

Commercial Industrial Products

Fuel Inventory Management Expertise on a Global Scale



For over a century, customers have looked to Veeder-Root to provide the most reliable, accurate and highest quality fuel inventory management systems. This expectation remains today and will carry on into the next century as Veeder-Root continues to uphold customer trust through world-class product quality and service.

You will find our industry-leading automatic tank gauges in almost every major city across the US, from New York to Los Angeles, dependably providing fuel inventory information for transit authorities, fire & police departments, sanitation & housing departments, port authorities, and other municipally operated fueling facilities.

Our Red Jacket submersible turbine pumps are the “heart of the station” for over half of the nation’s underground storage tanks involved in both retail and commercial-industrial petroleum refueling. In fact, whenever you see a TLS automatic tank gauge, it’s a safe bet there is a Red Jacket pump on site as well.

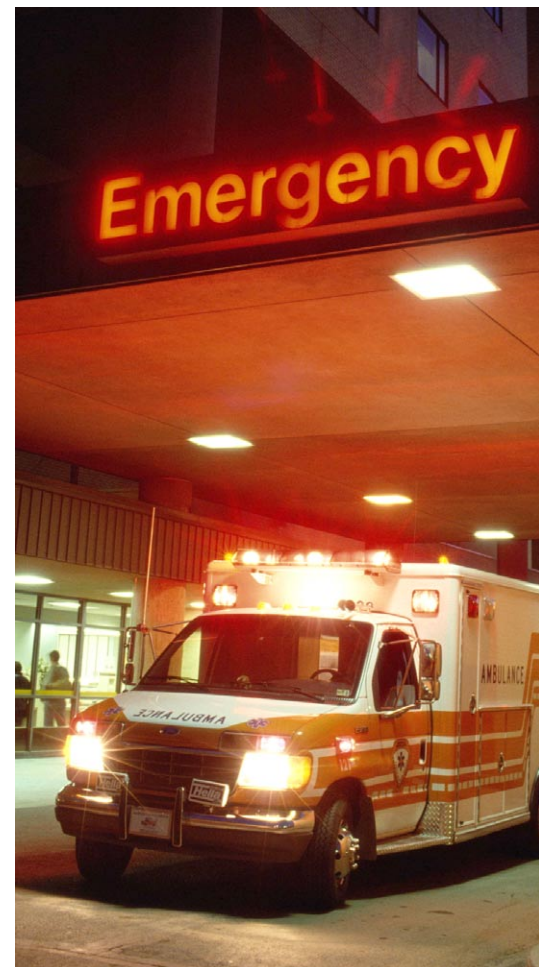
Our products are configured for a wide variety of industrial applications.

While Veeder-Root’s mechanical meter registers have been the de-facto standard for fuel delivery trucks, terminals, and aviation fueling facilities for the past 50 years, we are about to set the new standard with EMR3, the most advanced electronic meter register on the market today. This cutting-edge meter register is a preferred component of nearly every leading backoffice-solutions software provider in the fuel delivery industry.

The commercial aviation industry relies on Veeder-Root to provide fuel inventory data on multiple levels. Major airports such as Chicago’s O’Hare International use Veeder-Root TLS tank gauges to interface with their high-tech facility maintenance systems. Our new generation Electronic Meter Register (the



Fuel inventory management for backup generators is critical when you're a Hospital, Telecommunications provider, Data Warehouse or Federal Government Agency.



From the latest touch screen technology (TLS-2) to the high-tech durable (EMR³) Electronic Meter Register. If it's related to fuel management, Veeder-Root provides it.



EMR3) is already specified and in use for aviation refueling at other leading airports such as New York's JFK International, and the UK's Gatwick and Heathrow. The largest commercial carriers rely on Veeder-Root gauges as critical components of their global on-time fuel logistics systems, while US Military Aviation facilities worldwide employ our products in helping maintain their operational readiness.

Organizations with the need for emergency power generation (hospitals, data



warehouses, US military, telecom providers) all look to Veeder-Root to ensure critical backup generators have adequate fuel to perform in times of crisis. Our real time remote-monitoring capabilities allow organizations to reduce the number of key personnel involved in fuel logistics operations and more efficiently dispatch fuel deliveries. Our remote fuel management solutions range the spectrum from "do it yourself" to full third party solutions management that covers everything from leak detection to regulatory compliance reporting. Major municipalities nationwide utilize our services to keep their fueling-related operating costs down while simultaneously minimizing their environmental hazard risk. With customers like these, we take our mission very seriously. Users of our products

tend to remain users of our products for the long term, maintaining high expectations of Veeder-Root on multiple levels. We make sure we deliver. As a true global company, we have the expertise, resources and dedication to tackle fuel inventory management challenges for any client, regardless of industry or location. In addition, as our product capabilities grow with our customer needs to include LPG and chemicals, we now offer the multi-product facility the ability to consolidate different inventory data within one system.



Veeder-Root supplies the critical components of the world's leading fuel logistics systems.



TLS 300-350 series automatic tank gauges. Designed to provide the highest quality and most cost effective tank monitoring systems for non-retail, commercial, industrial, and municipal tank owners, the TLS-300 and 350 series consoles offer the ultimate flexibility in tank inventory control and in-tank leak detection systems. These tank monitoring systems can be configured to provide in-tank leak detection for underground and above ground storage tank (UST) applications. Additional configurable options are designed to provide printed documentation and remote monitoring flexibility. SiteFax option can be programmed to transmit leak detection and inventory reports, as well as real-time alarm reporting to fax machines or other communication devices.



The TLS-2 Automatic Tank Gauge The Veeder-Root TLS-2 is all you need to manage fuel throughout your network, track inventory and delivery information, and increase your efficiency. The console's bright touch screen features a symbol-driven menu that makes it easy for anyone to use and understand. Text on menus and reports may be displayed in English, Spanish, Portuguese, French, and Chinese. The compact unit mounts conveniently in a small space, yet includes all the features you'll need. The system comes equipped with three communication ports - two serial and one parallel port, which provides the connectivity you need to make optimal use of the information that the TLS-2 can provide. The TLS-2 is also compatible with Veeder-Root's Inform™ remote communication software. With Inform™, you will know inventory levels in every tank at every site throughout your network, and be able to check deliveries and improve planning of the delivery schedule. The TLS-2 is all you need to help manage your fuel program.



Red Jacket Submersible Turbine Pumps From the small town municipal police station refueling site to the major trucking transportation hub, if you need to pump petroleum you want top quality at an affordable price. Red Jacket submersible turbine pumps live up to their heart of the station reputation by maintaining some of the highest performance standards in the industry, while also affording legendary reliability. Offering a one-third horsepower pump on the low end to a full two horsepower on the high end, the Red Jacket line can match your fuel moving requirements.



Media Isolated Mag Plus Probe Kit The newly developed Multi-Use Media-Isolated Probe (ISO-Probe) Kit allows the industry-proven Mag Plus Probe to provide chemical and LPG customers the same high levels of inventory measurement performance that petroleum customers have come to expect from Veeder-Root. A unique feature of this adapter kit is the user's ability to remove the probe shaft from its stainless steel jacket for maintenance at any time without disturbing the tank's liquid product contents, or in the case of an LPG customer, having to first depressurize the tank. No tank depressurizing or disturbance of liquid product.



EMR³ Electronic Meter Register The Next Standard in Electronic Register Systems. The new generation of electronic meter-register, exemplified by Veeder-Root's EMR³, wraps the latest technology within a robust/user-friendly system, providing unprecedented value for customers worldwide. Fully capable of meeting the most demanding customer requirements, it can be affordably configured to fit a wide variety of industry applications. For over four decades, Veeder-Root's Mechanical Register has set the global standard in quality, performance and value. We carry on that tradition with the EMR³.

For more information call

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