INTRODUCING CLEAN AIR SYSTEM

Big Ass Fans' full-service air disinfection solution kills up to 99.9% of airborne pathogens through your space





CLEAN AIR SYSTEM

Big Ass Fans has mastered the science of airflow with purpose-built products that deliver unparalleled performance. Now our world-class overhead and directional fans work with Clean Air System to create safer, healthier conditions throughout your space.

KILL UP TO 99.9% OF AIRBORNE PATHOGENS

The leader in airflow innovation, Big Ass Fans reaches new heights with the industry's most effective air disinfection solution—Clean Air System. With expert fan designs and proprietary technology that only the world leader in airflow can provide, Clean Air System kills up to 99.9% of airborne pathogens and safely neutralizes allergens, odors, and fumes. Using the products and technology best suited for your unique space, our experts will develop a custom solution to make your air clean and comfortable, then provide premium services to keep your system in prime condition year after year.

KEY BENEFITS

- Protect your people by killing
 airborne viruses and bacteria
- Safely neutralize allergens, odors, and fumes
- Improve air quality and work
 conditions over wide coverage areas
- Enjoy a range of convenient controls
 and available automation
- Rely on Big Ass Fans to design and
 maintain a custom solution
 - Get up and running quickly with factorycertified install and commissioning



POWERFUL AIRFLOW

Our world-class products offer unparalleled airflow—the key to disinfecting the air your people breathe and delivering it right where they need it.



PROVEN TECHNOLOGY

Seamless integration into our industry-leading products makes ion and UV-C technology more practical and has been proven effective to kill airborne pathogens.



UNMATCHED EXPERTISE

Choose the winning team. With our custom solutions, factory-certified installation, and expert in-field servicing, you'll keep your people protected for the long haul.





BOWERFUL AIRFLOW

AIREYE WITH ION TECHNOLOGY

Our most versatile and advanced directional fan, AirEye with Ion Technology delivers precise directional airflow to attack viruses, bacteria, and other contaminants directly where your people work and breathe.

• Diameter options of 20, 24, and 30 inches (51, 61, and 76 cm)

• Wide range of available controls and mounting options

HAIKU WITH UV-C

The epitome of sophistication, Haiku now offers a seamlessly integrated UV-C fixture to deliver healthier, more comfortable conditions with style and innovation.

• Diameter options of 52, 60, and 84 inches (132, 152, and 213 cm)

Variety of finish options, automated controls, and smart home integrations

POWERFOIL X3.0 AND POWERFOIL D WITH ION TECHNOLOGY

Coming soon to Clean Air System

Big Ass Fans' signature industrial ceiling fans offer unrivaled airflow and efficiency, transforming the way you do business with comfort and savings. Equipped with integrated ion technology, our flagship Powerfoil models deliver healthier, cleaner air to your people no matter how large the space.

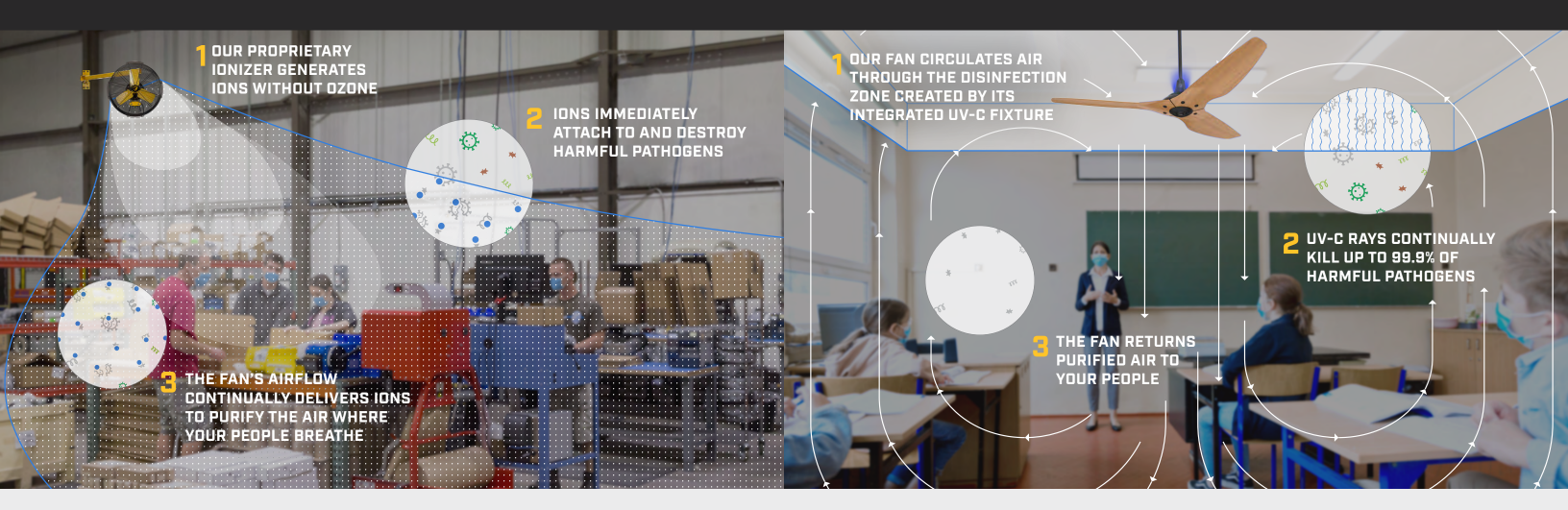
• Diameter options from 8 to 24 feet (2.4 to 7.3 meters)

• Industry-leading safety features and durability

PROVEN TECHNOLOGY

DESTROY VIRUSES FOR CLEANER, MORE BREATHABLE AIR

Clean Air System is the only solution that incorporates both ion and ultraviolet (UV-C) technologies to offer the air disinfection method that works best for your space.



Ion Technology

Air disinfection with ionization utilizes positively and negatively charged ions to attack and inactivate airborne contaminants. Integrated at the precise point of airflow, Big Ass fans' ozonefree ionizers safely introduce tens of thousands of ions per second into your occupied space. Driven by our fans' powerful airflow, these ions bond to and neutralize contaminants before they can circulate throughout your space, providing cleaner, purer air for your people to breathe.

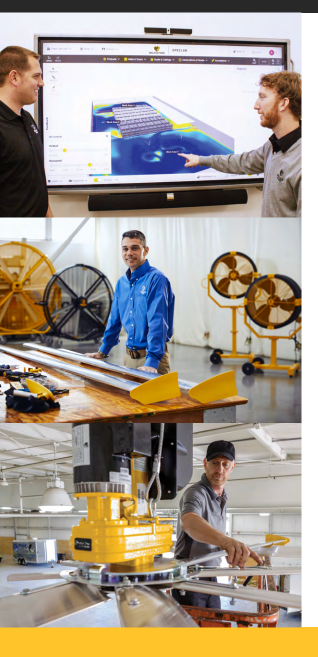
UV-C Technology

Shortwave ultraviolet (UV-C) technology has decades of proven success eliminating pathogens, but no solution has ever wielded it as effectively as Clean Air System. With UV-C fixtures seamlessly integrated into their designs, Big Ass fans circulate the full volume of air in your space through the disinfection zone above the fan, destroying viruses, bacteria, and other harmful particles, and providing purified air to your people.

UNMATCHED EXPERTISE

SERVICE LIKE NONE OTHER

Clean Air System takes Big Ass Fans' dedicated customer support and in-field services to a whole new level with custom specification, factorycertified install and commissioning, and ongoing preventive maintenance.



CUSTOM SPECIFICATION WITH SPECLAB®

Only Big Ass Fans has the tools and expertise to show you exactly how our products will transform air quality and comfort for your people. Our experts will complete a custom 3D airflow analysis of your space using our patented SpecLab software, a unique service backed by real airflow data from our state-of-the-art research lab.

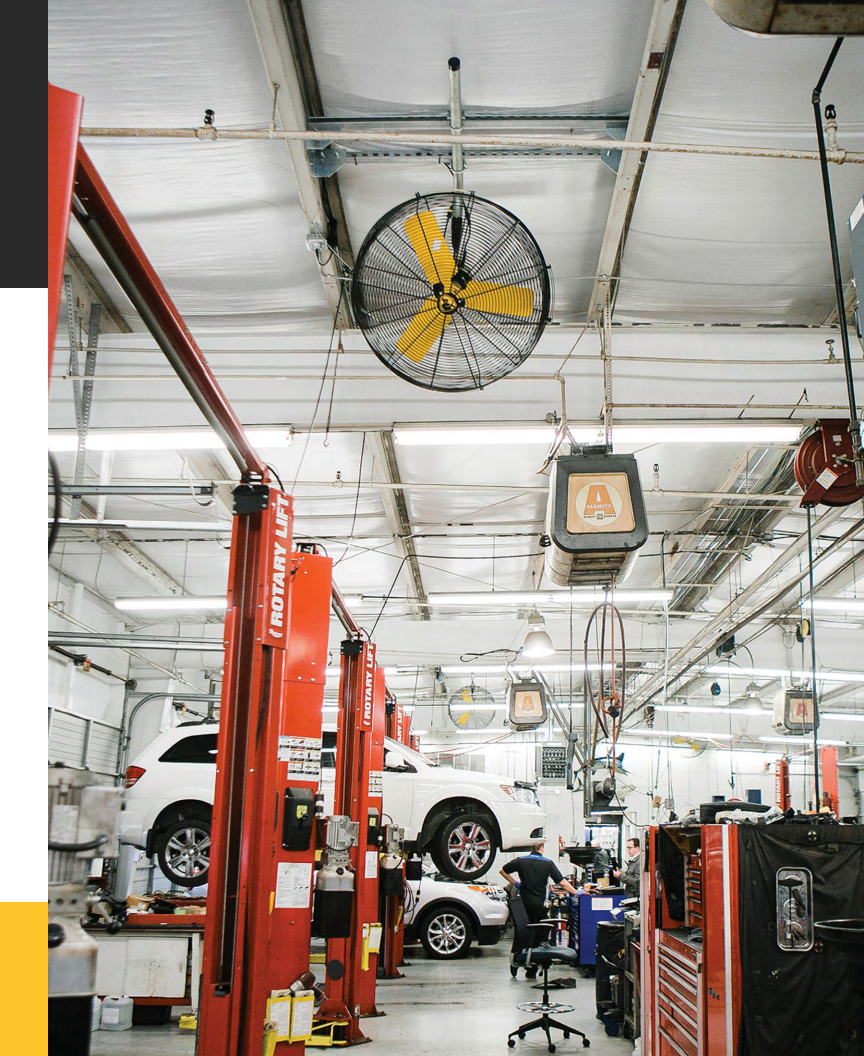
CERTIFIED INSTALLATION AND COMMISSIONING

Our factory-certified installers are licensed HVAC specialists who ensure your system is installed correctly and with minimal facility downtime. With air disinfection technology that's fully commissioned by Big Ass Fans, you can focus on your business's success with the peace of mind that your system's performance is validated by the industry leader.

CALIBRATION AND SERVICE

Clean Air System includes annual preventive maintenance and expert service to guarantee its effective, long-lasting operation and help you create a safe, comfortable, and worry-free environment. Need a replacement fixture or adjustment? We've got you covered.

Contact your Big Ass Fans expert for more information. bigassfans.com | 877.BIGFANS







USA BIGASSFANS.COM 877-244-3267

CANADA BIGASSFANS.COM 844-924-4277

AUSTRALIA M BIGASSFANS.COM/AU 1300 244 277

SINGAPORE BIGASSFANS.COM/SG 65 6709 8500 MALAYSIA BIGASSFANS.COM/SG 603 5565 0888

© 2020 Delta T LLC dba Big Ass Fans. All rights reserved. | An ISO 9001 certified company | ISM-MKTG-161-ENG-01 REV. E | 07/01/20