

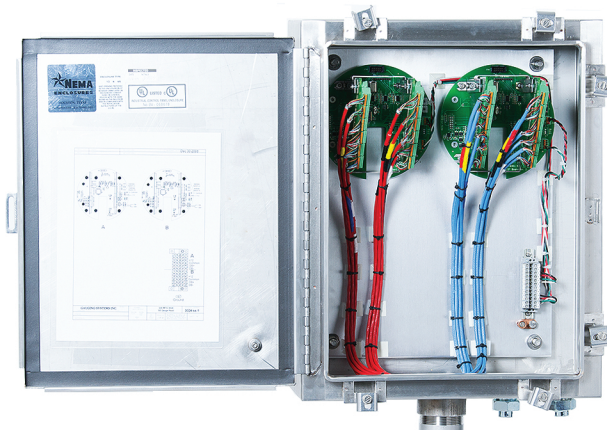
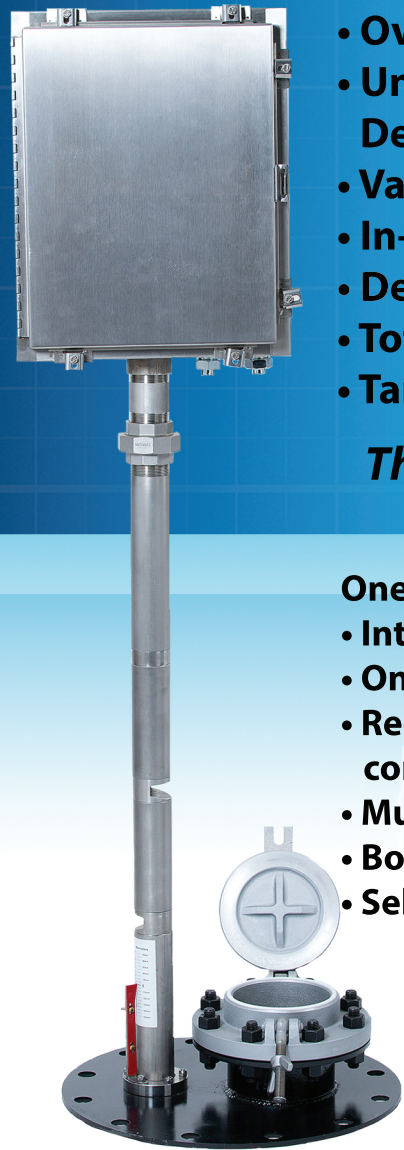
A Tank Gauge should provide more usable data and operational benefits than just Redundant Level.

- Volume to Custody Transfer Accuracy
- Over fill & Under fill Protection by Direct Pressure
- Unauthorized Movement by Mass Sensitivity - Leak Detection Ext..
- Vapor Emissions & Tank pressure monitoring
- In-Tank Blending & Mixing
- Density, Water, & Temperature (Stratification) Profiling
- Total Water by Strata (Free, Emulsified & Entrained Water)
- Tank Bottom Movement Indicator (Measurement)

Thus, providing multiple payback on your tank gauging investment

One instrument provides...

- Intrinsically Safe Instrument No Moving Parts
- One tank opening (With or without gauge well)
- Redundant gauge requires two independent electrical connections (Power & Signal)
- Multiple communications options
- Bottom referenced
- Self calibrating & Self diagnostic



MTG 3018 MTG & OVERFILL PROTECTION

Redundant-Independent MTG and Independent Overfill Gauge

