

All stainless steel pressure gauges with Bourdon tube, with or without glycerine filling

Accuracy class 1.0

Nominal sizes ND 160

Connection position bottom, radial or back, eccentric



Description

The all stainless steel pressure gauges are ideal for the hard conditions and the resulting high demands on pressure measurement in production facilities in chemical industry and other comparable branches. Resistance to aggressive media and environments is achieved by using high-grade materials such as stainless steel both for the measuring system and the case.

The glycerine filling provides wear-protection for the measuring system through damping, should pulsating pressures and mechanical vibrations occur. The measuring system is of accuracy class 1.0, has overrange protection amounting to 1.3 times the max. rating and can be loaded up to the full scale value.

Pressure gauges with glycerine filling are equipped with a compensation diaphragm. This diaphragm avoids a pressure rise in the case that is due to temperature bound volume expansion of the liquid filling, thus avoiding indicated errors.

A whole series of installation possibilities enables adaptation to special requirements.

Features

- o Stainless steel case and measuring system
- o Protection to IP 54 resp. IP 65 (with filling)
- o Accuracy class 1.0
- o For use up to full scale value
- o Overload capacity 1.3 times max. rating
- o Case with or without glycerine filling

Measuring ranges

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

Applications

Chemical and petrochemical industry; Plastics and paper industry; Food and beverage industry; Machines and apparatus construction.

Models: P2314, P2316, P2317, P2318

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Technical data

Model	P2314	P2316	P2317	P2318	Options					
Nominal size			160		•					
Symbol										
Accuracy class	1.0 to EN 83	7-1								
Range	0 0.6 bar negative or p pressure	to 0 1600 ba positive / negat	ar tive and positive							
Application ¹) DIN 837-1	Constant loa Alternating l	ad: up to oad: up to	o full scale value 0.9 x full scale							
Overpressure Protection	1.3 x short-time									
Case	Stainless ste Pressure rel	el 1.4301 plai ief opening (cl	n osed with rubber	Stainless steel, polished						
Bezel	Stainless ste	el 1.4301 plai	n, bayonet ring	polished						
Mounting					Front flange stainless steel 1.4301 polished, Rear flange stainless steel 1.4301					
Window	Laminated s	afety glass								
Dial	Aluminium,	white, scale an	id imprint black	Dual scale						
Pointer	Aluminium, I	olack		Pointer with micro-adjustment, marker pointer, max. indicating pointer						
Movement	Stainless ste	el 1.4301/ 1.4	305	plastic teeth and bearing, oil-damped shaft (Manocont)						
Measuring element	Stainless ste Bourdon tub	el 316 L $e \leq 60$ bar, he	lical tube \ge 100 k	Monel (model P2314, P2316)						
Connection	Stainless ste	el 316 L								
- position - thread	bottom G 1/2 B or 1	/2-14 NPT	back, eccentric	Other threads on request						
Liquid filling	none	glycerine	none	glycerine	glycerine / water mixture					
Temperatures - Medium - Ambient	Tmin20°C Tmin25°C	, Tmax. 100°C , Tmax. 60°C		Model P2314, P2317 Tmax. 200 °C						
Temperature drift	0.4%/10K if	deviation from	normal temperat							
Protection to EN 60 529 / IEC 529	IP 54	IP 65	IP 54	IP 65	IP 65					
Orifice					Stainless steel 1.4571 / Ø 0.4; Ø 0.8					
Weight approx.	0.930 kg	2.100 kg	1.100 kg	2.100 kg						

1) Measuring range >1000 bar, constant load 3/4 full scale value; alternating load 2/3 full scale value; overload capacity = full scale value

Dimensions







Model P2314; P2316						Model P2317; P2318						
Model	Dimensions in mm											
	а	b	b ₁	b ₂	D ₁	D ₂	е	f	G	h ±1	SW	
P2314, P2316	15.5	5.5 49.5 ¹⁾	49.5 ¹⁾	83 ¹⁾	161	159	17.5	50	G1/2B	118	22	
P2317, P2318												

 $^{1)}\,$ By measuring range $\,\geq \! 100$ bar, the dimension will be increased about 17 mm

Modifications reserved