

Excellence in Tank Gauging and Level Switching for the Marine Industry

With over 47 years of design and application engineering experience Afriso Eurogauge offer the most comprehensive range of tank contents gauges, level switches, pressure and temperature gauges for the marine industry.

A well proven and competitively priced range of products provides marine architects, engineers, designers and marine specifiers with one source for all their requirements.

Our experienced team of sales and application engineers provide you with advice and service whenever needed.

 Our DNV approved pressure gauges and Nivomag float level switch are regarded as marine standards.

◆

<h2>Pressure Level Transmitters</h2>		<h2>'Fail-Safe' High/Low Level Alarms</h2>		<h2>Capacitance Level Indicators (2-Part)</h2>		<h2>High/Low/Bund Alarms</h2>
<p></p> <p></p>		<p></p> <p></p> <p></p>		<p></p> <p></p>		<p></p> <p></p> <p></p> <p></p>

◆

The many different level switches such as 'no-float' and 'fail-safe'

conductivity, microwave, capacitance and other models form part of our extensive range of switches and level gauges to cater for every type of application on board.

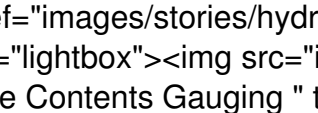
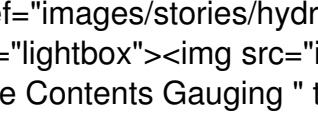
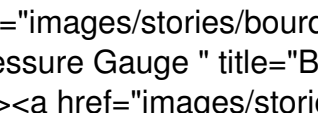
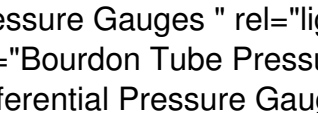
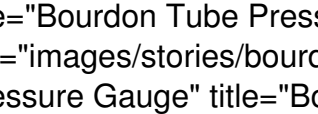
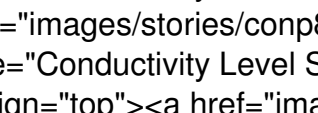
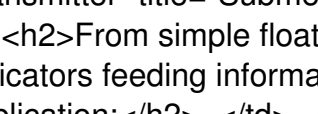
Whether you require a single instrument or a complete tank management system with high and low level alarms, Afriso Eurogauge can offer reliable and economic solutions.

According to your preference, you can take your readings from an analogue meter or display them on a digital indicator with repeater instruments throughout the ship.

Crucial to reliable tank contents measurement and control is the choice of tank sensor. We offer the most

- comprehensive range including:
- Capacitance sensors with the option of solid rod or flexible cable probes
 - External tank mounting or submersible pressure transmitters
 - Float level transmitters or 'bubbler' type gauges
 - Ultrasonic level meters as well as the latest, most modern and highly accurate micropulse level indicators.

<h2>Hydrostatic & Float type Contents Gauging</h2>	<h2>Bourdon Tube Pressure & Differential Pressure Gauges</h2>	<h2>Conductivity Level Switches (Compact)</h2>	<h2>Submersible Level Transmitter</h2>
--	---	--	--

<p></p> <p></p>	<p></p> <p></p> <p></p>	<p></p>	<p></p>
---	---	--	--

<p>From simple float gauges and float switches to sophisticated Micropulse TDR level indicators feeding information to your onboard computer system, an instrument for every application:</p>			
---	--	--	--

- | | | |
|--|--|--|
| <ul style="list-style-type: none">Fuel oil tanksFlight AVCAT tanksLubricating oil tanksWaste oil tanksFresh and drinking water tanksGrey water tanksWaste water and sewage tanks | | |
|--|--|--|

 Ballast tanks
</td> <td valign="top"></td> <td colspan="3" valign="top"> Liquid CO2 or LPG tanks Water ingress alarms Oil / water separator alarms Bilge water alarms and switches 'No-float' fail-safe level switches Self powered or 'Ex' certified gauges Leak and gas detectors </td> </tr> <tr> <td colspan="7"> <h2>Afriso Eurogauge Marine Instrumentation:</h2> </td> </tr> <tr> <td colspan="3" valign="top"> Float level switches and gauges 'Fail-safe' no-float level switches Self-powered hydrostatic gauges Pressure transmitters Capacitance level indicators Micropulse TDR level indicators </td> <td valign="top"></td> <td colspan="3" valign="top"> Pressure and temperature gauges Overfill alarms Bilge water alarms Oil / water separator alarms Leak and gas detectors </td> </tr> </table>