

Circulaire® Recirculating Filtered Fume Cupboard



The Fume Cupboard Company have teamed up with Monmouth Scientific to bring you the Circulaire®, Recirculating Filtration Fume Cupboard showcases the latest advancements in air filtration technology.

Fully compliant with COSHH regulations and international standards, these cupboards are certified to BS7989:2001 for Filtration Fume/Particulate.

Our units feature extra-large capacity Activated Carbon filters for fume removal and/or HEPA filters for particulate removal.

These filters are up to 30% larger than those found in competing fume cupboards and are significantly deeper, enhancing their efficiency and effectiveness.

Additionally, the innovative Visionaire® Touchscreen Control Interface is seamlessly integrated into the cabinet, providing comprehensive control and monitoring of all operational aspects.

Why Choose the Circulaire® Recirculating Filtered Fume Cupboard® ?

Activated Carbon Filters;

High-Quality Filters

The high-quality filters guarantee toxic fume removal and air purification more efficient, effective and safe.

Suitable for more than 500 Chemicals.

HEPA Filters; Suitable for Particulate, 99.997% efficiency at 0.3µm.

ICON | Complete Project Management

Safety Conformity

Fully compliant to BS7989:2001 for Filtration

Fume/Particulate Cupboards and COSHH regulations.

MonSci-Icons-Options

Base Stand

Gas & Water Supplies

Additional Cable Entry Points

Vented Under Cupboards

Double Electrical Sockets

Stainless Steel, Polypropylene or PVC Enclosures

Key Features & Benefits

MonSci-Icons-Applications

Fields of Application

Laboratories and Research.

Manufacturing and Quality Control

Forensic Analysis.

Biotech and Life Sciences.

Hospitals and Pharmacies.

MonSci-Icon-Touchscreen

ICON | Creating Clean Environments

The Visionaire® Touchscreen Control Interface technology built into our Recirculating Fume Cupboards allows the highest level of operator monitoring and control of product operation.