

# Portable Containment Solutions

www.lab-bubble.com sales@lab-bubble.com +44(0)2392695521



The integrated UV-C Germicidal Lamp provides effective bio-

UV-C Lamp as Standard

decontamination.

- 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 .....



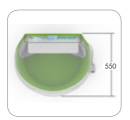








#### DIMENSIONS .....







## 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