AIRGUARD®

FRESH **AIR**™

Activated Carbon Pleated Filter

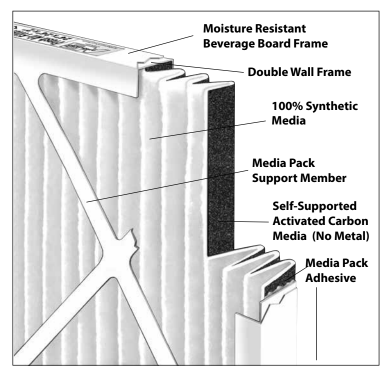
Combination Media Removes Particulate Plus Gases and Odors

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.

Sizes

| Nominal Size | Rated Air Flow Capacity (CFM) @300 FPM | |
|-----------------|--|--|
| 12 x 24 x 1 | 600 | |
| 16 x 20 x 1 | 670 | |
| 16 x 25 x 1 | 840 | |
| 20 x 20 x 1 | 840 | |
| 20 x 25 x 1 | 1050 | |
| 24 x 24 x 1 | 1200 | |

| | Rated | |
|-------------|----------|--------|
| | Air Flow | |
| | Capacity | |
| Nominal | (CFM) | Non |
| Size | @500 FPM | Si |
| 12 x 24 x 2 | 1000 | 12 x |
| 16 x 20 x 2 | 1120 | 16 x 3 |
| 16 x 25 x 2 | 1400 | 16 x |
| 20 x 20 x 2 | 1400 | 20 x |
| 20 x 24 x 2 | 1670 | 20 x |
| 20 x 25 x 2 | 1750 | 20 x |
| 24 x 24 x 2 | 2000 | 24 x : |

| Nominal Size | Rated Air Flow Capacity (CFM) @500 FPM | | |
|-----------------|--|--|--|
| 12 x 24 x 4 | 1000 | | |
| 16 x 20 x 4 | 1120 | | |
| 16 x 25 x 4 | 1400 | | |
| 20 x 20 x 4 | 1400 | | |
| 20 x 24 x 4 | 1670 | | |
| 20 x 25 x 4 | 1750 | | |
| 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.

| Pleat Count | 1" | 2" | 4" |
|-----------------|----|----|----|
| Pleats per Foot | 12 | 11 | 11 |

^{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 Exercise Facilities Labs

Anthrax Decontamination Fitness Centers Museums & Libraries Bars & Restaurants Food Processing Plants Packing Houses **Beauty Salons** Pet Shops Gymnasiums

Buildings with loading docks located Hospitals Roofing work (tar, asphalt)

near air intakes (diesel fumes) Industrial Facilities

Fresh Air Filters Are Effective at Removing a **Wide Variety of Odors and Compounds**

Diesel Fumes Onions Stuffiness Acetone

Nicotine

Noxious Gases

Disinfectants Adhesive Organic Chemicals Alcohol Ozone

Exhaust Fumes Alcoholic Beverages

Animal Odors Paint & Redecorating Odors Fertilizer Antiseptics

Film Processing Odors Asphalt Fumes Paste Automobile Exhaust Fish Odors

Floral Scents Perspiration Vinegar

Bacteria Food Aromas Pet Odors Fruits **Bleaching Solutions**

Body Odors Pollen Garlic Popcorn & Candy Burned Flesh

Gasoline Burned Food Poultry Odors **Burning Fat** Glue Propane

Household Smells Carpet Odors Rancid Oil

Charred Materials Resins Kerosene Rubber Cheese

Kitchen Odors Citrus and Other Fruits Cleaning Compounds Sauerkraut

Lubricating Oils and Greases Cooking Odors Sewer Odors

Slaughtering Odors Medical Agents Dead Animals Smog

Melons **Decaying Substances** Soaps Mildew **Decomposition Odors** Smoke Deodorants Mold Solvents Detergents

Moth Balls Sour Milk Spilled Beverages Spoiled Food Stuffs

Stale Odors

Tar

Tobacco Smoke

Toilet Odors Paper Deteriorations Turpentine

Perfumes Varnish

Waste Products **Plastics**







© 2019 Parker Hannifin Corporation

A-FRESH 8/19

Parker Hannifin Corporation **HVAC Filtration Division** 100 River Ridge Circle Jeffersonville, Indiana 47130 phone 866 247 4827 www.parker.com/HVAC

WARNING: This product can expose you to chemicals, including acetaldehyde and antimony oxide, which are known to the State of California to cause cancer, and lead and methanol, which is known to the State of California to cause birth defects and other reproductive harm. For more information go to www.P65Warnings.ca.gov.

