

SprayStop™ NESHAP 2 STAGE SYSTEM Method 319 Paint Booth Exhaust System



Features

- Self-Seal header eliminates overspray bypass
- **Extended Life cycle**
- Filter combination provides maximum efficiency and airflow
- **Exceeds NEW NESHAP* regulations and** MACT** standards





SprayStop NESHAP 2 Stage System

Designed for applications where the removal of overspray particulate, especially chromates, must adhere to the NESHAP* Test Method 319 for Aerospace painting and de-painting operations.

SprayStop NESHAP 2 Stage System is specifically designed for aerospace spray booths that were in use before 10-29-1996.

Features and Benefits

- Exceeds the requirements of the Code of Federal Regulations, 40 CFR 63
- Engineered to provide maximum service life and efficiency for all types of coating materials
- Complies with all NESHAP* and MACT** standards

Applications

- Aerospace
- Automotive Manufacturing
- Automotive Aftermarket
- Furniture Manufacturing
- Appliance Manufacturing
- Contract Coaters

Product Performance Data

Liquid Phase	Solid Phase		
83.4% @ 2.2 Microns	84.6% @2.6 Microns		
96.3% @ 4.1 Microns	94.0% @ 5.0 Microns		
97.0% @ 5.7 Microns	95.5% @ 8.1 Microns		
Exceeds NESHAP requirements			

Initial Resistance	0.11" w.g. @ 120 fpm		
Paint Holding Capacity	3,511 grams		
Rated Removal Efficiency	100%		
Final Recommended Pressure Drop	1.50" to 2.50" w.g.		
NESHAP (National Emission Standards for Hazardous Air Pollutants-40 CFR 63) MACT (Maximum Acheivable Control Technology)			

Product Listing

Model Number	Description
	Replace the "X" with size in inches Example: Media that needs to be 45" x 110", the model number is SSHC-45-110 Packaging is based on the size of the Pad, Blanket or Roll

Model Number	Description	Nominal Size (In Inches)	Number of Pockets	Quantity Per Carton
E650-122415-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	12 x 24 x 15"	3	8
E650-162015-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	16 x 20 x 15"	3	8
E650-162515-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	16 x 25 x 15"	3	8
E650-202015-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 15"	3	8
E650-202515-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 15"	3	8
E650-242415-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 15"	3	8
E650-122420-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	12 x 24 x 20"	3	8
E650-162020-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	16 x 20 x 20"	3	8
E650-162520-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	16 x 25 x 20"	3	8
E650-202020-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 20"	3	8
E650-202520-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 20"	3	8
E650-242420-3	SprayStop E-Pak 650, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 20"	3	8

Please consult the factory for other sizes and configurations

See Bulletin No. PB SS-EP650 for more information on SprayStop E-Pak 650





^{*} NESHAP (National Emissions Standards for Hazardous Air Pollutants - 40 CFR 63)

^{**} MACT (Maximum Acheivable Control Technology)