# 1 Instrument 7 Applications



## GT <sup>™</sup> Series

Five instruments measuring ppm, %LEL, %Vol methane gas as standard, with combinations including  $O_2$ , CO and  $H_2S$ 

- Manual and automatic datalogging
- Loud audible and high visual 'ticker' (Geiger) on ppm range
- Integral flashlight
- Alkaline or rechargeable battery options
- Charging via simple power cable or docking station
- Rugged polycarbonate case, sealed to IP54

### **Bump Test & Calibration Station**

- Simple user interface
- Full bump test and calibration options
- Bump test and calibration results storage
- 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.





### GT <sup>™</sup> Series 7 Application Modes

- 1. Leak Test Mode measures methane in three different distinct ranges (ppm/LEL/%Volume). Autoranging between all three ranges, audible, visual, and geiger alarms, and ergonomical design allows for easy one handed operation. Also ideal for carbon monoxide investigations.
- 2. **Confined Space Mode** measures up to 4 gases (0<sub>2</sub>, LEL, CO, H<sub>2</sub>S) simultaneously with audible visual alarms, datalogging, and min/max values.
- 3. **Barhole Mode** for testing underground gas leaks. In this mode the GT measures gas beginning in the LEL range and autoranges to % Volume. Barhole probe included with instrument.
- 4. **Carbon Monoxide Mode** measures CO directly in ppm. Menu items for air free CO ( $0_2$  correction) when fitted with an  $0_2$  sensor, and differential CO.
- 5. **Purge Mode** for measuring methane from 0-100% Volume in inert atmospheres.
- 6. **Sniffer Mode** enables rapid leak detection by measuring methane from 0-10,000ppm with the semi-conductor fitted at the end of the flexi probe. Audible/visual geiger allows for easy pinpointing of leaking pipes.
- 7. **Pressure Mode** measures from 0-60" of water column via a pressure sensor on the back of the instrument. Ideal for tightness tests on gas systems up to 2 PSI.

GT 40 SERIES SENSOR SPECIFICATIONS					
GAS	RANGE	INCREMENTS	SENSOR TYPE		
02	0-25%	0.1%	Electrochemical		
CO	0-2000ppm	1ppm	Electrochemical		
H <sub>2</sub> S	0-100ppm	1ppm	Electrochemical		
Dual Tox (CO/H <sub>2</sub> S)	0-2000ppm /0-100ppm	1ppm	Electrochemical		
CH <sub>4</sub>	0-10,000ppm	1ppm	Semiconductor		
CH <sub>4</sub>	0-100% LEL	1%	Catalytic Bead		
CH4	0-100% Volume	1%	Thermal Conductivity Sensor		



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



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

	ORD	ERING INFORMATION AND ACCESSORIES		
67401		GT 40 PPM/%LEL/%V GAS/CO		
67411		GT 41 PPM/%LEL/%V GAS/02		
67421		GT 42 PPM/%LEL/%V GAS/CO/O2		
67431		GT 43 PPM/%LEL/%V GAS/CO/H2S/O2		
67441		GT 44 PPM/%LEL/%V GAS ONLY		
		Carry Case included with the above as standard		
12480		14" Probe Solid End		
67259		Box of 4 Hydrophobic Filters		
67095		Wrist Strap		
12712		2ft Sample Tubing		
67112		User Manual		
67114		Calibration Certificate		
67115		GT Configuration Report		
67130		Quick Op Guide		

	ADDITIONAL ACCESSORIES
671020	Docking station for use with mixed gases
67109Q	Docking station for use with single gases
67160	Configuration and field calibration manual (cd rom)
66206	12V/24V vehicle charger
67101	Charging station (including power supply)
67259	Box of 4 hydrophobic probe filters
67185	SS probe for flue testing 24"
67163	Box of 30 dust filters
	Additional accessories and instrument options available. Please contact your local distributor or GMI USA for more information

GT 40 TECHNICAL SPECIFICATIONS				
Size:	11.4 x 3.7 x 1.7" / 290 x 95 x 43 mm			
Weight:	1.7 lbs / 0.78 kg with probe and batteries			
Humidity:	0-98% non condensing			
Alarms:	High visibility LEDs on both sides of instrument 85 db audible alarm All alarms user programmable via password protected menu			
Battery:	3 C batteries –LR14 alkaline or rechargeable			
Battery Life:	Minimum 8 hours continuous alkaline or rechargeable			
Enclosure:	High impact polycarbonate ABS blend			
Rating:	IP54 (Dust protected and splashproof)			
Approvals:	UL 913 Class I, Div 1, Groups C, D			
	GE CSA Class 1 Groups ABCD C22.2 No. 152			
IECEx:	Ex iad IIB T3			
Warranty:	2 years			

©2009 Gas Measurement Instruments Ltd.

GT US style product brochure Part No. 99319 Issue 4 – 24/1/12

Distributed by:

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.