

Portable Gas Detectors

Optimisedforgassystempurging and gas escape detection

Gaseeker

Incorporating twinhydrocarbondetection technology Gaseeker monitors hydrocarbons in inert backgrounds at % volume levels for gas pipe system purging and inert atmosphere monitoring, and has a % LEL sensor for gas escape testing. The Gaseeker's sensors provide accurate flammable gas measurement for purging and gas escape detection, while the oxygen sensor verifies a successful air purge.

Twin hydrocarbon sensor

- Volume measurement for purging applications
- •Dual range measurement
- •Calibration for methane and oxygen
- •No sensor burnout at high concentration
- •Long sensor lifetime reduced cost of maintenance
- •% LEL sensor for gas escape work

Convenient and easy to Use

- •Large simultaneous display for all readings
- Visual and audible confidence indication
- •Low battery alarm
- •Rugged and reliable
- •I.S. Certified to ATEX for hazardous area use

Gaseeker

Specification

Weight 900 g (2 lb) **Dimensions** 118 h x 167 w x 73 d mm (4.65 x 6.6 x 2.9 inches) Gaseeker automatically switches between LEL & vol ra Ranges and alarms

Alarms may be preset or set at a service centre

Alarms Range Flammable Gas 0-100% LEL & **Optional** 5-100% volume Optional Available for natural gas

Alarm

Oxygen (optional) 0-25% **Optional** Typical response timesMethane 10 s, Oxygen 10 s Expected sensor life Flammable 3 years, Oxygen 2 years. Audible alarms Confidence blip.

Range

Visible alarms

Distinctive double blip for low battery.
Optional gas alarm 85dBA@1m piercing rapid tone.
Ultra bright flashing red LED in gas hazard.
Slow flashing green LED indicates instrument is working.
Distinctive double flash of green LED indicates low battery.

Display 2 lines of 24 characters, dot matrix high contrast

LCD with back light operating for 30 minutes. Values and units displayed simultaneously. Low battery, pump failure, real time and elapsed time, calibration and configuration data also displayed.

Battery Sealed lead acid 1.2 Ah, interchangeable

rechargeable battery pack.

Battery life Instrument 8-10 hours. **Battery charging** Dual rate 'drop in' charger for instrument included. Charge time 4-6 hours.

Electric pump Internal pump as standard. Operating temp. range -20°C to +50°C (-4°F to 122°F).

Humidity 0 - 95% RH non condensing.

Approval codes ATEXEX I M2: EEX Ib d I ATEXEX II 2G: EEx ib d IIC T4 **Europe**

Standards Europe EN50014, EN50020,94/9/EC Ingress protection **IP65**

RF radiation EN50081-2, EN50270 EN50082-2, EN50270 **RF** immunity

Accessories (included) Carry case and belt

1 m hose (non-absorbent and hydrocarbon resistant) Water Trap

Accessories (optional) 1 m probe

