

SAFETY Gas Detectors

BW Clip4 Multi-Gas Detectors

- Two year continuous runtime—no charging necessary!
- No sensor or battery replacements needed
- Full two-year warranty

When your hands are full in the field, the BW Clip4 multi-gas detector provides no-hassle gas detection you can count on. This detector runs for two years straight without charging or sensor replacement. It actively monitors levels of LEL, O₂, CO, and H₂S in your area. It's compact, user-friendly, easy to wear, and features simple one-button operation.

The LCD displays real-time gas concentrations along with intuitive icons. A triple alarm system activates beeping, flashing and vibrating alarms in the event of low, high, TWA, STEL or OL condition. An activated gas detector automatically performs a self-diagnostic test every 24 hours. In the event of a failed self-diagnostic test, the triple alarm is generated until the user acknowledges it. The BW Clip4 also features flashing red non-compliance indicators that warn workers that the detector has not been bump tested according to schedule. The BW Clip4 will log 70 of its most recent events.

The BW Clip4 is compatible with the IntelliDoX docking station for convenient, fast bump testing and calibration, and easy transfer of stored data to a computer.

Includes: sensors, stainless steel alligator clip, concussion-proof housing, calibration/test cap, hose and quick-start guide.

No-hassle gas detection you can count on!

Honeywell

THE POWER OF **CONNECTED**



Compact, user-friendly and easy to wear!



Gas detected

- Hydrogen Sulfide (H₂S):** 0 to 100 ppm
- Carbon Monoxide (CO):** 0 to 1000 ppm
- Oxygen (O₂):** 0 to 25% vol
- Combustible Gas (LEL):** 0 to 100% LEL

Alarms

- Audible:** 95 dB
- Visual:** flashing alarm
- Vibration:** pulses warning in gas alarm

Operating conditions:

-4 to 131°F (-20 to 50°C); 5 to 95% RH (non-condensing) continuous

Battery life:

two years continuous operation

Dimensions:

4.7" x 2.7" x 1.3" (12.0 x 6.8 x 3.2 cm)

Weight:

8.2 oz (233 g)

Compliance:

Class I, Div 1, Group A, B, C, D;
Class I, Zone 0, Group IIC

For a complete system, order:

1. **BW Clip4 Multi-Gas Detector** (Stock # 330215)
2. **IntelliDoX Docking System** (Stock # 330252)
3. **IntelliDoX Enabler Kit** (Stock # 330256)
4. **Demand Flow Regulator** (Stock # 71679)
5. **Calibration Gas** (Stock # 55818)
6. **Regulator** (Stock # 71674)

DESCRIPTION	STOCK #	EACH
BW Clip4 Multi-Gas Detector	330215	\$
CALIBRATION SUPPLIES & ACCESSORIES		
IntelliDoX Docking System for BW Clip4	330252	\$
IntelliDoX Enabler Kit	330256	
Demand Flow Regulator (use with IntelliDoX Station)	71679	
Replacement Sensor Screens, Pack of 2	330663	
Auxiliary Filter Kit	330665	
Calibration Gas, 58-L Cylinder	55818	
Regulator, 0.5 LPM	71674	
Waterproof Hard Shell Pelican Case	42700	

Need your Gas Detector Repaired or Calibrated?

Call **USABlueBook** and let our skilled repair technicians do it for you!

Send in your gas detector and our repair technicians will do a thorough evaluation, replace any bad sensors they find and correctly calibrate the unit.

Are you sure your gas detector is working correctly?

In less than one minute, you can make sure your gas detector's sensors and alarms are operating correctly. The bump test, also known as a functional test, exposes your gas detector to a known concentration of gases that exceeds the lowest alarm setpoint for each sensor. When the gas detector responds appropriately, you'll know the sensors and alarms are functional. Be sure to perform a bump test at the start of each day's work. On average, bump testing only takes 20 to 30 seconds—less time than it takes to put on the rest of your PPE!

Remember: The only way you can be sure your portable gas detector will alert you to a gas hazard is to test it with a known concentration of the target gas. Your life (or the lives of your team members) may depend on it.

operator notes

