

INFICON



| | DETECTOR MODELS | | | | |
|--|-----------------|----------|-----------|-----------|------------|
| OPERATING MODES | IRwin S | IRwin SX | IRwin SXT | IRwin SXG | IRwin SXGT |
| Universal Mode (from 1ppm to 100Vol%) | | • | • | • | • |
| ★ Ex | | | | | |
| GC Analysis | | | | • | • |
| Ex Tox | | | | | • |

Innovative methane detector system for easy survey of gas pipelines

IRwin is a portable methane leak detector for fast and easy survey of gas pipelines. This multi-function instrument efficiently operates on different surfaces and situations during survey, is highly sensitive, responds quickly and has a short recovery time. It is certified intrinsically safe, with TÜV® certified capability for LEL, oxygen and toxic gas measurements. The IRwin SX-models are rated explosion-proof for Zone 0 applications, holding several national and international certificates.

FAST GAS ANALYSIS EVEN AT LOW ETHANE CONCENTRATIONS

The specially developed gas chromatograph (GC) and sensor combination allows near real-time distinction between swamp gas and natural gas. This helps operators to rapidly determine if the detected gas comes from a leaking pipe, from other natural gas sources or from swamp gas. The GC inside IRwin delivers fast test results, even at low ethane (from 0.5%) concentrations.



Designed for optimized ergonomics and good weight distribution.

LIGHTWEIGHT SYSTEM FOR COMFORTABLE USE ON LONG DAYS

IRwin is light (1.6 kg, 3.5 lb) and portable for optimum comfort. The instrument and its accessories have been developed for mobile use in demanding conditions. In particular, its modular probe system reduces the number of items the operator needs to carry during pipeline survey. Thanks to quick install fittings, the user can easily apply the correct probe for the specific working situation.



Efficient gas determination in the field.



SURVEY TRACKING WITH INTEGRATED GPS

Documenting survey work minimizes risks for operator mistakes. Thanks to the integrated GPS, the route walked by the operator will be visualized on geographic information systems (GIS) for easy survey tracking. GPS data and survey measurements are transferred from the instrument to a computer wireless via Bluetooth® technology.

ADVANTAGES AT A GLANCE

- No false alarms
- Improved efficiency with high sensitivity, fast reaction and short recovery time
- Accurate gas analysis enabled through improved IR-technology
- Fast ethane and propane analysis
- Easy distinction between natural gas and swamp gas
- Automatic documentation of survey results



DURABLE DESIGN FOR USE IN TOUGH ENVIRONMENTS

- Clear and easy-to-read display in bright light
- Lightweight device (1.6 kg, 3.5 lb) for maximum ergonomics
- Robust and weatherproof (IP54) housing
- Explosion-proof models for use in hazardous environments ເ
- GPS and Bluetooth log and transfer results



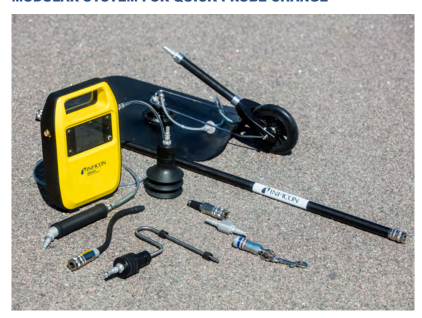
MODULAR SYSTEM MAKES IT EASY TO ADAPT TO DIFFERENT SURFACES AND SITUATIONS

- Light and easy to move around for comfortable use on long days
- Versatile accessories to suit all needs
- Robust install fittings with click mechasnism for quick change to the appropriate probe
- All needed items are easily carried no need for extra trips to your vehicle
- Filter change done in the field with a minimum of tools





MODULAR SYSTEM FOR QUICK PROBE CHANGE





BELL

Draw gas samples through asphalt and pinpoint the leak position.



SWAN NECK

Search uneven surfaces for gas leaks.



FLEXI BELL

For simple survey, adapts to pipe geometry.



FLEXIBLE EXTENSION

Search in hard-toreach areas with hand probe flexible extension.



BAR HOLE PROBE

Perform bar hole tests, when needed, with the lightweight bar hole probe and the automatic bar hole function.



MONO-WHEELER CARPET PROBE

Walk on a curb following exactly the crack between stone and asphalt.

| SPECIFICATIONS | | |
|-------------------------|--|--|
| Ex classification | િહ્સII 1G, Ex ia IIC T3 Ga (Zone 0) | |
| Intrinsically Safe | Class I, Division 1, Groups A, B, C and D | |
| Detectable gases | See "Ordering information" below | |
| Measurement range | 1 ppm to 100% CH ₄ | |
| Charging time | 100% in 4 h (3 h in fast charge mode) | |
| Operating time | > 8 h | |
| Power supply | Li-ion battery | |
| IP protection | IP54 | |
| Operating temperature | SXT and SXGT models: -15 to +40°C (5 to 104°F) Other models: -20 to +50°C (-4 to 122°F) | |
| Storage temperature | -25 to +70°C (-13 to 158°F) | |
| Air humidity | max. 95% RH, non-condensing | |
| Dimensions (W x H x D): | 197 x 256 x 62 mm (7.7 x 10 x 2.4 in.) | |
| Weight | 1.6 kg (3.5 lb.) | |
| | | |

| COMPLETE ACCESSORIES | |
|---|-------------------------------|
| PRODUCT | Cat no. |
| Mono-wheeler Carpet Probe | 580-210 |
| Bell Probe | 580-300 |
| ACCESSORY PARTS | |
| Carpet (without locking mechanism) | 580-211 |
| Bell | 580-301 |
| Flexi Bell | 580-305 |
| Hand Probe | 580-100 |
| Hand Probe Flexible Extension | 580-110 |
| Rod, 850 mm (33.4 in.) Short Rod, 600 mm (23.6 in.) Extension Rod, 150 mm (5.9 in.) | 580-150 580-140 580-160 |
| Bar Hole Probe, for 13–18 mm (0.5–0.7 in.) holes diameters | 580-115 |
| Swan Neck Probe | 580-120 |
| Extension Connector | 580-220 |
| Harness | 580-405 |
| Transport Case | 580-450 |
| | |

For more accessory and spare parts visit www.inficon.com

| ORDERING INFORMATION | |
|---|-----------|
| PRODUCT | Cat. no. |
| IRwin S (methane, carbon dioxide and ethane) | 580-000* |
| IRwin SX (methane, carbon dioxide, ethane, propane and butane) | 580-010* |
| IRwin SXT (methane, carbon dioxide, ethane, propane, butane, oxygen, hydrogen sulfide and carbon monoxide) | 580-015* |
| IRwin SXG (methane, carbon dioxide, ethane, propane and butane) | 580-020* |
| IRwin SXGT (methane, carbon dioxide, ethane, propane, butane, oxygen, hydrogen sulfide and carbon monoxide) | 580-030* |
| IRwin Accessories Kit | 580-712** |



^{*} IRwin Methane Leak Detector with hand probe, 1.5 m (4.9 ft) hose, harness and charger.

** Kit including rod, rod extension, extension connector, carpet, bell, bar hole probe, filter kit and transport case.