



Why do you need an air treatment system?

We seal our homes and buildings tightly to save energy; to not spend money and natural resources heating and cooling air, only to let it escape outside. A major downside to this is not being able to bring in enough fresh outside air to lower the concentrations of biological & chemical contaminants within the home. These airborne contaminants include viruses, bacteria, mold, chemicals, VOCs, fumes and odors.

As a result of implementing these important energy saving measures, the concentrations of airborne contaminants continually rise in the home. According to the EPA, "indoor levels of pollutants inside the home may be up to 100 times higher than outdoor levels" and these contaminants continually circulate throughout the home's ventilation system.





A filter is not an air purifier

that they pass through

even the highest

racket.

efficiency filters like

sand through a tennis

Many of us use filters in our home's ventilation system to remove harmful particulates from the air. Biological and chemical contaminants such as mold, bacteria, viruses, allergens, cooking and pet odors, cigarette smoke, and a host of other airborne pollutants are so small

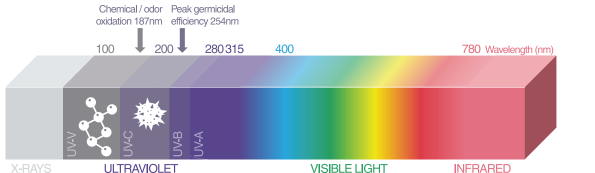
> With tons of pollution introduced into our atmosphere every day, how is it we can step outside and breathe in fresh air? The answer may surprise you... It's because of the Sun.





The Sun & UV Rays

The Sun delivers specific UV wavelengths that destroy and deactivate biological and chemical contaminants that are introduced into the atmosphere. Just like the Sun's UVC and UVV rays, Sanuvox UV Systems produce the exact same UV wavelengths, bringing the same natural process into homes and buildings. In-Duct Sanuvox UV Air Purification Systems continuously destroy the bio-chemical contaminants as they circulate through the home, resulting in a true whole-home air treatment system.



THE SANUVOX PATENTED PROCESS

UVC & UVV light

The UVC (254 nm) and UVV (187 nm) light produced by Sanuvox UV Systems are the same two UV wavelengths produced by the Sun. The UVC wavelength attacks the microorganism on a molecular level deactivating and destroying the contaminant while the UVV wavelength oxidizes the chemicals and odors into odorless inoffensive by-products.

Unlike conventional UV "sticklights" on the market, Sanuvox UV Air Purification Systems use a patented process designed to deliver the maximum UV dosage to the moving air-stream.

The UV 'I' Lamp

With a 3 year Lamp life, the proprietary 18" high-intesity UV 'I' Lamp has all the advantages of having the intensity of two UV Lamps with the replacement cost of only one. The combination UVC & UVV wavelengths incorporated into one Lamp make biological, chemical and odor destruction possible.

Contaminated air enters the Sanuvox R+ parallel to the UV Lamp_ increasing contact time with the UV enerav The Turbulator spins

and mixes the air around the UV 'J' Lamp The UVV Oxidizing

section of the Lamp first destroys chemicals & odors

The UVC Germicidal section of the Lamp then destroys the iological contaminants

The Aluminum **Reflector Chamber** directs the UV energy for optimal purification

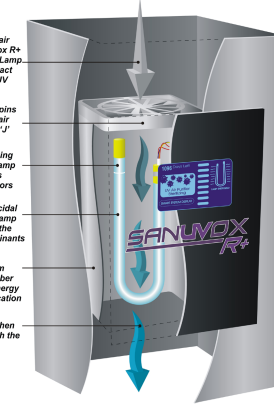
The treated air then circulates through the

Turbulator & Aluminum Reflector Chamber

By using a Turbulator to spin the air as it enters the Reflector Chamber, the Sanuvox process guarantees that the air receives the maximum UV dosage possible. Dwell (contact) Time between the air and the UV light is also increased, resulting in higher destruction rates. The Aluminum Reflector Chamber contains and reflects the UV energy delivering maximum efficiency.

Parallel Orientation to the air-stream

Because the two legs of the UV Lamp and the Reflector Chamber are mounted parallel to the air-stream, the dwell time between the air and the UV light is exponentially increased. The longer the air is in contact with UV light, the more UV energy can be delivered to the air-stream, resulting in a higher destruction rate.



Ventilation Duct

DESTROY CONTAMINANTS YOU INHALE





PET ODORS & DANDER







COOKING ODORS

DUST MITE FECAL MATTE



LINGERING ODORS

RESULTS

CHEMICALS

TESTED & PUBLISHED RESULTS ON SANUVOX UV SYSTEMS

The following are a collection of independent third party tests and clinical studies conducted on Sanuvox UV systems. Sanuvox testing is referenced around the world to show the efficacy of UV technology. Only Sanuvox can reference the claims in the following studies. For more information on Sanuvox research & testing visit www.sanuvox.com/research.



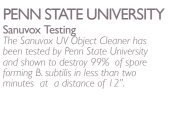
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National Homeland Security Research Center Sanuvox Testing 1e Sanuvox In-Duct UV Svstem (U' Bio-Wall) achieved on a single pass with no re-circulation +99.9% destruction ww.eba.gov/nhsrc/bubs/600r06053.

McGill REPORT ON THE SPUTUM INDUCTION ROOM AT THE MONTREAL CHEST INSTITUTE D. Menzies and J. Pasztor In a loss metal-rad to Michil utrainaby research team on the efficacy of Ukrasiteh Ar Purchaster A particular difference on Classical PRODUCT was effective to reducing attractive violation barrings distantiation of use of the Research particular to the during concentrations of a data The wall movemed (product) communically analysis advanced light and (Sarvors PROGO) provided a wave methodic limit or prace in which the advanced light chose which has at the decad fac any soft of any endowed limit and a strategies and the limit of the limit of the method methods from 100 from methods advanced at a strategies of the limit.

MCGILL UNIVERSITY Lancet Medical Journal Study

AcGill University 2 Year Double Nind Study published in The Lancet Aedical Journal. Sanuvox UV Purifiers showed: 99% reduction of microbial and endotoxin concentrations, a 40% reduction in respiratory symptoms and 20% reduction in all symptoms.





For noise information please contact: Shulla Music McDil Deventy Health Center Communications Service (CHIELD 1021 ed.) 2018

MCGILL UNIVERSITY Sputum Induction Room Chest Hospital TB Sanuvox Study Sanuvox P900GX was effective n reducing airborne viable bacteria (tuberculosis) by close to 90% and reduced bacterial concentrations at a ate equivalent to approximately 6 air hanges per hour.

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SICK BUILDING SYNDROME

TOBACCO PRODUCTS



SABER GENIUS 24/110V

The proprietary Sanuvox Saber Genius 24V/110V UV Object Purifier is designed to bask the evaporator coil with UVC Germicidal Energy,

attracting dirt and coating the fins of the coil. This typically results in an odor emanating from the equipment and a loss in energy efficiency as the equipment must work harder to provide the same air temperature.

FEATURES

16" UVC Germicidal Coil Cleaner:

- Destroys mold & their associated odors on the coil
- Improve energy efficiency
- 24V & 110V with included step-down transformer
- Intelligent Voltage Protection (IVP): protects the A/C system from electrical overload
- I year warranty including UV Lamp
- ETL Approved

3" LCD Back-Lit Display provides:

- Real-Time system status
- 'Days Left' until UV Lamp replacement (1 year)
- Countdown purifier animation
- 'Lamp Out' & 'Ballast Out' visual alarm
- 'Contractor Call-Back' indicator
- Intelligent Voltage Protection indicator

* Optional Remote Kit available

SANUVOX R+ IN-DUCT UV AIR TREATMENT SYSTEM SANUVOX



Installed into the return or supply plenum, the Sanuvox proprietary process maximizes dwell (contact) time between the air and UV energy. With the ability to treat homes up to 4,000 sq.ft., the Sanuvox R+ represents the very best in UV Air Purification.

FEATURES

- Whole home system designed to destroy viruses, germs, bacteria, mold, chemicals, odors, allergens & VOCs
- Patented process incl. High-Intensity 19mm UVC/UVV '|' Lamp (18" arc length), Turbulator and Reflecting Chamber mounted parallel to the airflow
- Most advanced air treatment system available
- Intelligent ballast automatically switches from 110V to 240V
- Microprocessor controlled Thermistor for automatic operation
- UV Chamber rotates 360 degrees for up-flow or down-flow systems
- Ductboard kit included
- 3 year warranty including UV Lamp

3" LCD Back-Lit Display provides:

- Real-Time system status
- 'Days Left' until UV Lamp replacement (3 years)
- Countdown purifier animation
- 'Lamp Out' & 'Ballast Out' visual alarms
- 'Contractor Call-Back' indicator

PREVENT & DESTROY MOLD GROWTH ON THE A/C COIL



PURIFY UP TO 4.000 SO.FT.





P900GX PORTABLE UV AIR TREATMENT SYSTEM

The P900GX has all the benefits of the Sanuvox patented system in a portable air purifier weighing only 11 lbs. The variable speed blower of the P900GX moves the air into the reflective Aluminum Reaction Chamber so that the air travels parallel to the UV Lamp where the Dual Zone UVC/UVV (Germicidal /Oxidizing) Lamp destroys the biological and chemical contaminants.

The P900GX can be used continuously, or when the need arises. Easily transported and includes a stand and carrying handle. The P900GX will purify up to 900 square feet and is ideal for anyone in need of a cost effective solution, for those who work in offices, or for those who do not have a forced air home system.

FEATURES

- Eradicates bacteria, viruses and mold
- Destroys chemical and biological odors
- Sanuvox's patented system in a portable UV Air Purifier weighing 11 lbs.
- Patented 19mm High-Intensity Quartz UVC/UW '|' Lamp (9" arc length)
- 9 electronically controlled speeds
- Touch-Pad Digital Controls with Count-Down Timer
- Most effective Air Purification System for those who do not have a forced air system
- Purify up to 900 square feet
- Easily wall mountable. Stand and handle included
- 3 year warranty on parts including UV Lamp
- CSA C/US Certified & CE Approved

B

S300FX-GX* HEPA / UV AIR TREATMENT SYSTEM

The S300FX-GX is designed for applications that require filtration as well as purification. The included HEPA Filter is 99.97% effective, trapping particles down to 0.3 microns in size. Purification is done through Germicidal Photo-Oxidation. The air is pulled into the Aluminum UV Reaction Chamber where the air is made to pass parallel to the UV Lamp, bombarding it with UVC & UVV light, destroying the biological & chemicals in the air. The air continues to pass through the pre-filter and finally the HEPA filter.

By combining HEPA Filtration & UV Purification, Sanuvox is able to offer a complete IAQ solution in one unit.

FEATURES

- 2" pre-filter & True 2.5" HEPA Filter captures particles down to 0.3 microns in size
- Eradicates biological contaminants such as mold, bacteria, viruses, germs & allergens
- Destroys chemicals & biological odors
- 200 / 300 cfm, 2 speed blower
- Patented 19mm High-Intensity Quartz UVC/UVV 'j' Lamp (18" arc length)
- Aluminum Reaction Chamber maximizes UV intensity
- High-Output Ballast
- Patented Design & Sanuvox Quality
- 3 Year Warranty including UV Lamp
- CSA C/US Certified & CE Approved

EASILY USED AS:

- A Stand-Alone UV HEPA System (* shown above)
- Mounted to the HVAC system (with inlet/outlet knock-outs on the back)
- Remotely mounted collar in/out (with two 8" inlet/outlet collars)

PURIFY UP TO 900 SO.FT.



RESIDENTIAL / COMMERCIAL / MEDICAL

