



GasAlert Quattro

With the GasAlertQuattro's easy to identify bump test and calibration icons, power options to outlast your shift, one-button simplicity and IntelliFlash to provide continuous visual confirmation of detector operation and compliance, seeing is believing.

Confined Space Kit



QT-CK-DL

Deluxe Confined Space Kit

The deluxe confined space kit comes equipped with all the accessories you need to safely sample during confined space entry work, including manual aspirator kit, IR connectivity kit, calibration cap, 0.5 LPM regulator, sampling probe, carrying holster and auxiliary filter kit. Detector and gas sold separately.



QT-CK

Confined Space Kit

Create your own confined space kit with this hard sided carrying case. The foam insert allows you to customize spaces for the contents you choose. Detector, gas and accessories sold separately.

Carrying Accessories



GA-BQT

Concussion-Proof Boot

The heavy duty concussion-proof boot slips easily and securely onto the detector for additional protection in extreme conditions. Equipped with a rugged stainless steel alligator clip, the external rubber boot also helps keep the detector clean.



QT-HQT

Carrying Holster

Ergonomic and comfortable to wear, the carrying holster securely attaches the GasAlertQuattro to your belt or close to your breathing zone. The 360° swivel clip ensures that mobility is never hampered.



QT-AF-K1

Auxiliary Filter

Protect your sensors from dirt and debris and the LCD from scratches. The auxiliary filter easily attaches to the GasAlertQuattro. Designed to be used independently, with the concussion-proof boot or carrying holster. Complete with five filters.



QT-VMB-1

Vehicle Attachment

The vehicle attachment can be attached directly to the dashboard or used with any single T-pattern or 4-hole AMPS pattern mounting system. Use in conjunction with the vehicle power adaptor to charge your GasAlertQuattro on the go.

GasAlert Quattro

Carrying Accessories (con't)



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-ARM-1 **Armband**

Comfortably secure the detector to your arm with the armband to ensure it is worn close to the breathing zone without hampering mobility. The alligator clip on the detector attaches easily to the armband.

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.

Power Options



QT-BAT-A01 / QT-BAT-R01 **Alkaline Battery Pack / Lithium Polymer Rechargeable Battery Pack**

The GasAlertQuattro offers flexible power options including replacement battery packs. Easy and quick field replacement, and always ready when you are. Available in yellow or black.

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.

Power Options (con't)



**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.



**QT-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.



MicroDock II

The MicroDock II is the most cost-effective way to manage BW portable detectors. Calibration, bump testing, charging and data downloads are as easy as pushing a button. Fully portable, the MicroDock II requires no computer and can manage up to 10 docking modules or 6 charging modules. Refer to the price list or your local sales representative to select configurations.

Sampling Accessories



**GA-SPAK
SamplerPak**

The SamplerPak adds remote sampling capabilities to the GasAlertQuattro. Contents include the Sampler motorized pump, coiled hose, sampling hose, sampling tubes, AA alkaline batteries and hard-sided carrying case. Simplify remote sampling for confined space entry and a variety of other applications.



**QT-AS01
Manual Aspirator Pump Kit**

The manual aspirator pump kit with 1 ft. / 0.3 m probe is a cost-effective solution for remote sampling without a pumped instrument.

GASALERTQUATTRO ACCESSORIES

Sampling Accessories (con't)



QT-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.



GA-PROB1-1

Sample Probe with Hydrophobic and Particulate Filters

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.



GA-PROB-FIL-K1

Filter and Gasket Replacements for Sample Probe

Replacement hydrophobic filters (1.0 µm), particulate filters and gaskets for use with the sample probe to prevent moisture and particulates from entering the detector.



GA-MFILTER

Metallic Sintered Particulate Filter

The metallic sintered particulate filter prevents dirt and debris from entering and clogging the sampling hose.

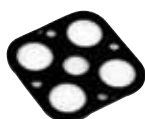


GA-FLOAT

Sampling Float

For obtaining samples directly above liquids, the sampling float is the easy solution. The hose connects to an axel that is elevated above the liquid surface.

Sensor Spares and Replacements



QT-SS / QT-SS-K1

Replacement Quad Sensor Filters

The replacement quad sensor screen filters help protect sensors from moisture and debris. Clean sensor screens facilitate gas molecules entering the sensors and proper detector function. Available in kits of two and ten.



SR-H04-SC / SR-M04-SC / SR-X10-C1 / SR-W04-75C

Replacement Sensors

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



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)1245 600560

Fax: +44 (0)1245 600030

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.