Who is Bactronix?

Bactronix is a science based microbial control company that helps to create healthier environments using our eco-responsible products.

The exclusive Two-Step Bactronizing[™] Process is applied with an advanced electrostatic delivery system. The Two-Step process will eliminate bacteria, viruses, mold and odor.

Our Goal

Bactronix[®] goal is to promote environmental health, safety and wellness. Cross-Contamination and the spread of dangerous bacteria can occur where you have close contact with other people. To protect employees, Bactronix[®] has developed a high performance, environmentally friendly disinfecting technology. Our Bactronizing[®] Process will improve the level of your health and safety standards.



Advanced Electrostatic Delivery System

The Bactronizing[®] Process uses an electrostatic spray system to provide 100% coverage on all interior surfaces of the HVAC system. Atomized droplets pass an electrode inside the nozzle attaching negatively charged electrons. This allows the droplets to move against gravity to coat difficult hard to reach hidden surfaces.





Bactronix Corp. 333 Rouser Road Building 4 Suite 103 Moon Twp. PA 15108

Phone: 412-375-7886 Email: info@bactronix.com

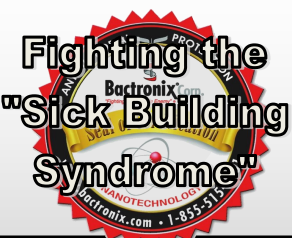
5.0 \Rightarrow \Rightarrow \Rightarrow \Rightarrow \Rightarrow Rating on Google:

" I was pleased with the service and the professionalism I experienced with Bactronix." - Casey Purcell

"I had a mold condition in one of my buildings and Bactronix protected my tenants!"

- Lou Essey

- Complete Antimicrobial Protocol
- Kills Dangerous Bacteria & Mold
- Uses Eco-Responsible Nanotechnology
- Advanced Electrostatic Delivery System
- Biostatic Coating Technology





Advanced Antimicrobial Technology



Bactronix Corp.



eco

Building Safety Starts With The Bactronix® BATC Program! The Bactronizing[®] Seal of Certification is a Symbol of Health and Safety

Cross Contamination contributes to the spread of dangerous infections such as MRSA, HIV, Hepatitis, Staph, and even ringworm, to name a few. The Bactronizing Process reduces the risk by treating 100% of all surface areas that can come in contact with the skin.

Bacteria and Viruses

During cold/flu seasons viruses such as Coronavirus and H1N1, can be spread through crosscontamination in homes on high touch points and even the air we breathe. Our Two-Step Bactronizing Process eliminates bacteria viruses to help maintain a healthier facility.

Causes of Sick Building Syndrome

- Inadequate ventilation.
- Chemical contaminants from indoor sources
- Chemical contaminants from outdoor sources.
- Biological contaminants (bacteria, mold viruses).

Indicators of Sick Building Syndrome

- Symptoms associated with direct discomfort such as headaches, eye, nose, or throat irritation, dry cough, dry or itchy skin, dizziness, nausea, difficulty concentrating, hypersensitivity to odors, etc.
- The cause of the symptoms is unknown.
- Employees report relief of symptoms soon after leaving the building.

Bionomics



Bionomic Testina. Reports and Certification are

Beneficial for Safety Compliance to Reduce Risk & Liability.

Bactronix[®] will perform a Bionomic Assessment to evaluate the biological condition of the building. ATP test results are documented before and after treatment.