RF Level Instrumentation Validation made easy for Pharmaceutical and Bio-Tech Industries

Drexelbrook’s Hart smart RF level systems have the technical controls for 21 CFR Part 11 compliance built-in and accessible with the use of standard PC based HARTWin™ software.

Calibration Verification:

• Without removing the level sensor from the vessel
• Maintain vessel integrity
• Eliminate product contamination / cross contamination
• No fugitive emissions
• No need to empty the vessel contents.
• Verification process takes minutes, not man-days
• NIST traceable results

Added Benefits of HARTWin PC Software:

• Permanent record of Calibration Validation
• Complete system calibration and configuration under static vessel conditions.
• Valuable aid in system troubleshooting
• Custom vessel strapping tables for Volume or Weight

Typical Uses:

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<tr>
<th>Continuous Level</th>
<th>Point Level</th>
<th>Waste Management</th>
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<tbody>
<tr>
<td>Inventory Management</td>
<td>Overfill Protection</td>
<td>Regulatory Compliance</td>
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