MicroDock



Automated Instrument Docking Station



Fully automatic! Fully portable! Fully affordable!



GasAlertMicro

Cost-Effective Instrument Management

The MicroDock calibration, test and record storage system provides automated calibration and bump-testing for the GasAlertMicro multigas detector. Expandable to include up to 10 docking modules, the MicroDock is the world's most advanced, compact and affordable automatic calibration and testing system for the ultimate confined space gas detector, the GasAlertMicro.

- △ Fully automatic "hands-free" calibration and functional bump test
- △ Automatically verifies performance of audible and visual alarms
- △ Stores and updates calibration records in both the GasAlertMicro and the MicroDock
- △ No computer required
- △ Entirely self-contained
- △ Fully portable
- △ Lightweight and mobile
- △ Operates via line power or a set of four C-cell batteries
- ▲ Add additional self-contained docking modules to system via simple, plug-in connections—no external pressure transducers or gas lines necessary
- △ Simplify record keeping
- △ Verify proper performance
- Reduce maintenance costs

Ordering Information

Basic One-Module MicroDock System
Includes base station, one GasAlertMicro docking module (installed), 110-240 VAC universal power adapter, 32 MB MultiMediaCard (installed), Excel Datalog Manager software, USB connector cable, fresh air inlet filter, four C-cell alkaline batteries, two 2 ft./0.6 m calibration gas hoses, two gas cylinder inlet fittings and instructions.

Note: GAMIC-DOCK-1 does not include demand flow regulator or cal gas REG-DF-1 demand flow regulator must be ordered separately.

Portable MicroDock System Kit

GAMIC-DOCK-2

Includes Basic MicroDock System components, plus 34 L quad calibration gas cylinder, demand flow regulator, all in a convenient hard-sided carrying case.

Portable MicroDock System -

GAMIC-DOCK-3

Dual Module KitIncludes Basic MicroDock System components with one additional docking module, plus 58 L quad calibration gas cylinder, demand flow regulator, all in a heavy duty, waterproof, foam lined carrying case.

Accessories and Options

GAMIC-MOD GasAlertMicro Docking Module

REG-DF-1 Demand Flow Regulator
CG-Q34-4 Quad calibration gas (34L)
CG-Q58-4 Quad calibration gas (58L)



www.gasmonitors.com

Email: info@bwtnet.com

MicroDock

Automated Calibration/Bump Test Station for GasAlertMicro

The new MicroDock system is a cost-effective way to manage calibration and bump-testing of the GasAlertMicro multi-gas detector. Fully portable and easily expandable, the MicroDock requires no computer and provides simultaneous management of up to 10 GasAlertMicro docking modules.

Costs and time requirements for routine maintenance are reduced through the MicroDock's sophisticated automatic calibration and test procedures. Instrument records are stored for easy retrieval in the MicroDock and each individual GasAlertMicro.

Minimize expenses and maximize productivity with the MicroDock.

SPECIFICATIONS

INSTRUMENT: Automated calibration/bump-test station for GasAlertMicro multi-gas detector

GENERAL SPECIFICATIONS

Microcontroller: High performance microcontroller system Power supply: 6V wall adapter or four C-cell batteries

Real-time clock: Provides time and date stamp for "last calibration" data

Data storage: Automatic (instrument and base station)
32 MB MultiMediaCard data storage system

External interface: USB interface for PC

Pump: DC motor, micro-diaphragm; 6V PCB mount

Flow rate: Typically 300 mL/min

Flow sensor: Automatic flow rate adjustment Calibration gas cylinder inputs: 2-gas inlets (standard)

5-gas inlets (maximum)

Automatic tests: Functional bump, calibration, audible alarm, visual alarm

Configuration recognition: Automatic (instrument and sensor)

Alarm/Calibration parameters: User-settable

Calibration gas connections: Built-in (base station)

1/8" SMC connect sub-miniature coupling

Solenoid: Built-in (docking modules)

LED Indicators: Yellow - TEST (on each docking module) Green - PASS

Red - FAIL

COMMAND KEYS:
Base station: Menu navigation

Docking modules: One touch Bump-test initiation
One touch Calibration intitation

COMMUNICATIONS METHOD: Infrared (two-way)—between docking module and GasAlertMicro

Sensors: Audio Optical

LCD: 4 line x 16 characters, wide viewing angle, user-selectable backlighting

PHYSICAL size: 8.3 x 10.4 x 3.2 in. / 21.2 x 26.3 x 8.2 cm (base station plus one docking module)

Enclosure: Impact- resistant PC/ABS (polycarbonate)

WARRANTY: 2 years

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



For further information:

1-888-749-8878 USA 1-800-663-4164 Canada +44 (0) 1869 233004 Europe

+971-4-8871766 Middle East +61-7-3818-8244 Australia +852-2974-1783 China

+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

E-mail: info@bwtnet.com **www.gasmonitors.com** BW1066-01-01-00-8.25x11-20040304-5396-4



Locally distributed by:

- 1 TEST, PASS AND FAIL LED INDICATORS
- 2 LARGE, ALPHANUMERIC STATUS LCD
- 3 FULLY AUTOMATIC, "HANDS-FREE" TEST AND CALIBRATION
- 4 BUILT-IN PUMP FOR GAS DELIVERY
- 5 EASY EXPANSION FOR MULTIPLE MODULES
- 6 COMPLETELY MODULAR