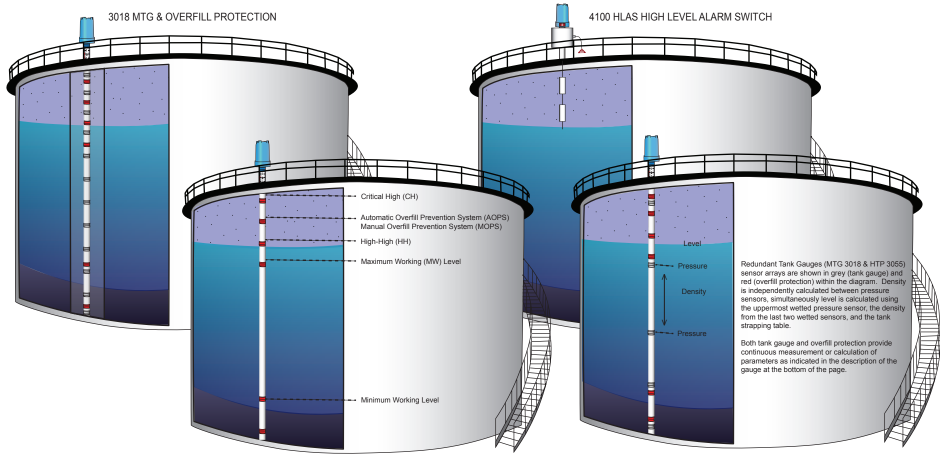
# **Solutions to API 2350 Overfill Protection**



3006 MOP MULTI-FUNCTION OVERFILL PROTECTION

3055 HTP & OVERFILL PROTECTION

### MTG 3018 Redundant "MTG 3012 & MOP 3006 Overfill Protection"

Provides two completely independent gauges (MTG 3012 & MOP 3006) in one physical probe assembly. Each gauge has its own transmitter card and sensor array within the shared probe housing, thus, only one tank top flange opening is required for mounting "Two" gauges. Each gauge uses independent signal and power sources within the system to maintain complete independence. Exceeds API 2350 Overfill Protection requirements. The MTG 3018 can be installed with or without a gauge well. <u>Click Here</u> to see more information on the MTG 3018.

### MOP 3006 "Multi-function Overfill Protection"

Overfill Protection - Automatic Overfill Prevention System (AOPS), HH (High-High), Low Level; Rupture Monitoring - Over pressure & Vacuum; Critical sensors - Vapor and Bottom; Measurement - Volume, Mass, and Calculated Level. Used in standalone or redundant gauge configurations (MTG 3018, HTP 3055). The MOP 3006 can be installed with or without a gauge well. <u>Click Here</u> to see more information on the MOP 3006.

### HLAS 4100 High Level Alarm Switch

The only redundant displacer High Level Alarm Switch. It provides one or two (displacers) actuation points (High-High & High) and one or two relays per actuation point. Using one "A set" to NC and the second "B set" to NO gives an Alarm, Alarm & Maintenance, or No Alarm state. Optional SS Checker Assembly with tubing connector, trip cable & handle. <u>Click Here</u> to see more information on the HLAS 4100.

## HTP 3055 "HTP 3050 Hydrostatic Tank Probe & MOP 3006 Overfill Protection"

Redundant combination of the HTP 3050 "Hydrostatic Tank Probe" and MOP 3006 "Multi-function Overfill Protection" in one probe. Only one tank top flange entry required for two fully independent systems. The HTP 3055 can be installed with or without a gauge well. <u>Click Here</u> to see more information on the HTP 3055.

