

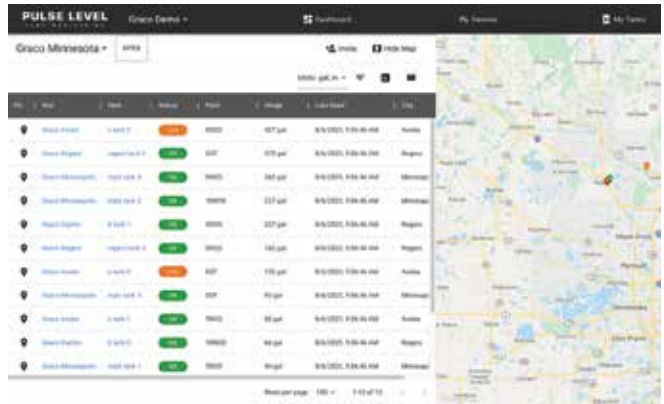
PULSE[®] LEVEL

TANK MONITORING



TANK VISIBILITY DELIVERED

Track tank levels, capture and apply data, and allocate inventory quickly, accurately and confidently with Pulse Level.



TRACK BULK FLUIDS AUTOMATICALLY, ACCURATELY

You deliver more than fluids. You're delivering insight. Graco Pulse Level offers highly intuitive tank-level visibility options to help you optimize deliveries, margins and customer service. Choose from multiple tank-level monitoring technologies, including a system that can run entirely on Wi-Fi. Track tank levels, capture and apply data, and allocate inventory quickly, accurately and confidently using Pulse Level monitoring from the industry's leading fluid management expert.

SIMPLIFY BULK FLUID CONTROL

Pulse Level software is a simple, intuitive design that provides powerful information at your fingertips. Get a quick consolidated view of key sites via a specifically designed webpage and easy-to-use software. Track tank levels at a glance, generate customizable reports, automate email alerts and share critical information with other key decision makers.

GAIN INSIGHT INTO AND CONTROL OF YOUR BULK FLUIDS



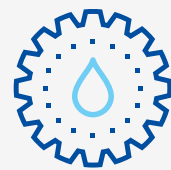
Simplicity. Thousands of tanks in thousands of locations can be organized easily with intuitive controls, identifying tags and other tools to simplify the user experience.



Transparency. Pulse Level grants real-time access to fluid levels for thousands of tanks simultaneously, so petroleum marketers, plant operators and service center crews can track fluid inventory, usage, trends and more.



Scalability. Pulse Level can receive critical information from the Graco Pulse Pro Fluid Management system, offering users even more insight, control and analytics to improve profitability.



Inventory Management. Optimize tank fluid inventory and eliminate a wide range of potential expensive problems via accurate forecasting. Save hundreds or thousands of dollars every week with more strategic delivery routes.

UNCOVER HIDDEN INSIGHTS WITH NO HIDDEN FEES

The future of tank-level monitoring

Compatible with LTE networks, available in Wi-Fi configurations and incredibly easy to use, Pulse Level is the latest in Graco's storied lineup of fluid management solutions. Designed with the same commitment to quality as our pumps, meters, hose reels and other solutions, Pulse Level helps petroleum marketers, service centers, construction crews and in-plant users manage fluids strategically – and reduce costs significantly – with more visibility to their tank fluid levels.



Ultrasonic Wi-Fi. There are other TLM solutions on the market – but none designed for Wi-Fi configuration. When Pulse Level is connected to a reliable network, marketers and their customers can avoid service fees or contracts entirely.



Ultrasonic Cellular. No need to worry about obsolete cellular networks; we use a long-term industrial data solution. Our versatile multi-thread adapter allows for installation on all different tank types.



Pressure Cellular. No need to worry about obsolete cellular networks; we use a long-term industrial data solution. Our pressure unit is approved for hazardous locations and measures tanks up to 30 feet tall.



Pulse Level Software. Pulse Level employs advanced cloud software so users can access all key functionality, including setup, management, reporting, mapping and billing via the internet.



Graco leveraged more than **50 years** of fluid handling expertise – from Fluid Commander (shown below) to the Matrix® System to the revolutionary Pulse Fluid Management and Control solutions. Graco Pulse Level offers intuitive tank-level visibility to help you optimize fluid deliveries, margins and customer service. Choose from multiple tank-level monitoring technologies, including our leading Wi-Fi system. Track tank levels, capture and apply data, and assign distribution routes accurately and confidently with the industry's leading fluid management expert.

CHECK YOUR PULSE at gracopulse.com



Do you need to track dispenses by technician or integrate with a dealer management system? If so, check out the Pulse® Pro fluid management system.

