Ozone Bath Sanitation System

The Bath Ozonator, available in MTI whirlpool tubs, is a safe, effective and natural bath sanitation system. Ozone is the purest form of oxygen, 200 times stronger than household bleach, yet safe and gentle enough to be used while bathing.

Used for years in pools, spas, aquariums, zoo life support, fountains, fish ponds, winery systems and multiple agricultural applications, ozone rids water of disease-causing microorganisms and leaves no chemical by-products in the water.

- Ozone, the most powerful oxidizer and disinfectant, kills all known bacteria, viruses, cysts, yeasts, molds and mildew and helps to rid the water of disease-causing microorganisms while you are enjoying the whirlpool bath.
- When the whirlpool pump is activated, the Ozonator system automatically begins operating in unison. When the whirlpool pump is turned off, the Ozone generator also turns off.
- The longer the whirlpool is running, the more Ozone is infused and the purer the bath water becomes.
- · Electrical Requirements: 1 amp, 110 VAC

MTI recommends regular cleaning of the whirlpool plumbing system with a cleaner such as MTI's Fresh Wave.

For ease of maintenance and reliable cleanliness, learn more about MTI's patented Fill-Flush* and Simple Touch* whirlpool cleaning systems.

Ozonator (OZONE) \$515

Some Facts about Ozone and MTI's Ozonator

- MTI uses Ozone generators that are UL-approved for "safe out-gassing." This means that there is never a residual build-up of free Ozone in the contained space of a bathroom.
- The reason is that ozone as O₃ is formed within the Ozone unit by corona discharge; then passes through the tubing to mix with the water.
- · While in the water, Ozone, nature's purest form of sanitizer and oxidation agent, is killing bacteria, fungus, microbes, etc.
- The key is that when the Ozone bubbles hit the surface of the water, Ozone then turns back to Oxygen as O₂.
 The out-gassing is perfectly safe.
- The NSF (National Sanitation Foundation) has approved not only the Ozone generator for the kill rate of bacteria, which is 99.9%, but also the out-gassing for safety standards.



