



# *PS500*

Designed by our customers, this robust and accurate gas detector provides unrivalled protection in confined space applications.



PID sensors for VOC detection

- Flexible configuration to suit your requirements
- Audible and visual alarms
- Datalogging for calibration certificates, data management, and event logging
- Robust construction
- Internal pump (optional)
- Easy maintenance
- Low cost of ownership



## **Auto Bump & Calibration Station**

- Simple user interface
- Bump test or calibration
- Bump/calibration results storage
- Standalone, PC or Ethernet options
- Robust construction

#### **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.



# *PS500*

The PS500 can be configured to detect up to five gases with its electrochemical and catalytic sensors, photo ionisation detectors (PID), and infrared capabilities. "Plug and Play" maximises flexibility by allowing other gases to be detected, by simply inserting a new smart sensor assembly.

The PS500 is effective in noisy environments, featuring a loud (95dB) penetrating and distinctive audible alarm together with a high visibility visual alarm. With a robust, rubberised casing guaranteeing Hi-Impact resistance, the PS500 is ideal for the most demanding industrial environments.

An optional internal pump allows both pumped or diffusion measurements. If the pump is fitted, it can be easily turned on/off, depending on application. E.g. pump on to perform pre-entry measurements correctly, pump off for confined space working.

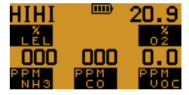
#### **Features**



Sample inlet nozzle

	PS500 TECHNICAL SPECIFICATION		
Size:	140 x 85 x 45 mm / 5.5" x 3.3" x 1.7"		
Weight:	0.4 kg / 14 oz.		
Humidity:	0-98% non condensing		
Alarms:	Visual 360° full light bar, piercing 95dB audible 4 gas alarms per gas user programmable TWA/STEL alarms visual and audible Low flow visual and audible Low battery alarm Up to 4 alarms per toxic gas, user programmable 3 alarms for 02, 2 alarms for LEL		
Display:	LCD backlight display		
Datalogging:	Timed: 24 hours of timed logs at 1 log per minute Session: Minimum of 180 logs Calibration: Minimum of 8 calibration logs		
Sampling:	Maximum tubing length - 30 m / 98 ft. (Response times increase by approx. 1 second for every metre / 3 ft. of tubing used)		
Battery:	NiMH rechargeable battery - 12 hr. minimum with pump Alkaline battery pack (3 AA) - 12 hr. minimum with pump		
Enclosure:	High impact rubberised polycarbonate case		
IP Rating:	IP65 (Dust tight and water resistant)		
Approvals:	* UL 913 Class I, Div 1 Groups A,B,C,D MED <b>②</b> (0038/YY) - Module B & E <b>C€</b> 0518 ATEX		
IECEx:	EEx iad IIC T3/T4		
141	• •		

\* Excludes NDIR sensor option.



Display in alarm conditions



Configurable calibration options



VOC target gas selection

# **Automatic Bump Testing and Calibration**

To provide accurate performance and results, the PS500 has to be properly used and maintained.

The Auto Bump & Calibration Station (ABC) provides bump testing, calibration and data management options and is compact, robust and intuitive to use.

Two versions of the ABC are available allowing either a single gas cylinder or up to three cylinders to be connected.

The ABC is fully configurable and can operate in three distinct modes of operation:



#### 1. Standalone

- No PC or network connection required
- Simple setup and configuration
- · Results stored on ABC
- USB access for results extraction
- Settings App for easy printing of calibration certificates

#### 2. PC

- PC / laptop connected to ABC
- Setup and configuration using GMI flexiCal Plus software
- Results stored on the PC / laptop
- Easy access to all results
- Powerful data management / calibration certificate generation

AUTO BUMP & CA	LIBRATION STATION TECHNICAL SPECIFICATION
Size:	200 x 140 x 135mm (7.9" x 5.5" x 5.3")
Weight:	Singe Gas - 1.2kg (43oz) Multi Gas - 1.35kg (48oz)
Interfaces:	Standalone /USB /Ethernet
LED Indicators:	Power (Green) / Testing (Orange) / Pass (Green) / Fail (Red)
Testing Time:	Bump Test 150 secs Calibration Test 150 secs
Data Storage:	>6000 Bump & Calibration results
Power Supply:	12V dc, 2A
Operating Temperature:	-10°C to 40°C (14°F to 104°F)
Gas Ports:	Single Gas - 3 (Air, Gas & Exhaust)  Multi Gas - 5 (Air, Gas x 3 & Exhaust)

### 3. Ethernet

- Multiple ABC's can be connected to a network
- Setup and configuration using GMI IMS Settings software
- All results stored on the IMS database
- · Easy access to all results
- Powerful data management / calibration certificate generation



	PS500 SENSOR SPECIFICATION						
GAS	RANGE	RESOLUTION	SENSOR TYPE	T90			
LEL	0 - 100% LEL 0 - 100% LEL	1% LEL 1% LEL	Cat-bead NDIR	15 sec 35 sec			
CO <sub>2</sub>	0 - 2.50% 2.50 - 5.00%	0.01% 0.05%	NDIR	25 sec			
$O_2$	0 - 25%	0.1%	Electrochemical	10 sec			
CO	0 - 1000PPM	1PPM	Electrochemical	35 sec			
H <sub>2</sub> S	0 - 100PPM	1PPM	Electrochemical	25 sec			
DUAL TOX CO/H <sub>2</sub> S	0-1000PPM(CO) 0-100PPM(H <sub>2</sub> S)	1PPM	Electrochemical	35 sec & 25 sec			
SO <sub>2</sub>	0 - 30PPM 0 - 100PPM	1PPM 1PPM	Electrochemical Electrochemical	10 sec 10 sec			
CL <sub>2</sub>	0 - 10PPM	0.1PPM	Electrochemical	30 sec			
NH <sub>3</sub>	0 -1 00PPM	1PPM	Electrochemical	60 sec			
NO	0 - 300PPM	1PPM	Electrochemical	20 sec			
NO <sub>2</sub>	0 - 20PPM	1PPM	Electrochemical	185 sec			
PH <sub>3</sub>	0 - 100PPM	1PPM	PID	5 sec			
VOC	0 - 100PPM 0 - 1000PPM	0.1PPM 1PPM	PID PID	5 sec 5 sec			
C <sub>6</sub> H <sub>6</sub>	0 - 20PPM	0.1PPM	PID	5 sec			



Long duration battery pack & instrument with fast charge battery pack, charging in Fast Charger master / slave units.

R	ECOMMENDED ACCESSORIES / SPARE PARTS	
66485	Hydrophobic filter - external inline	
66136	3m sample line (Tygon® tubing) with connector	
66930	3m reactive gas tubing with connector	
66028	Neck harness	
66017	Probe assembly	
61208	Datalogging package	
61445	PS500 CAL - Calibration Package	
66083	Sensor grill hydrophobic filter	
66084	Sensor gas inlet filter	
66108	Blank sensor plug	
66190	Pump assembly kit - includes pump, tubing and fittings	
	Automatic Bump & Calibration	
61502	Auto Bump & Calibration Station - single gas connection	
	(6mm fittings & incl. PSU & USB stick with Standalone software)	
61504	Auto Bump & Calibration Station - multi gas connections	
	(4mm / 6mm fittings & incl. PSU & USB stick with Standalone software)	
99553	flexiCal Plus software for PC	
99118	Demand flow regulator	
64265	Tubing with 6mm push fit connection (for 61502)	
64443	6mm Push fit Barbed Adaptor	
61536	4mm Push fit Barbed Adaptor (for 61504)	
	Gas Kits for Automatic Bump & Calibration Station	
99146	Combi Test Gas Cylinder	
	$(2.5\%CH_4, 500ppm CO, 50ppm H_2S, 18\% O_2, balance N_2)$	
64060	Test Gas Kit	
	(Combi test gas 99146, demand flow regulator 99118 c/w 6mm tubing)	

	BATTERY / CHARGER ACCESSORIES
66701	Long duration rechargeable battery pack
66702	Alkaline battery pack (3 x AA batteries)
66703	Fast charge rechargeable battery pack
66140	Standard charger - c/w universal plug (for 66701)
66200	5-way charger - c/w universal plug (for 66701)
66207	10-way charger - c/w universal plug (for 66701)
66206	Car/vehicle charger 12/24V (for 66701)
66513	Fast charger - c/w universal plug
66516	10-way fast charger master unit - c/w universal plug
66514	10-way fast charger slave unit - c/w universal plug

© Copyright 2015 Gas Measurement Instruments Ltd

PS500 product brochure Part No. 99338 Issue 3 January 2016



#### **GMI Headquarters**

Inchinnan Business Park Renfrew PA4 9RG Scotland Tel: +44 (0) 141 812 3211 Fax: +44 (0) 141 812 7820 sales@gmiuk.com www.gmiuk.com

#### Service and Calibration - UK

25 Cochran Close Crownhill Mitton Keynes MK8 0AJ Tel: +44 (0) 1908 568 867 Fax: +44 (0) 1908 261 056 service@gmiuk.com www.gmiuk.com

#### Service and Sales - USA

4055 Technology Forest Blvd. The Woodlands, TX 77381 Tel: (713) 559-9290 Toll free: (888) 367-4286 Fax: (281) 292-2860 sales@detcon.com Distributed by:

As an ISO 9001 approved company, Gas Measurement Instruments quality assurance programmes demand the continuous assessment and improvement of all GMI products. Information in this leaflet could thus change without notification and does not constitute a product specification. Please contact GMI or their representative if you require more details.