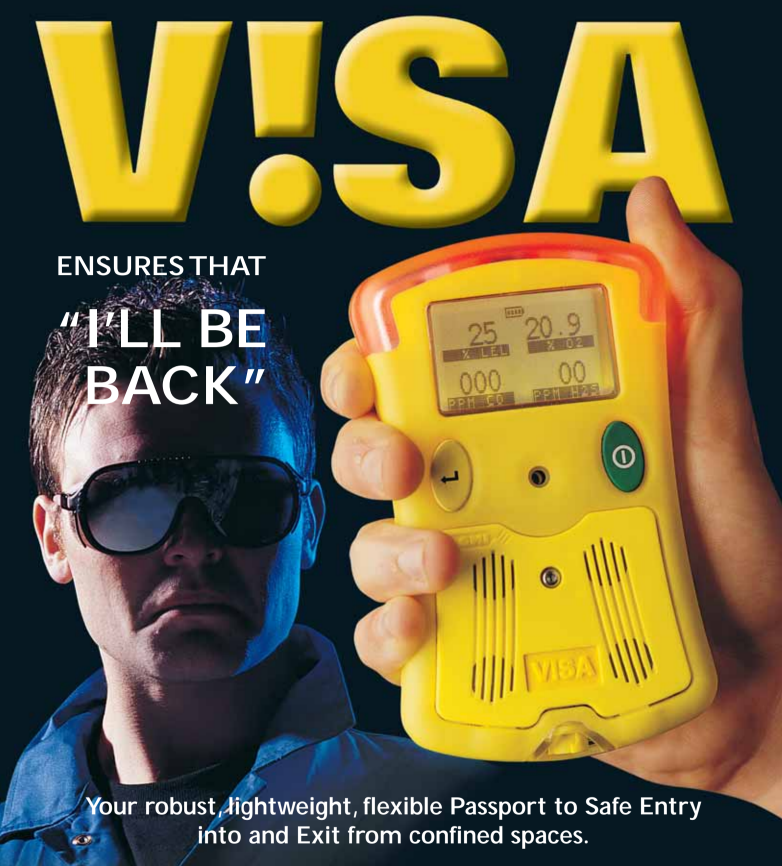
The New GMI Portable Gas Detector

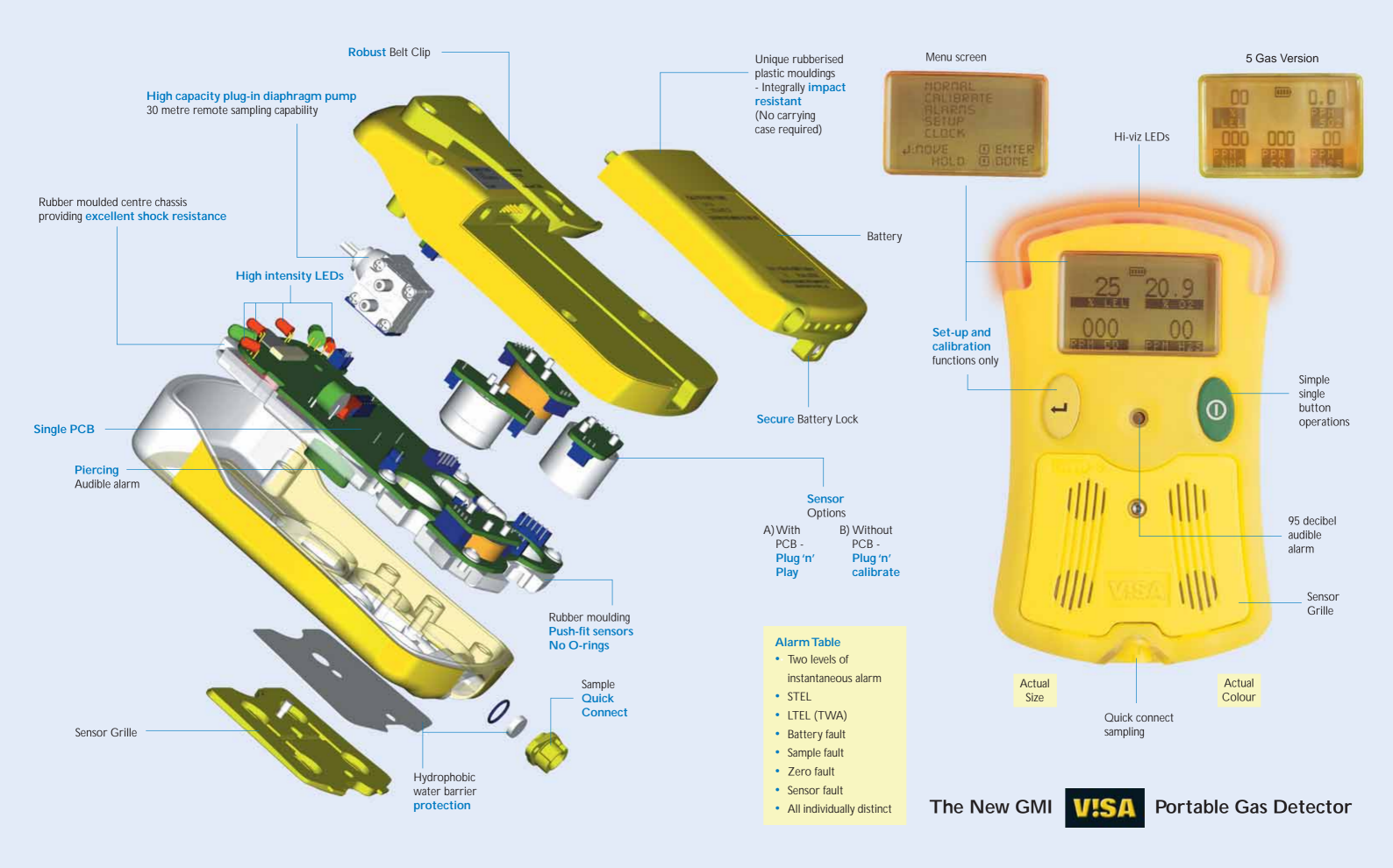


Brilliant Visual Alarm - 360° distinct alarm level, flash rates prioritised

- Ultra loud Audible Alarm. Penetrating 95dBA
- Plug 'n' Play Sensor Technology with an extensive range of gas sensors
- A unique combination of Pump Diffusion sampling. Specifically designed for pre-entry and post-entry applications.
- A robust, moulded, rubberised casing guaranteeing Hi-Viz and Hi-Impact resistance
- International Certification and Conformance



DESIGNED FOR US BY OUR CUSTOMERS





FAXBACK +44 (0) 141 812 7820

IF YOU REQUIRE A QUOTATION FOR ANY PARTICULAR INSTRUMENT AND ASSOCIATED ACCESSORIES, PLEASE COMPLETE ORDERING REQUIREMENT COLUMN THEN ACCESSORIES TICK BOXES

Ordering Requirement

Parent Instrument

6	6						
Battery Type				Code No.			
Alkaline (Dry Cell)			1				
Long Duration NiMH			3				
Fast Charge NiMH (Fast charger required)			5				
6	6						

Notes:

- Alkaline (Dry Cell) provides up to 24 hours operation without pump, or 17 hours with pump.
- Both Long Duration and Fast Charge rechargeable batteries provide up to 20 hours operation without pump, or 14 hours with pump.

Pum Yes No				No.			
6	6						
Datalogging			Code No.				
Yes					8		
No						9	
6	6						
_			_				

Sensors	Range	Code No.	
LEL (Std.)	0 - 100%	Α	
LEL (Unfiltere	A1		
LEL (Carbon	A2		
O_2	0 - 25%	В	
H ₂ S	0 - 100 PPM	С	
CO	0 - 1000 PPM	D	
H ₂ S/CO	As items C & D	E	
SO ₂	0 - 30 PPM	F	
CL_2	0 - 10 PPM	G	
NO ₂	0 - 20 PPM	Н	
NH_3	0 - 100 PPM	J	
NO	0 - 300 PPM	N	
CO ₂	0 - 5%	Р	
LEL (Infrared) 0 - 100%	R	
PID	Variable PPM	U	
(Depending on Volatile Organic Compounds)			
6 6			

Note 1: A five gas version is only possible when two of the gases are H₂S and CO (i.e. sensor E)

Note 2: Each instrument is supplied complete with User Handbook, Battery / Sensor Grille Key, Inlet Filter Key, (integral) Belt Clip and Calibration Certificate.

Note 3: If a long duration (NiMH) rechargeable battery type is selected, a Standard Charger is also included.





Accessories

Standard Accessories	Part No.	
(Hard) Carry Case	66349	
Hand Aspirator	66123	
Sample Line (per metre)	66118	
Hand Aspirator c/w 3.0 metres Tygon Tubing & Connector	66478	
3.0 metres Tygon Tubing & Connector	66136	
Neck Harness with Clip	66028	
Body Harness with Clip	66546	
Probe Assembly	66017	
Ball Float	66545	
Battery / Sensor Grille Key (2mm.A/F)	66166	
Inlet Filter Key (1.5mm.A/F)	66165	
Long Duration (NiMH) Rechargeable Battery Pack	66056	
Fast Charge (NiMH) Battery Pack	66335	
CD ROM (Instruction Manual) Configuration and Field Calibration	66203	
Standard Charger	Part No.	

-	
Charger (Universal Plug)	66140
5-Way Standard Charger c/w Universal Plug PSU	66200
10-Way Standard Charger c/w Universal Plug PSU	66207
12V / 24V Vehicle Charger Lead	66206
Fast Charger	Part No.
Fast Charger (Universal Plug)	66513
10-Way Fast Charger c/w PSU select cable from following list:	66516
UK Mains Cable	30061
USA Mains Cable	13439
Euro Mains Cable Australian Mains Cable	31048 12020
Add-on Charging Module / Max of 9 (use with 66516)	66514
Fast Charger & Datalogging Package c/w Communications & Universal F	
Communications Options	Part No.
Data Downloading Software	66208

Communications Options	rait No.
Data Downloading Software c/w Communications & User Instru	66208 ictions
Data Downloading Software c/w Charger (Universal Plug)	66300
V!SACAL (Calibration) Software c/w Communications & User Instru	66445 ictions
V!SACAL (Calibration) Software c/w Charger (Universal Plug)	66448

V!SACAL & Datalogging Software 66500 c/w Communications & User Instructions
V!SACAL & Datalogging Software 66501

c/w Charger (Universal Plug)
USB Adaptor (for above items) 66209

Note: The Communications Adaptor replaces the battery pack while calibrating or downloading data from the instrument, therefore a standard charger, as listed, is required to power the instrument.

As an ISO 9001 approved company, GMI Ltd's 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.

Copyright© Gas Measurement Instruments Ltd. 2005. All rights reserved.

Part Number 99310 Issue 9 06/04/09

Specifications

Physical Properties
Weight: 0.4 kg

Dimensions: 140 x 85 x 45 mm

Environment

Temperature Limits -20°C to + 50°C Humidity: 0 to 95% R.H. non-condensing

Performance

Complies with:

EN 61779 (Flammable) EN 50104 (Oxygen) EN 45544 (Toxic)

Certification

ATEX $\langle Ex \rangle$ II 2 G EEx iad IIC T3/T4 IEC Ex iad IIC T3





UL 913 Class I, Div 1 Groups ABCD



EC Type Examination Certificate MED







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.