# Pressure Gauges Shock Resistant Pressure gauge



#### YN SERIES SHOCK RESISTANT PRESSURE GAUGE

YN63B-YN100B

#### **Description:**

Shock resistant pressure gauges mainly used for pressure measurement of liquids and gases, that are not highly viscous or crystallising and will not attack copper alloy parts. Shock resistant pressure gauges with water-tight case are designed into harsh conditions, where the pressure gauge is exposed to vibration, humidity and other complicating conditions. Resists vibration, shocks and pressure surges for which purpose they are equipped with pressure shock absorbers.



#### **Application**

- Hydraulics
- Heating industry
- Air-conditioning
- Medical engineering
- Petrochemical industry

#### **Specification**

Nominal Size:2.5"(63mm,3.5"(88mm),4.0"(100mm)

Accuracy:  $\pm 1.0\%$ ,  $\pm 1.6\%$ ,  $\pm 2.5\%$ 

Pressure Range:-1...0bar to 0...1000bar

Working Temperature:-20 °C...70 °C

Case: Stainless steel

Ring:Stainless steel,Bayonet type Connection:Brass or Stainless steel

Thread:1/4",3/8",1/2",PT,NPT,BSP and individual

Bourdon tube: Phosphor bronze or Stainless steel , C-type or Helical type

Movement:Brass or Stainless steel

Dial: Aluminium, White, black lettering

Pointer: Aluminium, black

Window:Plastic or glass

Filled:Glycerine(standard),Silicone(optional)

Gaskets/Filling cap:Neoprene or Silica gel

#### **Options**

Customize range, scale or logo; Coloured sector, connection thread, pressure needle etc

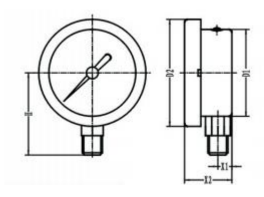
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## **Pressure Gauges**

### Shock Resistant Pressure Gauge





**Bottom connection** 

Dimensions in mm						
Types	Nom.size	D1	D2	X1	X2	Н
YN63B	63	61	69	9	31	53
YN100B	100	99	111	14.5	48	86.5