



quality . experience . service

SSF Two Stage Cartridge Filter

SSF Two Stage Cartridge Filter

New technology advances in synthetic filter media has allowed us to make available the **SSF Composite Filter**.

A **Dual Element Composite System** designed specifically for **GE LM 6000** units, the **SSF (Super-Sub Micron Fiber) Filter** consists of an inner filter element (made of a non-woven multi-denier polyester liner) and an outer filter that utilizes the latest breakthroughs in filter media efficiency today.

The **SSF Composite Filter** employs a proprietary filter media composed of a network of sub-micron porous fibers bonded to the surface of the media. This **extra layer of protection** on the substrate of the media gives you **greater dust loading & longer service life** than standard media formulations.



The most effective and economical two stage filter system available for GE LM Units in the industry

Specifications

Part #	CF-CC26
Initial Pressure Drop	0.60 w.g."
Dust Holding Capacity	2500 grams (SAE) ASHRAE 52.1
Air Flow Rate	900 cfm
Average Efficiency	95% + (ASHRAE 52.1)
Filter Dimensions	18.75" x 14" x 26" (476mm x 356mm x 660mm) Also available in 17.5" small diameter OD
Media Choices	Cellulose Synthetic Blend 100% Synthetic Polypropylene Meltblown



3104 South Elm Place, Suite I
Broken Arrow, OK 74012
Phone: 918.286.7176
Fax: 918.286.7215
sales@drbindustries.com
www.drbindustries.com

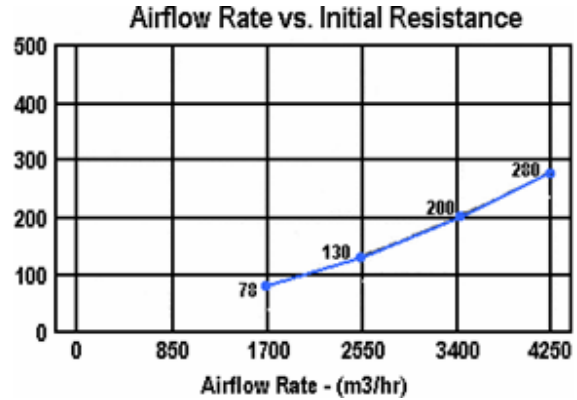
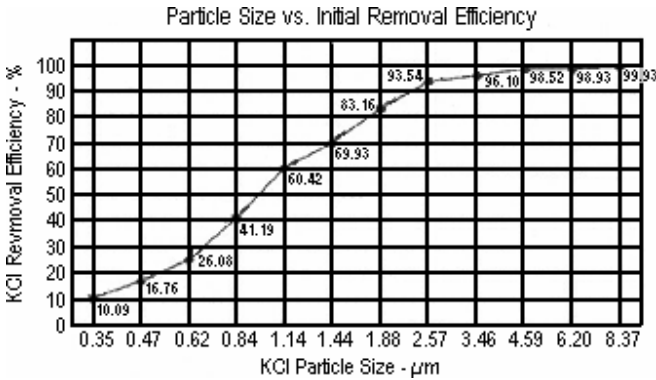
Contact us for a quote



SSF Two Stage Cartridge Filter

Test Results

*Based on ASHRAE 52.2 - 1999

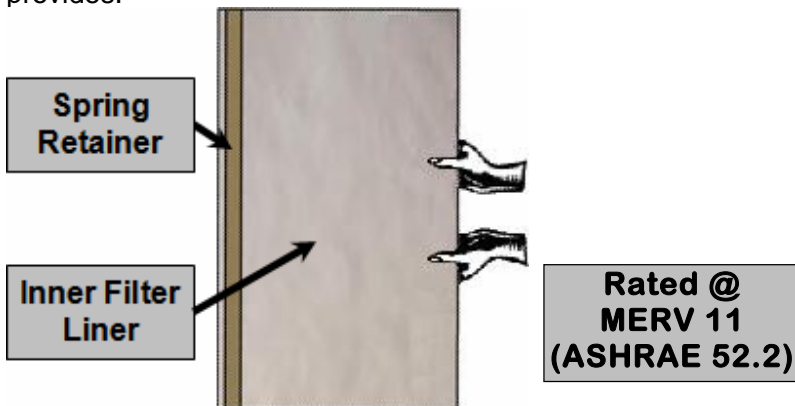


Inner Filter Liner

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.



**More Moisture Resistant,
Holds Its Shape Better,
Longer Service Life**



Inner Filter Liner comes with Spring Retainer or Velcro Enclosure

