The new Gasurveyor 700 series is a highly configurable, user-friendly, infrared gas detection device suitable for all gas utility applications. The natural gas discrimination feature allows you to quickly determine the source of the gas whether it’s a pipeline gas leak or naturally occurring biogas; saving time and reducing detection related costs. The Gasurveyor 700 series offers data-logging functionality with optional GPS mapping to simplify data gathering. The cloud based Instrument Management System (IMS) provides access to field usage reports, calibration history, investigation mapping and more.

Features Include:
- LEL & Volume Gas (infrared)
- Optional sensors including: PPM, O₂, CO, H₂S
- Barhole mode – configurable Soft-key operation
- Communication: IrDA & optional Bluetooth
- 360° Alarms
- Lightweight and rugged
- Ingress protection – IP55
- Alkaline or rechargeable battery options

Application Modes Include:
- Gas leak outdoors
- Pipeline gas test
- Purge
- Search
- Barhole
- Confined space
A robust and accurate portable gas detector, the Personal Surveyor PS200 Series provides unrivaled protection in confined space applications with audible and visual alarms in the event of exposure to flammable or toxic gases. The PS200 Series detects all possible combinations of LEL, O2, CO, H2S, including single gas detection. In addition to displaying all gas readings simultaneously, the user can also initiate a manual bump test anytime. Pre-entry checking can be carried out with the optional internal sampling pump, and diffusion operation ensuring maximum battery life in confined spaces. An optional Auto Bump & Calibration Station is available for additional full bump and calibration options.

- Click here to view the Gasurveyor 700 Series specification sheet
- Click here to view the PS200 specification sheet
- Click here to view information on the PS200 Bump & Calibration Station
- Contact Heath’s Customer Service Department for additional information on our products

Follow Heath Consultants on our Facebook, LinkedIn and Twitter pages. You will find company updates, employee kudos, safety tips, industry-related news and more.