

Guardian[®] Class II Biological Safety Cabinets



BRITISH
MANUFACTURED



FIVE YEAR
WARRANTY



MAXIMUM
OPERATOR
SAFETY



GUARANTEED
PROTECTION



The Guardian[®] Guardian[®] Class II Biological Safety Cabinet utilises a specially ventilated enclosure, developed for sterile material handling.

The unit guarantees both operator and working materials protection from potential biohazard infections and complies to BS EN 12469:2000 and independently type tested by Public Health England.

Standard Features include:

- Low Energy - 120watts of power.
- UV Lighting Strip ensures VHP & Formalin Disinfection.
- Electric Sash Adjustment & Closure.
- H14 HEPA Filters that help create an ISO Class 4 Clean Environment.
- Air Diffuser and Sloped Intake for efficient and smooth airflow.
- Removable Polished Stainless Steel Sectional Work Surface.
- Infra-Red Intelligent Sash Safety (IRISS).

Visionaire[®] Touchscreen Control Interface

The Visionaire[®] Touchscreen Control Interface is designed to control & monitor all aspects of product operation including; Air Velocity (m/sec or ft/min), Sash Adjustment, UV Sterilisation Cycles, Electrical Sockets, Cabinet Power and Light Variable intensity.

Audible and Visual alarms alert the user to maintenance requirements including: Service, UV Light replacement and Cabinet Hours Run. Formalin and VHP Cycles are also controllable.

Size Specification (W x D x H)

MSC 800	MSC 1200	MSC 1800
800mm x 750mm x 1351mm *	1200mm x 750mm 1351mm *	1800mm x 750mm 1351mm *

*+46mm height for Outlet HEPA Filter.



WolfLabs

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.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.