

# Directional spool valves type SG and SP

The directional spool valves with optional pressure limiting valve type SG and SP are available in 5 sizes either for pipe connection (type SG) or manifold mounting (type SP).

They are widely used to control the direction of movement of hydraulic consumers e.g. motors or cylinders.

The sturdy design and a wide range of different actuations enable utilization of these valves in many applications such as mobile hydraulics or on ships.

Nomenclature:	Directional spool valve			
Design:	Individual valve for pipe connection or manifold mounting			
Actuation:	Solenoid Manual  With autom. spring return  With detent Mechanical Roller head Prin head Pressure (only or combined with manual actuation) Hydraulic Pneumatic			
p <sub>max</sub> :	200 400 bar			
Q <sub>max</sub> :	12 100 lpm			

### Basic types and general parameters

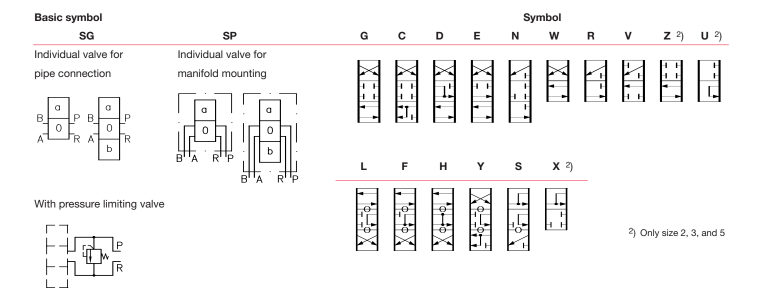
Basic type and size		Flow	Oper. pressure p <sub>max</sub> (bar) for actuation version				Tapped	
Individual valve for	Manifold		Solenoid	Manual	Mechanical	Pressure	Manual/	ports 1)
pipe connection	mounting valve	Q <sub>max</sub> (lpm)					pressure	(BSPP)
	-			T	<del>-</del>		<del>-</del>	
SG 0		12	200	400	400	400	400	G 1/4 / G 3/8
SG 1	SP 1	20	200	400	400	400	400	G 3/8
SG 2		30	315	400	400	400	400	G 3/8
SG 3	SP 3	50	315	400	400	400	400	G 1/2
SG 5		100	200	400	315	400	400	G 1

1) With type SG

#### **Additional versions**

- Integrated pressure limiting valve with type SG
- Directional spool valve with enlarged ports and control grooves for delayed de-pressurization (preventing pressure surges)

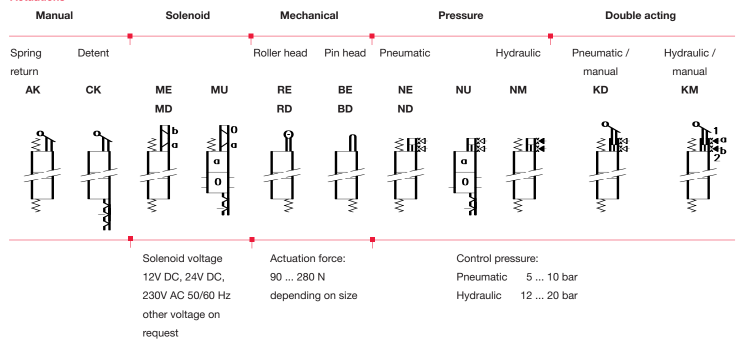
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#### **Additional versions (symbols)**

 Selection of positive (blocked in intermediate positions) and negative (slightly) over lapping directional spool valves

#### **Actuations**



## Order examples

**SG 1 G - AK** 

Indiv. directional spool valve for pipe connection, size 1, flow pattern G, manual actuation AK

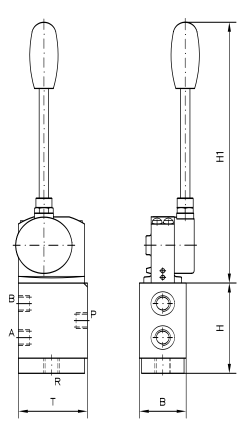
## SP 3 E - MD 3/24

Indiv. directional spool valve, manifold mounting, size 3, flow pattern E, solenoid actuation coding MD3, solenoid voltage 24V DC

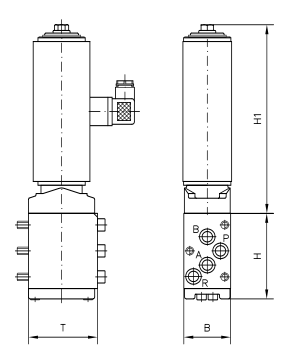
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## **Dimensions**

Type SG.-AK (see order example)



Type SP.-M. (see order example)



Basic type	Н	H1 <sub>max</sub> <sup>3</sup> )	В	Т	m <sub>max</sub> (kg) <sup>3</sup> )
SG 0(1)	59.5	151	39.5	51	0.8 1.0
SG 2(3)	max.100.5	342	49.5	73	2.5 5.7
SG 5	110	342	50	80	2.9 6.1

Basic type H		$H1_{max}$ 3) B		Т	$m_{max}$	
_				_	<b>(kg)</b> <sup>3</sup> )	
SP 1	59.5	151	40	51	0.8 1.0	
SP 3	94.5	342	49.5	73	2.5 5.7	

## **Additional informations**

Directional spool valve type SG, SP	D 5650/1
7,	D 3030/ I
Actuations	
Manual	D 6511/1
Solenoid	D 7055
Mechanical	D 5870
Pressure	D 6250

- Directional spool valve connected in series or in parallel type SKP and SKH
- Plugs with LED etc. D 7163
- Plugs with economy circuit D 7813, D 7833

D 7230

For page and section of the devices additionally listed, see type index

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All dimensions in mm, subject to change without notice!

<sup>3)</sup> Depending on actuation