# **UNIJIN**

### PROCESS INDUSTRIAL PRESSURE GAUGE

# Model: P250 (Dry) / P251 (Oil Filled)

P250 (Dry) & P251 (Oil Filled) with crimp casing models are designed for corrosive environment which media do not corrode the brass and which do not have high viscosity or do not crystallize. It is suitable for compressor, hydraulic, pneumatic, filters, pressure regulators and etc.



## **Standard Specification**

**Dial Size** 

50, 63, 100 mm

Scale Range (kgf/cm², psi, bar, kPa, MPa)

50mm : -76cmHg ~ 0 to 0 ~ 40 kgf/cm<sup>2</sup> 60mm : -76cmHg ~ 0 to 0 ~ 250 kgf/cm<sup>2</sup> 100mm : -76cmHg ~ 0 to 0 ~ 250 kgf/cm<sup>2</sup>

**Blow Protection** 

Top, Rubber

**Working Pressure** 

75% of Full Scale

Accuracy

± 1.6% of Full Scale

**Working Temperature** 

Ambient: -20 ~ 60°C Process : Max 60°C

Material

Case & Cover: 304SS

Window : Polycarbonate Clear

Element Tube: Brass
Connection: Brass
Oil Filling: Glycerin Oil

# **Pressure Gauge Ordering Information**

#### Model

P250 / P251

#### **Mounting Type**

A: Direct bottom connection

B: Bottom connection with surface mounting plate

D: Direct center back connection

BD: Center back connection with panel mounting plate

BDC: Center back connection with clamp

**Dial Size** 

50, 63 or 100mm

Scale Range

**Connection Type** 

1/4" BSPT, NPT, BSP 3/8" BSPT, NPT, BSP

**Options** 

Oil Filled

#### **Example of Order**

Model

P251

**Mounting Type** 

(A)

Dial Size 100mm

100111111

Scale Range

 $0^{\sim} 7 \text{ kgf/cm}^2$ 

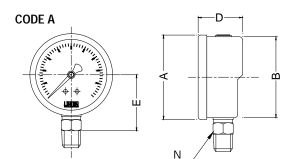
Connection

3/8" BSPT

**Options** 

Oil Filled

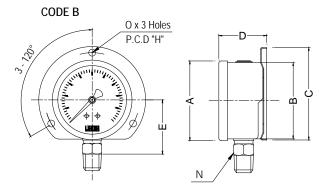
# **Basic Dimensions**



### A: Direct bottom connection

Unit:mm

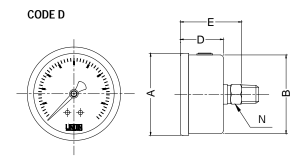
	ø 50	ø 63	ø 100
Α	57.6	71.0	106.0
В	52.0	62.7	98.4
D	28.6	36.3	37.5
E	37.0	43.0	65.0
N	14.0	14.0	17.0



### B: Bottom connection with surface mounting plate

Unit:mm

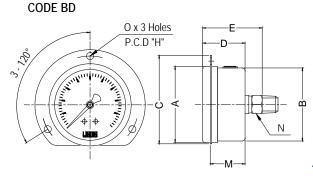
	ø 63	ø 100
Α	71.0	109.0
В	62.7	99.0
С	79.0	122.0
D	39.2	40.3
E	43.0	64.0
H	78.4	117.5
N	14.0	17.0
0	4.3	6.0



#### D: Direct center back connection

Unit:mm

	ø 50	ø 63
Α	57.6	71.0
В	52.0	62.7
D	29.0	35.8
E	40.0	52.0
N	14.0	14.0



### **BD**: Center back connection with panel mounting plate

Unit:mm

	ø 63
Α	71.0
В	62.7
С	87.6
D	35.8
E	52.0
Н	78.4
M	25.8
N	14.0
0	4.3



#### **BDC: Center back connection with clamp**

Unit:mm

