

Differential pressure gauges with Bourdon tube

with copper-alloy measuring system

Nominal size ND 100 and ND 160

Connection position bottom, radial



Description

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

The two independently indicating Bourdon tube measuring systems work in a steel case.

Both pointers turn around the same axle and give ⊕ and ⊖ pressure separately.

The pointer of the low-pressure side has the form of a dial. On this dial the pressure difference between the low and high pressure side is given which may not exceed 50% of the full measuring range.

Features

- o High reliability and long service life
- o Measuring system in compact design
- o Differential pressure given on inner dial
- o Accuracy class 1.6
- o Static pressure indicated for both sides
- o Measuring system copper- alloy
- o Dual scale bar / mWS

Ranges

0 ... 0.6 bar to 0 ... 400 bar

Applications

Industrial heaters,

Filter monitoring,

Water-recycling plant

Models : P2630, P2635

Technical data

Models	P2630 3)	P2635	Options
Nominal size	100	160	
Type			
Measuring system	two independently indicating Bou 1,6 to EN 837-1		
Accuracy class	1.6 to EN 837-1		
Version	standard		
Ranges ¹)	0 0.6 bar to 0 400 bar negative or positive or negative a		
Application	Constant load : up to full sca Alternating load : 0.9 x full sca shortly : 1.3 x overload		
Case 3)	steel, black finished without blow-	Back flange	
Bezel	steel, black finished	Front flange	
Window	Glass lens	Laminated safety glass	
Dial	Aluminium white, scale and printi		
Pointer	(+) Standard pointer : Aluminium (-) Pointer scale : Aluminium, w as (+) and	Marker pointer	
Movement	Cu- alloy, wear parts nickel silver		
Measuring element	< 100 bar : Copper alloy ≥ 100 bar : Stainless steel 1.457 < 100 bar C - Bourdon tube, ≥ 1		
Connection - position	Copper-alloy bottom radial, parallel entry		
- thread	2x G 1/2 B		Other threads on request
Temperatures			
- medium:	Tmin20°C, Tmax. 60°C 2)		
- ambient :	Tmin20°C, Tmax. 60°C		
Temperature drift	0.4 % /10K deviation of normal te		
Protection	IP 33 to DIN 40 050 (EN 60 529 /		
Throttle	without	Brass Ø 0.4; Ø 0.8	
Weight approx.	1.0 kg	1.6 kg	

1) Scale range must be selected in consideration of the highest static pressure applied!

In heating circuits with circulating pumps the total pressure is calculated pressure given by the pump plus

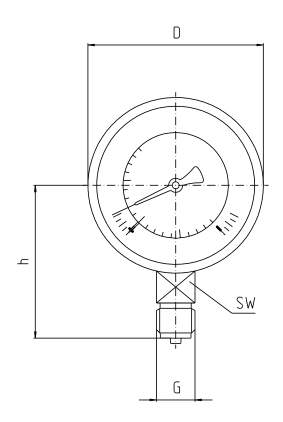
the water column. above. The pressure differential to be indicated should be no less than 1/6 of the full scale range.

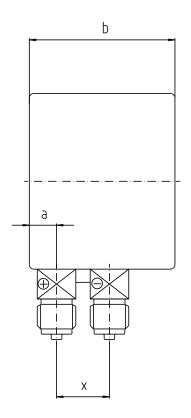
When ordering please state both: a) static pressure applied

b) differential pressure to be indicated

- 2) Tmax. +100°C brazed
- $3^{)}$ As filled version: model P2632 case steel, black

Dimension





Connection socket ⊕: Pointer at the head Connection socket ⊖: Pointer below with dial

Model	Dimensions (mm)								
	ND	a ±0.5	b ±0.5	x ±0.5	D ±0.5	G	h ±1	SW	
P2630	100	15.5	82	32	100	G 1/2 B	87	22	
P2635	160	15.5	86.5	32	160	G 1/2 B	118	22	