

H<sub>2</sub>S

CO

O<sub>2</sub>

LEL

## Multi-gas made easier

The easy to wear, slim and compact GasAlertMicroClip provides affordable protection from atmospheric gas hazards. For standard operation with features you can count on, opt for the GasAlertMicroClip XT. For extended battery life, especially in cold weather, choose the GasAlertMicroClip XL. Both offer visual compliance at a glance with the blushing, green IntelliFlash™. Easy one-button operation reduces training time and lets workers focus on the job at hand. For simple, cost-effective management of your records, calibration and bump testing, choose BW's MicroDock II automatic test and calibration system and Fleet Manager II software.

Black housing  
available

Easily download  
datalogged info

Simple calibration  
and bump testing

- 
- 
- 
- 

**GasAlert**  
**MicroClipXL**  
**GasAlert**  
**MicroClipXT**



**BW**  
Technologies  
by Honeywell

#### Additional GasAlertMicroClip features:

- Choose the GasAlertMicroClip XL for cold weather performance
  - IntelliFlash™ verifies operation and compliance to both the user and supervisor
  - Tamper-proof, one button operation
  - Powered by a rechargeable lithium polymer battery



#### Standard features of BW multi-gas products:

- Continuous LCD shows real-time gas concentrations
  - Compact and lightweight design makes it comfortable to wear
  - Water-resistant
  - Simple automatic calibration procedure; compatible with BW MicroDock II automatic test and calibration station
  - Full function self-test of sensor, battery status, circuit integrity and audible/visual alarms on start up
  - Bright wide-angled visual alarm bars
  - Built-in concussion-proof boot
  - Multi-language support in English, French, German, Spanish and Portuguese
  - Conveniently manage your fleet using Fleet Manager II

## Options and Accessories



For a complete list of accessories, please contact BW Technologies by phone at 800-322-3555.

## ***Sensor Specifications***

Gas	Measuring Range	Resolution
H <sub>2</sub> S		
CO		
O <sub>2</sub>		
Combustible gases		

Alarm setpoints for all sensors are user adjustable. Setpoints are displayed during instrument start up.

Locally available from

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