# **ROEMHELD**

## **Check Valve**

pilot operated, max. operating pressure 500 bar







#### Description

These check valves are designed in accordance with DIN ISO 1219. According to this definition this type of valve is a locking valve. The flow  $B \rightarrow A$  is free. The flow  $A \rightarrow B$  is locked, but it can be hydraulically unlocked by pressurising control port Z.

#### Application

Locking of leakage free hydraulic cylinders, i.e. for maintaining the pressure and (or) the position, can also be used in combination with non-leakage free directional control valves.



Control pressure pz for unlocking  $[p_B = 0 \text{ bar}]$ 



 $\Delta$  p-Q curves for cinematic viscosity valid for flow from  $B \rightarrow A$ and for unlocked return line  $A \rightarrow B$ 



Oil viscosity during measurement 60 mm<sup>2</sup>/s

#### Important note

This pilot-operated check valve is not suitable for locking of double-acting swing clamps (pull-type cylinders). Due to the unfavourable surface ratio of these elements, the control pressure is not sufficient for unlocking and dangerous pressure intensifications occur. Please contact us!

Spring-loaded ball-seat valve, leakage-free

Installation	by tube lines		
Connection size A, B		G 1/4	G 1/2
Control port Z		G 1/4	G 1/4
Control volume	[cm <sup>3</sup> ]	0.15	0.40
Control pressure pz ≥	[bar]	0.32 p <sub>A</sub> + 12	0.38 p <sub>A</sub> + 12
Max. operating pressure	[bar]	500	500
Max. flow rate	[l/min]	15	55
a	[mm]	84	100
b	[mm]	31.5	36.5
С	[mm]	27	31
SW	[mm]	24	32
Weight	[kg]	0.4	0.6
Part-no		2951-417	2951-501

### Part-no.

Туре