

MANY APPLICATIONS



HEALTH CARE - Millions of patients are affected by health care-associated infections worldwide each year. The Air Reactor has been shown to destroy 98.6% of MRSA.



PET CARE - Maintaining adequate fresh air turnover is costly. Reduce the need for fresh air intake and minimize the chance of Kennel Cough, Upper Respiratory Infections, Viruses, Bacteria and Odors in your facility by installing the Air Reactor.



RESIDENTIAL - With all the hours spent in your home, lack of indoor air quality can take a toll on your health. The Air Reactor can destroy mold, mycotoxins, viruses, bacteria, formaldehyde, voc's and more both in the air and on surfaces.



ATHLETICS - Infections can spread easily due to repeated skin-to-skin contact. Cuts and abrasions left uncovered can allow MRSA to enter and cause infection. Shared items and surfaces that come into direct skin contact can spread viruses and bacteria. After using the Air Reactor, a major collegiate athletic facility saw over a 95% reduction in infection rates.

Visit our website to request a free custom quote. Proper sizing of the Air Reactor deployment is key to ensuring success for your application.

WHAT PEOPLE SAY

"The black mold, to my amazement, completely disappeared saving us thousands of dollars of out of pocket expenses." - Chris Colley, Moore, OK

"Real Time Labs showed that my HiTech Air Machine eliminated the trichothecene that had been produced from Stachybotrys in my home." - J.C., Camas, WA

"We would be sick for a week in the winter getting over whatever they ran into at school. Now my kids don't miss school." - Dave Adams, Fort Smith, AR

"Best thing we have ever come across to keep our wrestling room clean." - John Smith, OSU Wrestling Coach

CONTACT US

Website: <http://hitechairreactor.com>

Email: info@hitechairreactor.com

Phone: 979-575-1140

FINALLY! Clean Air and Surfaces



HiTech
AIR SOLUTIONS
AIR REACTOR

<http://hitechairreactor.com>

DID YOU KNOW?

HEPA filtration captures mold spores and can create the perfect breeding ground for mold to grow. Dead mold spores can break apart allowing fragments too small for the HEPA to capture to spread throughout the indoor environment, potentially carrying mycotoxins with them. The HiTech Air Reactor destroys the mold spores and mycotoxins reducing them to harmless elements.

UV Lights installed in your HVAC may help keep the evaporator coil clean but are ineffective at cleaning the fast moving air that passes by them. The HiTech Air Reactor is available as a customized in-duct unit that installs in-line with your HVAC system. As opposed to UV Lights alone, the Air Reactor produces stabilized Super Hydroxyl Molecules that seek out and destroy contaminants not only within the HVAC system, but also throughout the entire indoor environment.



Model 110



Destroy Contaminants on Surfaces

Destroy Mold, Mycotoxins, Bacteria, Viruses, Formaldehyde, Allergens, VOC's and Odors on all surfaces.



Destroy Airborne Contaminants

Destroy Mold, Mycotoxins, Bacteria, Viruses, Formaldehyde, Allergens, VOC's and Odors in the air.



Decontaminate Personal Belongings

Furniture, Bedding, Clothing, Electronics, etc.



Safely Destroy Contaminants

The Air Reactor doesn't emit ozone or other harmful byproducts into your air.

HOW DOES IT WORK?

The HiTech Air Reactor uses Photocatalyst Technology, with the use of UVC light and a Titanium Dioxide based proprietary formula that produces a stabilized Super Hydroxyl (OH) Radicals that destroy mold, mildew, viruses, bacteria, VOC's, formaldehyde, mycotoxins as well



as other contaminants at a molecular level. The Super OH Radicals that are produced attach themselves to these molecules and destroy them by breaking down the molecular structure of that molecule. The stabilized Super OH Radicals that are produced by the Air Reactor remain active beyond the split seconds of typical hydroxyl generators and are projected out to search out and destroy contaminants in the air and on surfaces. Every Air Reactor comes with a 30 day money back guarantee.



Less S&H