



STANDARD PRESSURE GAUGE 304/358

diameter 63mm
bottom and back connection

DESCRIPTION:

- connection 304 (bottom), 358 (back) CuZn and copper alloys
- measuring mechanism CuZn and copper alloys
- glass/acrylate inspection hole
- metal case

APPLICATION:

- heating industry
- air-conditioning
- food industry
- health care
- hydraulics

TECHNICAL PARAMETERS:

- measure ranges: 0-100, 160, 250, 400, 600kPa,
0-1; 1,6; 2,5; 4; 6; 10; 16; 25; 40MPa
-0,1+2,4; -0,1+1,5; -0,1+0,9MPa
-100+500; -100+300; -100+150; -100-0kPa
- scale: Pa, Bar, individual
- connection threads: M12x1,5, G1/4 (G1/8, G1/2, M10x1)
- design: pressure gauge, pressure-vacuum indicator,
vacuum indicator
- accuracy class: 1,6%

SPECIFICATION:

Standard pressure gauges 304 bottom, 358 back are produced according to standard EN837-1. Mainly used for simple pressure measurement of liquids, vapour and gases, that do not have a corrosive effect on copper alloys and its viscosity allows for measuring using bourdon pen mechanism.

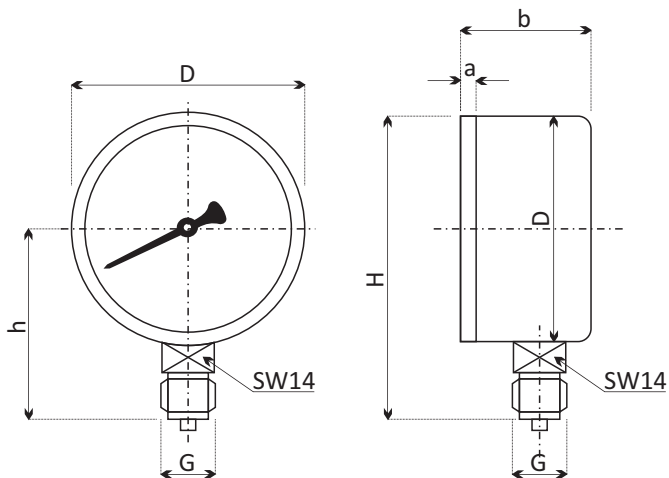
Standard pressure gauges are suitable for use in conditions without high demands on the device. Environment temperature -40 up to 60°C, maximum medium temperature T_{max} 60°C.

Other alternatives of design on request - special scale design, connection thread, max. pressure needle etc.

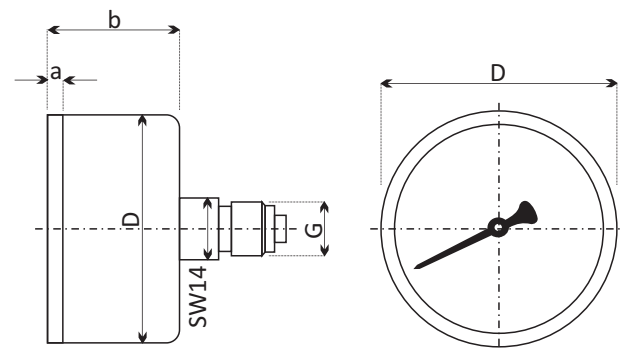
B.1.3.

Code	304	358
Diameter	63mm	
Design	bottom connection	back connection
Accuracy class	1,6%	
Ranges	0-100kPa...0-40MPa, vacuum and pressure	
Highest accuracy	constant pressure - 3/4 from all range, fluctuating pressure - 2/3 from all range	
Case	black varnished metal	
Ring	without/ black varnished metal	
Inspection hole	acrylate/glass	
Scale	white Al sheet with black print according to DIN 16 109	
Needle	black varnished metal	
Mechine basis	CuZn - alloy	
Spring	Cu - alloy	
Connection	CuZn - alloy	
Thread	M12x1,5, G1/4 (G1/8, G1/2, M10x1)	
Medium temper.	T _{max} 60°C	
Environment temp.	T _{min} -40°C, T _{max} 60°C	
Measuring depend. on temperature	0,3%/10K for deviation from normal temperature 20°C	
Weight approx.	0,15kg	0,15kg

• 304 - bottom connection



• 358 - back connection



Dimensions in mm

Type	Nom. size	a	b	D	G	h	H
304	63	2	27	62	M12x1,5	54	82
358	63	2	26	62	G1/4	-	-