





## **FEATURES**

- Combustible Gas Indicator (CGI) and Purge modes.
- Simple 2-button operation, allowing user access to all features.
- Audible and Visual Geiger (Ticker) in PPM range (Oxygas P-500 only).
- Integral pump.
- Optional Alkaline Cells or Rechargeable Battery Pack.
- Proven track record for reliability.
- Rugged carbon loaded polypropylene case, sealed to IP54 rating and suitable for outdoor use.
- LCD with backlighting which displays the current gas readings (in both digital and analogue format).
- Comprehensive range of accessories.
- ATEX approved.
- Directly interfaces with the GMI Auto Test Calibration Units.

## Detection, Protection, Innovation



**GMI. CONFIDENCE WHERE SAFETY IS CRITICAL.** Gas Measurement Instruments designs, manufactures and markets a wide range of the highest quality proven personal portable and fixed gas monitoring systems. GMI is an international brand with a worldwide network of distributors and dedicated service centers ensuring fast and effective turnaround on instrument calibration and repair. Our uncompromising engineering excellence, established in over half a century of leadership, enables us to meet the exacting demands of industries where safety is critical. By building and maintaining strong relationships with our customers, GMI understands the unique challenges of the diverse markets we serve. Today, our proud heritage of pioneering gas leak monitors and detectors is shaping the future of GMI.



## **OXYGAS® 500 / P-500**

	TECHNIC	AL SPECIFICATION	
Measuring Ranges:	0 to 25% Oxygen (O <sub>2</sub> ) 0 to 100% VOL GAS 0 to 100% LEL 0 to 1000 PPM Flammable (Oxygas P-500 only)		
Resolution:	Oxygen (O <sub>2</sub> )  Vol Gas  LEL  PPM Flam.	0 to 21% 21% to 25% 0 to 100% 0 to 10% 10% to 100% 0 to 1000	0.1% 1% 1% 0.1% 1% 5 ppm
Dimensions:	180 x 95 x 105 mm / 7.1 x 3.7 x 4.1in.		
Weight:	1.7 kg / 3.75 lbs		
Display:	LCD containing: 4-digit digital display Analogue display 3-character range indication Operational Flags		
Humidity:	0-95% R.H. non-condensing		
Temperature:	-20°C to +50°C (-4°F to +122°F)		
Sampling:	Integral pump with flow fail sensor; sample path is protected by a hydrophobic filter and automatic pump switch-off		
Battery:	4 'D' size Alkaline Cells or Rechargeable Battery Pack		
Battery Life:	15 hours Alkaline or 9 hours Rechargeable at 20°C (68°F)		
Construction:	Moulded polypropylene case		
Rating:	IP54 (Dust protected and splashproof)		
Geiger (Ticker):	Indicates gas concentration increase in PPM range via the increased rate of sounder and LED pulse (Oxygas P-500 only)		
Sensor Life:	Flammable 5 Years Oxygen 2 Years		
Certification:	IECEX Exiad III	G EEx ia d IIC T4 (Ta = - C T4 Gb (Ta = -20°C to + Class I, Div 1 Groups A, B	-50°C)

ORDERING INFORMATION AND ACCESSORIES			
42501X	OXYGAS® 500 (Alkaline)		
42501XR	OXYGAS® 500 (Rechargeable)		
42501P	OXYGAS® P-500 (Alkaline)		
42501PR	OXYGAS® P-500 (Rechargeable)		
	Above instruments are supplied with: Field Carrying Case; Shoulder Harness; 4mm Hex Driver; LR20 Batteries x 4 (if applicable); Clear Sample Line 1.5m; Plastic Probe 35cm Solid End; Probe Handle c/w Filters; Sample Line Adaptor; Cotton Particulate Filters (Box of 10) x 2; User Handbook.		
13184	Standard Charger c/w Universal Power Supply		
12988	12V Car Charger Lead		
13100	Smart Charger & Datalogging Software c/w 240V Power Supply (UK Plug)		
13440	Smart Charger & Datalogging Software c/w 220V Power Supply (Euro Plug)		
13340	Smart Charger & Datalogging Software c/w 110V Power Supply (USA Plug)		
12890	Smart Charger & Datalogging Software c/w 220V Power Supply (Australian Plug)		
99556	FlexiCal Plus		
13427	Plastic Probe - 35 cm Open End		
12393	Plastic Probe - 80 cm Solid End		
	ACCESSORIES (Oxygas P-500 only)		
13561	Probe Handle		
13562	Probe Handle Adaptor Assembly (use with 13561)		
42184	In-line Dust Filter Assembly (use with 13561)		
42183	In-line Water Filter Assembly (use with 13561)		
13563	Bellows Cup Probe (use with 13561)		
12393	Swan Neck Probe c/w Shroud (use with 13561)		

For all other sampling probes and accessories, and for calibration gases, contact GMI Ltd





Thank you for reading this data sheet.

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

**ﷺ** 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.