Utility Pressure Gauge (50mm Dial)

Description

A reliable and cost effective, general purpose pressure gauge with 50mm dial.

This range of utility pressure gauges is available with bottom or back entry ¼" BSPP process connection and brass/bronze wetted parts. The unit has a hard wearing black steel case and bezel with a Polycarbonate window.

Available in pressure ranges from Vacuum to 21 bar (300 PSI) with an accuracy of ±2.5% full scale deflection.

The instrument is suitable for use in gaseous and liquid media which are chemically compatible with the brass/copper alloy wetted parts.

Features

- 50mm Dial
- Bottom or Back Entry
- Accuracy Class 2.5 (EN837-1)
- ¼" BSPT Process Connection
- Vacuum to 21 bar (300 PSI) Ranges

Application

- **Pneumatics**
- HVAC
- **OEMs**

Specification

Product	Utility Pressure Gauge (50mm Dial)
Accuracy	EN837-1 Class 2.5 (±2.5% FSD)
Connection	1/4" BSP Parallel
Dial	50mm
Pressure Range(s)	Vacuum to 21 bar (300 PSI)
Material	Brass/Bronze wetted parts
Window	Polycarbonate
Operating Temp	-20°C to 60°C
Case	Black Steel case and bezel
Part Number	RE501

Looking for something different?

Visit our custom made sensors page and have your sensors your way.

Sterling Sensors UK Ltd

Fitmec Works : Hawksley Street : Oldham United Kingdom OL8 4PQ

For more information visit:

sterlingsensors.co.uk



T: +44 (0) 161 620 0410 F: +44 (0) 161 627 0507 **E:** sales@sterlingsensors.co.uk W: sterlingsensors.co.uk



