FOR IMMEDIATE RELEASE

AAF® Announces MEGAcelf™ I Filter with Helior™ Media

MEGAcel™ I filter provides the highest efficiency at the lowest resistance in the industry.

LOUISVILLE, KY --- AAF® International, manufacturer of American Air Filter® and AAF products, is proud to announce the MEGAcelf™ I filter with Helior™ media.

Helior media used in the MEGAcel™ I filter is a proprietary, high-efficiency ePTFE media offering a lower initial pressure drop than conventional micro-fiberglass media. With a significantly lower operating resistance, energy consumption is less as a result of the decrease in required fan motor horsepower. This substantial energy reduction creates subsequent cost savings for the customer.

The MEGAcel™ I filter is engineered for energy-efficient operation in a variety of applications, including healthcare, pharmaceutical, electronic, food processing and laboratory environments. MEGAcel™ I filters are constructed using tapered aluminum separators to optimize pleat pack resistance. MEGAcel™ I filter with Helior media is highly resistant to corrosive environments,
AAF® Announces MEGAcel™ I Filter with Helior™ Media

therefore reducing the risk of change-outs due to filter media degradation. Helior media is extremely durable with a tensile strength 8 times that of standard micro-fiberglass media. This provides a lower susceptibility to damage thereby reducing repairs in production and installation - resulting in higher yields. Helior HEPA media was developed by AAF and is manufactured and tested in an ISO Class 7 environment, eliminating any potential for contamination.

AAF International, which is based in Louisville, Kentucky, has more than 2,600 employees, 25 manufacturing facilities and 5 R&D centers worldwide supporting sales offices in 69 countries. AAF designs, develops, and manufactures air filtration solutions for commercial, residential, industrial, clean room, transportation, fossil fuel plants and nuclear power applications. It also provides inlet air cooling and sound attenuation solutions for high-speed rotating machinery.

# # #

For additional information, please contact:

Michelle Ecken
Marketing Manager, Americas
AAF International
P.O. Box 35690
Louisville, KY 40232-5690
Phone: 502.637.0011
Fax: 502.637.0321
www.aafintl.com