



Koch Filter Corporation
Filtration Products Crafted with Pride



SprayStop E-Pak 950™

High Efficiency Final Filter for Paint Booth Exhaust



NESHAP 3 Stage Systems Application



SprayStop E-Pak 950 is designed for applications where maximum final filter life, airflow and efficiency is desired. The E-Pak 950 is designed for Aerospace painting and de-painting operations where the removal of overspray particulate, especially chromates, must adhere to NESHAP standards.*

Features and Benefits

- Exceeds the requirements for 3 Stage Aerospace Paint Booths in use after October 29, 1996*
- Maximum service life and efficiency for all types of coating materials
- Engineered to provide maximum airflow and efficiency
- Complies with all NESHAP* and MACT** Requirements

Applications

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

Features

- Approved for use in NESHAP Method 319 for 3 Stage, Aerospace Paint Booths
- Self-Seal header eliminates overspray bypass
- Multi-pocket design offers extended life cycle
- Media engineered to provide maximum efficiency and airflow
- Exceeds *New* NESHAP* regulations and MACT** standards

Product Performance Data

Liquid Phase	Solid Phase
85.70% @ .42 Microns	88.00% @ .70 Microns
96.10% @ 1.0 Microns	93.90% @ 1.1 Microns
98.60% @ 2.0 Microns	97.50% @ 2.5 Microns
Exceeds NESHAP requirements	Exceeds NESHAP requirements
Initial Resistance	0.1" w.g. @ 120 fpm
Paint Holding Capacity	536 grams
Rated Removal Efficiency	100%
Final Recommended Pressure Drop	1.00" to 2.50"

* NESHAP (National Emission Standards for Hazardous Air Pollutants – 40 CFR 63)

** MACT (Maximum Achievable Control Technology)



Koch Filter Corporation...Durable. Reliable. Versatile.

Bulletin No. SS-EP950



Koch Filter Corporation
Filtration Products Crafted with Pride

Product Listing

Model Number	Description	Nominal Size (In Inches)	Number of Pockets	Quantity Per Carton
950E-122412-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self Seal Header	12 x 24 x 12"	5	8
950E-162012-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self Seal Header	16 x 20 x 12"	5	8
950E-162512-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self Seal Header	16 x 25 x 12"	5	8
950E-202012-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 12"	5	8
950E-202512-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 12"	5	8
950E-242412-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 12"	5	8
950E-122412-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	12 x 24 x 12"	6	8
950E-162012-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 20 x 12'	6	8
950E-162512-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 25 x 12"	6	8
950E-202012-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 12"	6	8
950E-202512-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 12"	6	8
950E-242412-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 12"	6	8
950E-122415-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	12 x 24 x 15"	5	8
950E-162015-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 20 x 15"	5	8
950E-162515-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 25 x 15"	5	8
950E-202015-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 15"	5	8
950E-202515-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 15"	5	8
950E-242415-5	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 15"	5	8
950E-122415-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	12 x 24 x 15"	6	8
950E-162015-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 20 x 15"	6	8
950E-162515-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	16 x 25 x 15"	6	8
950E-202015-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 20 x 15"	6	8
950E-202515-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	20 x 25 x 15"	6	8
950E-242415-6	SprayStop E-Pak 950, High Efficiency Final Filter with Self-Seal Header	24 x 24 x 15"	6	8

Please consult the factory for other sizes and configurations



Corporate Offices

P.O. Box 3186 • 625 West Hill Street (40208)
Louisville, KY 40201 • 502.634.4796
Fax: 502.637.2280 • E mail: info@kochfilter.com
www.kochfilter.com



Look for the Koch Green icon! Whenever you see the Koch Green icon, we are identifying a product that meets or exceeds our criteria in one or more of the following categories: **Earns LEED Points, Reduces Energy Costs, Extends Filter Lifecycles, Conserves Resources, and Improves Indoor Environmental Quality.**

Regional Sales Offices/Distribution Centers

Atlanta, GA • Detroit, MI • East Greenville, PA* • Houston, TX* • Indianapolis, IN
Kansas City, MO • Louisville, KY* • Madbury, NH • Nashville, TN • Rancho Cucamonga, CA*

*Denotes manufacturing site.

© JUNE 2010 KOCH FILTER CORPORATION

Koch Filter Corporation maintains a policy of continuous product research and improvement, and retains the right to change product specification and design without notice.

Distributed by