



63/100mm Glycerine Filled Pressure Gauges Class 1.6 Slim Case

SPECIFICATION

Application :	For liquid & gaseous media that are not highly viscous, do not crystallize and are not aggressive to copper alloys. For measuring gas or vapour the gauges must be in accordance with the safety recommendations of EN837-2
Sensing :	Copper alloy bourdon tube to 60 bar ; phosphor bronze 100 to 700 bar
Case & Bezel :	304 stainless steel IP65 Rated
Connection :	Bottom and centre back
Thread :	63mm diameter standard brass 1/4" BSP or optional 1/4" NPT 100mm diameter standard brass 3/8" BSP or optional 1/2" BSP, 1/2" BSPT, 1/2" NPT
Window :	Shatter resistant acrylic plastic
Damping Liquid :	Glycerine
Dial:	Standard dual scale psi+bar
Pointer :	Aluminium
Accuracy :	Class 1.6 \pm 1.6% to EN 837-1
Standard Range	Pressure psi +bar 15/30/60/100/160/200/300/400/500/600/1000/1500/2000/2500/3000/4000/5000/6000/10000 Vacuum: -30"/0 hg+bar Compound: -30" hg to +15/30/60/100/160 psi+bar
Logos :	Minimum quantity 100 pieces per specification
Options :	3 hole back flange for bottom connection surface mounting 3 hole front flange or bracket for back connection panel mounting Restrictor screw in thread

