FIRST RESPONDER



Combination Instrument for First Call and Emergency Response Technicians.

The GMI First Responder is a combustible gas indicator designed for emergency response technicians in the gas industry. This instrument combines quality, ruggedness and advanced GMI Technology in a user friendly, portable gas detector.

FEATURES

- PPM, LEL and Volume flammable gas ranges for leak detection and general safety monitoring. Carbon Monoxide range for internal atmosphere monitoring.
- Probe mounted Semiconductor Sensor (Range 0 10,000 ppm), providing instant response leak detection with audible / visual 'Ticker' (Geiger) alarm indication.
- Simple four button operation allowing access to all features.
- Automatic and manual datalogging.
- Integral pump.
- Comprehensive range of probes and accessories available.
- Rugged polypropylene case, sealed to IP54 rating.
- Rechargeable or alkaline battery options.
- Fully certified to international standards.



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.





First Responder

	TECHNIC	AL SPECIFICATION	
Measuring Ranges:	(External Semi	pm Flammable EXT Range conductor Sensor)	
	0 to 1000 ppn		
	0 to 100% LE		
	0 to 100% Vol	n Carbon Monoxide (CO)	
	:	n Sulphide and Oxygen are a	vailable on request
Resolution:	ppm	0 to 1000 ppm	5 ppm
	LEL	0 to 10%	0.1%
	•	10% to 100%	1%
	Vol Gas	0 to 100%	1%
	CO	0 to 1000 ppm	1 ppm
	EXT	0 to 1000 ppm	1 ppm
	•	1000 to 9999 ppm	10 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 with automatic backlighting		
Humidity:	0-95% R.H. non-condensing		
Temperature:	-20°C to +50°C (-4°F to +122°F)		
Alarms:	Highly visible flashing LED. Sounder: In excess of 80dB(A), typically 85db(A) @ 1m. Ticker (Geiger) in ppm Flammable and EXT ranges		
Datalogging:	Both automatic and manual		
Sampling:	Integral pump;	sample path is protected by a	a hydrophobic filter
Battery:	4 'D' size Alkal	ine Cells or Rechargeable Ba	ttery Pack
Battery Life:		ine (12 hours with External Se ed) or 8 hours Rechargeable	
Construction:	Moulded polypropylene case		
Rating:	IP54 (Dust protected and splashproof)		
Sensor Life:	Flammable (LEL / VOL): 5 Years CO: 2 Years		
Certification:	ATEX 🕼 🗴 II 2	2 G EEx ia d IIB T3 (Ta = -20)°C to +50°C)
	IECEX Ex d ia I	IIB T3 (Ta = -20°C to +50°C)
	UL 913	Class I, Div 1 Groups C and	D
	SE CSA Class	s I Groups CD C22.2 No. 15	2 CE

ORDERING INFORMATION AND ACCESSORIES		
44526G	First Responder (Alkaline)	
44526GR	First Responder (Rechargeable)	
	Note: Both instruments are supplied calibrated for Methane	
	and complete with - Carrying Case; Carrying Harness; 4mm Hex Driver; User Handbook; Quick Operation Guide;	
	1.5m Clear Sample Line; Probe Handle c/w Filters; Small Plastic	
	Probe (Solid End); Cotton Particulate Filters (Box of 10) x 2; Dust Cap - Flexi Probe Connection.	
13184	Standard Charger c/w Universal Power Supply	
13104	Smart Charger & Datalogging Software	
10100	c/w 240V Power Supply (UK Plug)	
13440	Smart Charger & Datalogging Software	
122/0	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)	
65213	Confined Space Clip / Wrist Strap	
13000	Rechargeable Battery Pack	
99556	FlexiCal Plus	
12393	Plastic Probe - 80cm Solid End	
42200	Semiconductor Sensor (Flexi) Probe c/w Filter Disc	
42197	Filter Disc (use with 42200)	
42169	Carry Pouch (use with 42200)	
42444	Semiconductor Survey (Bellows) Probe c/w Dust Filter	
42416	Water Filter c/w Filter (use with 42444)	
13561	Probe Handle	
42183	Water Filter c/w Filter (use with 13561)	
42184	Dust Filter c/w Filter (use with 13561)	
13563	Bellows Probe (use with 13561)	
13655	Swan Neck Probe c/w Shroud (use with 13561)	
13562	Probe Adaptor (use with 13563, 13565, 13413)	
13413	Stainless Steel Flue Probe (use with 12481)	
42215	Coalescing Filter Assy. (use with 13413)	
75174	Coalescing Filter (use with 42215)	
12358	Hydrophobic Filter (use with 12481, 42183, 42416)	
42388	Dust Filter - Box of 20 (use with 42184, 42444)	
	For a comprehensive list of probes, accessories and calibration gases, contact your local distributor, or alternatively, GMI Ltd.	



uas measurement mou umenta

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

Service and Calibration - UK

25 Cochran Close Crownhill Milton 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: (877) 421-5315 Fax: (281) 292-2860 sales@detcon.com www.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.

Gas Measurement Instruments is an Company

© Copyright 2014 Gas Measurement Instruments Ltd

Issue 2 July 2014

First Responder product brochure Part No. 99417