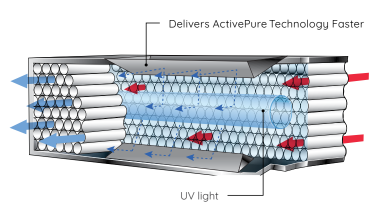
New & Improved Patented Cell Design



The ActivePure Technology built into each Air Scrubber by Aerus® is based on a variation of the technology originally developed for use on the International Space Station and is recognized as the exclusive Certified Space Technology™ in its category.



Quality of Life Home Improvement Questionnaire

Would you like to reduce up to 99.9% of contaminants on surfaces such as kitchen counter tops and bathrooms?

Are airborne irritants a problem in your household?	YES	NO
Do you ever smell cooking odors, pet odors, or smoking odors in your home?	YES	NO
Do you ever smell musty smells in your home?	YES	NO
Would you like to reduce dust, mold, pet dander, or pollen in your home?	YES	NO
Is there anyone in your house that can't afford to get sick?	YES	NO

If you answer: YES to one or more of these questions, installing the Air Scrubber by Aerus in your home could help improve your quality of life.

	Contact Name:
	Email:
•	Phone Number:







YES

NO



Around-the-Clock Protection for Your Indoor Spaces



The Air Scrubber by Aerus® attaches directly to the HVAC system ductwork to reduce viruses, bacteria, and other contaminants in the ambient air and on surfaces in businesses and homes.

EXPLORE THE ACTIVEPURE® TECHNOLOGY DIFFERENCE

Advanced surface and air purification technology.

AROUND-THE-CLOCK PROTECTION

Our proprietary ActivePure Technology works to protect your HVAC system and indoor spaces.

PROVEN EFFICACY IN BOTH LABORATORY STUDIES AND REAL-WORLD SETTINGS

ActivePure Technology is proven to reduce pathogens in the air and on surfaces.











Sales Number: 50188B ACTIVEPURE MANUFACTURING, LLC | BRISTOL, VA

High Standards for Surface & Air Protection

Disinfect

REDUCE CONTAMINANTS

Do you worry about what is being brought into your home or business? Contaminants are collected on our hands, clothes and shoes; landing on doorknobs, counter tops and floors as we move through indoor spaces. Air Scrubber by Aerus® contains ActivePure® Technology, proven to reduce over 99.9% of many common surface contaminants. Additionally, this breakthrough technology scrubs, purifies and cleans the air you breathe by reducing up to 99.9% of airborne contaminants.



Purify

REDUCE PRESENCE OF IRRIRATING PARTICLES

Dust, mold, pollen or many of the other pollutants can be a cause of irritation. These contaminants can be reduced with the Air Scrubber by Aerus. ActivePure Technology uses specialized light waves along with a proprietary catalytic process that creates scrubbing molecules of oxygen and hydrogen which purify the air around you and reduce the particles that can cause irritation.



Deodorize

BANISH LINGERING ODORS

There's not much you can do to prevent some of life's odors, but now there's something you can do about them. Working through your heating and air conditioning unit, the Air Scrubber by Aerus is a photocatalytic device that can significantly reduce dust, pet dander and odors in your living environment. You will be able to reduce common smells such as garbage, pet odors, cigarette smoke, paint and the musty smell from mold and mildew.



Protect

EXTEND THE LIFE OF YOUR HVAC SYSTEM

Air Scrubber by Aerus can extend the life of your existing heating and air conditioning system by helping improve the efficiency of your HVAC system's return air filter. Preventing dust and debris from bypassing the filter and damaging the coils and blower, can keep your system running effectively. A protected HVAC system can last longer, save you money on your utility bill and reduce the need for expensive service calls.



Quick Facts:

- Provides surface decontamination and air purification without the use of ozone
- Protects your heating and cooling system from potential buildup
- Installed by a professional directly into the existing HVAC system ductwork
- Requires only 17 watts of electricity
- Proven effective in homes, businesses, schools, public facilities, healthcare facilities, athletic facilities, hotels, meeting spaces, and more

Weight & Dimensions

- 3 lbs (1.36 kg)
- 8.5" H x 8.5" W x 11" D (21.59 cm x 21.59 cm x 27.94 cm)

Coverage

- Up to 2,000 sq. ft. (186 m²) Nominal; 3,000 sq. ft. (279 m²) Maximum
- Conforms to UL STD 1598
- Assembled in USA







WHAT IS ACTIVEPURE TECHNOLOGY?

- Our proprietary ActivePure Technology uses light waves and a catalytic process to produce super ActivePure molecules and hydro-peroxides that inactivate contaminants on surfaces and in the air
- Advanced ActivePure Technology protects and purifies the environment around you without the use of ozone
- ActivePure Technology reduces bacteria, mold, fungi, and viruses in the air and on surfaces, including bird and swine flu, and the virus that causes COVID-191

HOW CAN IT HELP YOU?

- Works around-the-clock to protect from surface and air contaminants
- Reduces irritants in the air
- Purifies surfaces and air, in any indoor space without the use of ozone
- Reduces VOC gases, smoke and odors in the air

ActivePure® Technology does not replace the need to follow public health guidelines and should be used as complementary technology.

The Certified Space Technology logo is licensed to Aerus by the Space Foundation for use of Air Scrubber Advanced by Aerus[®] purification products. The Space Foundation recognizes products whose origins come directly from technology or resources derived from the space programs.

PROOF IT WORKS

In extensive unaffiliated lab testing, ActivePure Technology has been proven to significantly reduce the following contaminants and pathogens:

- SARS-CoV-2
- Staphylococcus Aureus
- Aspergillus niger endospores
- H1N1 Influenza
- H5N8 Influenza

- MRSA
- Bacillus globigii
- MS2 Bacteriophage
- Staphylococcus epidermidis
- PhiX-174

- Erwinia Herbicola
- Listeria monocytogenes
- Murine Norovirus
- E. coli
- Candida auris
- Botrytis cinerea

- Sclerotinia sclerotiorum
- Legionella pneumophila
- Aspergillus versicolor
- Clostridium difficile
- Salmonella enterica



View test results at

Activepure.com/scientific-proof

HOW IT WORKS

STEP 1

Microscopic oxygen and water molecules in the air enter the unit with ActivePure Technology.

STEP 2

The oxygen and water molecules pass through the ActivePure Honeycomb Matrix and transform into efficient ActivePure molecules.

STEP 3

When the supercharged ActivePure molecules are release back into the air, they target and rapidly reduce contaminants, fungi, mold, and odor-causing bacteria.

