

Industrial Stainless/Brass Gauges

Brand: Reotemp



Short Description

REOTEMP's Series PG25/40C gauges are an economical choice where ambient corrosion and vibration are of concern. The stainless steel case and ring offer excellent corrosion resistance, and is fillable for applications with vibration. It is suitable for all fluids compatible with copper alloys. Stainless Steel Case Copper Alloy Wetted Parts Glycerin Filled or Dry/Fillable Convenient Panel Mounting Adapters ASME B40.100 Design

Description

Construction Materials Non Wetted Case: 304SS Ring: 304SS Dial: White Aluminum, Black Letters Wetted Tube: Copper Alloy Socket: Copper Alloy Case-to-Socket Screw Connection Lens Plastic (standard) or Glass Temperature Limits Ambient -40°F to 140°F Process -40°F to 140°F Process When Assembled with a Diaphragm Seal Cannot be mounted to a diaphragm seal. Accuracy: 2.5" = 3 – 2 – 3% (ASME Grade B), 4" = 2 – 1 – 2% (ASME Grade A) Fillable: Yes Restrictor Screw: Built-in, Non-removable Max Working Pressure: Stable = 100%, Momentary = 110% of scale Weight: 2.5" = 0.25 lbs (0.4 lbs filled), 4" = 0.6 lbs (1.2 lbs filled)