

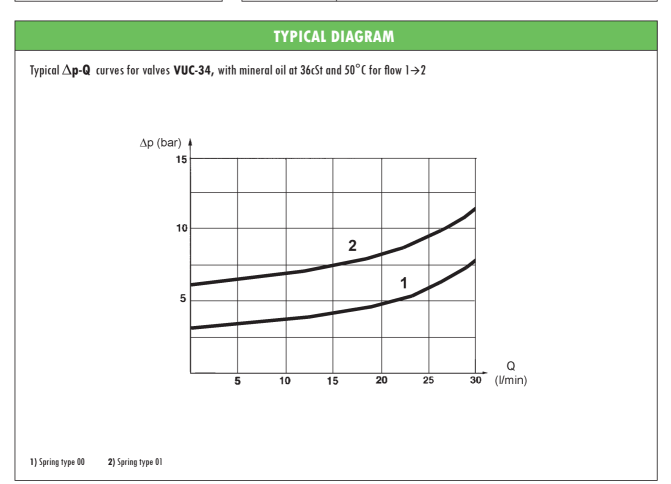
HYDRAULIC SCREW-IN CHECK VALVES type VUC DIRECT ACTING

- Suitable for standard cavity 3/4" 16 UNF
- 2-way direct acting check valves
- One direction flow, poppet valve
- Maximum operating pressure: 320 bar
- Maximum recommended flow rate: 32 l/min
- Steel body
- Poppet in hardened and grinded steel
- External parts burnished
- Mass 0,05 kg



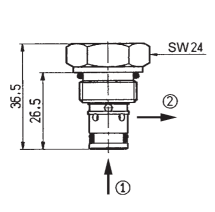
SYMBOL	
② 	
1)	

ORDERING CODE			
VUC-34.00			
VUC	Direct acting check valve		
34	Size (3/4" 16 UNF)		
00	Spring type: 00 — Cracking pressure (opening) 3 bar 01 — Cracking pressure (opening) 8 bar		

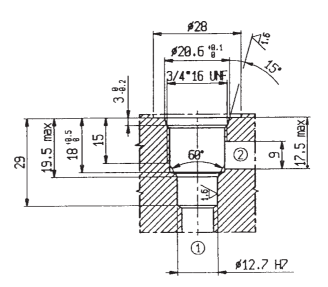




OVERALL DIMENSIONS

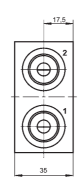


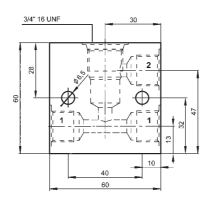
Tightening torque 45Nm



Subject to technical and dimensional changes without notice

LINE ASSEMBLY BODY





Code	Ports	
LAB-34-2/14	1/4" BSP	
LAB-34-2/38	3/8" BSP	
Mass: 0.25 ka		

Suitable for standard 2-way screw-in valves, cavity 3/4 $\!^{\rm ^{\prime\prime}}$ 16 UNF.

Designed for in-line assembly, either parallel or in series one, LAB aluminium bodies are supplied with one service port (1) plugged.