

MODEL EFI MINI-MAGNA™

Cost Effective!...for simple pressure applications at or near ambient temperature involving water, oil or chemical storage, such as:

- Air conditioning and refrigeration
- Filter manufacturers
- Waste water treatment
- Boiler feedwater tanks
- Tank manufacturers

FEATURES:

- · No glass to contact process
- Uses a 1-1/4" Schedule 10 Standpipe Chamber
- Up to class 300 ASME
- Designed to ASME B31.1/B31.3 •
- Chamber construction: 316/316L SS • or 304/304L SS
- Float construction: 316/316L Stainless Steel
- Specific gravity down to 0.70
- Choice of mounting styles for both • threaded or flanged connections
- Yellow anodized flag indication

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FEATURES:

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- Pressure Ratings up to 3,500 PSI
- Temperature rating up to 1,000°F
- No glass to contact process •
- · Clear visual indication from extended viewing distances
- Low maintenance
- Uses 2-1/2" schedule 40 standpipe chamber
- Designed to ASME B31.1/B31.3 •
- Chamber construction: 316/316L SS or 304/304L SS •
 - Float construction: 316/3161 Stainless Steel
- Specific gravity down to 0.36
- · Choice of mounting styles for both threaded or flanged connections
- Yellow anodized flag indication •
- Furnished with attached scale (optional scales available)
- Electrical point level switches available (Mechanical or Reed Type) •

EFI MAGNA gives you a choice of two types of electrical interface for point level control or alarm with magnetic gauges.

- Easy installation Clamp to EFI MAGNA chamber
- · Latches to maintain position as the float passes
- · Field adjustable
- No contact with process
- Both models are designed to give years of trouble-free service

