

DISINFECTION SYSTEMS



“OZONESWIM” Salt Chlorinator With Ozone Made In Australia

คำถาม ... โอโซนกับคลอรีน ฆ่าไวรัสต่างกันยังไง ? ...

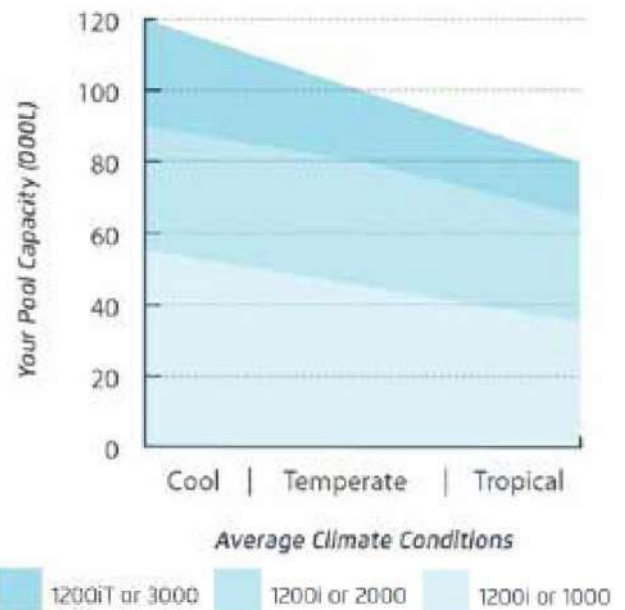
พวกเขาสามารถฆ่าไวรัสตัวเดียวกัน แต่โอโซนทำเร็วกว่า 3000 เท่า นั่นหมายความว่าคนว่ายน้ำมีโอกาสน้อยมากที่จะได้สัมผัสกับไวรัส เพราะมันถูกฆ่าตายเร็วกว่า 3000 เท่า ของความสามารถในการเอาชีวิตรอดในน้ำ และสัมผัสกับ คนว่ายน้ำ

ABOUT THE SYSTEM

Ozone is a naturally occurring oxidiser that is a powerful sanitising agent and is used throughout many industries to purify air and water. Ozone Swim combines patented corona discharge technology with a premium mineral/salt chlorination system. Therefore it effectively sanitises, purifies and reduces maintenance - resulting in therapeutic, healthy and crystal clear water.



Proudly Australian Made with Environment and Innovation Awards



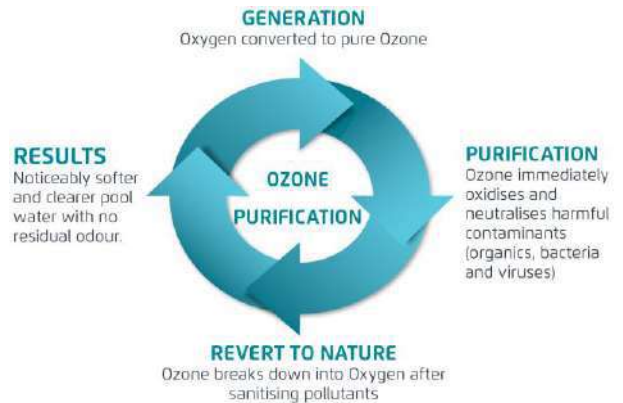


OZONE SYSTEM

Mineral/Salt + Ozone = Total Solution

The 1000, 2000 & 3000 Series is designed to replace existing sanitisation systems. These units have the benefit of both salt/mineral Chlorination and Ozone purification.

BR-500.07	Ozone Swim 1000 Series
Salt/Mineral Level:	3,500ppm
BR-500.08	Ozone Swim 2000 Series
Salt/Mineral Level:	3,500ppm
BR-500.09	Ozone Swim 3000 Series
Salt/Mineral Level:	3,500ppm



A New Benchmark in Reliability, Convenience & Control



Ultimate Dual Sanitation & Purification

Combining Ozone & Chlorine delivers the total solution.



Self-Cleaning Cell Technology

Keeps your system clean and reduces maintenance.



Multi-Flow Ozone Injection Manifold

Automatic, safe and consistent Ozone dosing.



Mineral, Salt or Fresh Water Compatible

Compliments any residual sanitisation system.

Ozone Production 1.0 – 1.2 grams per hour

Start up salt quantity is 4 kgs per 1 m³ volume of water

Code	Model	Gram/Hour	Power Consumption (Watt)	Pool Volume (m ³)
20901510005	Ozone Swim 1000	15	216	30 - 50
20901510010	Ozone Swim 2000	25	265	50 - 70
20901510015	Ozone Swim 3000	35	315	70 - 90