

Absolute pressure gauges with diaphragm

Nominal size ND 100, 160

with or without electrical alarm contacts



Description

Absolute pressure gauges are always used when particularly with measurement of low pressures or vacuums - influence from atmospheric air pressure fluctuations which could falsify measurements has to be ruled out.

The design and materials are selected to allow the instruments to satisfy the stringent demands of the chemical industry. They are used with chemically aggressive media (fluids) and/or in aggressive environments. With highly viscous or crystallizing media, the instruments are fitted with open process connections, thus facilitating rapid and thorough cleaning.

Structure and function

The diaphragm element (1) separates the medium chamber (3) from the reference pressure chamber (2) at

an absolute pressure of zero. The differential pressure between the medium chamber (3) from the reference pressure chamber (2) causes the diaphragm element (1) to deflect, thus producing the measurement travel.

The measurement travel is transmitted out of the pressure chamber by bellows or corrugated tubes (4), applied by the push rod (5) to the movement, and displayed. The diaphragm is protected in overload conditions by support surfaces.



Features

- o Measuring system and case in stainless steel
- o Process connection with threaded spigot or open flange, both in stainless steel
- o Inductive alarm or magnetic snap-action contact
- o High resistance to overload
- o Possible with highly viscous and crystallizing media

Ranges

0 ... 25 mbar to 0 ... 25 bar absolute pressure

Applications

Chemical and petrochemical industry, pharmaceutical and cosmetic industry, food and beverage industry, vaccuum, drying and bottling systems

> Model: P2900, P2901, P2903, P2905, P2906, P2908

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Technical data

Models	P2900	P2905	P2901	P2906	P2903	P2908	Options			
Nominal size	100	160	100	160	100	160	-			
Symbol										
Contact type	none		magnetic sr	nap-action		Current output				
Number of contacts	none		1 - 3			4 20 mA				
Electrical connection	none		+ PE, cross	ector right ha section of the v type conduit	plug					
Accuracy class	2.5 to EN 83	2.5 to EN 837-3								
Ranges	0 25 mba	0 25 mbar to 0 25 bar absolute pressure								
Overload capacity	min. 1 bar a and above 1	min. 1 bar absolute pressure (atmospheric pressure), and above 10 x full scale value, max. 25 bar absolute pressure								
Application		Constant load:up to full scale valueAlternating load:up to 0.9 x full scale value								
Case	Stainless ste	Liquid filling, EN 837-3/S3								
Bezel	Bayonet ring	g, stainless s	teel 1.4301							
Window	Laminated s	Laminated safety glass								
Dial		Aluminium, white, scale and imprint black								
Pointer	Aluminium,									
Movement	Copper allo	Zero point adjustment								
Measuring element		≤ 0.4 bar, Stainless steel, 1.4571 (medium wetted) > 0.4 bar, NiCrCo alloy, (Duratherm 600)								
Pressure connection -position		eel 1.4571 (r	nedium wette							
-thread	G 1/2 B, SW	Flange connection								
Measuring chamber	Stainless ste									
Temperatures				-)						
-Medium	Tmin20°C	, Tmax. 100	°C							
-Ambient	Tmin20°C									
Temperature drift	0.5%/10K if	1								
Mounting										
Protection	IP 54 to EN	60 520 / 150	520				wall or pipe mounting IP 65			
Electrical data and swite							11 00			

Electrical data and switching functions see data sheet DE 1231 and DE 728 Electrical accessories see data sheet DE 1230

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zero-point adjustment

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Dimensions



Open process connection DN 15 ... 50, PN 6 / 40 Connection dimensions to DIN 2501

<u>< 0,4 bar = 36</pre>> 0,4 bar = 44</u>

Miniature flange for vacuum systems DN 10 ... 32 Connection dimensions to DIN 28 403



Model P2900 and P2905

	Ranges		Dimensions [mm]									Weight	
ND	[bar]	а	b	D ₁	D_2	d	d ₆	е	G	h ± 1	у	SW	[kg]
100	≤ 0.4	15.5	49.5	101	99	133	26	17.5	G ½ B	185	58	22	1.8
	> 0.4	15.5	49.5	101	99	76	26	17.5	G ½ B	177	66	22	1.2
160	≤ 0.4	15.5	49.5	161	159	133	26	17.5	G ½ B	215	58	22	2.3
	> 0.4	15.5	49.5	161	159	76	26	17.5	G ½ B	207	66	22	1.6

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