

# **Pressure Gauge**

for further approvals see page 3

# Capsule pressure gauge, copper alloy or stainless steel Standard version, NS 50 and 63 Models 611.10 and 631.10









**Applications** 

- Pressure gauge for use in a protected environment
- Medical, vacuum, environmental, laboratory technology, for contents measurement and filter monitoring
- For gaseous, dry and non-aggressive media
- Model 631.10 also for aggressive media

### **Special features**

- Zero point setting in front
- Special connection location on request
- Low scale ranges from 0 ... 25 mbar



Capsule pressure gauge, model 611.10

# Description

The model 611.10 and 631.10 capsule pressure gauges are based upon the proven capsule measuring system. The capsule measuring principle is particularly suitable for low pressures. On pressurisation, the expansion of the capsule element, proportional to the incident pressure, is transmitted to the movement and indicated.

The case is made from black lacquered steel with a snapfitted window. The material of the process connection is a copper alloy with model 611.10 and stainless steel with model 631.10. The modular design enables a multitude of combinations of case materials, process connections, nominal sizes and scale ranges. Due to this high variance, the instrument is suitable for use in a wide range of applications within industry.

For mounting in control panels, the capsule pressure gauges can, depending on the process connection, be fitted with a surface mounting flange or with a triangular bezel and mounting bracket.

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# Pressure Gauge

PM 06.01\_e

# Standard version

Design EN 837-3

Nominal size in mm 50, 63

Accuracy class 1.6

#### Scale ranges

NS 50: 0 ... 60 mbar to 0 ... 600 mbar NS 63: 0 ... 25 mbar to 0 ... 600 mbar or all other equivalent vacuum or combined pressure and vacuum ranges

#### **Pressure limitation**

Steady: Full scale value Fluctuating: 0.9 x full scale value

### Permissible temperature

Ambient: -20 ... +60 °C Medium: ≤ 100 °C

#### **Temperature effect**

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max.  $\pm 0.6$  %/10 K of full scale value

Ingress protection per IEC/EN 60529 IP32

#### **Process connection**

Model 611.10: Copper alloy Model 631.10: Stainless steel Lower mount or back mount (NS 50: Only back mount) G ¼ B (male), SW 14

Pressure element Model 611.10: Copper alloy Model 631.10: Stainless steel

Sealing NBR

Movement Copper alloy

Zero point setting In front

Dial Aluminium, white, black lettering

**Pointer** Aluminium, black Case

Steel, black

### Window

Clear non-splintering plastic, domed, snap-fitted in case

## Options

- Other process connection <sup>1)</sup>
- Sealings <sup>1)</sup> (model 910.17, see data sheet AC 09.08)
- Stainless steel case <sup>1</sup>
- Overload <sup>1)</sup> or vacuum safety <sup>1)</sup> with scale ranges < 40 mbar: 3 x full scale value scale ranges ≥ 40 mbar: 10 x full scale value
- Slip-on bezel
- Panel or surface mounting flange
- Triangular bezel with clamp

1) only for NS 63



# **Pressure Gauge**

### **Approvals**

Logo	Description	Country
C	GOST (option) Metrology, measurement technology	Russia
G	KazInMetr (option) Metrology, measurement technology	Kazakhstan
-	MTSCHS (option) Permission for commissioning	Kazakhstan
œ	BelGIM (option) Metrology, measurement technology	Belarus
	UkrSEPRO (option) Metrology, measurement technology	Ukraine
Ø	Uzstandard (option) Metrology, measurement technology	Uzbekistan
-	CPA (option) Metrology, measurement technology	China

# **Certificates (option)**

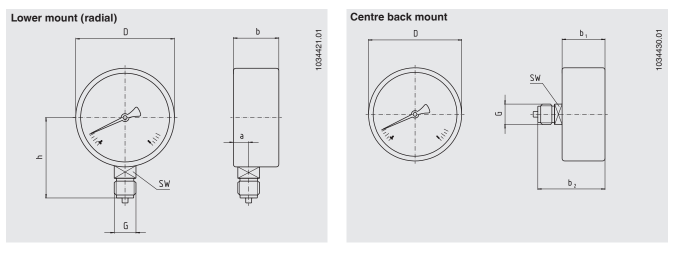
- 2.2 test report
- 3.1 inspection certificate

Approvals and certificates, see website



# **Dimensions in mm**

#### Standard version



NS	Dimensions in mm								Weight in kg
	а	b	b <sub>1</sub>	b <sub>2</sub>	D	G	h ±1	SW	
50	-	-	28	47	50	G ¼ B	-	14	0.09
63	9.5	40	36.5	54.5	63	G ¼ B	51	14	0.20

Process connection per EN 837-3 / 7.3