

Portable Containment Solutions



- HEPA filtered clean air environment for the preparation of PCR reagents.

 The integrated UV-C Germicidal Lamp provides effective biodecontamination.
- ISO Class 5 Clean Air Environment
- UV-C Lamp as Standard
- Ergonomic Design

- Pre Tested and Validated
 - Easy to Clean and Maintain
 - Easy to Install



FUNCTIONAL SPECIFICATION

The PCR Clean Air Bubble is designed to provide an enclosed environment for the handling of sensitive PCR reagents. The system operates as a positive pressure HEPA filtered system that creates a continual ISO Class 5 clean air blanket over the sample preparation area.

Air is taken from the laboratory and filtered through a 2 stage filter system into the enclosure and back out to the laboratory. Airflow is monitored continuously to ensure that no airborne contaminants can enter the enclosure. In addition a UV-C germicidal lamp tested to ensure a proven 254nm wavelength is available to provide bio-decontamination before and after use.

COLOURS AVAILABLE











DIMENSIONS





Performance: ISO Class 5 Clean Air Environment

UV-C Germicidal Lamp (254nm)

Airflow: 0.40m/s Face Velocity
Factory Calibrated

Alarm: Hot Wire Sensor -Audible/Visual

Filtration: Two Stage HEPA Filtration System
Proven to H14 standard EN 1822

Filter Life: 2-3 Years Safe Change Design Power: 90-240V 1ph 50/60hz Load 1.0A



CONSTRUCTION

Weight: 38kg

Base: 10mm Chemically Resistant,

Process Modified Polypropylene

6mm Chemically Resistant Impact

Top: 6mm Chemically Resistant, Impact

Modified Acrylic

Extract Unit White Powder Coated Steel
Filter Module: White Powder Coated Steel
UV-C Lamp: White Powder Coated Steel



INSTALLATION

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