



UNIVERSAL WALL MOUNT



General Purpose Cleaner
Environmentally Friendly
Lowers Carbon Footprint
pH of Tap Water
Deodorizes

Model #: 880-2670

Dims (LxWxH): 6.75" x 15.25" x 19"

Weight (w/o Water): 25.2 lbs.

Inlet Water Specs: 5-7 GPM / 40-80 PSI

Solution Flow Rate: 2.5 GPM*
*(Depends on Supply Water Flow)

Ozone Concentration: 1.1 - 1.4 PPM**

Power Supply: 120 VAC / 60 HZ

EDUCATION HEALTHCARE AUTOMOTIVE RETAIL HANGARS





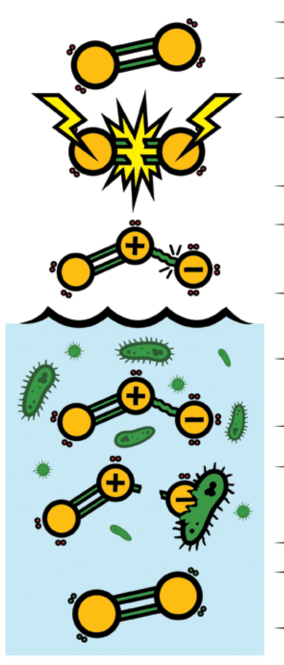






OZONE & HOW IT WORKS

Ozone gas creation occurs naturally and is perceived as having a sharp scent which can be noticed by its aroma outside following a lightning storm.



- Oxygen (O₂) in the ambient air is drawn through 3 individual Ozone generators.
- Inside each Ozone
 generator, the O₂ molecules
 in air are split into O₁ via a
 corona arc.
- These (O_1) atoms bond to remaining Oxygen (O_2) creating Ozone (O_3) . The third oxygen atom's bond remains radical and unstable and seeks organic matter to oxidize.

Chemical Makeup Of Ambient Air

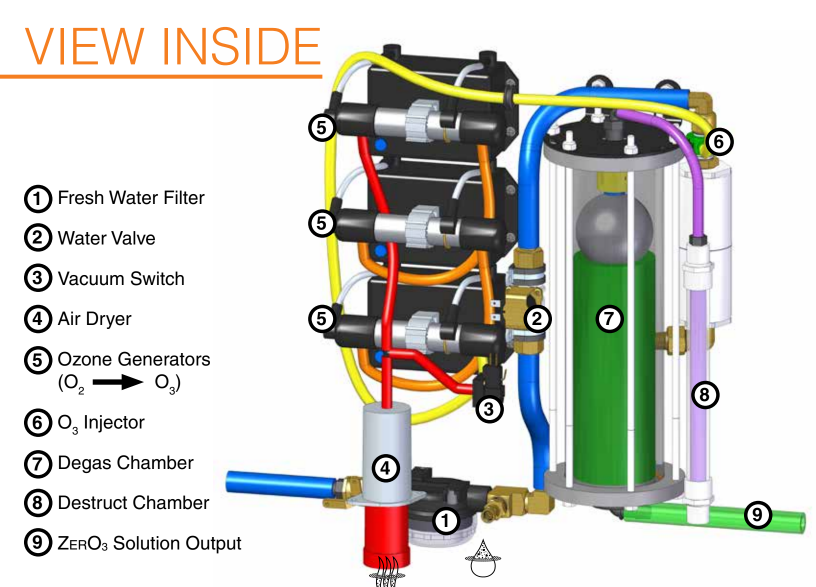
- We inject the O₃ molecules into the solution stream. O₃
 molecules in the solution are then drawn to any contaminants (viruses, bacteria, mold, etc.) in which the solution is applied to.
- When the O₃ molecule finds contaminants, due to the radical bond, the O₃ molecule will split and attach to the contaminant and break through the cell wall, destroying the contaminant.
- Once the contaminant is destroyed, only Oxygen is left in the solution.



Eliminate Odors Easily

Use of cleaning equipment creates dirty cleaning equipment. When cleaning equipment is not cleaned thoroughly, usage and storage results in smells and cross contamination when used again.

Ozone (O₃) is widely use to eliminate odors from fire, smoke, pets and many household problems. A properly implemented Ozone solution results in odor removal, leading to reduced complaints and a healthier work environment.





Effective General Purpose Cleaner

Destroys known pathogens that have developed resistance to standard cleaning methods. Ozone's third radical atom makes it an extremely strong oxidizer.



Saves The Bottom Line

Save money compared to chemicals. Remove the high cost associated with transportation of detergents and the cost of labor to mix detergents. No operator mixing or prep required.



Historically Backed Science

The use of Aqueous Ozone as an effective and safe oxidizer of organic matter spans over 100 years. Used in water treatment plants around the world for disinfecting and sanitizing.



Environmentally & Operator Safe

There is no danger of a costly chemical spill, employee health is protected and promoted. Operator friendly. Non-caustic, Non-toxic, antimicrobial, and no allergy worries.

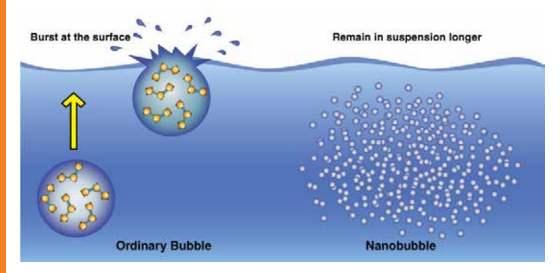
LL FOR A DEMONSTRATION



- 800-450-9824 **(+001)-262-681-6470**
- www.zero3clean.com

Since 1986, our family owned company has been designing, building and supporting the best in floor maintenance equipment.

Nano-Bubbles Make A Difference



Ozone (O₃) filled Nano-Bubbles generated by the ZerO₃ system provide extended cleaning effectiveness by being less likely to rise to the surface.

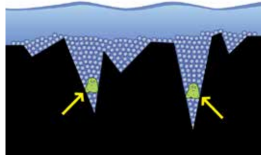
AUTHORIZED DISTRIBUTOR



Western Michigan Ryan Russell Grand Rapids, MI 49505 616-379-3487

Eastern Michigan **Angie Collins** Troy, MI 48083 810-772-5072

Manufactured By R.P.S. Corporation 1711 South Street Racine, Wisconsin 53404 (USA) Phone: (800) 450-9824 International: (+001) 262-681-6470 www.zero3clean.com



Nano-Bubbles fit into the smallest areas possible to destroy micro-sized contaminants which is what makes ZERO3 successful.

Want Proof of Cleaning?





To measure how well cleaning protocols and products work, many professionals use ATP (Adenosine Triphosphate) meters to evaluate "Before" and "After" cleaning results.

Copyright R.P.S. Corporation 2017. All rights reserved. All specifications are subject to change without notice.