

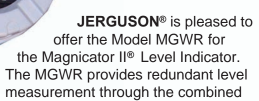
## Model MGWR

Magnicator II ® Magnetic Level Gage

Section: M100 Bulletin: M100.150 Date: 3/09 Supersedes: 10/06

## Magnetic Gage with Guided Wave Radar Transmitter

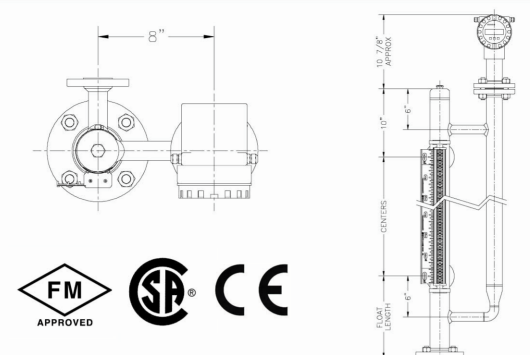
- Highly Visible Jerguson
  Magnicator II<sup>®</sup> Flag System
- Independent Guided Wave Radar Level Transmitter
- Redundant Level Technology
- Increased Plant and Personnel Safety



use of the reliable Jerguson Magnicator II level gage and an independent Guided Wave Radar level transmitter. The guided wave radar transmitter provides an independent level measurement that is not density dependent, resulting in true redundant technology. Contact your local representative or Jerguson Applications Engineering to configure a Model MGWR for your Magnetic Level Gage.

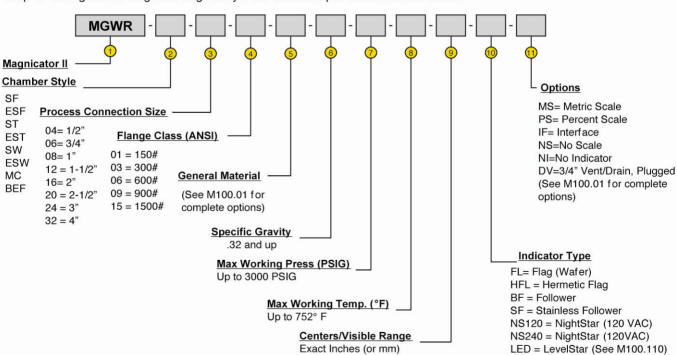


## **Model MGWR Magnicator II®**



## To Specify a MGWR Chamber on a MAGNICATOR II®:

Step 1: Configure the Magnetic Gage & By-Pass Chamber per model number below:



Step 2: Specify the Guided Wave Radar level transmitter per applicable bulletin:





