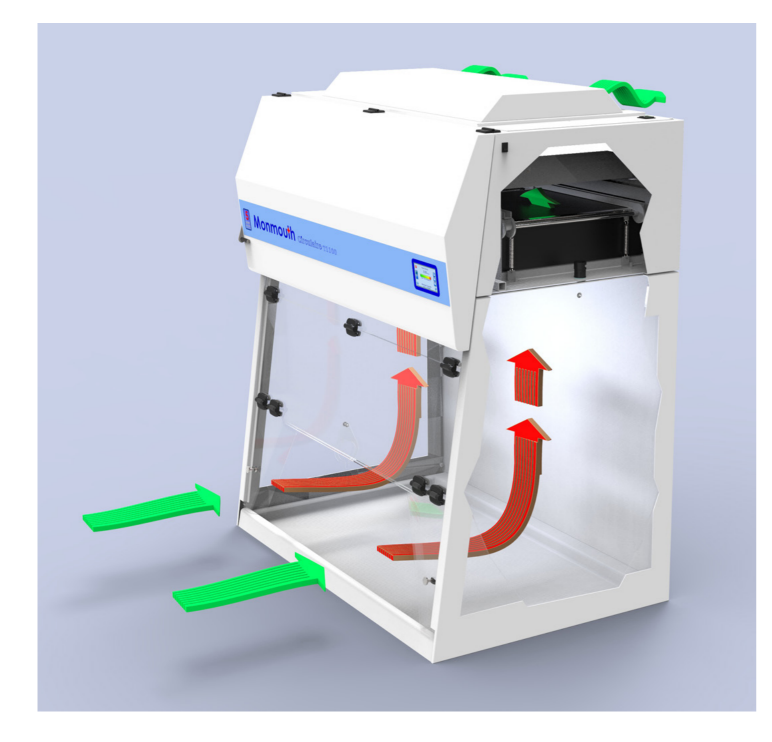


Monmouth Circulaire 7800



year varranty

Circulaire® Filtration Fume Cabinets

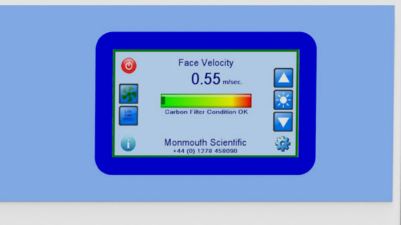
Monmouth Scientific's brand new range of industry leading filtration fume cabinets are perfect for a huge variety of different applications.

The Circulaire[®] Filtration Fume Cabinets with Visionaire[®] touch screen control system utilise the latest in carbon and HEPA filter technology. The deep bed carbon filters and the large working aperture of the cabinet offer unrivalled operator protection from the inhalation of fumes and / or particulates.

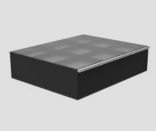
The cabinets are available in a variety of sizes to ensure there is a model to suit most applications and laboratories. A selection of standard options for the range is available. These include base stands, under cupboards, trolleys, gas outlets, water and drainage services, rear mounted scaffold racks and much more. For those instances when something standard won't quite fit the bill, Monmouth offer a customisation service where we can modify an existing design or come up with a complete design just for you.

Monmouth Scientific believes that you should not compromise on safety. That is why every bench mounted cabinet is supplied with 115mm deep carbon filter beds - the deepest of its type. In addition, every cabinet is fitted with a carbon filter saturation alarm, low airflow alarm and face velocity compensation to ensure the optimal cabinet air speed is always maintained.

- Visionaire[®] Touch Screen
- Low Energy
- Low Noise
- Custom Applications
- British Design/Manufacture
- 5 Year Warranty













Introducing the new Monmouth Circulaire ® with Visionaire ® Touch Screen Control System and Automatic ECO operation

All new Monmouth Circulaire[®] CT range cabinets are fitted with the very latest in touch screen technology, the Visionaire[®]. The full colour screen measures 4.3" (11cm) across and has over 130,000 pixels.

The Visionaire[®] control system has been designed and manufactured in the UK by Monmouth specifically for their range of laboratory cabinets.

The system provides probably the easiest to use and understand fume cabinet control system in the world and makes the Monmouth Circulaire[®] CT range one of the most advanced cabinets of its type.

The new Visionaire[®] system offers some of the following functions in its design:

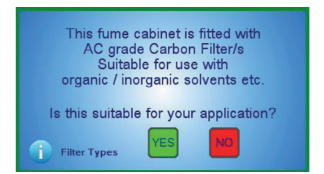
- Automatic ECO mode* lowers fan speed and switches off lights if cabinet left unused
- Welcome Screen
- Filter application compatibility check*
- Audible* & highly visual alarm system
- Visual display of airflow speed in m/sec or f/min
- Easily identifiable warning messages
- Automatic filter type, part number, serial number and change date recognition
- Hydrocarbon sensor and easily readable graph to warn of filter saturation
- Reduced fan speed operation for sensitive applications
- Full information screen with: next service date, last service date, hours run total and since last service, cabinet serial number, date of commissioning, current time and date
- PIN number access to Engineer and Supervisor settings
- Full list of available filter types AND suitable applications
- Fan running indicator

* Can be deactivated if preferred.

Visionaire ®

Touch Screen Control System

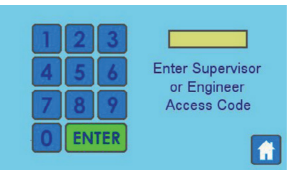
"probably the easiest to use and understand fume cabinet control system in the world"



Filter application compatibility check



Error screen with warning and audible alarm* - red border indicates unsafe for use

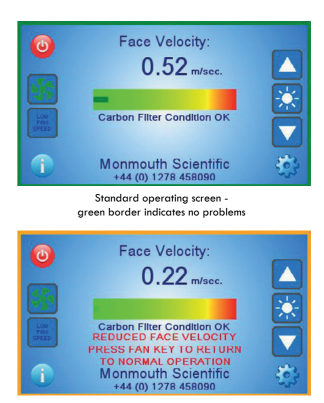


PIN number access to engineer and supervisor settings

	Available Filter Types.
AC:	General organic / inorganic solvents etc.
ACID:	Acidic compounds and general organics.
ACR:	Alkali compounds and general organics
AMM:	Ammonia & Amine containing compounds and
	general organics
CYN:	Cyanide compounds and general organics
THER:	Ether compounds and general organics
ORM:	Aldehydes and general organics
SUL:	Sulphur compounds and general organics
ICH:	A blend of up to 4 of the above carbon types
ED:	Tri Layered for use in schools
	(organic, acid & alkali)
HEPA:	Removal of particulate



Visionaire[®] welcome screen



Reduced fan speed operation – yellow border indicates caution

Main Filter Type: Serial No(s): Part No: Date Filted:

123456 123666 K-CF0001 01-01-1999

Safety Filter Type:FORMSerial No(s):65432Part No:K-CF0Date Filted:03-03-

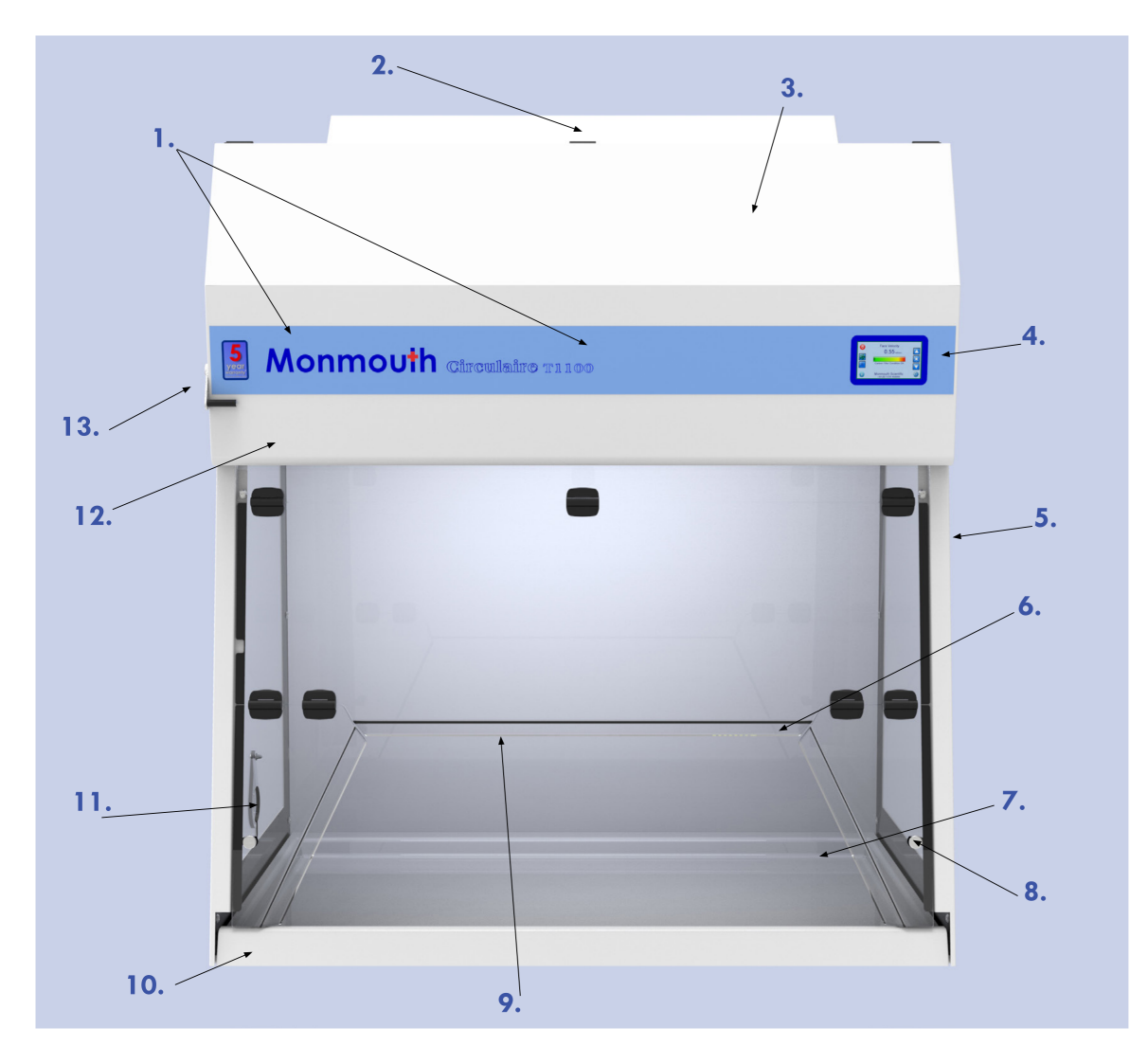
FORM 654321 654321 K-CF0002 03-03-1999

Available Filter Types

Automatic filter type, part number, serial number and change date recognition

08 Jul 2013 11:24:04 Service Due: Jul 2014 Date Of Last Service: 08 Jul 2013 Hours Run Since Last Service: 2 Total Hours Run: 2:05 Serial No: C800 - 537 Commissioned: 08 Jul 2013 Filter Information

Full information screen with: next and last service date, hours run total and since last service, serial number, commissioning date, current time and date





Features and Benefits of the cabinets

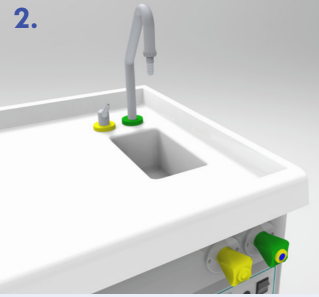
- 1. Large capacity HEPA or carbon filters
- 2. Optional outlet carbon or HEPA filters
- 3. Low noise, low energy fans
- 4. Visionaire® Touch Screen control system
- 5. Sloped front for easy viewing
- 6. Aerofoil angled glazing
- 7. Automatic face velocity airflow compensation
- 8. Sash locks
- 9. High and wide aperture for easy access to work area
- 10. Deep lipped removable spillage tray
- 11. Cable entry port for easy installation of equipment
- 12. Hinged panel for easy access to main filters
- 13. Glazing stay
- 14. Sash opens fully to allow equipment access
- 15. 'Safe-change' pre-filters
- 16. Built in PIR movement sensor to detect periods of inoperation
- 17. Easy changing and secure spring clamping of main filters





- Visionaire[®] colour touch screen control system
- Low energy cost saving and great 'green' credentials
- Low noise better working environment
- Dimmable lighting adjustment for all requirements
- Low airflow alarm
- Carbon filter saturation alarm
- Large filters for best containment and capacity
- Smooth white powder coated finish great looking, chemically resistant and easily cleaned
- High working aperture for maximum access to working area
- Automatic face velocity air speed compensation
- Visual display of actual air speed in m/sec or ft/min
- Visual display of carbon filter capacity/saturation
- Cabinets manufactured from zintec mild steel means years of corrosion free use
- High-lipped moulded GRP spillage tray for containing spills and removable for easy cleaning
- Built in aerofoil/arm/wrist rest on leading edge of spillage tray for maximum operator comfort
- Aerofoil air intakes built into sash for improved airflow
- Sash latch to keep cabinet open for cleaning and installation of equipment
- ECO mode with PIR sensor cabinet automatically saves energy when left unused for a pre-determined & adjustable period of time
- Easy & safe change pre-filter system
- Carbon and/or HEPA filters for maximum versatility
- Clear sides for maximum comfort and visibility
- Great range of sizes: 800mm , 1100mm, 1400mm & 1800mm
- EC Fans maximum efficiency with low noise and low power requirements
- Mutable alarms and keypad notes for quiet labs or working areas
- PIN number controlled supervisor settings area
- Brushless and sparkless fans means no source of ignition to harmful gases or fumes
- All electrics are completely isolated from the airstream means no possible source of ignition of gases or fumes.
- 5 year limited warranty
- British designed and manufactured
- Filter suitability check on switch on for maximum safety
- Automatically recognised carbon and HEPA filter types/blends
- Sloped front for easy viewing
- Easy change main filters on sprung clamped aluminium rails













Optional extras

- 1. Trolley
- 2. Sinks and taps
- 3. Vented under cupboard
- 4. Electrical sockets
- 5. Rear mounted stainless steel scaffold
- 6. Frame stands
- Polypropylene work surfaces
- Stainless steel work surfaces
- Custom sizes
- Clear rear panels
- Opaque side panels
- Compressed air lines
- Industrial gas services
- Demineralised water services

We use only the finest grades of carbon to manufacture the filters and they can handle a huge variety of chemicals. The filters are typically available in the following blends:

- AC General organic compounds (i.e. elemental iodine, solvents, odours etc)
- ACID Acidic compounds (and general organics)
- ACR Alkali compounds (and general organics)
- AMM Ammonia & Amine containing 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)
- HEPA High Efficiency Particulate Air filter (99.997% efficient at 0.3 $\mu)$

Other blends are also available upon request.

The new Circulaire[®] units are offered with our industry leading 5 year limited warranty. This means that we are so confident that your new fume cabinet will perform faultlessly for 5 years (and probably much longer) that provided you keep the unit annually serviced in accordance with COSHH by your authorised Monmouth service agent, we will repair the unit free of charge for 5 years from the date of installation.*

*Ask for full details of the warranty



Circulaire® CT800 - 800mm wide



Circulaire[®] CT1100 - 1100mm wide



Circulaire[®] CT1400 - 1400mm wide



Circulaire[®] CT1800 - 1800mm wide



Specifications

	Circulaire [®] T800	Circulaire [®] T1100	Circulaire [®] T1400	Circulaire [®] T1800
External Dimensions (mm)	800mm (w) 700mm (d) 1280mm (h)	1100mm (w) 700mm (d) 1280mm (h)	1 400mm (w) 700mm (d) 1 280mm (h)	1800mm (w) 700mm (d) 1280mm (h)
Work Area Dimensions (mm)	785mm (w) 650mm (d) 840mm (h)	1185mm (w) 650mm (d) 840mm (h)	1 385mm (w) 650mm (d) 840mm (h)	1785mm (w) 650mm (d) 840mm (h)
Working aperture size (mm)	500mm (w) av. 300mm (h)	800mm (w) av. 300mm (h)	1100mm (w) av. 300mm (h)	1500mm (w) av. 300mm (h)
Aperture size with glazing open (mm)	720mm (w) 630mm (h)	1020mm (w) 630mm (h)	1 320mm (w) 630mm (h)	1720mm (w) 630mm (h)
Typical face velocity (m/sec)	Decity (m/sec) Typically set at 0.55m/s - however can be adjusted between 0.3m/s and 1.0m/s depending upon filters fitted and specific application. Cabinet is fitted with automatic airflow compensation to ensure airflow stays at selected level			
Airflow (m³/hr)	300m³/hr	475m³/hr	650m³/hr	890m³/hr
Typical Noise Level	circa. 48db(A)	circa. 54db(A)	circa. 54db(A)	circa. 55db(A)
Internal Lighting	Twin LED full width strip lighting - >900 Lux - Dimmable via control panel			
Pre Filters	Easily replaceable with safe-change system			
Main Filters	1 x 16kg Carbon or 1 x large capacity HEPA	2 x 14kg Carbon or 2 x large capacity HEPAs	2 x 16kg Carbon or 2 x large capacity HEPAs	2 x 14kg and 1 x 16kg Carbon or 3 x large capacity HEPAs
Outlet Filters	1 x 5kg Carbon or 1 x large capacity HEPA	2 x 4kg Carbon or 1 x large capacity HEPA	2 x 5kg Carbon or 1 x large capacity HEPA	3 x 4kg Carbon or 2 x large capacity HEPAs
Airflow Monitoring	Low airflow monitoring with adjustable limits, audible and highly visual alarm			
Carbon Filter Monitoring	Hydrocarbon monitor fitted after main filter to detect filter saturation with two stage sensitivity, audible and highly visual alarm			
Control System	Visionaire [®] full colour touch screen control panel with airflow and filter alarms			
ECO Mode	Yes - User adjustable time delay from 5 mins to 60 mins or disabled			
High-lipped Spillage Tray	Removable - maximum capacity 14 litres	Removable - maximum capacity 21 litres	Removable - maximum capacity 27 litres	Removable - maximum capacity 35 litres
Power	240v - 50hz 57 watts during standard operation	240v - 50hz 100 watts during standard operation	240v - 50hz 110 watts during standard operation	240v - 50hz 160 watts during standard operation
Compliance to BS7989:2001	Yes			
CE Marking	Yes			

Errors and omissions excluded. In order to achieve continuous improvement, Monmouth Scientific reserve the right to alter any information within this brochue without notice.



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

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.





