

Heavy Duty pressure gauges with Bourdon tube and glycerine filling

Nominal sizes ND 50

Connection position bottom, radial or back, central



Description

The Heavy Duty pressure gauges with glycerine filling are particularly suitable for measuring jobs where mechanical vibrations or pressure pulses may arise.

The glycerine filling ensures a vibration-free display and smooth pointer movement even in extreme load and strong vibration conditions. The lubricating effect of the glycerine also provides protection against mechanical wear. The casing is ultrasonically welded to the window.

The gauges are designed and manufactured on the basis of a modula construction system, associated with increased reliability and extended service life.

Special features

- High reliability and long service life due to modular construction system
- o Protection IP 65
- o Case, plastic ABS
- o Copper alloy measuring system
- o Vibration-free display

Measuring ranges

0 ... 1 bar to 0 ... 400 bar

Applications

Hydraulics, compressors, general mechanical engineering, plant construction, pumps

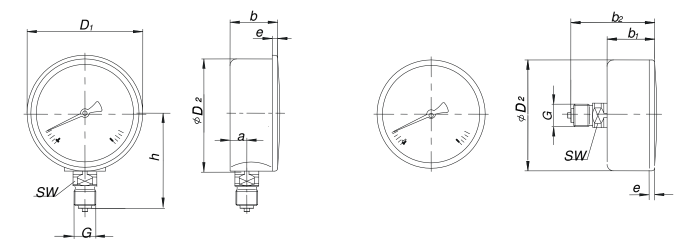
Models: P1428, P1438

DE 204 g

Technical data

Models	P1438	P1428	Options		
Nominal size	Ę				
Symbol					
Accuracy class	2.5 to EN 837-1				
Ranges	01 bar to 0400 bar negative or positive or negative				
Applications	Constant load: 3/4 x full s Alternating load: 2/3 x full s short-time: full scale valuet				
Case	Plastic (ABS), black with integral panel ring	Panel ring			
Bezel	none				
Window	Plastic, plexiglass, welded to ca				
Dial	Plastic, white Scale and imprint black	Dual scale			
Pointer	Plastic, black				
Movement	CuZn-alloy				
Measuring element	Copper alloy				
Pressure connection - position - thread	Copper alloy -radial bottom G 1/4 B	back central	Other threads on request		
Temperatures	G 1/4 B		Other timeaus of request		
- Medium - Ambient	Tmin20°C, Tmax. 60°C Tmin25°C, Tmax. 60°C				
Temperature drift	0.3 %/10K if deviation from nor				
Liquid filling	Glycerine				
Protectiont	IP 65 to EN 60 529/IEC 529				
Orifice	without	ø 0.3 ; ø 0.4 ; ø 0.8			
Weight approx.	0.115 kg	0.130 kg			

Dimensions



Model: P1438 Model: P1428

Model	Model	ND	Dimmensions in [mm]							Weight in			
	Model		a	b	b 1	b ₂	D ₁	D ₂	е	G	h ± 1	SW	[kg]
	1428	50			29.5	53		E 1	E	C 1/4 D		1.4	0.17
	1438		11.5	27			55	51	5	G 1/4 B	48	14	0.17

Modifications reserved