

Industrial Stainless Steel Gauges 4"

Brand: Reotemp



Short Description

Reotemp's Series PM40 features a stainless steel case, tube and socket, making the gauges resistant to corrosion from both environment and media. Liquid filling is recommended for severe service. The economical and attractive crimp ring design, along with a variety of convenient panel mounting adapters, make this popular gauge the right choice for many applications. Economical Gauge with Stainless Steel Case and Internals Case is Easy to Fill in the Field Ideal for Both Indoor and Outdoor Applications ASME B40.100 Design

Description

Construction Materials Non Wetted Case: 304SS Ring: 304SS Dial: White Aluminum, Black Letters Wetted Tube: 316SS Socket: 316SS Case-to-Socket Screw Connection Lens Plastic Temperature Limits Ambient -40°F to 140°F Process -40°F to 150°F Process When Assembled with a Diaphragm Seal Not Recommended for Diaphragm Seal Mounting. See PR Model Gauges for Diaphragm Seal Mounting. Accuracy: 2 – 1.6 – 2%, ASME Grade B+ Fillable: Yes Restrictor Screw: Built-in, Non-removable Max Working Pressure: Stable = 100%, Momentary = 110% of scale Weight: 4" = 0.8 lbs (1.4 lbs filled)