



SAY "HELLO" TO THE ZONO™ DISINFECTING & SANITIZING CABINET

Dear Parents,

We would like to introduce you to the ZONO™ Cabinet, a revolutionary disinfecting* and sanitizing* system for toys, stuffed animals, rest mats, electronics, and more! All that the staff has to do is place items in the ZONO™, and the ZONO™ takes care of the rest, without user exposure to liquid chemicals. This will allow teachers to focus on the work they enjoy — taking care of and teaching your children.

What is the ZONO™? The ZONO™ Cabinet is based on technology used in the bottled water and food processing industries to disinfect and sanitize. Using ozone and humidity, the ZONO™ disinfects and sanitizes items in 38 minutes. Numerous safety features exist to provide protection to operate the ZONO™ in play and work areas:

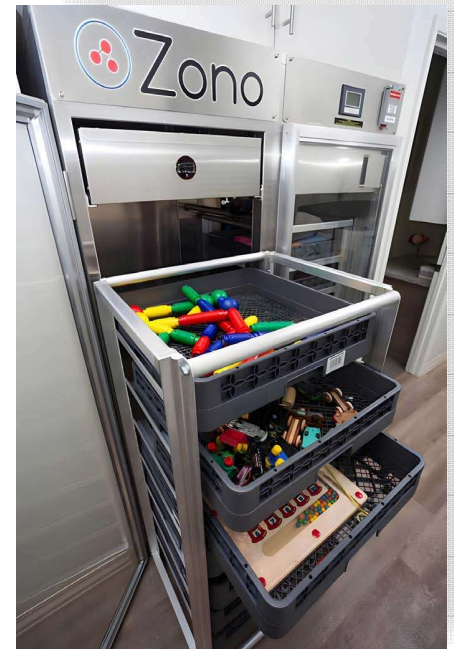
- Emergency stop buttons inside and outside
- Clear safety glass panel doors
- Password protected digital display panel
- Ozone sensors
- Magnetic door lock
- Ozone rated door gaskets

What does the ZONO™ do? The ZONO™ kills 99.9% of common viruses* (disinfecting level) and 99.9% of common bacteria* (sanitizing level). It is an important part of a comprehensive disinfecting and sanitizing routine. The ZONO™ technology reduces the time and energy required to manually disinfect and sanitize.

What can be placed in the ZONO™? Just about EVERYTHING! Plastic toys, LEGO bricks, dolls, wooden blocks, cards, puzzles, hats, paper, plastic and cloth books, crib mattresses, mats, rugs and more.

Is the ZONO™ like a washing machine or dishwasher? No, the ZONO™ does not remove dirt. The ZONO™ is NOT intended for food, beverages or their containers. The ZONO™ uses ozone and humidity to disinfect and sanitize. Items do not get wet. Items come out undamaged, ready for immediate use and does not require wiping or rinsing.

Who can use the ZONO™? ONLY trained staff may operate the ZONO™.



ZONO Technologies™
www.zonotechnologies.com
770.212.9201



*Disinfecting level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.

*Sanitizing level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces.

*Three cents of electricity is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets using an energy cost of 16.8 cents per kilowatt hour. SC1 and SC2 ZONO™ Cabinets with optional Heat use thirty-eight cents of electricity per 90-minute cycle and the Dry cycle uses thirty-nine cents of electricity per 90-minute cycle using an energy cost of 16.8 cents per kilowatt hour.

**Less than one ounce of water per cycle is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets.



THE ZONO™ DISINFECTING AND SANITIZING CABINET IDEAL FOR CHILD CARE AND EDUCATIONAL FACILITIES

The ZONO™ system uses ozone and humidity to kill 99.9% of common viruses* like Norovirus, Influenza-A and Respiratory Syncytial Virus (RSV) (disinfecting level) and 99.9% of common bacteria* like MRSA, Streptococcus Pyogenes and E. Coli (sanitizing level). One of nature's most powerful oxidizers, ozone has been used as an organic disinfectant and sanitizer since the early 1900s.

The ZONO™ system focuses on a balance of science and innovation to solve the real world challenge of disinfecting and sanitizing. The ZONO™ replaces labor intensive spraying and wiping. Simply place items on the cart, roll the cart into the ZONO™ and items are disinfected+ and sanitized* in 38 minutes. From toys and electronics, to mats and crib mattresses, just about anything can go into the ZONO™!



Wherever disinfection and sanitization is needed, ZONO™ delivers.



ZONO Technologies™
www.zonotechnologies.com
770.212.9201



+Disinfecting level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.
*Sanitizing level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces.

*Three cents of electricity is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets using an energy cost of 16.8 cents per kilowatt hour. SC1 and SC2 ZONO™ Cabinets with optional Heat use thirty-eight cents of electricity per 90-minute cycle and the Dry cycle uses thirty-nine cents of electricity per 90-minute cycle using an energy cost of 16.8 cents per kilowatt hour.
**Less than one ounce of water per cycle is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets.

Meet the ZONO™ Cabinet, a ozone disinfecting and sanitizing system safe for plastic, metal, fabric, and more.

What is the ZONO™? The ZONO™ Cabinet is based on technology used in the bottled water and food processing industries to disinfect and sanitize. Using ozone and humidity, the ZONO™ disinfects and sanitizes items in 38 minutes. Numerous safety features exist to provide protection to operate the ZONO™ in play and work areas:

- Emergency stop buttons inside and outside
- Clear safety glass panel doors
- Password protected digital display panel
- Ozone sensors
- Magnetic door lock
- Ozone rated door gaskets

What does the ZONO™ do? The ZONO™ kills 99.9% of common viruses* (disinfecting level) and 99.9% of common bacteria* (sanitizing level). It is an important part of a comprehensive disinfecting and sanitizing routine. The ZONO™ technology reduces the time and energy required to manually disinfect and sanitize.

What can be placed in the ZONO™? Just about EVERYTHING! Plastic toys, LEGO bricks, dolls, wooden blocks, cards, puzzles, hats, paper, plastic and cloth books, crib mattresses, mats, rugs and more.

Is the ZONO™ like a washing machine or dishwasher? No, the ZONO™ does not remove dirt. The ZONO™ is NOT intended for food, beverages or their containers. The ZONO™ uses ozone and humidity to disinfect and sanitize. Items do not get wet. Items come out undamaged, ready for immediate use and does not require wiping or rinsing.

How does the ZONO™ affect my bottom line? The ZONO™ controls cost by reducing staff disinfecting and sanitizing time, reducing liquid chemical usage and increasing equipment life.

"The ZONO™ made an immediate impact at our center. There isn't a tour that occurs without mention and discussion around the ZONO™, it truly sets us apart from our competition. We now have the ability to disinfect and sanitize items that our competitors can't."

Owner, Childrens Lighthouse™ - Two Creeks, San Antonio, TX



ZONO Technologies™
www.zonotechnologies.com
770.212.9201



*Disinfecting level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.

*Sanitizing level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces.

*Three cents of electricity is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets using an energy cost of 16.8 cents per kilowatt hour. SC1 and SC2 ZONO™ Cabinets with optional Heat use thirty-eight cents of electricity per 90-minute cycle and the Dry cycle uses thirty-nine cents of electricity per 90-minute cycle using an energy cost of 16.8 cents per kilowatt hour.

**Less than one ounce of water per cycle is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets.

Patent Pending
© 2024 ZONO Technologies
[REV] - 2024

Easy to use

Simply load items and materials onto the ZONO™ carts and roll the carts into the ZONO™ Cabinet. To begin disinfecting and sanitizing, lock the cabinet and enter the start code. Thirty-eight minutes later, items are ready for immediate use.

Disinfect and sanitize any surface in 38 minutes!



Why ZONO™?

- ✓ No staff attention required during cycle
- ✓ Integrated Mobile Cart System ensures optimal workflow
- ✓ No wiping or rinsing items
- ✓ Does not damage or discolor items
- ✓ Reduces offensive odors
- ✓ Optional heat cycle to kill lice, bed bugs and their eggs
- ✓ The ZONO™ uses three cents of electricity and less than one ounce of water per cycle*
- ✓ Since 2019, ZONO Technologies™ has proudly partnered with the Green Business Benchmark and ClimeCo.



ZONO Technologies™ offers an extensive line of ZONO™ Ozone Cabinets to meet the needs of all customers. With various size models and optional add on items, we can customize a ZONO™ just for you.



ZONO Technologies™
www.zonotechnologies.com
770.212.9201

*Disinfecting level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.

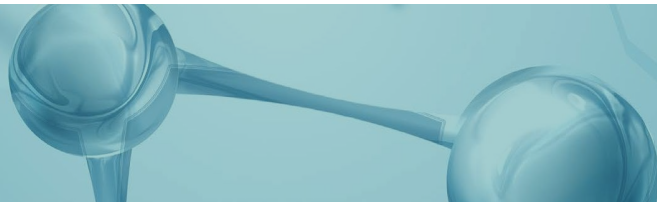
*Sanitizing level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces.

*Three cents of electricity is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets using an energy cost of 16.8 cents per kilowatt hour. SC1 and SC2 ZONO™ Cabinets with optional Heat use thirty-eight cents of electricity per 90-minute cycle and the Dry cycle uses thirty-nine cents of electricity per 90-minute cycle using an energy cost of 16.8 cents per kilowatt hour.

**Less than one ounce of water per cycle is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets.



Patent Pending
© 2024 ZONO Technologies
[REV] - 2024



“This revolutionizes the way we disinfect and sanitize. We are now able to disinfect and sanitize items that our children use without using liquid chemicals. The ZONO™ demonstrates to our parents our commitment to cutting edge technology to disinfect and sanitize.”

Child Care Center Owner – Livonia, MI

ZONO TECHNOLOGIES SOLUTIONS INCLUDE:

Validated through viral and bacterial independent testing!



World Class Technology, Research & Development

Advanced and Practical Engineering

American Made Products

3-Year Parts & Labor Warranty

Nationwide Service Support

Optional Heat cycle to kill bed bugs, lice and their eggs

ZONO™ Financing is now available!

To speak with a certified ZONO™ Technologist, contact our specialist below or call 770.212.9201.



ZONO Technologies™
www.zonotechnologies.com
770.212.9201



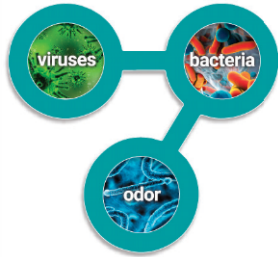
+Disinfecting level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.
*Sanitizing level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous and porous surfaces.
•Three cents of electricity is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets using an energy cost of 16.8 cents per kilowatt hour. SC1 and SC2 ZONO™ Cabinets with optional Heat use thirty-eight cents of electricity per 90-minute cycle and the Dry cycle uses thirty-nine cents of electricity per 90-minute cycle using an energy cost of 16.8 cents per kilowatt hour.
••Less than one ounce of water per cycle is based on a standard disinfect and sanitize cycle for the SC1 and SC2 ZONO™ Cabinets.

THE ZONO™ OZONE DISINFECTING & SANITIZING CABINET

HOW THE ZONO™ CABINET WORKS

The Industry Leader in Disinfecting & Sanitizing Cabinets

The ZONO™ is the centerpiece of a comprehensive disinfecting* and sanitizing* program for child care centers, fitness centers, schools, athletic facilities, public safety, correctional institutions, elder and health care, hotels and more. ZONO Technologies™, is proud to serve a variety of industries in providing disinfecting and sanitizing solutions, wherever people gather.



What is ozone?

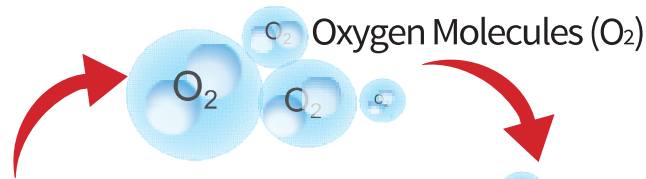
Ozone is a gas and it's made of just one thing: oxygen. The ozone molecule is composed of three atoms of oxygen. Two atoms of oxygen form the basic oxygen molecule the oxygen we breathe that is essential to life. The third oxygen atom can detach from the ozone molecule, and re-attach to molecules of other substances, thereby altering their chemical composition.

Ozone as a disinfectant

Ozone has been recognized as a natural disinfectant and sanitizer for over 100 years. Ozone is widely used for water treatment, including disinfection of municipal water supplies and swimming pools. Ozone significantly reduces offensive odors.

① HOW A ZONO™ CYCLE WORKS

At the start of the 38 min cycle, the ZONO™ Ozone Disinfecting and Sanitizing cabinet draws oxygen (O₂) into the on-demand generator (engine) creating a conversion to ozone(O₃).

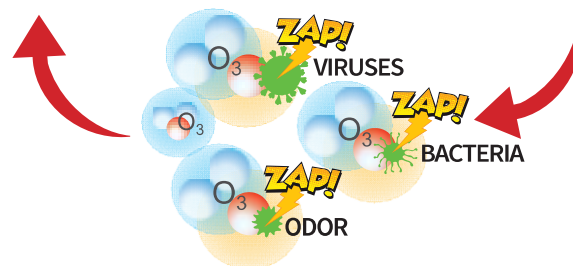


④ Ozone Conversion

The ozone (O₃) is converted back into oxygen (O₂) completing the cycle. Unlike bleach and other liquid chemicals, ozone does not have to be rinsed, sprayed into the environment, or wiped off...
Job Well Done, ZONO™!

② Ozone Generation

Inside the ZONO™ Cabinet, on-demand ozone and humidity is generated to a disinfecting and sanitizing combination killing 99.9% of common viruses* and bacteria* and reduces offensive odor.



③ Ozone Molecules (O₃)

- The ozone (O₃) comes into contact with the transmissible pathogens.
- The third oxygen atom (O) in the ozone molecule is unstable and becomes absorbed by the dangerous pathogen.
- That oxygen atom (O) penetrates the dangerous pathogen cell wall damaging its cellular structure.



ZONO Technologies™
770.212.9201
www.zonotechnologies.com



+Disinfecting Level (kills 99.9%): Norovirus, Influenza-A, and Respiratory Syncytial Virus on non-porous surfaces.

*Sanitizing Level (kills 99.9%): Staphylococcus aureus, Methicillin-Resistant Staphylococcus aureus, Escherichia Coli, Streptococcus Pyogenes, Shigella dysenteriae, Salmonella Enteritidis, and Pseudomonas Aeruginosa on non-porous, semi-porous, and porous surfaces.

For more information on the energy and water efficiency of our cabinet see our sustainability webpage <https://www.zonotechnologies.com/sustainability/>

Patent Pending
© 2024 ZONO Technologies
[REV] - July 2024