

HEPA Flexible Film Isolator System

(Positive or Negative Pressure)



Pictured above are (2) independent 60" X 30" X 27" germ-free, flexible film, negative pressure isolator systems with HEPA filters with optional adjustable height frame .

Maximize Use of Limited Laboratory Space for Gnotobiotic Research

(Conduct two different experiments at one time)

HEPA Isolators features (Double-Tier example):

- 1 1/2" steel powder coated single shelf frame to prevent bending or warping. (optional adjustable frame with motors.)
- 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.
- (2) Durable 20 mil vinyl isolators.
- (2) 20 mil urethane floor mat protectors for inside isolators.
- 3/8" closed cell foam pads for under isolators.
- (4) complete 5" diameter x 4" HEPA filter cartridges.

Includes: stands, media and filter covers.

- (2) pairs of 12" diameter/8" CBC glove port extensions for better worker dexterity and less stress on isolator. (Note: Available without.)
- (2) pairs of 15 mil Hypalon/CSM dry box gloves with glove ring kit for attaching gloves to isolator (other types available).
- (2) 12" acrylic transfer ports.
- (2) port to isolator neoprene bands and clamps for sealing isolator to transfer port.
- (4) 1" neoprene stoppers (other types available).
- (2) internal racks that can accommodate up to 9 mouse cages each.
- (2) outside transfer port caps.
- (2) inside transfer port caps.
- (2) patent clamps.

For more information about our CBC germ-free, flexible film, HEPA isolator systems or other equipment used for gnotobiotic, transgenic or microbiome research, call **608.273.9661**, or visit our website at: www.cbclean.com

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



*Quality Built to Protect
Both Research and Researchers*