GasPod CO₂

PERSONAL CARBON DIOXIDE MONITOR

A personal, compact and extremely robust personal carbon dioxide monitor, with long-life sensor and large clear LCD display, for continuous monitoring of carbon dioxide concentrations in the surrounding air. GasPod CO₂ does not require daily recharging – it operates for two years before the batteries need replacing.



KEY FEATURES

- → Confidence heartbeat & service indication on LCD display with large clear indication for maximum user visibility.
- → Simple automated push button calibration in fresh air.
- → GasPod displays 'SAFE' or 'HI' to indicate CO₂ level.
- → Battery status indicator.
- → Rugged highly visible enclosure and durable clip to allow the user to attach GasPod securely to garments.
- → Loud audible alarm.
- → No requirement for charging. Two-year sensor/battery pack, which cannot be switched off, protecting the user at all times.
- → Long life electrochemical sensor (>2 years).
- → Service reminder indication.

APPLICATIONS

 ${\sf GasPod\ CO_2}$ provides an alarm in the presence of high ${\sf CO_2}$ levels. The monitor continuously checks the concentration of carbon dioxide in the surrounding air and provides both visual and audible alarms should the detected concentration rise above the pre-set high alarm level. The monitor contains a long-life carbon dioxide sensor (>2 yrs) and a battery pack that provides a continuous two-year operation. Unlike most personal ${\sf CO_2}$ monitors, ${\sf GasPod\ CO_2}$ does not require recharging on a daily basis.



GasPod CO₂

PERSONAL CARBON DIOXIDE MONITOR

TECHNICAL SPECIFICATIONS

Dimensions	H80 x W45 x D33 mm
Weight	200g approx
Alarm Indications	LCD Audible Alarm 82 dBA at 10cm
Read-out	LCD display
Calibration Test	By push button adjustment in fresh air
Alarms	High Alarm (3%)* * Alarm levels are factory pre-set; other alarm levels are available on request.
Response Time	$<$ 40 secs with 3% $\rm CO_2$

EQUIPMENT/SERVICE OPTIONS

Certified test gases for precise checking of alarm levels.

Annual calibration service with certified test gases and documentation.

Monitor exchange service available to ensure continuity of user protection with no loss of cover during service times.

SERVICE AND SUPPORT

Design & installation	Quantum can advise on how to integrate your existing equipment and/or design systems to suit specific requirements and maximise safety and reliability.
Calibration	It is recommended that all products are calibrated at least every 12 months, either on site or at Quantum Cryogenics.
Maintenance and refurbishment	A maintenance check is advised every 12 months. Quantum offers a choice of maintenance contracts and will refurbish/upgrade any product, regardless of age or condition.

Quantum Production has a policy of continuous improvement and we reserve the right to upgrade or change specifications without prior notice. Full technical specifications are available upon request.



ACCESSORIES

PART NO.	DESCRIPTION
GasPod Service	Service/Calibration of GasPod
GasPod/RB	Replacement battery pack
TGKIT3%	Test Gas – 34L bottle
	3% test gas CO ₂ in nitrogen
FLOWVALVE	Flow valve for use with test gas bottles



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





