Liquified Petroleum Gas Bullet Tank Application Note

INDUSTRY: Oil & gas
PRODUCT: Propane and/or butane

APPLICATION OVERVIEW
Automatic tank gauging of propane and/or butane bullet tanks for inventory monitoring at LPG distribution terminal. Tanks are operated at approximately 21 bar (300 psi) to keep the product in a liquid state.

KEY REQUIREMENTS
- All electronics serviceable without blowing down the tank
- Accurate level measurement of product (propane, butane)
- Multi-point temperature measurement of product
- Gross volume calculation of product
- Net volume calculation of product

MTS SENSORS SOLUTION
RefineME Level Transmitter
- Field serviceable replacement of the display, electronics, and sensing elements from outside of the tank with no loss in pressure or product
- Accurate level measurement of the product level to ±1 mm (0.039 in.)
- Integral temperature measurement of 1, 5, 12, or 16 temperature points
- 200 point strapping table for volume calculation
- API VCF tables 6A, 6B, 6C, and 6C Mod