



Gasurveyor 700 - H₂

Natural Gas & Hydrogen detection in one instrument.



Ensuring compliance

Intelligent data-logging functionality together with optional GPS mapping simplifies data gathering.

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.

Application ready

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

Application modes include:

- Combustible Gas Indicator
- Purge
 Barhole
- Pipeline Gas Test (PGT)
- Search

Additional Features

- PPM, LEL & Volume capability
- Combined or individual LEL readings for Natural Gas and Hydrogen
- Barhole Mode
- Soft-key Operation
- Communication: IrDA & Bluetooth (optional)
- 360° Alarms
- Lightweight & Rugged
- Ingress Protection IP55
- Alkaline or Rechargeable battery options





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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.



Combined or individual measurements





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 mode that allows compliant and consistent barholing.

Features include:

- Fixed time sampling
- Peak & Sustained readings displayed
- Simple user menu to view previous reading
- Datalogging including location data

Brump Revenue Br



Charger Cradle

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	Technical Specification			
Size:	190 x 98 x 107 mm			
Weight:	1.4 kg (Alkaline), 1.3 kg (Rechargeable)			
Display:	Monochrome LCD with automatic backlighting			
Temperature:	-20°C to +50°C (-4°F to +122°F)			
Humidity:	0 - 90% RH non-condensing			
Sampling:	Integral pump with flow fail sensor +sample path is protected by a hydrophobic & cotton filter			
Alarms:	360° Highly visible flashing LED Sounder ~ 85 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)			
GPS:	Logs the GS700 location (optional). Extracted location data is stored with a date / time stamp.			
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:	$\begin{array}{c} \text{IECEx / ATEX} \overbrace{\textbf{CE}} & \overbrace{\textbf{Ex}} \\ \text{II 2G} & \text{(Ta = -20^{\circ}\text{C to +}50^{\circ}\text{C})} \\ \text{Ex db ia IIC T4 Gb} \end{array}$			
Warranty:	2 years			

Sensor Specification						
Gas	Range	Resolution	*T90	Sensor Type		
HC	0-10,000ppm	25ppm	-	Infrared		
HC	0-9.9% LEL 10-100% LEL	0.1% 1%	<6s	Infrared		
HC	0-100% Volume	1%	<6s	Infrared		
H ₂	0-10,000ppm	1ppm	-	Cat bead		
H ₂	0-9.9% LEL 10-100% LEL	0.1% 1%	4s	Cat bead		
H ₂	0-100% Volume	1%	4s	Thermal Conductivity		
PGT	Decision made if sample: > 1.5% Volume			Infrared		