MANOMETER VALVES AND GAUGE COCKS

DESCRIPTION

Manometer valves and gauge cocks in brass, seawater resistant brass, carbon steel, stainless steel and with low lead brass* for drinking water etc. Some with test connector and with different threads as 1/4", 3/8", 1/2"BSP and M20x1,5 mm.

See list of models below.

APPLICATION

For measuring and control pressure from light design PN 6 up to PN 400 bar. Also with 2- and 3-way gauge cocks up to PN 25 bar.

Q 500

3-way manometer gauge cock according to DIN 16263 and PN 25 bar. Female 1/2"BSP x sleeve and test connector and 2 x male 1/2"BSP in brass, also available with M20x1,5 mm and other versions after request. With a red handle.



Q 500W

Same as above but with a low lead brass* with approval and hygienic certificate for drinking water.



Q 500-1

With 1/4"BSP with female fixed thread x female union nut in brass, PN 6 bar. Also available in 3/8" and 1/2"BSP. With a black lever.



Q 237-B

Manometer valve according to DIN 16270 in brass and carbon steel. 1 female and 1 male 1/2"BSP thread and a black handle. PN 250 bar.



Q 237-S

Manometer valve according to DIN 16270 in carbon steel. With 1 female and 1 male 1/2"BSP thread and a black handle. PN 400 bar.



Q 239-SS

Manometer valve according to DIN 16270 in stainless steel, AISI 316. With 1 female and 1 male 1/2"BSP thread and a black handle. PN 400 bar.



Q 241-S

Manometer valve according to DIN 16270 in carbon steel. With 1 female and 1 male 1/2"BSP thread + test connector and a black handle. PN 400 bar.



Q 243-SS

Manometer valve according to DIN 16270 in stainless steel, AISI 316. With 1 female and 1 male 1/2"BSP thread + test connector and a black handle. PN 400 bar.



^{*=} According to the accepted value specified in the RoHS directive (with a lead content that does not exceed 0.1% of the total weight of the sensor pocket).

