





Features

- 99.8% removal efficiency
- Self-Seal header eliminates overspray bypass
- Extended surface area for extended filter life cycle
- Exceeds New NESHAP* regulations and MACT** standards

SprayStop S Duo-Pak™

Standard Capacity Two Pocket Overspray Filter

SprayStop S Duo-Pak is designed for applications where high initial efficiency is required to control overspray emissions and longer filter life is needed to reduce the frequency of filter changes.

Features and Benefits

- Utilizes multi-denier synthetic fibers progressively layered to promote "depth loading"
- Effectively removes overspray solids from lacquers, air dry enamels, and thermo-reactive coatings
- Protects against contamination and provides maximum control of overspray discharge
- Full depth loading provides 99.8% removal efficiency

Applications

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

Product Performance Data

Initial Resistance	0.08" w.g. @ 150 fpm	
Paint Holding Capacity	1,217 grams (for every sq.ft. of media area)	
Rated Removal Efficiency	99.80%	
Final Recommended Pressure Drop	1.0" w.g.	

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





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

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



Product Listing

Model Number	Description	Nominal Size (In Inches)	Number of Pockets	Quantity Per Carton
DPS-122415	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	12 x 24 x 15"	2	10
DPS-162015	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	16 x 20 x 15"	2	10
DPS-162515	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	16 x 25 x 15"	2	10
DPS-202015	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	20 x 20 x 15"	2	10
DPS-202515	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	20 x 25 x 15"	2	10
DPS-242415	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	24 x 24 x 15"	2	10
DPS-122420	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	12 x 24 x 20"	2	10
DPS-162020	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	16 x 20 x 20"	2	10
DPS-162520	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	16 x 25 x 20"	2	10
DPS-202020	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	20 x 20 x 20"	2	10
DPS-202520	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	20 x 25 x 20"	2	10
DPS-242420	SprayStop S Duo-Pak, Extended Surface, Final Exhaust Filter, with Self-Seal Header	24 x 24 x 20"	2	10

Please consult the factory for other sizes and configurations









Improves Indoor Environmental Quality.



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





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

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*

© JUNE 2010 KOCH FILTER CORPORATION

*Denotes manufacturing site.

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