

Heavy Duty pressure gauges with Bourdon tube

Nominal sizes ND 100

Connection position bottom, radial or back, eccentric

Licence:





Description

Pressure gauges of the comprehensive Heavy Duty range are manufactured on the basis of the modular construction system which brings advantages of quality and price. The gauges can be used in all applications where particular importance is attached to measuring accuracy, reproducibility and longterm stability.

They can be used with liquid or gaseous media which are not highly viscous and which do not attack copper alloys or crystallize.

A wide range of options enables the user to adapt the gauges to his own special requirements.

All Heavy Duty pressure gauges comply with general international recommendations for measuring systems and take requirements for specific applicatons and technical standards into consideration.

Panel mounting is facilitated by the central connecting pin at the back and a corresponding mounting bracket.

Special features

- o Reliability and long-term stability due to modular construction system
- o Accuracy class 1.0
- o Copper alloy measuring system
- o Overload capacity 1.3 x

Measuring ranges

0 ... 0.6 bar to 0 ... 1000 bar

Applications

Mechanical engineering and apparatus construction; conveying systems; power supply; laboratory and test engineering.

Models: P1533, P1534

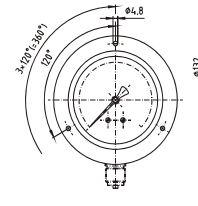
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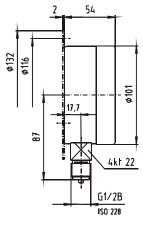
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Technical data

Model	P1533	P1534	Options
Nominal size	100		
Symbol	\bigcirc		
Accuracy class	1.0 to EN 837-1		
Ranges	00.6 bar to 01000 bar negative and positive gauge pressure		
Application	Constant load:up to full scale valueAlternating load:up to 0.9 x full scale valueshort-time: overload capacity 1.3 x		1.5 to 2 x
Case	Stainless steel, 1.4301		Stainless steel, polished
Bezel	Stainless steel, 1.4301, bayonet ring		Stainless steel, polished
Mounting	without		Front flange, ss 1.4301 polished Rear flange stainless steel 1.4301, blank Triangular bezel, ss polished with U-clamp steel zinc plated
Window	Glass lens		Safety glass or plexiglass
Dial	Aluminium white, scale and imprint black		Dual scale
Pointer	Alumimium, black		max. indicating pointer, marker pointer
Movement	CuZn-alloy		Manocont
Measuring element	Copper alloy, up to 40bar, above 40 bar stainless steel 316 L		
Pressure connection	CuZn-alloy up to 1000 bar		
- position	radial	eccentric	
	bottom	rear	
- thread	G 1/2 B		Other threads on request
Temperatures - Medium - Ambient	Tmin20°C, Tmax. 80°C Tmin40°C, Tmax. 60°C		
Temperature drift	0.3 %/10K if deviation from normal temperature 20°C		
Protection	IP 54 to EN 60 529 / IEC 529		
Throttle	without		ø 0.3 ; ø 0.4 ; ø 0.8
Weight approx.	0.6 kg	0.6 kg	

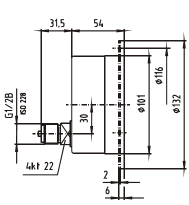
Dimensions

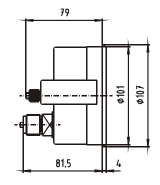




Model : **P1533, P1534** Hole diagram for front flange

Model : **P1533** with rear flange





Model : **P1534** with front flange

Model : **P1534** with triangular bezel and mounting bracket