

QuickCheck System



Gases Currently Available

Ammonia (NH3)
Hexane (C6H14)
Hydrogen Chloride (HCI)
Toluene (C6H5CH3)

QuickCheck Vials (QCV)

Useful Vial Life	Approximately 8 hours
Vial Warranty	One Year

Specifications

Dimensions (QC-100)15	5.2 cm x 5.8 cm x 3.0 cm
Dimensions (QCV)	8.2 cm x 0.9 cm
Weight (QC-100)	220g
Weight (QCV)	2.4g
Relative Humidity (Non-Conder	nsing)0 - 100%
Operating Temperature	5° C - 50° C
Battery Power	2 alkaline "AA"
Battery Life	Approximately 10 hours

The QC-100 from Advanced Calibration Designs provides a quick and easy method of checking the performance of gas detection systems. The QC-100 utilizes revolutionary technology allowing a calibration functional check or 'Bump Test' as needed. The unique QuckCheck Vials (QCV) utilize a stable, safe and reliable delivery method allowing ease of shipment, storage and use. The QC-100 is currently available for ammonia and hydrogen chloride as well as ppm ranges of hexane and toluene.

The QCV used in the QC-100 are small, disposable vials with a small amount of the gas to be tested in liquid form in a sealed inner ampoule. Breaking the inner ampoule allows the liquid to absorb into a filter which then diffuses out the gas. The motorized pump in the QC-100 provides a continuous output of calibration check gas, and the needle-valve allows users to adjust the amount of gas being generated. This gas concentration can be checked against a calibrated instrument for higher accuracy, or simply used as a bump test device.

The QC-100 features include:

- Easy to use
- Non-hazardous shipping
- Adjustable output
- Economical
- Alkaline battery (2 "AA")
- CE Approved

Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

