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Model: 566FZGP

Designed for applications where a large Dial is required, being 8" or 10" for distant reading, such as on top of boilers, etc.

Variants include an oil free pressure gauge clean for Oxygen duty with the dial marked accordingly.

Flush mounting versions are available with 3 Hole front fixing flange or the Instrument black bezel with rear clamp fixing. duty with the dial marked accordingly.

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Size

200mm (8") & 250mm (10")

Mounting

Direct, Surface and Flush (3 Hole or clamp)

Case & Beze

Die Cast Aluminium Case, with a solid baffle partition wall and full blow out back. Powder coated brass bezel.

Scale Ranges

0 to 1 bar to 0 to 1400 bar Pressure Equivalent units of pressure / vacuum available Single and dual scales are available

Pressure Flement

≤80 Bar –316 Stainless Steel Bourdon Tube ≥81 Bar - 316 Stainless Steel Coil

Overload

Units withstands overload pressure up to 130% of FSD Overload & vacuum stops are fitted on the movement

Option: Mechanical overload clamps fitted internally to enable units to withstand up to 3x the max scale reading

Pressure Connection in 316 Stainless Steel

3/8", 1/2" BSP 3/8", 1/2" NPT

Other connections available, contact our Sales Dept for details

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

BOURDON TUBE PRESSURE GAUGE LARGE DIAL ALUMINIUM CASE



Dia

White Anodised Aluminium marked in black finish Single or dual scale

Pointer

Aluminium 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

IP55 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

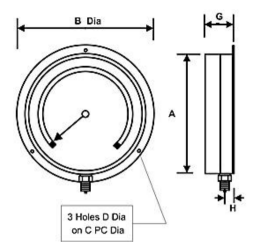
Refer to EN 837-2

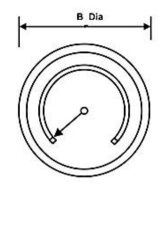
Temperature Effect

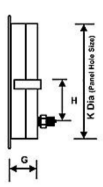
Variation in indication caused by temperature shall not exceed $\pm 0.04 \text{ x}$ (t2 – t1)% of the span where:

t1 is the reference ambient temperature in degrees Celsius t2 is the ambient temperature in degrees Celsius

Dimensions Model: 566FZGP







Direct / Surface Mounting

Flush Mounting

Model No	Α	В	С	D	G	Н	K	Weight
200mm 566FZGP Surface Mounting	207mm	235mm	221mm	5.3mm	61mm	24.4mm		2.3Kg
200mm 566ZGP Flush Mounting	225mm				90mm	80mm	215mm	2 Kg
250mm 555FZGP Surface Mounting	259mm	290mm	273mm	6.4mm	66mm	20mm		2.9 Kg
250mm 566ZGP Flush Mounting	283mm				90mm	80mm	270mm	2.3 Kg

Options

Case: Viscous Damping

Mounting: Flush mounting clamp fixing available (Except 63mm)

Mounting: Available without rear flange as in photograph

Accuracy: 0.5% of FSD as defined in EN837-1

Window: Acrylic Plastic Window

Pointer : Micrometer adjustable Model 270
Dials : Special sectors, Logos etc.

Accessories

For high temperature applications such as steam, see our range of syphons and adaptors. - See separate Datasheet.

We can supply Needle, Ball or 2 Valve manifolds for the Model 566FZGP – See separate Datasheet. The manifolds in addition to allowing the instrument to operate normally allows the following: -

a). Checking of gauge zero at line pressure.

- b). Complete isolation of the instrument.
- c). De-pressurisation of the instrument or controlled purging.
- d). Damping of pressure pulsations and surges.
- e). Inline calibration, allows in situation calibration