The Veeder-Root TLS4i and TLS4c automatic tank gauge (ATG) provides the most comprehensive site data for advanced fuel asset management.

Combining industry-leading algorithms with a proven reputation for compliance and reliability, the TLS4i and TLS4c keep your site running profitably.

**FEATURES**

- Continuous inventory monitoring for aboveground and underground storage tanks
- Inspector ready compliance – easy access to all federal, state, and local agency reports
- Faster problem resolution – diagnose and troubleshoot issues remotely to understand ongoing situations better and avoid unnecessary dispatch
- Web-enabled remote connectivity – monitor your site performance, receive real-time alerts, and access compliance data via web-enabled devices–anytime, anywhere
- Global setup with import configuration and workflow wizard to ease the setup process
- Customized alarms – preprogram alarm alerts to provide scenario-specific information to predetermined individuals
- Security controls – partitioned ethernet networks, customized user access, and Secure Socket Layer (SSL) encrypted connectivity to keep your network safe
- Avoid manual reconciliation variance caused by temperature, delivery shortages, tank tilt, stick inaccuracy, and leaks.

**SPECIFICATIONS**

**Functionality**
- Number of tanks monitored:
  - TLS4i - 4
  - TLS4c - 2
- Sensor inputs:
  - TLS4i - 12
  - TLS4c - 6
- Output relays: 2
- External low voltage inputs: 1
- 7” color WVGA LCD touch screen display
- Audible alarm

**Capabilities**
- Data storage - reports, alarms, inventory up to 3 years
- Supports full line of Veeder-Root probes and sensors
- Inventory and delivery administration
- Pump-control - Alt by Height and Alt by Volume
- Static leak testing
- Interstitial and containment monitoring
- Sensor history reporting
- Power outage reporting
- Tall tank support
- Wireless probe and sensor input
- Email notification
- Programmable favorites
**SPECIFICATIONS (cont’d.)**

**Software**
- Remote Software Download with console registration
- Static Tank Test (Optional)
- CSLD Tank Test (Optional)
- Timed Sudden Loss (Optional)

**Environmental**
- Storage Temperature Range: -40°F to 158°F
  (-40°C to 70°C)
- Operating Temperature Range: 32°F to 109°F
  (0°C to 40°C)

**Dimensions**
- 13 x 8 x 3.5 in.

**Approvals**
- UL, cUL, ATEX, IECEx
- Third party certification of leak detection capabilities

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**ORDERING INFORMATION**

**TLS4i and TLS4c (UL/cUL) Part Numbers**

<table>
<thead>
<tr>
<th>Application Software</th>
<th>Hardware</th>
<th>Feature Enhancement Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>333578-001 TLS4i application software</td>
<td>860199-120 TLS4i 12 input console with touch screen</td>
<td>333410-015 Static In-Tank Leak Detection (SLD) - USTs only</td>
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<tr>
<td>333577-001 TLS4c application software</td>
<td>860199-110 TLS4i 12 input console with no display</td>
<td>333410-006 Continuous Statistical Leak Detection (CSLD)</td>
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<tr>
<td></td>
<td>860199-020 TLS4c 6 input console with touch screen</td>
<td>333410-018 Timed Sudden Loss</td>
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<tr>
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<td>860199-010 TLS4c 6 input console with no display</td>
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Remote connectivity allows users to access site data and receive alerts anytime and anywhere on any web enabled device.