Maintenance:

Typical maintenance of the purifier is recommended replacement of the UVC Lamp every 18,000 hours approximately 2 years, for optimum results change lamps every year.

UV lamps undergo a photochemical process during operation. This slowly reduces the amount of UV light generated to disinfect against airborne pathogens.

Important:

When installing new lamps, ensure that the lamp glass is free from any fingerprints or debris, as this may alter the path of the UV energy. Use rubbing alcohol and a dry cloth to remove any surface contaminants.

Replacement Lamp Log Sheet:

Included with the product is a replacement lamp log sheet. It is provided as a label so it can be attached near the installation to ensure lamp replacements are being tracked.

Replacement Lamp Part Number:

10" NON-Ozone Full Spectrum UVGI Lamp 2998 compliant......AS-IH-1013-1



NEVER LOOK AT AN OPERATIONAL UVC LAMP WITHOUT EYE
PROTECTION. Direct exposure of skin and eyes to UVC radiation from UVC lamps may cause painful eye injury and burn-like skin reactions.

Warranty:

This Ultravation Purifier features a lifetime warranty, with the exception of the ultraviolet lamp(s), which are warranted for a period of two years after date of consumer purchase.

This warranty does not include damage to the unit from accident, misuse or improper installation.

If this product should become defective, Ultravation will elect to repair or replace the product free of charge. Ultravation will return repaired or replaced warranted products pre-paid to the customer, provided that the product was delivered pre-paid. Ultravation shall have no responsibilities for charges incurred by the customer for installation or removal of warranted items. Liability is limited only to the replacement or repair of this product.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state. All returns must be accompanied by a return authorization number, which may be obtained by contacting Ultravation, Inc.

Ultravation,Inc.

67 Tubbs Ave Brandon, Vermont 05733
Phone: 1-866-GO-UV-AIR (468-8247) • Fax: 802-287-9203
www.ultravation.com • info@ultravation.com
Copyright © 2000-2023 Ultravation Inc.



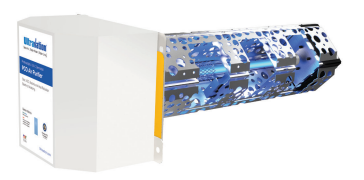
Ultravation products are not medical devices and Ultravation makes no claim that they prevent or cure any disease. Ultravation does not claim or suggest this product replaces any other precaution that should be taken against airborne pathogens. All guidelines that the CDC, EPA and other official authorities might recommend should be followed.



Installation and Owners Manual

Model: PTXGI-1224

Whole House Adjustable PCO air purification system Equipped with 4 pin needle point ionization including UVGI NON-ozone germicidal long life 18000 hour UVC lamp.



24 VAC operation Mounts within the duct work of any HVAC system 1 system per up to 6 ton capacity



Ozone free,

Conforms to UL 2998 (3rd Edition, July 10, 2020) clause 6.2, emittance of ozone not exceeding a concentration of 0.005 ppm.

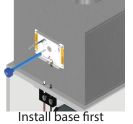
DC-OM-PTXGI-1224

Package Contents:

- PTXGI-1224 UVPhotoMax photo catalyst module.
- Four self tapping mounting screws P/N HD-PP-0104
- Two lamp mounting screws P/N HD-PP-0005
- One 10" non ozone UVGI lamp P/N AS-1013-1
- One 6 ft 2 conductor power cord P/N AS-IH-0005
- One Y cable for splitting power P/N EL-OH-0080
- One 24 VAC multi tap step down transformer P/N 94-041
- Two Wire nuts (Orange)P/N EL-PP-0012
- One duct board mounting plate P/N SM-IH-0018

Also Included:

- UVC warning label
- Replacement lamp log sheet
- · Warranty card
- Duct board sealing tape
- Product gasket
- Cotton glove
- Warning labels





Steps:



Horizontal Install

Air Flow

Vertical Install

Safety Precautions:

It is recommended that this unit be installed and maintained by a trained technician.

WARNING: UV Hazard. Always protect eyes from ultraviolet light. NEVER look at UV lamps in operation. Unplug or disconnect power before lamp replacement or servicing.

WARNING: Severe eye damage or temporary blindness may occur.

WARNING: DO NOT operate outside of air handler.

WARNING: No openings should be allowed which would give direct line-of-sight to the UV light. **Note:** In the event of accidental breakage or replacement of the ultraviolet lamp, please ensure that the lamp is disposed of in accordance with local and state environmental laws regarding fluorescent lamps containing mercury.

Notice: All wiring inside of the air handler in direct line of site of the UV lamp must be shielded with aluminum foil tape or equivalent non-combustible material. When installing this unit, select a mounting location that prevents ultraviolet light exposure to synthetic or other plastic components with unknown resistance to ultraviolet light. Ultraviolet light may cause color shift or structural degradation of plastic internal components.

Disconnect power while performing installation

Installation:

Metal Plenum:

Cut a 4" diameter circle.

Duct board:

Use supplied metal plate

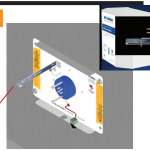


Duct board plate

Metal tabs fold in, use the flat as a template. Cut a rectangle 4-3/4" W x 4-1/4" H.

Locate a section of duct that will allow for the installation of the purifier.

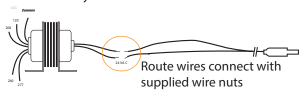
Typically this would be the supply "exit" side plenum.



Important!

Adjust the purifier for the air flow of the environment.

Install transformer per local code. Typically in the electronics area of the HVAC system. Choose the proper incoming voltage. cap any unused wires.



1. Mechanically mount the product using 2 of the 4 hex screws. Note the white cover has two mount tabs do not use those yet.

- 2. Install the lamp using supplied 2 screws. Hand tighten only. Use cotton glove to remove and finger prints or debris.
- 3. Make sure the adjustment lever is set to the appropriate coverage area.
- 4. Install the white electronics enclose using the remaining 2 hex screws.
- 5. Connect the 6 foot cord to the Y connector.
- 6. Plug each Y into the ports on the purifier.
- 7. One is on the white power head one is on the metal base attached to the plenum.



diagonal, secures base.





This product is designed to be powered on constantly. The service life for the UVC lamp is 18,000 hours or approximately 2 years. The ionization component does require maintenance and has an effective life of up to 10 years. It is recommended that all installation and service be performed by a licensed HVAC professional.



