



BW Clip

maintenance-free single-gas detector

The most user-friendly, reliable and cost-effective way to ensure safety, compliance and productivity.

The BW Clip single-gas detector is your everyday companion for hazardous environments. It operates up to three years maintenance-free: Just turn on the device and it runs continuously — no need for calibration, sensor replacement, battery replacement or battery charging. That means great reliability and no downtime.

Plus, with the two-year BW Clip for H₂S or CO, you can put the device in a hibernation case when you're not using it for a week or more — and extend its life by that period of time.

Compatible with both the MicroDock II and the IntelliDoX instrument management systems, the BW Clip is engineered to the highest standards of quality and reliability, keeping you safe and compliant.







Easy gas

with color coded labels

and LCD

indication:

H,S

CO

0,

SO,

identification

Easy to See

Use our unique advanced technology for safety, compliance and productivity.

- Surecell™: unique dual reservoir sensor design dramatically improves instrument performance, response time, and longevity compared to traditional electrochemical sensors and consistently delivers reliable instrument performance under the harshest environmental conditions
- Reflex Technology™: advanced automated self-test function routinely checks the operating condition of the sensor to increase safety, up-time, and overall worker confidence
- IntelliDoX: instrument management system
 - The quickest bump test in the industry
 - Configuration of alarm set points and more
 - Performing different tests for up to five BW Clip detectors at once — for maximum productivity
 - Easy and accurate record-keeping



maintenance-free single-gas detector

BW Clip Standard Features:

- Maintenance-free: no sensor or battery changes necessary
- Compact, lightweight design with one-button operation
- Designed for a range of harsh environments and extreme temperatures
- Hibernation mode with case accessory or IntelliDoX
- Automated self-test of battery, sensor and electronics
- Wide-angle flash, which alerts simultaneously with audible and vibrating alarm
- Automatic logging of the 35 most recent gas events and bump test results
- Compatible with MicroDock II and Fleet Manager II software
- Affordable, with low cost of ownership

Configureable Options:

- Configuration of high and low alarm set points before the device is activated
- Adjustment of alarm set points and other parameters as needed throughout the lifespan
- Option to enable the noncompliance indicator, which flashes red when a bump test is due or a gas event occurs
- Option to display gas reading during alarm
- User settable bump test reminder
- Option to display the Real Time Clock

Options & Accessories







For a complete list of kits and accessories, please contact BW Technologies by Honeywell.

Locally available from..



T. & C. ANALYZERS SRL

Trading & Consulting Analyzers Srl Unipersonale

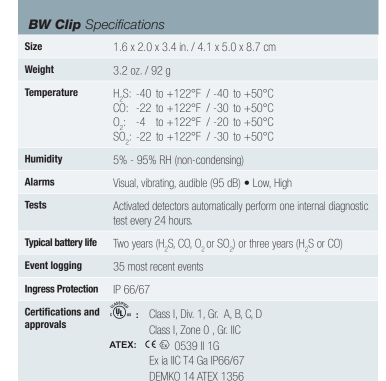
d.ssa Caterina Buluggiu

Industrial Supplies for Environmental Monitoring & Safety Forniture Industriali per il Monitoraggio Ambientale e la Sicurezza www.tec-analyzers.com

tradingandconsulting@gmail.com

Tel / Fax 39 070 522 896 Mobile +39 320 1658 351 / 393 2679 684

20150108-01-EN



year shelf life (6 months for O2). Up to three years for two-year H2S and CO detectors when used with the hibernation feature, limited to 24 months of detector operation.
2 This is a state of approach.

Two or three years from activation (given normal operation), plus one

IECEx: Ex ia IIC T4 Ga IP66/67

C€:

Warranty

IECEx UL 14.0063

European Conformity

Sensor Specifications				
Gas	Measuring Range	Low Alarm Level	High Alarm Level	
2 or 3 year	detector			
H ₂ S	0 -100 ppm	10 ppm	15 ppm	
CO	0 - 300 ppm	35 ppm	200 ppm	
2 year dete	ector only			
02	0 - 25.0 % by vol.	19.5 %	23.5 %	
SO ₂	0 - 100 ppm	5 ppm	10 ppm	
Alarm setnoint	e are user adjustable before and	after activation the detector	nr	

Set points shown are default values as shipped from the manufacturer. Additional default values

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



