

Active HEPA

WITH ODOGard®

Portable Active and Passive Air Purification

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 inactivate 99.98% of SARS-CoV-2, the virus that causes COVID-19, from the air.*





Active HEPA+ Room

Active HEPA+ Pro

 ${}^*\text{Laboratory tests prove to inactivate over 99.98\% of SARS-CoV-2} in the air within 10 air exchanges in a controlled environment.$



ACTIVE & PASSIVE AIR PURIFICATION



REDUCES INDOOR ODORS



REMOVES AIRBORNE POLLUTANTS



CONTINUOUSLY CLEANS

A brand-new standard in air purification.

BIPOLAR IONIZATION

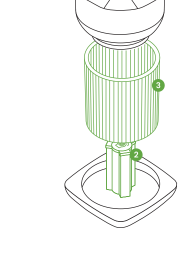
lonization brushes create a plasma of negative and positive charges to remove particles from your breathing space.

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

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.









Technical Information









Product Name	Active HEPA+ Room	Active HEPA+ Pro
Model #	1X5825	1X5826
Unit Dimensions (WxDxH) Imperial	10.6″ x 10.6″ x 17.5″	11.3" x 11.3" x 24.0"
Unit Dimensions (WxDxH) Metric	269mm x 269mm x 445mm	287mm x 287mm x 610mm
Weight	11.5lb (5.2kg)	14.5lb (6.6kg)
Color	Gray/White	Gray/White
Photocatalytic Cell Housing Material	ABS Plastic	ABS Plastic
Photocatalytic Cell Material	Aluminum	Aluminum
UV Bulb Type	LED UV-A at 365-370nm	LED UV-A at 365-370nm
Bipolar Ionization Brush Material	Carbon Fiber (replaceable)	Carbon Fiber (replaceable)
Electrical Properties	-	-
Supply Voltage	100-240VAC 50-60Hz	100-240VAC 50-60Hz
Operating Voltage	24VDC	24VDC
Operating Power (Fan Speed 1-5)	.25A .28A .31A .36A .56A	.28A .38A .46A .58A 1.0A
Power Cord	Detacheable 6ft. w/2-Prong Type A Plug	Detacheable 6ft. w/2-Prong Type A Plug
Power Consumption (Fan Speed 1-5)	12W 14W 16.5W 20.5W 36W	14W 18W 24W 36W 62W
Power Supply	Equipped with Internal AC to DC Supply	Equipped with Internal AC to DC Supply
Performance	-	-
Airflow - CFM (Fan Speed 1-5)	42 60 74 92 150	47 100 138 176 300
Active CADR (Fan Speed 1-5)	60 90 110 140 230	80 170 240 310 530
Coverage - ft² (Fan Speed 1-5)	150 225 275 350 575	200 425 600 775 1325
Coverage - m² (Fan Speed 1-5)	13.9 20.9 25.5 32.5 53.4	18.6 39.5 55.7 72 123.1
Filtration	H13 HEPA w/ODOGard	H13 HEPA w/ODOGard
Operating Conditions	-	-
Noise Level (Fan Speed 1-5)	26dB 32dB 38dB 43dB 52dB	26dB 33dB 39dB 44dB 53dB
Temperature	14° - 140°F	14° - 140°F
Indoor/Outdoor	For Indoor Use	For Indoor Use

Certifications: CARB, UL 2998, UL 867, UL507, FCC, CE Mark, UKCA mark, RoHS

Storage: Store in original containers indoors and away from construction activity.

Warranty: 3 Years – Conditional to yearly maintenance requirements.

Maintenance: PCO Cell - 24 Months
BPI Module - 12 Months
Filter - 12 Months