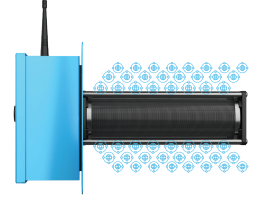
Purify Your Indoor Air and Surfaces

Commercial

How it Works



No.



Patented Process

When your HVAC system is on, or when particulate levels are too high, the PuriFi Sensor activates the patented PuriFi Generator. Our proprietary cold plasma energy core divides and charges the molecules in your system's airflow, generating a high-volume, patented blend of natural, long-life, positive and negative ions without releasing harmful byproducts.



Total Coverage

Our patented blend of high energy, long-life ions flood every room and begin the purification process. Every register in your home or business becomes an air and surface purification system.



Naturally Purified

Our patented blend of powerful ions attack air and surface contaminants, while driving particles out of the air and neutralizing odors.*



24/7 Monitoring

Purification is proven and monitored from anywhere. See your minute-by-minute air quality on your in-room PuriFi Sensors, or monitor and control your system from any smartphone, tablet, or voice assistant device.

What it Neutralizes

Patented technology safely eliminates up to 99.99% of tested viruses, allergens, odors, and bacteria in occupied environments.*



Biological Agents

Tested Viruses, Bacteria, and Mold Spores*



Allergens

Airborne Particulates, including particulate sizes such as Pollen, Pet Dander, Dust, Lint, and Dust Mites*



Odors

Pets, Smoke, Mildew, Mold, Cooking, Sports, and Fabrics



VOCs

Breaks down VOCs emitted from items such as Cleaning Products, Disinfecting Agents, Paints, Pesticides, Solvents, and Varnishes and Dust Mites*

Applications Served

Residential-Commercial-Industrial

Industry Applications:

- Assisted Living
- Government Buildings
- Gyms & Workout Centers
- Healthcare Facilities
- Hotels & Hospitality
- Office Buildings
- Manufacturing
- Retail Shopping
- Schools & Universities
- Small Businesses
- Wastewater Treatment
- And more

*To view test reports on specific contaminants and performance levels of PuriFi, please visit: PuriFiLabs.com/test-reports/. Actual results may vary based on environment and occupied space.

