

PF

PURAFILTER 2000®

Odor Control

High Efficiency Carbon Filter

Reusable grid lasts for years / Easy to replace filter media pad

- Absorbs Smoke, Pet and Cooking Odors
- **MERV 8**

Reduces: Dust/lint, Dust Mite Debris, Pollen¹, Pet Dander

20 x 25 x 1 inch

actual size | 19.5 x 24.5 x 0.75 in.
49.53 x 62.23 x 1.90 cm

FILTER MEDIA

Lasts up to
90 Days



MADE IN THE USA



Fits: **14 x 20 x 1 inch**
35.56 x 50.80 x 2.54 cm
Up to **20 x 25 x 1 inch**
50.80 x 63.50 x 2.54 cm

Three Ways Better

- 1 Electrostatic filtration traps large dust size particles.
- 2 Adhesive layer reduces microparticle sized irritants.
- 3 Activated carbon reduces odors in your home.

How it Works

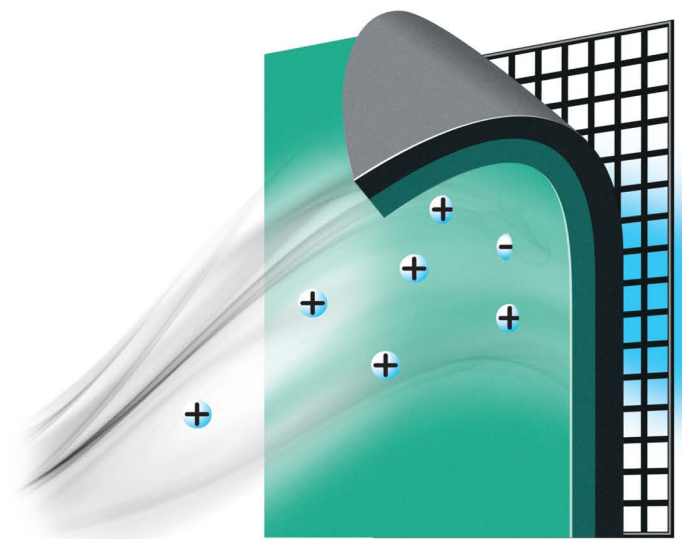
Activated carbon is a form of charcoal in which millions of pores are created to absorb odors. An activated carbon layer is combined with a high efficiency filter pad to absorb odors and trap dust.

Electrostatic Efficiency

1. Electrostatic filter pad traps pollen, dust, and pet dander sized particles ranging from .245 to 80 microns*
2. Infused with activated carbon to help absorb a broad range of common household odors.
3. Carbon has been long recognized as a superior means for filtering out impurities either in air or water.

Carbon Effective in Reducing Odors

Carbon has been proven effective in laboratory tests for reducing airborne household gasses or odors like, pet odors, tobacco smoke, paint fumes, formaldehyde fumes from flooring and carpet, common cooking odors.

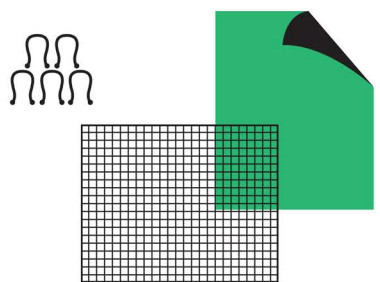


Easy Installation:

Installs in minutes. All you need is a pair of heavy-duty scissors.

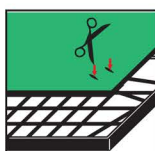
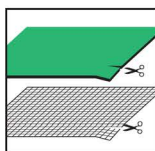
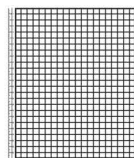
Filter Parts Included

- One black/green carbon filter
- One plastic grid
- Five plastic fasteners

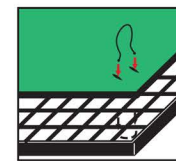


Measure & Cut Filter Parts

1. Measure your old filter as a guide for filter size.
2. Using heavy-duty scissors - cut filter pad and plastic grid to appropriate size.
3. Use pointed end of heavy-duty scissors to punch two holes through corner of filter pad.



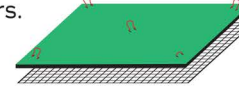
4. Place filter pad black side against grid. Insert the plastic fastener: open the fastener by spreading the two round ends down through the holes in pad, and around plastic grid line.



5. Close the fastener by twisting around the two round ends.



6. Repeat steps 3-5 to position four remaining fasteners.



7. Verify airflow direction of system before installing filter. Place the filter in your furnace/ac system, grid facing duct tunnel. Airflow enters the green side of the filter pad first. Air should exit the filter through the black carbon side and lastly the plastic grid.



- Reusable Filter Grid Lasts for Years
- Trim-to-Fit Requires Fewer Sizes to Be Produced, Stored, and Shipped
- Less Paper Frames Going to Landfill
- Filter Grid is Made from Recycled Materials

Reduce waste in our nation's landfills by buying products with a long lifecycle.

Remember to replace filter pad every 90 days.

LIMITED WARRANTY: This product will be free from defects in material and manufacture for a period of 1 year from the date of purchase. If this product is defective your remedy shall be replacement of the product or refund of the purchase price at PPA Industries Inc. option. For warranty service, contact PPA Industries Inc. LIMITATION OF LIABILITY: PPA Industries Inc. will not be liable for any loss or damage arising from the use of this product whether direct, indirect, special, incidental, or consequential.

TO LEARN MORE ABOUT THIS PRODUCT: www.protectplusair.com OR toll free 888.808.9100

MANUFACTURED AND DISTRIBUTED BY: PPA Industries Inc., Hickory, NC 28601

© 2022 PPA Industries Inc. PURAFILTER 2000® is a registered trademark of PPA Industries Inc.

With all air filter purchases, be sure to refer to your heating/cooling system Owner's Manual to ensure the filter you are about to use is compatible with your system.

WARNING: TO AVOID DANGER OF SUFFOCATION, KEEP THIS FILM AWAY FROM BABIES AND CHILDREN.

MERV 8

*This filter's performance has been rated MERV 8 based on the minimum efficiency observed during the industry standard ASHRAE #52.2 test. The test is a determination of the filter's ability to trap particles in the air we breathe. These particles range in size from 0.3-10 microns in diameter. Residential filters typically are rated in the range of MERV 1-10. Higher ratings indicate more efficient filters. All MERV data and statements are indicative of typical properties and characteristics obtainable. MERV claims are to be used as a guide for general comparison and not as a specification.

1Inanimate



INSPFODOR2025
V1-0A

