

INNER FILTER LINER

“You don’t have to settle for a *sagging* less efficient non-woven poly inner filter liner anymore for your LM 6000 Composite Filters.” DRB Industries’ **Inner Filter (1st Stage) Liners** are the latest in **100% Polyester Needle Felt Filter Media Technology**. This new technology provides customers with a more efficient, stiffer, more rigid inner liner than the standard, traditional blue soft media that the leading competitor provides.

Better Moisture Protection

Comes with Velcro Strip or Spring Retainer

10 times as Rigid as leading competitor



**100%
POLYESTER
NEEDLE FELT
MEDIA**
(Double the efficiency of standard non-woven polyester liners)

FEATURES / BENEFITS

Longer Service Life Needle Felt lasts longer than standard non-woven polyester and holds up better under challenging operating conditions.

Holds Its Shape Better Does not sag like non-woven polyester because of its rigid shape & media stiffness.

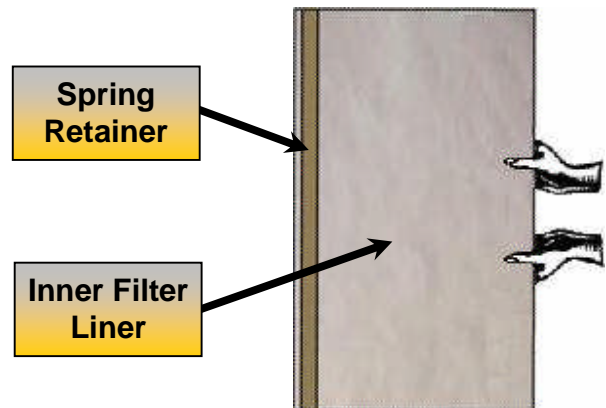
More Moisture Resistant Does not break down under high moisture like competitors media.

Rated @ MERV 11 (ASHRAE 52.2)

*Extend the service life of your composite filters for
GE – AEP LM 6000 Turbines with our Inner Filter (1st stage) Liner*

Call us for prices: 918-286-7176

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Installation Method

- The SSF Composite Filter slides into the tube sheet opening and is held in place by clamps (latches) in four positions to ensure that the gasket (seal) seats against the tube sheet.
- The 1st Stage Inner Filter Liner is installed by raising it in a flat position sheet form, rolling it into a cylindrical shape, and inserting it inside the SSF Composite Filter.
- The spring retainer contained in each 1st Stage Inner Filter Liner expands and tightly holds the 1st Stage Inner Filter Liner against the inside of the SSF Composite Filter.

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