

# Industrial Brass Low Pressure Gauge

**Brand:** Reotemp



## **Short Description**

REOTEMP's Series PC25S2 brass gauges are designed for use in low pressure applications with dry gasses that are compatible with copper alloy. Examples include: exhaust systems and blowers. Sensitive Diaphragm/Capsule Mechanism Stainless Steel Case Easy-Access Zero Reset Screw on Dial Economical Design for Non-Severe Service ASME B40.100 Design

## **Description**

Construction Materials Non Wetted Case: 304SS Ring: 304SS Dial: White Aluminum, Black Letters Wetted Capsule: Copper Alloy Socket: Copper Alloy Case-to-Socket Screw Connection Lens Glass (Standard) or Plastic 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: 3 – 2 – 3%, ASME Grade B Fillable: No Restrictor Screw: No Max Working Pressure: Stable = 100%, Momentary = 130% of scale Weight: .4 lbs