



The Indoor Air Quality Expert

**TRANSFORMING THE WAY WE  
EXPERIENCE THE INDOORS**

**20+ YEARS  
EXPERIENCE**

**OVER 3 MILLION  
SYSTEMS INSTALLED  
SINCE 2001**

**VALIDATED  
PROVEN TO BE SAFE  
AND EFFECTIVE**

Begin experiencing cleaner, fresher air. Contact us today.

[www.freshaireuv.com](http://www.freshaireuv.com) • 1-800-741-1195

# THE GREAT INDOORS

Breathe better. Rest easier.

Enjoy, safe effective indoor air quality solutions that improve the way you experience the indoors.

**FRESH-AIRE** UV

The Indoor Air Quality Expert



According to the EPA, **INDOOR AIR IS OFTEN 5X MORE POLLUTED** THAN OUTDOOR AIR. **OUR TECHNOLOGIES SAFELY AND EFFECTIVELY KEEP INDOOR AIR CLEAN.**

Indoor air quality (IAQ) is top of mind these days. It has been, and always will be, an important factor in the way we live.

From managing common germs, allergens, mold, pet dander, dust and pollen to battling viruses, bacteria, odors and volatile organic compounds (VOCs), it's hard to know what really works.

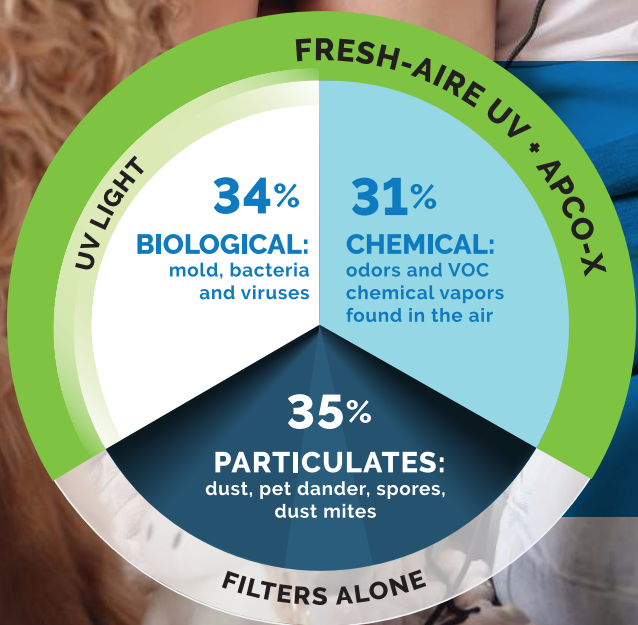
Single-room air purifiers attempt to address air quality, but do not treat the whole home.

HVAC system filters capture the particulates, but do not neutralize biological contaminants, odors or VOCs.

**Fresh-Aire UV**  
effectively **treats 99%**  
**of the pollutants**  
found in the air.







Airborne contaminants are made up of particulates, microorganisms, odors and VOCs. HVAC filters capture particulates. **Fresh-Aire UV addresses the other 2/3 that pass through a filter like sand through a tennis racket.**

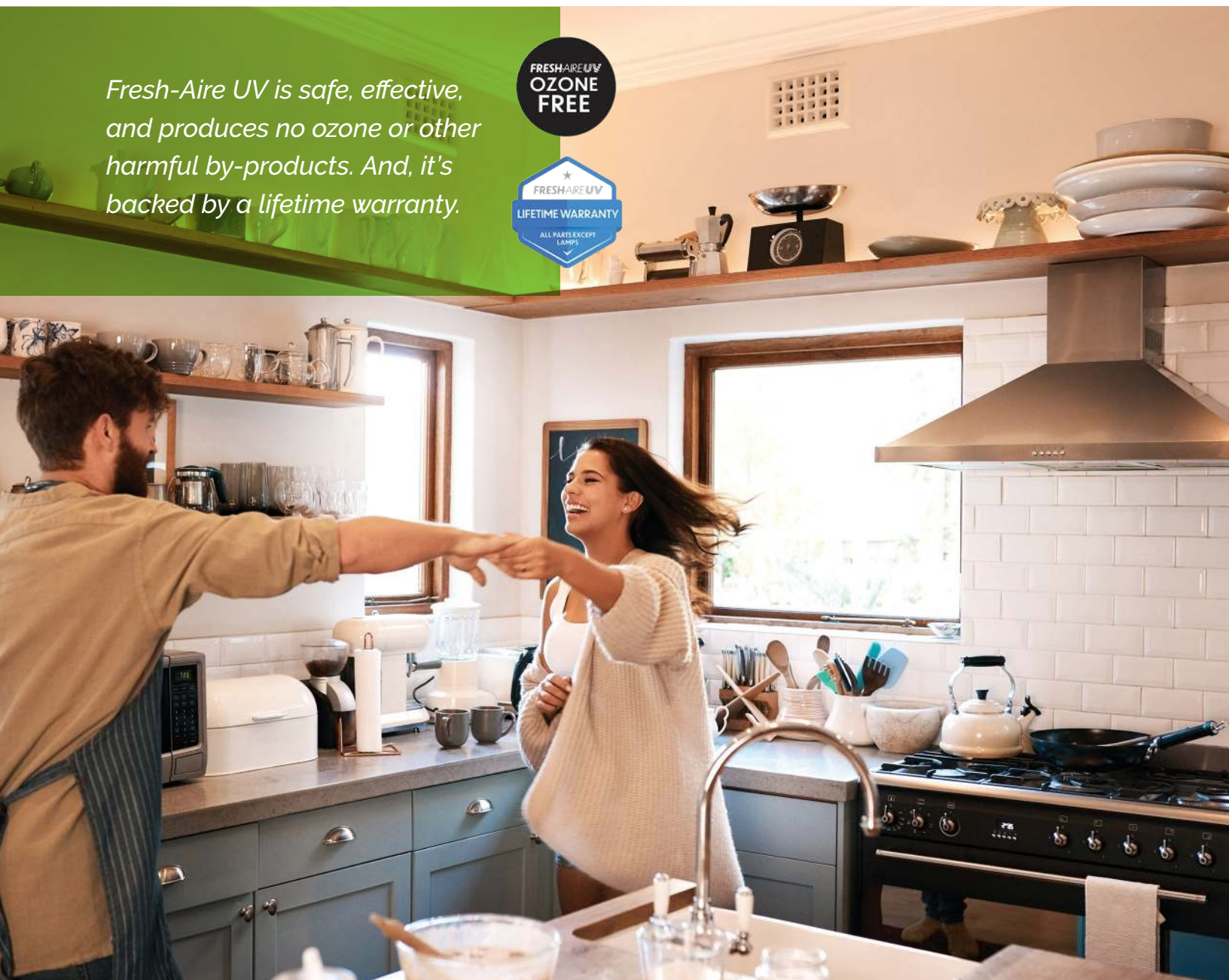


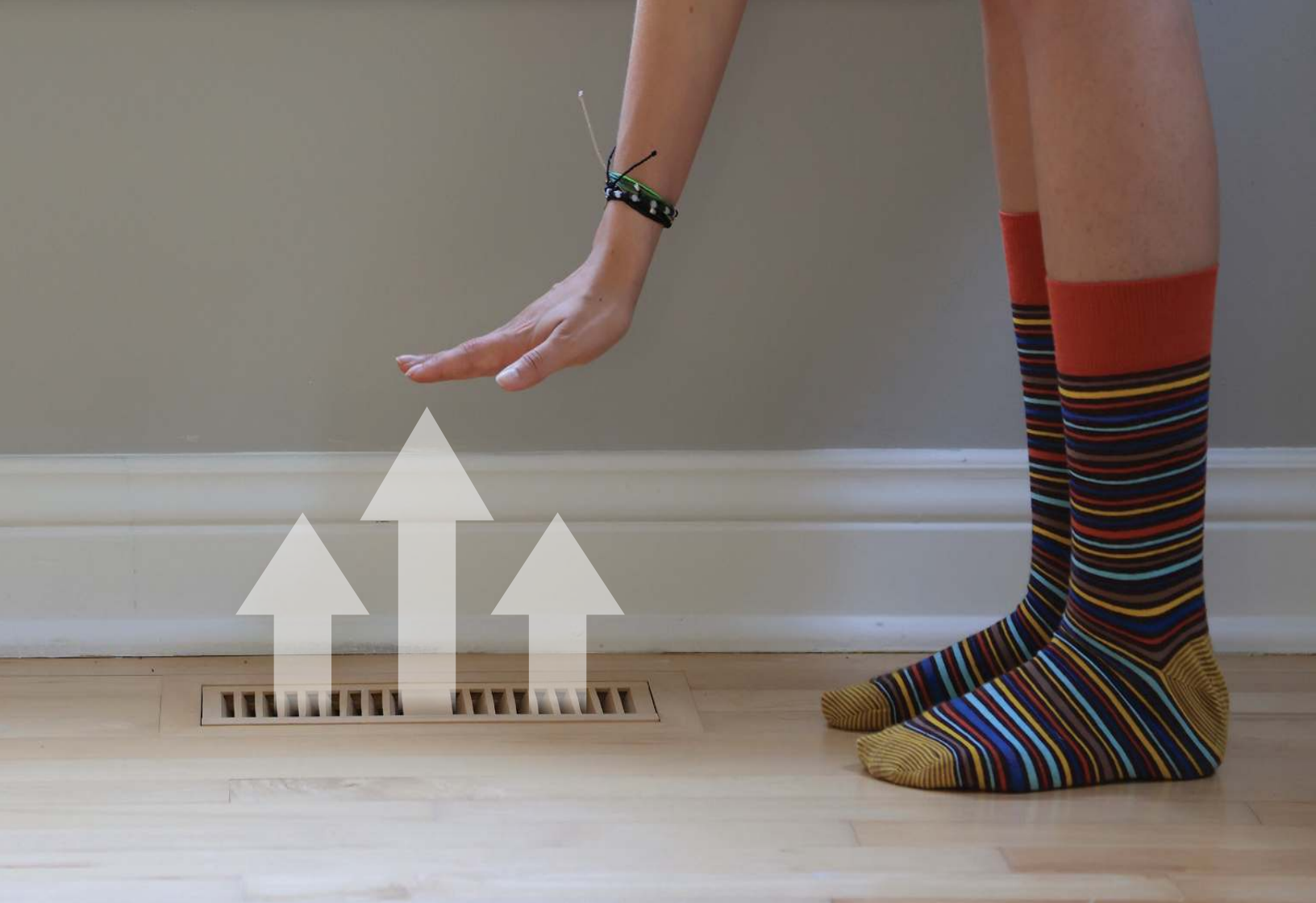
# TRANSFORM THE AIR YOU BREATHE INTO **CLEAN, ODOR-FREE, PURIFIED AIR** THROUGHOUT YOUR HOME.

Fresh-Aire UV brings a whole new kind of freshness to your home. Our whole-home, in-duct air purification system is scientifically proven to help address all types of pollutants in all rooms of your home. It's cost effective and saves energy while improving the overall health and life of your HVAC system.

*Fresh-Aire UV is safe, effective, and produces no ozone or other harmful by-products. And, it's backed by a lifetime warranty.*

FRESH-AIRE UV  
OZONE  
FREE

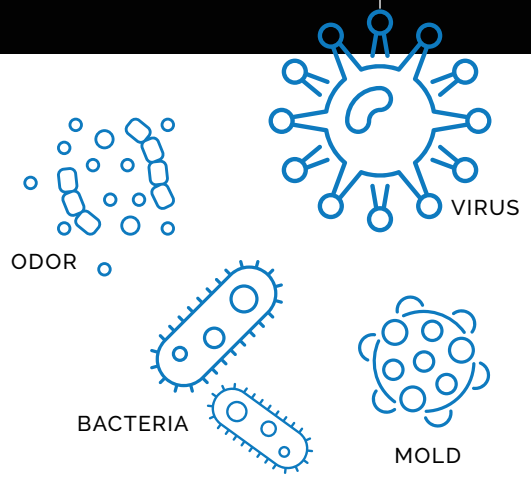




mold  
 pet odors  
 allergens  
 musty odors  
 viruses  
 VOCs  
 cooking smells  
 tobacco smoke  
 germs

**FRESH-AIRE UV**, in-duct air purification systems continuously treat the whole home.

- Neutralizes Viruses and VOCs
- Ozone-Free





# REVOLUTIONARY **WHOLE-HOME** **IAQ TECHNOLOGY**

## HERE'S HOW IT WORKS:

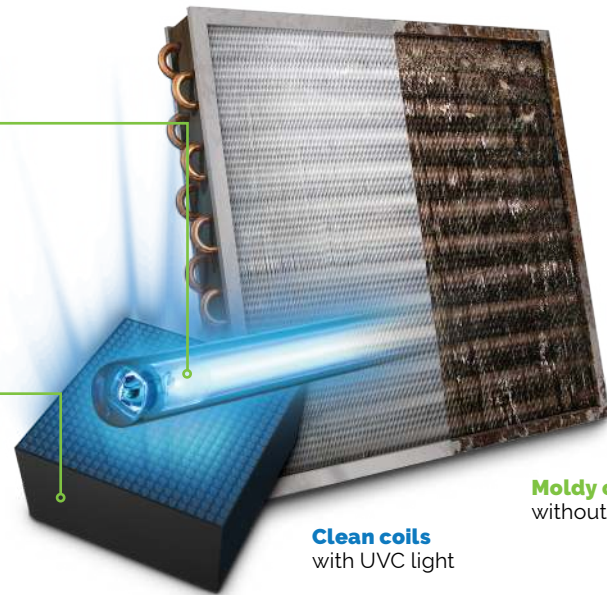
APCO-X is our most advanced whole-home air treatment system. It combines UVC light and proprietary, activated carbon technology to safely and effectively neutralize air pollutants, leaving the air in your home feeling fresh and purified continuously throughout the day, every day.

## SAFE AND EFFECTIVE UVC LIGHT

Non-ozone producing UVC light at the 254nm wavelength keeps coils clean and disinfects the air while increasing the life of your HVAC system.

## EVERCARBON™ TECHNOLOGY

Lifetime activated carbon matrix with antimicrobial finish captures and neutralizes odor-causing contaminants when energized by UVC light.



Address what  
concerns you  
the most.





## APCO-X

- 1 EverCarbon™ cells with proprietary antimicrobial nanotechnology
- 2 3-year advanced UVC lamp
- 3 Self-cleaning and virtually maintenance-free
- 4 Airstream, coil and drain pan disinfection

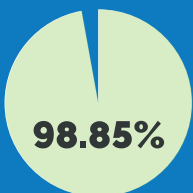
## BLUE TUBE UV



- 1 Treats HVAC system coils and drain pan
- 2 Available with 1-year or 2-year UVC 254nm quartz lamp

APCO-X DUAL is the best choice when there is not enough room over the coils. It includes a 2nd UVC light for coil disinfection.

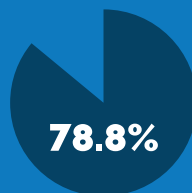
We are committed to developing and validating our products.  
APCO-X Testing achieved incredible results:



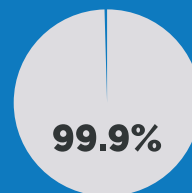
Bacteria  
(S.epidermidis)



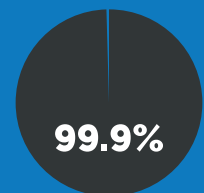
Viruses  
(MS2 coliphage)



Mold  
(A.niger)



Odors  
(VOCs)



SARS-CoV-2 virus  
within 3 seconds  
of exposure\*

\*The SARS-CoV-2 virus test was conducted at a distance of 6" on test surfaces in a laboratory setting.  
Fresh-Aire UV systems are not intended to diagnose, treat, prevent, or cure any disease.