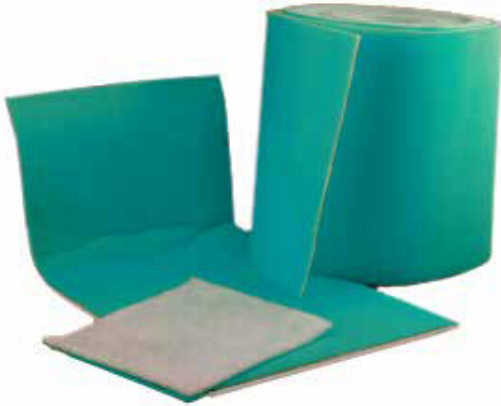




# AIR FLOW TECHNOLOGY

Filtration Group®

## SERIES 99 OVERSPRAY EXHAUST MEDIA



Air Flow Technology Series 99 pads, rolls and perforated rolls are designed to provide high efficiency paint overspray collection. The easy to handle polyester rolls and pads are non-toxic.

**Media Design** - The Series 99 media consists of a white 1" coarse layer to facilitate overspray collection and retention. The red second layer is more dense to trap finer paint particles. When tested, the Series 99 media maintains efficiency 99.8% and greater on 62% high solids.

The rigid construction of the Series 99 media allows for high volume holding capacity, helping to prevent sag and collapse during loading. This results in less downtime for filter changes and higher production per shift. For extended surface applications, the Series 99 is also available in cube configuration (see product data sheet CC99).

**Air Flow Technology's Customer Guarantee** - Air Flow Technology guarantees fast delivery, national distribution and competitive pricing. Air Flow Technology is a full line auto refinishing filter manufacturer. You need make only one call for all your filter requirements.

### Perforated Rolls, Blankets and Pads

Air Flow Technology's Series 99 dual ply pads, blankets, and perforated rolls are available in all standard sizes. We also offer custom "made-to-order" options to suit your particular paint requirements. From Intake Air to emissions control, Air Flow Technology can help you identify the most efficient filtration combination for your particular booth.

## Available Sizes

### Roll Size

20" X 90' X 1"  
25" X 90' X 1"  
30" X 90' X 1"  
40" X 90' X 1"  
60" X 90' X 1"

# PERFORMANCE DATA

Air Flow Technology provides independent test data on particle size efficiency and initial resistance to rated air flow on all of its paint filtration products. This information is provided to assist you in the proper selection of a filter system for your particular application. Whether your requirement is low static pressure (resistance) or high performance, you can depend on the independent data provided to guide your selection process to the proper AFT product.

## Independent Test Data

**Rated Air Flow\***

**Initial Resistance\***

**Final Resistance\***

**Average Removal Efficiency\***

**Paint Holding Capacity**

**Unit**

**fpm**

**"w.g.**

**"w.g.**

**%**

**gm/lb**

**Results**

**150**

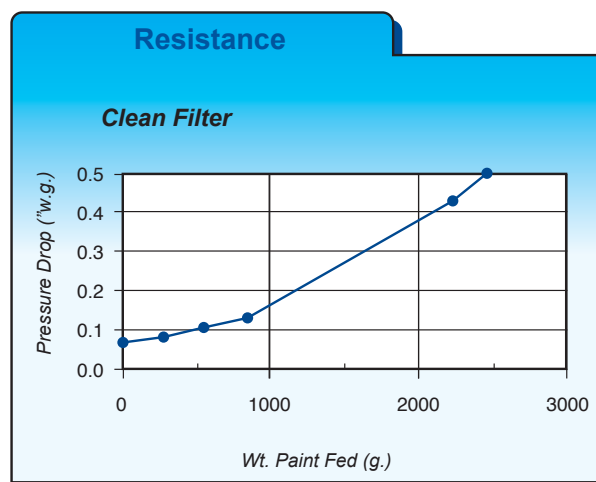
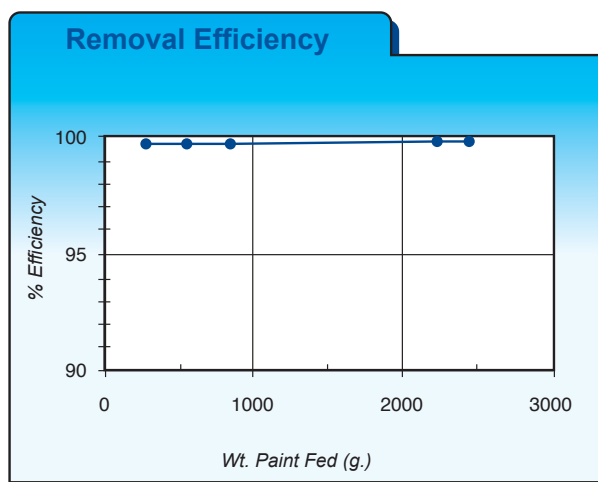
**0.07**

**0.50**

**99.87**

**1651/3.6**

\*All Air Flow Technology filters are tested per ASHRAE 52.1 and comply with EPA Standard 40 CFR Part 63.



## Overspray Collection Options:

From intake air to emissions control, Ours can help you identify the most efficient filtration combination for your particular booth. Our's offers a complete range and various configurations of Intake Air and Exhaust filtration products.

For other quality HVAC, Industrial Finishing, and Paint Spray Booth Filtration Products, refer to HVAC Filtration All Product Bulletin HPB1, and Paint Spray Booth Filtration All Product Bulletin PPB1.



**AIR FLOW  
TECHNOLOGY**

Filtration Group®

Kenosha, WI • Torrance, CA • York, SC

(O) 800.537.5454

(F) 262.657.2210

(E) [finishing-inquiry@filtrationgroup.com](mailto:finishing-inquiry@filtrationgroup.com)

[www.filtrationgroup.com/finishing](http://www.filtrationgroup.com/finishing)  
[www.airflowtechnology.com](http://www.airflowtechnology.com)