A new and unique method to help contain and remove pathogens from facilities

CONTAINMENT FILTER
by Sanders, Inc.

For the first time, a filter allows for HEPA or near-HEPA filtration without the need for a retrofit of the HVAC system or holding frame.

Our filter is a soft, flexible pad with a very low static pressure, unlike rigid micro-fine glass HEPA filters.

AIR CONTAMINANTS
(relative particle size in microns)

- tobacco smoke
- yeast cells
- oil smoke
- molds
- gas molecules
- viruses
- bacteria
- fumes
- dust
- pollen
- perm. suspended particles
- settling particles
- industrial dust
- electron microscope
- microscope
- visible to the naked eye

Our cutting-edge synthetic media has efficiencies to HEPA at .1 micron, capturing particles the size of known pathogens, including Influenza A, H1N1, viruses, bacteria and fungi.

“Manufacturing the highest-quality synthetic air filters in the industry”

www.sandersfilters.com info@sandersfilters.com (815) 634-4611 (815) 634-3717 fax