

Solid-Front Pressure Gauges





Description:

Solid-Front Pressure Gauges have been designed to meet the extended safety requirements of different industries. Solid Front Pressure Gauges have S3 Safety Designation according to the EN837-1 Standard and are equipped with a baffle wall and a blow-out back. In case of any failure, the baffle wall between the dial and pressure sensing element prevents any frontal damage. Moreover, excessive pressure inside the pressure gauge due to the failure is safely ejected by blow-out back. Except for safety features, Solid-Front Pressure Gauges have a wide measurement range and they are compatible with process media that are not highly viscous, crystallizable, and aggressive. In order to lessen the effects of high dynamic pressure loads and vibrations, the products can be filled with Glycerine or Silicone Oil.

Industrial Applications:

Oil and gas industry, petrochemical plants, mining industry, machine building, hydraulic/pneumatic systems, treatment systems

General Specifications:

Conformity: EN837-1 (S3 Safety Designation)

Gauge Sizes (mm): Ø100, Ø160

Measurement Range: -1bar/0.6bar...1000bar

Accuracy Class: Cl. 1.0

Working Pressure: 75% of Full Scale

Overpressure Resistance:

1.25xFull Scale (Up to 100 bar)1.15xFull Scale (From 100 bar to 600 bar)1.1xFull Scale (Over 600 bar)

Ingress Protection Rate: IP65

Versions: Fillable Liquid Filled: Glycerin (Optional: Silicone Oil)

Working Temperature Range:

Ambient: -10°C...60°C (Glycerine Filled) -20°C...60°C (Fillable, Silicone Oil Filled) Process: Max 100°C (Glycerine Filled) Max 200°C (Fillable, Silicone Oil Filled)

Process Connection 1/2" NPT

Technical Document No: SRT.02.06/00

Where Pressure Matters..."

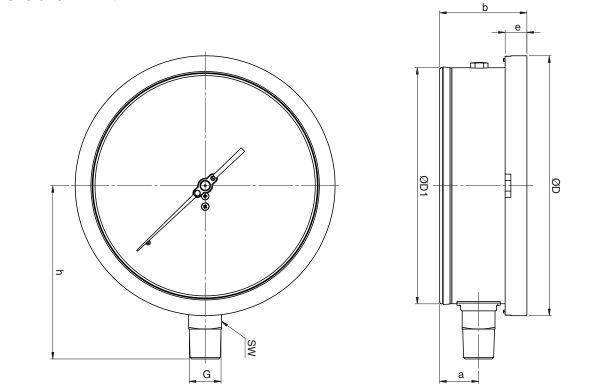
Material: **Bourdon Tube** AISI 316L Socket: AISI 316L Case: AISI 316L Cover: AISI 316L **Baffle Wall:** AISI 316 **Blow-out Back:** AISI 316L Movement: Stainless Steel Window: Laminated Safety Glass Dial: Aluminium Pointer Aluminium Ontions:

Other Process Connections Other Pressure Units Special Dial Desing Dampened Movement (Vib-Lock) Adjustable Pointer





Dimensions in mm:



Nominal	G	SW	h	b	е	а	ØD	ØD1
Ø100	1/2" NPT	22	85	54.4	12.5	24	110	98.8
Ø160	1/2" NPT	22	116	58.4	14.5	26	174	158.2

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How to Order?

		Gauge Size	Product	Accuracy Class	Pressure Sensing Element	Liquid Filling	Process Connection Type	Pressure Range	Additional Features
	SAMPLE ORDERING CODE	100	1	1	1	5		12	**
Gauc 100 160	Product 1 Manometer 2 Vacuummeter/Compound Gauge Accuracy Class 1 Cl. 1.0 Bourdon Tube Pressure Sensing Element 1 AISI 316L Liquid Filling 5 Solid Front Standard								
	6 Solid Front Liquid Fill Process Connect 1 Bottom								
	01 0,6 (02 1 (03 1,6 (04 2,5 (05 4 (-1 06 6 (-1 07 10 (- 09 25 (- 10 40 (-1 11 60 12 100 13 160 14 250 15 280 16 315 17 400 18 600 19 1000 20 1600 21 2500 22 4000 23 6000 24 1000	12 100 13 160 14 250 15 280 16 315 17 400				Adjus Snubb itroge Argor xygen Amme	onia vithout IPT	vinter	





Approvals:



Turkish Standards Institution **EN ISO 9001** ISO 9001 Quality Management System



TURKAK Calibration Laboratory Accreditation Certificate

CE 2014/68/EU Pressure Equipment Directive - Certificate of Conformity

RoHS 211/65/EU Restriction of Hazardous Substances Directive - Declaration of Conformity



Gost Certificate

2104/34/EU Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres - Certificate of Conformity

System and quality certifications of PAKKENS Inc. Product and product group certifications may vary

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