Air Scrubber

WITH CERTIFIED SPACE TECHNOLOGY

The Air Scrubber by Aerus with ActivePure® Technology Works to Eliminate the Competition!

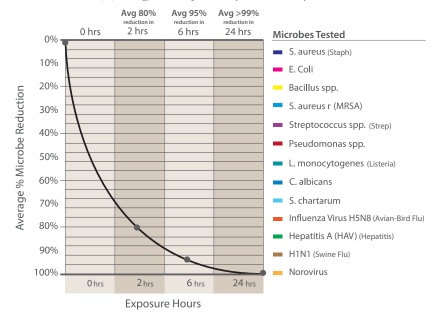


FEATURES AND BENEFITS

- ActivePure® Technology reduces the amount of ozone that exists in the air
- No other product features technology that works faster or more efficiently than the Air Scrubber by Aerus
- Aerus features the only NASA Certified Space Technology™ in its class
- 4. Millions of Satisfied Customers

Reduction of Surface Contaminants

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



- Our technology is designed, engineered, and produced in the United States
- Aerus is the only company that utilizes ActivePure®
 Certified Technology™ to protect against airborne and surface contaminants
- Aerus has been improving indoor conditions for over
 90 years
- ActivePure® Technology is effective against MRSA,
 Staph, Strep, E-Coli, Listeria, Swine Flu, Bird Flu,
 Hepatitis A, Norovirus, Bacillus, Pseudomonas and more
- Proven effective in the International Space Station, Liberty Bell, Ground Zero Museum, Major League Baseball facilities, hospitals, schools, homes and international hotel brands











2017 Space Technology Hall of Fame Inductee

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

