

STAINLESS STEEL CASE BAYONET RING,LIQUID FILLABLE MODEL: 1210



Applications:

- Measuring pressure of gas or liquid which is non-corrosive, explosive and no crystallization, precipitation. The most notable character is they can test pressure properly even installed on violent vibration machine or equipment.
- Applicable to working environment with intense vibration, machinery and equipment operational for a long time.

Specifications:

Norminal size:

50mm, 63mm, 75mm, 100mm, 150mm

Design:

EN 837-1

Accuracy class:

50mm: 2.5

63mm, 75mm: 1.6 100mm, 150mm: 1

Scale range:

Pressure: 0-0.6 to 600bar Vacuum: -1bar to 0 Compound: -1 to 24bar

or other equivalent units of pressure or vacuum

Operating temperature:

Ambient: -40+70 deg C Medium: +70 deg C

Protection class: IP 65

Material:

Case: Stainless steel
Bezel ring: Bayonet ring
Window: Toughened ring
Standard filling: Glycerin

Dial plate: Aluminum, pointer stop, white background. Black marking for single scale, black and red for dual scale.

Pointer: Black aluminum Bourdon tube: Copper alloy

<100bar: C shape ≥100bar: Helical type Connection: Brass Movement: Brass

Connection:

50mm, 63mm, 75mm, 100mm: 1/4"BSP

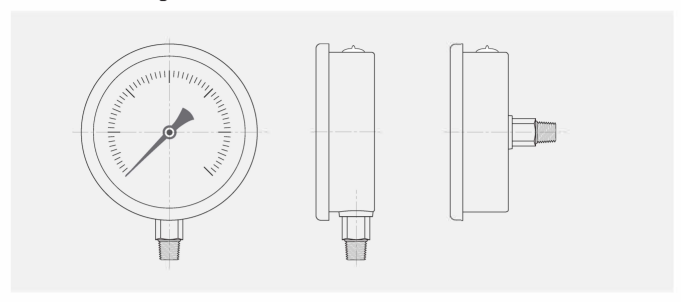
100mm, 150mm: 1/2"BSP

Options:

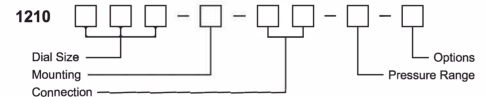
- NPT, BSPT or other process connection
- Restrictor (RS)
- Double dial range or other dial ranges
- Silicone oil filling, refrigeration scale
- Adjustable pointer for 100mm, 150mm for option



Dimension drawing



How to order:



Code Dial Size

050 50mm (2")

063 63mm (2.5")

075 75mm (3")

100 100mm (4")

150 150mm (6")

Options

See options

Code Mounting

A Bottom Connection

B Back Connection

С Bottom Connection with back flange

Ε Back Connection with front flange

Back Connection with Lens-clamp

Code Connection

4 1/4"

2 1/2"

NPT Ν

В BSP with end stub

BSPT Т

Pressure Range

See Standard Pressure Ranges

Code Liquid filling

Dry but fillable D

Glycerin G

Silicone

