General Aire® Spec UV Air Purifier Model PC02450 Sheet

Specifications:

Model: PCO2450 VectorFlo® UV Light Purifier (GFI #4840)

CFM: Max 2000

Warranty: 5 Years (Parts Only)

Replacement Lamp: LT-50 (GFI#4448)

(Replace every 18,000 hours)

Do Not look directly at lamps with power on Do Not touch lamps with bare fingers

Strength: 50 Watt Germicidal H-Lamp

Bulb Length: 16"

Lamp Intensity: 135 μw/cm²@ 1 meter UVC Output Potency

Dimensions: 8.5" W x 7.375" H x 18" D

Weight: 4 Lbs.

Home Size: To 4,000 Sq. Ft.

Installation: Duct Master Carton: 8

Voltage: 120V/240V Regulating Electronic Ballast (GFI #4881)

TiO₂ Semiconductor Surface Area: 3,500 Sq. Inces

Static Pressure Increase: <.02

QuartzCoat® Durability

In Box: PCO2450 VectorFlo®, UV Lamp, Installation Screws, Installation Manual, Installatin Template,

Power Cord.

7.375" H **ECTORFIO PCO/UVC** PC02450 Air Purifier 8.5" W

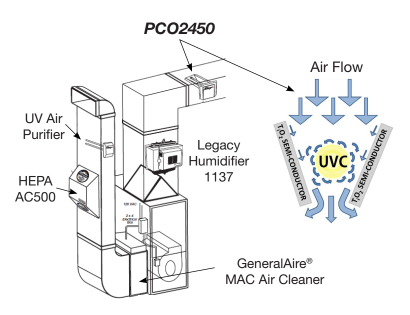
Wiring Illustration



Simply plug power cord into bottom of unit and any standard 120 Volt electrical outlet.

Verify lamp operation by looking through the built-in site port.

Typical Installation



Do not install within 24 inches (direct exposure) to plastic materials or air filters.

General Filters, Inc. 43800 Grand River Avenue Novi. MI 48375

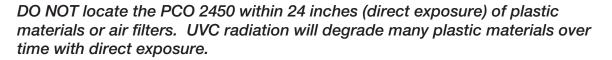
Toll Free: (866) 476-5101



GeneralAire® Spec UV Air Purifier Model PCO2450 Sheet

Installation:

Note: for best results, the HVAC air filter should be upgraded to a GeneralAire® high-performance pleated filter, if this has not already been done. The preferred installation is on the return air side of the HVAC system. If this is not practical, install the unit on the supply air side as far from the heating/cooling source as possible (in the primary air stream).



- The ballast is factory set to 120 VAC. The voltage can be changed in the field to 230 VAC by sliding the switch in (Photo - A) to the 220/230 volt position. The plug must be replaced and wiring must be done to applicable electrical codes.
- 2. Remove the front electrical cover from the PCO2450 and remove the (4) wing nuts in (Photo B) that attach the unit to the Air Purifier's duct mounting plate.
- 3. Slide off the mounting plate and use it as a template by outlining inside cutout and (8) mounting holes with a pencil. Make sure *the wide portion of the mounting ring hole is facing the air stream*. Cut out the mounting hole from the duct and drill the (8) mounting holes with a 9/64 drill bit **(Photo C)**.
- 4. Fasten the mounting plate to the duct by installing and tightening all (8) #12 sheet metal screws supplied and slide in the body of the PCO2450. Re-attach the (4) wing nuts, hand tight and replace the front cover.
- 5. Attach the quick connect power cord and plug in to any standard 120 volt electrical outlet. Verify lamp operation by looking through the site port on front cover. (Photo D). Continuous UV lamp operation is recommended. At .09¢ per kilowatt hour, continuous lamp operation costs 10.5¢ per day. Cycling the UV lamp on and off degrades lamp performance much faster and shortens the filament life.



(photo - A)



(photo - B)



(photo - C)



(photo - D)

Important Safety Sips

- 1. ALWAYS be sure the unit is unplugged during installation or service procedures
- 2. DO NOT touch bulbs with bare fingers. DO NOT leave fingerprints on UV lamp if you do touch bulbs with bare fingers. Clean with a dry cotton cloth and isopropyl alcohol prior to installation and use.
- 3. EYE DAMAGE: NEVER look at the UV lamp when illuminated without UV protected safety glasses.
- 4. The PCO2450 model Air Purifier has a built-in Site Port that is UV protected, making it safe to monitor UV lamp performance.

General Filters, Inc. 43800 Grand River Avenue Novi, MI 48375

Toll Free: (866) 476-5101

