

# 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 nonaggressive 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
- o Wetted parts in stainless steel in connection with a Ni-Fe alloy
- o Mirrored dial
- o 330° mirror band scale
- 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

Sales international Fax +49 69 5806-177

## **Technical data**

Models	P1054	P1050	Options
Nominal size (mm)	2		
Symbol			
Accuracy	0.25 according to EN 837-1	0.1 according to EN 837-1	DKD-certificate
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 tim 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-silver		
Measuring element	NiFe - alloy , <100 bar Bourdon t		
Connection	Stainless steel, s.s. 1. 4571		
- Location - Thread	bottom G 1/2 B, 22 mm wrench flats, 1/2	Other threads on request	
Temperatures - Media	Tmin20°C , Tmax. 100°C		
- Ambient	Tmin20°C , Tmax. 60°C	-	
Temperature drift	$\pm$ 0.1 % / 10K if deviation from no	_	
Protection	IP 54 according to EN 60 529 / IE		
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	

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

b

# Dimensions (mm)



Model P1054



Model P1050

Model	Dimensions (mm)								
	а	b	$\oslash$ d	ØD	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	