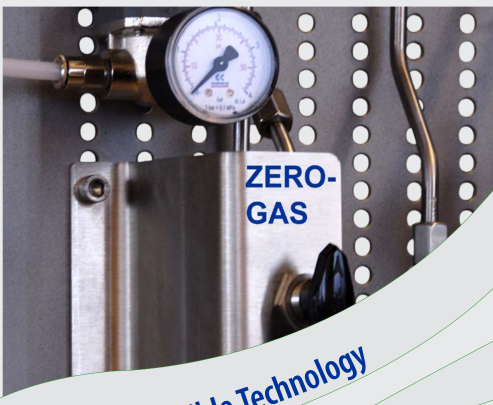
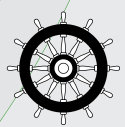
G36a/p Oxygen Analyzers



















Green Instruments has produced oxygen analyzers for marine applications since 2003. The first generation, the G₃₅₀₀ Oxygen Analyzer family, satisfied the requirements of fleet managers, service experts, and manufacturers of inert gas systems all over the world - it conquered the market by storm and now the new G₃₆ family is succeeding and extending the service to customers.

The new G₃₆ analyzers provide extra advantages such as interface via touch screen, galvanically separated and/stronger analog signal, new improved sensor, trend graph display, data logging, and optional pressure compensation.

The new generation of oxygen analyzers are approved under the European Marine Directive, becoming the first system to be certified under the new MED heading A 1/3.54 for fixed oxygen analyzers.

Since the end of July 2009, fixed oxygen analyzers have entered under the MED regulations which makes the MED type approval mandatory on European flagged ships - this includes most of the EU flags plus Norwegian flagged ships.

The G36a Oxygen Analyzer is a stand alone box. It is suitable for modular system integration like the G₃₅₀₀, but with the decisive improvements described above.





The G_{36p} Oxygen Analyzer

is built for panel mounting. This is Green Instruments' first panel mounted analyzer and it will be able to replace a number of old systems that need to be exchanged.

Both analyzers can be delivered as a complete system with different types of sampling boards customized to your specific application.

Specifications - G36a/p Oxygen Analyzers

	G _{36p}	G _{36a}		
	GREEN/IEM*	GREEN/IEW [*]		
Certificates & Approvals	MED by DNV − BV, DNV, and Lloyd's Register Type Approval — C €			
Sensor	Heated Zirconia Sensor — both SEN1 plug-in type and SEN9 screw-in type			
Measurement Range	0.0 21.0% O ₂			
Repeatability	+/— 0.1 % of the measurement range			
Accuracy	+/— 0.5 % of the measurement range			
Response Time	90% of F.S. in less than 45 sec.			
Power Supply	24 VDC 100230 VAC / 5060 Hz			
Output Signal	2×420 mA $-$ range selectable, default: A-out1: 0.025.0 % 0_2 / A-out2 not in use			
Max. Load	600 Ω / 24 VDC			
Alarm Relays	4 relays used for different functions, volt free, 24 V AC/DC, 5 A			
Interface	Touch screen 71 x 39 mm with trend graph display			
Ambient Temperature	0°C to +70°C	−15°C to +55°C		
Dimensions	Panel cut: $154 \times 73 \text{ mm}$ (W×H)			
	Front: 178 × 95 mm (W×H)	Cable glands at bottom		
	Depth: 71 mm + cables	12.42		
Enclosure	IP55 if panel mounted	IP67		
Datalog	History and alarm logs on SD cards			
Pressure Compensation	Optional			

Applications

		Application Description	Measurement Principle
Oxygen content in inert gas after	Inert Gas Generators (with dedicated burner)	Void spaces in oil tankers, product carriers, chemical tankers, and other storage vessels shall be filled by inert gas with controlled oxygen content for explosion protection. The oxygen content in the inert gas shall be documented. Vetting inspectors and other inspectors are very keen on seeing the oxygen analyzer in function with a certified test gas.	The surplus pressure in the inert gas system is used to supply a sample to the oxygen analyzer. The oxy-
	Inert Gas Systems (based on boiler flue gas)		gen analyzer requires a sampling system that controls pressure variations and controls the supply of sample gases and calibration gases.
	Nitrogen Generators		Sample gases and cansilation gases.
Oxygen content in flue gas after	Boilers	The efficiency of combustion can be optimized when	In situ and direct monitoring with a stack probe.
	Generators	knowing the oxygen content of the flue gas. This can yield significant fuel savings. Furthermore, a controlled combustion process will lead to a cleaner combustion and less maintenance.	
	Biomass heating plants		



