# TLS4i TLS4C



# Every tank tells a story

Every day, you spend valuable time checking inventory levels for ordering fuel or verifying correct delivery amounts. If you are manually sticking your tanks, **you are not getting the full story.** 

Do not lose inventory, productivity, or customer loyalty by relying on incorrect manual monitoring.

The **TLS4i/TLS4C** automatic tank gauge systems are easy to navigate solutions that affordably streamline your wet stock management.











# **Proven Profit**

The compact and powerful **TLS4i/TLS4C** monitoring systems are perfect solutions for inventory visibility. View, configure, and control using the Graphic User Interface (GUI), or remotely via web-enabled, to improve efficiency and save money. Standard features include:

#### Wet Stock Management

- Improve accuracy over manual reconciliation methods.
- Eliminate stick readout error.
- Eliminate data transcription error.
- Avoid manual reconciliation variance caused by temperature, delivery shortages, tank tilt, stick inaccuracy, and leaks.

#### **Productivity Improvements**

- Color Touch Screen easy, clear navigation quickly points to crucial information which allows operators to focus on customers.
- **Custom Alarms** preprogrammed alarm alerts provide scenario-specific information to predetermined individuals to increase efficiency.
- Customized Home Screen and Favorites ease-of-use saves operator response time.



• Faster Problem Resolution remote troubleshooting and diagnosis prevents unnecessary dispatch and more efficient service calls.



• **Customer Satisfaction** – eliminates manual tank dipping so station managers have more time to work with customers.



### **Proven Protection**

The Veeder-Root **TLS4i/TLS4C** monitoring systems use sensors, probes and advanced software solutions to deliver accurate wet stock and forecourt information, that protects your fuel assets whether you are on-site or with your family.

• Web-Enabled Remote Connectivity – anytime, anywhere access via web-enabled devices to monitor site performance, providing peace-of-mind by delivering real-time alerts, compliance reports and variance analysis.



- Data Protection store up to 3 years of data and protect it from power outages, battery replacements or software upgrades.
- **Reduced Risks** eliminates manual tank dipping, reducing exposure to harmful fumes and minimizing forecourt access.
- **Customized User Access** user-configurable login enables deployment of company specific security controls and procedures.
- Timed Sudden Loss Detection monitor changes in inventory due to theft during quiet periods via programmable scheduling.

# **Proven Partner**

Founded nearly a century ago, Veeder-Root is the global leader of automatic tank gauges, backed by an unmatched service network. Around the globe, more than half a million petroleum marketers and commercial fueling businesses enjoy increased **profits** and **protection** of their **fuel assets** with Veeder-Root's solutions.

Our proven company history, combined with the highest precision levels in our wet stock management tools, delivers results that matter and the protection your business deserves.

## **Proven Precision**

The **TLS4i/TLS4C** automatic tank gauges are affordable wet stock management solutions that deliver accurate, crucial information, including:

- **Temperature Compensated Volume** sophisticated algorithms compensate for the impact of temperature on product volume, delivering a precise inventory picture.
- Advanced Sensor Technology compatible with existing Veeder-Root sensors and probes.
- **Standard Delivery Report** provides real-time details of delivery start and end times, temperature, volume, height, and water.
- Smart Communication for notifications of pre-programmed events by email or fax.
- Inventory Level real-time access to inventory levels anytime, anywhere.
- Graphical User Interface designed with features for ease of use including workflow wizard, context sensitive help and user-defined favorites.

TLS41: Max 4 probes, Max 12 total inputs	
Application Software:	
333578-001	TLS4i application software
Hardware:	
860199-120	TLS4i console, UL/cUL with touch screen
860199-110	TLS4i console, UL/cUL without touch screen
π <b>LS4C</b> : Max 2 probes, Max 6 total inputs	
Application Software:	
333577-001	TLS4c application software
Hardware:	
860199-020	TLS4c console, UL/cUL with touch screen
860199-010	TLS4c console, UL/cUL without touch screen
Optional Software	
333410-006	Continuous Statistical Leak Detection (CSLD)
333410-015	Statistical Leak Detection (SLD)
333410-018	Timed Sudden Loss Detection

# **Contact Us**

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