



**Pressure Gauge** 

**Description** The stainless steel pressure gauges without filling fluid, may be installed on every chemical, petrochemical plants, onshore and offshore applications and machinery, food and pharmaceutical industry. Construction according to EN 837-1.

# **Pressure Gauge Ranges**

-1 / 5 bar -1 / 9 bar -1 / 15 bar 0 / 25 bar

Pressure Gauge Materials Stainless steel Pressure Gauge Case and bayonet ring AISI304 IP65 glass window Safety blow-out disc bourdon tube system in stainless steel 316L Connection throad in stainless steel 316L Connection thread in stainless steel 316L Wetted parts in stainless steel 316L

### **Pressure Gauge Operating Conditions** 30% for scale

Overpressure:

Class 1, acc. to EN837 (for scale at 20°C) Accuracy:

#### Connections 1/2"BSP/M

## Options

- Safety glass thickness 4mm
- Stainless steel syphon and valve

Construction according to ATEX (94/9/EC), EN 837-1 and PED (2014/68/UE).

# Syphon

261.4

1/2" BSP SCH. 80 Maximum allowable temperature: 450 °C

20.95

Syphon

56.0



Carbon steel

130.7





Valve

112 0

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## Valve

Carbon steel

1/2" BSP

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138.0



All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.