

# Eliminate 97% of airborne particles that cause poor indoor air quality

## MicroPower Guard<sup>®</sup>



### PRODUCT DETAILS

The MicroPower Guard electronic **air cleaner** removes 97% of airborne particles that can contaminate your indoor air, making it safer and more comfortable for your family to breathe. This includes allergens such as pollen, biological materials, and dust mite pellets. The air cleaner also eliminates contaminants that other filters miss, including bacteria, smoke and other odors.

- Removes 97% of harmful airborne particles, including allergens
- Controls smoke and other odors
- Improves airflow by up to 50% over standard carbon filter

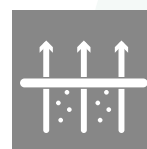
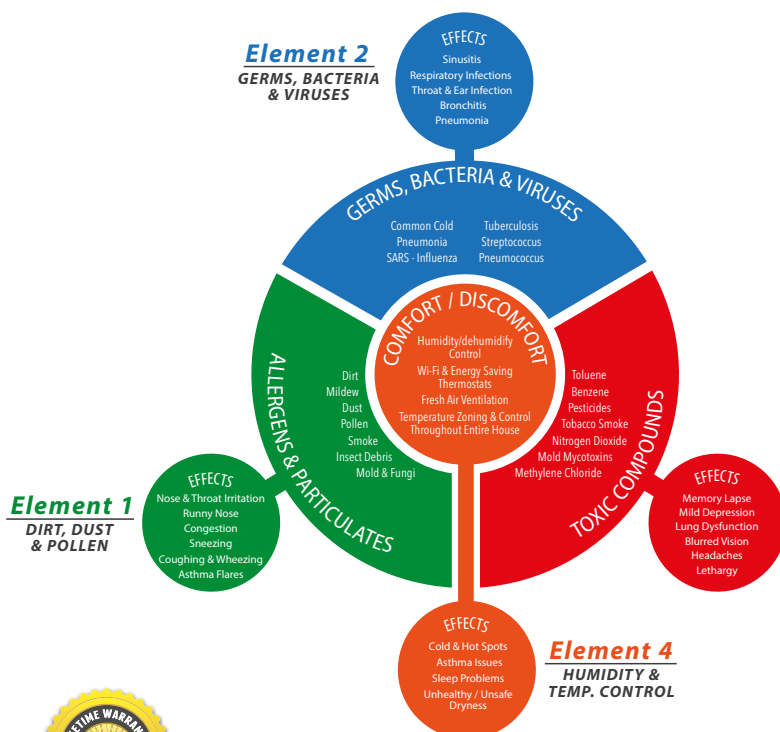
### FEATURES

- Fits easily into your existing one-inch furnace filter area
- Highly efficient media protects your HVAC equipment
- Contains electronic polarized media to provide maximum air cleaning
- 97% efficient for particles down to 0.3 microns in size
- Draws only 2 watts of power
- Excellent solution for children and family with allergies and asthma conditions

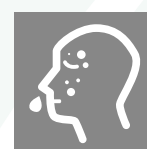
#### This Product Controls

1 2 3 4

The EPA has ranked indoor air pollution among the top five environment dangers to the public.



AIR SCRUBBER



ALLERGIES

### APPLICATION

- Air Cleaning
- Kills and controls germs, infectious agents and toxic gases
- Allergy relief
- Controls odors

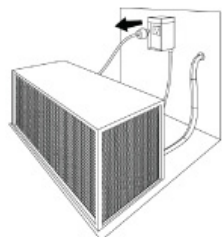


## PERFORMANCE DATA

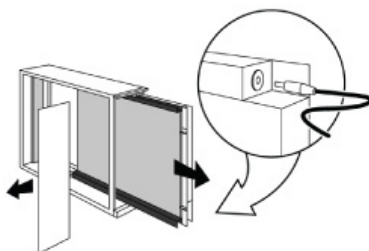
Electrical Input	Powerhead Output Voltage	Power Consumption	Powerhead Volt/Amps Draw	Maximum Face Velocity	Air Cleaning
24 VAC	7 kV (DC)	1.4 Watts	1.45VA	500 Fpm	High

## INSTALLATION INSTRUCTIONS

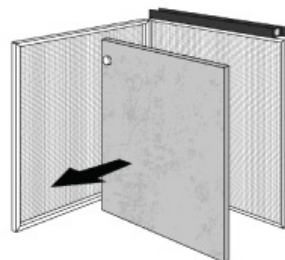
1. Disconnect power



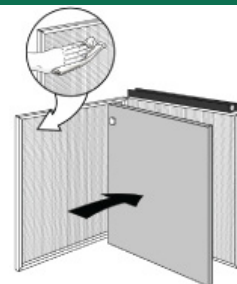
2. Unplug media and remove



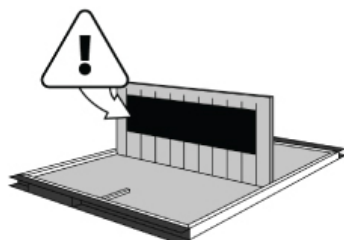
3. Open and discard media



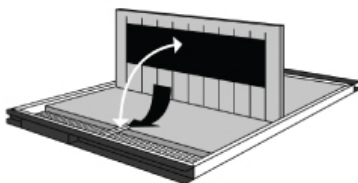
4. Clean screen and install new media



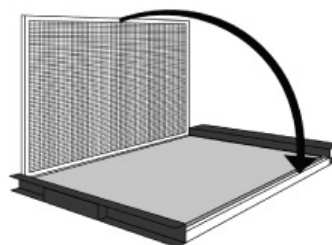
5. Separate media at carbon header



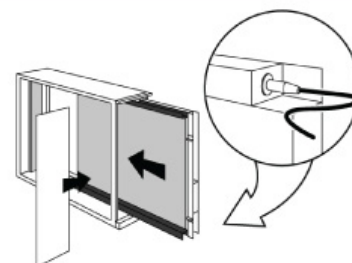
6. Place media with probe touching carbon header



7. Reseal



8. Reinsert and plug back in



## SAFETY INSTRUCTIONS

- The use of personal protective equipment is always recommended.
- Always turn off the power to the heating and cooling system before wiring the system.
- Wiring should only be handled by a qualified technician.

