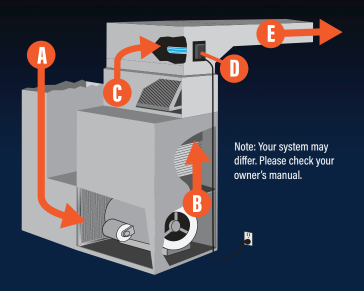
THE FILTRATION PROCESS

Filters are designed to trap particulates such as hair and dust. Microorganisms, by definition are too small to be trapped by most filters and flow throughout the system undeterred.

- AIR RETURNS FROM THE HOME TO THE AC/FURNACE, GOES THROUGH THE AIR FILTER.
- **B** BLOWER SENDS AIR TO COOLING COILS.
- AIR FLOWS THROUGH COOLING COILS. (THE A-FRAME STRUCTURE)
- LOCATION OF THE UVC MAX 25.
- AIR SENT BACK TO ROOMS.



THE ISSUES

We spend up to 90 percent of our time indoors and according to the Environmental Protection Agency, the air inside our homes is up to 100 times more polluted than outdoor air. If too little outdoor air enters a dwelling or office, microorganisms can collect to levels that pose health and comfort problems. This problem can be especially serious in energy efficient homes built in the last twenty years. These homes may not allow enough air changes, keeping contaminated air in and fresh air out.



Today's better insulated homes limit natural ventilation and trap indoor air contaminants inside.



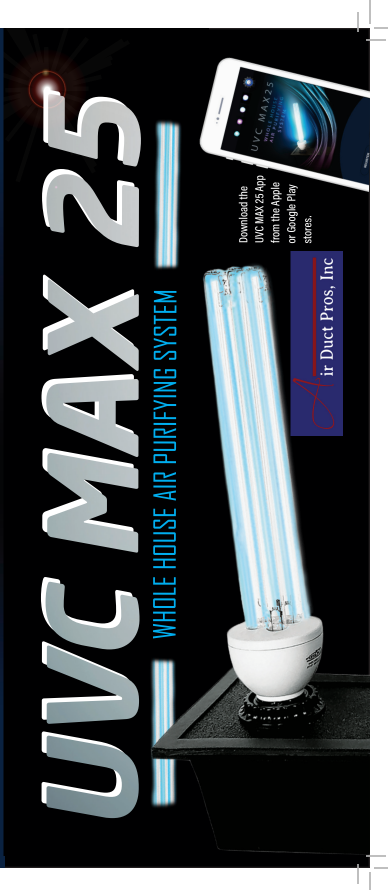
The EPA has identified indoor air quality as one of the five most urgent environmental risks to public health.



The National Academy of Sciences Institute of Medicine reports that exposure to indoor pollutants is a key contributor to the asthma problem of this nation.

Residential Air Duct and Dryer Vent Cleaning Services

ir Duct Pros, Inc
Call or Text 410-536-1273
visit us at www.airductprosinc.net



UV PURIFICATION

Our UVC Max 25 light is installed in the main supply return duct of any heating or cooling system. It emits powerful ultraviolet (UV) light which sterilizes and reduces airborne microorganisms as they pass through the system. It operates continuously to sanitize the air in your home, 24 hours a day.

HEALTH BENEFITS

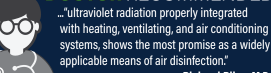
The UVC Max25 Light helps protect your most valuable asset - your family's health. It kills bacteria, viruses and mold with every pass through the system. The reduction of the microorganisms helps reduce symptoms of allergies, asthmas and other respiratory illnesses.

BREATHE CLEANER AIR

Ultraviolet light purification has been proven effective in hospitals, schools, day-care centers, restaurants and hotels.

Ultraviolet radiation is effective in deactivating bacteria viruses and other pathogens. The Germicidal effects of UV light cause photochemical damage to DNA and RNA within microorganisms. The UVC Max25 is mounted inside the home's heating and cooling duct work. The unit easily mounts to your existing system and changing the bulb is a snap. It requires only a standard 120V outlet.

DOCTOR RECOMMENDED



- Richard Riley, M.D.



- 95% Of Sun's Radiation that Reaches Earth
- Used in Sun Tanning Beds
- Causes Premature Aging Most Commo



- Causes Most Sunburns
- · Affects Top Layer of Skin
- Damages DNA



- Earth's Atmosphere Blocks 100% of UV-C Rays
- Most Dangerous to Living Organisms
- · Used in Air Filtration as it Kills Bacteria, Mold

THE UVC MAX 25 IS INSTALLED IN A HIDDEN LOCATION TO PREVENT SERIOUS INJURY TO PEOPLE. PLEASE SEE INSTRUCTIONS FOR PROPER INSTALLATION.

HOW UVC MAX 25 WORKS

Bacteria, viruses, and mold enter through the air filter. This greatly reduces the numbers, the remaining bacteria, viruses and mold must now pass near the UVC MAX 25, causing damage to DNA and RNA of the contaminants.

