

Active HEPAO

WITH ODOGard®



a Unique Fusion of Active and Passive Air Purification Technologies

a completely new way to eliminate odors while purifying

pureAir Active HEPA+ with ODOGard® are the only purifiers to combine both active and passive air purification technologies with the odor-eliminating power of ODOGard. In addition to reducing volatile organic compounds (VOCs), allergens such as pollen and pet dander, and odors caused by mold, bacteria and other pollutants, they have been proven to deactivate 99.98% of SARS-CoV-2, the virus that causes Covid-19, from the air.*

We measure success in microns.



ACTIVE & PASSIVE AIR PURIFICATION



REDUCES INDOOR ODORS



CONTINUOUSLY CLEANS



REMOVES AIRBORNE POLLUTANTS

A brand-new standard in air purification.

BIPOLAR IONIZATION

Ionization brushes create a plasma of negative and positive charges to remove particles from your breathing space.

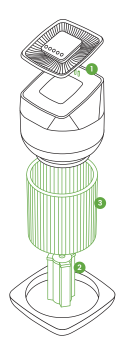
2 PHOTOCATALYTIC OXIDATION

Using a broad-spectrum UV light and moisture in the air, active oxidation products are created to seek out and inactivate pathogens at the source.

3 HEPA FILTER WITH ODOGARD® COATING \$99 Filter Replacement

Traps and destroys odors along with allergens and other particulates.

Active HEPA+ ODOGard® is the only air purifier on the market that uses proprietary ODOGard technology to quickly and permanently eliminate odors by bonding to odor molecules.



	WWW.	Milli		
			۱	

Room	150 CADR	375 SQUARE FT*	99.98% SARS-CoV-2 REDUCTION	≥0.25 MICRONS	10.6" x 10.6" x 17.5"	11.5 lb unit weight
Pro	300 CADR	750 SQUARE FT*	99.98% sars-cov-2 reduction	≥0.25 microns	11.3" x 11.3" x 24.0"	14.5 lb unit weight

*Based on 8' ceiling height and 3 air exchanges. Advanced active technologies extend purification benefits. Actual coverage area may be greater

Greentech Connect App for Mobile Control Included



Greentech Connect gives you control of your Greentech products from anywhere. Set ideal purification levels, put in NIGHT MODE, or get up-to-date information such as current settings, air quality reading, room temperature and humidity, component lifetime and more.



