

Ribble Enviro
...everything gas detection

Data Sheet

sales@ribble-enviro.co.uk

+44(0)1200 445 804

ribble-enviro.co.uk

Unit 4, Business Park, Gisburn, Clitheroe BB7 4JP

Company No: 06140589 VAT No: GB 906 6241 34



GT Series

1 Instrument. 7 Applications

The GT Series is a range of Portable Gas Detection instruments that combine quality, ruggedness and advanced technology in a user friendly, hand-held gas detector.

It has been designed for the gas industry, satisfying all the needs of service technicians within a single unit.



Features

- Seven modes of operation:
 - Leak test
 - Confined Space Entry
 - Barhole Testing
 - Carbon Monoxide
 - Purge
 - Sniffer
 - Pressure Leak Tightness
- Methane leak detection from PPM to Volume gas with ultrafast ppm response
- Optional O₂, CO and H₂S ranges
- Manual and automatic datalogging
- 'Ticker' indicator on ppm range (visual and audible)
- Flashlight and pressure range

Bump Test & Calibration Station

Easy to use Test & Calibration Station for the GT Series. Provides a quick and efficient way to support your fleet of instruments. The station is easy to set up and with flexiCal Pro software you can collect test records and create certificates.



GT Series

Ordering Information

Sensor Specification

Gas	Range	Increments	Sensor Type
O ₂	0 - 25 %	0.1 %	Electrochemical
CO	0 - 2000 ppm	1 ppm	Electrochemical
H ₂ S	0 - 100 ppm	1 ppm	Electrochemical
CH ₄	0 - 10 000 ppm	1 ppm	Semiconductor
CH ₄	0 - 9.9% LEL	0.1 %	Catalytic Bead
	10 - 100% LEL	1 %	
CH ₄	0 - 100 % Volume	1 %	Thermal Conductivity
Water Gauge	0-60in. H ₂ O or 0 to 150 mBar	0.1 in. 1 mBar	Differential Pressure Transducer

Accessories

67108	Carrying Case
67213	Hydrophobic Probe Filter
12480	35cm. (14ins) Solid End Probe
12393	80cm. (32ins) Solid End (Barhole) Probe
67185	60cm. (24ins) Stainless Steel (Flue) Probe
13936	Carbon (Balston) Filter
67142	Chemical Filter Assembly
67205	Colour Indicated Silica Gel - Bottle
67270	NOx Absorber - Bottle (for 67142)
67148	Granular Charcoal
12712	Sample Line (Tygon) - per metre
67196	Cotton Filter Holder
10077	Cotton Filter - Box of 10 (for 67196)
67163	Dust Filter - Box of 30
67095	Wrist Strap
67120	Protective Rubber Boot (Blue)
67120R	Protective Rubber Boot (Red)
67134	Standard Charger (Universal Plug)
66206	12V / 24V Vehicle Charger
67101	Charging Station
67109	Auto Calibration Station 6mm fittings
67109Q	Auto Calibration Station 1/4" fittings
67281	Wall Mount Storage Clip
67202	Pressure Tubing Connector
67238	GTCAL System Package
67216	GT Set-up Software Package
48151	flexiCal Pro package (including IR link)
67292	Drycell (alkaline) batteries (pack of 3)
67294	Rechargeable cells (pack of 3)

For a comprehensive list of probes, accessories and calibration gases, contact your local distributor, or alternatively, Teledyne GMI.

Technical Specification

Dimensions	290 x 95 x 43 mm / 11.4 x 3.7 x 1.7" (Excl. Probe)
Weight	0.78 kg / 1.7 lbs (Incl. Probe and Batteries)
Display	LCD with backlighting
Humidity	0-95% non condensing
Temperature	-20°C to 40°C (-4°F to 104°F)
Alarms	High visibility LEDs on both sides of instrument 85 db audible alarm All alarms user programmable via password protected menu
Datalogging	1 week @ 1 minute interval (assuming a 7hr of operation per day)
Sampling	Integral pump with pressure sensor for flow fail detection. Sample path is protected by a hydrophobic filter. Response Time T90 < 30 seconds.
Battery	3 'C' type batteries - LR14 alkaline or rechargeable
Battery Life	8 hours continuous alkaline or rechargeable
Construction	High impact polycarbonate ABS blend
Rating	IP54 (Dust protected and splashproof)
Certification	UL 913 Class I, Div 1 Groups C, D CSA Class I, Division 1, Groups C and D C22.2 N° 152 SIRA05 ATEX II 2G EEx ia d IIB T3 IECEx Ex ia d IIB T3 INMETRO DNV 23.0272X/00
Warranty	2 years

Ordering Information

Instrument only

C67400	GT 40 - PPM / %LEL / %Vol GAS / CO
C67410	GT 41 - PPM / %LEL / %Vol GAS / O ₂
C67420	GT 42 - PPM / %LEL / %Vol GAS / CO / O ₂
C67430	GT 43 - PPM / %LEL / %Vol GAS / CO / O ₂ / H ₂ S
C67440	GT 44 - PPM / %LEL / %Vol GAS

Above instruments are supplied with:

- Quick operation instructions
- Calibration certificate
- Configuration report

Instrument with case & accessories

C67401	GT 40 - PPM / %LEL / %Vol GAS / CO
C67411	GT 41 - PPM / %LEL / %Vol GAS / O ₂
C67421	GT 42 - PPM / %LEL / %Vol GAS / CO / O ₂
C67431	GT 43 - PPM / %LEL / %Vol GAS / CO / O ₂ / H ₂ S
C67441	GT 44 - PPM / %LEL / %Vol GAS

Above instruments are supplied in a carry case with:

- Solid end probe
- Probe filter (box of 4)
- Wrist strap
- 0.5m (20in) of Tygon sample line
- Protective rubber boot
- Quick operation instructions
- Calibration certificate
- Configuration report

Note: Please add "B" prefix to the above part numbers for instruments with INMETRO certification.

As an ISO 9001 approved company, Teledyne Gas Measurement Instruments quality assurance programs demand the continuous assessment and improvement of all Teledyne GMI products. Information in this leaflet could thus change without notification and does not constitute a product specification. Please contact Teledyne GMI or their representative if you require more details.



AMERICAS
14880 Skinner Rd
Cypress
TX 77429
USA
Tel.: +1 713-559-9200

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

ASIA PACIFIC
Room 04, 9th Floor
275 Ruijing Road
Xuhui District, Shanghai
China
TGFD_APAC@teledyne.com