



# Z2S10...type Modular Hydraulic Operated Check Valve



Z2S10...3XJ...type

Size 10

Max. Working Pressure: 315 bar

Max. Flow: 120 L/min

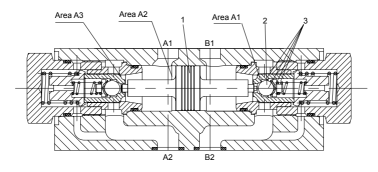
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#### **Features**

- Porting pattern to DIN 24 340
- Leakage-free closure for one or two ports
- Sandwich plate valve, for use in vertical stacking assemblies
- 4 cracking pressures, optional

### **Function and configuration**

Z2S10 type valve is a releasable check valve in sandwich plate design. It is used for the leakage-free closure of one or two ports, also inn case of long periods of time. Fluid flows freely from A1 to A2 or B1 to B2. Flow in the opposite direction is blocked. When fluid flows from A1 to A2, the spool (1) is pressurised and is pushed to the right, thereby opening the ball poppet valve (2) which then opens the check valve(3). In order to make the reliable closure of the two check valves in the neutral position, the service ports A1 and B1 must be connected to tank.

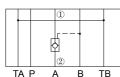


Z2S10..3XJ/...modular hydraulic check valve

1 Spool 2 Ball poppet valve 3 Check valve

#### **Symbols** (① =valve side, ② = sub-plate side)

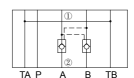
Z2S10A..3XJ/...



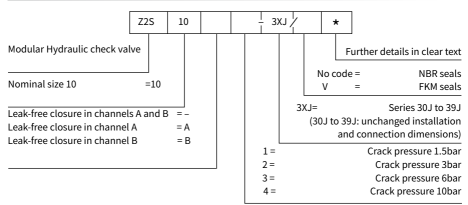
Z2S10B..3XJ/...



Z2S10..3XJ/...



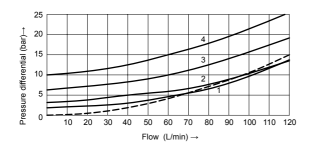
## **Specification**



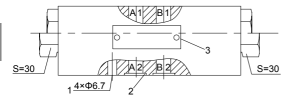
#### **Technical data**

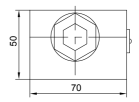
Fluid		Mineral oil suitable for NBR and FKM seal	
		Phosphate ester for FKM seal	
Degree of contamination		Maximum permissible degree of fluid contamination:	
		Class 9. NAS 1638 or 20/18/15, ISO4406	
Fluid temperature range	°C	-30 to +80 (NBR seal)	
		-20 to +80 (FKM seal)	
Viscosity range	mm²/s	2.8 to 500	
Operating pressure	bar	315	
Max.flow-rate	L/min	120	
Flow direction		See symbol	
Crack pressure(free flow direction)	bar	1.5, 3, 6, 10	
Area ratio	A1/A2=1/13.4 A3/A2=1/2.68		
Area ratio		(Please refer to page"02/04" for section drawing)	
Weight	kg	3	

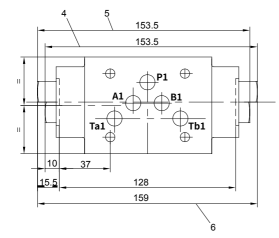




- A A1; B B1 -- A1 — A; B1 — B
- -- AI--A, BI--B
- 1 Crack pressure 1.5bar
- 2 Crack pressure 3bar
- 3 Crack pressure 6bar
- 4 Crack pressure 10bar







- 1 4 through holes for valve mounting screws
- 2 O-rings 12×2 for ports A, B, P, T
- 3 Name plate
- 4 Check valve in port B
- 5 Check valve in port A
- 6 Check valve in both port A and B

