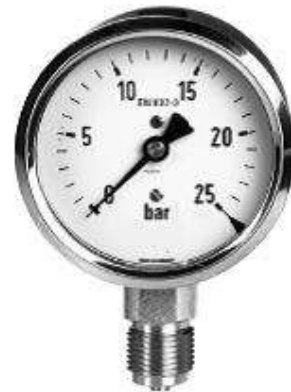


Heavy duty pressure gauge FPX80.x (For fire-fighting pumps)

The Heavy Duty pressure gauges with diaphragm system are used at measuring points with high dynamic pressure pulses and strong vibrations.



Type: FPX80.1

Made according to UNI EN 837.3 norms - stainless steel AISI 304 case dial 80 mm IP65, BRASS pivot and movement, BOTTOM connection 1/2" BSPP (ISO 228), Accuracy 1,6%. Range: 25 Bar.

Type FPX80.1

Made according to UNI EN 837.3 norms - stainless steel AISI 304 case dial 80mm IP65, BRASS pivot and movement, BOTTOM connection 1/2" BSPP (ISO 228), Accuracy 1,6%. Range: -1+25 Bar.

Type: FPX80.6

Made according to UNI EN 837.3 norms - stainless steel AISI 304 case dial 80 mm IP65, BRASS pivot and movement, BACK connection 1/2" BSPP (ISO 228) + PANEL FLANGE, accuracy 1,6%. Range: 25 Bar.



Type: FPX80.6

Made according to UNI EN 837.3 norms - stainless steel AISI 304 case dial 80 mm IP65, BRASS pivot and movement, BACK connection 1/2" BSPP (ISO 228) + PANEL FLANGE, accuracy 1,6%. Range: -1+25 Bar.

