US ERA ARCHIVE DOCUMENT

THE ENVIRONMENTAL TECHNOLOGY VERIFICATION PROGRAM





ETV Verification Statement

TECHNOLOGY TYPE: VENTILATION MEDIA AIR FILTER

APPLICATION: FILTRATION EFFICIENCY OF BIOAEROSOLS IN

HVAC SYSTEMS

TECHNOLOGY NAME: BioCel® I (Type SH)

COMPANY: AAF International

ADDRESS: PO Box 35690 PHONE:(502) 637-0340

Louisville, KY 40232-5690 FAX: (502)637-0676

WEB SITE: http://www.aafintl.com E-MAIL: Mmontague@aafintl.com

The U.S. Environmental Protection Agency (EPA) has created the Environmental Technology Verification (ETV) Program to facilitate the deployment of innovative or improved environmental technologies through performance verification and dissemination of information. The goal of the ETV Program is to further environmental protection by accelerating the acceptance and use of improved and cost-effective technologies. ETV seeks to achieve this goal by providing high quality, peer-reviewed data on technology performance to those involved in the design, distribution, financing, permitting, purchase, and use of environmental technologies.

ETV works with recognized standards and testing organizations; stakeholder groups which consist of buyers, vendor organizations, permitters, and other interested parties; and with the full participation of individual technology developers. The program evaluates the performance of innovative and improved technologies by developing test plans that are responsive to the needs of stakeholders, conducting field or laboratory tests (as appropriate), collecting and analyzing data, and preparing peer-reviewed reports. All evaluations are conducted in accordance with rigorous quality assurance protocols to ensure that data of known and adequate quality are generated and that the results are defensible.

EPA's National Risk Management Research Laboratory contracted with the Research Triangle Institute (RTI) to establish a homeland-security-related ETV Program for products that clean ventilation air. RTI evaluated the performance of ventilation air filters used in building heating,

ventilation and air-conditioning (HVAC) systems. This verification statement provides a summary of the test results for the AAF International BioCel[®] I (Type SH) media air filter.

VERIFICATION TEST DESCRIPTION

All tests were performed in accordance with RTI's "Test/Quality Assurance Project Plan: Biological Testing of General Ventilation Filters," which was approved by EPA. Tests were performed for the following:

- Bioaerosol filtration efficiency tests of the clean and dust-loaded filter. Three bioaerosols were used in the testing:
 - o The spore form of the bacteria *Bacillus atrophaeus* (BG), a gram-positive sporeforming bacteria elliptically shaped with dimensions of 0.7 to 0.8 by 1 to 1.5 μ m,
 - o Serratia marcescens, a rod-shaped gram-negative bacteria with a size of 0.5 to 0.8 by 0.9 to 2.0 μ m, and
 - The bacterial virus (bacteriophage) MS2 dispersed as a micrometer-sized polydisperse aerosol.
- Inert aerosol filtration efficiency tests consisting of an American National Standards Institute (ANSI)/American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Standard 52.2-1999 type test (0.3 to 10 µm) and extended fractional efficiency measurements down to 0.02 µm particle diameter on both clean and dust-loaded filter.
- ASHRAE 52.2 test providing filtration efficiency results (average of the minimum composite efficiency) for three size ranges of particles: E1, 0.3 to 1.0 μ m; E2, 1.0 to 3.0 μ m; and E3, 3.0 μ m to 10 μ m.

VERIFIED TECHNOLOGY DESCRIPTION

As shown in Figure 1, the AAF International BioCel® I (Type SH) media air filter is a rigid cell filter with nominal dimensions of 0.61 x 0.61 x 0.31 m (24 x 24 x 12 in.). The filter has a galvanized steel frame, and the filter media color is white. The media is fiberglass. There are 47 pleats, with corrugated aluminum separators between pleats. The AAF International part number is 510-532-014.

VERIFICATION OF PERFORMANCE

Verification testing of the AAF International BioCel® I (Type SH) media air filter began on July 17, 2003 at the test facilities of RTI and was completed on August 12, 2003. The results for the bioaerosol filtration efficiency tests are presented in Table 1 for the clean and dust-loaded filter. Table 2 presents the

Figure 1. Photograph of the AAF International

results of the ASHRAE 52.2 test. All tests were conducted at an air flow of 0.93 m³/sec (1970) cfm).

Table 1. Bioaerosol Filtration Results

		Filtration	Filtration	Filtration
Filter Condition	Pressure Drop	Efficiency for	Efficiency for	Efficiency for
	Pa (in. H ₂ O)	Removal of Removal of		Removal of
		B. atrophaeus, %	S. marcescens, %	MS2 phage, %
Clean	236 (0.95)	99.4	99.5	99.3
Dust-loaded	478 (1.92)	99.7	99.8	99.6

Table 2. Summary of ASHRAE 52.2 Test

Filter	E1 0.3 to 1.0 μm,	E2 1.0 to 3.0 μm, %	E3 3.0 to 10 μm, %	Minimum Efficiency Reporting Value (MERV)
AAF BioCel [®] I	97	99	100	16 at 0.93 m3/sec (1970 cfm)

The quality assurance officer reviewed the test results and the quality control data and concluded that the data quality objectives given in the approved test/QA plan were attained.

This verification statement addresses two aspects of media air filters: filtration efficiency and pressure drop. Users of this technology may wish to consider other performance parameters such as service life and cost when selecting a media air filter for bioaerosol control. In accordance with the test/QA plan¹, this verification statement is valid for 3 years following the last signature added on the verification statement.

Original signed by E. Timothy Opp	pelt 2/11/2004			
E. Timothy Oppelt	Date			
Director				
National Homeland Security Research Center				
Office of Research and Development				
United States Environmental Prote	ection Agency			

Original signed by David S. Ensor 1/6/2004
David S. Ensor Date
Director
ETV-HS
Research Triangle Institute

NOTICE: ETV verifications are based on an evaluation of technology performance under specific, predetermined criteria and the appropriate quality assurance procedures. EPA and RTI make no expressed or implied warranties as to the performance of the technology and do not certify that a technology will always operate as verified. The end user is solely responsible for complying with any and all applicable federal, state, and local requirements. Mention of commercial product names does not imply endorsement.