

AmericanAirFilter SureFlow Supreme

Diffusion Media for High Quality Finishes

SureFlow Supreme diffusion media is a nominal 1" thick mat of dense, tightly bonded polyester fibers. The media is treated with a fire retardant and is highly resistant to fiber shedding. SureFlow Supreme media is treated with a non-migrating tackifier, that is applied throughout the entire depth of the media. This tackifier prevents captured particulate from migrating through the filter, and onto freshly painted surfaces. The media is backed with a woven scrim on the air leaving side. This scrim further aids the prevention of fibers and particulate from migrating into painted surfaces.

SureFlow Supreme diffusion media is available as cut pads or rolls in widths up to 85". SureFlow Supreme ring panel filters are also available. These filters consist of SureFlow Supreme media on the air leaving side, a high loft polyester media on the air entering side, and a galvanized wire ring heat sealed between the two layers of media.

All SureFlow Supreme media have an average efficiency of at least 50% and an average arrestance of 95%, when tested per ASHRAE Test Method 52.1-1992. Performance tolerances confirm to ARI Standard 850. Recommended final resistance is 1.0 in. w.g.

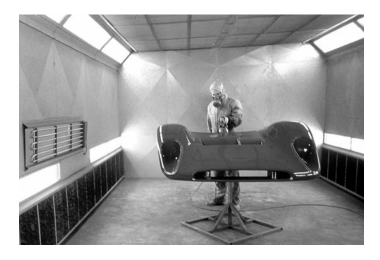
Applications

SureFlow Supreme diffusion media is specially designed for use as the final filter in the supply air system of low velocity paint spray booths. It is installed at the inlet to paint booths, downstream from higher efficiency primary filters. Typically installed in the ceiling of the booth, SureFlow Supreme media serves two critical functions necessary for high quality finishes:

- To form a highly effective final protective barrier preventing dirt, rust, scale, or other particles from entering through the makeup air system;
- To serve as an air distribution baffle for uniform distribution of airflow through the booth.



It is designed primarily for paint booth supply air systems operating in the 50 to 150 FPM velocity range. SureFlow Supreme media can operate at temperatures up to 212°F, and withstand up to 100% relative humidity (with peaks of 250°F).



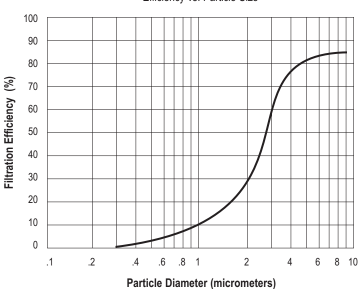
AAF SureFlow® Supreme diffusion media installed in the ceiling of this automotive paint booth.

AmericanAirFilter[®] SureFlow[®] Supreme

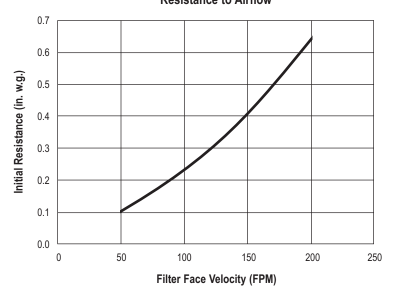
Performance Data



Efficiency vs. Particle Size



Resistance to Airflow



Underwriters' Laboratories, Inc. Classification SureFlow Supreme media is classified UL Class 1. Testing was performed according to UL Standard 900.

SureFlow® is a registered trademark of AAF-McQuay Inc. in the U.S.



10300 Ormsby Park Place Suite 600 Louisville, Kentucky 40223-6169

www.aafintl.com Customer Service 888.AAF.2003 Fax 888.223.6500





AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.