Budenberg 4, Gilchrist Road, Northbank Industrial Park, Irlam, Manchester, UK. M44 5AY. Tel : +44 (0)161 777 7300 Fax : +44 (0)161 777 7399 Made in Britain

Email : sales@budenberg.co.uk

Web : www.budenberg.co.uk

Model: 11/15HR

The model 11/15H is manufactured to meet the demand for small high quality gauges designed for applications using gases, water or any liquid that does not attack brass, bronze or Stainless Steel

The one piece polycarbonate case with integral window forms a solid baffle in front of the Bourdon tube and incorporates a full diameter stainless steel blow-out back so that in the event of a tube failure through corrosion, explosion or gross over pressure any vapour or debris is vented from the back of the case.

This gauge is designed for fitting into a panel, and is held in place by a screwed plastic clamping ring which screws around the outside of the case providing very easy fixing. The transparent front flange assumes the colour of the panel.

For oxygen applications these gauges must be manufactured to ensure they are entirely free from oil and grease.

Size

63 mm & 80mm Dial diameter

Mounting Flush or Direct Rear mounting. (15HR & 11/15H)

Case & Bezel One Piece Polycarbonate, Safety Pattern case

Scale Ranges

Above 60 bar up to 700 bar Equivalent units of pressure / vacuum available Single and dual scales are available

Pressure Element

316 Stainless Steel helical coil brazed to the body and with welded end piece

Overload

115%

Pressure Connection

1/4" BSP as Standard 1/8" & 3/8" BSP & NPT are also available

Accuracy Class CL:1 1.0% of FSD as defined in EN837-1

Temperature

Operating: -20 to +90 °C Storage: -40 up to +100 °C Options: for lower or higher operating temperatures, please contact our Sales Office

Temperature Effect

Variation in indication caused by temperature shall not exceed ± 0.04 x (t2 - t1)% of the span where: t1 is the reference ambient temperature in degrees Celsius t2 is the ambient temperature in degrees Celsius

SMALL DIAL - HIGH PRESSURE INDUSTRIAL SERVICE GAUGE



Dial

White Anodised Aluminium marked in black finish Option: Dual scale, colour bands & sectors Customisation with Company Name & Logo also available

Pointer

Stainless steel coloured black

Movement

Brass Construction Option : Viscous Damped movement to overcome the effects of minor pressure pulsations and vibrations

Window

One Piece Polycarbonate

Environmental Rating

IP54 as defined in EN 60 529

Traceability

All instruments are individually calibrated and have an unique Serial Number printed on the dial. A Certificate of Conformity Traceable to National Standards is Supplied Free of Charge

Certification available

BS EN 10204 3.1B Material Certification Point by Point Test Certificate

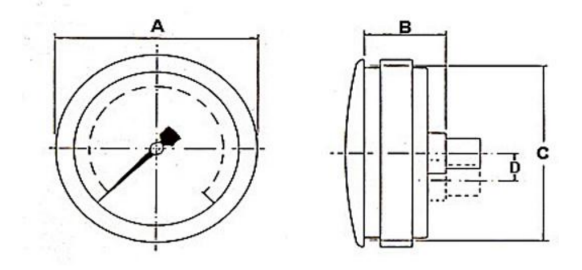
Safety

All units are manufactured to comply with EN 837-1, S3 specification and other regulatory standards including PED.

Installation instructions

Refer to EN 837-2

Dimensions



Model No	Α	В	С	D	Weight
63mm Polycarbonate Case	68mm	40mm	63mm	13.5mm	0.2kg
80mm Polycarbonate Case	94mm	38mm	87mm	13.5mm	0.3kg

Options

Case : Customer Name or Logo Mounting : See other Datasheets for various mountings Threads : NPT available Dials : Colour sectors

Accessories

For high temperature applications such as steam, see our range of syphons and adaptors. – See separate Datasheet. Brass shut off cocks