

Without IceZone®



With IceZone®



“Over the past five years IceZone® has saved our organization over \$1.0M in costs attributed with ice machine maintenance. We insist on having IceZone® installed on 100% of our equipment, we would highly recommend the same to any store owner with the Subway Corporation.”
Cory Cook, VP of Development,
Rottinghaus Company

www.biozonescientific.com

Just a Few IceZone® customers that are enjoying a 75% reduction in dollars spent on Cleaning & Sanitizing, and a 20% increase in ice machine life.



We make it possible.



CLASS 1 INC.

Building Better Healthcare™

Contact: Derek Vilneff
Derek.Vilneff@classiinc.com
Ph: 519.819.8355

www.classiinc.com



IceZone X



Chemical-Free



IceZone X

Visible bacteria returns to any commercial ice machine only **six weeks** after they've been cleaned. To properly dismantle and clean an ice machine can take up to four hours. This is costly and labour intensive.

IceZone X is an NSF certified UV sanitization product that is automated and chemical-free.

It can be retrofitted to any commercial ice

machine. The external unit draws air into the chamber where it is exposed to a deep UV light and a process of Photocatalytic Oxidation which produces Biozone's patented Photoplasma. This chemical free cloud then dissipates back into the interior and inhibits organic growth.

1) It reduces your cleaning time by 75%

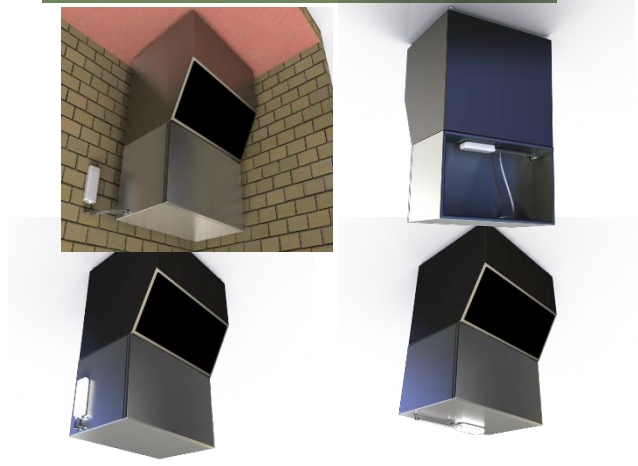
2) It mitigates your risk of ice machine contamination

3) It extends the overall life of your machine.

IceZone® can be retrofitted on any Ice Machine in the field. NSF-approved for almost 800 models of ice machines.



Flexible Installation



Understanding the Problem

People are often surprised that even with a water filtration system in place their ice machines are still very problematic when it comes to maintaining proper levels of sanitation. Slim, bacteria and mold are present and persistent, no matter how often the machines are cleaned.

In the Air

Outside of lime and scaling the sanitary challenges surrounding ice machines are not in the water, but rather the air. Running from open to close your ice machine draws in and circulates the surrounding air. So yeast, grease, bacteria and other potentially harmful particles enter the ice machine and are then deposited on the bin, chute and evaporator. In the dark moist interior, slime and yeast colonies flourish.

The Solution

IceZone X

- Inhibits growth of yeast, bacteria, viruses, mold, slime, etc.

- Chemical Free

- Produces cleaner ice

- Provides continuous cleaning

- Easy to install and maintain

- No maintenance other than annual bulb replacement