

Airone XP Range - Double Wall Ducted fume Cupboards

Specifically designed to comply to BS EN 14175

Each unit incorporates an air bypass to ensure constant inflow and a counterweighted sliding front sash. Available in 4 standard widths the unit has been designed to give a large front aperture maximising the working space.

an extensive list of options allows services and materials to be tailored to the customer's needs. With the increased concerns over exhaust pollutions the unit can be supplied with an integral or remote cyclonic fume scrubber.

Benefits

- Double Walled Construction
- Large Front Aperture
- Aerodynamic Design
- good Front Visibility
- Air Bypass System or variable air volume system
- Low Airflow/High Sash Alarm
- Smooth Sliding Front Sash Action
- Easy On site Installation/Connection

Options

- Remote Gas Services
- Remote Nitrogen Services
- Remote Water Services
- Rear Washdown
- Ventilated Storage Cupboards
- Infill Panel Kits
- Digital Airflow Display
- Integral Fume Scrubbing
- Remote Vacuum Services
- Remote Compressed Air Services
- Drip Cup or Sink
- Electrical Sockets
- Un-ventilated Storage Cupboards
- Fire Trace System
- Remote Fan and Extract System
- Remote Fume Scrubbing

Liner Options

- Solid Grade Laminate
- Glass
- Polypropylene
- Stainless Steel
- Epoxy Resin

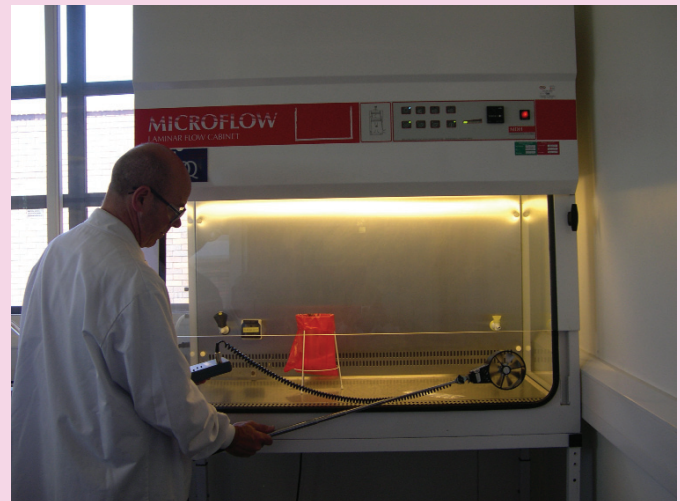
Technical Specifications

Control System

- Low Airflow/High Sash Alarm
- Airflow Indication
- Fan On/Off Switch
- Light On/off Switch
- Alarm Status/Mute
- Constant Airflow Monitoring

Construction

- Epoxy coated Mild Steel Carcass
- Internal liners : to customer's specification
- Cast Epoxy Resin Base
- Counter weighted Front Sliding Sash
- Aluminium Extruded Aerofoils



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