

PATHOGEN BARRIER AIR FILTRATION

AUTOMATED PRODUCTION SYSTEMS



PATHOGEN BARRIER EFFICIENCY PERFORMANCE

Guarantee

The Camfil Pathogen Barrier air filter comes guaranteed to maintain rated efficiency while in service. This guarantee eliminates the risk of greater PRRS exposure associated with loss in efficiency or efficacy when choosing or converting to the Pathogen Barrier. The guarantee serves as proof that Camfil stands behind the product's design features and performance capabilities.

The Pathogen Barrier is guaranteed to provide the following:



LIFETIME EFFICIENCY: The Pathogen Barrier uses a special fine fiber media which guarantees the filter will maintain its stated MERV value per ASHRAE 52.2 2009 test standard throughout its service life in a system, allowing consistent and sustainable air within swine barns and breeding facilities. Other products made of highly-charged coarse fiber media have been proven to exhibit a reduction in MERV rating during normal service.

If the Pathogen Barrier does not perform to the above standards, Camfil promises to provide you one free set of replacement filters.

The guarantee is valid for the genuine Camfil-manufactured Pathogen Barrier air filter installed in attics and walls of agricultural livestock barns. The Pathogen Barrier air filter is specifically developed for PRRS and was the first product introduced for this purpose in 2005. Camfil developed this product after extensive scientific testing both internally and in conjunction with industry and academic experts in the swine segment. The genuine Pathogen Barrier filter provides the best available method to limit the spread of the airborne virus. Camfil has more filters installed for this application than any other filter company, and like Camfil's air filtration global ranking, is the number one provider in this segment.

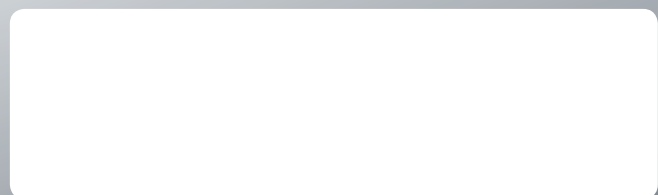
The guarantee will be null and void if any of the following conditions are present:

- Damage due to direct exposure to the elements such as rain, high winds and other events that would cause debris or moisture to impact the media and cause failure.
- Damage to the filter from handling during installation or inspection.
- Damage or decay to the sealing compound from exposure to temperatures outside the stated allowable limits or from use exceeding proper service life.
- Damage due to air velocities through the filter exceeding 500 feet per minute.



AUTOMATED PRODUCTION SYSTEMS

1004 E. Illinois St. Assumption, IL 62510 USA
Tel: 217-226-4449 Fax: 217-226-3540
Int'l Tel: 217-226-4401
Tech Support: 712-239-1011



For more information on AP's many products and services, contact your local AP representative or visit us online at:

www.automatedproduction.com