

GA2000 PLUS PORTABLE GAS ANALYSER







Landfill

Gas Extraction
Site Investigation
Landfill Fires

H₂ Compensated CO Landfill Gas Analyser

The GA 2000 Plus Utilises new technology to give more reliable readings for Carbon Monoxide (CO), helping determine the Presence of fires on Landfill. It incorporates the existing technology and features of the industry standard GA 2000.

Benefits

- Simultaneous display of all gases
- · Easier routine monitoring
- · Increased reliability of data
- All routes uploaded for daily routine
- Field proven
- · Improved traceability of data
- · Easy transfer of data

Features

- · ATEX certified
- 6 gas capacity
- H₂ compensated CO reading
- Peak CH₄ and CO₂
- Minimum O₂
- Optional Internal Flow
- Optional Event Log
- CO Alarm
- Stores 2000 Readings and 1000 lds



Applications

- Landfill sites
- Brownfield
- Site investigation
- Biogas

The GA2000 Plus



GAMS Software

GAMS (Gas Analyser Management Software) enables users to maximise the operation of their gas analyser. It enables both direct and remote communication with the unit. It features a simple upload and download facility and is fully compatible with the latest Microsoft operating Systems.

						Product Specifications -
Gases Measured			CH ₄ , CO ₂ , by dual wavelength infrared cell with reference channel. Obj. internal electrochemical cell			
Range						
CH ₄	0-100% Reading		СО		0-2000ppm (H ₂ Compensated)	
CO ₂ 0-100% Reading			H ₂ S	0-500ppm		
O ₂	0-25%					
Gas Accui	racy*	CH ₄	C	0,		0,
0-5%		±0.5%	±0.5%			±1.0%
5-15%		±1.0%	±1.0%			±1.0%
15%-Full Scale		±3.0%	±3.0%			±1.0%
Other Parameters					1	
Other Par	rameters	Unit	Resolution/F	lange		Comments
Other Par Pressure	rameters	Unit mbar	Resolution/F		Direct Me	Comments
	rameters				Direct Me	
Pressure	rameters Temperature Range		+/- 500 (Direct Me	
Pressure Operating 1	Temperature Range		+/- 500 l	mbar - 40°C	Direct Me	easurement
Pressure Operating 1 Relative Hu	Temperature Range		+/- 500 l 0°C 0-95	mbar - 40°C 5% non c	ondensing	easurement
Pressure Operating 1 Relative Hu Barometric	Temperature Range umidity		+/- 500 t 0°C 0-95 ±20	mbar - 40°C 5% non c	ondensing	easurement
Pressure Operating 1 Relative Hu Barometric	Temperature Range umidity Pressure Range Pressure Accuracy		+/- 500 r 0°C 0-95 ±20 ±5 r	mbar - 40°C 5% non c 0 mbar f mbar	ondensing	easurement
Pressure Operating 1 Relative Hu Barometric Barometric Battery Life	Temperature Range umidity Pressure Range Pressure Accuracy		+/- 500 f 0°C 0-95 ±20 ±5 r Typi	- 40°C 5% non c 0 mbar f nbar cal use 1	ondensing rom calibr 0 hours fro ely 2 hours	easurement 3 ation Pressure
Pressure Operating 1 Relative Hu Barometric	Temperature Range umidity Pressure Range Pressure Accuracy		+/- 500 f 0°C 0-95 ±20 ±5 r Typi	mbar - 40°C 5% non c 0 mbar f mbar ical use 1	ondensing rom calibr 0 hours fro ely 2 hours	easurement G ation Pressure om fully charged
Pressure Operating 1 Relative Hu Barometric Barometric Battery Life Charge Tim	Temperature Range umidity Pressure Range Pressure Accuracy		+/- 500 i 0°C 0-95 ±20 ±5 r Typi App	- 40°C 5% non c 0 mbar f nbar ical use 1 proximate	ondensing rom calibr 0 hours fro ely 2 hours ely 2kg	easurement G ation Pressure om fully charged



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

::: UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.