

Proven Wet Stock Management. Problem Solved.

AUTOMATIC TANK GAUGES

TLS-450 PLUS

The Veeder-Root **TLS-450PLUS**automatic tank gauge provides the most comprehensive site data for advanced fuel asset management.
Combining industry leading algorithms with enhanced security, real-time notification, and anywhere, anytime access, the **TLS-450PLUS** keeps your site running and profitable.



TLS-XB

Connect the **TLS-XB** to the **TLS-450PLUS** for a system solution that is designed to grow with your fuel management needs. The **TLS-XB** expands the number of device inputs available to 256. Whether installing a large new-to-industry site or complying with ever increasing leak detection and sump containment monitoring requirements, the Veeder-Root **TLS-XB** is the ideal solution.



AUTOMATIC TANK GAUGES

Keep track of inventory and increase productivity by switching from manual sticking methods to an automatic tank gauge. The **TLS4i** and **TLS4C** automatic tank gauge systems provide easy-to-navigate solutions for affordably streamlining your wet stock management.

The **TIS4i** and **TIS4C** automatic tank gauges deliver accurate, crucial inventory data, maintain compliance records, and convey forecourt information. Compact and powerful, both gauges offer color touch screens and are web-enabled for easy use and maximum efficiency.

The **TLS4i** has the capability to connect to 4 probes and 12 total inputs, while the **TLS4C** limits users to 2 probes and 6 total inputs.

TLS4i



TLS4c



SENSORS

Mag Sump Sensor

The Veeder-Root Mag Sump Sensor uses proven magnetostrictive technology to quickly and accurately detect the presence and amount of fuel and/or water, minimizing emergency dispatch for water intrusion

Interstitial Sensors

Liquid and/or position sensing solutions to detect leaks into the interstitial space of double wall storage tanks.

Position Sensitive Interstitial Sensor:

Non-discriminating sensor that alarms when liquid activates the float or if the sensor is improperly positioned.



• **Fiberglass Tank Solid-State Sensor:** Discriminating sensor that detects the presence of fuel or water in fiberglass tanks.



Fiberglass Tank Interstitial Sensor:

Non-discriminating sensor that detects the presence of liquid in fiberglass tanks.



Steel Tank Interstitial Sensor:

Non-discriminating sensor that detects the presence of liquid in steel tanks.



PROBES

Veeder-Root's precise magnetostricitve probes provide highly accurate readings of product height, water height, and temperature.

Mag Plus

The Mag Plus Probe is designed for both aboveground and underground storage tank applications that require extremely accurate and reliable



The Mag Plus Probe meets the most challenging applications, delivering troublefree performance in a wide variety of approved alternative fluids.

Mag-FLEX

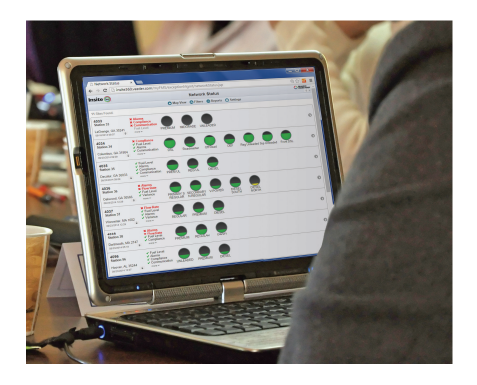
Designed specifically for above ground storage tanks, the Mag-FLEX monitoring solution is a powerful and affordable inventory management system to avoid dangerous and time consuming tank scaling for manual inventory readings. The innovative design allows for easy installation and operation.



Insite360 Fuel

View all your sites on one dashboard with Insite360 Fuel.

Insite 360 Fuel is a global cloud services platform that enables operators to monitor, configure, and control all of their wet stock management assets across their entire network of sites from one secure, user-friendly dashboard.



Insite 360 Fuel allows users to proactively manage their fueling network by receiving and analyzing real-time alarms, compliance results, and inventory and delivery data.



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