



# **Portable Gas Analyser**

Simple reliable field absolute analyser for a variety of geoscience applications



**PGA** 

### Selectivity, sensitivity and repeatability

The PGA Portable Gas Analyser is a self-contained portable measurement device for a wide range of geoscience research applications. It is available for measuring a wide number of gases in a wide variety measurement ranges.

The single beam infrared technology provides unparalleled selectivity, sensitivity and repeatability for such a portable device.

For measuring oxygen the PGA can be fitted with an electrochemical analysis cell. The PGA is available with a dual gas option, for oxygen and one other gas.

The PGA features an integral sample pump and an autozero. The PGA is simple to use and calibrate.

RS232 and USB is provided for real time monitoring and recording.

#### True field portability

The new PGA is the latest addition to the ADC BioScientific range of Geoscience research analysers. Weighing just 5kg and offering 8 hours of continuous use, the battery operated PGA is set to offer new levels in portability and performance for a field portable gas analyser.

- Proven IRGA technology
- Large range of gases
- Battery portable
- Sample pump
- Simple to use

Gases Include: Carbon Dioxide Methane Oxygen Carbon Monoxide

## CO<sub>2</sub> analysis

Probably the gas most commonly analysed in related geoscience, environmental science and atmospheric science is  $CO_2$ .

The PGA is available in ranges from 0-2000ppm  $CO_2$  to 0-100% with a resolution of 0.5% full scale deflection (fsd). This corresponds to 10ppm resolution for the 0-2000ppm instrument.

This extensive range makes the PGA suitable for a wide range of experimental studies including elevated  $CO_2$  studies, atmospheric  $CO_2$  monitoring, FACE experimentation and up to high concentration natural  $CO_2$  springs.



# PGA Gas Ranges

		Minimum Range Available		Lowest Detection Limit	
GAS	Symbol	SB Single Beam	ECC	SB	ECC
		Technology	Chemical Cell		
Carbon Dioxide	C02	2000ppm		10ppm	
Carbon Monoxide	CO	5000ppm	50ppm	50ppm	1ppm
Sulphur Dioxide	\$02	1.0 %	50ppm	100ppm	1ppm
Sulphur Hexafluoride	SF6	1000ppm		10ppm	
Nitric Oxide	NO	2 %	50ppm	200ppm	1ppm
Nitrous Oxide	N20	2000ppm		10ppm	
Ammonia	NH3	2.0%		200ppm	
Methane	CH4	1.0 %		100ppm	
Ethane	C2H6	1.0 %		100ppm	
Propane	C3H8	1.0 %		100ppm	
Butane	C4H10	0.5%		50ppm	
Pentane	C5H12	0.5%		50ppm	
Hexane	C6H14	0.5%		50ppm	
Heptane	C7H16	2.0%		200ppm	
Freons	-	2.0%		200ppm	
Oxygen			100ppm		1ppm
Hydrogen	H2		50ppm		1ppm
Hydrogen Sulphide	H2S		50ppm		1ppm





With a Soda Lime column connected to the "zero gas in" fresh air can be used to auto zero the  $CO_2$  analyser and auto span the oxygen cell ensuring long term stability of gas readings.

#### **Specification**

**Measurement technique:** Non-dispersive infrared absorption with solid state detector.

**Measurement range:** Up to 100% for gases and saturation concentrations for vapours.

Resolution: 0.5% fsd

Repeatability: +/- 1.0% fsd

Noise: 0.5% fsd

Span stability: 0.5% fsd over 24 hours

**Response time:** Typically 4 seconds to T90 dependent on cell size.

Flow rate: Typically 0.2 - 1 litre per minute

**Operating temperature range:** 5°C - 40°C

**Battery:** Rechargeable 3.2Ah lead acid allowing 8 hours of continuous operation.

Dimensions: 260 x 80 x 300mm

Weight: 5kg



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