## Guardian® Class I Biological Safety Cabinets



The Guardian® Class I Biological Safety Cabinet utilises a specially ventilated enclosure, developed to guarantee operator protection for the safe handling of chemicals.

Designed to incorporate the latest features to BSEN 12469:2000 Standards the range of Microbiological Safety Cabinets offer total practicality and suitability for a huge variety of applications.

The units are provided as a ducted system or optionally re-circulating and utilise HEPA filtration to offer environmental and operator protection. The H14 HEPAs are rated at 99.997% efficient at 0.3µm particulate, the filter seals under negative pressure to prevent leaks into the cabinet.

The MSC1200C1 can be fitted with Carbon Filters to allow use with a multitude of chemical compounds, including formalin. Universal ports allow connection to proprietary VHP and formalin systems to ensure safe and complete disinfection.

Size Specification (W X D X H)

## MSC 1200 C1

1200mm x 700mm x 1320mm \*

\*Add 66mm height for outlet filter if fitted.



## **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.





