MultiPro

Confined Space Gas Detector



Compact and rugged

Easy to read display

One button operation

Automatic event logger (20 events)

Black-box recorder with over 40hrs storage

Datalogging

Vibrating Alarm

User replaceable sensors

One button auto calibration

Calibration due reminder

Interchangeable Alkaline or Li-lon batteries

Up to 22hrs runtime

Drop-in charger

Recharging time less than 5hrs

Real-time readings of up to four gases simultaneously, one button operation and calibration, easy to read LCD display, audible and visual alarms, event logger, IrDA port, optional sample draw pump, rugged, compact and affordable - the MultiPro Confined Space Gas Detector.

MultiPro can be configured for your needs. Three sensors and up to four channels let you monitor O2, LEL and either CO or H2S, or using our innovative DuoTox dual channel sensor, measure CO and H2S simultaneously. DuoTox is actually two toxic gas sensors in a single housing, giving you four channels of direct detection in the space of three-without cross interference.

Plus, MultiPro is built tough. Ruggedly constructed of an engineered polycarbonate with a rubber overmould, MultiPro goes where you go. Interchangeable Alkaline (3 AA) and Li-lon battery packs, and optional sample draw pump, and a range of accessories make MultiPro the most versatile and affordable gas detector on the market.

Standard Accessories

Operators Guide

Rechargable Li-Ion version includes charger

Belt clip

Laminated quick reference guide

Interactive traing CD-ROM

Proper calibration procedure(s), based on type(s)

Available Models

Part Number	Туре
72-8001-25	Li-lon Datalogging

Distributed By



Int. Fax: +61 8 9408 1868 Email: info@gastech.com.au

MultiPro

Confined Space Gas Detector

Accessories



Hand Asp. Pump P/N 30-8001



Motorised Pump P/N 30-9004



Desktop Charger P/N 72-8001-05



MultiPro IQ Express P/N 72-8018-05

Honeywell

Key Features

Easy one-button operation. The MODE button on the front of the MultiPro controls all day-to-day functions including:

- Scroll through current gas readings, MAX, STEL and TWA screens
- Initiate fresh air and span calibration sequences
- Turn on the backlight
- Access to Advanced Menus

Optional slip-on motorized pump

- Software controlled pump
- Powered by MultiPro battery
- Automated pump leak test whenever the pump is attached
- Automatic switching between pump and diffusion modes

Compact and rugged design

- Rated to IPX5 against water ingress
- Exceeds IEC 1000-4-3 for level 3 RFI immunity specifications
- Watertight, impact-resistant polycarbonate case with rubber overmoulding

Long Battery Life

- Li-lon rechargeable battery provides up to 22 hrs of use in diffusion mode
- Li-lon batteryand recharges in less than 5 hrs
- Alkaline batteries provide up to 22 hrs of use between battery changes

Data

- Automatic event logger stores information for 20 events including sensor type, max and average readings, time and duration
- Standard black box recorder stores more than 40 hrs of instrument readings
- Built-in IrDA port for easy communication with a PC

Specifications

Size: 4.5" x 2.7" x 1.7" (11.4 x 6.8 x 4.3 cm)

Weight: Alkaline: 9.9 oz. (280g). Li-Ion: 7.8 oz. (220g)

Certifications: UL Class I, Division 1, Groups A,B,C,D Temp Code T4. UL

Class II, Division 1 Groups E, F, G. UL Class III. CSA Class I, Division 1, Groups A, B, C, D Temp Temp Code T4. ATEX Certification: II 2 G EEx ia d IIC T4, UL International DEMKO A/S 05 ATEX 0424116X. IECEx Certification: Ex ia d IIC T4,

IECEx UL 07.0003X.

Durability: Meets IPX5 water standard

Display: Front-mounted LCD displays readings for up to 4

sensor channels

Audible Alarm: Loud warbling, two-tone alarm rated at 92dBA at one

1001

Visual Alarm: Bright red LED alarm visible from front and sides

Display Backlight: Activates with MODE button

Controls: True one-button operation including automatic

calibration

Housing: Polycarbonate case with overmolded rubber boot Battery Options: Alkaline or rechargeable Li-lon (Lithium Ion) battery

packs

Battery Life: 24 hrs (diffusion) / 16 hrs (with Pump)

Distributed By



Email: info@gastech.com.au

