

# **40mm Diameter General Purpose Dry 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 (excluding oxygen or acetylene) up to 25 bar maximum.

**Pneumatics** Air Compressors **HVAC Industry** Water Industry





# Description

## **Nominal Size**

40mm

#### Accuracy

+/- 2.5% FSD

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

### Ranges

-30/0"HG Vacuum to 0/400 PSI Pressure

### **Mounting Options**

Bottom - Direct Mounting Only (standard) Centre Back - Direct Mounting Only (standard)

# Operating Temperature Ambient: -20/+60°C

Medium: +60°C maximum

## Temperature Effect

Variation in indication caused by temperature ± 0.04 x (t2 - t1)% of the span t1 is the reference ambient temperature in °C t2 is the ambient temperature in °C

# Ingress Protection

IP 40 as per EN 60529

### Case

Enameled Steel - Black

Acrylic - Crystal clear, push-fit

# Pressure Element

CU Alloy - Sealed Bourdon tube C-Type

# Joints

Soldered with tin alloy

# Movement

High Precision Brass

# Process Connection & Block

Brass - 1/8" BSPT (tapered) male (standard) Brass - 11mm Square block

#### Pointer

Aluminium - Black

Aluminium - White

### Special Options

Other scales/ranges Customer logo on dial Other process connections