

FC750 Benchtop Filtration Fume Cupboard

The Airone FC 750 Benchtop Filtration Fume Cupboard has been designed to comply to BS7989:2001 for Filtration Fume Cupboards. It provides complete protection for the operator against hazardous substances, whilst being environmentally friendly and energy efficient.

The unit incorporates a simple to use control system, incorporating a fan failure alarm. A hinged acrylic panel provides good access and visibility.

The unit is lightweight and can be mobile, freestanding or benchtop mounted.



Benefits

Fits on standard bench
Easy to Install
No Ducting Required
Integral Lighting
Fan Failure Alarm
Hinged Acrylic Front Panel
Lightweight and Compact

Technical Specification

Control System

Construction

Mains On/Off - controls fan & light

Fan Failure Alarm

- Epoxy coated rolled steel carcass
- Aluminium extrusions
- Hinged front panel in clear acrylic
- Side panels in laminated glass
- Back panel in white compact laminate
- Spillage tray in white polypropylene

Specification

Average Inflow: **0.4 m/s**

Working Aperture: **200mm high**

Max Sash Aperture: **500mm high** (for access and loading only)

Voltage: 230V 50Hz 1ph

Unit weight: 44Kg

Filter Specification

Filter Weight: **15Kg**

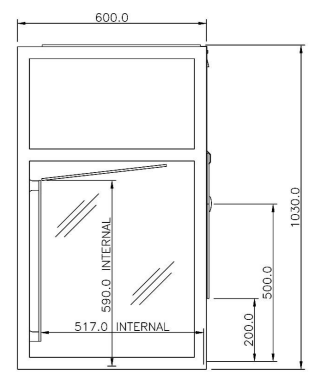
Main filter type: Size B filter

(carbon or HEPA)

Pre-Filter: Filtrete

(protects main filter

from particulates)



External width: 750mm

A one year manufacturer's warranty is supplied with the Airone FC750 cabinet. 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.