

## Fresh Air Supreme™

Chemically Enhanced Carbon Pleated Filter

## Chemically enhanced carbon removes a wider range of odors

Fresh Air Supreme takes pleated carbon filters to the next level of odor control. Chemically enhanced, impregnated carbon removes a wide range of odors and compounds not captured by standard activated carbon, including:

- Diesel fumes
- Emissions from new furnishings carpet, wall coverings, adhesives, paint, particle board, formaldehyde
- "Rotten egg" odor hydrogen sulfide and mercaptans
- Acid gases sulfur dioxide, nitrous oxides
- Superior performance on VOC's (gasoline, solvents, nicotine)
- Excellent pre-filter to enhance performance of activated carbon systems

The specially formulated, chemically enhanced media captures odors through chemical reaction and adsorption. (Standard activated carbon relies on physical adsorption only.)

#### **Increased carbon content increases capacity**

Not only does new Fresh Air Supreme offer expanded odor control, it contains 55% more carbon for longer lasting life.

- Higher carbon loading 250 grams per square meter
- More pleats 14.4 per lineal foot (2")

#### MERV 8 pre-filter captures more particulate

Fresh Air Supreme is made with a dual layer media to offer both higher particulate efficiency plus greater odor control. The pre-filter layer is a 100% synthetic media with MERV 8 performance.

Sizes		
12x24x2	12x24x4	
16x20x2	16x20x4	
16x25x2	16x25x4	
20x20x2	20x20x4	
20x25x2	20x25x4	
24x24x2	24x24x4	





Fresh Air Supreme offers more carbon, greater odor control and longer life, with higher particulate removal efficiency - setting a new standard in indoor air quality.

#### **Other Enhanced Features**

- Moisture resistant, die cut beverage board frame
- Sealed media pack prevents bypass
- Each filter is individually sealed in a poly bag to prevent odor adsorption from occuring prior to installation
- Self-supported media pack, contains no metal for improved incinerability and disposal
- Carbon media is contained in a spun bonded synthetic scrim sleeve - no carbon spilling, very clean

Performance Data		
Initial Resistance (In W.G.)		
2" @500 FPM 4" @500 FPM		MERV: 8

- 1. Recommended Final Resistance is 1.2" W.G.
- 2. Performance per ASHRAE Test Standard 52.2-2007. Tested at 492 FPM on 24x24x2 and 24x24x4 nominal size.

# Fresh Air Supreme™

Chemically Enhanced Carbon Pleated Filter

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

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

Buildings with loading docks located Hospitals Roofing work (tar, asphalt) near air intakes (diesel fumes) Industrial Facilities Newly Redecorated Facilities



Additional odors removed by Fresh Air Supreme compared to standard activated carbon are highlighted in blue.

Diesel Fumes Stuffiness Acetone Nicotine Disinfectants Acid Gases Nitrous Oxides Sulfur Dioxide Adhesive Noxious Gases

**Exhaust Fumes** Alcohol Tar Fertilizer Tobacco Smoke Onions Alcoholic Beverages Film Processing Odors Animal Odors Organic Chemicals Toilet Odors

Antiseptics Fish Odors Ozone Turpentine Floral Scents Asphalt Fumes

Automobile Exhaust Food Aromas Paint & Redecorating Odors Varnish Formaldehyde Paper Deteriorations Vinegar Fruits Particle Board Bacteria VOC's

**Bleaching Solutions Furnishings** Paste Wall Coverings

**Body Odors** Perfumes Waste Products Garlic Burned Flesh Perspiration Gasoline Burned Food Pet Odors

Household Smells Carpet Odors

Glue

Hydrogen Sulfide (rotten egg odor) Charred Materials Sauerkraut Cheese Kerosene Sewer Odors

Kitchen Odors Citrus and Other Fruits Slaughtering Odors Cleaning Compounds Lubricating Oils and Greases Smog

Cooking Odors Soaps Medical Agents Candy & Popcorn Smoke Melons Dead Animal Solvents Mercaptans **Decaying Substances** Sour Milk Mildew Decomposition Odors Spilled Beverages Mold Spoiled Food Stuffs

Deodorants Moth Balls Stale Odors Detergents





### www.airguard.com









Plastics

Pollen



Distributed by:



Burning Fat

**CLARCOR Air Filtration Products** 100 River Ridge Circle • Jeffersonville, IN 47130 Customer Service: 1-866-247-4827 • Fax: 1-866-601-1809 Email: mailbag@airguard.com • www.airguard.com

© 2013 CLARCOR Air Filtration Products © 2013 CLANCOR AIR THITAGUIT FROUNCES

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