



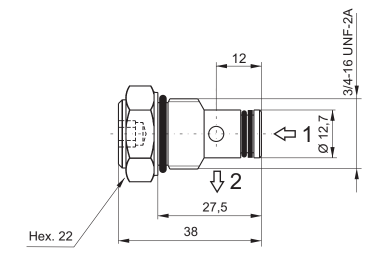


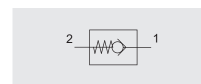
SECTION D

VUC20 - MAIN CHECK VALVE



The optional pressure port "F" may be used to connect a gauge to measure static pressures. Due to the nature of this Check Valve it will not always capture instantaneous pressure.





Main features

Max pressure350 barMax flow25 l/minWeight0,052 kgPressione di apertura0,5 bar

Recommended tightening torque: 25 Nm Recommended filtration: 25 ÷ 50 μ Oil temperature: -30 ÷ + 80 °C

Spare part code

vuc Check valve

20 Nominal size:
20

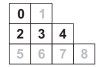
* Options:
- = no options
F = pressure port
F 1/4 BSP
FP = pressure port
closed with a
1/4 BSP plug

Assembly code

J *

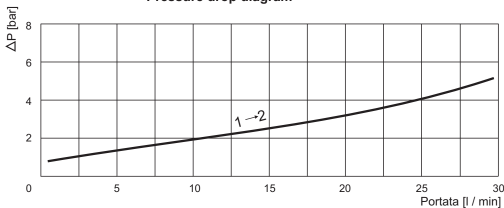
where * is the option

Mounting cavities



Note: cavities 3, 4 and 6 are present on central manifold type UB only.

Pressure drop diagram



Note: Values measured on valve alone (no cavity) with an oil viscosity of 46 cSt at 50 °C. Pressure drop may change depending on fluid viscosity and temperature



 ϕ