SERIES PD

REOTEMP

GENERAL PURPOSE GAUGES (DRY)



- Black Steel or Stainless Cases
- Copper Alloy Wetted Parts
- Cost Effective Design
- Standard 3-2-3% Accuracy

Specifications

Case: Black Painted Steel or Stainless Steel

Ring: Snap-In Window, Push-On Bezel,

or Bayonet

Lens: Snap-In Plastic or Glass

Dial: Aluminum,

Black Figures on White Background

Wetted Parts: Copper Alloy
Temperature: -10° to 140°F
Accuracy: 3-2-3% (1.6% Available)

Applications

The PD Series offers a wide variety of economical gauges for applications where ambient or process corrosion are not of concern. Suitable for non-vibrating applications. More economical movements are available where 1.6% accuracy is not required.

How to Order



Dial: Case: Tube & **Mounting:** Range Code: Connection: Socket: N = Black Steel Snap-In Plastic Lens (1.5", 2",2.5" Dial) **15** = 1.5" A = Bottom 8 = 1/8" NPT See Page 12 for (1.5", 2", 2.5") **Range Codes** 2 = Copper **20** = 2" X = St. Steel Snap-In Plastic Lens **B** = Bottom/Rear Flange Alloy **4** = 1/4" NPT Available Ranges: (1.5", 2", 2.5" Dial) **25** = 2.5" (2.5", 3", 4", 6") (All Sizes) B = Blk Steel Push-On Bezel with All ranges from **30** = 3" glass window (1.5", 2", 2.5", 3", 4" Dial) 2 = 1/2" NPT vacuum to 6,000 p.s.i. C = Back (1.5", 2", 2.5") (4", 6") (1.5", max = 600 p.s.i.)**40** = 4" Z = St. Steel Push-On Bezel with (2", max = 3,000 p.s.i.)**60** = 6" glass window (1.5", 2",2.5 Dial) D = Back /"U" or "O" Clamp (not avail. on "y" case) Y = Blk Steel Bayonet Removable **Options:** Glass Lens (4", 6" Dial) · Custom / Logo Dials E = Back/Front Flange Restrictor Screw S = St. Steel Bayonet Removable (2.5") High Temperatures (up to 380°F) Glass Lens **-** (4", 6") (4", 6" Dial)