

CBC's Single, Germ-Free, Flexible Film 3'x2'x2' Isolator System



Pictured above is a positive pressure, germ-free, flexible film 3'x2'x2' isolator showing glove extensions and 15 mil Hypalon/CSM dry box gloves.



Pictured above is a positive pressure, germ-free, flexible film 3'x2'x2' isolator showing transfer port and 3" filter system.

Compact Size, Durable and Economical - This Germ-Free, Flexible-Film Isolator is Ideal for Lab Transport or Animal Quarantine!

Isolators features include:

- 1 1/2" steel powder coated single shelf frame to prevent bending or warping.
- HDPE tabletop with inserts for attaching isolator components.
- Two-way locking wheels.
- 5/8" PVC hold-down rod and SS clamps.
- Blower and manifold system.
- Durable 20 mil vinyl isolator.
- 20 mil urethane floor mat protector for inside the isolator.
- 3/8" closed cell foam pads for under isolators.
- Compete 3" diameter filters. Includes: stands, media and filter covers.
- (1) pair of 12" diameter/8" glove port CBC glove extensions for better worker dexterity and less stress on isolator. (Note: Available without.)
- (1) pair of 15 mil Hypalon/CSM dry box gloves with glove ring kit for attaching gloves to isolator (other types available).
- 12" acrylic transfer port.
- Port to isolator neoprene band and clamp for sealing isolator to transfer port.
- (2) 1" neoprene stoppers (other types available).
- (1) internal rack that can accommodate up to 8 mouse cages.
- (1) internal supply rack.
- (1) outside transfer port cap.
- (1) inside transfer port cap.
- (1) patent clamp.
- Battery for transport (optional).

Germ-Free Isolator is Ideal for Animal Quarantine! – With CBC's 36" flexible film quarantine isolators, researchers can avoid putting the health and well-being of their research animals in jeopardy. New introductions to the general research colony can be quarantined, tested and acclimated to minimize the possibility of introducing diseases into the general population.

For more information about our CBC germ-free, flexible film, 3'x2'x2' isolator system or other equipment used for gnotobiotic, transgenic or microbiome research, call +49 7681 4979 395 or e-mail: av@cbclean.com



Quality Built to Protect
Both Research and Researchers

Szymaniak Vits UG • Dettenbach 9 • 79183 Waldkirch, Germany