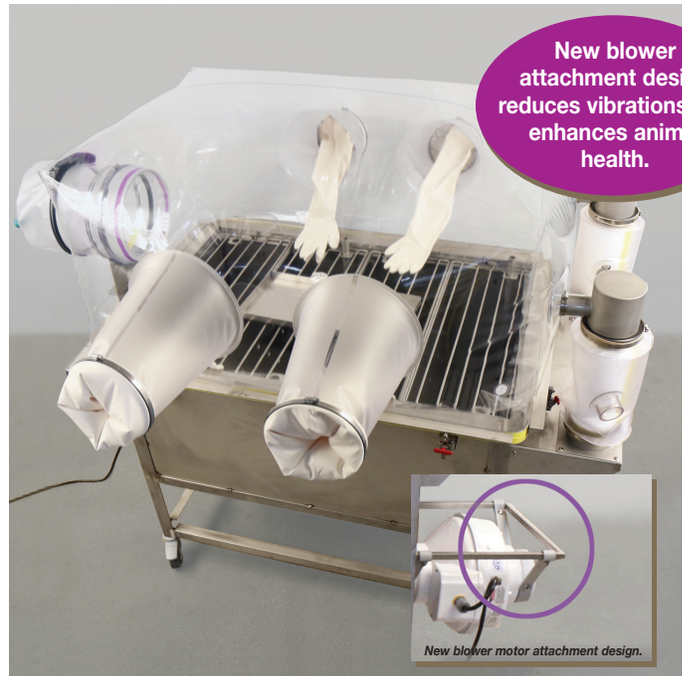


CBC Offers Positive and Negative Pressure, Germ-Free Pig Tub Isolators



Pictured above is CBC's new 48" x 32" positive pressure, flexible film Pig Tub Isolator.



Pictured above shows isolator with Mega CBC Glove Extensions for maximum reach.

CBC's New Flexible Film, Germ-Free Pig Tub Isolator Offers More Space for Piglets and Allows Piglets to Grow Bigger for Long-term Research.

New Larger Size: 48" x 32"

(Suitable for up to 4 piglets. Other sizes for poultry and calves.)

CBC's pig tub isolators include:

- Durable 20 mil vinyl isolator.
- Stainless steel construction.
- Stainless steel feeder trays with tubes so piglets can be fed without reaching into stall.
- Stainless steel removable floor grates.
- Stainless steel divider panels (allows one large stall or up to four (4) individual stalls).
- Stainless steel top grate (sits on top of feeder trays and divider panels).
- Stainless steel work pan.
- Stainless steel tubular support frame and fittings (for negative pressure model).
- Two-way locking wheels.
- 5" diameter inlet and outlet filters (Includes: stands, media and filter cover).

- (2) pairs of Mega CBC glove extensions for maximum reach, better worker dexterity and less stress on isolator.
- (2) pairs 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) outside transfer port cap with nipples.
- (1) inside transfer port cap.
- (1) patent clamp for attaching outside port cap to transfer port.
- Blower and manifold system. (two blowers for negative pressure model).
- Exhaust airflow valve (with negative pressure model).
- Inlet airflow valve.
- Magnehelic gauge (with negative pressure model).
- Acrylic brace for exhaust filter (with negative pressure model).
- Drain valve at bottom for tub wash down.

For more information about our CBC germ-free, flexible film, pig tub isolator 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