APPLICATION DATA SHEET

WWW.OLIVER-IGD.CO.UK OLIVER IGD

Portable Gas Detectors



PGM-2400

CompactPortable Gas Monitor One to Four Gases

CO, H2S, O2, Flammables

The PGM-2400 is a full-featured, compact, one- to four-sensor gas detector for detection of combustibles, oxygen, hydrogen sulifde, and carbon monoxide. Key features include easy-to-change, externally accessed battery packs (available in rechargeable and alkaline versions), a water-resistant case and a new state-of-the-art O2 sensor technology with extended life. The rechargeable Lithium-ion battery pack provides up to 14 hours of continuous operation. The PGM-2400 includes storage capacity for 64,000 datalogging points, which can be downloaded to any PC compatible with Windows 98, NT, 2000 or XP

5 Models

LEL LEL/O2 LEL/O2/CO LEL/O2/H2S

LEL/O2/H2S/CO

Key Features

Multi-language support

One-button calibration with auto-zero capability

Loud 95dB audible alarm

Bright red flashing visible alarm

Vibration alarm

Interchangeable drop-in Lithium-ion and alkaline batterypacks

Charging cradle doubles as an external battery charger

Compatible with AutoRAE calibration station

Optional Confined SpaceEntryKit

Graphic Display

Easy Access Sensors and Batteries

Standard Alkaline or Llthium Ion Batteries

14 Hours Continuous Operation

64000 Data Logging Points

Applications

Confined Space Entry

Waste water treatment plants

Marine and off-shore oil wells

Landfill operations

Trenches, silos, railcars

Coal mines

Cruise ships

Sewers and manholes

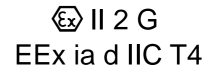
Tunnels

Refineries and petrochemical plants

Power plants

Pulp and paper industry

Steel mills









Pepper Road Bramhall Technology Park Stockport SK7 5BW England

Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@oliver-igd.co.uk Website: www.oliver-igd.co.uk





General

Size 5"Lx2.8"Wx 1.5"H (11.5x7.6x4.6 cm)

Sensors Combustibles Catalytic bead for 0-100% LEL

Oxygen SPE O2[™] (non-consumable Solid Polymer Electrolyte technology) 0-30% Toxic Electrochemical CO 0-1000ppm

2S 0-1000ppm

Operating Period Diffusion: Up to 14 hours continuous operation with Lithium-ion battery, up to 10 hours with alkaline battery

(typical, without alarm)

Display Graphic 4 lines, with LED automatic back light in dim light or alarm condition

Keypad Two-key operation

Direct Readout Instantaneous reading up to four sensors

Oxygen as percentage by volume

Combustible gas as percentage of lower explosive limit (LEL), scaleable using correction factors

Toxic gases as parts per million by volume

High and low values for all gases Battery and shutdown voltage Date, time, elapsed time, temperature

95dB buzzer (at 30 cm) and flashing red LED

High: 3 beeps and flashes per second

STEL and TWA: 1 beep, vibration and flash per second Alarms latching with manual override or automatic reset

Monitor

Monitor Includes:

Monitor as specified

Sensors as specified

Calibration adapter

Quick reference guide

User manual and Software Package for Windows 2000, NT and XP on CD-ROM

Alkaline adapter

(Rechargeable version only) Charging/download cradle with computer interface cable

(Rechargeable version only) Universal charger

(Rechargeable version only) Lithium-ion battery pack

Options

Confined Space Entry Kit CSK1, CSK2

Hard transport case with pre-cut foam

6'(2 meters) Tygon® tubing

10" (25cm) stiff aluminum sample probe with replaceable filter

Constant flow hand pump

Tool Kit

(CSK2 only) Four-gas mix in a 34L cylinder (50% LEL, 18% O2, 10 ppm H2S, 50 ppm CO)

(CSK2 only) Calibration regulator and tubing





Pepper Road Bramhall Technology Park Stockport SK7 5BW England Tel: +44 (0)161 483 1415 Fax: +44 (0) 161 484 2345 Email: sales@oliver-igd.co.uk Website: www.oliver-igd.co.uk

