# Gas detection just got personal





Part of the Personal Surveyor range

Coloured 'rubber boot' for multi-site or multi-application working (7 colours available)

- Simple 1-button operation
- Any combination of (LEL/O<sub>2</sub>/CO/H<sub>2</sub>S)
- Audible, visual and vibrating alarms
- Fully certified
- Internal pump (optional)
- Lightweight
- Sensor integrity checking
- Robust construction
- Ease of maintenance

#### **Auto Bump & Calibration Station**

- Simple user interface
- Full bump, calibration and charging options
- Bump/calibration results storage
- Stand-alone, 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.







The PS200 Series detects all possible combinations of LEL,  $O_2$ , CO,  $H_2S$ , including single gas detection. In addition to displaying all gas readings simultaneously, the user can also initiate a manual bump test anytime.

The PS200 accessory pack includes the following as standard: USB Charging/Comms Cable, Universal Power Plug, User CD-ROM, Quick Operating Instructions. Tubing (3m) complete with a Quick Connector is also supplied as standard with pumped instruments.

**Features** 

|                           | TECHNICAL SPECIFICATION  |  |  |
|---------------------------|--|--|--|
| Size:                     | 121 x 59 x 32mm (4.8" x 2.3" x 1.3")                             |  |  |
| Weight:                   | 230g (8oz) with pump 215g (7.6oz) without pump                   |  |  |
| Temperature:              | -20°C to +50°C (-4°F to 122°F)                                   |  |  |
| Humidity:                 | 0 to 95% R.H non-condensing                                      |  |  |
| Alarms:                   | Highly visible flashing LED, piercing >90dB audible              |  |  |
| Display:                  | Green and red LCD backlight display                              |  |  |
| Datalogging:              | <b>bgging:</b> Timed: 24 hours of timed logs at 1 log per minute |  |  |
|                           | Session: Minimum of 180 logs                                     |  |  |
|                           | Calibration: Minimum of 8 calibration logs                       |  |  |
|                           | Bump Logs: Minimum of 180 logs                                   |  |  |
| Battery:                  | Lithium Ion rechargeable battery                                 |  |  |
| -                         | Run Time > 14 hrs (diffusion)                                    |  |  |
|                           | Charging Time $< 4$ hrs  |  |  |
| Enclosure:                | High impact rubberized polycarbonate case                        |  |  |
| Drop Test:                | 3m (10ft)  |  |  |
| IP Rating:                | IP67 (Dust-tight and waterproof to 1m)                           |  |  |
| Response                  | LEL = 10  secs (IEC 60079-29-1)                                  |  |  |
| Times (T <sub>90</sub> ): | $O_2 = 10$ secs (BSEN 50 104)                                    |  |  |
|                           | CO = 25 secs   |  |  |
|                           | $H_2S = 35 \text{ secs}$   |  |  |
| Approvals:                | $II_2 = 00000000000000000000000000000000000$                     |  |  |
| , ippi o raioi            | ATEX Ex II 2 G Ex ia d IIC T4 🖾                                  |  |  |
|                           | •  |  |  |
|                           | Success 1 Div 1 Groups A,B,C,D, T4                               |  |  |
|                           | Class 1, Zone 1 EX ia d IIC T4                                   |  |  |
|                           | MED (0038/YY) - Module B & E                                     |  |  |
|                           | €€0518   |  |  |
| Warranty:                 | 2 years as standard  |  |  |



| HIHI % LEL<br>20.9 % D2<br>OPPM CO<br>OPPM H25                |
|---|
| Red display in alarm conditions                               |
| CALIBRATION<br>DUE<br>16 Mar 2012                             |
| Configurable calibration options                              |
| BUMP TEST PASS<br>O % LEL<br>20.9 % O2<br>OPPM CO<br>OPPM H2S |
| Configurable  |

bump options

Sample inlet nozzle

## **Automatic Bump Testing and Calibration**

To complement the Personal Surveyor product line, GMI has developed a compact, robust and easy to use Auto Bump & Calibration Station that can provide full bump and calibration options. Data transfer is facilitated using a USB memory stick with Standalone software that is simple to set up and customise based on end users' specifications. Standalone, PC, and ethernet versions are available.



#### **Standalone**

By adding the Auto Bump & Calibration Station to your PS200 package, data can be easily retrieved using specific software in a userfriendly time logged format. This gives you the ability to create and print your personalised calibration certificate.

#### PC

Allows easy configuration (bump test or calibration) of Auto Bump & Calibration Station and allows all results to be automatically stored to a database on the PC. The stored results can be easily viewed and calibration certificates produced. The history of all results can be easily viewed and reports of instruments can be easily compiled.

### Ethernet

Same as PC except multiple units can be connected to a network allowing one PC to control and receive data.

### Datalogging

Datalogging is a standard feature of all PS200 Series instruments and the internal memory can hold up to 180 bump test and session logs, 8 calibration logs and 24hrs of timed logs at 1 log per minute.

Simple data extraction from instrument to PC using USB cable supplied. Upgrade your package to include PC datalogging software.

| AUTO BUMP & CALIBRATION STATION TECHNICAL SPECIFICATION |  |  |  |  |
|---|--|--|--|--|
| Size:   | 200 x 140 x 135mm (7.9" x 5.5" x 5.3")                             |  |  |  |
| Weight:   | 1.2kg (43oz)   |  |  |  |
| Interfaces:   | Standalone /USB /Ethernet  |  |  |  |
| LED<br>Indicators:                                      | Power (Green) /Testing (Yellow) /Pass (Green) /<br>Fail (Red)      |  |  |  |
| Testing Time:   | Bump Test 60 secs<br>Calibration Test 90 secs                      |  |  |  |
| Data Storage:   | >6000 Bump & Calibration results                                   |  |  |  |
| Power Supply:   | 12V dc, 2A   |  |  |  |
| <i>Operating</i><br><i>Temperature:</i>                 |  |  |  |  |
| Gas Ports:  | 3 (Air, Combi Gas & Exhaust)<br>Contact GMI for other combinations |  |  |  |

| SENSOR SPECIFICATIONS |            |            |                 |  |  |  |
|-----------------------|------------|------------|-----------------|--|--|--|
| GAS                   | RANGES     | INCREMENTS | SENSOR TYPE     |  |  |  |
| LEL                   | 0-100% LEL | 1% LEL     | Catalytic Bead  |  |  |  |
| 02                    | 0-25%      | 0.1%       | Electrochemical |  |  |  |
| CO                    | 0-1000ppm  | 1ppm       | Electrochemical |  |  |  |
| H <sub>2</sub> S      | 0-100ppm   | 1ppm       | Electrochemical |  |  |  |





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: <u>sales@keison.co.uk</u>

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