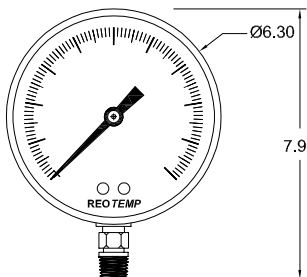


INDUSTRIAL 6" TEST GAUGE

REOTEMP's Series PL60 test gauge is designed for use in laboratories, testing or recalibration facilities, or wherever accuracy and repeatability are of prime importance. Rugged, all-welded stainless steel construction makes this gauge suitable for almost any test application. Reading error due to parallax is eliminated by use of a knife-edge pointer and mirror dial.



*dimensions in inches



FEATURES / BENEFITS

- Stainless Steel Case & Bayonet Ring
- Anti-Parallax, Mirror Dial
- 10 Point NIST Traceable Calibration Certificate Included

SPECIFICATIONS

Construction Materials:

Non Wetted

Case: 304SS

Ring: 304SS, Twist-Off Bayonet

Dial: Aluminum, Mirror Band

Wetted

Tube: 316SS

Socket: 316SS

Case-to-Socket

Screw Connection

Lens

Tempered Safety Glass

Plastic

Laminated Safety Glass

Temperature Limits:

Ambient

-40°F ●—————● 150°F

Process

-40°F ●—————● 150°F

Process Temperature Limits When Assembled with a Diaphragm Seal

Cannot Be Mounted to a Diaphragm Seal

Accuracy: 0.25%, Grade 3A

Fillable: No

Restrictor Screw: Yes, Removable

Weight: 2.2 lbs

Overpressure: 110%

INDUSTRIAL 6" TEST GAUGE

HOW TO ORDER: Choose options to build a part number. For example: PL60M1A4P01-D-T-TS

PL60	M	1	A	4	P01	-D	-T	-TS
DIAL SIZE	CASE TYPE	TUBE & SOCKET	MOUNT TYPE	CONNECTION	RANGE CODE	CASE FILL	LENS	ACCESSORIES
PL60 = 6"	M = 304SS Bayonet, 0.25% Accuracy	1 = 316SS	A =  Bottom B =  Bottom/Rear Flange C =  Lower Back D =  Lower Back "U" Clamp E =  Lower Back/Front Flange F =  Lower Back/Rear Flange	4 = 1/4" NPT 2 = 1/2" NPT	See Master Range Code Sheet on page 41	-D = Dry	-T = Tempered Safety Glass (std) -P = Plastic -S = Laminated Safety Glass	-TS = Stainless Steel Tag
					Common Ranges P01 = -30 in HG-0 psi P03 = -30 in HG-0-30 psi P16 = 0-30 psi P18 = 0-100 psi P20 = 0-200 psi P21 = 0-300 psi P25 = 0-1,000 psi P34 = 0-5,000 psi			
					Available Ranges ■ Vac to 6,000 psi ■ Gauge Pressure, Vacuum, or Compound			
					Standard Units ■ psi			
					Available Units ■ kPa ■ ft H ₂ O ■ bar ■ kg/cm ² ■ psi ■ Dual ■ & more Scales			

NOTE: 10pt.
NIST Traceable
Calibration
Certificate comes
Standard.