# **How Filters Trap More Dirt**

As illustrated below, the finer the fiber in a filter weave, the greater the ability to trap dirt and other particles, thus decreasing blow-by. The photomicrographs show that the filter has a more effective weave than that of a conventional filter bag. This increases the ability to trap dirt and virtually eliminates blow-by.



Photomicrograph of the fiber weave of a conventional filter bag (500x)



Photomicrograph of the fiber weave of a SCS filter (500x)

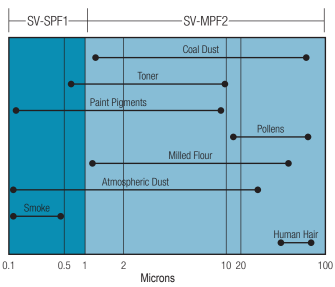
#### Filter, SV-SPF1 Fine Particle Filters

A thinner, more concentrated weave (HEPA media) for trapping extremely fine particles. Typical applications: color laser printers, color copiers and highly sensitive equipment.

### Filter, SV-MPF2 High Performance Filters

Specially designed for trapping unwanted toner from copiers and laser printers. Also ideal for cleaning keyboards, fans and other household dust collections.

### **Typical Particle Sizes**



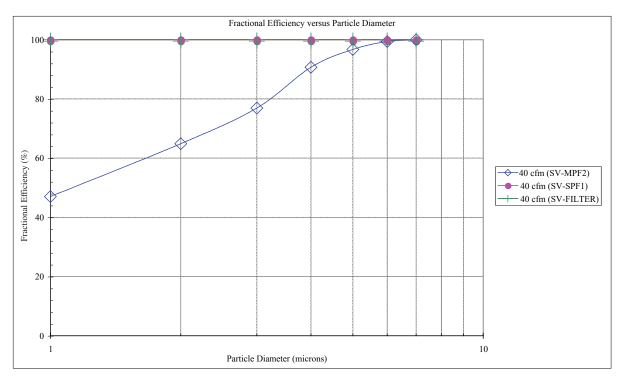


## **Efficiency**

Date :	August 20, 2008
Filter ID :	SV-MPF2
Test Type :	Fractional Efficiency
Test Aerosol :	KCI, Neutralized
Flow rate(cfm)	40 cfm (SV-MPF2)
Dp (" H20)	3.079
Size Range (microns)	Fractional Efficiency (%)
0.3-0.5	47.0
0.5-0.7	64.9
0.7-1.0	76.9
1.0-2.0	90.7
2.0-3.0	96.7
3.0-5.0	99.4
>5.0	100.0

Date :	August 20, 2008
Filter ID :	SV-SPF1
Test Type :	Fractional Efficiency
Test Aerosol :	KCI, Neutralized
Flow rate(cfm)	40 cfm (SV-SPF1)
Dp (" H20)	3.157
Size Range (microns)Fractional Efficiency (%)	
0.3-0.5	99.980
0.5-0.7	99.991
0.7-1.0	99.999
1.0-2.0	100.000
2.0-3.0	100.000
3.0-5.0	100.000
>5.0	100.000

Date :	August 20, 2008	
Filter ID:	SV-FILTER (HEPA)	
Test Type :	Fractional Efficiency	
Test Aerosol :	KCI, Neutralized	
Flow rate(cfm)	40 cfm (SV-FILTER)	
Dp (" H20)	3.157	
Size Range (microns) Fractional Efficiency (%)		
0.3-0.5	99.988	
0.5-0.7	99.995	
0.7-1.0	100.000	
1.0-2.0	100.000	
2.0-3.0	100.000	
3.0-5.0	100.000	
>5.0	100.000	



### **Typical Loading**

"Weight Gain (gram) Alumina Fines"	"Pressure Drop (mm H20)"
0.0	655.7
454.0	358.0
908.0	168.0
1362.0	70.6
1816.0	5.1
1828.3	2.2



