



Series CC100 Paint Overspray Cube

The Series CC100 extended surface 2 pocket cube filter is Air Flow Technology's **high capacity solution** for paint overspray collection applications. Constructed of two heavy duty layers of environmentally protective 100% polyester media, the two pocket filter is heat-sealed to a heavy gauge metal support frame. This sturdy combination results in a filter that has low initial resistance and extremely high dust holding capacity.

Media Design - The Series CC100 media consists of a 1" coarse layer to facilitate overspray collection and retention. In the second layer, fibers are more dense, and trap finer paint particles. When tested, the Series CC100 media maintains 99.8% efficiency. When installed, the media compresses around the frame to form a tight seal. Headered versions are also available.



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 refinish filter manufacturer. You need make only one call for all your filter requirements.

Available Styles and Sizes

For applications requiring high capacity paint overspray collection, Air Flow Technology's Series CC100 2 pocket cube filters are available in 15" depth in the following sizes. From intake air to emissions control, Air Flow Technology can help you identify the most efficient filtration combination for your particular booth.

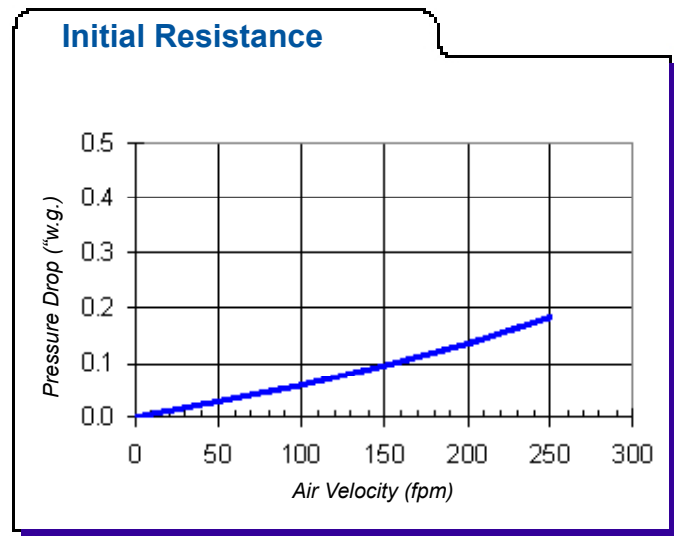
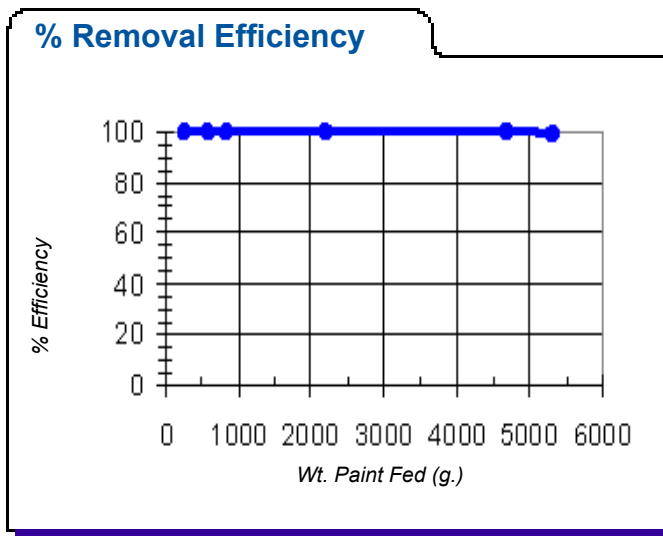
Filter Size
16" X 20 X 15" 2 Pkt Cube
16" X 25 X 15" 2 Pkt Cube
20" X 20 X 15" 2 Pkt Cube
20" X 25 X 15" 2 Pkt Cube
24" X 24" X 15" 2 Pkt Cube

Performance Data

Series CC100

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.

<i>Independent Test Data</i>	<i>Unit</i>	<i>Results</i>
Rated Air Flow*	fpm	100
Initial Resistance*	"w.g.	0.09
Final Resistance*	"w.g.	0.15
Efficiency	%	99+



*20" X 20" filter tested per ASHRAE 52.2, Test Aerosol KCl, Neutralized

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



4810 70th Avenue
 Kenosha, WI 53144
 Tel. 262-657-2200
 Fax. 262-657-2210
 www.airflowtechnology.com
 1-800-537-5454

Distributed By: