## 150mm / 250mm SAFETY PATTERN HIGH PRESSURE GAUGES

# Budenberg

Models 964GP and 564GP are for use on high pressure applications such as hydraulic power packs and pressure testing equipment.

These are also suitable for pressure measurements on hydraulic metal forming, sintering, and autofrettage chemical processes.

Models 964GP & 564GP meet the American Petroleum Institute Specification 14.D.

All models are of Safety Pattern construction.

Size 150 mm (6") Model 964GP 250 mm (10") Model 564GP

# Mounting

Direct, Surface and Flush

## Case & Bezel

150mm Models have 316 Stainless Steel Cases and Bezels 250mm Models have Aluminium Cases and St Steel Bezels

## **Scale Ranges**

0 to 1600 Bar up to 4000 Bar or equivalent units Standard Ranges as per EN837-1.

## **Pressure Element**

316 Stainless Steel Coil & Socket

## **Pressure Connection**

Direct Mounting : 1/2"BSP with a length of 32mm (1.25") with a flat endface and 3mm(0.125") inlet to accommodate a small hardened Stainless Steel coned joint ring.

Other connections are available upon request.

## **Accuracy Class**

CL:1 1.0% of FSD as defined in EN837-1 Option: 0.5% 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



## Dial

White Anodised Aluminium marked in black finish Single or dual scale

## Pointer

Stainless steel coloured black Options: Micrometer adjustable pointer

## Movement

Stainless Steel Construction Option : Viscous Damped movement to overcome the effects of minor pressure pulsations

## Window

3mm Laminated Safety Glass (Standard) Option: Acrylic Plastic Window

## **Environmental Rating**

IP65 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

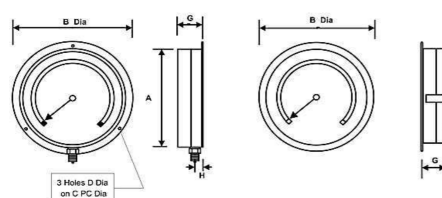
Refer to EN 837-2

## Temperature Effect

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

Designed and Manufactured in UK.

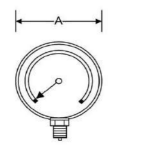
Dimensions



564FGP - Surface Mounting 564GP - Direct Mounting (No back Flange)

11/564GP - Flush Mounting

Model No	Α	В	С	D	G	Н	К	Weight
250mm 964FGP Surface Mounting	259mm	290mm	273mm	6.4mm	66mm	20mm		2.9 Kg
250mm 964GP Direct Mounting	259mm	N/A	273mm	6.4mm	66mm	20mm		2.9 Kg
250mm 11/964GP Flush Mounting	283mm				90mm	80mm	270mm	2.3 Kg



B 0

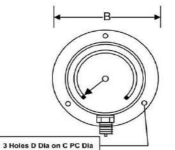
3 Holes D Dia on C PC Dia

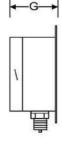
**Direct Mounting 964GP** 

Flush Mounting 11/964GP

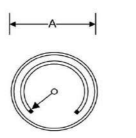


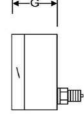
Emp





Surface Mounting 964FGP





**Direct Mounting Rear 964GP-DR** 

Model No	Α	В	С	D	G	Weight
150mm 564GP	105mm	131mm	118mm	6mm	52mm	0.8kg
150mm 564FGP	105mm	131mm	118mm	6mm	52mm	1.1kg
150mm 11/564GP	162mm	183mm	168mm	6mm	53mm	1.1kg
150mm 564GP-DR	162mm	183mm	168mm	6mm	53mm	0.8kg

Specifications and dimensions in this leaflet, are subject to change without prior notice.



Budenberg Gauge Co. Ltd. 4 Gilchrist Road, Irlam, Manchester M44 5AY.

Tel: +44 161 777 7300. Fax: +44 161 777 7301. Email: sales@budenberg.co.uk

Budenberg Gauge Pvt. Ltd. Budenberg Gauge Asia 299-300, lind Main Road, Nehru Nagar, Old Mahabalipuram Road ( OMR) , Chennai - 600 096, Tamil Nadu , India

Tel : +91 44 24541074 Tel/Fax: +91 44 24541075 Email: sales@budenberg-gauge.in

Unit 7A G/F Cheung Fat Ind Bldg 64-76 Larch St Tai Kok Tsui Kln Hong Kong

Pacific Ltd

Tel : +852 3709 0020 Email: sales@budenberg-gauge.asia

Budenberg Middle East LLC >

PO Box 18980 Dubai United Arab Emirates

Tel: +971 4 2511670 Email: sales@bme-me.com