

Standard pressure gauges for sanitary and heating

Nominal sizes ND 80 and 100 Connection position bottom, radial or back, central



Description

Pressure gauges of the comprehensive standard can be used in all applications where liquid and gaseous media are not highly viscous or do not attack copper alloys or crystallize.

All standard pressure gauges comply with general international recommendations for measuring systems and take requirements for specific applications and technical standards into consideration (EN 837-1).

As a standard pressure gauges are equipped with an adjustable red marking pointer. For closed heating devices the pressure gauges are equipped with a red marker pointer with a green flag.

Features

- o Plastic case ABS
- o Copper alloy measuring system
- o Accuracy class 1.6

Measuring Ranges

0 ... 1 bar up to 0 ... 40 bar

2. division in mWS for hydrometers

Applications

Air conditioning, sprinkler systems

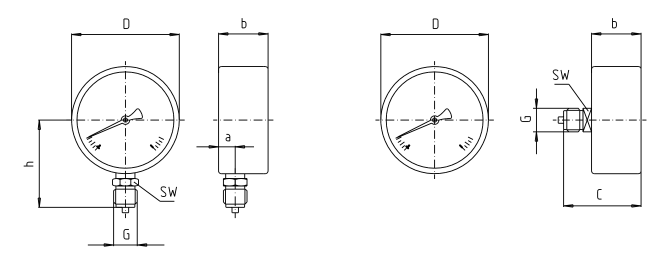
Models: P1488, P1489, P1492

Technical data

Model	P1488	P1489	P1492	Options				
Nominal size	80 100							
Symbol								
Accuracy class	1.6 acc. to EN 837-1							
Ranges	01 bar up to 040 2. division in mWS 1							
Application	Constant load: 3/4 Alternating load: 2/3 Short-time: ful							
Case	plastic black (ABS)							
Bezel	none							
Window	plastic, transparent,							
Dial	Al, white, scale black							
Pointer	plastic black							
Movement	CuZn-alloy							
Measuring element	Cu-alloy							
Pressure connection	CuZn-alloy							
- position	radial bottom	back central G 1/4 B	radial bottom G 1/2 B					
- thread	G 1/2 B	G 1/4 B	G 1/2 B					
Temperatures - medium	Tmax. 60°C							
- medium - ambient	Tmin40°C, Tmax.							
Temperature drift	0,4 % /10K if deviation							
weight approx	0.18 kg							

¹⁾ for closed heating the pressure gauges are equipped with a red marker pointer with green flag

Dimensions



Model: P1488, P1492 Model: P1489

Model	Dimensions in mm									
Wodei	ND	a ± 0.5	b ± 0.5	C ± 0.5	D ± 0.5	h ± 1	G	SW		
P1488	80	11.5	30		79	72	G 1/2 B	22		
P1489	80		32	49	79		G 1/4 B	14		
P1492	100	11.5	30		99	83.5	G 1/2 B	22		