

Radius Profile Fume Cupboard



2000mm wide unit shown with tissue guard, scaffold grid & scaffold bosses.

Features

- Services side wall mounted

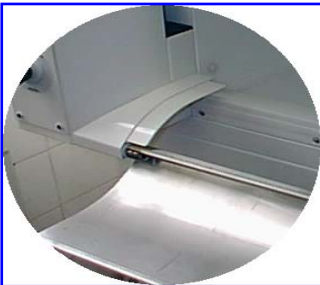


- Increased viewing height.

- Increased chamber height.



- Hinged lower aerofoil for cable entry.



- Unique flush membrane control panel, easy to wipe down.

Expelling all doubts



Introduction

The Clean Air Radius Profile Fume Cupboard is unique and is ideal for projects with large quantities of mechanical and electrical services.

Clean Air Radius Profile

Available in the standard widths of 1200mm, 1500mm, 1800mm and 2000mm wide, with larger or smaller units available on request.

Radius profile for ultra-containment, type-test results obtained were of the highest standard. Total elimination of air eddies in the chamber.

Full access removable service panels and upper hinged panels for periodic maintenance and inspection.

Radius profile for more modern appearance in a choice of colours to meet the clients requirements.

316-grade stainless steel tissue guards to prevent debris being sucked into the fan unit.

Sash handle profile is designed to improve containment within the work chamber and reduce eddies.



Annual Maintenance

Clean Air offer annual maintenance and inspection of both new and existing fume cupboards and extract systems.

Performance and Safety

The Clean Air Radius Profile fume cupboard is certified to BS EN 14175.

Controls

A touch button control panel assures maximum control for fan switching, and safety features at your finger-tips.

Alarms for air velocity, sash high and fan operation ensure your cabinet is always operating to maximum protection. Alarm levels are reported on the display and activate a buzzer.

Optional volt free contacts may be used for remote monitoring of cabinet.



Contact

Clean Air Limited
Dunscar Industrial Estate
Blackburn Road
Bolton
Lancashire
BL7 9PQ
United Kingdom
Tel +44 (0) 1204 591115
Fax +44 (0) 1204 591116
Website: cleanairltd.co.uk
E-Mail: sales@cleanairltd.co.uk

ducted,
filtration
and
contamination
control
equipment



Certified to ISO 9001:2000
Certificate Number GB006900