

Breathe Easy





The ACG+ is a **multi-gas compressor monitor** intuitively designed so that you can 'breathe easy'

Say goodbye to fiddly tube tests and expensive lab analysis and say hello to a reliable, accurate monitor which can help you meet EN12021, CGA, CSA and OSHA compliance.

This flexible system can be used as a fixed installation to continually monitor your air quality or as a portable monitor on a portable compressor or to spot check multiple compressors on your service round.

Choose the ACG+ for hassle free compressed air tests and true peace of mind.

IMPORTANT UPDATE: The IOGP (International Association of Oil & Gas Producers) have recently updated their recommended practises for diving. This now **specifies the need for continual monitoring** to further enhance safety and protect the lives of divers, **spot checking is no longer acceptable.** The ACG+ can assist you with compliance to the new dive regulations of **IOGP 411 diving practices**, visit the **IOGP publications library** to download and read the regulations, or visit the **ACG+ product page** to read an extract from 'Appendix A. Breathing gas purity - Air/Nitrox/Helium'

Benefits

- Real time results of air quality
- Continuous monitoring or spot checking
- Built in purge system allows for accurate measurements in minutes
- Have full traceability of your air quality and compliance
- Low cost of ownership
- Can be user maintained, in country or a service contract can be offered by Analox or our partners
- (CO₂), Carbon Monoxide (CO), Volatile Organic Compounds (VOCs) and Water Vapour (H₂O)

Sensors include: Oxygen (O2), Carbon Dioxide

- Portable or fixed installation
- 90 days of datalogging with USB download port
- 2 Relays

Features

- Mains or battery powered
- Digital display
- Audible and visual alarms
- Robust carry case
- Optional Ethernet

Gases Detected

Oxygen (O2), Carbon Dioxide (CO2), Carbon Monoxide (CO), Volatile Organic Compounds (VOCs) and Water Vapour (H_2O)

Applications

- Fire Departments Diving Frigates Ships
- Offshore Nitrogen Generation Paint Spraying
- Medical Air Coastguard

Speak to **UK/Global:** +44 (0)1642 711 400 our team **US Office:** (714) 891 4478

today US Toll Free: (877) 723 3247

ACG+

Tech Spec

Power	24V DC Optional battery power: NiMH or Li-ION Optional mains adaptor: Universal input 95 to 250 V AC, 50/60 Hz		
IP Rating	IP45		
Response Time	T90 <120 seconds T90 <15 minutes H2O sensor		
Temperature	Operating: −5 °C to 50 °C / 23°F to 122°F Storage: −10 °C to 60 °C / 14°F to 140°F		
Flow Rate	0.5L per minute (max)		
Inlet Pressure	5-10 Bar Gauge (Optional regulator can be purchased)		
Humidity	0-99% RH (Non Condensing)		
Outputs	1 x normally open relay contacts 1 x normally closed relay contacts 3 x 24 V DC switched output		

FACT

Even the newest of compressors can produce contaminated gas, this could come from a source near the inlet or a failed seal or filter.

Why Analox?

...because we don't just meet standards

We set them!

Analox are the 'go-to' company when expertise is required for setting gas safety standards and we are proud to have assisted California Fire Prevention Institute (CFPI), Compressed Gas Association (CGA), Technischer Überwachungsverein (TUV) and the International Association of Oil & Gas Producers (IOGP).

Sensors

Gas	Range	Accuracy	Technology
O2	0 to 50%	$\pm (0.035\% \ \text{O}_2 + 1\% \ \text{of reading} + 0.15\% \ \text{of reading/°C})$	Analox MEC intelligent electrochemical oxygen sensor
CO ₂	0 to 1000 ppm	\pm (25 ppm CO ₂ + 1% of reading + 1 ppm CO ₂ /°C)	Analox 5S3 intelligent NDIR sensor
СО	0 to 20 ppm	\pm (1 ppm CO + 5% of reading + 0.1 ppm CO/°C)	Analox MEC intelligent electrochemical sensor
VOC	0 to 100 ppm	$\pm (1 \text{ ppm VOC} + 5\% \text{ of reading} + 0.25\% \text{ of reading/°C})$	Analox MEC intelligent PID sensor
Water Vapour	0 to 100 mg/m³	$\pm (0.15 \text{ mg/m}^3 \text{ H}_2\text{O} + 20\% \text{ of reading})$	Water vapour sensor using capacitive technology

Get in contact today and breathe easy.

You can call us UK/Global: +44 (0)1642 711 400

US Office: (714) 891 4478 US Toll Free: (877) 723 3247

You can email us info@analoxgroup.com
Visit our website analoxgroup.com

ANALOX

Follow us on





Your Challenge, Our Passion