



Indoor Air Quality Technology

*Remove Dust and Pollen
Neutralize Odors and Gases
Reduce Energy*

[Website](#) | [Wastewater](#) | [Industrial](#) | [Commercial](#) | [Ionization Science](#) | [About Aerisa](#)

Greetings!

Product Spotlight: Aerisa Model 5000

The [Aerisa Model 5000](#) Ion Generator utilizes five glass ionization tubes in order to produce an equal number of positive and negative oxygen ions (O_2^+/O_2^-). This system is utilized when there is a high amount of airborne contaminants to contend with. Applications such as airports, arenas, conference centers and casinos are all areas that have high contaminant levels and large amounts of air flow.



Model 5550 Ionizer



Racks of Ionizer Units

The model 5000 can handle up to 10,000 CFM and can be either duct mounted or mounted within the air handler using a specialized rack system. It comes complete with a five position dial which allows the user to choose the ion output from 50 - 100% as well as a low voltage connection for remote monitoring. Energy usage is very low at 50 watts and 0.3 amps. It accepts 115V AC power.

Please visit our website to view all of our [commercial products](#).

You can click here to view our [general commercial brochure](#).

ABOUT AERISA

Aerisa manufactures bipolar ionization technology that results in **dramatic air quality improvements** in a wide array of markets including industrial, institutional, commercial and residential. Aerisa successes are found in the most demanding applications, such as wastewater treatment, food processing, casino, athletic, and transportation.

CALL OR EMAIL TODAY TO DISCUSS YOUR SPECIFIC APPLICATION
(404) 990-1011 or info@aerisa.com

To put Aerisa's revolutionary Indoor Air Quality technology to work for you and your company, please visit Aerisa.com or call (404) 990-1011.

Sincerely,

Andy Weiller

andyweiller@aerisa.com

404-990-1011



1214 W. Boston Post Road | Suite 410 | Mamaroneck, NY 10543
404-990-1011 | info@aerisa.com

Join the mailing list

Forward to a Friend

Copyright © 2018 Aerisa. All Rights Reserved.

Newsletter developed by [Solutions for Growth](#)