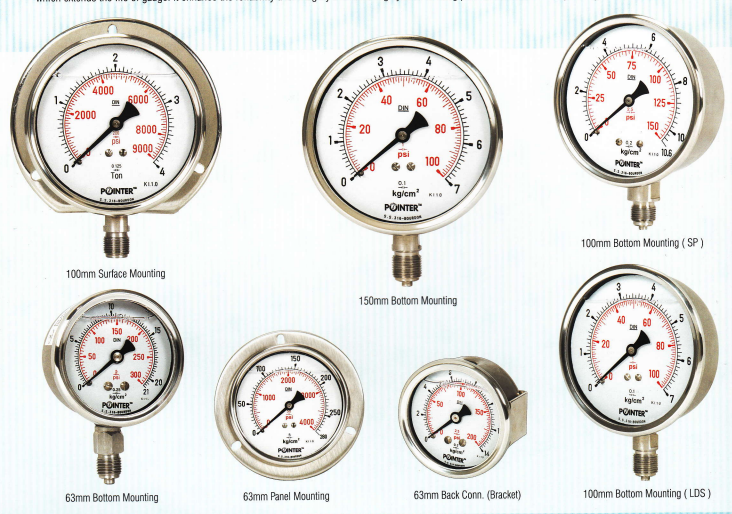
Glycerin Filled Pressure Gauges

"POINTER" Glycerin filled pressure gauges are ideal for dampening the effect of vibration & pulsation. It also lubricate the movement & internal parts which extends the life of gauge. It enhance the reliability and integrity of measuring system for long periods under extreme operating condition.



CONSTRUCTION FEATURES

Dial Size : 63mm, 100mm, 150mm & 250mm

Accuracy : ±1% of full scale

Case & Bezel (IP-65): SS 304, Crimp Type / Snap Action Bayonet type

Movement : SS 304 / Brass (63 mm)

Pressure Element : SS 316 (\leq 70 bar 'C' Type / > 70 bar Coil Type)

Socket : SS 304 / SS 316

Dial : Aluminum white painted with

270 degree black scale marking

Pointer : Al. / Brass with black finish

Window : Acrylic / Safety glass Blow Out Protection : On top at 0.6 Kg/cm²

Over Load Protection : 125% of f.s.d. for \leq 150 Kg/cm² / 115% of f.s.d. for > 150 Kg/cm²

Joints : Argon arc welded / Brass silver brazed
Mounting : Stem (Bottom), Surface, Panel Mounting,

Flush Panel (Bracket Type)

Connection : 1/4" / 3/8" / 1/2" BSP / NPT

Scale Range : Vacuum, Compound & Pressure up to 1400 kg/cm²

MODEL OPTION

SP: All SS Models with Heavy Duty Parts.

LDS: Model with SS-304 Case, Bezel, Socket, SS-316

Bourdon & Brass Movement

ECO: Model in Carbon Steel (Nickel Plated) Case, SS-304

Bezel, Sockets & Brass Movement

APPLICATION

Air Compressor, Hydraulic Presses, Pumps, Industrial Power Plants, Marine engines, Pipelines and Transmission Stations where Vibration & Pulsation are destructive factors.