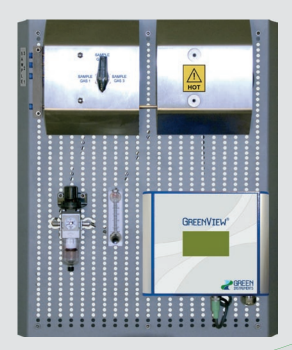
## G361x Analyzing System





### **Customizable for many applications**





# Perfecting Sensible Technology

The  $G_{361x}$  Oxygen Analyzer for Nitrogen Generators is designed to measure oxygen concentrations in nitrogen. The measurement range is 0.0 to 21.0% with an accuracy of +/- 0.5%.

#### The G<sub>3610</sub> N<sub>2</sub> Wide Board

The N2 wide board is mounted with a filter regulator, a flow meter, a SEN9 oxygen sensor, and a selector valve. It is possible to connect three samples: sample gas, zero gas, and span gas. The G36a Oxygen Analyzer is mounted directly on the board.

#### The G<sub>3611</sub> N<sub>2</sub> Narrow Board

The N2 narrow board is almost similar to the wide board. It has a filter regulator, a flow meter, a SEN9 oxygen sensor, and a selector valve and it is possible to connect three samples. The narrow board is designed for the connection of a panel mounted analyzer.

Both systems can be delivered with a flow alarm including one alarm set point.

The G<sub>36a</sub> Oxygen Analyzer is a stand alone box and is suitable for engine room installation, while the G<sub>36p</sub> Oxygen Analyzer is built for panel mounting.

The  $G_{36}$  analyzer family provides interface via touch screen, galvanically separated analog signal, trend graph display, data logging, and optional pressure compensation.

Both analyzers have CE and MED markings as well as DNV, Bureau Veritas, and Lloyd's Register type approvals.









# Specifications - G3610/G3611 Analyzing Systems

Sample pressure Minimum 4 bar - maximum 10 bar on all inlet ports – preferable constant and identical pressure on all inlet ports.	
Sample flow	1-5 l/m.
Sample temperature	0°C to +70°C
Sample manifold 3 sample/test gas ports – 1/8" BSP connection. 1 port for vent line connection – 1/8" BSP connection.	
Selector valve	5-way and 3-position switching valve SS 316.
Narrow board dimension Dimensions: 60 x 30 x 14 cm (H x W x D) — weight: Approx. 7.5 kg without analyzer and packaging.	
Wide board dimensions	Dimensions: 60 x 50 x 14 cm (H x W x D) — weight: Approx. 9.0 kg without analyzer and packaging.

## Specifications - G<sub>36a/p</sub> Oxygen Analyzers

	G <sub>36p</sub>	G <sub>36a</sub>	
	GREENVIEW*	GREENVIEW PREEN	
Certificates & Approvals	MED by DNV − BV, DNV, and Lloyd's Register Type Approval — <b>C €</b>		
Sensor	Heated Zirconia Sensor — SEN9 screw-in type		
Measurement Range	0.0 21.0% O <sub>2</sub>		
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	$2 \times 420$ 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 × 73 mm (W×H)	170 × 200 × 80 mm (H×W×D)	
	Front: $178 \times 95 \text{ mm (W} \times \text{H)}$ Depth: $71 \text{ mm} + \text{cables}$	Cable glands at bottom	
Enclosure	IP55 if panel mounted	IP67	
Datalog	History and alarm logs on SD cards		
Pressure Compensation	Optional		

## **Optional Equipment**

Digital flow switch	0.2-10.0 l/min, 1 analog output 4-20 m A and 1 NPN output, display with LED type 3 digits, 1 ala	arm set point with the NPN output.
Other optional equipment	Pre-filter for sample gas, signal amplifier, signal amplifier for logarithmic output, remote digita	al display, visualization, recording,
	and data logging.	



