

Mini-MAGNICATOR™ Magnetic Level Gage

Section: M100 Bulletin: M100.130 Date: 6/08 Supersedes: 10/03

Same trusted performance and easy-to-read level indication as the JERGUSON MAGNICATOR® - in a more ECONOMICAL package

Mini-Magnicator[™] Magnetic Level Gage

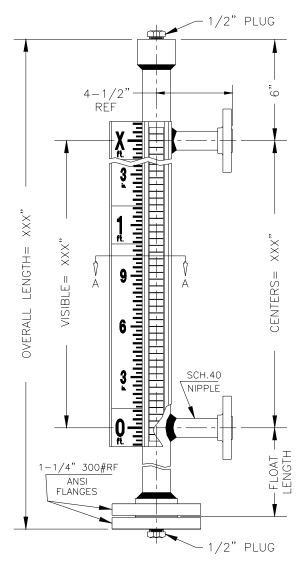
- NO GLASS IN CONTACT WITH PROCESS FLUID
- CLEAR VISUAL INDICATION FROM EXTENDED VIEWING DISTANCES
- CONSTRUCTION TO ASME B31.1/B31.3
- CHOICE OF MOUNTING STYLES
- UP TO 300# ANSI RATING
- SPECIFIC GRAVITY DOWN TO 0.70



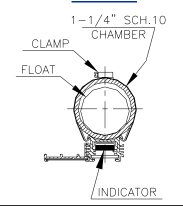
Specifically designed for low pressure, light duty applications, the new Jerguson Mini-Magnicator is a great replacement for fragile tubular glass. The Mini-Magnicator provides the same easy to read level indication as the Jerguson Magnicator, in a smaller more economical package. The Mini-Magnicator utilizes the standard Jerguson latching flag design –

316 stainless steel flags each with a ceramic magnet for maximum reliability.

Mini-MAGNICATOR™ Magnetic Level Gage



TOP VIEW



1 1/4" Magnetic Gauge Specifications

Operating Pressure: 400 Psi Max
Operating Temperature: 500° F
Fluid Specific Gravity: 0.7 Min

Gauge Styles:

SF - Side Flanged ST - Side Threaded SW - Side Socket Weld EF - End Flanged

ESF - End/Side Flanged

EST - End Flanged/Side Threaded ESW - End Flanged/Side Socket Weld

Flange Size & Class:

1/2" to 2" RF Flanges - 150# or 300# ANSI

Materials of Construction:

All 304/316 or 304/316 with Carbon Steel Flanges

Visible Range:

12" to 120" (10')



Armored Gages

