Oxygen Analyzers



The G36a and G36p Oxygen Analyzers

Our G36a and G36p oxygen analyzers are customizable and suitable for many applications. The G36a oxygen analyzer is a standalone box for modular system integration. It is part of the unit but can also be purchased as a spare part. The G36p, on the other hand, is designed for panel mounting. Both analyzers can be purchased as a kit solution, which includes a sensor and several sensor parts.

MED approved oxygen analyzers

The oxygen analyzers are approved under the European Marine Directive, becoming the first system to be certified under the new heading A 1/3.54 for fixed oxygen analyzers. It is mandatory to have MED type approval on both European and Norwegian flagged ships.

Service and support

The G36a and G36p oxygen analyzers are simple to install and have a low cost of ownership. In the event that assistance is required, for example with the replacement of parts or with retrofitting, Green Instruments provides full service and support to ensure optimal operation throughout the entire product lifetime.

Key features

- Graphic display interface via touch screen
- High sensor stability with full temperature control
- Analyzer diagnostics and information page
- Data logging including alarm history
- Simple software upgrades
- Global service and support







Specifications - G36a/36p

ANALYZERS

- G36a: Inclusive fixed analyzer
- G36p: External analyzer

Power supply

	G36a	G36p
Standard	100 – 230 VAC, 50/60 Hz	24 VDC
Power consumption	40 VA per analyzer	
Ambient temperature	-15 - 55 °C	0 - 70 °C

Material/enclosure

Digital display	71 x 39 mm touch screen with trend graph display	
Enclosure	IP 67	IP 55 if panel mounted
Sensor technology	Zirconia type sensor	

Measurement

Measurement range	0 – 21 % O2	
Repeatability	$\pm \ 0.1$ % of the measurement range	
Accuracy	\pm 0.5 % of the measurement range	

Communication

Output signal	2 x 4 – 20 mA – range selectable Default: 0 – 25 % O2
Max load signal	600 Ω / 24 VDC
Alarm relays	4 relays, volt free, 24 VAC/DC, 5 A for $O_{\rm 2}$ low or high; $O_{\rm 2}$ high-high; systems fail
Response time	90 % of full scale in less than 45 sec.
Datalog	History and alarm logs on SD cards

APPLICATIONS

Application type	Application description	Measurement principle
Oxygen content in inert gas after inert gas generators (with dedicated burner), inert gas systems (based on boiler flue gas), or nitrogen generators	Void spaces in oil tankers, product carriers, chemical tankers, and other storage vessels must be filled with controlled oxygen content for explosion protection	The surplus pressure in the inert gas system is used to supply samples to the oxygen analyzer. The oxygen analyzer requires a sampling system that controls pressure variations and the supply of sample gases and calibration gasses
Oxygen content in flue gas after boilers, generators, or biogas heating plants	Combustion efficiency can be optimized when knowing the oxygen content of the flue gas. This can yield significant fuel savings as well as lead to cleaner combustion and less maintenance	In-situ and direct monitoring with a stack probe
pecifications subject to changes without notice		

CERTIFICATES







R

EUROPE

Green Instruments A/S Erhvervsparken 29 9700 Brønderslev, Denmark Tel: +45 96 45 45 00

sales@greeninstruments.com

AMERICA

Green Instruments USA, Inc. 6750 N. Andrews Avenue Suit 200 Fort Lauderdale, FL-33309, USA Tel: +1 954 613 0400

usa@greeninstruments.com

ASIA

Green Instruments (S) Pte. Ltd. 4008 Ang Mo Kio Avenue 10 #01-09/10 Techplace I, Singapore 569625 Tel: +65 3100 0577

sales.sg@greeninstruments.com



For more information, please visit us at www.greeninstruments.com.