

Academia

Fume Cupboard Specification

\ Side Viewing Panels

\ Aerodynamic Design

\ By-Pass Grille

- Powder coated frame work
- Powder coated support stand with services panel 16mm
- Trespa work base
- 6mm Trespa baffles (easy removal)
- 6mm Toughened glass sides and front sash for 360 deg viewing
- Counter balanced front sash with aerodynamic handle
- Air By-Pass Grille
- Sash stops at 400mm and 25mm
- 55W fluorescent low energy illumination
- Cold water tap and front control valve
- 100mm dia Vulcathene drip cup c/w bottle trap
- Gas tap and front control valve
- Double switched 13Amp socket outlet
- Light switch
- Low Airflow Alarm Panel



Academia Fume Cupboards for Schools

The Academia fume cupboard is suitable for educational establishments, schools and colleges.

The fume cupboard offers teaching staff and students a safe, practical and economical solution to practical sciences.

Compliant with Building Bulletin 88 (Rev G9).

Tested by CLEAPSS.

Academia

Designed and manufactured in accordance with Energy Efficient Design and Operation of Fume Cupboards Guide 320.

Meets BREMM Hea 17 and Ene 11 compliance.

Please note a suitable extraction system will be required in order for the fume cupboard to operate correctly, the extract system should be designed and installed to meet the requirements of D.W. 154 and Building Bulletin 88

Inspection schedule complies with BS7258 and COSHH (Reg 7 & 9).

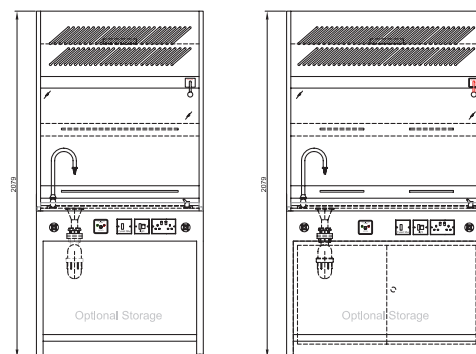
The completed test results are presented to the client.

Optional Items

- Cast epoxy resin work surface
- Stainless steel work surface
- Sinks
- Integral storage cabinet with double lockable doors
- Ventilation to storage cabinet
- PVC Extraction System

Model Types

- Academia Fixed Position (Standard)
- Academia D.D.A. compliant on adjustable height support stand
- Academia Semi Mobile with rear vision panel



Standard Widths	1000mm	1200mm	
Sash Width	950mm	1150mm	
Sash Height	400mm	400mm	
Take Off Diameter	200mm	200mm	
Centre from back	200mm	200mm	
Volume of Air Extracted	0.152m3/sec 547m3/hour	0.184m3/sec 662m3/hour	
Pa Loss	60	60	
Weight	175kg	185kg	
External Dimensions	2000mm(H) x 725mm(D)	2000mm(H) x 725mm(D)	
Internal Dimensions	chamber height 1000mm working depth 650mm	chamber height 1000mm working depth 650mm	

Service Connections

Water and Gas	10mm copper tails	10mm copper tails	
Drainage	1 1/2" Vulcathene	1 1/2" Vulcathene	
Power Requirements	230V / 10A	230V / 10A	

Fume Cupboard Inspection, Service & Maintenance

Fume cupboards must be inspected at least every 14 months, or earlier depending on the usage. Our engineers will carry out routine maintenance and service on a complete fume cupboard system, an inspection of all mechanical and electrical components will be made together with face velocity readings.