

Why

indoor air matters



Indoor air is **5 times more contaminated** than outside air. Yet, we spend 90% of our time inside.¹



Aerosolized **pathogens can stay in our air for long periods of time** and remain contagious. We now know that SARS-CoV-2 — the virus that causes COVID-19 — is predominantly spread by airborne transmission.²





The air inside the typical home is filled with invisible yet **harmful pollutants that can trigger illnesses** such as asthma, allergies, headaches, infections and respiratory conditions.



Studies show that **improving indoor air quality can improve overall health** and wellbeing such as sleep, cognitive ability and productivity.

Introducing Plasma Air

PlasmaPURE 600 Series, AutoClean 1500 and 7000 Series

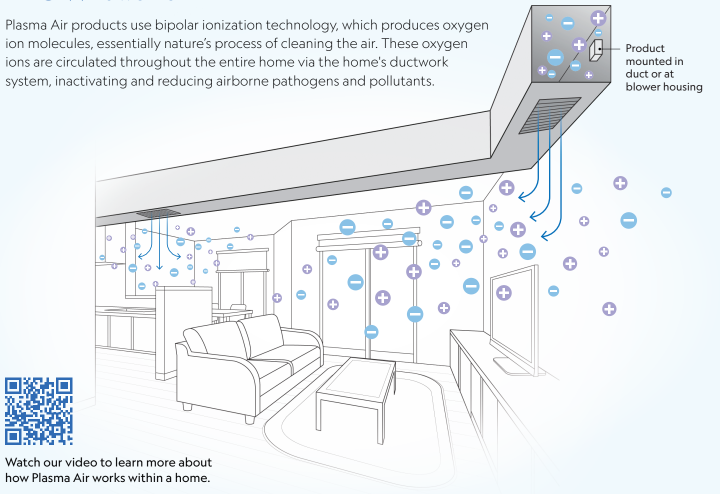
SILENT - FILTERLESS - SELF-CLEANING

The Plasma Air unit fits seamlessly into the home's existing HVAC system for continuous air purification throughout the home. From small to large residences, there is a solution that fits your needs. And once installed, the products are silent, invisible and worry-free – requiring little or no maintenance.



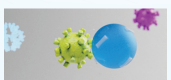
- 1. US Environmental Protection Agency
- 2. Centers for Disease Control and Prevention

How it works





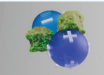
Oxygen ions are created and circulated through the home's ductwork system



These ions bond with harmful pathogens such as viruses and bacteria and are inactivated



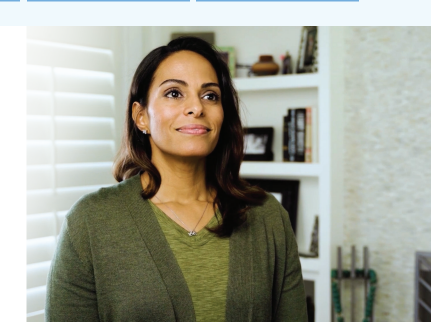
Odorous gases are neutralized



The ions cluster with other pollutants to create larger particles that are removed from the breathing zone

A safe haven for your family

Plasma Air products are safe for continuous use around people and pets, produce no harmful byproducts and are UL 2998 validated for zero ozone emissions.



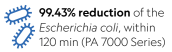
Proven effective

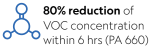
The Plasma Air products have gone through rigorous testing by independent laboratories to ensure that they're proven both safe and effective.

Testing has proven reduction on the following viruses, bacteria and VOCs:









For more about our research and testing, visit wellairsolutions.com/bpi-research

How will I know it is working?



Particles in the air - Have you ever noticed those tiny particles floating in the air when the sun shines in? Ionization removes those particles from the air.



Air filters - lonization causes particles in the air to cluster, creating larger particles that are more easily filtered out of the air. Because of this, your HVAC air filters will load at a faster rate, especially for the first 90 days.



Dust - Clustered particles that are not caught in the filters will fall out of the breathing zone and settle onto surfaces. So, you may notice a slight increase in dust on surfaces for the first 90 days.



Odors - Ionization neutralizes odors from cooking, pets or smoke, so you'll notice that odors dissipate at a much faster rate.



Mold spores - Ionization inactivates mold spores and helps to prevent the growth of any current mold or new mold.

About WellAir

WellAir makes the indoor world cleaner and safer. Scientifically proven to help harmonize how we work, live and play. WellAir's patented technologies deliver innovative and powerful air cleaning technology and surface disinfection devices.

WellAir's Plasma Air brand includes a range of innovative, chemical-free and ozone-free air purification solutions used in residential and commercial settings, healthcare, and education to create spaces that foster health, productivity and wellbeing.



