

Portable Containment Solutions



The PCR Still Air Bubble provides a comfortable to use, easy to clean enclosed environment for the preparation of PCR reagents.

The integrated UV-C Germicidal Lamp provides effective biodecontamination.

- UV-C Lamp as Standard
- Easy To Clean and Maintain
- Ergonomic Design

- Easy to Install
- Lightweight and Portable
 - Pre Tested and Validated



FUNCTIONAL SPECIFICATION

The PCR Still Air Bubble is designed to provide an enclosed sample handling area to help prevent contaminants affecting PCR reagent preparation.

Each enclosure is fitted with a UV-C germicidal lamp tested to ensure a proven 254nm wavelength is available to provide bio-decontamination of work surfaces before and after use.

COLOURS AVAILABLE



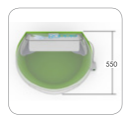








DIMENSIONS







TECHNICAL SPECIFICATIONS

Performance: UV-C Germicidal Lamp (254nm)

30 minute Exposure

Power: 90-240V 1ph 50/60hz Load 1.0A

CONSTRUCTION

Weight: 10kg

Base: 10mm Chemically Resistant,

Process Modified Polypropylene 6mm Chemically Resistant, Impact

Modified Acrylic

INSTALLATION

Top:

User Install, No Engineer Required Pre Validated and Tested System Documentation Pack Provided No Facility Air Supply Required



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.





