



Description

Capsule Diaphragm Pressure Gauges are designed for accurate measurements of low-pressure ranges. They have various case designs and process connections for different industrial applications.

A modular capsule diaphragm made of copper-beryllium is the pressure sensing element of those pressure gauges. Therefore, capsule diaphragm pressure gauges are compatible with process fluids that do not wear copper-beryllium material. Under relative or vacuum pressure, the amount of capsule diaphragm's expansion or contraction is proportional to the applied pressure and this is directly transferred to the movement of the pressure gauge.

Industrial Applications

Heat engineering, medical applications, environmental technology, lab technology, filter monitoring,

General Specifications Confirmity: Materials: EN 837-3 Capsule Diaphragm: Copper Beryllium Sizes (mm): Socket: Ø63, Ø100 **Brass** Case: Unit: Yellow Painted Metal mbar Cover: **Measurement Ranges:** Ø63: Acrylic Ø63: -1000/0, 0/25...1000 mbar Ø100: Yellow Painted Metal Ø100: -1000/0, 0/16...1000 mbar Movement: and equivalent compound gauges **Brass** Window: **Accuracy Class:** Ø63: Acrylic Cl. 1.6 Ø100: Glass (Optional: Safety Glass) **Working Pressure:** Dial: 75% of Full Scale **Al**uminium Pointer: **Overpressure Resistance: Aluminium** 1.25xFull Scale **Ingress Protection Rate:** Options: IP41 Other Process Connections Other Pressure Units Versions: Special Dial Design Standard Black Painted Case and Cover **Working Temperature Range:** Ambient: -20...60°C Process: -20...60°C **Process Connections:** G1/4"B (Ø63mm)

hnical Document No: SRT.02.19/00 Copyright ⊚ 2020 PAKKENS, All rights reserved.

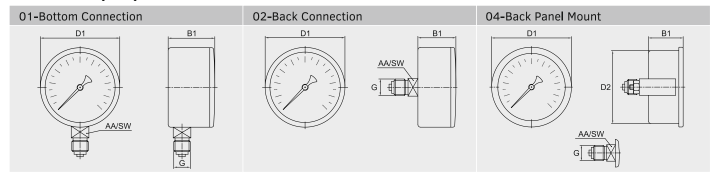
G1/2"B (Ø100mm)



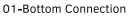
Capsule Pressure Gauges

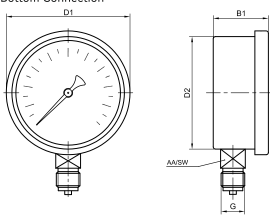


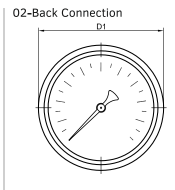
Dimensions (mm) Ø63

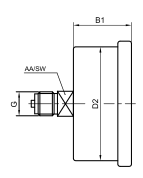


Dimensions (mm) Ø100









Ø	Connections	Version	Case	Window	Cover	D1	D2	B1	G	AA/SW
Ø63	Bottom	Standard	Metal	Acrylic	Acrylic	63	-	35,5	G1/4"	14
	Back	Standard	Metal	Acrylic	Acrylic	63	-	30	G1/4"	14
	Back Panel Mount	Standard	Metal	Acrylic	Acrylic	68	63	29	G1/4"	14
Ø100	Bottom	Standard	Metal	Glass	Metal	110	100	48	G1/2"	22
	Back	Standard	Metal	Glass	Metal	110	100	48	G1/2"	22





Approvals:



Turkish Standards Institution



EN ISO 9001 ISO 9001 Quality Management System



TURKAK Calibration Laboratory Accreditation Certificate



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



PG Gost Certificate

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

 $According to the provisions of Law No. 5846 on Intellectual and Artistic Works, \ quotations, drawings, pictures, schemes, graphics etc. cannot be reproduced ann copied from this document without permission of PAKKENS A.Ş. If the crimes in the company of the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the provision of PAKKENS A.Ş. If the crimes in the provision of PAKKENS A.Ş. If the provision$ question are committed, they will be subject to criminal sanctions under 71st and other provisions of the same law.