GasAlertMicro 5 PID

 $\begin{array}{c} \mathsf{VOCs} \; (\mathsf{PID}), \, \mathsf{H_2S}, \, \mathsf{CO}, \, \mathsf{O_2}, \, \mathsf{SO_2}, \, \mathsf{PH_3}, \, \mathsf{NH_3}, \\ \mathsf{NO_2}, \, \mathsf{HCN}, \, \mathsf{CI_2}, \, \mathsf{CIO_2}, \, \mathsf{O_3}, \, \mathsf{and} \; \mathsf{Combustibles} \end{array}$



Five-Gas Detector





GasAlertMicro 5 PID with integrally attached pump





Optional rechargeable battery and slip-in cradle charger

Protect Yourself

- △ Smaller and over 50% lighter than competitive instruments
- Water-resistant design in an integral concussion-proof enclosure
- Continuous LCD shows simultaneous gas concentrations for five gases
- 0 1000 ppm measurement of VOCs (Volatile Organic Compounds)
- Integral motorized pump option for remote sampling
- Two power options: AA alkaline or rechargeable hot-swappable battery packs
- △ Provides 95 dB alarm tone and two bright wide-angled alarm bars
- Equipped with internal vibrating alarm for high noise areas
- Multi-language support in English, French, German, Spanish, and Portuguese
- Three backlight options: standard—activates in low light (auto), in alarm (auto) and reactivates on-demand; alarm only-activates in alarm conditions and reactivates on-demand; stealth mode
- Four alarm levels: instantaneous Low and High Alarm for all gases; TWA (time-weighted average) and STEL (short-term exposure limit) for VOCs and toxic gases
- Simple automatic calibration procedure; compatible with BW MicroDock II automatic test and calibration station
- Records TWA, STEL, and maximum exposures to gas and displays readings on command
- User selectable field options include: PID / combustible correction factor, language selection, confidence beep, span level, set TWA/ STEL calculation choice, set calibration due date, pass code protection, latching alarm, "SAFE" display function, stealth mode, and selectable ppm resolution for some gases (e.g. SO₂ 0.1 ppm)
- Full function self-test of: sensor, battery and circuit integrity; and audible/visual alarms
- Compatible with BW's MicroDock II automated test and calibration station









Ordering Information

GasAlertMicro 5 PID is delivered ready for use with sensors (as specified), sensor compartment cover for diffusion operation, battery (as specified), stainless steel alligator clip, calibration cap/hose, 2 extra electrode stacks, instructions in local languages and interactive training CD.

Battery/Charger Options

Three AA alkaline batteries

Rechargeable battery pack and desktop/wall mountable slip-in cradle charger

User-Downloadable Datalogger Option

Datalogging versions include 32 MB MMC card, software and an IR port for use with the MicroDock II automated calibration and test station.

Pump Option

Includes detector, standard accessories plus integrally attached motorized pump and cover (installed), 12 in./30 cm sample probe with hydrophobic barrier (water trap) and particulate filters, 5 ft./1.5 m sampling tubing, five spare particulate filters, and one spare water trap filter.

Value Added Confined Space Kits

Kits include detector, standard accessories plus a hard-sided, foam-lined carrying case, 10 ft./3 m sampling hose, sample probe, battery power (as specified), 34 L calibration gas cylinders(s) with regulator(s).

Accessories

MMC USB Reader Vehicle Charger Manual Aspirator Pump Carrying Holster MicroDock II—Automatic Calibration and Test Station

www.gasmonitors.com

Email: info@bwtnet.com



GasAlertMicro 5 PID

VOCs (PID), H2S, CO, O2, SO2, PH3, NH3, NO2, HCN, CI2, CIO2, O3, and Combustibles

Five-Gas Detector

GasAlertMicro 5 PID portable gas detector simultaneously monitors up to five atmospheric hazards including volatile organic compounds (VOCs), oxygen, combustible gas (% LEL), and a wide selection of individual electrochemical toxic sensors. Compact and lightweight, GasAlertMicro 5 PID activates audible, visual and vibrating alarms in the event of a low, high, TWA or STEL alarm condition.

VOCs present multiple potential threats in the workplace environment. VOCs are characterized by their tendency to evaporate easily at room temperature and include substances such as solvents, paint thinners, benzene, butadiene, hexane, toluene, as well as vapors associated with fuels such as gasoline, diesel, heating oil, kerosene, and jet fuel. The GasAlertMicro 5 PID's integrated photoionization detector (PID) enables sensitive broad spectrum monitoring of volatile organic contaminants.

Highly configurable to suit a range of applications, GasAlertMicro 5 PID comes as a diffusion or pumped instrument; with either alkaline or NiMH rechargeable hot-swappable battery pack and has optional datalogging capabilities. Standard features include confidence beep, automatic calibration, full function selftest, and an extended selection of usersettable field options.

"Innovators in Gas Detection"



For further information: **USA**

1-888-749-8878 1-800-663-4164

Canada

+44 (0) 1869 233004 Europe +971-4-8871766

Middle East

+61-438-887-232 +852-2974-1783

Australia China

+65-6465-4151

South East Asia

+1-403-248-9226 **Other Countries**

Corporate Headquarters

2840 - 2 Avenue S.E. Calgary, AB, Canada T2A 7X9 Phone: +1-403-248-9226 Fax: +1-403-273-3708

Email: info@bwtnet.com www.gasmonitors.com BW1105-01-01-00-8.25x11-20050627-5789-4

SPECIFICATIONS

DETECTOR: 1, 2, 3, 4, or 5-gas detector

Gas	Measuring Range	Default Resolution	High Resolution	TWA	STEL	LOW	HIGH
O ₂	0-30.0%	0.50%	N/A	N/A	N/A	19.5	23.5
H ₂ S	0-300 ppm	1.0 ppm	0.1 ppm	10	15	10	15
СО	0-999 ppm	1.0 ppm	N/A	35	50	35	200
TwinTox (H ₂ S)	0-300 ppm	1.0 ppm	0.1 ppm	10	15	10	15
TwinTox (CO)	0-500 ppm	1.0 ppm	N/A	35	50	35	200
PH ₃	0-5.0 ppm	1.0 ppm	0.1 ppm	0.3	1.0	0.3	1.0
SO ₂	0-100 ppm	1.0 ppm	0.1 ppm	2	5	2	5
NO ₂	0-99.9 ppm	1.0 ppm	0.1 ppm	2.0	5.0	2.0	5.0
HCN	0-30.0 ppm	1.0 ppm	0.1 ppm	4.7	10.0	4.7	10.0
Cl ₂	0-50.0 ppm	1.0 ppm	0.1 ppm	0.5	1.0	0.5	1.0
NH ₃	0-100 ppm	1.0 ppm	0.1 ppm	25	35	25	50
CIO ₂	0-1.00 ppm	0.1 ppm	0.01 ppm	0.1	0.3	0.1	0.3
O ₃	0-1.00 ppm	0.1 ppm	0.01 ppm	0.1	0.1	0.1	0.1
VOC	0-1000 ppm	1 ppm	N/A	50	100	50	100
LEL	0-100% LEL 0-5.0% v/v	1%	N/A	N/A	N/A	10%	20%

Auto zero: Calibration:

Yes Automatic

Backlight:

Standard Mode: low light (auto); alarm condition (auto); reactivation on demand

Alarm Only Mode: alarm condition (auto); reactivation on demand

Stealth Mode: backlight inactive; audible and visual alarms silenced

Sensor: User field options: PID (VOC) 10.6 eV lamp; plug-in, electrochemical cell (toxic and oxygen); catalytic (LEL) Confidence beep, set STEL period, force calibration on start-up, enable / disable sensor, pass code protection, latching alarms, span level, passed calibration user-lockout option, "SAFE" display function, stealth mode, fast pump, oxygen auto-cal on start-up, alarm only backlight mode, combustible gas measurement (% LEL or % by volume methane), LCD language option, STEL calculation choice, TWA calculation choice, PID / combustible correction factor options, user-settable calibration gas level, high resolution, clock

Pump: ALARM INDICATORS: Visual alarms: Tubing length up to 100 ft. / 30 m (50 ft. / 15 m standard) with user options Clearly advises alarm conditions with audible, visual, and vibrator alarms Two flashing alarm bars visible from all angles

Audible alarm: Vibrator alarm: Status alarms:

LCD indicates gas present and alarm levels encountered Typically 95 dB at 1 ft. / 30 cm variable pulsed audible alarm Pulses warning in gas alarm conditions, or for any status alarms Low battery, over range, multiple gas $\slash\hspace{-0.6em}$ pump and failed or missing sensor Instantaneous Low Alarm for all gases; Instantaneous High Alarm for all gases;

ALARM LEVELS: TWA (time-weighted average) and STEL (short-term exposure limit) for toxics/VOCs LCD: Continuous, alphanumeric gas readout and status display advises:

Gases monitored: VOCs (PID), H₂S, CO, O₂, SO₂, PH₃, NO₂, NH₃, HCN, Cl₂, ClO₂, O₃ and/or

combustibles (0-100% LEL or 0-5.0% methane)

Gas concentration: Simultaneously and continuously displays gas concentration(s) for all sensors

(in ppm, % LEL, or % v/v)

Peak (max)/STEL/ TWA ppm or %: Alarm setpoints: Calibration due date:

Records exposures and displays on demand Displayed on activation and on demand Days remaining on start-up

Clock: TESTS:

Real-time clock setting displayed on start-up

Full function self-test:

Sensor integrity, circuitry, battery and audible/visual alarms on activation

Battery: GENERAL SPECIFICATIONS:

Rugged, composite material; two-shot molded polymer case with integral anti-shock boot

Continuous

Operating temperature: Humidity: 14 to 104°F / -10 to 40°C VOC (PID); -4 to 122°F / -20 to 50°C other gases

0 - 95% RH (non-condensing) EMI/RFI: Complies with EMC Directive 89/336/EEC

Protection: Highly water resistant and dust proof housing **Battery Options:**

12 hours on three AA alkaline cells or 10 hours on rechargeable "hot-swappable" battery pack when equipped with PID, oxygen, combustible and TwinTox

(H₂S/CO) sensor

5.7 x 2.9 x 1.5 in. / 14.5 x 7.4 x 3.8 cm

13.1 oz. / 370 g Weight:

WARRANTY:

Storage:

Size:

Full 2-year warranty including all sensors (1 year PID lamp and NH₃ sensor)

User-downloadable datalogger

DATALOGGER OPTIONS:

Data recorder:

All events and occurrences (calibration zero adjustment, calibration span adjustment,

Sampling rate:

gas readings, TWA, STEL, alarm condition, failures detected by the microprocessor). Factory set at 5-second intervals and user-settable from 1 to 127-second intervals 2 months of continuous data at 5 second intervals via 32 MB Flash MMC card (64 MB and 128 MB cards also available); when full, the wrap-around feature replaces oldest data with most recent data

DUE TO ONGOING RESEARCH AND PRODUCT IMPROVEMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

RATINGS AND CERTIFICATIONS: (Intrinsic safety)



Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping

EEx ia IIC T4 IECEx: Ex ia IIC T4

Locally distributed by: