





UVCatalyst^{**}

Ultravation® UVCatalyst™ Photocatalytic Air Purifier



Purify the air with activated carbon

Purifies circulating HVAC air

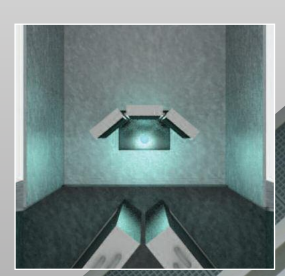
- Freshens indoor air
- Removes odors
- Kills airborne bacteria, viruses and allergens such as microscopic mold
- Decomposes VOCs

Activated carbon is well known for its ability to adsorb odors, smoke — all types of airborne organics.

Ultravation designers set out to create a whole house air purifier that would take advantage of the properties of activated carbon, as well as disinfect the air and HVAC surfaces. The result is the **Ultravation® UVCatalyst™**, a **titanium dioxide infused, activated carbon / photocatalytic air purifier**, that does all of this and more: the system self-cleans so there are no filters to replace, just UV lamp changes at two-year intervals.



ultravation.com



Shown fully deployed inside an HVAC plenum the Ultravation® UVCatalyst™ needs only a 4.5-inch opening for installation.

Purifies without ozone!





Excludes UV lamps



Add an entirely new dimension to "conditioning" the air in your home—for healthier air!







Cooking smells are reduced quickly



Get control of pet odors

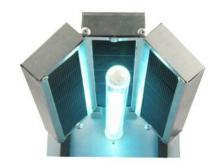


Disinfects the air for fewer colds and illnesses



Most odors, bacteria, viruses and mold pass through air filters. UVCatalyst adsorbs and breaks down VOC odors, kills germs, and oxidizes allergens passing through your HVAC system.

(HVAC system illustration above is not to scale Air contamination enlarged for demonstration)



UVCatalyst has three times more power than others to control germs and odors— A true whole-house PCO air purifier!

UVCatalyst[™]

UVCatalyst[™] is a whole house air purifier that uses activated carbon, photocatalytic oxidation (PCO), and ultraviolet light to remove odors and kill millions of airborne bacteria, viruses and mold.

An air purifier that goes beyond filtration

Odors, smoke, germs, mold and all types of volitile organic compounds, or VOCs, are all a type of air contamination the majority of which far too small to be captured in an air filter. UVCatalyst uses activated carbon to capture these minute objects and break them down at the molecular level. These include common household odors from pets, foods, cooking, garbage, paint, cleaning agents, musty damp smells—even bathroom and diaper smells! As these smells are created they are drawn into the HVAC system and processed by the UVCatalyst, which works silently in the background to keep your air fresh and clean.

• Clears the air for the whole house

The UVCatalyst™ air purifier uses three panels of activated carbon cells, providing three times more air purifying power than typical PCO air purifiers for truly whole house effectiveness. UVCatalyst installs out of the way in HVAC ductwork and uses a combination of germicidal UV light, activated carbon capture, and catalytic processing to freshen all the air flowing through your home. UV is a well known disinfectant, used since the 1930s in hospitals, doctors offices, pharmacy and food industries as well as in water treatment. It simply inactivates microscopic organisms, rendering them harmless.

• Best protection in the industry

With three state-of-the-art activated carbon filters that fold out inside your HVAC duct work (or plenum) you can rest assured that the UVCatalyst's high surface area is achieving maximum capture. Each filter is infused with titainium dioxide (TiO₂). This makes the UVCatalyst™ self-cleaning because TiO₂ photocatalytic properties breakdown the captured contamination, continually renewing the activated carbon.



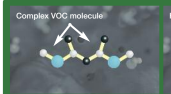
Ultravation utilizes the science of nanotechnology to create healthier indoor air for your home



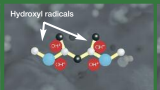
UVCatalyst™ is ideal for whole house odor reduction and air disinfection to combat airborne bacteria, viruses and mold!

It's ideal because it works on a molecular scale without adding anything to the air, such as perfumes, ozone or active ions. Its three panels of activated carbon cells provide the air purifying power for whole house effectiveness, and it installs out of the way in HVAC ductwork.

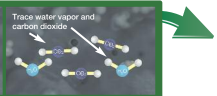
UVCatalyst™ uses nanotechnology to purify the air!



A common component of indoor air contamination is the Volatile Organic Compound (VOC). VOCs are the molecules that make up the unpleasant odors we smell from cooking, pets, cleaning, garbage, bathrooms, musty basements—even new carpet and other construction activities.

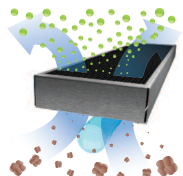


Hydroxyl radicals are very short-lived charged ions created by TiO₂ and UV light. The ions combine with the contamination and break it up within the UVCatalyst carbon cell. The ions dissipate as they do their job breaking up air contamination.



The remaining components combine to form simplified molecules, mostly water vapor and CO₂ and the air you breathe not only smells great, it is much healthier too!

The contamination is transformed into simplified molecules (mostly trace amounts of water vapor and CO2)



Odors, bacteria, viruses and other complex airborne contamination are drawn through the activated carbon modules

What is a VOC?

VOCs are Volatile Organic Compounds. They make up hundreds of household odors that are generated from common activities like cooking, cleaning and home improvement projects.

UVCatalyst™ installs easily into your HVAC System!



Folded, the UVCatalyst installs with just a **4.5-inch opening** in **HVAC ductwork**.



Once installed, the UVCatalyst expands to capture **3X** more contamination than other systems on the market.

UVCat3X Expanding PCO Air Purification Module







Made in USA All Ultravation air purification

products are manufactured in USA. See a manufacturing video and learn more about our products at Ultravation.com











Uniquely effective, commercial grade construction, smart features, and will save energy with EZ-Light 6P™



Membe





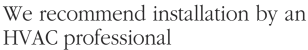








UV leaves no by-products and uses no chemicals. It is a component of sunlight—nature's way of controlling airborne microorganisms.



UVCatalyst™ is a comprehensive system that will offer best performance when installed by an indoor air

quality expert, who can help you evaluate your home's IAQ needs, your particular HVAC system, find the best location for the equipment and adjust it for peak performance. **Need to find a contractor?** Find one by visiting us at Ultravation.com

Indoor air as healthy as the great outdoors™



