

CBC's Flexible Film, Germ-Free Surgical Isolator System



Pictured above is a 4' x 2' x 2' positive pressure, germ-free surgical isolator shown with the optional dip tube used for transferring items into the unit through an iodine bath.



Pictured above is a positive pressure, germ-free, flexible film surgical isolator shown with a 12" transfer port and an optional 5" filter system.

Flexible Film, Positive Pressure Surgical Isolator System With Glove Sleeves on Both Sides!

Microscope Attachment and 4" Dip Tube Optional!

CBC's germ-free, flexible film, surgical isolator systems come with a pair of 12" diameter glove sleeves on both sides of the vinyl isolator and a 12" transfer port located on the end.

Surgical Isolator 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.
- (1) Durable 20 mil vinyl isolator.
- 20 mil urethane floor mat protector for inside isolator.
- 3/8" closed cell foam pad for under isolator.
- (1) complete **3" diameter inlet filter** & (1) complete **3" diameter outlet filter** (includes filter media, filter covers, rubber bands and clamp).

- (2) pair of glove sleeves with 4" glove connection rings.
- (2) pair of hand gloves - neoprene, nitrile or hypalon available.
- 12" Transfer Port (other sizes available).
- Port to isolator neoprene band and clamp for sealing isolator to transfer port.
- (2) 1" neoprene stoppers (other types available).
- (1) outside transfer port cap & (1) inside transfer port cap.
- (1) patent clamp for attaching outside port cap to transfer port.
- More...

Surgical Isolator Options:

- Microscope attachment.
- 4" dip tube for transferring items into the unit through an iodine bath.
- 5" filters.

Standard Sizes:

- 3' x 2' x 2'
- 4' x 2' x 2'
- Custom sizes available.

For more information about our CBC germ-free, flexible film, surgical 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