

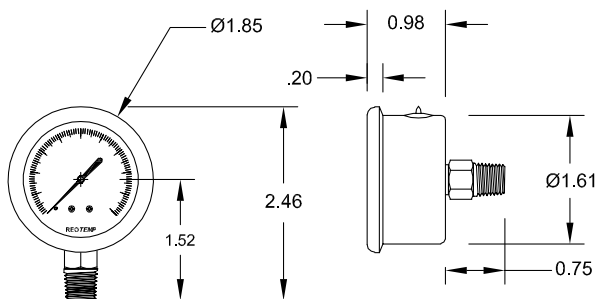
INDUSTRIAL STAINLESS STEEL GAUGE

REOTEMP's Series PM features stainless steel case, tube and socket, making the gauges resistant to corrosion from both environment and media. Liquid filling is recommended for severe service. The economical and attractive crimp ring design, along with a variety of convenient panel mounting adapters, make this popular gauge the right choice for many applications.



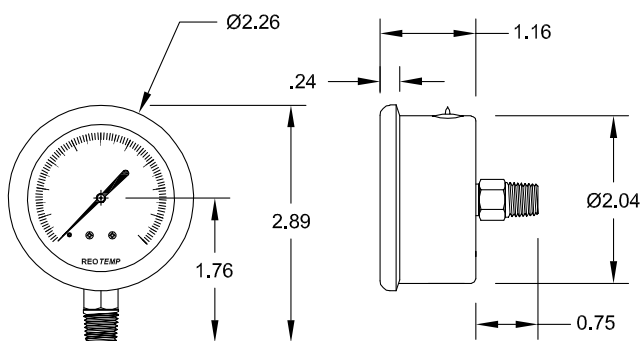
PM15C1A

PM15C1C



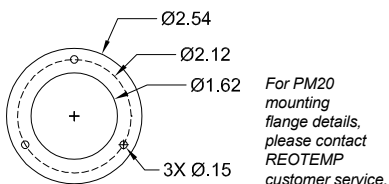
PM15

*dimensions in inches



PM20

*dimensions in inches



PM15 Mounting Flange



Fillable



FEATURES / BENEFITS

- Stainless Steel Case and Crimped Ring
- Stainless Steel Wetted Parts
- Glycerine Filled or Dry/Fillable
- Compact Design for Space-Limited Installation

SPECIFICATIONS

Construction Materials:

Non Wetted

Case: 304 SS

Ring: 304 SS

Dial: White Aluminium, Black Letters

Wetted

Tube: 316SS

Socket: 316SS

Case-to-Socket

Screw Connection

Lens

Plastic (std.)

Glass (optional)

Temperature Limits:

Ambient

-40°F ————— 140°F

Process

-40°F ————— 150°F

Process Temperature Limits When Assembled with a Diaphragm Seal

Cannot Be Mounted to a Diaphragm Seal

Accuracy: 3 - 2 - 3%, ASME Grade B

Fillable: Yes

Restrictor Screw: Built-in, Non-Removable

Weight: 1.5" = 0.15 lbs (0.25 lbs filled)

2" = 0.30 lbs (0.4 lbs filled)

Maximum Working Pressure:

Stable = 100%

Momentary = 110% of scale





INDUSTRIAL STAINLESS STEEL GAUGE



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- ✓ Configure Part #
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HOW TO ORDER: Choose options to build a part number. For example: **PM15C1A8P16-G-T-TS**

PM15	C	1	A	8	P16	-G	-T	-TS
DIAL SIZE	CASE TYPE	TUBE & SOCKET	MOUNT TYPE	CONNECTION	RANGE CODE	CASE FILL	LENS	ACCESSORIES
PM15 = 1.5" PM20 = 2"	C = 304SS, Crimped Ring	1 = 316SS	A =  Bottom C =  Center Back D =  Center Back "U" Clamp E =  Center Back/ Front Flange	8 = 1/8" NPT 4 = 1/4" NPT	See Master Range Code Sheet on page 41 Common Ranges P16 = 0-30 psi P17 = 0-60 psi P18 = 0-100 psi P19 = 0-160 psi P20 = 0-200 psi P21 = 0-300 psi P23 = 0-600 psi P25 = 0-1,000 psi Available Ranges ■ Gauge Pressure, Vacuum, or Compound ■ Vac. to 6,000 PSI	-D = Dry -G = Glycerine -W = Glycerine/ Water (65/35)	-P = Plastic *-G = Glass	-TS = Stainless Steel Tag

*Non-standard configuration