# 

# 63mm Diameter Glycerine Filled Pressure Gauge

## Application

For the measurement of fluid liquids that are not:highly viscous, high temperature (over 60°C), likely to solidify/crystallize or corrosive to copper or tin alloys.

Also suitable for gases (except oxiding gases such as oxygen or acetylene) up to 25 bar maximum.

Glycerine filled gauges are particularly suited to applications where oscillating/surging pressures or vibration are present. The damping effect of the glycerine will steady the pointer making it easier to take a reading against the scale.

### Description

Nominal Size 63mm

Accuracy +/- 1.6% FSD

#### Scales

PSI Outer (Black) & BAR Inner (Red) - Pressure "HG Outer (Black) & BAR Inner (Red) - Vacuum "HG+PSI Outer (Black) & BAR Inner (Red) - Compound

Ranges -30/0"HG Vacuum to 0/10000 PSI Pressure -30"HG/+15 PSI to -30"HG/+160 PSI Compound

Mounting Options Bottom - Direct Mounting (standard) Bottom - Surface Mounting Rear 3 Hole Flange

Centre Back - Direct Mounting (standard) Centre Back - Panel Mounting Rear Bracket Centre Back - Panel Mounting Front 3 Hole Flange

**Operating Temperature** Ambient: -20/+60°C Medium: +60°C maximum

#### **Temperature Effect**

Variation in indication caused by temperature  $\pm 0.04 \times (t2 - t1)\%$  of the span t1 is the reference ambient temperature in °C t2 is the ambient temperature in °C

Ingress Protection IP 65 as per EN 60529



#### Case & Crimped Bezel 304 Stainless Steel

Window Polycarbonate - Crystal clear

Pressure Element CU Alloy - Sealed Bourdon tube C-Type <100 BAR Coiled Type >100 BAR

Joints Soldered with tin/silver alloy

Movement High Precision Brass

#### **Process Connection & Block**

Brass - 1/4" BSP (parallel) male (standard) Brass - 1/4" NPT (tapered) male (standard) Brass - 14mm Hexagon block

Pointer Aluminium - Black

Dial Aluminium - White

Filling FDA Approved food grade glycerine

Special Options Other scales/ranges Customer logo on dial Other process connections Rubber gauge cover