

Koch Filter Corporation Filtration Products Crafted with Pride

Supergrade Fiberglass Air Filter Media

different, one standard media cannot meet every requirement. With three media depths to choose from it is possible to find the right media for any fiberglass application. Contact your Koch representative for recommendations on your system. Description

Although 1", 2" and 4" Supergrade Fiberglass Air Filter Medias are designed for different applications, several qualities are common to all three styles:

Koch Supergrade Fiberglass Air Filter Media is available in a wide range of pad and roll sizes. Because all air filtration systems are

Progressive Density

All Koch fiberglass media consists of continuous filaments of high guality spun glass. These fibers are formed into a graded density blanket to provide maximum depth loading throughout the roll or pad.

Special Adhesive

Each individual fiber is coated with a specially designed adhesive gel. This adhesive enhances the media's dust holding ability by creating a "wicking" action not provided by competitive medias.

Color Coded Media

All Koch Fiberglass Media is tinted on the downstream side for easy installation into frames or blanket systems.

1" and 2" Media– White, upstream; Blue, downstream

4" Media– White, upstream; Yellow/Gold, downstream





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.

Supergrade Media

MEDIA AVG

1"

2"

4"

DEPTH ARRESTANCE¹

66%

72%

85%

Product Performance Data

DUST HOLDING

¹ Based on ASHRAE Test Standard 52.1-1999

² Based on ASHRAE Test Standard 52.2-2007

CAPACITY¹

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 Mira Loma, CA* • Nashville, TN • Tacoma, WA *Denotes manufacturing site.

1 HOLE IN A 240 TT MUSE THAT FUTTH MATTERS

INITIAL

127 GRAMS .035 IN W.G.

154 GRAMS .065 IN W.G.

260 GRAMS .18 IN W.G.

RECOMMENDED MERV

3

3

4

RESISTANCE VELOCITY (FPM) RATING²

350

350

500

© JULY 2014 KOCH FILTER CORPORATION

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

Bulletin No. K 386D