

# All stainless steel safety gauges for ultra high pressures

Nominal sizes ND 160 Connection position bottom, radial



Model P1706

Model P1709

#### Description

The ultra high pressure gauge program covers ranges of 0 ... 2500 bar to 0 ... 10000 bar. The instruments are available in accuracy class 1.0, 0.6 resp. 0.25.

The use of special materials with highest durability is one of the main requirements for the production of pressurized instrument parts.

The measuring element is a helical Bourdon tube with a concentric shape. The connection is made of Nickel-Chrome-Titanium alloy.

The solid front between measuring system and dial and the blow-out back (acc. to EN837-1/S3) are part of the safety features of the ultra high pressure gauges.

#### Features

- o Measuring system of high corrosionresistant materials
- o Corrosion resistant
- o Rugged construction
- o Fulfils highest safety requirements
- o Solid front between measuring system and dial
- o Dampening by liquid filling of case (option)

#### **Measuring ranges**

0 ... 2500 bar to 0 ... 10000 bar

#### **Applications**

Processing technology,

research and development, machine building, high pressure test benches, burst test benches, liquid jet cutting equipment, ballistics.

#### Models: P1705, P1706, P1709

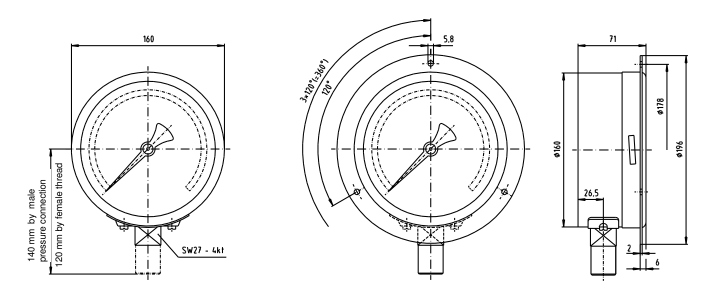
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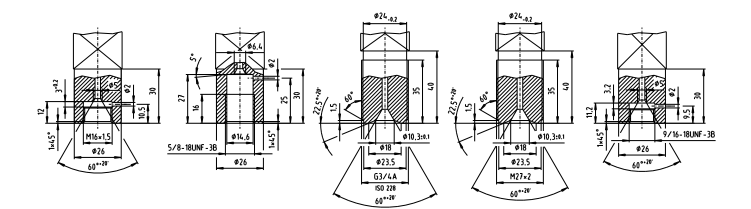
## **Technical data**

| Models                                | P1705   | P1706                   | P1709                   | Options                             |
|---------------------------------------|---|-------------------------|-------------------------|-------------------------------------|
| Nominal size                          | 160   |                         |                         |                                     |
| Symbol                                |   |                         |                         |                                     |
| Accuracy class to EN 837-1            | 1.0   | 0.6                     | 0.25                    |                                     |
| Ranges bar                            | 0 2500;<br>to max. 10000  | 0 2500;<br>to max. 6000 | 0 2500;<br>to max. 4000 |                                     |
| Applications                          | 3/4 full scale value  |                         |                         |                                     |
| Overrange protection                  | 1.05 full scale value   |                         |                         |                                     |
| Housing                               | 1.4301 with blow-out back, solid front  |                         |                         |                                     |
| Bezel                                 | Stainless steel 1.4301 bayonet ring   |                         |                         |                                     |
| Mounting                              | Stainless steel polished  |                         |                         | Front flange, gauge holder          |
| Window                                | Laminated safety glass  |                         |                         |                                     |
| Dial                                  | Aluminium white, black imprint Aluminium, mirrored  |                         |                         |                                     |
| Pointer                               | Aluminium, black  |                         |                         | Max. indicating pointer for cl. 1.0 |
| Movement                              | Stainless steel   |                         |                         |                                     |
| Measuring element                     | Stainless steel   |                         |                         |                                     |
| Connection<br>- position              | Stainless steel<br>radial bottom  |                         |                         |                                     |
| - thread                              | adjacent connections are additionally available:  |                         |                         |                                     |
|                                       | M 16 x 1.5 female with cone 60°; other;   |                         |                         |                                     |
|                                       | 9/16-18 UNF-3B female with cone 60°;  |                         |                         |                                     |
|                                       | M 27 x 2 for sealing lens with cone 60°; (max. 4000 bar)<br>G3/4 A to ISO 228/1 (max. 4000 bar) |                         |                         |                                     |
|                                       | Attention: 10000 bar is only possible in connection with  |                         |                         |                                     |
|                                       | 5/8-18 UNF-3B female with cone 60° (Autoclave Engineers)  |                         |                         |                                     |
| Liquid filling                        | with<br>instrument is   |                         | without                 | Glycerine filling                   |
| Protection                            | IP 65 EN 60 529/IEC 529   |                         |                         |                                     |
| Temperatures<br>- Medium<br>- Ambient | Tmin20°C, Tmax. 100°C<br>Tmin25°C, Tmax. 60°C   |                         |                         |                                     |
| Weight                                | 2.0 kg  |                         |                         | 3.2 kg with glycerine filling       |

### Dimensions



#### Thread connection for ultra high pressure gauges:



Modifications reserved

DE **2**40 j