## **General Pressure Gauge**

# **大保丁**

### — Y40 General Radial Pressure Gauge

#### **Application**

General Pressure Gauges Are Suitable For Measuring The Pressure Of Liquids, Vapors, Gases, And Other Media That Are Non-Explosive, Non-Crystallizing, Non-Solidifying, And Do Not Corrode Copper And Copper Alloys.



#### **Technical Parameters**

Display: Pointer

Structure: Spring Pressure Gauge
Nominal Diameter: Ф40mm

Accuracy: 2.5%

Measuring Range(MPa):  $-0.1 \sim 0.1 \sim 25$ 

**Ambient Temperature:** -40  $^{\circ}$ C to 70  $^{\circ}$ C, Relative Humidity ≤ 85% **Temperature Effect:** No More Than 0.4%/10  $^{\circ}$ C When The Operating

Temperature Deviates From 20±5 ℃

Connection Thread: 1/8"

Installation Structure: Radial

#### **Material Parameters**

Casing: Iron with Plastic Spraying

Window: Common Glass

**Bourdon Tube:** Tin Phosphor Bronze

Tube, Brass Tube(Acetylene)

Movement: HPb59-1 Brass

Connection: HPb59-1 Brass



