

OZONE ESSENTIALS: A PRACTICAL GUIDE



www.pdcspas.com

AN INTRO TO OZONE

Ozone in PDC Spas® hot tubs is a powerful natural sanitizer that effectively breaks down contaminants and bacteria in the water. This advanced oxidation process ensures a cleaner, clearer, and more hygienic hot tub experience with reduced chemical usage.

- EverPure[™] system, PDC Spas' standard ozone purification, ensures clean water with minimal chemicals.
- EverLite[™], an ozone indicator light, it offers visual assurance of active water purification.
- EverPure2[™] system combines the power of ozone and UV light, providing a dualaction approach to effectively sanitize water in PDC Spas®.

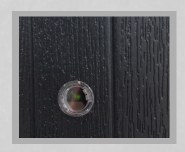
EVERPURE™ OZONE PURIFICATION

The PDC EverPure™ ozone System produces pure ozone, nature's powerful oxidizer continuously destroying organic and inorganic contaminants instantly. The EverPure™ system is cleansing your hot tub water whenever the spa or Swim spa is filtering, is completely silent and costs pennies a day to operate! Your hot tub water is scrubbed clean by the filtration system, combined with EverPure™ ozone and returned pure, clean, and crystal clear through the ozone jets. Standard on all hot tub models.



EVERLITE™ INDICATOR

Here at PDC Spas®, we go one step further than other brands with our exclusive EverLite™ ozone indicator light. No more guessing if your purification system is hard at work, only a quick glance and rest assured your water is clean, pure, and ready for that much deserved relaxation.



EVERPURE2™ ADVANCED SANITIZING SYSTEM

This powerful combination of ozone and UV is proven to deliver more sanitizing power for a better quality water. The PDC Spas® EverPure2™ system utilizes a UV & Ozone generator combo that combines Ozone & UV together in a reactor chamber multiplying the sanitation power. This powerful advanced oxidation process, (AOP), is proven effective and widely used in the purification of drinking water. EverPure2™ naturally purifies while requiring less maintenance and use of harsh chemicals. Standard on all swim and fitness spas models, optional on Luxury and Splash Series models.







ENSURING PROPER FUNCTION OF YOUR OZONE

- During the filter cycle verify that the EverLite™ is lit. If it is lit, move on to the next step. If it is not lit, contact your service provider.
- While the spa is filtering, look at the ozone jets to see if small bubbles are rising from the jets. If there are small bubbles rising from the jets, the system is working correctly. If there are not small bubbles rising from the ozone jets, go to the next step.
- Remove the ozone tubing from the EverPure™ or EverPure2™ unit. If there are small bubbles rising from the ozone jets now, replace the EverPure™ or EverPure2™ unit. If there are still no small bubbles rising from the ozone jets, go to the next step.
- Remove the inline check valve from the ozone tubing. If there are small bubbles rising from the ozone jets now, replace the inline check valve. If there are still no small bubbles rising from the ozone jets, consult a spa service professional.
- Note If the EverPure™ or EverPure2™ is working correctly but you are experiencing poor water quality, it may be time to replace the EverPure™ or EverPure2™. The EverPure™ and EverPure2™ should be replaced every 2 to 3 years depending on use.