

CBC 5" Diameter Isolator Filters Provide Greater Airflow and a Better Living Environment for the Animals

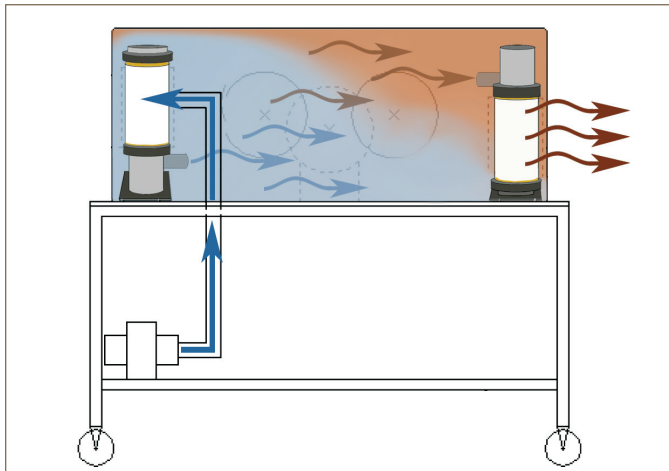


Pictured above are standard 5" (diameter) inlet filters used in our Isolators to help maintain a controlled, more uniform environment. (Filter on the left shown without filter media.)



Pictured above are standard 5" (diameter) outlet filters used in our Isolators to help maintain a controlled, more uniform environment. (Filter on the left shown without filter media.)

5" Diameter Isolator Filters are Standard on Most CBC Flexible Film Isolators



The lower inlet port and upper outlet port can more efficiently remove warm, moist air. What's more, our 5" diameter design (vs. competitive 3" diameter) provides greater airflow. The larger filter diameter combined with CBC's unique "inlet/outlet" port design help improve the isolators living environment.



CBC offers DW4 filter media rolls that are precut to width to fit isolator filters (and CBC sterilizing cylinders).



3" diameter filters are used on our isolators under 4' in length.

The precut widths save time and material and are available in the following sizes:

- 12" x 75 yd - for 5" x 20" filters.
- 15" x 75 yd - for 3" x 17" filters.
- 24" x 75 yd - for 5" x 32" filters (and 18" x 30" sterilizing cylinders).

NOTE: CBC also makes a 5" diameter x 32" high filter and will make custom sizes upon request.

For more information about CBC filters or other equipment used for gnotobiotic, transgenic or microbiome research, call +49 7681 4979 395 or e-mail: av@cbclean.com

Szymaniak Vits UG • Dettenbach 9 • 79183 Waldkirch, Germany



Quality Built to Protect
Both Research and Researchers