

SAFELAB

1000/1200/1500/1800

Airone X Polypropylene Single Wall Ducted Fume Cupboards

The Airone X range of Single Wall Ducted Fume Cupboards has been designed to comply to BS EN 14175.

The cabinets provide protection for the operator against hazardous substances, as the working chamber is under negative pressure created by a remote exhaust fan. Each unit incorporates an air bypass system to ensure constant inflow.



Free standing Airone 1200X with integral polypropylene storage cupboard.

Bench mounted version available plus a choice of four standard widths: 1000, 1200, 1500 & 1800mm.

Manufactured completely in Polypropylene the range is ideally suited for trace element analysis and nanotechnology.

Benefits

Air Bypass System
Sliding Front Sash
Integral Lighting
Large Front Aperture
Low Airflow Alarm
No Replacement Filter Costs

Options

Remote Water Services + Drip Cup or Sink



Remote Gas/Vacuum/Air Services
Electrical Sockets
Vented Storage Cupboards
Fan & Duct Kits
Full installation & commissioning
500mm sash height
Polycarbonate sash

Technical Specification



Control System Construction

Low Airflow Alarm Polypropylene: Carcass

Alarm Mute Side Panels
Alarm Status Spillage Tray

Light On/Off Baffles

Constant Airflow Monitoring Counterweighted Front Sliding Sash

Mains On/Off in laminated glass

Specification

Average Inflow

Optimum: 0.5 m/s

Min Working

Aperture: 200mm high

Max Working

Aperture: 400mm high

Control Panel &

Light Voltage: 230V 50Hz 1ph

Air Volume @ 0.5m/s: Airone X 1000

Airone X 1000 610m³/hr Airone X 1200 750m³/hr Airone X 1500 965m³/hr Airone X 1800 1180m³/hr

Duct Spigot: **250mm (1000 - 1500mm units)**

A one year manufacturer's warranty is supplied with the Airone X range of cabinets. COSHH Regulation Nine stipulates that this type of equipment should be tested and calibrated at intervals of no greater than 14 months to ensure continued safe operation.

So that compliance with this mandatory requirement is achieved Safelab can provide full testing and routine servicing of fume cupboards which is the key to sustained safety, reliability and economy.

Contact Safelab: Tel: 01934 421 340 E-mail: safelab@safelab.co.uk www.safelab.co.uk

L451 ISSUE 06