

- Identification of emission sources at 15m (50ft) distance
- Laser for continuous measurement without drift
- Audible and vibration alarms with instant response (0.1s)
- Service life of laser sensor >10 years under normal use
- Battery Life 6-8 hours (USB Type C charging)
- Manufactured in USA

Learn more about Ecotec's design, development and manufacturing of cutting-edge gas detectors and software by visiting our website



850 S. Via Lata, Suite 115, Colton, CA 92324

GAZOSCAN MINI

AZOSCAN M

ecotec

\underline{R} ecotec

+1(909) 906-1001 sales@ecotecco.com



(1) ecotec

Using the powerful Laser Spectroscopy technology (TDLAS), GAZOSCAN MINI is a handheld remote methane detector (RMD) offering methane selectivity. Ultraportable, intrinsically safe, very easy to use, the device detects leaks at 15m (\approx 50ft) distance on outside gas pipelines , digesters, compressors, or gas and industrial sites. When the laser beam of the GAZOSCAN MINI reaches its target, it is particially absorbed by the methane gas plume present. It is then reflected back into the detector for analysis. Results will show on the display screen immediatley.

GAZOSCAN MINI Technical Specification



Power

Laser Absorption Spectroscopy) **Response Time** : < 0.05s **Detection Distance**:15m (~50ft)

• Leak detection for operations and loss of product gas • Keeping \$\$ in the pipeline **ENVIRONMENTAL CONDITIONS** • Digester integrity Reducing Emissions **Operating/Storage Temperature Relative Humidity Applications** Gas Networks / Components Engines/Compressors AG Lagoons / Digesters PHYSICAL CNG Stations / Vehicles Landfills Dimensions **Key Benefits** Weight Tunable Diode Laser Technology No Drift Methane Specific **CERTIFICATION RATING** Intrinsically Safe Point and Shoot Easily Detect at 15m (~50t) Light, Ergonomic, and Intuitive User Configurable Thresholds with Audible and Vibration Manufactured in the USA

- **Measurement Principle**: Laser Spectroscopy (TDLAS- Tunable Diode
- **Gas Selectivity**: Methane Gas (CH4)
- Measurement Range: 0~99999 ppm*m CH4
- **Measurement Accuracy:** -+10% Reading
- Detection Threshold: 5 ppm*m CH4
- Measuring Speed: 0.1s

Rechargeable Internal Lithium battery- 1.5 hours charge time (6-8 hour battery life)

-4°F to 122°F (-20°C to +50°C)

<98% RH (no condensation)

8.9" x 2.7" x 4.1" (227mm x 68mm x 105mm) with battery 0.66 lbs (300g) 1.8" OLED Display

Enclosure Rating - IP65