

Wireless Propane Tank Sensor Monitoring

One Sensor, So Many Benefits

The benefits of Alegna's Propane Tank Level Monitor run deep for those selling propane and propane accessories. Compatible with Sr & Jr R3D Remote Ready gauges, this sensor installs within 15 minutes, allowing propane providers to remotely monitor tank levels.

If levels fall below user-set limits, this LPG level sensor alerts designated personal via text, email, or call.

Four Seasons and Reasons to Install a Level Sensor

- 1. What to know: The smart sensors eliminates time-consuming physical checks. Within seconds a tech can check levels via smartphone or PC.
- **2.** Customers never run dry: Widely dispersed customers don't need to worry about running out—a tremendous value-add for providers.
- 3. **Streamline operations:** Remote monitoring eliminates in-the-field checks, saving vehicle wear-and-tear and freeing personnel to address other needs.
- 4. **Customer satisfaction:** Switching to needs-based delivery minimizes interruptions and saves customers from reinitialization fees.

Tested and trusted, the propane sensor below brings tremendous value to your business.

Applications

Propane Level Monitoring

Important: Tank gauges that are not R3D ready can be upgraded with an R3D gauge

Warning: If you do not have a dial that is R3D compatible, do NOT attempt to change the dial yourself. Please contact your propane supplier and ask them for a replacement dial that supports the R3D standard. The float gauge inside the tank does not need to be replaced, just the plastic dial that reports the propane level inside the tank

Choose the Right Smart Sensor for You!

Enterprise AA-battery powered: Our most popular type is ideal for typical commercial & enterprise environments, such as server rooms. A 1,200+ ft. range readily covers most facilities.

CC-battery powered: Compact sensor is great for space-restricted areas such as control cabinets or cold storage.

Industrial: Sensor's weatherproof, NEMA-rated enclosure withstands demanding indoor And outdoors use, e.g., warehouses & production facilities.

PoE-X: Power over Ethernet sensors integrate with a building's PoE network; it can also be used with a standard Ethernet infrastructure & powered via an optional AC adapter.

MoWi: This discreet sensor uses your own Wi-Fi for networking and data transmission—popular for smaller businesses and facilities.

Smart Sensor Features & Benefits

Features

- 1200+ ft. Range
- Up to 12 Years of Battery Life
- Automated Data Logging

Benefits

- Unbeatable Range Eases Networking
- Dependable, Worry-free Operation
- Streamlined Compliance & Data Analysis

Call us today at (770) 855-3328 for more information. Alegna's Team Is At Your Service!