

Liquid Bulk Storage Tank Overfill / Rupture Solutions

Solutions:

MTG 3012 “Multi-function Tank Gauge” + MOP 3006 “Multi-function Overfill Probe” = The MTG 3018 providing both Tank Gauging and Overfill / Rupture Protection. (Redundant Gauge)

HTP 3050 “Hydrostatic Tank Probe” + MOP 3006 “Multi-function Overfill Probe” = The HTP 3055 providing both Tank Gauging and Overfill / Rupture Protection. (Redundant Gauge)

MMP 3100 Multi-Media Probe + MOP 3006 “Multi-function Overfill Probe” = Level, Temperature, Interface Gauge, and Overfill / Rupture Protection

MMP 3100 Multi-Media Probe + HLAS 4100 “High Level Alarm Switch” = Level, Temperature, Interface Gauge, and Overfill Protection

GSI 2570 Mechanical Tank Gauge (with Analog or Digital Transmitter) + MOP 3006 “Multi-function Overfill Probe” = Level Gauge and Overfill / Rupture Protection

GSI 2570 Mechanical Tank Gauge (with Analog or Digital Transmitter) + HLAS 4100 “High Level Alarm Switch” = Level Gauge and Overfill Protection

Note: Tank Gauging and Overfill Protection should be completely independent sensors, transmitters, wiring for power & signal, means of alarm functionality, Annunciation or display.

