

# CBC Negative Pressure Flexible Film Isolators For Personnel Protection and Product Containment



Shown above is CBC's double-tier, negative pressure, flexible film (softwall) isolator system.

CBC offers a variety of negative pressure isolators systems to meet your research or production requirements

## Single-Tier and Double-Tier Isolators include:

- 1 1/2" steel powder coated single shelf frame to prevent bending or warping.
- HDPE tabletop with inserts for attaching isolator components.
- 3/8" closed cell foam pad(s) for under isolator(s).
- Two-way locking wheels.
- 5/8" PVC hold-down rod and SS clamps.
- Blower and manifold system(s).
- 20 mil vinyl isolator(s).
- Complete **5" diameter inlet filter(s)** & complete **5" diameter outlet filter(s)** (includes filter media, filter covers, rubber bands and clamps). *Note: Lower inlet port and upper outlet port can easily handle warm, moist air. Combined with our standard 5" filters (vs. competitive 3" filters), this design provides greater airflow and improves the isolator's living environment.*
- 2" neoprene stoppers.
- Transfer port(s) (size & type to your specifications).
- Inside and outside transfer port caps.
- Port to isolator neoprene band(s) and clamp(s) for sealing isolator to transfer port.
- Patent clamp(s) for attaching outside port cap to transfer port.
- Inside rubber band(s) for attaching inside transfer port cap.
- (1) pair of 15 mil Hypalon Dry Box Gloves with glove ring kit for attaching gloves to isolator (other types available) (2 pair for double-tier systems).
- 1" neoprene stoppers (other types available).
- 20 mil urethane pad(s) for inside the isolator(s).
- Internal racks that can accommodate up to nine mouse cages each.
- Transfer sleeve(s) for connecting sterilizing cylinder to transfer port.
- (1) roll of Mylar film, (6) rolls Mylar tape, (6) rolls yellow vinyl tape.
- (1) set of inside and outside replacement port caps.
- (1) replacement transfer sleeve.
- Vinyl patch tape.
- **NOTE: Custom sizes including 24" x 24" x 24" isolators available!**

For more information about our CBC negative pressure, flexible film isolator systems or other products including accessories, filter options and transfer port options call **608.273.9661**, or visit our website at: [www.cbcclean.com](http://www.cbcclean.com)



Quality Built to Protect  
Both Research and Researchers

Class Biologically Clean, Ltd • 810 Stewart Street • Madison, WI 53713