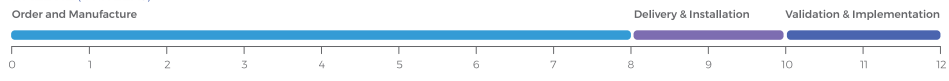


Bioquell Qube

The unique, adaptable containment isolator system with integrated Bioquell Hydrogen Peroxide Vapour technology **MODULAR AND ADAPTABLE** Up to three chambers (two gloves per chamber) and two material **HYDROGEN PEROXIDE** transfer areas to meet your workflow DECONTAMINATION needs; can use positive and negative Ensures every exposed pressure capabilities and supplies are free of contaminants PROVEN EFFICACY Bioquell Qube ensures your aseptic workspace needs are **ERGONOMIC** met for a safe and productive Unlike competitor isolators, working environment the Bioquell Qube allows operators to sit at the station





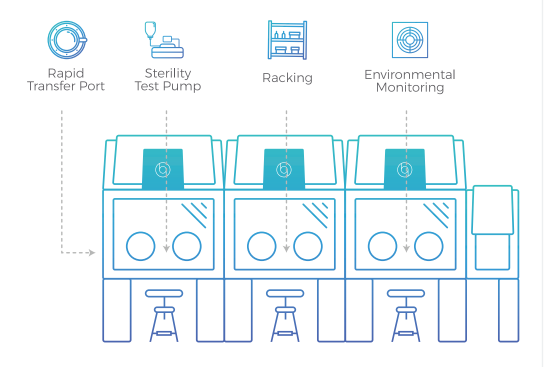


Bioquell Qube

The unique, adaptable containment isolator system with integrated Bioquell Hydrogen Peroxide Vapour technology

MODULAR AND EXPANDABLE CONFIGURATIONS

The Bioquell Qube offers diverse applications and options ranging from one to three chambers with up to two optional exterior/material transfers.



INNOVATIVE MATERIAL AND DESIGN

The Bioquell Qube is constructed from a hard-waring polypropylene, manufactured as a single-piece moulded chamber - so less parts and seams in the final product.





MANUFACTURING PROCESS

Our state-of-the-art manufacturing yields improved product consistency and lower production and delivery lead-times than other isolator systems - providing you a custom solution much sooner.

APPLICABLE SOLUTIONS

From its unique design to rapid cycle times, the Bioquell Qube ensures your aseptic workspace needs are met for a safe and productive working environment.

- Pharmaceutical Manufacturing & Compounding
- Biotechnology and Drug Development
- Gene and Cell Therapy
- Sterility Testing



MODULAR & ADAPTIVE



ERGONOMIC & COMFORTABLE



IMPLEMENTS QUICKLY





