



Airflow 4

Bespoke Extraction Hoods

This type of Hood or Canopy are usually directly located over the workspace. Canopies such as these would be utilised in conjunction with one of our Ductwork Systems to vent the fumes either directly to atmosphere or depending on the process via a Filtration Unit or Duct Extract Systems into the atmosphere outside.

This is the Fume Hood of the future, and there's a good reason why. They are economical, convenient, environmentally friendly and are safe for use with approved process applications.

If you are unfamiliar with Ductless or Filtered Hoods and traditional Ducted Hoods, here is a quick overview.

A Filtered Hood takes ambient air from the Lab Environment through the Cabinet opening at an average velocity of 100fpm (creating negative pressure), air flows into the Hood, then through Filters at the top, and then recirculates clean air back into the Lab.

A Ducted Fume Hood takes ambient air from the Lab Environment in through the Cabinet opening at an average velocity of 100fpm (creating negative pressure) and exhausts it through the top of the hood, through Duct Work then outside the building into the air.

The Fume Cupboard Company

15 Leywood Close, Braintree, Essex CM7 3NP

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

Telephone: 01376 619371