



# **Description**

General Purpose Stainless Steel Pressure Gauges are designed for pressure measurements in industrial applications where high accuracy is not needed. General Purpose Stainless Steel Pressure Gauges have different case designs and wide pressure meusurement range and are all compatible with process fluids that do not attack AISI 316L. The filling liquid used in the products lessens the effects of high dynamic pressure loads and vibration to the pressure gauge.

# **Industrial Applications**

Water&Waste-Water treatment plants, machine building, HVAC systems, hydraulic and pneumatics, process lines

# **General Specifications**

Conformity:	
EN 837-1	
Gauge Sizes (mm): Ø63	
<b>Unit:</b> bar/psi	
Measurement Ranges:	
0/2,5600 bar (0/369000 psi)	
Equivalent compound gauge scales	
Accuracy Class: Cl. 2,5 (Optional: Cl.1,6)	
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)	

Bourdon Tube:
AISI 316L
Socket:
AISI 316L
Case:
AISI 316L
Cover:
AISI 316L
Movement:
Stainless Steel
Window:
Acrylic
Dial:
Aluminium
Pointer:

Materials:

#### **Options:**

**Al**uminium

Other process connections Other pressure units Dampened Movement (Vib-Lock) Special dial design

# Ingress Protection Rate:

IP65

# Versions:

Fillable

Liquid-Filled: Glycerin (Optional: Silicone Oil)

#### **Working Temperature Range:**

Ambient: -20...60°C

Process: 100°C (Liquid Filled)

200°C (Fillable or Silicone Oil Filled)

#### **Process Connections:**

G1/4"B

control of Document No: SRT.02.12/00 Copyright © 2020 PAKKENS, All rights reserved.

Where Pressure Matters...<sup>™</sup>

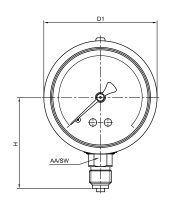


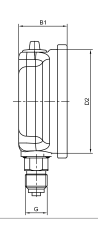
# General Purpose Stainless Steel Pressure Gauges



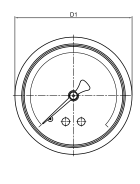
# Dimensions (mm)

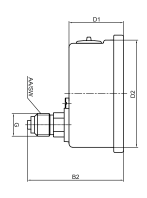
#### 01-Bottom Connection



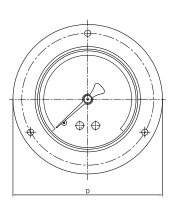


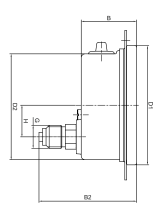
#### 04-Lower Back





05-Lower Back, Front Flange





Ø	Connections	Version	Case	Window	Cover	D	D1	D2	B1	B2	Н	G	sw
Ø63	Bottom	Standard	Metal	Plastic	Metal	-	68	62	30,5	-	54,5	G1/4"	14
	Lower Back	Standard	Metal	Plastic	Metal	_	68	62	31,5	55,6	_	G1/4"	14
	Lower Back, Front Flange	Standard	Metal	Plastic	Metal	85	68	62	31,5	53,2	-	G1/4"	14





### **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



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



**P** 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

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 question are committed, they will be subject to criminal sanctions under 71st and other provisions of the same law.