





Lennox[®] air purification systems:

Work with your heating and cooling system to improve the air throughout your home

Keep your home and family healthy by attacking common household allergens, germs, viruses, bacteria and mold

Produce zero ozone, keeping your family safe and healthy

	PureAir™ S	PureAir™	In-Duct Air Purifier
Improves Air Quality	\odot		\odot
Protects Equipment	\odot	⊘	
Attacks Indoor Contaminants: Particles	⊘	Ø	
Bioaerosols Odors	⊘⊘		\bigcirc
Chemical Vapors	\odot	⊘	∅
Destroys Ozone	⊘	⊘	
Removes from the air ¹⁴ the virus that causes COVID-19 ¹³	Over 99%	Over 99%	
Exceeds Hospital Intensive Care/Operating Room Level Filtration	\bigcirc	\bigcirc	
MERV 16 Air Filter	\odot		
Removes Particles Down To 0.3 Microns	95%	95%	
No Ozone Emissions	\odot	\odot	\odot
Low Airflow Restriction	\odot	⊘	\odot
Fully Digital	\odot		
Ultimate Comfort System™ Product	\oslash		
Limited Warranties On Covered Components	10-Year	5-Year ¹¹	5-Year ¹¹





Lennox PureAir™ S

Unmatched Whole-Home Purification for Perfect Air

- Hospital-grade filtration³
- · Captures & removes viruses, bacteria, fungal spores and particles 4x smaller than SARS-CoV-2
- Unlike others, doesn't produce lung-irritating ozone and actively removes existing ozone found in the home
- Proprietary design ensures the lowest-ever air resistance to keep your system at peak performance

Healthier, Cleaner Air

After months of rigorous testing, the PureAir™ and PureAir™ S Air Purification Systems, with the Lennox Healthy Climate™ Carbon Clean 16® air filter, remove over 99% of the virus that causes COVID-191 from the air².

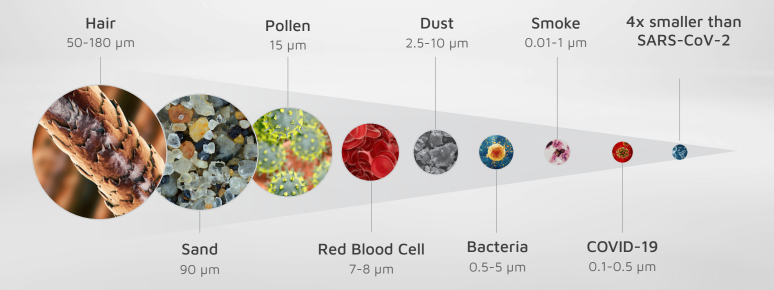
$\star\star\star\star\star\star$ 5 out of 5 stars

Filtered out smoke

"We live in Southern Oregon, only 4 miles from the wildfires that broke out last September. The smoke outside was the thickest I have ever seen. We could not smell any smoke inside the house, due to this air purifier. It was amazing."

Captures and Removes Viruses 4x Smaller than SARS-CoV-2

From the COVID-19 pandemic to the U.S. West Coast wildfires, some of the biggest threats now are also the most microscopic. A particle needs to be 10 µm or less before it can be inhaled into your respiratory tract. But just how small are these particles? Here is a look at the relative sizes of some familiar particles:



- 1. Removal efficiency based on third party testing results using MS-2 Bacteriophage (ATCC 15597-B1). Bacteria representative of virus-sized particles like SARS-CoV-2, the virus that causes
- 2. When used properly with other best practices recommended by CDC and others, filtration can be part of a plan to reduce the potential for airborne transmission of COVID-19 indoors.
- 3. Not intended for actual hospital use. Based on Application Guidelines, Table 1, ASHRAE Application Handbook, 2011.