

## **SPECIFICATION**

Manufacturer: Safelab Systems Ltd

Address: Airone Building, 8 Beaufighter Road, Weston-Super-Mare, BS24 8EE

Telephone: +44 (0)1934 421340

E-mail: enquiries@safelab.co.uk

Website: www.safelab.co.uk

Supplier Contact: Adrian Wyles – email: <a href="mailto:adrian@safelab.co.uk">adrian@safelab.co.uk</a> tel: +44 (0)7398 288292

Product description: 1200mm wide Fixed Filtration fume cupboard

Range: Airone R VAV Fixed filtration fume cupboard

Product Code: Airone 1200R Preparation Room

Application: For use whenever the operator and the environment need to be protected from gaseous or

particulate contaminants. Designed for use in school laboratories and preparation rooms.

Standards: Designed to comply with BS7989:2001 for filtration fume cupboards & CLEAPSS G9 Fume

cupboards in Schools. Previously successfully tested by CLEAPSS against the specification in Building Bulletin 88, Fume cupboards in Schools which has been replaced with CLEAPSS G9

Fume cupboards in Schools

Guarantee: 5 years warranty when Safelab carry out the annual service.

Installation: Freestanding without the need for fixing to the walls or floor

External dimensions: 1200mm wide x 760mm deep x 2200mm high

Internal dimensions: 1150mm wide x 550mm deep x 780mm high

Main Filter type & size: CMS 2 x 15kg 600mm x 450mm filters - Safelab Systems activated/impregnated carbon filter

for absorbing hazardous gases and vapours.

Pre-filter: Particle pre-filters with an efficiency of better than 97% for particles greater than 0.5 micron

(DOP test).

Filter life expectancy: 4.7 years

Average inflow: >0.4 m/s

External carcase: Manufactured from 16swg mild steel and profiled aluminium aerofoil extrusions and painted in

epoxy powder coating

Glazed side panels: 6mm Laminated security glass

Baffle: 6mm solid grade laminate

Lower Aerofoil: Profiled Stainless Steel

DOCUMENT NO: F03 ISSUE NO: 05 CREATED: 12/04/2011



Worktop: Fabricated white polypropylene spillage tray with sink

Sash: 6mm Laminated security glass

Sash operation: Sliding with counterweights – conforms to BS EN14175-2:2003 as indicated in item 2.1.3 of

CLEAPSS G9 Fume Cupboards in Schools document, the sash cannot fall if one of the

suspending cable-cords is cut

Minimum working aperture: 200mm high

Maximum working aperture: 365mm high

Support stand: Fully welded tubular steel.

Colour: Light Grey RAL-7035 and White RAL-9016

Storage cabinet (vented): Manufactured from mild steel and painted in epoxy powder coating

Filter saturation alarm: Detects low concentrations of Hydrocarbons, some gases and Organic Acids.

Alarms at contaminants in exhaust air.

Alarm mute function.

Detects filter breach (i.e. by leak/saturation) long before laboratory is unduly contaminated

Weight: 126kg excluding filter and stand

Noise level: 54dBA

Services:

Gas service: Single gas outlet and fascia mounted control valve

Gas connection: 10mm compression fitting

Water tap: Single cold water outlet with serrated nozzle and fascia mounted control valve

Water tap connection:  $\chi$  x 10mm push fit adaptor

Sink : 200mm x 300mm x 150mm deep white polypropylene

Waste: 38mm Vulcathene Bottle trap

Electrical sockets: Fascia mounted Double 13Amp outlet

Lighting: LED

Supply: 1ph 220-240V 50Hz - 2.4 A

DOCUMENT NO: F03 ISSUE NO: 05 CREATED: 12/04/2011