Salwico Monitoring

Salwico G3600/G3601 Inert Gas Oxygen Analyzing System
With Durable Zirconia Sensors
Salwico G3600/G3601 Inert Gas Oxygen Analyzing System

With Durable Zirconia Sensors

Consistent monitoring the content of oxygen in inert gas. The G3500i was one of the first I.G. oxygen analyzers certified under the EU Marine Equipment Directive. Now the next generation G3600/G3601 enter the market.

Just as its predecessor, extremely well reputed by manufacturers, vetting inspectors, and ship operators for its easy-fit construction and feasibility for retrofit.

The G3500i Inert Gas Oxygen Analyzer have since 2003 provides accurate real-time data for monitoring inert gas and controlling its production. Now the successor, the G36 O2 analyzers substitute the former model. The new concept still using the superior, yet improved Zirconia cell, suitable for the harsh and stressful marine environment, yet new features is implemented; touch screen, galvanically isolated and enhanced analogue signal; as well as trend graph display and data logging functions.

The G36 is the first system approved and certified under European MED heading A1/3.54 for fixed oxygen analyzers. Since July 2009 MED type approval are mandatory on European flagged vessels, including Norway.

The new version comes in one compact version G3600, or a redundant version G3601. The latter quite appreciated by ship operators whom once have experienced a monitoring failure during loading or discharge.

The G36 Oxygen Analyzer provides accurate, real-time data for monitoring inert gas and controlling its production. The system is based on a new type of Zirconia cell, which is adapted to the harsh and stressful marine environment.

Unlike many other brands, the Zirconia cell is easily stored and have unlimited shelf-life.

The G36 do analyze both flue gas based and nitrogen based inert gas and are easy adapted to the individual needs of any vessel.

The new G36 is easily set-up for co-operation with the IG-generator and can also easily be interfaced to other coherent systems. Both the monitoring range and the signal output range are fully scalable according to individual needs and special requirements and analogue outputs and alarm levels are configured by the touch screen.

The G36 further offer the option of inert gas flow monitoring and both versions allow the flush mounted G36p version. Quite appreciated and feasible for retrofit installations.

If one sensor or analyzer fails, switch over to sensor/analyzer #2 is like snapping fingers. No need for external service staff or a replacement of the complete unit.
• Certified under the M.E.D. by Bureau Veritas
• Proven functionality for vetting inspectors
• Extremely easy to install, maintain and use
• In-situ calibration, option for simplified calibration

• Configurable measuring range, signal output and alarms.
• Long time sensor stability and easy replacement.
• Worldwide customer support via the Consilium service network.
You find us worldwide

Consilium Offices

Sales & Service Representatives

www.consilium.se