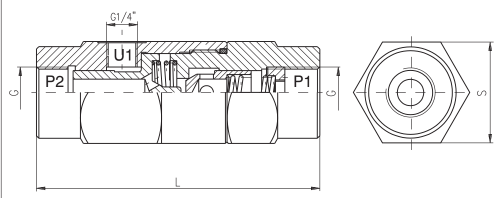
List: KOHU-SA-1-June 2012

SA

DESCRIPTION

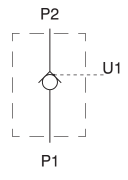
- ✓ Check valves with hydraulic operation for pipe mounting-KOHU...-SA
- ✓ Hydraulically operated check valve is designed to allow working liquid passing in one direction freely (P₂ to P₁), and at availability of control signal in the opposite direction (P₁ to P₂). The valve ensures hydraulic "locking" of the hydraulic cylinders, i.e. providing their stability under load at neutral position of the directional control valve.

DIMENSIONS



TYPF	G	S	L
1116		mm	
KOHU 1/4-SA	G1/4"	36	98
KOHU 3/8-SA	G3/8"	40	106
KOHU 1/2-SA			118

SYMBOL



ORDERING CODE

KOHU

Check valve with hydraulic operation

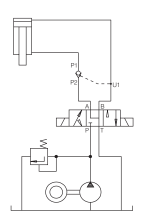
Connecting threads: G1/4 - 1/4

G3/8 - **3/8** G1/2 - **1/2**

Modification

APPLICATIONS





Max. Pressure		320 bar		
Rated flow	KOHU1/4-SA	12 l/min		
	KOHU3/8-SA	20 I/min		
	KOHU1/2-SA	45 l/min		
Cracking pressure (for check valve)	for all types	0,5 bar		
Area ratio (check valve seat/pilot piston)	KOHU1/4-SA	1/7		
	KOHU3/8-SA	1/6		
	KOHU1/2-SA	1/5		
Marking liquid by draulic ails with abarestaristics:				

Working liquid-hydraulic oils with characteristics:

-viscosity 10...400 cSt -degree of filtration 0,025 mm -temperature -20...+80°C

-temperature

(KOHU-SA-1-June 2012

We reserve the right to change specifications without notice.

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