

MTG 3024 Redundant MTG

Redundant (Two) Multi-function Tank Gauges

Volume

- * by Hydrostatic Method
- * by Hybrid Method

Vapor

- * Pressure
 - = Over Pressure
 - = PRV Stuck
 - = PRV leakage
 - = Gas Blanketing
- * Density
- = Emissions
- * Temperature

Level

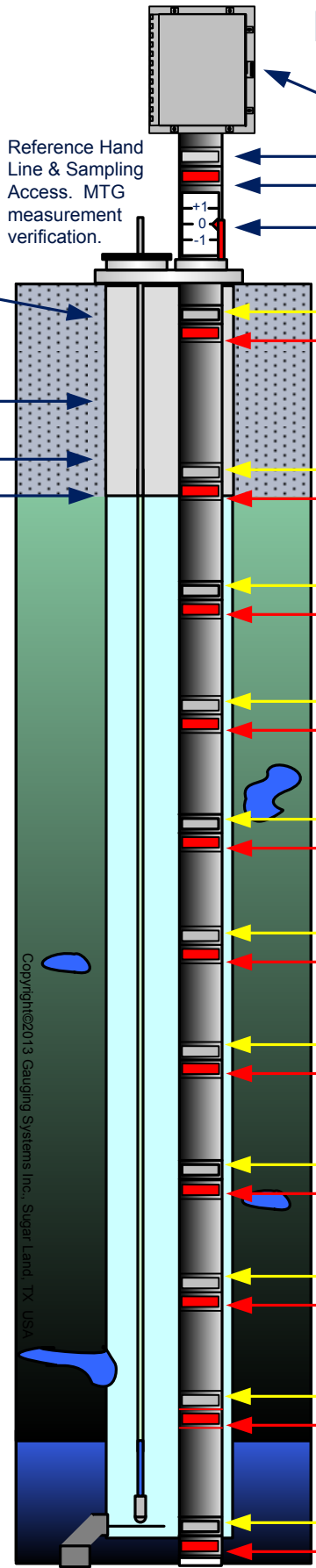
Density Stratification

Temperature Stratification

Water Stratification

Total Water Volume

Mass



- MTG 3024 Transmitter and Housing
- Optional: Ambient Sensor P₀ T₀
- Optional: Ambient Sensor P₀ T₀
- Optional: Tank Floor Movement Indicator

- Vapor Sensor P₁ T₁
- Vapor Sensor P₁ T₁

- Middle Sensor P₂ T₂
- Middle Sensor P₂ T₂

- Middle Sensor P₃ T₃
- Middle Sensor P₃ T₃

- Middle Sensor P₄ T₄
- Middle Sensor P₄ T₄

- Middle Sensor P₅ T₅
- Middle Sensor P₅ T₅

- Middle Sensor P₆ T₆
- Middle Sensor P₆ T₆

- Middle Sensor P₇ T₇
- Middle Sensor P₇ T₇

- Middle Sensor P₈ T₈
- Middle Sensor P₈ T₈

- Middle Sensor P₉ T₉
- Middle Sensor P₉ T₉

- Middle Sensor P₁₀ T₁₀
- Middle Sensor P₁₀ T₁₀

- Bottom Sensor P₁₁ T₁₁
- Bottom Sensor P₁₁ T₁₁

Mass sensitivity for unauthorized movement, theft, leakage..

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