Model: 966GP

An impressive technical specification and wide range of standard features make the PREMIUM the obvious choice for a wide range of process and engineering applications.

Embodying an all 316 Stainless Steel construction, the 966GP incorporates a solid baffle wall and blow out back for operator protection and standard features such as IP67 environmental protection, not normally available on comparative units.

An extensive choice of options can be fitted to any standard unit whilst fully customised units can be manufactured to suit any customer’s requirements.

Monel wetted parts, can be provided for customers who seek units to meet NACE-01-75 specification see 966MGP.

**Size**
100 mm (4") & 150mm (6")

**Mounting**
Direct, Surface and Flush

**Case & Bezel**
Rugged one-piece full Safety Pattern case to S3 standard with a solid baffle partition wall and full blow out back manufactured in 1.6mm thick, 316L stainless steel.

**Scale Ranges**
0 to 600 mbar to 0 to 1400 bar Pressure
Equivalent units of pressure / vacuum available
Single and dual scales are available

**Pressure Element**
≤ 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
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 ºC
Storage: -40 up to +100 ºC
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**
IP67 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 ± 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
### Dimensions

<table>
<thead>
<tr>
<th>Model No</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>G</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mm 966 (Dry Case)</td>
<td>105mm</td>
<td>131mm</td>
<td>118mm</td>
<td>6mm</td>
<td>52mm</td>
<td>0.7kg</td>
</tr>
<tr>
<td>100mm 966 (Glycerine Filled)</td>
<td>105mm</td>
<td>131mm</td>
<td>118mm</td>
<td>6mm</td>
<td>52mm</td>
<td>1.1kg</td>
</tr>
<tr>
<td>150mm 966 (Dry Case)</td>
<td>162mm</td>
<td>183mm</td>
<td>168mm</td>
<td>6mm</td>
<td>53mm</td>
<td>1.34kg</td>
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<tr>
<td>150mm 966 (Glycerine Filled)</td>
<td>162mm</td>
<td>183mm</td>
<td>168mm</td>
<td>6mm</td>
<td>53mm</td>
<td>2.30kg</td>
</tr>
</tbody>
</table>

### Options

- **Element**: 316L Stainless Steel
- **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 966GP – 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

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