## Guardian Class 2 Biological Safety Cabinet



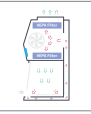
#### Features & Benefits





- Energy Efficient
- ISO 5 Clean Environment
- High-Quality HEPA Filters
- Public Health Agency Tested
- Infra-Red Intelligent Sash Safety





# Guaranteed Sample, Personnel & Environmental Protection

#### The Solution

The Guardian Class 2 Biological Safety Cabinet is an essential tool for laboratories handling biohazardous materials, offering guranteed protection to the user, the environment, and the sample.

Equipped with H14 HEPA filters, [99.97% efficiency for particles down to 0.3 microns], the cabinet maintains an ISO Class 5 clean environment, essential for microbiological, pharmaceutical, and clinical applications.

#### **How it Operates**

The cabinet operates by creating a controlled airflow environment.

HEPA-filtered vertical laminar airflow protects samples from contamination while simultaneously filtering air away from the operator to ensure personal safety.

The air passes through the work zone, collecting any potentially harmful particles, and is then exhausted through a second HEPA filter to prevent environmental contamination.

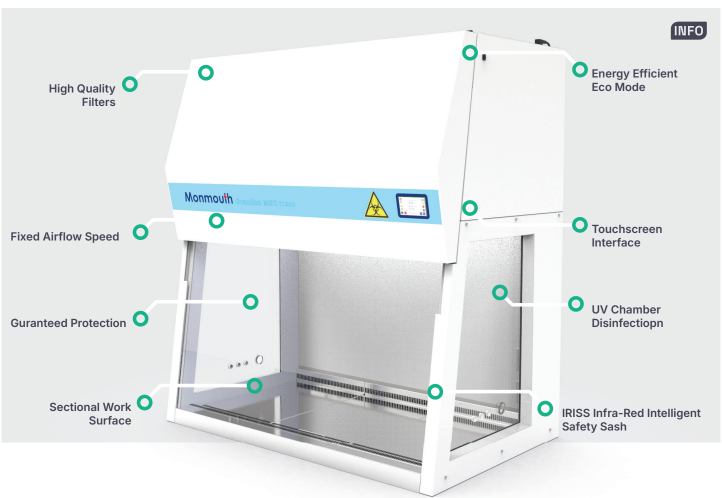




#### **Technical Information**



	MSC800	MSC1200	MSC1800
External Dimensions (W x D x H)	800mm x 750mm x 1321mm *	1200mm x 750mm x 1321mm *	1800mm x 750mm x 1321mm *
Internal Dimensions (W x D x H)	707mm x 510mm x 741mm	1107mm x 510mm x 741mm	1707mm x 510mm x 741mm
Air Cleanliness	ISO Class 5		
Primary Filter	H14 HEPA Filter - 99.97% efficient at 0.3μm		
Power Consumption	100 watts	150 watts	320 watts
Sound Level	circa. 54dB(A)		circa. 56dB(A)





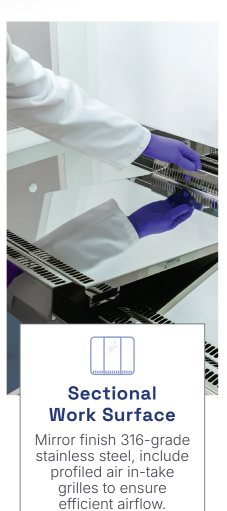
efficient at 0.3

microns, creating an

ISO 5 clean

environment.





# 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.monmouthscientific.co.uk

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

Monmouth Scientific



