

How to Choose the Right Spa Ozone Generator

One of the most common questions we receive from spa owners is how to choose the right spa ozone generator. A spa ozone generator must be replaced every 3 to 5 years and since the ozone generator is critical to maintaining spa water quality, it's important to choose the right model.

4 factors to consider when choosing a spa ozone generator:

Size of Spa

Determine the size of your spa. A larger spa will require a more powerful ozone generator.

Level of Sanitation

Determine the level of sanitation required. If you have children or often entertain guests in your spa, you will likely need more powerful sanitation.

Electrical Needs

You'll need to consider the type of voltage and power cord style at the ozone receptacle in the spa pack. Spa ozone generators come in 120V, 240V, or dual voltage with a variety of cord types.

Budget

The more expensive units are built to last longer (up to 5 years) and can run efficiently 24 hours per day. Less expensive units will typically last 3 years and are better suited for spas that run ozone intermittently.

DEL Ozone Spa Ozone Generator Selector:

To help you choose the right ozone generator for your spa, we've devised the following handy chart:

Ozone Generator	Spa Size	Sanitation Level	Electrical	Budget
MCD-50	up to 1000 gal.	High	110V or 240V	High
Spa Eclipse	up to 500 gal.	Moderate	110V, 240V, and dual voltage	Moderate
CDS-16	up to 500 gal.	Moderate	110V	Low



MCD-50



Spa Eclipse Dual Voltage



CDS-16