Case
AISI 304 Stainless Steel
Solid front between bourdon tube and dial.
Bezel Stainless Steel (Bayonet type)
Weatherproof Construction

Socket + Element
AISI 316 Stainless Steel

Thread
1/8”, 1/4”, 3/8”, 1/2” NPT, BSP, BSPT

Movement
Stainless Steel

Dial
White Aluminium (Black Printing)

Pointer
Black Aluminium

Window
Laminated Safety Glass

Standard Size
63, 100, 150mm

Accuracy class
1%

Scale Range
Vacuum to 1,400 bar (20,000 psi) (63mm gauge)
Vacuum to 2,500 bar (36,000 psi) (100 & 150mm gauges)

Ordering information
State:- Pressure gauge model
/Nominal size / Scale range
/ Size and location of connection / Optional extras reqd.

Model - 1082/S

Optional extras
AISI 316 Stainless steel case.
White plastic dial (Black Printing).
Micro adjustable pointer / Black Finish.
Other pressure connections (including high pressure).
Monel to Nace MR-01-75 wetted parts.
Perspex window.
Customer logo.
Liquid filling.
Vibrageauge®
Snubbagauge®

Further options: on request

Precautions Relating to Gauges for use with Oxygen and Acetylene.

Gauges for use with Oxygen. Oxygen under pressure forms an explosive mixture with oil or grease, and a serious explosion may result if the two are brought together. Thin films and slight deposits of oil or grease are particularly susceptible to ignition. It is imperative that extreme care be exercised in the manufacture and testing of oxygen gauges and in the subsequent cleaning and handling of oxygen gauges and their connections, so that they are kept absolutely free from oil and grease. When gauges are tested, oil must not be allowed to touch or enter the gauge. They should be tested only with oil- free water or dry clean air or other suitable media on testing equipment used for that purpose alone and no other gauges should be tested on this equipment owing to the risk of oil contamination. (NOTE: Factory air supplies are rarely, if ever, free from oil contamination.)

It is essential that all gauges for use with oxygen should be of the Safety type. It is essential that all gauges for use with oxygen shall have plainly inscribed on the dial in black letters, the word OXYGEN and in red the warning symbol for “USE NO OIL”.

Gauges for use with Acetylene. Acetylene in conjunction with copper or silver may form an explosive compound and the use of high copper or silver content alloys for any part of the gauge that may come in contact with the gas should be avoided. Where possible, the bourdon tube and all other parts with which the gas may make contact should be constructed of steel. Where the use of steel is impracticable, a low copper content alloy should be used and the copper content should be less that 65%.

It is essential that all gauges for use with acetylene should be of the Safety Type. It is essential that all gauges for use with acetylene shall have plainly inscribed on the dial in red letters ACETYLENE.

We manufacture a wide range of instruments to customer’s special requirements
We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.
Mechanical Pressure Measurement

Oxygen & Acetylene Gauge

Models-1081/S, 1082/S, 1082/S-BC, 1083/S.
Stainless Steel Case & Stainless Steel Internals

Surface Mounted
Model - 1081/S

Direct Mounted
(Standard)
Model - 1082/S

Direct Mounted
Model - 1082/S-BC

Flush Mounted
Screw Fixing
Model - 1083/S

Bottom connect

Rear connect

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>Panel Cut-out</th>
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</thead>
<tbody>
<tr>
<td>63</td>
<td>43</td>
<td>20.5</td>
<td>42</td>
<td>42</td>
<td>19.5</td>
<td>63.5</td>
<td>18</td>
<td>12</td>
<td>62</td>
<td>21</td>
<td>85</td>
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<td>21</td>
<td>99</td>
<td>41</td>
<td>132.5</td>
<td>118</td>
<td>6</td>
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<tr>
<td>150</td>
<td>66</td>
<td>30</td>
<td>65</td>
<td>92</td>
<td>29</td>
<td>162</td>
<td>34</td>
<td>21</td>
<td>148</td>
<td>41</td>
<td>186</td>
<td>168</td>
<td>5.8</td>
<td>100</td>
</tr>
</tbody>
</table>

Gas and Steam in excess of 25 Bar pressure can represent danger if there is a rupture in the Bourdon Tube measuring this gas. To minimize the danger, gauges in this application should be Safety Pattern type, having solid front between Bourdon tube and dial, safety window and blow-out back to allow any blast to release to the rear of gauge.

Although there is not necessarily any great risk in the use of gauges for gases at pressure less than 25 Bar, a blow-out disc should be incorporated and the purchaser should have regard to the nature of the gas and the installation conditions and, if necessary, order a gauge of the Safety Pattern type.

Surface mounted gauges should be fitted with distance pieces of not less that 3/4” (20mm) long to allow them to be mounted away from wall or panel.