

Koch Filter Corporation

Filtration Products Crafted with Pride

Bulletin No. PB 798-2

SprayStop SHC High Capacity Synthetic Overspray Media



Product Performance Data

TEST AIR FLOW		150 fpm
INITIAL RESISTANCE @ 150fpm		0.06" wg
PAINT HOLDING CAPACITY @ 1.0" wg		3740GM @ 0.84" wg
RATED REMOVAL EFFICIENCY @ 150fpm		99.80%
MEDIA CONFIGURATION	NON-WOVEN MULTI-DENIER POLYESTER	

SPRAYSTOP SHC media is designed for applications, where process control requires long filter service life, to ensure maximum production capability.

Features

- stack protection and emissions control for a wide range of coating materials
- ideal choice for every type of liquid coating application where maximum service life and efficiency are critical.
- paint-holding capacity of 2.97 pounds per square foot on high solids—exceptional value for high volume coating operations.
- Exclusive design allows paint solids to permeate the blanket from back to front; enabling full depth loading, and maximizing production time and paint removal efficiency without multiple layers of media.

Description

SPRAYSTOP SHC is a progressive density media, composed of 100% synthetic fibers, created especially for high volume coating operations. SPRAYSTOP SHC has a white air entering side and a distinctive, dark grey, air-leaving side to ensure correct installation. The media contains no halogens, or components, which could harm the environment; making it user friendly.

Optional Configurations

SPRAYSTOP SHC is available in pre-cut pads, blankets, slit-to-size rolls, and economical bulk rolls for any customer requirement. The DUO CUBE SHC, in single pocket style and DUO-PAK SHC in both two and three pocket styles, are available in all standard sizes, and 10" or 15" depths, for applications requiring long service life in a secondary filter.

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 Local Sales Offices/Distribution Centers

Louisville • Charlotte • Cincinnati • Denver • Houston • Indianapolis • Kansas City • Nashville • St. Louis

© 2001 KOCH FILTER CORPORATION