

PULSE® PRO FLUID MANAGEMENT

Transform Simplicity into Profitability



PROVEN QUALITY. LEADING TECHNOLOGY.



TRACK BULK FLUIDS WIRELESSLY, AUTOMATICALLY, ACCURATELY

Pulse® Pro Fluid Management is the latest technology breakthrough from Graco – the industry leader in fluid management. It offers advanced wireless technologies to accurately track bulk fluids, capture critical analytics and automate customisable reports so you can share information and improve decision-making, making Pulse the most comprehensive, convenient and easy-to-use fluid management system on the market.

SIMPLIFY BULK FLUID MANAGEMENT

- Know exactly how much fluid is dispensed, where, and by whom to improve inventory management
- Fast, easy wireless configuration reduces installation costs and eliminates the need for a PC connection
- Generate customisable, automated reports to make more informed decisions
- Pair every dispensation directly with a work order for more accurate billing
- Add new components seamlessly as your demands grow
- Integrate seamlessly with your DMS and share information throughout your organisation

GAIN INSIGHT INTO YOUR BULK FLUID MANAGEMENT



Transparency. Monitor every drop, every time – automatically – and minimise shrinkage, rounding errors and invoice discrepancies.



Accountability. Track issues to the source via advanced technology, including automated alerts and customisable reports.



Integration. Capture data, integrate it with popular DMS's and share it with other stakeholders quickly to improve scheduling, inventory, procurement, pricing and more.



Portability. Pair effortlessly with mobile dispensing units and drums to reduce extra steps and hassle for technicians.



MAKE EFFICIENCY YOUR DIFFERENTIATOR

Technicians dispense immense amounts of bulk fluids, including petroleum and synthetic-based oils, coolants, gear lube, screen wash and more. It's one of the most frequent tasks your technicians perform. That's why it's important to keep it in check. After all, every drop matters – and every penny too.

Use Pulse® Pro Fluid Management to take full control of your bulk fluids in the field, your fleet or service centre. By knowing what type and how much fluid is used, where it goes, when it's dispensed, and ultimately, who's performing the work, general managers, service managers, parts managers and others can make more informed decisions to simplify operations, capture previously lost or unassigned costs and uncover hidden profits.



Scalability. Add Pulse into almost any environment quickly, even retrofitting applications or multiple buildings within the same facility, and avoid excessive installation costs and delays.



Accurate billing. Automatically assign every ounce of fluid directly to a work order to simplify billing and maximise profit margins.



Simplicity. Avoid surprises, interruptions and delays. Fluids are tracked and recorded instantly and automatically, so technicians can spend more time in the service bay – serving more customers.

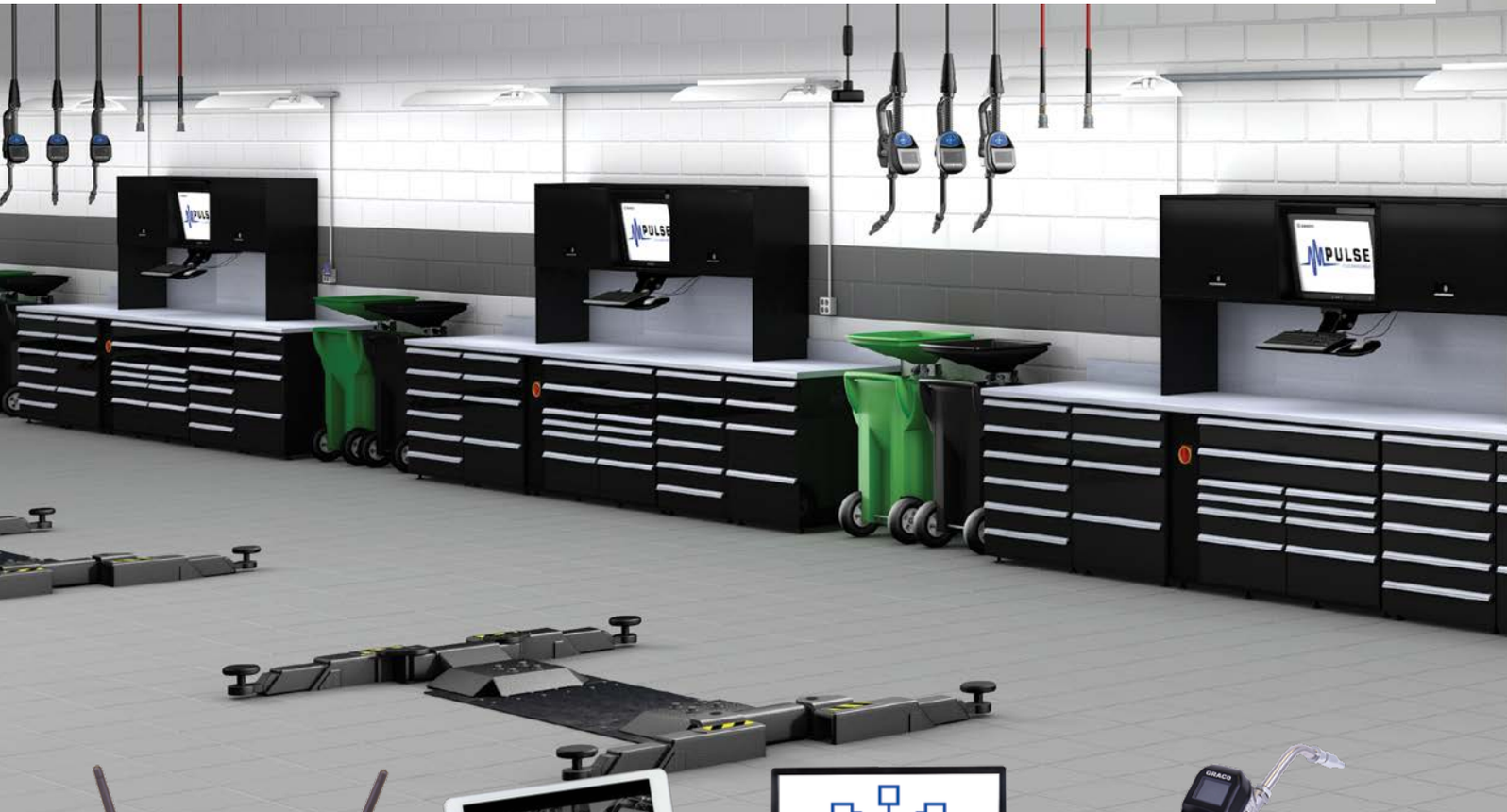


Inventory management. Monitor fluid inventory and schedule refills to minimise delays and excessive costs.

UNCOVER HIDDEN PROFITS – AND AN EASIER WAY TO WORK

Innovation leads to seamless collaboration

Modern fluid management systems track bulk fluid activities and monitor inventory from storage tanks to dispense meters – from the service bay to the back office – so key stakeholders can share information in real time and make decisions that improve productivity and profitability for the entire organisation.



Pulse Hub. Simply connect the Pulse Hub to a power source 220/230V and access your local network to get started – without software or a PC. Access monitoring and reporting tools instantly from any network-connected, web-enabled device, including a PC, tablet or smartphone.

Pulse Software. Get a quick, consolidated view of all dispensing for the entire shop via specially-designed, web-enabled and easy-to-use software. Track tank levels at a glance. Generate customisable reports and automated email alerts to share critical information instantly with other key decision makers.

DMS Integration. Integrate fluid management with popular DMS to help validate work orders. With every pour, data is recorded and delivered to the DMS, where other users can access the information to improve decision-making throughout the shop.

Pulse Dispense Meter. Technicians can enter pin codes and other data quickly on the heavy-duty meter's large, intuitive display. Or, they can flash an NFC tag to the screen to get started – and all data is tracked directly to the meter, technician and work order.



Pulse Tank Level Monitor.
Record tank levels automatically with an ultrasonic sensor. Customised daily reports detailing volumes, discrepancies, alerts and more can be sent instantly to key stakeholders.



Pulse Pump Air Controller.
Shut off air to the pump automatically when not in use to prevent broken lines or draining tanks from leaking fluid (and costs) all over the shop floor.



Extender. Choose from multiple devices to extend the reach of Pulse throughout your facility.



Roll Around. Dispense fluids anywhere in your shop without compromising security or productivity. Technicians can use the sturdy drum cart to transport 200L (55-gallon) containers to the dispensing site easily without assistance or delays.

WIRELESS AND WORRY-FREE FLUID MANAGEMENT

Industry Applications

Deploy Pulse® Pro Fluid Management anywhere you need to monitor and measure dispensed fluid. Because it's completely wireless, comprising only two components, it can be installed quickly to simplify bulk fluid management and maximise profitability in almost any environment.



Automotive Service Centers



Heavy Equipment Maintenance



Fleet Centers

ADVANCED TECHNOLOGY FOR THE MODERN SHOP

Redesigned by the industry's most experienced group of engineers – based off thousands of hours of testing and feedback from customers around the world – Pulse offers a significant upgrade to the industry-leading Matrix™ Fluid Management System platform with a wide range of advanced components and newfound capabilities.

TECHNICAL SPECIFICATIONS

- Compatible with petroleum and synthetic-based oils (including automatic transmission fluid and gear lube), anti-freeze and screen wash solvent
- High flow meters up to 68 LPM (18 GPM)
- Software access through all major web browsers
- Certified for interfacing with common dealer management software providers, such as CDK/Keyloop, RTDMS, XPOWER
- Operates on 100-240 VAC line voltage for wired products and AA alkaline batteries for battery-powered devices



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Pulse® Pro Fluid Management is designed specifically to address today's most pressing bulk fluid management challenges by giving technicians and management staff unparalleled control, insight and analytics with every dispense.

 **CHECK YOUR PULSE**

Find out at www.graco.com/pulse





OUR BRAND PROMISE TO YOU

Since 1926, **innovation**, **quality** and **A+ Service** have been at the centre of Graco.

Experience Innovation

Our focus on innovation results in products and equipment that lead the industry with technologically-advanced features, pioneering design, high performance and unparalleled reliability. In short, innovation is how you get better products!

Building Quality

You're investing in high-quality products built to last for years of reliable service. Moreover, we partner with our customers to better understand how you're deploying our products in the field, then use your experiences to improve performance and durability.



A+ service, every time

You'll see A+ Service in action when you contact any of our support services options no matter where you are in the world. We'll listen to your situation and work methodically to resolve it as quickly as we can. We are guided by a mindset of integrity and a customer service view centred on collaboration and relationships, not transactions.



We're here to answer questions and help address your needs:

www.graco.com/contact

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