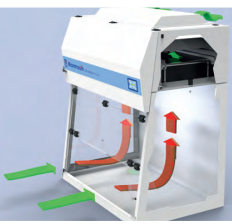


# CIRCULAIRE<sup>®</sup> FILTRATION FUME CUPBOARDS

Including Visionaire<sup>®</sup> Touchscreen



**Monmouth<sup>+</sup>  
Scientific**

**THE MARKET LEADER IN  
CLEAN AIR SOLUTIONS**



## CARBON AIR FILTRATION

### RECIRCULATING AIR FILTRATION



### ULTRA DEEP CARBON FILTERS



**The Circulaire® Filtration Fume Cabinets feature the very latest in air filtration technology.**

Air is initially drawn in from the laboratory before passing through the Carbon and/or HEPA filters, removing all contaminated particles and recirculating clean air back in the working environment.

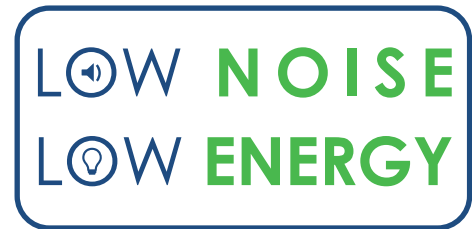
The solution is fitted with ultra-deep Activated Carbon filters to guarantee maximum fume filtration efficiency whilst PIN controlled supervisor settings and mutable alarms ensure that the system integrates seamlessly into the customer environment.

All system electrics are completely isolated from the airstream meaning that there is no possible source of ignition of gases or fumes, providing complete operator and environment safety.

## FEATURES & BENEFITS

### ENVIRONMENT IN MIND

All Monmouth products are designed to have both low noise levels and low energy consumption to help your company's Carbon Footprint. LED Lighting and PIR Sensors further improve efficiency.



### 5 YEAR WARRANTY

All Monmouth products are designed and manufactured in the UK, and are covered by our industry leading 5 year warranty\*.

Subject to Terms & Conditions.










### VISIONAIRE® TOUCHSCREEN

Monmouth's revolutionary Visionaire® Touchscreens are designed to control & monitor all aspects of a product operation. The 4.3" Colour Screen alerts you if operating parameters are not being met.



#### Visionaire® offers;

-  **Automatic ECO Mode;** Lighting & display deactivated after a period of operator inactivity and fans reduced to 50% capacity
-  **Airflow Monitoring;** Real-time Airflow readings in m/sec or ft/min
-  **Automatic Airflow Compensation;** Maintains air speeds to a predetermined level
-  **Audible and Visual Alarms;** Alerts operators should levels exceed specified limits
-  **Run-Time Indicators;** Fan Run-time, Cabinet Run-time and Service Interval
-  **PIN Code Access;** Engineer & Supervisor settings
-  **Cabinet Information;** Commissioning Date, Date of last & next service, Filter fitment dates, Cabinet serial number, Filter part numbers

# CIRCLAIRE® FILTRATION FUME CABINETS

The Circulaire® range of Filtration Fume Cabinets are market leading and perfect for a huge variety of applications.

The system utilises the latest Carbon and HEPA filter technology to offer unrivalled operator protection from inhalation of fumes and/or particulates.

## FEATURES

- Visionare® Touchscreen
- Large Capacity Carbon or HEPA Filters
- Automatic Airflow Compensation
- Easy Change Filters
- PIR Movement Sensors detect periods of inactivity and employ ECO-Mode\*
- Large Aperture for Easy Work Area Access



CT1100



CT800

CT1400

CT1800

## Specification

	CT800	CT1100	CT1400	CT1800
<b>External Dimensions (W x D x H)**</b>	800mm x 700mm x 1284mm	1100mm x 700mm x 1284mm	1400mm x 700mm x 1284mm	1800mm x 700mm x 1284mm
<b>Aperture Dimensions (W x H)</b>	500mm x 300mm	800mm x 300mm	1100mm x 300mm	1500mm x 300mm
<b>Face Velocity</b>	Typically set at 0.55m/sec - Can be adjusted depending upon application			
<b>Noise Level</b>	Circa. 48db(A)	Circa. 54db(A)	Circa. 54db(A)	Circa. 55db(A)
<b>Main Filters</b>	Large Capacity CARBON or HEPA			
<b>Outlet Filters</b>	Large Capacity CARBON or HEPA (Optional)			
<b>Power</b>	57 watts	100 watts	110 watts	160 watts

\*Can be Deactivated if preferred.

\*\*PLEASE NOTE: Upgraded CT PRO Cabinets are 1345mm high.

## INTRODUCING THE CT PRO



The **Circulaire® CT Pro Filtration Fume Cabinet** features the very latest in air filtration technology.

The unit includes an automatic, sliding safety sash, advanced Visionaire® Touchscreen Control System and Eco-Operation mode able to run at just 30 watts.

## Specification

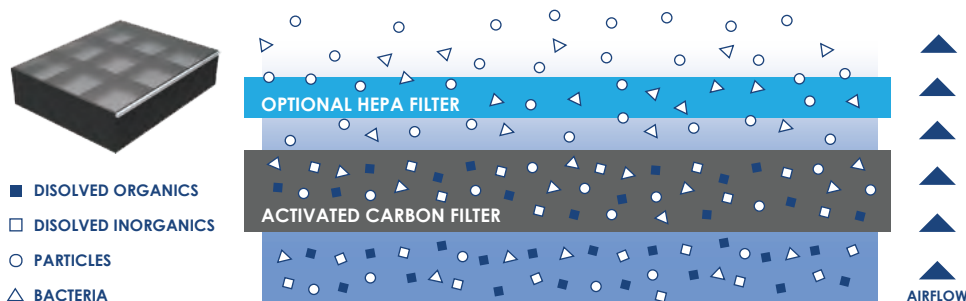
CT PRO 800	CT PRO 1100	CT PRO 1400	CT PRO 1800
800mm x 700mm x 1345mm	1100mm x 700mm x 1345mm	1400mm x 700mm x 1345mm	1800mm x 700mm x 1345mm

## ACTIVATED CARBON

Monmouth Scientific are able to supply a variety of Carbon Filters that are suitable for almost every application. Please see below for the most common Carbon Filters and their intended application.

For multiple applications, we can blend up to four carbon types together in a special filter – Type MCH. Other applications can be accommodated. **Please contact us for more information.**

Where extra safety is required, an optional outlet filter can be specified. This should be of the same type as the main filter with the exception of the outlet HEPA filter, which can be specified for particulate removal with ANY of the carbon filter types.



CARBON CODE:	SUITABLE FOR REMOVAL OF:
AC	General Organic Compounds (iodine, solvents, odours etc)
ACID	Acidic Compounds (and general organics)
ACR	Alkali Compounds (and general organics)
AMM	Ammonia & Amine Compounds (and general organics)
CYN	Cyanide Compounds (and general organics)
ETHER	Ether Compounds (and general organics)
FORM	Aldehydes (and general organics)
SUL	Sulphur Compounds (and general organics)
MCH	Special blend of up to 4 of the above carbon types
ED	Tri-Layered Filter for schools (organic, acid & alkali removed)



**Wolflabs**

# Wolf Laboratories Limited

[www.wolflabs.co.uk](http://www.wolflabs.co.uk)

Tel: 01759 301142

Fax: 01759 301143

[sales@wolflabs.co.uk](mailto:sales@wolflabs.co.uk)



**Use the above details to contact us if this literature doesn't answer all your questions.**

**Pricing on any accessories shown can be found by keying the part number into the search box on our website.**

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

