

ALTAIR QuickCheck

Simple testing of ALTAIR and ALTAIR PRO

The new ALTAIR QuickCheck is designed to test ALTAIR

Fast and easy bump tests and ALTAIR PRO Single-Gas Detectors. This economical test station checks the detector's visual, audible and vibrating alarms along with response to a known gas concentration.

The test results are displayed on the three LEDs: alarm test, gas test and final indication of pass or fail. Green LED signifies a passed test, red a failed test and flashing amber a test in progress. The 24 hour checkmark is displayed on the detector once it passes the bump test.

ALTAIR QuickCheck will be available either with automatic gas delivery system or manual regulator.

- Checks visual, audible and vibrating alarms
- LEDs for tests in progress and pass/fail status
- Maintenance free
- Testing time less than 30 seconds
- Suitable for all ALTAIR and ALTAIR PRO Single-Gas Detectors



[Easy to use]

The ALTAIR QuickCheck Station test sequence consists of a microphone check of the audible alarm, an electronic check of the visual and vibrating alarms and testing of the detector's gas response.

To test the ALTAIR or ALTAIR PRO, simply press the button and place it into the ALTAIR QuickCheck Station.

are recorded in the detector. 25 events are stored in the ALTAIR while 50 events are stored in the ALTAIR PRO.

The date, time and result of a test



[Technical Specifications]

<u>- </u>		
Weight	245 g	
Dimensions	16.5 x 12.1 x 5.1 cm [H x W x D]	
Visual Indicators	LED's for alarm test, gas test and pass/fail	
Testing Time	Less than 30 seconds	
Versions	Manual & automatic test stations	
Temperature Range	0°C to +40°C	
Ingress Protection	IP 30	
Power Supply	115/230 V AC, 50/60 Hz 6 V DC	
Certification	fication EN 61000-6-2, EN 61000-6-3	

[Ordering Information]

ALTAIR QuickCheck

Ordering No.	Versions	Regulator incl.
10076693	O ₂ , CO, H ₂ S – Manual ^{1]}	No
10076705	O ₂ , CO, H ₂ S – Automatic	Yes

¹For manual versions of the ALTAIR QuickCheck, a manual regulator [Ordering No. 478359] and regulator tubing [Ordering No. 10077384] must be purchased separately.

[Test Gas Cylinders]

Ordering No.		Gas Concentration
10011727	H ₂ S	40 ppm
10073231	CO	60 ppm
10081672	O ₂	5%

Accessories

10049410	Vehicle power supply
10077384	Regulator tubing
10075893	Automatic gas delivery system
478359	Manual regulator
710386	Single cylinder holder





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)330 088 0560

Fax: +44 (0)1245 808399 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.