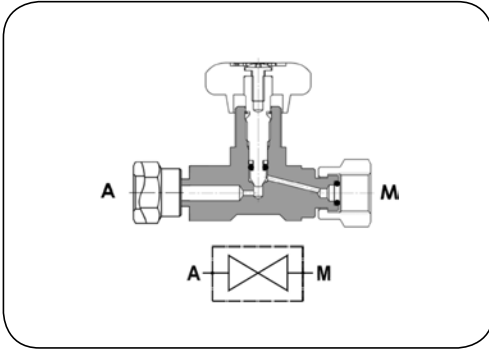


## MEASURING SYSTEMS - pressure gauge



### Shut-off valve FPE

**Material:** Body - nickel-plated brass  
Wheel - plastic

**Seal:** NBR

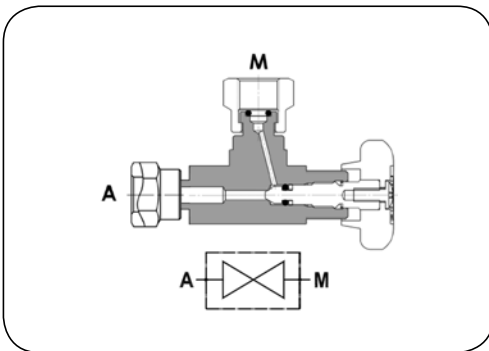
**Connection:** BSP female thread

**Working temp.:** From -20°C up to +90°C

FPE type valve with M connection for a pressure gauge, used in hydraulic systems to shut off a pressure gauge from installation.

The valve must be connected with an adapter FPE / FPEA.

code	thread size [inch]	working pressure [bar]	weight [kg]
DC-FPE-04	1/4	350	0.17



### Shut-off valve FPEA

**Material:** Body - nickel-plated brass  
Wheel - plastic

**Seal:** NBR

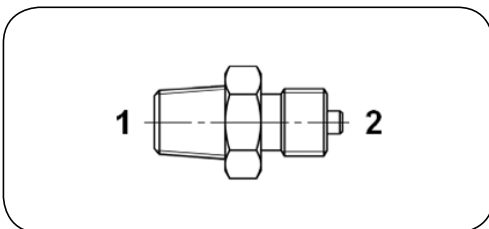
**Connection:** BSP female thread

**Working temp.:** From -20°C up to +90°C

FPEA type valve with M connection for a pressure gauge, used in hydraulic systems to shut off a pressure gauge from installation.

The valve must be connected with an adapter FPE / FPEA.

code	thread size [inch]	working pressure [bar]	weight [kg]
DC-FPEA-04	1/4	350	0.16



### Adapter FPE / FPEA

**Material:** Galvanized steel

Adapter for optional use with shut-off valves, both FPE and FPEA types. Allows to assemble the valve in any position.

code	thread size 1 [inch]	thread size 2 [inch]	working pressure [bar]
DC-FPE-FPEA	1/4 BSPT	1/4 BSP	350