

## **FRESH AIR™** Activated Carbon Pleated Filter

## Combination Media Removes Particulate Plus Gases and Odors

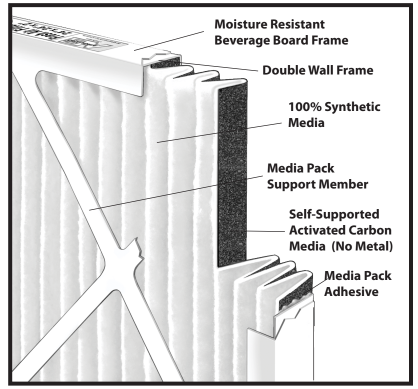
Fresh Air filters now offer higher air filtration efficiency, MERV 8 – with twice the amount of carbon to deliver clean, Fresh Air – *The name says it all.* 

This popular style of product serves both as a particulate filter and odor removal filter for light duty service conditions in commercial and light industrial applications. Fresh Air filters offer relief from unpleasant odors, including cigarette smoke, food preparation, vehicle exhaust, plus a variety of other objectionable sources.

The dual layer media is pleated to substantially increase the amount of media surface area contained in the filter. The combination media pack is contained in a die cut, moisture resistant beverage board frame. The pack is sealed inside the frame to prevent bypass. Each filter is individually sealed in a poly bag to prevent odor adsorption from occurring prior to installation.

The new high carbon loading media is self-supporting – contains no metal for improved incinerability and disposal.





Increased carbon loading – now contains 200 grams per square meter of 60% activity carbon. Electrostatically charged media provides a MERV-8 performance.

Nominal Size	Rated Air Flow Capacity (CFM) @300 FPM	Nominal Size	Rated Air Flow Capacity (CFM) @500 FPM	Nominal Size	Rated Air Flow Capacity (CFM) @500 FPM
12 x 24 x 1	600	12 x 24 x 2	1000	12 x 24 x 4	1000
16 x 20 x 1	670	16 x 20 x 2	1120	16 x 20 x 4	1120
16 x 25 x 1	840	16 x 25 x 2	1400	16 x 25 x 4	1400
20 x 20 x 1	840	20 x 20 x 2	1400	20 x 20 x 4	1400
20 x 25 x 1	1050	20 x 24 x 2	1670	20 x 24 x 4	1670
24 x 24 x 1	1200	20 x 25 x 2	1750	20 x 25 x 4	1750
<u></u>		24 x 24 x 2	2000	24 x 24 x 4	2000

Performance Data						
Initial Resistance (In W.G.)						
1" @300 FPM .45"						
2" @500 FPM .60"						
4" @500 FPM .55"						
MERV Performance: 8						
Recommended final resistance is 1.2" W.G.						

12

11

11

**Pleats per Foot** 

1. All performance data is based on ASHRAE Test Standard 52.2 at a test velocity of 295 FPM for 24x24x1 and 492 FPM for 24x24x2 and 24x24x4 nominal size filters.

2. Filters may be installed with the pleats either vertical (preferred) or horizontal.

## FRESH AIR™

Activated Carbon Pleated Filter

## Consider the many possibilities where Fresh Air filters can reduce odors:

Airports Anthrax Decontamination Bars & Restaurants Beauty Salons Buildings with loading docks located near air intakes (diesel fumes) Exercise Facilities Fitness Centers Food Processing Plants Gymnasiums Hospitals Industrial Facilities Labs Museums & Libraries Packing Houses Pet Shops Roofing work (tar, asphalt)



Acetone Adhesive Alcohol Alcoholic Beverages Animal Odors Antiseptics Asphalt Fumes Automobile Exhaust

- Bacteria Bleaching Solutions Body Odors Burned Flesh Burned Food Burning Fat
- Carpet Odors Charred Materials Cheese Citrus and Other Fruits Cleaning Compounds Cooking Odors

Dead Animals Decaying Substances Decomposition Odors Deodorants Detergents Diesel Fumes Disinfectants

Exhaust Fumes

Fertilizer Film Processing Odors Fish Odors Floral Scents Food Aromas Fruits

Garlic Gasoline Glue

Household Smells

Kerosene Kitchen Odors

Lubricating Oils and Greases

Medical Agents Melons Mildew Mold Moth Balls Nicotine Noxious Gases

Onions Organic Chemicals Ozone

Paint & Redecorating Odors Paper Deteriorations Paste Perfumes Perspiration Pet Odors Plastics Pollen Popcorn & Candy Poultry Odors Propane

Rancid Oil Resins Rubber

Sauerkraut Sewer Odors Slaughtering Odors Smog Soaps Smoke Solvents Sour Milk Spilled Beverages Spoiled Food Stuffs Stale Odors Stuffiness

Tar Tobacco Smoke Toilet Odors Turpentine

Varnish Vinegar

Waste Products

**A-FRESH -0713** 





CLARCOR Air Filtration Products 100 River Ridge Circle • Jeffersonville, IN 47130 Customer Service: 1-866-247-4827 • Fax: 1-866-601-1809



© 2013 CLARCOR AIF FIITAtion Products CLARCOR Air Filtration Products has a policy of continuous product research and development and reserves the right to change design and specifications without notice. Terms and Conditions of Sale can be accessed in the "LOGIN" section at www.airguard.com

