

# Check valve, pilot operated

# Type Z2S

RE 21558 Edition: 2018-06



## **Features**

- Sandwich plate valve for use in vertical stackings
- ▶ Porting pattern according to ISO 4401-07-07-0-05
- ► For the leakage-free blocking of one or two actuator ports, optional different cracking pressures
- ► With pre-opening
- Check valve installation sets available individually
- Corrosion-protected design

## Size 16

- Component series 5X
- Maximum operating pressure 315 bar
- Maximum flow 300 l/min

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Replaces: 07.10

## Ordering code

01	02	03	04		05		06	07	08	09
Z2S	16			-	5X	/				*

01	Check valve, sandwich plate design	Z2S
02	Size 16	16

#### Leakage-free blocking

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

#### **Cracking pressure**

04	3 bar	1
	5 bar	2
	7.5 bar	3
	10 bar	4
05	Component series 50 59 (50 59: unchanged installation and connection dimensions)	5X

#### Seal material

06	NBR seals	no code
	FKM seals	V
	Observe compatibility of seals with hydraulic fluid used. (Other seals upon request)	

#### Corrosion resistance (outside; thick film passivation according to DIN 50979 - Fe//Zn8//Cn//T0)

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

#### Special version

08	Standard	no code
	Control open by external port G1/4 (only version "A" or "B")	SO40
	Control spool unloaded to port "T"	SO60
09	Further details in the plain text	

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



## 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, also in case of longer 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), the control spool (1) is moved in the direction of the B side, opens the ball seat valve (2) and then pushes the poppet (3) off its seat. Hydraulic fluid can now flow from B(2) to B(1).

In order to allow the ball seat valve (2) to be safely closed, the control spool (1) must be hydraulically unloaded (see circuit example).

#### **Pre-opening**

- Due to the pre-opening, there is a damped decompression of the pressurized liquid. Thus, possible switching shocks are avoided.
- The two-stage set-up with an increased control open ratio means even low pilot pressure can be unloaded securely.





Circuit example, schematic

Type Z2S 16 -...



- = component side
   2 = plate side
  - 1 Control spool, area **A**<sub>2</sub>
  - 2 Ball, area A<sub>3</sub>
  - **3** Poppet, area **A**<sub>1</sub>
  - 4 Stop

## **Function, sections**







- = component side
   = plate side
  - **1** Control spool, area **A**<sub>2</sub>
  - 2 Ball, area A<sub>3</sub>
  - **3** Poppet, area  $A_1$
  - 4 Stop
  - **5** Control spool, area **A**<sub>4</sub>

## **Technical data**

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## (For applications outside these parameters, please consult us!)

general	
Weight kg	approx. 6.5
Installation position	any
Ambient temperature range °C	–30 +80 (NBR seals)
	-20 +80 (FKM seals)
MTTF <sub>d</sub> value according to EN ISO 13849 Years	150 (for further details see data sheet 08012)

nyuraulic				
Maximum operating pressure		bar	315	
Cracking pressure in free dire	ction		see characteristic curves page 7	
Maximum flow		l/min	300	
Direction of flow			see symbols page 3	
Hydraulic fluid			see table below	
Hydraulic fluid temperature range		°C	–30 +80 (NBR seals)	
(at the valve working ports)			-20 +80 (FKM seals)	
Viscosity range		mm²/s	2.8 500	
Maximum admissible degree of	of contamination of the hydrau-		class 20/18/15 1)	
lic fluid, cleanliness class according to ISO 4406 (c)				
Area ratio	<ul> <li>With pre-opening</li> </ul>		$A_3/A_2 \sim 1/12$ (see sectional drawing page 4 and 5)	
	► Version "SO60"		$A_1/A_4 \sim 1/7$ (see sectional drawing page 5)	

Hydraulic fluid		Classification	Suitable	Standards	Data sheet
			sealing materials		
Mineral oils		HL, HLP, HLPD, HVLP, HVLPD	NBR, FKM	DIN 51524	90220
Bio-degradable ► Insoluble in water		HETG <sup>2)</sup>	FKM	100 15290	
		HEES 2)	FKM	150 15380	90221
	Soluble in water	HEPG <sup>2)</sup>	FKM	ISO 15380	
Flame-resistant	▶ water-free	HFDU (glycol base)	FKM		
		HFDU (ester base) <sup>2)</sup>	FKM	ISO 12922	90222
		HFDR	FKM		
	► containing water	HFC (Fuchs Hydrotherm 46M, Petrofer Ultra Safe 620) <sup>2)</sup>	NBR	ISO 12922	90223

## Important notices 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.
- Flame-resistant containing water:
  - Maximum pressure differential 210 bar, otherwise, increased cavitation erosion
  - Life cycle as compared to operation with mineral oil HL, HLP 30  $\dots$  100%
  - Maximum hydraulic fluid temperature 60 °C
- Bio-degradable and flame-resistant: If this hydraulic fluid is used, small amounts of dissolved zinc may get into the hydraulic system.
- <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.
  - Available filters can be found at www.boschrexroth.com/filter.
- Not recommended for corrosion-protected version "J3" (contains zinc)

#### If Notice:

Selection of optimal sealing material (see ordering code page 2) also depends on the type of hydraulic fluid used.

## Characteristic curves

(measured with HLP46, **9**<sub>oil</sub> = 40 ±5 °C)



### Cracking pressure:

- **1** 3 bar
- **2** 5 bar
- **3** 7.5 bar
- **4** 10 bar
- 5 Free flow (without check valve use), version "A" or "B"
- 6 Only housing



## Dimensions

(dimensions in mm)





Required surface quality of the valve contact surface

- component side
- plate side
- 1 Name plate
- 2 Through holes for valve mounting
- 3 Identical seal rings for ports A, B, P, T
- 4 Identical seal rings for ports X, Y, L
- 5 Locking pins
- 6 Locating holes
- 7 Porting pattern according to ISO 4401-07-07-0-05
- 8 Plug screw SW41, tightening torque **M**<sub>A</sub> = 70 Nm

Valve mounting screws (separate order) 4 hexagon socket head cap screws ISO 4762 - M10 - 10.9 2 hexagon socket head cap screws ISO 4762 - M6 - 10.9

Special	Cracking	Leakage-free	L1	L2
version	pressure in	blocking in channel		
	bar			
"no code"	3; 5	"—"	10	10
	7.5; 10	"–"	36.5	36.5
	3; 5	"A"	10	8.5
	3; 5	"B"	8.5	10
	7.5; 10	"A"	36.5	8.5
	7.5; 10	"B"	8.5	36.5
"SO40"	3; 5	"A"; "B"	10	10
	7.5; 10	"A"	36.5	10
	7.5; 10	"B"	10	36.5
"SO60"	3; 5	"A"	10	8.5
	3; 5	"B"	8.5	10
	7.5; 10	"A"	36.5	8.5
	7.5; 10	"B"	8.5	36.5

#### If Notice:

Length and tightening torque of the valve mounting screws must be calculated according to the components mounted under and over the sandwich plate valve.

# **Further information**

- Subplates
- 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)
- ▶ Reliability characteristics according to EN ISO 13849
- Hydraulic valves for industrial applications
- Selection of filters
- Information on available spare parts

Data sheet 45100 Data sheet 90220 Data sheet 90221 Data sheet 90222 Data sheet 90223 Data sheet 08012 Operating instructions 07600-B www.boschrexroth.com/filter www.boschrexroth.com/spc 10/10 **Z2S** | Check valve

### Notes

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