Matrix® Total Fluid Management System™





Fluid dispense and **inventory control** at your **fingertips** for petroleum, synthetic oil products, and anti-freeze mixtures

Track Dispense Information

User-defined warnings and notices provide real-time system status of events.

- Date and time
- Meter ID / location
- Dispense amount
- Fluid type
- Work Order





Monitor Tank Status

Data on daily scheduled reading

- Real-time reconcilliation
 - Tank location
 - Tank level

Automatic Notification of Events

30 common notifications to choose from, typical notifications include:

Tank Monitoring

- Reclaim tank full
- Supply tank low
- General Events
- Work order posting

Meter Monitoring

- Dispense start/complete
- Battery low warning

• Email notice





Dispense History Reporting

User-defined customized reports (varies by software chosen)

- Date, meter ID, fluid, amount, work order, etc
- · Premier version includes technician activity
- Create as .pdf or .csv Excel[™]) file type

Meter Status

Data on specific meter

- Work order status
- Dispense history
 - Date, fluid, amount, work order)
- Edit dispense notes



Manage with Matrix®

Inventory Control

From the storage tanks to the metered dispensers, a Matrix system will capture and monitor every bulk fluid transaction. With user-defined security levels, you can manage access and ensure accountability for every fill and dispense. The supervision of your inventory will become a worry-free operation.

Shop Efficiencies

Matrix high flow dispense meters will reduce dispensing time and help your throughput. These intelligent dispense meters move data processing power out to the service bay for paperless transactions and dispense record generation. You'll limit the time-consuming interaction between parts and service departments and improve your fixed operations performance.

Accurate Accounting

Across the organization, from the accounting office to the parts room, every department is able to access and share the dispense data created by Matrix. This data can be leveraged to ensure every quart or pint is accurately accounted and billed.

The Matrix Advantage The Matrix Total Fluid Management System is wireless.

We've made it easy to install so you get up and running fast. Plus, If your business grows, Matrix can grow with you. It's modular so expanding as your needs grow is easy. Compare Matrix to other systems and you'll see Matrix has the clear advantage.





Wireless:

- High frequency wireless transmission for optimal coverage and signal strength
- 2.4 GHz radio platform approved for use world-wide use with CE, FCC, C-Tick, IC approvals
- Capable of capturing dispense data from "roll-around" tanks

PC Based:

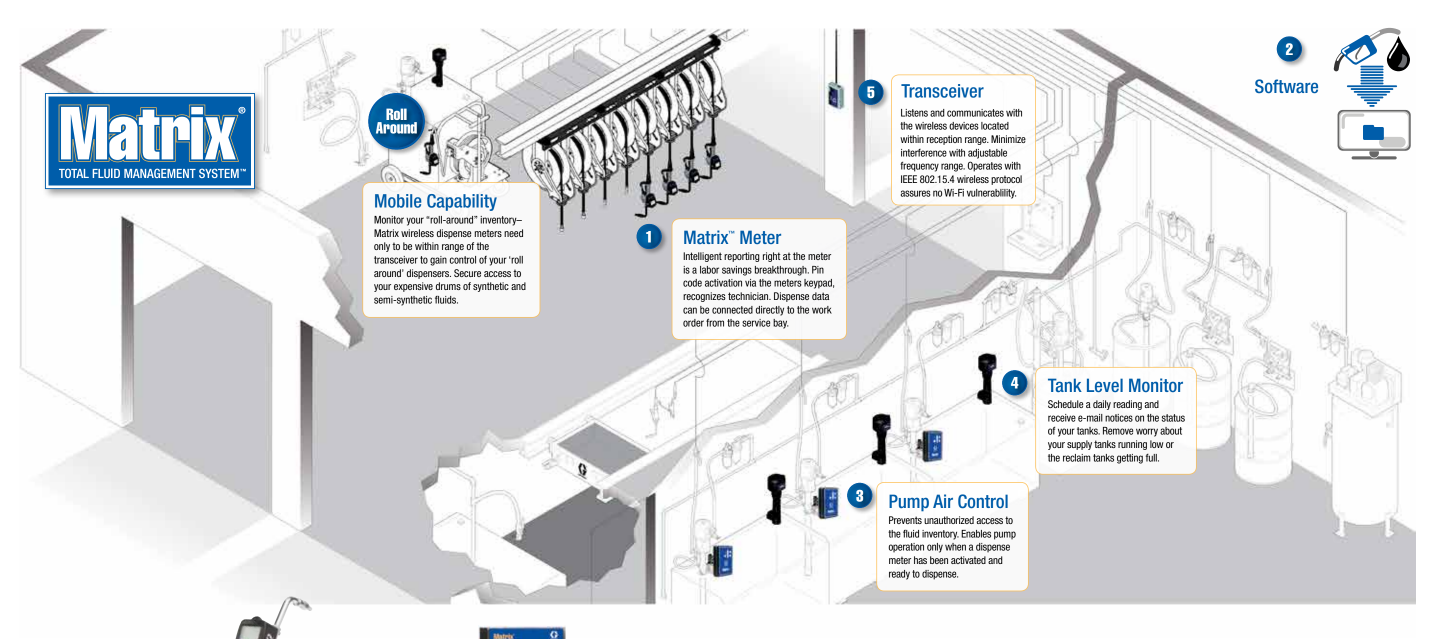
- Easy to install *Windows* PC-based operating systems
- Compatible with XP, Vista, Windows 7 and Windows 8
 PC platforms and Windows 2003 and Windows 2008 (R2) server platforms

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Automated:

- Real-time monitoring and feedback of your operation
- Event logs provide time and date stamp of every event
- Scheduled e-mail notification on tank levels
- Pop up alarms or messages for tank levels, low batteries and other user-defined events





1 Matrix[™] Meter

Accurate and Intelligent

- Innovative oval gear design improves accuracy over a wide range of flow rates and viscosities
- Performs at up to 1,500 psi (102 bar) fluid pressure for longer plumbing runs in larger facilities
- Intelligent one-button key pad puts the technician in control right from the dispenser
- Variable flow trigger for better control in tight spaces
- High flow rate (up to 14 gpm/51 lpm) shortens dispense time
- Up to three scalable presets for quick dispense of common volumes
- Programmable in quarts, pints, gallons and liters
- Seven year warranty (three years on electronics)

2 Software

Gateway to Your Data

- Windows compatible with XP, Vista, Windows 7 or Windows 8, Windows 2003 or 2008 Server
- Installed as either a single PC application (nonnetwork) or Server/Client PC application (network)
- Real-time run screens provide a summary view of the recent dispense and tank transactions
- Configurable to support the needs of your unique shop operation—reports, notifications, e-mails, work-orders, global work orders, user privileges and security levels are user defined
- Certified for interfacing with common Dealer Management Software providers: Reynolds and Reynolds, CDK Global (formally ADP) and Procede Software

3 Pump Air Control

Asset Protection

- When highest level of security is needed, locks down access to the fluid tank by keeping pumps inoperable until a "call to dispense" signal has been sent
- Since pump air supply is shut off, removes worry about spills and expensive clean up if a broken line should occur

4 Tank Monitor

Remote Sentry

- Accurate ultrasonic sensor is scheduled to give you a daily report of the tank level.
- Easily configured to send e-mail notices on tank levels to managers, bulk suppliers, and recycling vendors
- Battery-operated for remote operation and simple installation
- Installs easily by threading into the two inch NPT bung on the tank
- Includes a vertical port for mounting a vent/breather

5 Transceiver

Communication Conduit

 Facilitates high-speed communication between the USB ports on the PC and the wireless devices in the shop (dispense meters, tank monitors, and pump air controls)



- Powerful device can transmit and receive (up to 300 ft/100 m range), for optimal wireless communication
- Easily scalable for multi-floor or multi-building facilities as the wireless broadcast coverage is extended or expanded by installing up to eight transceivers

AMERICAS

MINNESOTA

Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

MAILING ADDRESS

P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

EUROPE

BELGIUM

Graco BVBA Industrieterrein-Oude Bunders Slakweidestraat 31 B-3630 Maasmechelen, Belgium Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia

Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

Graco Hong Kong Ltd. Shanghai Representative Office Building 7 1029 Zhongshan Road South. **Huangpu District** Shanghai, 200011 The People's Republic of China Tel: 86 21 649 50088 Fax: 86 21 649 50077

Graco Hong Kong Ltd. India Liaison Office Room 443, Level 4 Augusta Point, Golf Course Road Gurgaon, Haryana, India 122001 Tel: 91 124 435 4208 Fax: 91 124 435 4001

JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc. Shinhan Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-si, Korea 431-060 Tel: 82 31 476 9400 Fax: 82 31 476 9801

are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice



Graco's got you covered

Facilities Worldwide for Global Support



Quality First

At Graco we pride ourselves on providing best-in-class products. Engineered solutions are manufactured in our own facilities, with the highest standards in the industry. We provide you with world-class customer support and expertise to help solve your lubrication challenges.



Global Reach

Graco has facilities and distribution partners across the globe to provide you with the products and service you need, where you live. Plus, Graco has dedicated field experts in all areas of the world to support the products we sell.



Product Capabilities

Graco has a broad range of products to provide solutions that meet your needs. Our products are engineered and tested to perform in the harshest environments so you can be certain your equipment is protected and working at peak performance.

Contact us today!

Call **800-533-9655** to speak with a Graco representative. or visit **www.graco.com** for more information.

