TLS4 Series Automatic Tank Gauges



- Connectivity
- ✓ Visibility
- Compliance
- Security





The first and only tank gauges independently certified to EN 13160-5 Category B1 and B2





TLS4 Series

4-

Comprehensive compliance and wetstock management solutions. For large networks. For single sites. Packed full of features, the TLS4 series is ready and equipped to put you in control of your most valuable asset.

-ROOT

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		e Print (0)		
ANK 2: DI	esel			
2.	Fuel Height	38.6		
	Fuel Volume	4306		
4306	Ullage 100%	694		
	Temperature	71.9		
	Water Height	3.0		

TLS4

Visibility &

Access your data whenever, wherever.

- Clear access to data via
 a large colour touch screen
- Easy to use, intuitive menu operation
- Web-enabled: access and control the gauge from anywhere, anytime



The TLS4 Series - more than just wetstock management

TLS-4

Win back vital hours in your day with the time saving machine of choice for petrol retailers. Let the latest in automation technology eliminate manual record keeping, monitoring and reporting. Freeing up more time for you to reinvest into your business. The TLS4 Series - the first and only tank gauges independently certified to European Leak Detection Standards EN 13160-5 Category B1 and B2



Compliance 🗟

Protect your site, the environment and your reputation.

Gilbarco Veeder-Root's TLS4 series are the only tank gauge independently certified to European Leak Detection Standards.

They offer a host of features to give you peace of mind. These include:

- Leak detection
- Range of sensors
- Delivery verification
- Automatic alerts

Security 🗘

Gilbarco Veeder-Root is setting the industry standard in protecting your data:

- Frequent software updates
- Segmented networks
- Customisable user access

Advanced features



AccuChart™Automatic Calibration

Uniquely calibrates the tank automatically to remove virtual variances from wetstock data.



Business Inventory Reconciliation and Hourly Reconciliation Monitoring (BIR & HRM)

Automate daily record keeping. BIR automatically generates variance reports by comparing sales data with fuel levels. The HRM feature monitors this variance and will alarm if the variance threshold is broken. This allows for quick identification of any issue (leak, theft, delivery issue etc).



Timed Sudden Loss (TSL)

Peace of mind offered by continuous monitoring of inventory loss due to theft during quiet periods.



Continuous Statistical Leak Detection (CSLD)

Sophisticated statistical analysis that continually tests for tank leaks to 0.8LPH. During each idle period data is collected for a highly accurate leak detection data base. Allows for continuous site operation. Certified to EN 13160-5 B2 Type 2.



Static Leak Detection (SLD)

Leak detection that delivers a pass/fail result when tanks are static. 0.4LPH & 0.8LPH testing thresholds are available. Certified to EN 13160-5 B1, Type 1 and 2



Digital Pressurised Line Leak Detection (DPLLD)

For sites using pressure technology, Gilbarco Veeder-Root's patented DPLLD technology measures lines at full pressure for highly accurate testing (0.38 LPH).

Technical Specifications

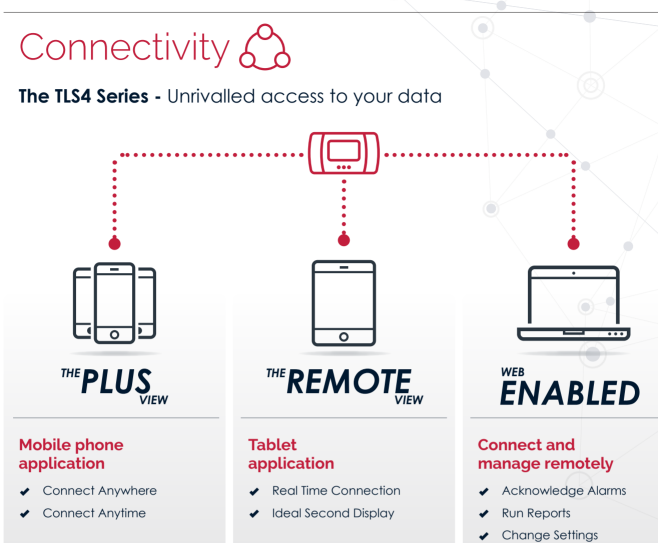
The TLS4 series is available in a choice of 3 options depending on your requirements

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Feature / Console	TLS-450+	TLS-450+ & TLS-XB*	TLS4	TLS4 & TLS-XB**	TLS4B
System Capacities***		1		1	1
IS Inputs	64	256	12	32	6
In-Tank Probes	64	64	12	32	6
Output Relays	21	32	2	23	2
External Inputs low voltage	16	64	1	17	1
External Inputs high voltage	20	32	×	20	×
Interface					
LCD Colour Touch Screen	8.0" WVGA		7" WVGA		7" WVGA
Inventory Control					
Hourly Reconciliation Monitoring (HRM) (Optional)	✓		*		
Business Inventory Reconciliation (Optional)					
TSL Timed Sudden Loss (Optional)	✓				
Tank Calibration					
AccuChart™ (Optional)	×		*		
In-Tank Leak Test					
0.38 LPH Volumetric Tank Tightness Testing	•		•		Optional
0.76 LPH Volumetric Tank Tightness Testing	×				Optional
Continuous Statistical Leak Detection (CSLD)	Optional		Optional		×
Line Leak Detection					
Digital Pressurised Line Leak Detection (DPLLD)	Optional		×		×
Data Communications					
RS-232 / 485 Configurable Ports	×		2		2
RS-232	5		×		×
RS-485	3		×		×
Ethernet TCP/IP	3		3		1
External USB 2.0	2		2		2
Optional FSF Capability	A		4		
System Capabilities					
Up to 3 years Data Storage	A		4		•
Email Notification on Time or Event	•		4		
On Board HELP, Context Sensitive	4		4		
Web Enabled (access via web browser)	•	1	•	1	4

*TLS-450PLUS can be connected to a maximum of three TLS-XB expansion boxes.

**TLS4 can be connected to a maximum of one TLS-XB expansion box.

***TLS-450PLUS and TLS-XB inputs are designated by number of USM (universal sensor modules) and UIOM (universal input/output module). The TLS-450PLUS and each TLS-XB can accommodate a maximum of four modules in total. Each USM has 16 universal inputs and each UIOM has 5 output relays, 5 high voltage inputs and 4 low voltage inputs.



Use of the Plus View, Remote View, and Web Enabled features are dependent on site connectivity. This may require additional site router set up and ISP services.

Pair with Insite360 Fuel Suite for 360-degree control of your most valuable asset **Insite 360 Fuel Suite** takes away the guess work and offers consistent up to the minute data that allows for strict control over all aspects of fuel management.

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