

First Responder



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 with pressure sensor for flow fail detection with sample path protected by hydrophobic filter
- Comprehensive range of probes and accessories available
- Rugged polypropylene case, sealed to IP54 rating
- Rechargeable or alkaline battery options
- Fully certified to international standards

GMI - PROTECTING ENVIRONMENTS . . . WORLDWIDE



Typical Measuring Ranges

0 to 10,000 ppm Flammable EXT Range (External Semiconductor Sensor)

0 to 1000 ppm Flammable

0 to 100% LEL

0 to 100% Volume Gas

0 to 1000 ppm Carbon Monoxide (CO)

Note: Hydrogen Sulphide (H₂S) and Oxygen (O₂) are available on request.

Display

LCD with automatic backlighting

Resolution

ppm:	0 to 1000 ppm	5 ppm
LEL:	0 to 10% 10 to 100%	0.1% 1%
Volume Gas:	0 to 100%	1%
CO:	0 to 1000 ppm	1 ppm
EXT:	0 to 1000 ppm 1000 to 9999 ppm	1 ppm 10 ppm

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

Physical Properties

Weight: 1.7kg. (3.75lbs.) with alkaline batteries Dimensions: 180 x 75 x 36 mm. (7.1 x 3.7 x 4.1 ins.)

Construction / Protection Rating

Moulded polypropylene case protected to IP54

Power Supply

4 'D' size Alkaline Cells or Rechargeable Battery Pack

Battery Life

Alkaline: 18 Hours (12 Hours with External Semiconductor Sensor probe connected) at 20°C (68°F)

Rechargeable (NiCd): In excess of 8 Hours at 20°C (68°F)

Expected Sensor Life

Flammable (LEL / VOL): 5 Years CO: 2 Years

Environment

Temperature Limits -20°C to +50°C (-4°F to +122°F) Humidity: 0 to 95% R.H. non-condensing

Certification

ATEX (Ex) II 2G EEx iad IIB T3



UL 913 Class I Groups C and D







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.

Ordering Information

Description	Part No.
First Responder (Alkaline)	44526G
First Responder (Rechargeable)	44526GR
	_

Note: Both instruments are supplied calibrated for Methane and complete with - Carrying Case; 4mm Hex. Driver; Carrying Harness; Quick Operation Guide; Probe Handle c/w Filters; Small Plastic Probe (Solid End); Cotton Particulate Filters (Box of 10); 1.5m (4ft.10ins.) Clear Sample Line; First Responder Documentation - Compact Disk; Dust Cap - Flexi Probe Connection.

Accessories	Part No.
Standard Charger (240V F	Power Supply) 13184

Standard Charger (220V Power Supply Standard Charger (110V Power Supply	
Smart Charger c/w Datalogging 240V	13100
Smart Charger c/w Datalogging 220V	13440
Smart Charger c/w Datalogging 110V	13340
Confined Space Clip / Wrist Strap	65213
Rechargeable Battery Pack	13000
Manual Calibration Software (Win.)	13703
Comms Adaptor	12552
Large Plastic Probe - Solid End	12393
Semiconductor Sensor (Flexi) Probe	42200

c/w Filter Disc
Filter Disc (use with 42200) 42197

Probe (Yellow) End Cap (use with 42200)42187 Carry Pouch (use with 42200) 42169

Semiconductor Survey (Bellows) Probe 42444 c/w Dust Filter

Water Filter c/w Filter (use with 42444) 42416
Probe Handle 13561

Water Filter c/w Filter (use with 13561) 42183
Dust Filter c/w Filter (use with 13561) 42184

Bellows Probe (use with 13561) 13563 Swan Neck Probe c/w shroud 13655

(use with 13561)

Probe Adaptor 13562
(use with 13563, 13565, 13413)

Stainless Steel Flue Probe (use with 12481)

Coalescing Filter (use with 42215) 42215 Coalescing Filter (use with 42215) 75174

Hydrophobic Filter 12358 (use with 12481, 42183, 42416)

Dust Filter - Box of 20 42388 (use with 42184, 42444)

Probe Sealing Washer 12379 (use with 42183, 42184, 42444, 42416)

Probe Washer (use with 42183, 42184, 42444, 42416)

Inchinnan Business Park, Renfrew, PA4 9RG, Scotland. Tel: +44 (0) 141-812 3211 Fax: +44 (0) 141-812 7820

> www.gmiuk.com e-mail: sales@gmiuk.com

Service / Repair Centre: Crownhill, 25 Cochran Close, Milton Keynes, MK8 OAJ

Tel: +44 (0) 1908 568867 Fax: +44 (0) 1908 261056

