

UltraZone® uses natural processes to provide crystal clear, clean and healthy spa water that looks, feels and smells just like nature intended.

Using innovative technologies, the UltraZone® combines Ozone generation with UV-C sterilisation to make your spa water safe and clean whilst reducing harsh chemicals.

The UltraZone® rapidly UV sterilises 99.95% of all bacteria and virus materials that pass through it, then the powerful Ozone, a natural oxidiser combines to help destroy harmful organic material and chlorine by-products that cause skin, eye and respiratory irritations. UltraZone® is 100% safe and the natural choice for spa water health.

The UltraZone® system provides hygiene control at the flick of a switch. Every time you switch on your spa filter the UltraZone® cleans and sanitises your spa water resulting in crystal clear water free from ozone off-gas, chemical smells and irritations.

UltraZone® units are an easy retro-fit for new or existing spas. Simple to install, economical to run, better for your health. Thats the UltraZone® difference.

A healthier spa, with less chemical.

UltraZone® UV disinfection is much more effective than chlorine in killing Giardia, Noro Virus, Crypto and is proven to control and remove unwanted chloramines.

With UltraZone® your normal sanitiser usage will be reduced by up to 70%* and associated odors and irritants will be gone.

How it works

Ultraviolet is a Type of Electromagnetic Energy Found Between X-Rays and Visible Light



UV light will inactivate 99.9% of bacteria, parasites and other micro-organisms provided the correct UV dose is applied.









Ozone is a naturally occurring oxidiser created in the UltraZone® unit using a corona discharge. This ozone is then injected and mixed into the patent pending UV chamber. The UV then reacts with the ozone to create a powerful oxidiser to burn off unwanted organic matter – the result, crystal clear, clean water.

UltraZone® Specifications

Ozone output: 50mg/hr.

UV-C Lamp: 254 Nanometers 18W

Power input: 240V 50/60Hz. 140mA 32 Watts

IPX5

Dimensions: 13.8" (350mm) x 6.3" (160mm) x 3.4" (85mm)

Weight: 3.3 lbs (1.5kg).

Air inlet: Filtered Ambient Air

Operating Water Temp: 41°F (5.0°C) to 104°F (40.0°C)

Max Operating Pressure: 30psi (210Kpa)

LED indicator signals Ozone and UV operating normally (green)

LED indicator signals UV-C Lamp replacement (flashing yellow)

LED indicator signals non-operational (red)

Flow Requirements 14LPM Min to 75LPM Max

US Patent # 8367007 US Patent APLN # 15004045 AUS Patent APLN # 2015900247 *Some sanitiser still needs to be used to maintain a residual and for shock treatments.

To take a fresh look at spa sanitation, ask your pool & spa care professional about UltraZone® today.

UltraZone® reseller:

