

Portable Containment Solutions



The Glove Bubble is a bench mounted enclosure designed to provide a sealed environment for samples as well as offer control of atmospheres internally.

The Glove Bubble is a fully portable system with gas connection and nitrile anti-static gauntlets as standard.

- Sealed environment
- Ergonomic Design
- Pre Tested and Validated

- Easy to Install
- Easy to Clean and Maintain
- Lightweight and Portable

FUNCTIONAL SPECIFICATION ····

The Glove Bubble is a bench mounted enclosure that provides a sealed environment for samples. Each Glove Bubble includes utility (gas) connections to offer the control of atmospheres internally.

The inflatable seal expands to protect samples from any external contaminants and atmospheres. A transfer tunnel allows the user controlled access into the enclosure without having to remove the top cover.

COLOURS AVAILABLE ...











DIMENSIONS

TECHNICAL SPECIFICATIONS



Performance: Pressure decay tested

Gloves: Butadyl Antistatic Gauntlet

Conforming to EN374, EN388

Utility: Internal power socket

Push fit 8mm pneumatic gas

connection x 2



Temperature Monitoring Humidity Monitoring Additional Utility Ports



CONSTRUCTION

Weight: 10kg

Base: 10mm Chemically resistant, High

Density Polyethylene

Top: 6mm Chemically resistant Acrylic

Gloves: Butadyl

Inflatable Seat: FDA Approved Silicone

Transfer Hatch: Cast Acrylic



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





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.