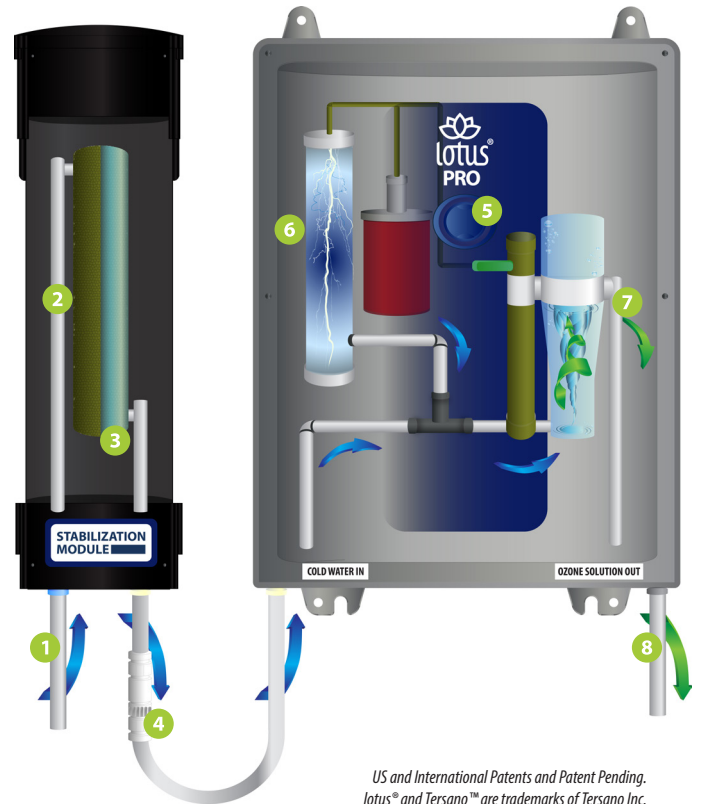


HOW THE LOTUS® PRO WORKS

HOW WE CREATE AQUEOUS OZONE

- 1 Cold tap water enters the lotus® PRO Stabilization Module.
- 2 The lotus® PRO Stabilization Module mixes with the cold tap water stream, expanding the useful time up to 24 hours*.
- 3 Treated water leaves the lotus® PRO Stabilization Module.
- 4 Water passes through the FloJet connector, which prevents back flow with air lock, then enters the lotus® PRO High Capacity Unit.
- 5 Oxygen enters the dispenser through the replaceable filter cartridge.
- 6 4,500 volts of electricity transforms O_2 to O_3 .
- 7 Ozone gas that is not saturated in the water is separated and safely dispensed as oxygen.
- 8 Stabilized Aqueous Ozone leaves the dispenser to fill mop buckets, trigger sprayers, auto scrubbers and carpet extractors.



*Results may vary based on water quality at location.

US and International Patents and Patent Pending.
lotus® and Tersano™ are trademarks of Tersano Inc.

HOW AQUEOUS OZONE CLEANS & SANITIZES

Stabilized Aqueous Ozone is created when introducing an extra oxygen atom to an oxygen molecule and water molecules. This combination creates a highly effective cleaning agent that breaks down dirt, grease, and other contaminants in the same way as toxic cleaners, but naturally.

The process can be shown in four simple steps:



STEP 1

Oxygen from the air is safely turned into ozone then infused into ordinary tap water.



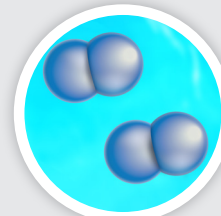
STEP 2

The ozone is attracted to germs, stains and bacteria.



STEP 3

Harmless to people, the ozone quickly attacks and eliminates contaminants it comes in contact with.



STEP 4

Only pure oxygen and water remain after the ozone cleans and sanitizes.



1-800-808-1723
www.tersano.com