Part	nu	mi	oei	



HYDRAULICKÉ SYSTÉMY





UKŁADY HYDRAULICZNE

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ





SHOCK RESISTANT PRESSURE GAUGE 304G/358G

diameters 63mm bottom, back connection glycerine filling

DESCRIPTION:

bayonet case / encased stainless steel 17 240/1.4301
safety glass inspection hole, acrylate
connection 304G (bottom),
358G (back) CuZn and copper alloys
measure mechanism CuZn and copper alloys

APPLICATION:

- heating industry
- air-conditioning
 - hydraulics
- · mechanical engineering
- · petrochemical industry

TECHNICAL PARAMETERS:

· diameter: 63mm

measure ranges: 0-100, 160, 250, 400, 600kPa
0-1; 1,6; 2,5; 4; 6; 10; 16; 25; 40; 60; 100MPa

· scale: Pa, bar, bar/psi, individual

connection thread: G1/4 (M12x1,5, NPT)

· accuracy class: 1,6%

 design: pressure gauge, pressure-vacuum indicator, vacuum indicator

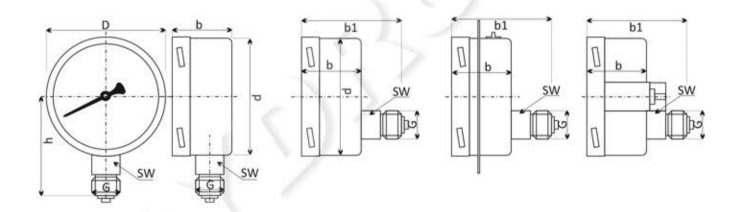
SPECIFICATION:

Shock resistant pressure gauges 304G/358G 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.

Shock resistant pressure gauges with water-tight case are designed into harsh conditions, where the pressure gauge is exposed to vibration, humidity and other complicating conditions. Resists vibration, shocks and pressure surges for which purpose they are equipped with pressure shock absorbers. Supplied with encased design or bayonet case. Environment temperature -40 up to 60°C, medium temperature T_{max} 60°C. Other design options on request special scale design, connection threads, max. pressure needle, etc.

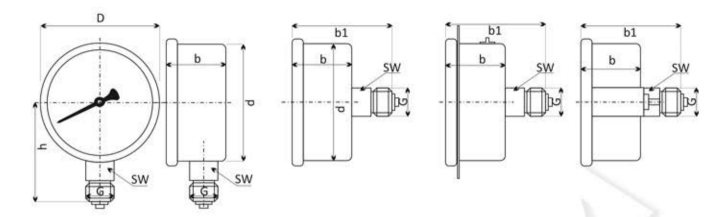
Code	304G	358G		
Diameter	7.6	53mm		
Design	bottom connection	back connection		
Accuracy class	1	.,6 %		
Ranges	0-60kPa0- 10	OMPa, vacuum and pressure		
Highest accuracy	constant pressure - 3/4 from all ran	ge ,fluctuating pressure - 2/3 from all range		
Case	stainless ste	eel 17 240/1.4301		
Ring	stainless steel 17 240/1.4301 - encased/bayonet			
Inspection hole	plexiglass / glass			
Scale	white Al sheet with black print according to DIN 16 109			
Needle	black sp	rayed Al sheet		
Machine basis	Cu	Zn - alloy		
Spring		Cu - alloy		
Connection	Cı	ıZn -alloy		
Thread	G1/4 (N	/12x1,5,NPT, BSP)		
Medium temper.	T _{max} 60°C			
Environment temp.	Tmin -40°C, Tmax 60°C			
Measuring depend. on temperature	0,3%/10K for devia	ation from normal temperature 20°C		
Weight approx.	0,21kg	0,26kg		

• 304G bayonet - bottom connection • 358G - back connection - with front flange - with clamp



Dimensions in mm								
Type	Nom. size	d	b	b1	D	G	h	SW
304G	63	62	32	8.00	64	G1/4	52	14
358G	63	62	32	62	64	G1/4	6	14

• 304G encased -bottom connection • 358G - back connection - with front flange - with clamp



				Dimensions in	mm		- 6	
Туре	Nom. size	d	b	b1	D	G	h	SW
304G	63	62	30		61	G1/4	56	14
358G	63	62	30	60	61	G1/4	A -	14