



PRODUCT SPECIFICATION SHEET

MODEL: AFH Poly-Back Accordion Baffle

DESCRIPTION

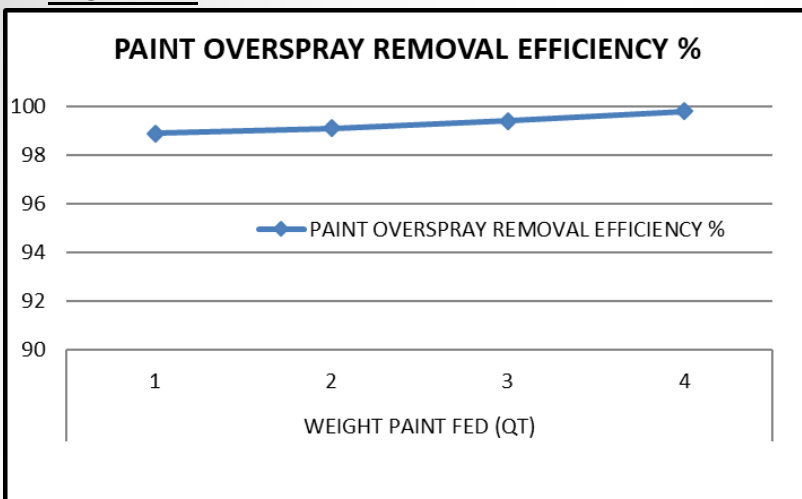
The Filter Systems model AFH is a paint arresting baffle best used with air dried liquid coatings such as enamels, primers, urethanes and other flash dry coatings with fine particle size characteristics. The Accordion diverts airflow through a series of directional changes within the baffle which eliminates face loading.



FEATURES

- ✓ Ideal for use in a variety of paint overspray applications (air-dry coatings, Enamels, primers, urethanes, M319 as a pre-filter to the final stage HEPA).
- ✓ 99% average spray removal efficiency***
- ✓ Initial pressure drop of .15" @ 150 FPM.
- ✓ Paint holding capacity of 6.5 LBS/SQ.FT. of media.
- ✓ All components rated UL 900 for flammability.
- ✓ Thermally stable to 212 degrees F.
- ✓ Typically land-fillable (contains no known hazardous materials).
- ✓ Available in pads (20"x20", 20"x25", 36"x30').

TEST DATA



***Actual test report available upon request.

SELECTION CHART

PART #	SIZE	DESCRIPTION
AFH-2020	20"x20"	HE Poly-Back Accordion Pad
AFH-2025	20"x25"	HE Poly-Back Accordion Pad
AF-H3630	36"x30'	HE Poly-Back Accordion Pad

Custom sizes available. Call for quote.

Distributed by:



45406 Trevor Ave.
 Lancaster, CA 93534
 TEL: 800-540-4 AIR
 FAX: 805-981-8675
 E-MAIL: sales@filtersystemsusa.com
 WEB: www.filtersystemsusa.com