

# Test gauges with Bourdon tube

Nominal size ND 250 mm

Connection position bottom, radial Accuracy class 0.25 and 0.1 according to EN 837-1



## **Description**

Our test gauges have the accuracy of simple testing equipment (Dead weight testers). You will achieve the best possible accuracy which may be reached with bourdon tubes and scale plates.

A matured construction and components manufactured with highest precision contribute to the fulfillment of highest measuring requirements.

A rugged circular case encloses and protects the high-grade measuring system, made in a compact execution. Socket, measuring element, movement and dial form a unity. This assembly is mounted in the case not subjected to any force.

All wetted parts are manufactured of stainless steel in connection with a Ni-Fe alloy. Test gauges are fitted standardly with a 330° mirrored scale and a zero adjustment. The window is green tinted and non-reflecting.

Test gauges are suitable for measuring of non-aggressive gaseous and liquid media, although this may not be too viscous or be susceptible to crystallization.

Accuracy will be prooved by means of a cali-bration certificate acc. to DIN 55 350 part 18 type M.

#### **Features**

- Modular construction system ensures high reliability and long service life
- Wetted parts in stainless steel in connection with a Ni-Fe alloy
- o Mirrored dial
- o 330° mirror band scale
- o Zero adjustment by rotatable dial ± 15°
- o Non-reflecting window

### Ranges

0 ... 0.6 bar up to 0 ... 1600 bar

## **Applications**

Calibration service, calibration authorities, testing of materials, research institutes, aeronautics and space technology, laboratories, reactor technology, quality assurance.

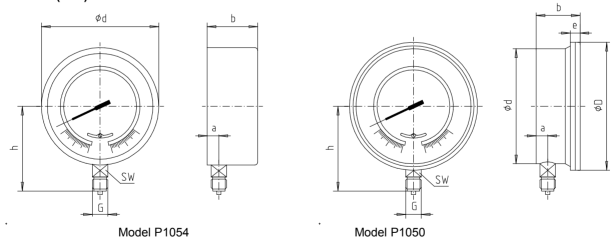
Model: P1054, P1050

## **Technical data**

Models	P1054	P1050	Options	
Nominal size (mm)	2			
Symbol				
Accuracy	0.25 according to EN 837-1	g to EN 837-1 0.1 according to EN 837-1		
Ranges	00.6 bar up to 01600 bar negative or positive / negative ar			
Application	Static pressure : up to full sca Dynamic pressure : up to 0.9 tin 1.3 times max. rating, shortly			
Case	Steel, black finish	Flanged case with separation wall , aluminium, black-silver	Back flange , pressure relief opening	
Bezel	Steel, black finish	Flange ring, aluminium, black-silver	Model P1054 Front flange	
Window	Plexiglass, green tinted to reduce			
Dial	Aluminium white, scale markings adjustment, rotatable ± 15°	Dual scale or special scale		
Pointer	Knife edge pointer, aluminium, b			
Movement	Brass, bearing parts nickel-silve			
Measuring element	NiFe - alloy , <100 bar Bourdon			
Connection - Location	Stainless steel, s.s. 1. 4571 bottom	Other threads		
- Thread	G 1/2 B, 22 mm wrench flats, 1/2	on request		
Temperatures - Media - Ambient	Tmin20°C , Tmax. 100°C Tmin20°C , Tmax. 60°C			
Temperature drift	± 0.1 % / 10K if deviation from no			
Protection	IP 54 according to EN 60 529 / II			
Calibration medium 1)	≤25 bar : gas , >25 bar : oil	≥ 4 bar : oil		
Orifice			ø0.4 ; ø0.8	
Accessories			Carrying case, KD- service	
Approximate weight	3.0 kg	6.0 kg		

<sup>1)</sup> 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 (mm)



Model	Dimensions (mm)							
	а	b	$\emptyset$ d	Ø D	е	h ±1	G	SW
P1054	17	71	250			165	G 1/2 B	22
P1050	22	78	250	277	16.5	165	G 1/2 B	22