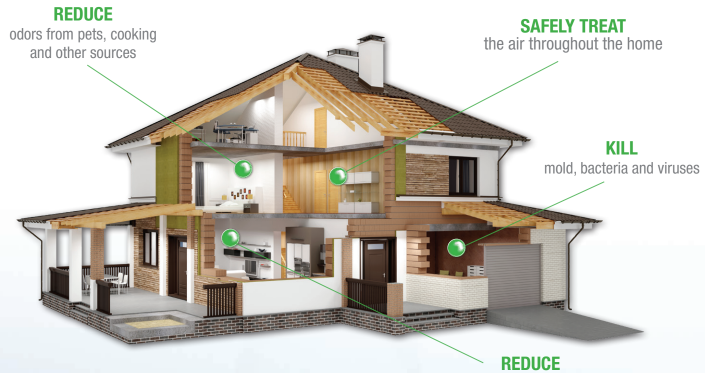


IS YOUR HOME'S INDOOR AIR QUALITY

iwave air purifiers address these issues and more...



allergens, smoke, dust and static electricity

BREATHE CLEANER, FRESHER AIR!



Have you noticed odors from pets, cooking or from your air conditioning system? iWave reduces odors, smoke, static electricity and dust in the air.



iWave safely treats the air, producing no ozone or harmful byproducts. Unlike other air purifiers, iWave requires no bulbs or replacement parts.



Are members of your family more susceptible to allergies or viruses in your home? iWave reduces allergens and kills mold, bacteria and viruses.

MAKING YOUR FAMILY SICK? iWave



HOW IWAVE WORKS

iWave is an air purifying device that installs in any air conditioning or heating system. When air passes over the iWave, ions produced by the device reduce pathogens, allergens, particles, smoke and odors in the air, creating a healthy environment without producing any harmful byproducts.

Needle-point bi-polar ionization

iWave uses needle-point bi-polar ionization to create equal amounts of positive and negative ions. When these ions are injected into the air stream and the breathable air space, they break down passing pollutants and gases into harmless compounds like oxygen, carbon dioxide, nitrogen and water vapor. The illustration below demonstrates this process.

lons attack pathogens and allergens

When the ions come in contact with viruses, bacteria or mold, their reaction decomposes surface proteins of these pathogens, thereby inhibiting their activity. The ions also attach to allergens like pollen and other particles like dust and dander, causing them to band together until they are large enough to be caught by your ventilation system's air filter.

Nature's technology

iWave's technology generates the same ions that nature creates with lightening, waterfalls, and ocean waves, etc. Nature uses energy to break apart molecules, naturally cleaning the air and producing a healthy environment. The only difference between the iWave's technology and nature is that the iWave does it without developing harmful ozone.



BREATHE CLEANER,

HOW IWAVE COMPARES TO OTHER TECHNOLOGIES



You'll find iWave's advanced technology provides the most effective air purification method. Other common air purification technologies require ongoing maintenance with bulb/cell replacement every year or two, making the cost of ownership undesirable. The iWave models require no replacement parts, and most models require no ongoing maintenance. In fact, with the iWave-R's patent-pending self-cleaning design, you can enjoy years of maintenance-free performance.

Feature	iWave	UVPCO Ionizers	UV Lights		
Kills pathogens downstream	Yes	Yes	Only line-of-sight pathogens		
Controls odors	Yes	Yes	No		
Reduces airborne particles	Yes	Poor ¹	No		
Replacement parts required	No	UV cell replaced every 1-2 years	Bulb replaced every 1-2 years		
Self-cleaning options	Yes	No	No		
Performance	Self-cleaning provides continual peak performance	Fades with UV output	Fades with UV output		
Harmful byproducts	No	Creates ozone & other byproducts ²	Some bulbs emit ozone		
Cleans entire depth of coil	Yes	Yes	Cleans only one side		
Mercury in airstream	No	Yes	Yes		
Energy required	< 10 watts	> 60 watts	> 60 watts		
Universal voltage	Most models	Most models don't	No		
Robust construction	Solid state design	UV bulbs can break	UV bulbs can break		
UV material breakdown	No	UV lights hard on plastic	UV lights hard on plastic		
Contains Titanium Dioxide	No	Typically	No		
Three Year Limited Warranty ³	Yes	Replace parts in 1-2 years	Replace parts in 1-2 years		

¹ Based on third party data comparing market technologies.

² ASHRAE position document on filtration and air cleaning, January 2015

³ Nu-Calgon offers a three-year limited warranty on iWave products. For a valid warranty claim within three years, proof of purchase and proof of installation by a licensed HVAC or electrical contractor must be provided. See full warranty for complete details.

FRESHER AIR! iWave

PATHOGEN TEST RESULTS

All tests were run using proprietary NPBI™ technology.

SARS-CoV-2 (Covid-19)

TIME IN CHAMBER

30 MINUTES

RATE OF REDUCTION

99.4%

3RD Party LAB TESTED This test was run using the iWave-C Air Purifier P/N 4900-10 in a test designed to mimic ionization conditions like that of a commercial aircraft's fuselage.

Based on viral titrations, it was determined that at 10 minutes, 84.2% of the virus was inactivated. At 15 minutes, 92.6% of the virus was inactivated, and at 30 minutes, 99.4% of the virus was inactivated.

Human Coronavirus 229E

TIME IN CHAMBER

60 MINUTES

RATE OF REDUCTION

90%

3RD Party LAB TESTED This test was run in a test chamber in a lab setting with the Nu-Calgon iWave-R Air Purifier P/N 4900-20.

A petri dish containing a pathogen is placed underneath a laboratory hood, then monitored to assess the pathogen's reactivity to Needle Point Bi-polar lonization (NPBI) over time. This controlled environment allows for comparison across different types of pathogens.

iWave's Needle Point Bi-polar Ionization (NPBI) technology is used in a wide range of applications across diverse environmental conditions. Since locations will vary, clients should evaluate their individual application and environmental conditions when making an assessment regarding the technology's potential benefits.

BREATHE CLEANER,

APPLICATIONS & FEATURES

Application	iWave-R 4900-20	iWave-V 4900-40	iWave-C 4900-10	iWave-M 4900-35
Residential Duct HVAC Systems	1	1	1	
Light Commercial Duct HVAC Systems			1	
Residential - Mini-Split A/C Systems				J
Commercial - VRF A/C Systems				J
PTAC Systems				1
Transport HVAC Systems				1
Ice Machines to Reduce Mold in Cabinet				J

Features	iWave-R	iWave-V	iWave-C	iWave-M
OEM Approved	J	J	J	1
Patented Self-Cleaning Technology	J		J	
No Replacement Parts Required	J	J	J	J
No Maintenance	J	*	J	*
Kills Mold, Bacteria, and Viruses	J	J	J	J
Controls Odor (Cooking, Pet, VOCs)	J	J	J	1
Reduces Allergens	J	J	J	1
Prevents/Eliminates Dirty Sock Syndrome	J	1	J	1
Controls Particles in Air	J	1	J	1
Reduces Smoke	J	1	J	1
Reduces Static Electricity	J	1	J	1
Actively Treats Pathogens in Space (entire coil/living space)	1	1	1	1
Universal Voltage (24-240VAC)	J	24VAC	J	110-240VAC
UL and cUL Approved	J	J	J	1
Universal Mounting	J	1	Duct Mounted	1
Customizable Length				1
Digital Display/Weatherproof Housing			J	
Alarm Contact Option for Notification	J		1	
Replaceable Emitters	J		J	
Service Temperature Range	-40°F to 160°F	-40°F to 160°F	-40°F to 160°F	-40°F to 140°F
Three Year Limited Warranty	J	1	J	J

^{*} The iWave-M and iWave-V require low maintenance. The emitters may require a wipe with damp cloth or compressed air from time to time to ensure ionizer tips are clear of particles. After power is turned off, the carbon bristles on the iWave-V should be looked at periodically (every time the air filter is replaced) to ensure they are clean for optimum performance.

FRESHER AIR! iWave

AVAILABLE MODELS









"...I purchased your product for the intention

"...I purchased your product for the intention wife's

"...I purchased your product for the intention

"...I purchased your product and my wife's

I want to inform you that all

wife getting rid of dog smell, dust and my wife and I want to inform you that all

I

accomplished was overall impact on what is to some point of the smell was completely gone, in 24

"...As someone who suffers with allergies
"...As someone who suffers with allergies that the
"...As someone who suffers with allergies that the
"...As someone who suffers with allergies that the
"...As someone who suffers with an applications."
I can say that the
and asthma, I have seen vast improve that the
and health savings in commercial applications
who suffers with allergies
that the same applications in commercial applications to applications of the device appear to and health benefits of the cost."

Thomas—N&H Engineering LL
Thomas—N&H Engineering LL

iNave

See more testimonials at iwaveair.com

A quality product from



WWW.IWAVEAIR.COM

WWW.NUCALGON.COM

2611 Schuetz Rd., St. Louis, MO 63043 • 800-554-5499