

PRESSURE GAUGES - DRY - PANEL MOUNTING BACK CONNECTION - STAINLESS STEEL CASED

APPLICATION : Measurement of the pressure of fluid liquids or gases up to 25 bar that are not highly viscous, subject to crystallisation or corrosive to copper or tin alloys.

SPECIFICATION : **Case and bezel :** stainless steel AISI 304. **Window :** shatter resistant acrylic. **Connection :** brass. **Sensitive element :** sealed copper alloy Bourdon tube up to 60 bar; phosphor bronze for pressure from 100 to 414 bar. **Mechanism :** high precision watchmakers brass. **Joints :** soldered in tin alloy or silver alloy for pressure above 60 bar. **Indicator :** tempered steel. **Dial :** stoved enamel on aluminium. **Accuracy :** class 2.5. **Scale :** dual psi (outer) + bar (inner).

PRICES : Please note that prices shown are the current list price for each gauge or product. OEM and re-seller discounts are available together with progressive quantity discounts.

40mm (1 1/2 ") diameter, 1/8" BSP tapered thread, Dual Scale : psi+bar

Code 904 460 00	Vacuum -30"Hg	(-1 bar)	£ 11.00
Code 904 460 10	Range 15 psi	(1 bar)	£ 10.25
Code 904 461 11	Range 30 psi	(2 bar)	£ 8.95
Code 904 462 11	Range 60 psi	(4 bar)	£ 8.95
Code 904 463 11	Range 100 psi	(7 bar)	£ 8.95
Code 904 464 11	Range 160 psi	(11 bar)	£ 8.95
Code 904 464 21	Range 200 psi	(14 bar)	£ 8.95
Code 904 466 11	Range 300 psi	(21 bar)	£ 9.45



Please Note

41mm diameter panel cut-out required

Panel Mounting Bracket

All the panel mounting pressure gauges shown on this page can be supplied with a **panel mounting bracket**.

Please add the letter "S" to order code.

Additional price for bracket

Ø 40 £1.00 Code 914 490 02

Stainless Steel 3 Hole Front Flange

All the panel mounting pressure gauges shown on this page can be supplied with a **3 hole front flange**.

Please add the letter "F" to order code.

Additional price for front flange

Ø 40 £2.25 Code 914 490 00

cewal UK LTD

Unit 4C • Woodhall Business Park • Sudbury • Suffolk • CO10 1WH

Tel: +44 (0) 1787 882038 • Fax: +44 (0) 1787 882039

Email: info@cewal.co.uk • Website: www.cewal.co.uk