



GasAlert MicroClip XT

The slim and compact GasAlertMicroClip XT provides affordable protection from atmospheric hazards. With IntelliFlash, this multi-gas detector offers continuous visual confirmation of detector operation and compliance. Simple one button operation offers ultimate ease of use and significantly reduces time spent training the user. The GasAlertMicroClip XT is fully compatible with BW's MicroDock II automatic test and calibration system.

Carrying Accessories



GA-NS-1

Neck Strap With Safety Release

Wear the detector close to your breathing zone without hampering mobility. In the event the strap becomes caught, the safety release will break away from the neck strap.



GA-LY-1

Short Strap

The short strap (6 in./15.2 cm) facilitates the attachment of your gas detector to your clothing or personal protective equipment (PPE). The smaller loop attaches to buttons or other fasteners.



GA-ES-1

Extension Strap

The 4 ft./1.2 m extension strap attaches easily to the detector.



GA-CH-2

Chest Harness

Keep the detector secured to your chest and close to the breathing zone. Mobility is not hampered with the chest harness. The harness is secured around the user's shoulders and torso.



MC-CK-DL

Confined Space Kit for GasAlertMicroClip XT

The Deluxe Confined Space Kit comes equipped with: leather carrying case, IR Connectivity Kit, 0.5 LPM regulator, 3 ft./1 m calibration hose with quick connect, 10 ft./3 m sampling hose with quick connect, sampling probe, and hard-sided carrying case with lid insert pockets and foam case insert. Detector and calibration gas sold separately.



MC-CK-CC

Hard Sided Carrying Case for GasAlertMicroClip XT

The durable, compact Carrying Case (not pictured) conveniently holds your gas detector kit and everything you need for safe sampling in confined space entry work.



MC2-LC-1

Leather Carrying Case for GasAlertMicroClip XT

Protect your detector from dust and dirt with this leather carrying case.

Power Options



GA-PA-1-(XX)

Power Adaptor

Ensure your detector is charged and ready for use with the power adaptor. Simply attach the detector through the charging and IR communications port and wait for the battery icon on the LCD to show the battery is fully charged. Ships with detector. Specify plug/region version (-XX): North America (none), United Kingdom (-UK), Europe (-EU), China/Australia (-CN).



GA-VPA-1

Vehicle Power Adaptor

Charge your detector easily anywhere you go with the vehicle power adaptor (CLA) cigarette lighter adaptor. Only 12V suitable. Simply attach the detector or battery through the charging and IR communications port and wait for the battery icon on the LCD to show that the battery is fully charged or the LED on the battery to turn green.



GA-PA-3

Direct-Wire Power Adaptor

Connect directly to a 12 or 24V power system with the 12-24 Vdc direct wire power adaptor. Simply attach the detector or battery through the charging and IR communications port and wait for the battery icon on the LCD to show that the battery is fully charged or the LED on the battery to turn green.



MC2-C01-MC5

Multi-Unit Cradle Charger

Simultaneously charge five detectors or batteries with the multi-unit cradle charger. Simply slide detectors or batteries into the charger and wait for the battery icon on the LCD to show the battery is fully charged or the LED on the battery to turn green.



GA-PA-1-MC5

Multi-Unit Power Adaptor

Simultaneously charge five detectors or batteries with the multi-unit power adaptor. Simply attach the detector or battery through the charging and IR communications port and wait for the battery icon on the LCD to show that the battery is fully charged or the LED on the battery to turn green.

Datalogging Accessories



GA-USB1-IR

IR Connectivity Kit

The IR connectivity kit easily connects through the charging and IR communications port for data downloads and access to instrument set-up options.



Fleet Management

Fleet Manager II

Fleet Manager II enables users to download information directly from the GasAlertMicroClipXT or the MicroDock II. Data storage and analysis is made easy.

Sampling Accessories



MC-AF-K1 / MC-AF1 / MC-SS-AF-K1

Auxiliary Filter Kit

Easily attaches in the field to protect the internal filter.



MC-TC-1

Test Cap and Hose

Easily deliver gas to sensor ports during remote sampling, calibration or bump testing with the test cap and hose. The test cap comes with a 1 ft./0.3 m hose.



MC-AS01

Manual Aspirator Pump

For remote sampling; complete with probe, hose, aspirator pump and adapter cap.



D4-WT-1

Hydrophobic Filter Replacement

The Hydrophobic Filter Replacement can be easily inserted into the GasAlertMicroClip XT to prevent moisture from entering the detector. Comes in kits of 5, 50 or 100.



HOSE 1-10 / 2-10 / 1-20 / 2-20 / 1-65 / 2-65

Sampling Hose

Collect samples from a safe distance with this sampling hose. You can connect the sampling hose to a manual aspirated or motorized sampling pump, which connects to your detector.



GA-PROB1-1

Sample Probe

The Sample Probe (1 ft./0.3 m) is ideal for pick hole sampling or sampling hard to reach places. The particulate filters and hydrophobic barrier prevents moisture and debris from entering the detector.



G4-PROB-FIL-K1

Filter and Gaskets Replacement for GA-PROB1-1

Replacement Hydrophobic Filters (1.0um), Particulate Filters and Gaskets for use with the Sample Probe to prevent moisture and particulates from entering the detector.

GAS ALERT MICROCLIP XT ACCESSORIES

Sensor Spares and Replacements



MC2-SS / MC2-SS-K1

Replacement Sensor Screens

Ensure that you are getting a true reading on your gas detector by replacing the sensor screen. The sensor screen prevents dirt and dust from entering the sensor. After use, the sensor screen can get clogged, affecting the readings on your gas detector.



SR-TOX-MC-DUM / SR-DUMM1 / SR-W-MC-DUM

Dummy Sensors

If your multi-gas detector is configured to monitor for less than four gases, these dummy sensor can fill the extra spots.



Replacement Sensors

Replacement Sensors Available for all Compatible Gases

Replacement H₂S, CO, O₂ and combustible sensors make detector maintenance easy.