CLEAN YOUR WAY

A FAMILY COMPANY SINCE 1967



O3+® DELIVERS SEAMLESS CONTROL OVER CHEMICAL-FREE SOLUTION AND CHEMICAL DILUTION WITH THE FLIP OF A SWITCH



CHEMICAL FREE OXIDIZER

YOUR OWN DETERGENT







In most applications, chemical-free cleaning results in acceptable levels of cleanliness. But, there are still applications and soil loads that require chemistry. In those cases, what do you do?

The O3+® System provides you two completely separate systems: ZerO3® Aqueous Ozone (AO) system and Suds Chemical Dilution system.

With the ability to immediately dispense detergent or AO at the flip of a switch, we provide a system that is desired in today's market.





Reduce the Cost to Clean

ZERO3® AO solution allows facilities to save by replacing General All-Purpose cleaners. The Suds Chemical Dilution system, facilities can save by not paying for bulk diluted chemical to be shipped to their facility.



Minimize Environmental Impact

Reduce your carbon footprint. Suds Chemical Dilution system utilizes superconcentrated chemicals, saving empty drums from ending in landfills. ZerO3® AO is created on-site and on-demand, free from landfill potential waste.



Improve Facility Appearance

Too much soap being used can result in residue build-up. Soap residue attracts dirt and over time results in darker looking floors. Using Suds to precisely measure soap or using ZerO3® AO can brighten floors by removing built-up residue.



Easy Operation & Maintenance

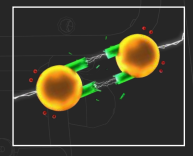
Simple switches to turn systems ON and OFF. LEDs and LCD indicators alert operators when systems are in use. Utilizing simple valves, pumps, filters and generators - both our Suds and ZERO3® AO systems are easy to maintenance.



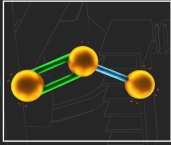
Replace your All-Purpose floor cleaners with one of Earth's powerful oxidizer's - Aqueous Ozone. Easy to utilize in your daily cleaning regiment.



A 3-way toggle controls ZerO3® AO output with dual LED indicators as to what mode is being utilized.



1. Splitting O₂ The ZERO3® AO Generators split Oxygen (O2) molecules into single radical Oxygen (O1) atoms via the corona discharge. creating Ozone (O3).

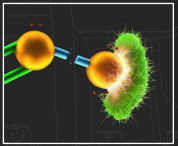


2. O2 Becomes O3 The single radical Oxygen (O1) atoms bond to remaining Oxygen (O2) molecules,

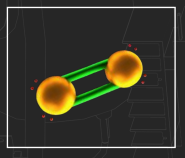




ZerO3® AO is operator and facility safe with a triple 0 on the safety diamond.



3. O₃ Attacks The radically bonded Oxygen (O1) atom will attach to the contaminant and destroy the cell wall, oxidizing the contaminant.



4. O3 Becomes O2 Now, only simple Oxygen (O2) molecules are left, suitable for safe disposal.





Easily turn ON concentrated chemical whenever you need it. Turn a hard job for chemical-free cleaning into Onboard Chemical Dispensing a simple job with the help of a little chemistry.



Operators quickly see bubbles on LCD display when Suds system is in operation. 6 total bubbles for "Single Dose" and 12 total bubbles for "Double Dose".



Simple 3-position toggle controls make utilizing the system as simple as could be. The system is OFF, Diluting at 1:250 ("Single Dose") or Diluting at 1:125 ("Double Dose").



Want Proof of Cleaning?

Chemical Free Cleaning Technology

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

ATP meters measure the presence of actively growing microorganisms.



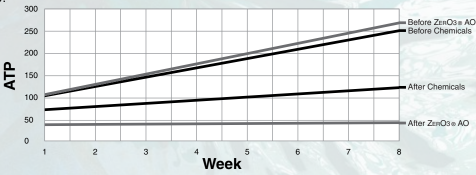


Maintain Cleaner Facilities

Aqueous Ozone (AO) has been proven by many organizations as an effective cleaning agent.

The graph below shows a 16-week study that was conducted in regards to ATP readings on the floor surface Before and After cleaning with traditional chemicals compared to cleaning with ZerO3® AO. First 8-weeks were chemical testing only and last 8-weeks were ZerO3® AO testing only.

The blue bottom line clearly indicates just how clean ZerO3® AO can get your floor in comparison to traditional chemicals.





Eliminates Odors

Ever wonder what creates those awful smells in your equipment's recovery tank?

When equipment is not cleaned thoroughly, usage and storage results in smells and cross contamination.

Ozone (O3) is widely used to eliminate odors from fire, smoke, pets and many household problems. Ozone (O3) in solution removes odors, reduces employee and customer complaints, and creates a healthier work environment.



Nobody Uses Chemicals When They Don't Need To. And Now, When It's Needed, It's Only A Switch Away.

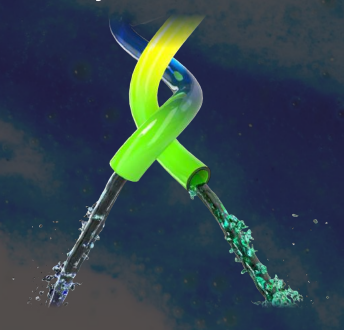
While chemical free is extremely effective, sometimes you just need a little help from

CHEMISTRY

Use Your Own Chemicals, Anytime!

O3+® System allows you to use your own non-proprietary, super-condensed chemicals. Simply open the machine's Suds reservoir and pour in your chemicals.

- » No Need to Measure
- » Holds 0.75 1.0 Gallons of Chemical
- » Bypasses all Pumps and Valves on Equipment
- » Turn ON for immediate use for tough soils
- » Choose between "Single Dose" & "Double Dose"
- » Reduce Slip and Fall Potential from Residue Build-up

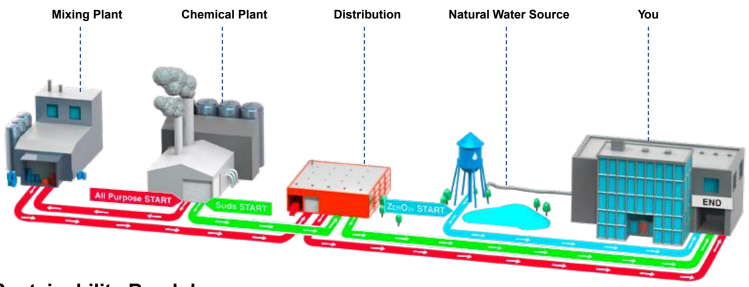


Applications

- » Food Spills & Food Production Facilities
- » Government Agencies
- » Health Care Facilities & Hospitality
- » Industrial & Manufacturing
- » Automotive & Auto Dealerships
- » Aerospace & Airports



Are You Cleaning Sustainably?



Sustainability Breakdown

ZERO3® AO



The ZerO3® AO System, requiring only a working water source, has the smallest carbon footprint and the least amount of environmental impact.

Suds







Raw chemicals are shipped to distributors who then delivers to your facility. The Suds System delivers the power you need with on-site dilution. Cut out the middle man and keep shipping costs low while delivering results.

All-Purpose Detergent









Raw chemicals are first shipped to mixing plants. After that they are shipped to distributor to deliver to your facility. With all these added stops, the carbon footprint of standard all-purpose cleaners is extremely high.

Your Cleaning Solution Resource Since 1967



Bortek has over 50 years' experience in the Power Cleaning Equipment and Commercial Supply Industry. We've maintained the best employees, amazing customers, world-class

customer service, awesome power cleaning equipment, best-in-the-biz liquid cleaners, and an extensive selection of commercial supplies.

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