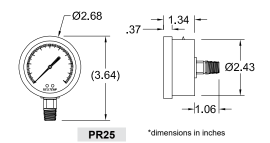


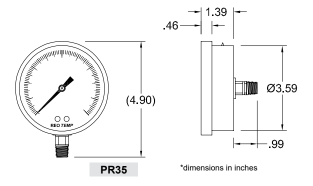
HEAVY-DUTY REPAIRABLE STAINLESS GAUGE

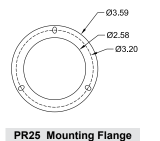
REOTEMP's Series PR gauge offers rugged, all-welded stainless steel construction ideal for heavy-duty industrial applications. The stainless steel case, tube and socket are welded together for superior case sealing and gauge integrity. The twist-off bayonet ring offers easy access for field repair and calibration services. Liquid filling (at the factory or in the field) is recommended for applications involving vibration.

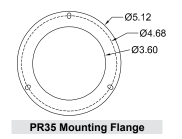




















Fillable

Dials

Custom Logo

Diaphragm Seal Compatible

FEATURES / BENEFITS

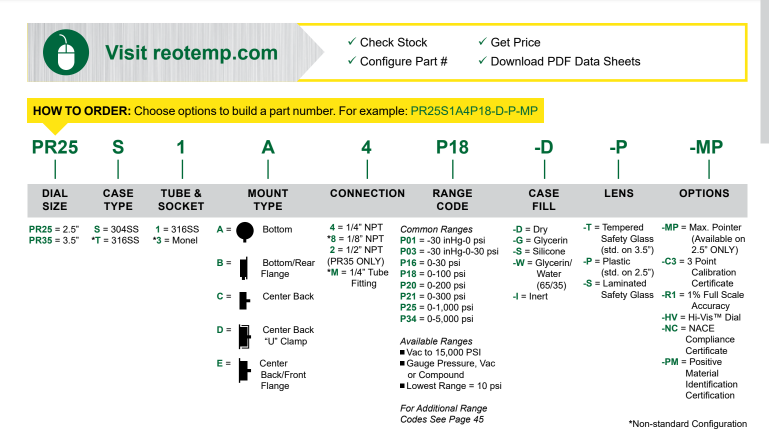
- All-Welded Stainless Steel Construction
- Removable Bayonet Ring with Adjustable Pointer
- Field Fillable Case, NEMA 4X/IP65
- Rugged, Long-Lasting Design



SPECIFICATIONS	
Accuracy	2 - 1 - 2%, ASME Grade A (2% up, 4% down for 10,000 psi and higher).
Ambient Limits	-40°F/150°F
Process Limits	-40°F/250°F
Process Limits with Diaphragm Seal	-60°F/400°F (Direct Mount)* -110°F/750°F (Remote Mount or Cooling Tower)* *Exact limits depend on diaphragm seal and fill fluids.
Wetted Materials	Tube: 316SS Seamless Socket: 316SS
Lens	Tempered Safety Glass , Plastic or Laminated Safety Glass
Other Materials	Case: 304SS Ring: 304SS Twist-Off Bayonet Dial: White Aluminum with Black Letters Case-Socket: Welded
Fillable	Yes
Restrictor Screw	Yes, removable.
Maximum Working Pressure	Stable = 100% Momentary = 130% of scale
Environmental Protection	NEMA 4X/IP65
Weight	2.5" = 0.4 lbs (0.6 lbs filled), 3.5" = 0.7 lbs (1.0 lbs filled)



HEAVY-DUTY REPAIRABLE STAINLESS GAUGE



Diaphragm Seal Suitability Guide

For applications where a diaphragm seal is required, the following diaphragm seal model types are most commonly assembled and filled to Series PR25/35 pressure gauges. This matrix identifies which diaphragm seal is appropriate based on the specified pressure range. Please reference the diaphragm seal data sheet and seal fill fluid guide for additional application considerations including max pressure, temperature limits, and material compatibility.

