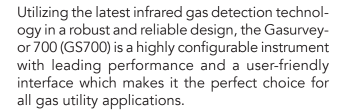
GASURVEYOR 700 SERIES

HEATH CONSULTANTS

Your Safety...Our Commitment



Ensuring Compliance

Intelligent data-logging functionality together with otional GPS mapping simplifies data gathering. Our cloud based Instrument Management System (IMS) improves fleet management by providing access to field usage reports, calibration history, investigation mapping and many other bespoke reports; making it easier for our customers to demonstrate compliance.

Natural Gas Discrimination

Quickly determines the source of gas leaks, whether it's pipeline gas or naturally occurring biogas; saving valuable time and reducing detection related costs.

Flexible Configuration

The GS700 can be configured to meet specific application needs and can be customized to suit a range of user settings and languages.





Application Ready

Highly configurable to our customers' gas detection needs, providing flexibility of use without compromising on performance.

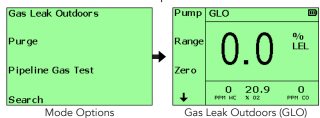
Application modes include:

- Gas leak outdoors
- Pipeline gas test
- Purge
- Search
- Barhole
- Confined space

Additional Features

- LEL & Volume Gas (infrared)
- Optional sensors including: PPM, O_2 , CO, H_2S
- Barhole mode configurable
- Soft-key operation
- Communication: IrDA & optional Bluetooth
- 360° Alarms
- Lightweight and rugged
- Ingress protection IP55
- Alkaline or rechargeable battery options

The GS700 is a configurable combination instrument that fully meets the needs of gas utilities. The large display simplifies operation and allows the user to access multiple functions.

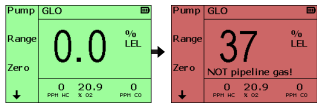


Pipeline Gas Test (PGT)

Is the gas coming from your pipeline?

Avoid unnecessary excavations with this invaluable feature. Instantaneous confirmation that the gas is not from your pipeline (e.g. landfill or swamp gas).

Simple user interface:



Barhole Mode

Barholing allows underground leaks to be located. The GS700 incorporates a Barhole Mode that allows compliant and consistent barholing.

Features include:

- Fixed time sampling
- Peak and sustained readings displayed
- Simple user menu to view previous reading
- Datalogging including location data (GPS optional)



| | TECHNICAL SPECIFICATIONS | | |
|----------------|--|--|--|
| Size: | 7.5 x 3.6 x 4.2 inches | | |
| Weight: | 3.1 lbs (Alkaline) 2.9 lbs (Rechargeable) | | |
| Display: | Monochrome LCD with automatic backlighting | | |
| Temperature: | -4°F to +122°F (-20°C to +50°C) | | |
| Humidity: | 0 - 90% RH non-condensing | | |
| Sampling: | Integral pump with flow fail sensor; sample path is protected by a hydrophobic and cotton filter | | |
| Alarms: | 360° Highly visible flashing LED Sounder ~90 dB at 0.3 m | | |
| Datalogging: | Capacity: 500 session logs Session log: user ID, date & time, gas readings, alarms, calibration/bump test data, barhole data, PGT logs Log extraction: Infrared or Bluetooth (optional) Location data via GPS (optional) | | |
| Battery: | 3 x LR20 'D' size Alkaline Cells or Rechargeable Battery Pack | | |
| Battery Life: | Typically 15 hrs Alkaline, 20 hrs Rechargeable | | |
| Charge Time: | Typically 6 hrs | | |
| Construction: | Antistatic Polycarbonate ABS with conductive TPE over-moulding | | |
| Rating: | IP55 (Protected from dust & water jets) | | |
| Certification: | IECEx / ATEX C (Ex II 2G (Ta = -20°C to +50°C) Ex db ia IIC T4 Gb or Ex db ia IIB T3 Gb (when fitted with a PPM gas sensor) CSA (Class I Div. 1 Groups A, B, C, D T4 or Class I Div. 1 Groups C, D T3 (when fitted with a PPM gas sensor) | | |
| Warranty: | 2 years | | |
| | | | |

| SENSOR SPECIFICATIONS | | | | | | |
|-----------------------|---------------------------------------|--------------|------|--------------------------------|--|--|
| GAS | RANGE | RESOLUTION | *T90 | SENSOR TYPE | | |
| НС | 0-1,000ppm 0-10,000ppm | 1ppm 1ppm | - | Semiconductor Semiconductor | | |
| НС | 0-9.9% LEL 10-100% LEL | 0.1% 1% | <6s | Infrared | | |
| НС | 0-100% Volume | 1% | <6s | Infrared | | |
| O ₂ | 0-20.9% 21-25% | 0.1% 1% | <15s | Electrochemical | | |
| CO | 0-1,000ppm | 1ppm | <7s | Electrochemical | | |
| H ₂ S | 0-100ppm | 1ppm | - | Electrochemical | | |
| PGT | Decision made if sample: 1.5% VOL gas | | | Infrared | | |
| | | | | | | |

Heath Consultants Incorporated operates under a continual product improvement program and reserves the right to make improvements and/or changes without prior notification

*Instrument without probe T90 response times.

Complies to standards: BS EN / IEC 60079-29-1, BS EN 45544, BS EN 50104



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