Circulaire® Downflow Workstation



Features & Benefits Recirculating Technology Energy Efficient Compact Design Unrestricted Working Area Ultra-Deep Carbon Filters

Airflow Safety Monitoring



Compact & Efficient

The Solution

The Circulaire® Downflow Workstation is designed for applications requiring operator protection from chemical exposure.

Featuring a carbon filtration system, the workstation ensures a clean and safe working environment by capturing hazardous fumes, vapours, and particulates at the source.

Its compact, mobile design provides a flexible solution for managing harmful substances in confined spaces.

How it Operates

The workstation operates by drawing air downwards through the work surface, capturing fumes and contaminants generated during processes.

The air is then passed through the carbon filtration system that traps hazardous vapours and particulates, ensuring clean air is recirculated.





Technical Information



	W700	W1000
External Dimensions (W x D x H)	700mm x 600mm x 840mm	1000mm x 600mm x 840mm
Internal Dimensions (W x D x H)	696mm x 540mm x 400mm	996mm x 540mm x 400mm
Primary Filter	Large Capacity Activated Carbon or HEPA Filter	
Power	250 watts	300 watts
Sound	circa. 53db(A)	circa. 57db(A)

Controlled clean environments for critical applications

Fume Containment | Biological Safety | Modular Cleanrooms | Powder Handling | Laminar Flow

Monmouth Scientific

UK Headquarters
Monmouth House,
Peninsula Business Park,
Bristol Road, Bridgwater,
Somerset,
TA6 4QB.

www.monmout hscientific.co.uk

info@monmouthscientific.co.uk +44(0)1278 458090

Monmouth Scientific



