

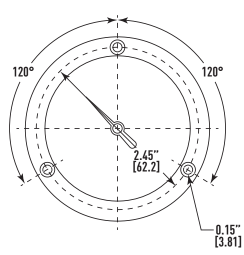


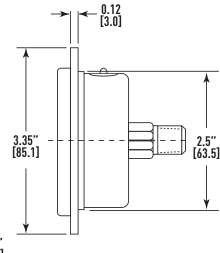
Marsh Instruments Severe Service Liquid Filled Gauges are designed to perform in rugged and harsh environmental conditions, especially where pulsation or vibration is a problem. Liquid Filled Gauges offer a significant cushioning and dampening effect, reducing pointer flutter and lubricating the internals.

Features:

- 316 Stainless Steel Internals
- Heavy Duty 1 Piece Socket Design
- Liquid Filled for Dampening Effect

Product Dimensions





Product Specifications

Design

Meets/Exceeds ASME B40.100

Accuracy ±3/2/3% (ASME Grade B)

Dial Size(s)

2.5" Diameter (63 mm)

Case

304 Stainless Steel Bezel

304 Stainless Steel - Fixed

Tube & Socket

316 Stainless Steel

Movement

Stainless Steel Connection

1/4 NPT - Front Flange Panel Mount

Pressure Ranges

VAC/Compound to 15,000 psi **Standard Scale**

Dual Scale psi and kPA

Dial Color Black Markings on White

Pointer

Aluminum, Black Painted

Window

Polycarbonate

Standard Case Fill Dry

Glycerine

Silicone

Ambient Temperature

Dry: -40° to 180°F Glycerine: 30° to 160°F Silicone: -40° to 180°F

Vent Plua

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Dry

Filler/Pi	ressure Relief Plug	
Weight		
Filled	1.0 lb.	

0.7 lb.