**RE 21548** Edition: 2020-10 Replaces: 2013-06 rexroth A Bosch Company

# Check valve, pilot operated

# Type Z2S



# Features

- Sandwich plate valve for use in vertical stackings
- Porting pattern according to ISO 4401-03-02-0-05 and NFPA T3.5.1 R2-2002 D03 (with or without locating hole)
- For the leakage-free blocking of one or two actuator ports, optional
- Various cracking pressures, optional
- ▶ With pre-opening, optional
- Corrosion-protected design optional

- Size 6
- ► Component series 6X
- Maximum operating pressure 350 bar
- ▶ Maximum flow 80 l/min

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# **Ordering code**

01	02	03	04		05		00	07	80	09	10
<b>Z2S</b>		1	1	l – I	6X	1					

01	Check valve, sandwich plate design	Z2S
02	Size 6	6

#### Leakage-free blocking

03	In channel A and B	-
	In channel A	Α
	In channel B	В

#### Cracking pressure

04	1.5 bar	1
	3 bar	2
	6 bar	3
	10 bar	4
	T	
05	Component series 60 69 (60 69: unchanged installation and connection dimensions)	6X

#### Seal material (observe compatibility of seals with hydraulic fluid used, see page 6)

06	NBR seals	no code
	FKM seals	V

#### Corrosion resistance (outside)

07	None (valve housing primed)	no code
	Improved corrosion protection (240 h salt spray test according to EN ISO 9227)	J3

#### Locating hole

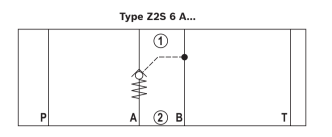
08	Without locating hole	no code
	With locating hole	<b>/60</b> <sup>1)</sup>

#### Special versions

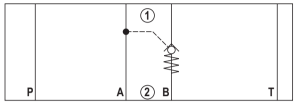
09	Without special version	no code			
	Control open by external port G1/4 (only version "A" or "B")				
	With pre-opening				
	Control spool unloaded to port T	SO60			
	With pre-opening and control open from channel P	SO150			
	Symbols (examples) see page 3				
10	Further details in the plain text				

 Locking pin ISO 8752-3x8-St, material no. R900005694 (separate order)

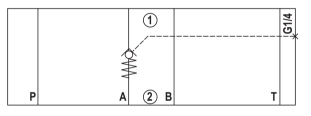
# **Symbols** (1) = component side, 2) = plate side)



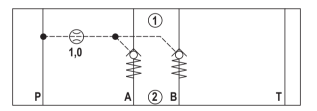




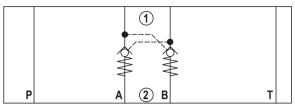
Type Z2S 6 A...SO40



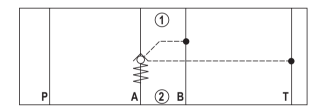
Type Z2S 6 -...SO150



Type Z2S 6 - ... and Z2S 6 -...SO55



Type Z2S 6 A...SO60



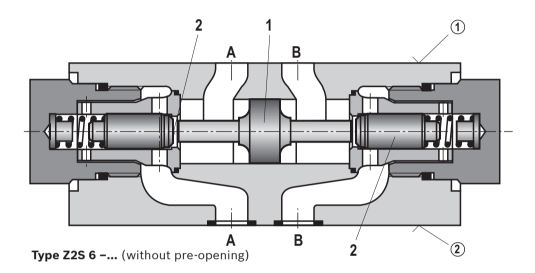
# Function, sections, circuit example

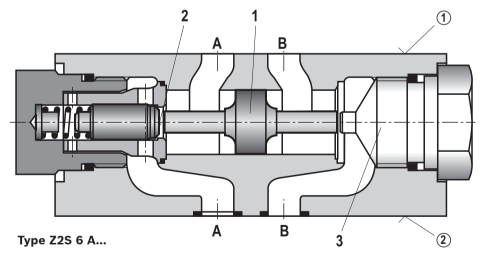
The isolator valve type Z2S is a releasable check valve in sandwich plate design.

It is used for the leakage-free blocking of one or two actuator ports, even for long standstill times. In direction A(1) to A(2) or B(1) to B(2), there is a free flow; in the opposite direction, the flow is blocked. If, for example, there is a flow through the valve in direction A(1) to A(2), control spool (1) is moved in direction B side and pushes the poppet (2) off its seat. Hydraulic fluid can now flow from B(2) to B(1). In order to allow the poppets to be safely closed (2), the control spool (1) must be hydraulically unloaded (see circuit example).

#### **Pre-opening**

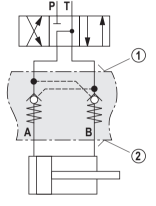
- The two-stage set-up with an increased control open ratio means even low pilot pressure can be unloaded securely.
- Avoidance of switching shocks due to dampened decompression of the pressure volume on the actuator side.





#### IF Notice:

In valves without pre-opening, sudden unloading of pent-up pressure volume may occur. Resulting switching shocks may lead to premature wear on installed components, as well as noise formation.

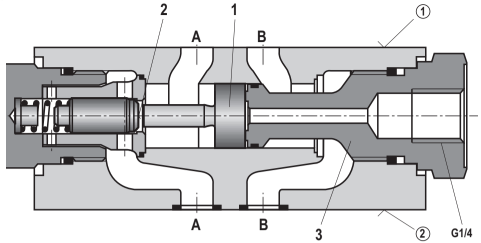


Circuit example, schematic

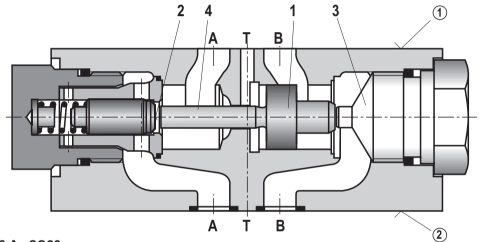
= component side
 = plate side

- **1** Control spool, area  $\mathbf{A}_2$
- $\textbf{2} \text{ Poppet, area } \textbf{A}_1$
- 3 Stop

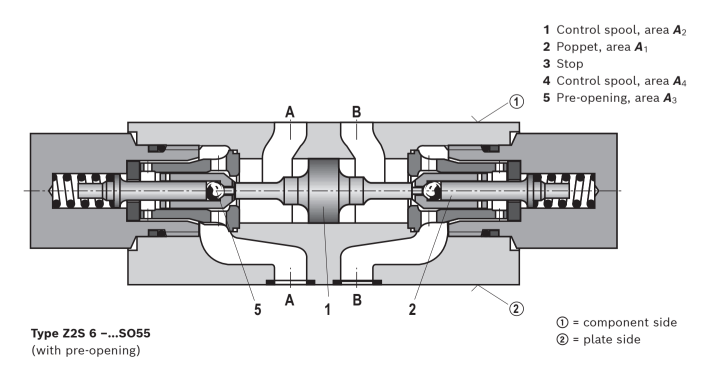
# **Function, sections**



Type Z2S 6 A...SO40



Type Z2S 6 A...SO60



# **Technical data**

(For applications outside these values, please consult us!)

General				
Weight	kį	approx. 0.8		
Installation position		any		
Ambient temperature ra	inge °C	-30 +80 (NBR seals) -20 +80 (FKM seals)		
Storage temperature rai	nge	see operating instructions 07600-B		
$MTTF_D$ values according	g to EN ISO 13849 years	150 1200 (for more information see data sheet 08012)		
Hydraulic				
Maximum operating pres	ssure ba	r 350		
Cracking pressure in fre	e direction	see characteristic curves page 7		
Maximum flow	l/mii	80		
Direction of flow		see symbols page 3		
Hydraulic fluid		see table below		
Hydraulic fluid temperat (at the valve working po		C -30 +80 (NBR seals) -20 +80 (FKM seals)		
Viscosity range	mm²/	s 2,8 500		
	gree of contamination of the ss class according to ISO 4406 (c)	Class 20/18/15 <sup>1)</sup>		
Area ratio	<ul> <li>Without pre-opening</li> </ul>	$A_1/A_2 \sim 1/3.5$ (see sectional drawing page 4)		
	► With pre-opening	<b>A</b> <sub>3</sub> / <b>A</b> <sub>2</sub> ~ 1/12.5 (see sectional drawing page 5)		
	► Version "SO60"	$A_1/A_4 \sim 1/7$ (see sectional drawing page 5)		

Hydraulic fluid Mineral oils		Classification	Suitable sealing materials	Standards	Data sheet	
		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220	
Bio-degradable	Insoluble in water	HETG	FKM			
		HEES	FKM	ISO 15380	90221	
	Soluble in water	HEPG	FKM	ISO 15380		
Flame-resistant	► Water-free	HFDU (glycol base)	FKM			
		HFDU (ester base)	FKM	ISO 12922	90222	
		HFDR	FKM			
	► Containing water	HFC (Fuchs: Hydrotherm 46M, Renosafe 500; Petrofer: Ultra Safe 620; Hough- ton: Safe 620;	NBR	ISO 12922	90223	
		ton: Safe 620; Union: Carbide HP5046)				

#### Important information on hydraulic fluids:

- ► For further information and data on the use of other hydraulic fluids, please refer to the data sheets above or contact us.
- There may be limitations regarding the technical valve data (temperature, pressure range, life cycle, maintenance intervals, etc.).
- ► The ignition temperature of the hydraulic fluid used must be 50 K higher than the maximum surface temperature.
- Bio-degradable and flame-resistant containing water: If components with galvanic zinc coating (e.g. version "J3" or "J5") or parts containing zinc are used, small amounts of dissolved zinc may get into the hydraulic system and cause accelerated aging of the hydraulic fluid. Zinc soap may form as a chemical reaction product, which may clog filters, nozzles and solenoid valves – particularly in connection with local heat input.
- <sup>1)</sup> The cleanliness classes specified for the components must be adhered to in hydraulic systems. Effective filtration prevents faults and simultaneously increases the life cycle of the components.

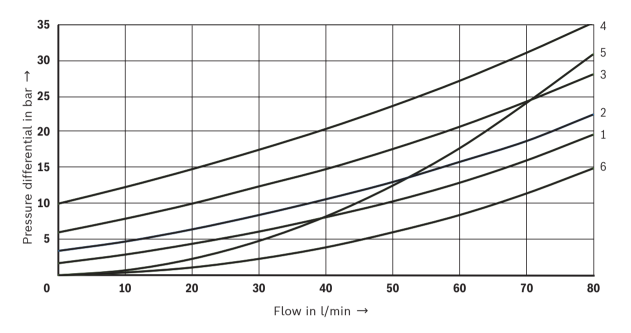
#### Flame-resistant - containing water:

Due to the increased cavitation tendency with HFC hydraulic fluids, the life cycle of the component may be reduced by up to 30% as compared to the use with mineral oil HLP. In order to reduce the cavitation effect, it is recommended - if possible specific to the installation - to back up the return flow pressure in ports T to approx. 20% of the pressure differential at the component.

For the selection of filters, see www.boschrexroth.com/filter.

## **Characteristic curves**

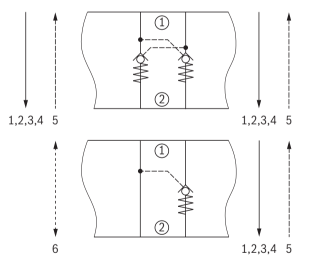
(measured with HLP46,  $\vartheta_{oil}$  = 40 ±5 °C, averages)



#### $\Delta p$ - $q_V$ characteristic curves

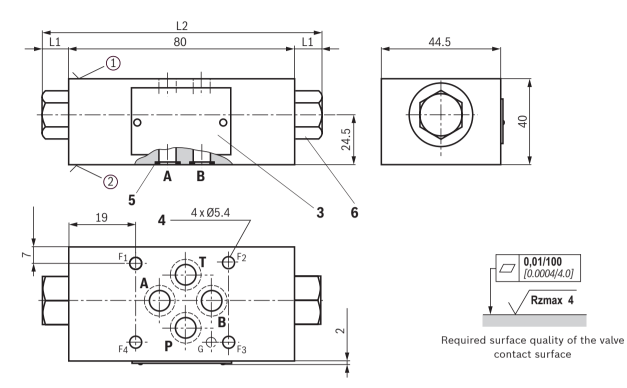
#### Cracking pressure:

- **1** 1.5 bar
- **2** 3 bar
- **3** 6 bar
- **4** 10 bar
- 5 Check valve controlled open via control spool
- 6 Free flow (without check valve use), version "A" and "B"



# Dimensions

(dimensions in mm)



Notice:

The dimensions are nominal dimensions which are subject to tolerances.

	"no code"	"SO55"						"SO150"
	"SO40" "-" "SO60"			"A"		"		
L1	11	21.5 <sup>1)</sup>	21.5 <sup>1)</sup>	21.5 <sup>1)</sup>	11	11	21.5 <sup>1)</sup>	21.5
L2	102	1:	23	112.5		11	123	

<sup>1)</sup> Maximum dimension on the side of the check valve cartridge

- component side porting pattern according to ISO 4401-03-02-0-05 and NFPA T3.5.1 R2-2002 D03 (with locating hole Ø4 x 4 mm deep or without locating hole)
- 2 plate

side – porting pattern according to ISO 4401-03-02-0-05 and NFPA T3.5.1 R2-2002 D03 (**with** locating hole for locking pin ISO 8752-3x8-St, design "/60"or **without** locating hole)

- 3 Name plate
- 4 Through hole for valve mounting
- 5 Identical seal rings for ports A, B, P, T
- 6 Plug screw SW22

Valve mounting screws (separate order)

- 4 hexagon socket head cap screws ISO 4762 M5 10.9
- 4 hexagon socket head cap screws N10-24 UNC ASTM A574

### Notice:

The length of the valve mounting screws of the sandwich plate valve must be selected according to the components mounted under and over the isolator valve.

Depending on the application, screw type and tightening torque must be adjusted to the circumstances.

Please ask Rexroth for screws with the required length.

# **Further information**

- ► Hydraulic fluids on mineral oil basis
- ► Environmentally compatible hydraulic fluids
- ► Flame-resistant, water-free hydraulic fluids
- Flame-resistant hydraulic fluids containing water (HFAE, HFAS, HFB, HFC)
- Hexagon socket head cap screw, metric/UNC
- Hydraulic valves for industrial applications
- Use of non-electrical hydraulic components in explosive atmospheres (ATEX)
- Selection of filters
- Information on available spare parts

Data sheet 90220 Data sheet 90221 Data sheet 90222 Data sheet 90223 Data sheet 08936 Data sheet 07600-B Data sheet 07011 www.boschrexroth.com/filter www.boschrexroth.com/spc

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10/12 **Z2S** | Check valve

#### Notes

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12/12 **Z2S** | Check valve

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