

ClearWater Tech, LLC



Ice Machine Disinfectant for the Purest Ice Possible











APPLICATIONS

Ice Machines Used In:

- Restaurants
- · Hotels/Motels
- Seafood Processing
- · Cruise Ships
- · Bars
- Convenient Stores
- Manufacturing
- · Business Offices
- Hospitals
- Vending
- · Grocery Stores





Ozone is Approved by the FDA & USDA



Oxidice™

Corona Discharge Ozone System

ClearWater Tech introduces Oxidice, the NEW Corona Discharge Ice Purification System for the safest, purest ice possible. Designed to treat the ice machine's incoming water supply, internal compartments, and storage bin. Oxidice creates an environment that reduces the growth of bacteria, molds, yeast and other contaminants by disinfecting the air, water, and surfaces within the machine. It also improves the taste and eliminates odor in iced drinks.

Oxidice is easy to install and adapts to virtually any sized ice machine. Regular maintenance and cleaning are reduced while providing a natural sanitizer within your ice maker.

FEATURES

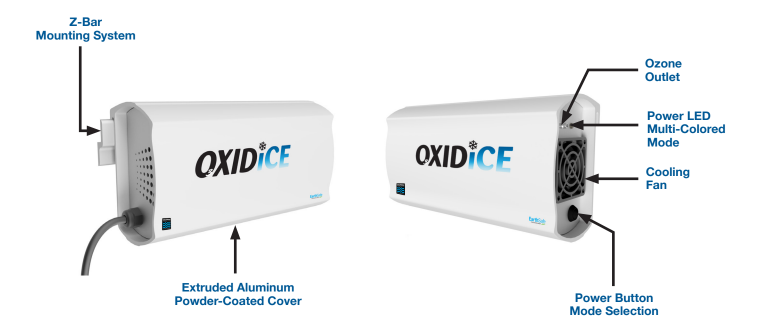
- · Variable output
- · LED indicators
- No complicated wiring interface or plumbing
- Microprocessor control
- · Unique application method
- · Utilizes ozone
- · Universal power input
- · Corona discharge ozone production
- Automated service timer

BENEFITS

- · Adjustable to all sizes of ice makers
- · Operator information readily available
- Fast and simple installation
- · Programmable for varying situations
- · Treats both the water and the bin
- · No chemicals. Nothing to fill or recharge.
- · Only byproduct is oxygen
- · Works anywhere in the world
- · Higher concentration than other technologies
- · Assure consistent and regular service

OXIDICE SPECIFICATIONS

Ozone Output	250 mg/hr @ 4.0 SCFH on Ambient Air		
Outlet	3/16" Barb		
Power	90-230 VAC 50/60 Hz		
Ambient Conditions	32° - 95°F; (0° - 35°C) 10 - 90 % RH Non-Condensing		
Air Flow	2 - 4 SCFH, Backpressure 2 PSI Max		
Dimensions	7.50"h x 10.0"w x 3.70"d		
Weight	3.50 lbs.		



Oxidice is designed to be used with most ice machines. The ozone production time can be increased or decreased based on the ice machines production rate within a 24-hour period, and the environment where the ice machine is used. The following chart will assist with setting the proper level of the Oxidice system to achieve the best anticipated results.

OXIDICE SIZING CHART

Light Color	Normal Environment	Extreme Environment	Run Time Every 10 Minutes
Off	NA	NA	Off
Yellow	< 400 lbs	NA	1
Green	400-600 lbs	< 400 lbs	2
Blue	600-1000 lbs	400-600 lbs	4
Purple	< 1000 lbs	< 600 lbs	7

