



May 2nd, 2011

Dear Valued Customer,

We are glad to provide you with the **newest technical information** / pressure drop curves of our products. In the recent time we have worked to improve the filtration performance of our air filters to even better meet your requirements. Slight changes may be of your interest and are shortly discussed here:

- The efficiency level of our SMP95 panel filter media and the respective products has been improved, so we can fully offer them as filters for MERV15 (ASHRAE 52.2) or F9 (EN779:2002) efficiency levels.
- We now can recommend for all products a final resistance of 1.5 inch w.g. for optimum energy efficiency. A higher final resistance is even possible which has been verified in own tests and many in-situ tests and applications. However, this still has to be proven in each specific application by the end user. Please ask our factory in Greensboro for recommendations.
- We can now offer an improved temperature resistance of up to 175°F (80°C) for continuous operating conditions which is of interest in industrial applications.
- We would like to indicate that we now offer as one of the first manufacturers of synthetic HVAC filters the in the US the availability of a full MERV13-A product series (independently tested according to ASHRAE 52.2 App J) that even has a strongly improved service life - meaning higher efficiency AND lifetime.

We are sure we can provide excellent filtration products for your needs. Let us know how we can be of assistance and we will give our very best to be of service. Let's make Aeolus the filter of your choice.

Thank you for your business.

On behalf of your Aeolus Team

A handwritten signature in blue ink that reads "Andreas Seeberger".

Andreas Seeberger

Interim Manager

Vice President of IREMA-FILTER/Germany

aeolus Filter Corporation - 2601 Greengate drive - Greensboro, NC 27406 USA

Phone: +1.336.272.1268 - Toll Free: +1.888.851.1379 - Fax: +1.336.272.1627

web: www.aeoluscorp.com - e-mail: office@aeoluscorp.com