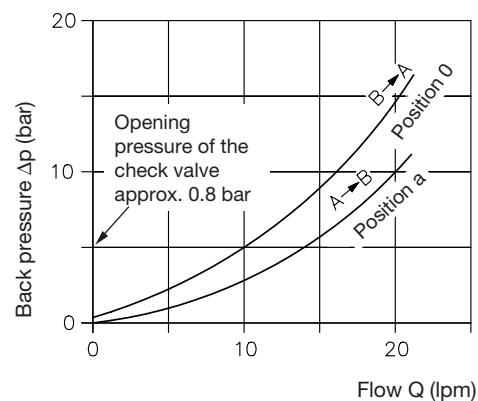
R = By-pass  
check valve

**Note:** Dimensional drawing and mass  
(weight) like type BVG 2 R acc.  
to sect. 5.1

Symbol



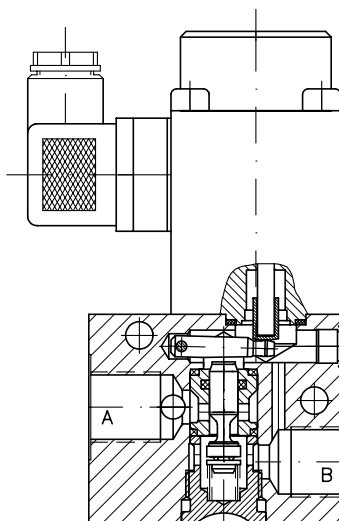
$\Delta p$ -Q-curve



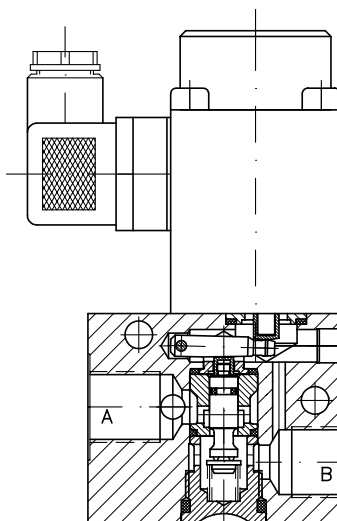
## 5.3 Schematic cross sectional views (standard versions acc. to sect. 2)

The schematic cross sectional views are represented here to show the functional principle, illustrated are valves in actuated state. They do apply to all actuations acc. to table 4.

Type BVG 3 R..



Type BVG 3 S..



Type BVG 3 Z..

