

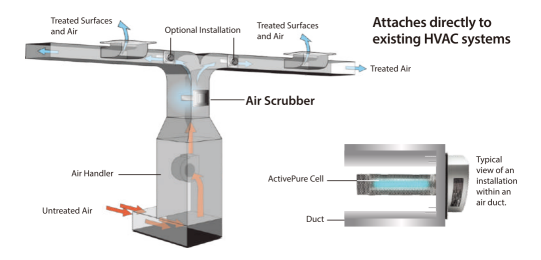
BENEFITS

- Removes or destroys up to 99% of all surface and airborne contaminants
- Creates cleaner, safer living environments
- Purifies air, removes VOCs, and significantly reduces odors
- Protects from allergy and asthma triggering contaminants
- Proven effective against Staph, MRSA, E. coli, Strep and many other harmful pathogens
- Improves productivity naturally by providing a cleaner, healthier living environment
- Protects heating and cooling systems from potentially damaging dust buildup
- Attaches directly to existing HVAC systems



AIR SCRUBBER

- Catalytic ionization technology removes or destroys up to 99% of all surface and air pollutants
- Create a cleaner and safer living environment
- Disinfect the surface and air and remove it. Volatile organic compounds, fumes and odors
- Prevent pollutants caused by allergies and asthma
- Proven effective against Staphylococcus, MRSA, Escherichia coli, Streptococcus and many other harmful pathogens
- Increase productivity naturally by providing a cleaner and healthier living environment
- Protect heating and cooling systems from potentially damaging dust accumulation
- Direct connection to existing HVAC system

















Our proprietary technology uses light waves and a catalytic process to produce scrubber ions that travel through the ductwork into every corner, effectively treating and purifying the entire space. This Technology continuously attacks contaminants on all surfaces while protecting and purifying the air around you.



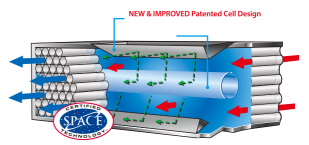
Oxygen and humidity are converted into oxidizers

Using a process similar to natural sunlight

Oxidizers surround surfaces to control contaminants

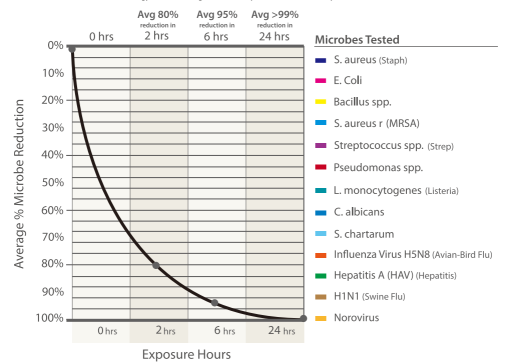
Technology

- 1. Uses oxygen and humidity from the air.
- 2. Converts them into powerful oxidizers.
- 3. Oxidizers destroy microorganisms on surfaces and in the air.
- 4. Oxidizers attack pathogens on contact.
- Developed for astronauts effective and safe for everyone.

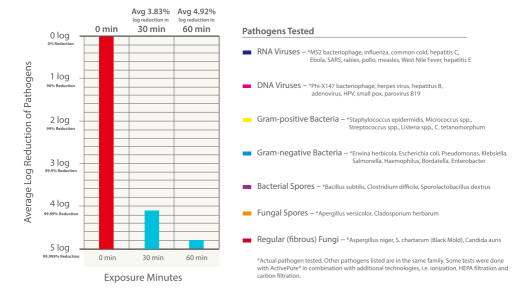


Reduction of Surface Contaminants

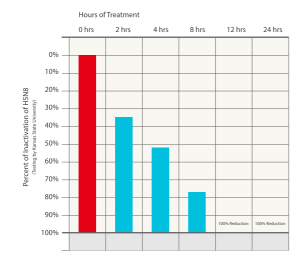
(RCI) Technology 24 hour testings conducted by Kansas State University



Reduction of Airborne Contaminants



Reduces Influenza Virus (H5N8) and Flu Related Absenteeism



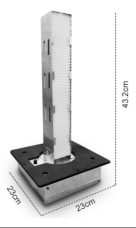
Customers Helped:

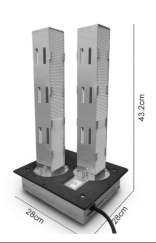
- · Homeowners and families
- · Parents of newborn babies
- · Allergy and asthma sufferers
- Those with serious illness or sensitive immune systems
- Caretakers
- People with regular exposure to fumes and chemicals
- · Public indoor facilities
- Anyone concerned with indoor air quality and health

UNIQUE FEATURES

- Air Scrubber is easily mounted into the supply side of air conditioning and heating system air ducts where many problems can start .
- •Optional ozone units are available with the same basic components as ozone-free Air Scrubber units and an ozone cell .

Note: Ozone units and ozone cells are not available to California





	AC5000X *METETS CALIFORNIA OZONE EMISSIONS LIMIT. CARB CERTIFIED. NOTE: This product does not meet California requirements and cannot be shipped to California or Canada.	AC10000X *MEETS CALIFORNIA OZONE EMISSIONS LIMIT. CARB CERTIFIED. NOTE: This product does not meet California requirements and cannot be shipped to California or Canada.
Ozone Production:	0.40 ppm maximum with ozone replaceable / 0.00 ppm with ozone-free replaceable Photocatalytic Module	0.40 ppm maximum with ozone replaceable / 0.00 ppm with ozone-free replaceable Photocatalytic Module
Electrical	120/277 V~ 50/60 HZ 27Amp Max	120/277 V~ 50/60 HZ 54Amp Max
Mechanical	Distribution via air handler .	Distribution via air handler .
Dimensions	23cm x 23cm x43.2cm	28cm x 28cm x43.2cm
Weight	4 pounds (1.8 kg)	8 pounds (3.6 kg)
Operating Temperature	32-200°F (93°C)	32-200°F (93°C)
Coverage	Up to 2,000 sq . ft . Nominal; 5,000 sq . ft . Maximum	Up to 2,000 sq . ft . Nominal; 10,000 sq . ft . Maximum