

Lever Type Bulls Eye Gauge

ISO 9001:2008 CERTIFIED

Application

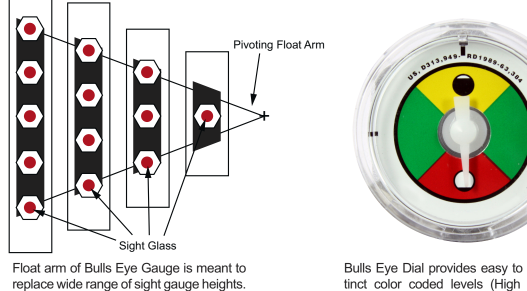
The F7384 Bulls Eye Gauge is a 3/4" NPTF lever type gauge designed for use in monitoring liquid levels at High, Normal, and Low. It is used on crankcase and lubrication systems to provide level readings ensuring sufficient oil levels are maintained at all times



General Information & Features

The F7384 Bulls Eye Gauge provides the same range of readings as a glass sight tube (2 connections required) with only one connection required on the tank.

• Easy to Read and Replaceable Dial



Bulls Eye Dial provides easy to read distinct color coded levels (High - Yellow, Normal - Green, Low - Red)

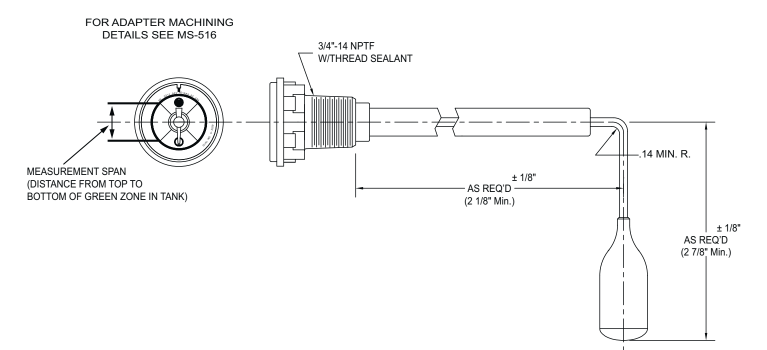
F7384

06/18/2015

See reverse side for dimensional data, materials of construction, performance, and advice on how to order.

Lever Type Bulls Eye Gauge

Gauge Mounting Dimensions



General Specifications*

Mounting

Designed for side mounting only.

F7384

Temperature

Standard operating range is -40°F to 158°F, -40°C to 70°C. At 150°F (49°C) air temperature, maximum oil temperature is 250°F (120°C).

Working Pressure

375 psig [25, 8 bar] with Zinc Head; 440 psig [30 bar] with Brass Head.

Note: For threaded gauge installation instructions see MS-516.

When ordering, specify:

Measurement Span (Distance from Top to Bottom of Green Zone in Tank)

Materials of Construction*

Head

Die Cast Zinc (Also available in Brass). Seal Thread Sealant. **Guide Tube** Aluminum. Centershaft Aluminum. **Bearings** Stainless steel. Float Aluminum (Also avialable in Nitrile). **Drive Magnet** Alnico. Standard Dial Ultrasonically welded, hermetically sealed polycarbonate (Custom Dial Graphics Optional).

* Materials and specifications are subject to change without notice. Pressure ratings subject to change due to temperature and other environmental considerations.



The Measure of Excellence

11616 Harry Hines Blvd. • P.O. Box 29242 • Dallas, TX 75229 • (972) 241-2161 • *FAX* (972) 620-3374 *Website* http://www.rochestergauges.com • *E-mail* info@rochestergauges.com

06/18/2015