

# CBC's Durable, Semi-Rigid, Germ-Free Isolators are Designed to Offer Researchers Complete Environmental Control



## Standard Sizes:

- 36" L x 36" D x 36" H
- 72" L x 36" D x 43" H
- 96" L x 36" D x 43" H

Custom sizes available  
on request.

Pictured above is a Standard, Positive Pressure, Germ-Free, Semi-Rigid Isolator.

**CBC offers a variety of semi-rigid isolators systems to meet your research or production requirements**



These systems are made with durable polypropylene and an expandable urethane glove panel. Systems come with either a conventional style port that uses flexible film caps or an acrylic clamping door system. CBC takes the time and effort to ensure security and provide functionality. First, CBC runs three welding passes on each seam and runs two-silicone cord sealing layers on the front panel to ensure an airtight chamber. CBC also creates adjustable internal shelving that can be used for both mouse and rat cages. CBC also has internal storage bins built into the floor for storing feed, bedding or supplies. CBC's glove panels extend out 4" to provide greater reach within the chamber. **Each system comes with a blower system that can be converted from positive to negative pressure.**

## Each system comes complete with the following:

- Polypropylene chamber
- Urethane film glove panel with 4" glove rings and Hypalon ambidextrous gloves
- Adjustable internal shelving units
- Convertible blower system
- HEPA filter and housing
- An 18" diameter polypropylene port system (your choice on type)
- Strong 1-1/2" powder coated steel frame with two-way locking wheels
- Magnehelic pressure gauge

## Options:

- Adjustable height table frames
- Stackable systems
- Internal light system

For more information about our CBC Semi-Rigid Isolators and other equipment used for controlled environments such as gnotobiotic research call +49 7681 4979 395 or e-mail: [av@cbc.com](mailto:av@cbc.com)

Szymaniak Vits UG • Dettenbach 9 • 79183 Waldkirch, Germany



Quality Built to Protect  
Both Research and Researchers