Price-to-Performance. We have the filter to meet your air cleaning needs.

Columbus Industries, with the most versatile, efficient and cost-effective intake HVAC filters, is a leader in air filtration.

HVAC and Paint Collector Products Stocked Locally!

Columbus Industries maintains an extensive network of highly professional representatives which provides you with:

- Personal attention with on-site visit
- Best value
- Individual analysis of each system
- Factory-backed technical assistance
- Locally stocked products
- Reduced freight costs

Columbus Industries' Unparalleled Dedication to Customer Service

Columbus Industries continually strives to meet the industry's needs through the development of new overspray collectors, spray booth intake filters, diffusion media and HVAC filters which effectively fulfill specific filtration requirements. It is this unparalleled dedication to customer service that has enabled Columbus Industries to become a leading industry supplier of "performance engineered" air filtration products.

Disposal Guidelines: When loaded with residue, dispose of materials according to OSHA Regulation 1910.107, EPA Regulations 40CFR, NFPA Standard #33, or any other federal, state or local regulating authority.

Energy Calculations

Manufacturer	Product Category	MERV	Initial Res.	Energy Cost	Energy Savings using Columbus Industries Products
Columbus Industries	Multi Pocket Bags	15	0.28	\$119.00	\$52/30%
Industry Average	Multi Pocket Bags	14	0.40	\$171.00	
Columbus Industries	Rigid Box	15	0.36	\$154.00	\$38/20%
Industry Average	Rigid Box	14	0.45	\$192.00	
Columbus Industries	2" Mini Pleat	15	0.30	\$128.00	\$30/19%
Industry Average	2" Mini Pleat	14	0.37	\$158.00	
Columbus Industries	4" Mini Pleat	14	0.21	\$69.00	\$68/50%
Industry Average	4" Mini Pleat	14	0.45	\$137.00	
Columbus Industries	3 V-cell	15	0.21	\$64.00	\$73/53%
Industry Average	3 V-cell	15	0.45	\$137.00	
Columbus Industries	4 V-cell	16	0.28	\$85.00	\$9/10%
Industry Average	4 V-cell	16	0.31	\$94.00	

Industry average based on multiple manufacturers' combined literature claims for initial resistance @ 500 FPM for product category. Energy cost based on 12 month anticipated lifecycle with double the initial resistance being the final pressure drop. For further explanation on these energy calculations, contact Columbus Industries.

You can trust CI[®] for these other high-quality air filtration products:



Warranty Disclaimer

Columbus Industries warrants that its overspray collectors shall be of good quality workmanship and free of any material defects. EXCEPT AS SPECIFICALLY SET FORTH IN THE PRECEDING SENTENCE, COLUMBUS INDUSTRIES DOES NOT ASSUME ANY LIABILITY UNDER ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, NOTWITHSTANDING ANY STATEMENTS CONTAINED IN COLUMBUS INDUSTRIES' SALES LITERATURE OR STATEMENTS MADE BY COLUMBUS INDUSTRIES' AGENTS TO THE CONTRARY, COLUMBUS INDUSTRIES' AGENTS HAVE NO AUTHORITY TO GIVE WARRANTIES THAT EXCEED THOSE CONTAINED IN THIS WARRANTY DISCLAIMER. IN NO EVENT SHALL

COLUMBUS INDUSTRIES BE LIABLE FOR INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES. COLUMBUS INDUSTRIES' SOLE AND EXCLUSIVE LIABILITY UNDER ANY WARRANT SHALL BE THE REPLACEMENT OF A DEFECTIVE OVERSPRAY COLLECTOR PRIOR TO ANY USE OF SUCH OVERSPRAY COLLECTOR BY BUYER, PROVIDED THAT COLUMBUS INDUSTRIES RECEIVES NOTICE OF BUYER'S CLAIM RELATING TO SUCH DEFECT IN WRITING WITHIN THIR' (30) DAYS OF BUYER'S RECEIPT OF SUCH PRODUCT, AT THE LOCATION FROM WHERE THE PRODUCT WAS SHIPPED. ALL CLAIMS NOT MADE IN WRITING AND WITHIN THE TIME PERIOE SPECIFIED IN THE PRECEDING SENTENCE SHALL BE DEFMED WAIVED BY BLIVER.

Locally stocked and technically supported for your convenience by:



2938 State Route 752 • P.O.Box 257 • Ashville, Ohio 43103-0257 Phone: 740.983.2552 • Fax: 740.983.4622 • www.colind.com • Email: ci@colind.com

Supraloft®, Ever Pak®, Sure Shield®, Micro Shield®, Perma-Cell®, Poly-Sorb®, Pleat Commander® and Cl® are registered trademarks of Columbus Industries, Inc. All rights reserved.





MICRO SHIELD®

V-CELL FILTERS 14/14A, 15, 16/16A

Features

- Fully incinerable
- Provides lower energy consumption
- Provides lower operating cost especially in VAV systems
- Meets requirements for LEED certification
- Provides an economical and high efficiency upgrade with less • Electrical manufacturing energy consumption

Provides lower initial resistance

Meets requirements for

most applications

Provides an economical and

high efficiency upgrade for

LEED program

Easy installation

Applications

- Commercial and industrial facilities Government and educational
- facilities
- Paint booth/finishing
- Hospitals, research labs and pharmaceuticals
- Airports
- Power generators

Technical

- Available in 12 x 24 x 12, 20 x 24 x 12 and 24 x 24 x 12
- Tested in accordance with ASHRAE Test Standard 52.2-2007
- Tested in accordance with ASHRAE Test Standard 52.2-2007 Appendix J conditioning step
- UL Standard 900 tested and approved
- Temperature rated up to 160°F
- Newly designed all-plastic frame is fully incinerable and features:
 - Strong lift handles/finger grips
 - Downstream mounting clip holes
 - Upstream pre-filter clip locations
 - Solid header surfaces for gasket applications Positive gasket seals

Available with and without gaskets

MINI-PLEATED FILTERS 2" & 4". MERV 12. 14/14A. 15

Applications

Commercial and industrial facilities

MICRO SHIELD®

- Provides lower energy consumption Government and educational facilities
 4" – Available in MERV 12, 14/14A and operating cost
 - Paint booth/finishing
 - Hospitals, research labs and pharmaceuticals
 - Airports
 - Electrical manufacturing
 - Power generators

Technical

- 2" Available in MERV 15 only
- and MERV 15
- Tested in accordance with
- UL Standard 900 tested and approved
- Temperature rated up to 160°F
- Fully incinerable
- Available with or without gasket
- Header and non-header versions available in a variety of sizes

- ASHRAE Test Standard 52.2-2007
 - - - MERV 13- 2" and 4" only MERV 8/8A and 11- 1". 2". 4"
 - MERV 7 Poly-Sorb® Pleat 1", 2", 4"

Applications

- Pharmaceutical
- Paint booth/finishing
- Office buildings
- General HVAC filtration
- Food processing

Technical

- standard sizes

 - Tested in accordance with ASHRAE Test Standard 52.2-2007
 - UL Standard 900 tested and approved



Supra loft® POLY-SORB® PLEAT COMMANDER®

PANEL FILTERS MERV 7.8 & 10

Government and educational

- Provides long service life
- Provides lower energy consumption and operating cost

• Select filters consist of

100% synthetic media

• Air intake side is a white

Dry tackifier, no migration

or contamination

recycled components

multi-denier coarse tackified

air bypass

polyeste

- MERV 8 meets requirements for new construction phase of LEED's program
- Self-sealing design to prevent Paint booth/air intake
 - Paint booth exhaust

Applications

facilities

facilities

Hospitals

Pharmaceutical

- General HVAC filtration
 - Food processing

Commercial and industrial Available in a variety of standard and custom sizes, in both individual panel and linked configurations

Technical

- Available in MERV 7, 8, & 10
- Tested in accordance with ASHRAE Test Standard 52.2-2007
- UL Standard 900 tested and approved Temperature rated up to 160°F
- Antimicrobial media available
- Mechanical filtration
- SURE-STOP AM® is a featured media that is MERV 10 and made into rolls, pads, panels and cubes

Supra**loft**®



Features

- Thickness ranges from 1/2" 2" nominal
- Dry media available in all synthetic construction so no allergies
- Dry tackifier used to prevent migration or contamination in the operation
- Select media utilize recycled components
- Air intake side on dual color media has white coarse face ply to increase service life
- Inexpensive filtration and pre-filtration
- Low resistance to airflow to reduce energy consumption
- MERV 8 and higher media meet the new construction phase of LEED's program
- Provides long service life and high holding capacity to reduce operating cost
- Odd-sized filters can easily be cut from this media on-site

Applications

- Commercial and Industrial facilities
- General HVAC filtration and applications
- Government and educational facilities

finishina

Hospitals

Electronics

manufacturers

Food processing

applications

and 10 media is available Testing in Paint booth/

Technical

Available in a

variety of standard

width rolls that can

be cut to fit the

application

MERV 6, 7, 8

- accordance with ASHRAF test standard 52.2-2007
- UL Standard 900 tested and approved
- Temperature rated to 160° F
- Antimicrobial media available

CUBE/POCKET FILTERS MADE WITH MERV 7.8 & 10 MEDIA

- Provides a low initial resistance
- Provides low operating cost
- Government and educational facilities
 - Hospitals

Applications

facilities

Pharmaceutical

Paint booth/finishing

Commercial and industrial

Food processing

- Available in a variety of sizes, depths and configurations
- Available in MERV 7, 8, and 10 media Tested in accordance with ASHRAE
- Test Standard 52.2-2007 Select products UL Standard 900 tested and approved
- Temperature rated up to 160°F
- Antimicrobial media available



pocket

- Provides a low initial resistance
- Provides a low energy consumption Provides low operating cost
- Meets requirements for LEED certification Provides a rigid self-supporting

- Commercial and industrial facilities
- Pharmaceutical Government and educational
- facilities Hospitals
- Paint booth/finishing Food processing

Ever Pak®

MULTI-POCKET FILTERS MERV 13. 15

- depths and configurations Available in MERV 13 and 15 Tested in accordance with ASHRAE
- Test Standard 52.2-2007 UL Standard 900 tested and
- approved • 100% synthetic media
- Temperature rated up to 160°F

Available in a variety of sizes.

Header and self-sealing versions

Features Provides lower initial resistance Provides lower energy consumption

Applications

Paint booth/finishing

Food processing

Commercial and industrial facilities

Perma-Cell®

RIGID BOX FILTERS MERV 13. 15

- Pharmaceutical Government and educational
- Provides lower operating cost Meets requirements for LEED Hospitals
- Provides a rigid filter for variable air systems Available in metal or plastic with

an optional header

certification

- Available in a variety of
- Available in MERV 13 and 15
- Temperature rated up to 160°F



- Provides lower initial resistance
- Provides lower energy consumption
- Provides lower operating cost Meets requirements for new construction phase for LEED
- Protects equipment and extends
- life cycle of secondary filters

- Commercial and industrial facilities
- Government and educational
- Hospitals

Technical

approved

- Available in 1", 2", and 4" depths in a variety of standard and custom
- Available in both Standard and High Capacity configurations
- Tested in accordance with ASHRAE Test Standard 52.2-2007 UL Standard 900 tested and
- 100% mechanical synthetic media Temperature rated up to 180°F .028 kraft board frame with added

moisture resistance

SURE SHIELD®

PLEATED HIGH TEMP FILTERS 2" MERV 11

- Rugged construction with downstream grid and bracing to prevent blowout
- Provides low initial resistance Reduces energy consumption Promotes a clean environment

High Temperature gasket available

Technical Information:

- Available in 2" depth with or without gasket
- MERV 11 (initial) when tested in accordance with ASHRAE Test Standard 52.2 -2007@500FPM
- 100% microglass media
- Rated up to 500°F
- Downstream metal grid and cross strap for extra strength and equipment protection
- 24-gauge aluminized steel frame

Features

- Provides a low energy consumption
- Provides a rigid self
 - supporting pocket
- 100% synthetic media