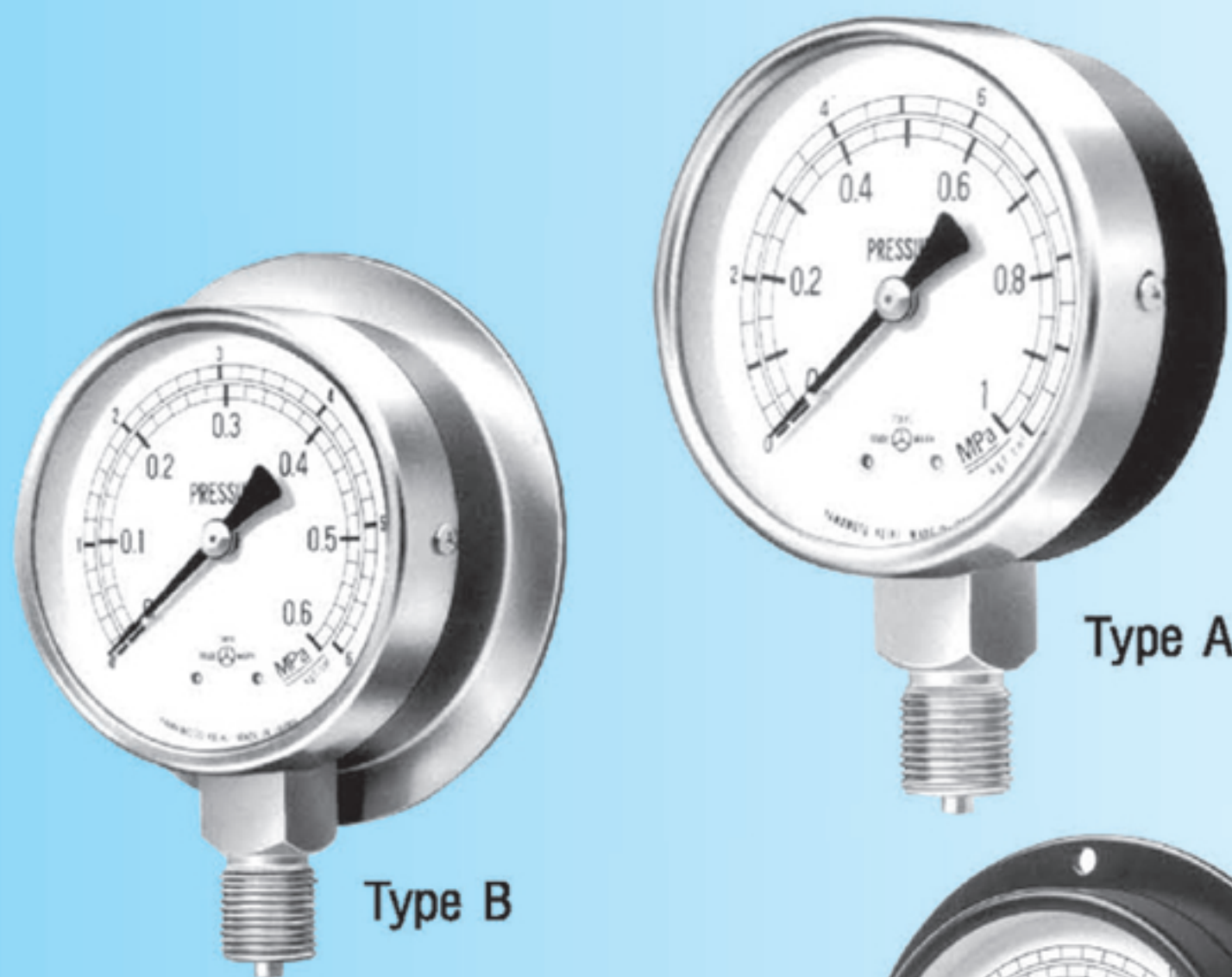


# ORDINARY PRESSURE GAUGE

A wide manufacturing range of Bourdon tube pressure gauges meeting JIS.B7505 standard, including pressure gauge, vacuum gauge and compound gauge, are available.



Type A

Type B

**FOR WATER, AIR**



Type DM(Middle rim)



Type DF(Front rim)

- Classification (mark):

Ordinary type for steam (M) / Heatproof type (H) /  
Vibration - proof type (V) / Vibration - proof type for  
steam (MV) / Heat - and vibration - proof type (HV)

- Size : 60φ / 75φ / 100φ/ 150φ/200φ

- Pressure range :

Pressure gauge 0Mpa~100Mpa (60φ : to 25Mpa,75φ : to 50Mpa)  
(0kg/cm<sup>2</sup>~1000kg/cm<sup>2</sup> (60φ : to 250kg/cm<sup>2</sup>  
75φ : to 500kg/cm<sup>2</sup>)

Vacuum gauge -0.1Mpa~0Mpa (76cmHg~0cmHg)

Compound gauge -0.1Mpa~2Mpa (76cmHg~20kg/cm<sup>2</sup>)

- Shape of casing : Standard case, closed case

Type A/Type B/Type DF/Type DM

- Connecting thread : 1/4 · 3/8 · 1/2

- Accuracy : ±1.5%F.S.

- Materials for the parts touching liquid : BS/SUS-304/SUS-316

- Other : for ammonia/for acetylene