41/2" Process Gauges

SERIES PT

- Solid Front / Blowout Back
- All Stainless Steel Internal Parts
- Adjustable Pointer
- Glycerine Filled or Dry/Fillable
- Repairable

Specifications

Case: "Phenolic" (Fiberglass Reinforced Thermoplastic)

Solid Front, Blowout Back

Ring: Fiberglass Reinforced Thermoplastic

Screwed Ring, Removable

Lens: Tempered Glass

Dial: Aluminum, Black Figures on White Background

Pointer: Adjustable, Aluminum, Black

Wetted Parts: 316 St. Steel with Restrictor screw

Temperature: Ambient: 0 to 150°F (Glycerine Filled)

Process: -30 to 400°F (Dry)

Accuracy: 0.5% Full Scale

Applications

Reotemp Series PT Process Gauge is designed to withstand corrosive atmospheres and media, pulsation and vibration; a very rugged gauge engineered for the process industries. The solid front/blowout back provides a high degree of user safety.



How to Order

