Tighter vent valves for today’s tighter emissions regulations

Enardo™ Addressing the need for greater emissions control.

Tightening emissions regulations

Storage tanks account for a large percentage of volatile organic compound (VOC) emissions in oil and gas production. As a result, the EPA has limited the level of emissions allowed through its "Quad O" regulation.

Tighter regulations call for tighter tank top solutions.

Enardo™ tank storage solutions can help meet your Quad O or other emissions compliance challenges.

A tighter vent valve solution

In order to achieve improved emissions control performance, each component has been engineered for increased sealing. As a result, the performance of the Enardo ES-805 and ES-905 is **0.10 SCFH at 90% of setpoint** at ambient conditions. This translates to 10 times tighter than vent valves that achieve 1 SCFH at 90% of setpoint.

In addition to emissions control, the escape of evaporated tank liquid is minimized which conserves the tank’s valuable oil or gas contents.
Lower your emissions with the Enardo™ ES-805 and ES-905 vent valves

Features and Benefits

- Ultra-tight emissions performance of 0.10 SCFH at 90% of setpoint to control emissions and product loss
- Single seat seal technology (U.S. Patent 9777856B2) facilitates tool-less maintenance
- Vapor flow geometries provide high flow for greater venting capacity
- Both pressure and vacuum control available for tank safety
- In-line and end-of-line models to suit required application
- Keyed pallet ensures accurate installation
- Multiple relief settings and seal options

Models and Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Relief Capability</th>
<th>Emissions Control Performance</th>
<th>Connection Sizes</th>
<th>Setpoint Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enardo ES-805-SO</td>
<td>Pressure and Vacuum</td>
<td>0.10 SCFH at 90% of setpoint</td>
<td>2 - 4 in. / 50 - 100 mm</td>
<td>Pressure: 1.0 to 16.0 oz/sq in. / 4.3 to 6.9 mbar Vacuum: 0.4 oz/sq in. / 1.7 mbar</td>
</tr>
<tr>
<td>Enardo ES-805-PSO</td>
<td>Pressure Only</td>
<td></td>
<td></td>
<td>Pressure: 1.0 to 16.0 oz/sq in. / 4.3 to 6.9 mbar</td>
</tr>
<tr>
<td>Enardo ES-905-SO</td>
<td>Pressure and Vacuum</td>
<td></td>
<td></td>
<td>Pressure: 1.0 to 16.0 oz/sq in. / 4.3 to 6.9 mbar Vacuum: 0.4 oz/sq in. / 1.7 mbar</td>
</tr>
<tr>
<td>Enardo ES-905-PSO</td>
<td>Pressure Only</td>
<td></td>
<td></td>
<td>Pressure: 1.0 to 16.0 oz/sq in. / 4.3 to 6.9 mbar</td>
</tr>
</tbody>
</table>

Emerson Automation Solutions

Americas
T +1 800 558 5853
T +1 972 548 3574
webadmin.regulators@emerson.com
Emerson.com
Facebook.com/EmersonAutomationSolutions
LinkedIn.com/company/emerson-automation-solutions
Twitter.com/emr_automation

Europe
T +39 051 419 0611

Asia Pacific
T +65 6777 8211

Middle East / Africa
T +971 4811 8100