

# Precision test gauges with Bourdon tube in carrying case

Accuracy class 0.6 acc. to EN 837-1

Nominal size ND 160 Connection position side at 3 o'clock



# Description

Our precision test gauges are used to test pressure of tanks, pipes and fittings by official test and surveillance institutions.

The precision test gauges have a high grade measuring element. The pressure proportional elastic deformation of this Bourdon tube is transmitted through a low friction movement to the knife edge pointer. The connection is fitted with a shut-off valve with test connection and quick connection M 20 x 1.5.

The gauges are suitable for measuring of liquid and gaseous media, also this may not be too viscous or be susceptible to crystallization.

The precision test gauges are supplied with several span sleeves and certificate in a carrying case.

# Features

- o Several span sleeves
- o Accuracy class 0.6
- o Overload capacity 1.3 times
- o Test certificate

### Ranges

0 ... 0,6 bar to 0 ... 600 bar

### Applications

Pressure test of tanks, pipes and fittings, plant construction, research and development

#### Accessories

- 1 field service case 270x180x135 mm,
- 1 LH / RH union M20x1.5 DIN 16 283.
- 1 adaptor M20x1.5 male/flange
- 60x25x10 to fit round test flange,
- 2 sets nuts and bolts M 8,
- 2 spacer 14x 8,
- 1 point-to-point calibration certificate

#### Model: P1870

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49 69 5806-0

Sales National Fax +49 69 5806-170

Sales International Fax +49 69 5806-177

### **Technical data**

| Models                        | P1870   | Options       |
|-------------------------------|---|---------------|
| Nominal size                  | 160   |               |
| Symbol                        |   |               |
| Accuracy class                | 0.6 to EN 837-1   | _             |
| Ranges                        | 0 0.6 bar to 0 600 bar  |               |
|                               | negative or positive / negative and positive gauge pressure         |               |
| Application                   | Constant load: up to full scale value                               |               |
|                               | Alternating load: up to 0.9 x full scale value                      |               |
|                               | short-time: 1.3 x full scale value                                  | _             |
| Case                          | Stainless steel 1.4301 with blow-out back and solid front           | _             |
| Bezel                         | Stainless steel 1.4301 bayonet ring                                 | _             |
| Window                        | Laminated safety glass  | _             |
| Dial                          | Aluminium white, scale and imprint black                            |               |
| Pointer                       | Knife edge pointer, Aluminium black                                 |               |
| Movement                      | Stainless steel   |               |
| Measuring element             | Stainless steel 1.4571 ≤100 bar Bourdon tube, >100 bar helical tube |               |
| Pressure connection, position | Stainless steel, side at 3 o'clock                                  |               |
| - thread                      | Radial entry with pressure gauge valve and LH/RH union M20x1.5      |               |
| Temperatures, medium          | Tmin20°C, Tmax. 200°C   |               |
| - Ambient                     | Tmin40°C, Tmax. 60°C  |               |
| Temperature drift             | 0.3 %/10K if deviation from normal temperature 20°C                 |               |
| Protection                    | IP 54 to EN 60 529/IEC 529  |               |
| Calibration medium            | ≤25 bar: gas , >40 bar: oil   | ≥ 4 bar: oil  |
| Orifice                       |   | ø 0.4 ; ø 0.8 |
| Accessories                   | Carrying case, shut-off valve, several span sleeves                 |               |
| Weight approx.                | 3.8 kg  |               |

1) Please state the used medium when ordering, because with the change of the pressure transmitting medium gas (G) or liquid (F), display changes can take place

#### Dimensions







