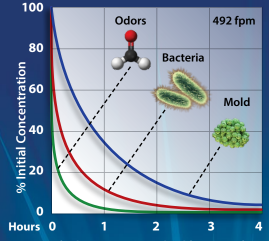


DETOX THE AIR

APCO® uses a unique combination of UVC light and activated carbon cells to reduce airborne odors, mold, germs and allergens throughout the entire home.

APCO® is installed in the duct work of the central air system so it can remove airborne contaminants as they pass by.

APCO® % Reduction of Common Indoor Air Contaminants Over 4 Hours

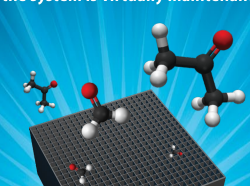


Laboratory studies show that after just a few hours of operation APCO® significantly reduces the most common forms of indoor air pollution*

* Visit www.freshaireuv.com/apco.html for more information

ENTER THE MATRIX

At the heart of APCO® is a matrix of activated carbon cells. These cells attract and holds odors and microbes which are then catalyzed by exposure to UV light. The cells are self-cleaning and the system is virtually maintenance-free.





Improved Indoor Air Quality

Indoor air pollution is often five times worse than outdoor air pollution. The unique design of APCO® addresses both biological and chemical contaminants in indoor air.

APCO® is especially effective against potentially toxic Volatile Organic Compounds (VOCs) which are the source of nearly all bad smells. APCO® also sterilizes microbes as they pass by in the air stream. The result is cleaner, healthier, fresh smelling indoor air.

The Solution is APCO®...

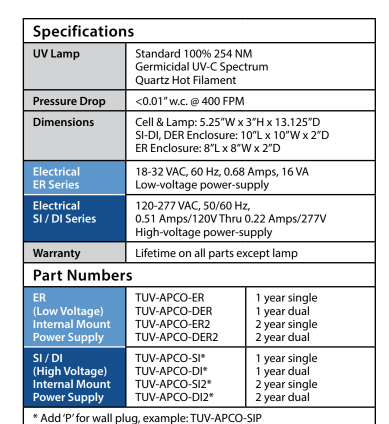


ODORS & VOCs

- Tobaco Smoke
- Pet Odors
- Cooking Smells
- · Building Materials
- Flooring & Carpets
- Paints & Solvents
- Cleaning Chemicals
- Gas & Oil Fumes

BIOLOGICAL

- Mold
- Bacteria
- Viruses
- Allergens







New mounting plate with bending tabs makes duct board installation quick & easy!

APCO® Dual installed in Air-handler





Made in USA





Made in USA

