

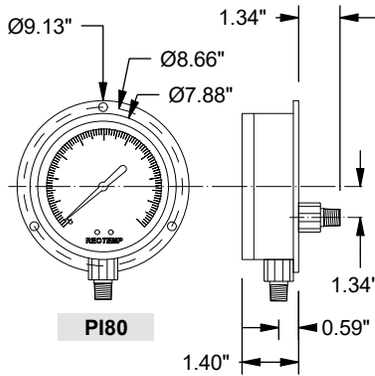
LARGE DIAL INDUSTRIAL GAUGE

PRESSURE GAUGES

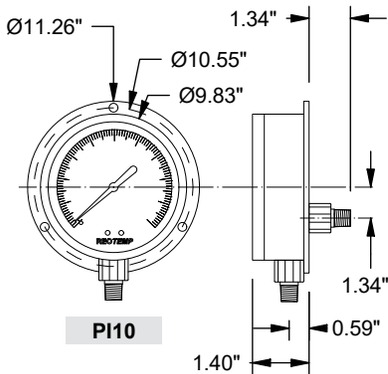
Reotemp's large dial pressure gauges are commonly used in applications where the pressure gauge is difficult to read due to user distance from the gauge. The rugged cast aluminum case has 3 rear mounting holes to allow for wall or panel mounting. It is also equipped with a removable front ring to recalibrate in the field without any special tools.



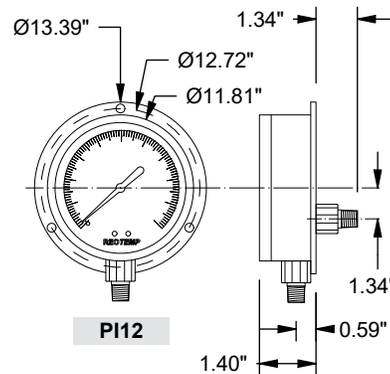
PI80



PI80



PI10



PI12

- 
Accuracy
- 
Custom Logo
- 
Dials
- 
Diaphragm Seal
Compatible

FEATURES / BENEFITS

- Large Dial, Easy Viewing
- 316SS Wetted
- Field Removable Bezel
- Internal Overload/Underload stops, Floating Zero



SPECIFICATIONS

Accuracy	1%, Grade 1A
Ambient Limits	-40°F/150°F
Process Limits	316SS: -40°F/200°F
Wetted Materials	Tube: 316SS Socket: 316SS
Lens	Tempered Safety Glass (Standard)
Other Materials	Case: Black Painted, Cast Aluminum Ring: Aluminum, Twist-Off Bezel Dial: Aluminum
Fillable	No
Restrictor Screw	Yes, Removable
Maximum Working Pressure	Stable = 100% Momentary = 130% of scale
Weight	8" = 3.8lbs , 10" = 5.7lbs , 12" = 6.7lbs
Weatherproof	Nema 3/3x(IP54) Enclosure

LARGE DIAL INDUSTRIAL GAUGE

HOW TO ORDER: Choose options to build a part number. For example: **PI80U1B4P21-D-T-TS**

PI80	U	1	B	4	P21	-D	-T	-TS
DIAL SIZE	CASE TYPE	TUBE & SOCKET	MOUNT TYPE	CONNECTION	RANGE CODE	CASE FILL	LENS	OPTIONS
PI80 = 8" PI10 = 10" PI12 = 12"	U = Cast Aluminum	1 = 316SS	B =  Bottom/Rear Flange F =  Lower Back/Rear Flange	4 = 1/4" NPT 2 = 1/2" NPT	N06B = Vac to 0 to 150 psi/Ammonia N08 = Vac to 0 to 300psi/Ammonia N06 = Vac to 0 to 160psi/Ammonia N09 = Vac to 0 to 400psi/Ammonia <i>Other Refrigerant Ranges Available: R404A, R22, R410A, R134A</i>	-D = Dry (Only)	-T = Tempered Safety Glass (std) -HV = HiVis	-TS = Stainless Steel Tag