



# Airflow<sup>1</sup>

## Educational Filtered

This Fume Cupboard offers the most economical protection when undertaking wet chemistry experiments, with its ergonomic design for the capture and containment of chemical fumes. This unit is not recommended for preparation rooms where the Fume Cupboards are used for long periods of time as this will degrade the carbon filter faster than expected.

This Fume Cupboard is 100% designed and built in the UK

Standard Dimensions W: 1000mm | H: 1880mm

#### Options Available

- Docking Station
- Cast epoxy resin work surface
- Fixed position (no castors)

#### Standard Features

- Robust powder coated mild steel construction
- Heavy duty castors (two front castors braked)
- Trespa Toplab BASE bonded work base 6mm toughened glass rear and side panels
- 6mm clear acrylic front hinged visor
- Circular slimline LED low energy light fitting.
- Water and Gas hoses are all leak tested by the hose manufacturer prior to delivery to site
- All brass quick release connections are genuine Snap-Tite fittings

#### Standard Services & Controls

- Cold water tap and front control valve with flexible hose (2 metres)
- 100mm dia Vulcathene drip cup c/w bottle trap with flexible drain
- Gas tap and front control valve with flexible hose (2 metres)
- Double switched 13A socket outlet
- Light switch
- Fan switch
- Hour Counter
- RCD protection
- Low Airflow Alarm Panel

#### Specification

- G9 Revision of DfEE Building Bulletin 88
- Fume Cupboard commissioned pre-tested in the factory prior to delivery.



## The Fume Cupboard Company

15 Leywood Close, Braintree, Essex CM7 3NP

info@thefumecupboardcompany.co.uk | www.thefumecupboardcompany.co.uk

Telephone: 01376 619371