Stainless Steel Ammonia or Acetylene Pressure Gauge



Characteristic: designed for application on Ammonia or Acetylene measurement condition.

Dials Size: 1.5"(40mm), 2"(50mm), 2.5"(63mm), 4"(100mm) and 6" (150mm)

Case: Stainless steel

Pressure range: 0 -250Mpa, other scale units bar, psi, kg/cm2 etc. optional

Movement: Brass/ Stainless steel

Socket: Brass/ Stainless steel

Bourdon tube: Phosphor Bronze/ Stainless steel

Dial plate and pointer: Aluminum

Window: Glass or Plastic

Connection threads: Metric Thread, NPT, BSP (G, PF), BSPT (ZG, PT)

Mounting: Bottom, back and panel

Accuracy: 2.5%, 1.6%