



SINGLE GAS

BW™ Clip Series 2 Year Single Gas Detector

BW Clip Series

Overview



The BW Clip Series of single-gas detectors provides up to three years maintenance-free operation: just turn on the device and it runs continuously – no need for sensor and battery replacement or battery charging. That means great reliability and no downtime. Product Overview: The BW Clip Series of maintenance-free detectors are the most user-friendly, reliable and cost-effective way to ensure safety, compliance and productivity. The BW Clip Series operates for up to three years maintenance-free, and with the two-year version for H2S or CO, you can get even more life for the price: just slip it into a hibernation case when you're not using it for a week or more, and extend its service life for that period of time – for up to a year. With an automated internal test, rugged protection for harsh environments, a wide-angle alarm flash and other features, the BW Clip Series are the most reliable detectors of their kind – from the most trusted experts in gas detection. And when used with the IntelliDoX instrument management system, the BW Clip Series are the most flexible and configurable maintenance-free detectors on the market. With IntelliDoX, you can:

- Adjust alarm set points to meet changing requirements
- Track bump tests and set a noncompliance indicator
- Bump 50 detectors in less than three minutes
- And more – so you can improve safety and compliance in gas detection

Features & Benefits:

- Available in a two-year or three-year version for H2S or CO
- Available in a two-year version for O2 or SO2
- Unique hibernation case extends service life for the two-year H2S or CO
- Compact, lightweight and easy to use – with one-button operation and no extensive training

Quick Specs:

- Automated internal test for improved safety
- Automatically logs the 35 most recent gas events for easy, accurate recordkeeping
- Device management with Honeywell Safety Suite
- Both detectors are compatible with the IntelliDoX instrument management system for extremely quick bump tests, bump test tracking, adjustable set points and more.

Choose from two detectors:

- BW Clip – provides standard operation and no calibration
- BW Clip Real Time – includes a real-time gas level display and the ability to calibrate the device.

Specifications

OVERVIEW

Brand

- Honeywell BW

Warranty

- 2 Years



TEMPERATURE

Maximum Temperature

- 50 degree Celsius

DIMENSION & WEIGHT

Weight

- 92 gram

FEATURES

Sub-Category

- Single-Gas

Alarm Included

- Yes

Alarm Type

- Audible
- Audible, Visual, Vibrating
- Vibrating
- Visual

Datalogging Sessions

- 35 Most Recent Events

Datalogging

- 35 most recent events

Display Included

- Yes

Display Type

- LCD

Features & Benefits

- Affordable, with Low Cost of Ownership
- Automated Self-Test of Battery, Sensor and Electronics
- Automatic Logging of the 35 Most Recent Gas Events and Bump Test Results
- Compact, Light Weight Design with One-Button Operation
- Designed for a Range of Harsh Environments and Extreme Temperatures
- Device Management with Honeywell SafetySuite
- Hibernation Mode with Case Accessory or IntelliDoX
- Maintenance-Free
- The BW Clip Series of single-gas detectors provides up to three years maintenance-free operation: 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.
- Wide-Angle Flash, which Alerts Simultaneously with Audible and Vibrating Alarm

Number of Gas Sensors Included

- 1



DIMENSIONS & WEIGHT

Instrument Size

- 1.6 x 2.0 x 3.4 in. / 4.1 x 5.0 x 8.7 cm

Weight range

- 92 g

Dimension

- H: 4.1 cm H: 5.0 cm D: 8.7 cm

TECHNICAL SPECIFICATIONS

Humidity Range

- 5%-95%

Sensor Range

- H2S (0-100ppm)- CO (0-300ppm)- O2 (0-25%vol)- SO2 (0-100ppm)

Sensor Type

- Electrochemical Cells

Gas Type

- H2S, CO, O2, LEL, SO2

Battery Life

- 2 Years

BATTERY & CHARGING

Batteries Required

- Lithium (Non-Replaceable)

Batteries Included

- Yes

Battery Run Time

- 2

STANDARDS & CERTIFICATIONS

Standards

- Class I, Div. 1, Gr. A, B, C, D

Ingress Protection

- IP66/67



APPLICATIONS & COMPATIBILITY

For Use With

- IntelliDoX Instrument Management System

Application

- Hazardous Atmospheres that are Not More Than 21% v/v O2

OTHERS

Industry

- Energy
- Government & Public Sector
- Manufacturing



Please sign in to view part numbers available for purchase based on your account

[Sign In](#)

Part Number	109396-L3
Description	Splash guard filters for use with concussion-proof boot (GA24-BALERT) (kit of 5) SIGN IN
Part Number	BWC2-H
Description	BWC2-H 2 year H2S 10-15 SIGN IN
Part Number	BWC2-H-B
Description	BWC2-H 2 year H2S 10-15 Black SIGN IN
Part Number	BWC2-H-B50
Description	BWC2-H-B50 2 year H2S 10-15 Bulk 50 SIGN IN
Part Number	BWC2-H1.6
Description	BWClip 2y H2S 1.61.6 SIGN IN
Part Number	BWC2-H10
Description	BWClip 2y H2S 1010 SIGN IN
Part Number	BWC2-H1632
Description	BWClip 2y H2S 1.63.2 SIGN IN
Part Number	BWC2-H1650
Description	BWC2-H1650 2 year H2S 1.6-5 SIGN IN

Part Number [BWC2-H35](#)
Description BWCLIP 2 YEAR H2S 3_5
SIGN IN

Part Number [BWC2-H5](#)
Description BWCLip 2y H2S 55
SIGN IN

Rows

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

Product Number



Please sign in to view part numbers available for purchase based on your account

[Sign In](#)

109396-L3

Splash guard filters for use with concussion-proof boot (GA24-BALERT) (kit of 5)

109396-L3

Splash guard filters for use with concussion-proof boot (GA24-BALERT) (kit of 5)

BWC-CO-KZ3

BWC CO COMPONENT KIT 3 YEARS

BWC-CO-KZ3

BWC CO COMPONENT KIT 3 YEARS

BWC-H2S-KZ

BWC H2S COMPONENT KIT

BWC-H2S-KZ

BWC H2S COMPONENT KIT

BWC-H2S-KZ3

BWC H2S COMPONENT KIT 3 YEARS

BWC-H2S-KZ3

BWC H2S COMPONENT KIT 3 YEARS

BWC-OXI-KZ

BWC OXIGEN COMPONENT KIT

BWC-OXI-KZ

BWC OXIGEN COMPONENT KIT

BWC-SO2-KZ

BWC SO2 COMPONENT KIT



BWC-SO2-KZ

BWC SO2 COMPONENT KIT

BWC2-H

BWC2-H 2 year H2S 10-15

BWC2-H

BWC2-H 2 year H2S 10-15

BWC2-H1.6

BWClip 2y H₂S 1.61.6

BWC2-H1.6

BWClip 2y H₂S 1.61.6

BWC2-H10

BWClip 2y H₂S 1010

BWC2-H10

BWClip 2y H₂S 1010

BWC2-H1632

BWClip 2y H₂S 1.63.2

BWC2-H1632

BWClip 2y H₂S 1.63.2

