

# FREEDOM TO RELAX



The Sterilight Ultraviolet Ozone Generating System is the innovative way to substantially reduce the need for strong and corrosive chemicals such as chlorine and bromine. In the past (and still sold today), chemicals were being used as the primary water treatment method for spas and pools. Now there is a new light on the horizon. The Ultraviolet Ozone Generating System takes a giant step forward by using ozone to dramatically reduce the use of chemicals. The Ozone generators's space age technology thrusts personal protection light years ahead! Europeans have depended on "ozone" to purify drinking water for decades.

## SAFETY

The use of ultraviolet light for aqueous microbiological disinfection has decades of proven performance in municipal and rural potable water sources across North America and the world. The Ozone Generating System uses many of the same basic components to expand this technology into a primary treatment source for your spa or pool. Its Ozone generating lamp is enclosed in a sealed stainless steel chamber. A visual LED power indicator light is included on all models. All models include an audible alarm which automatically sounds in case of lamp failure. This feature helps to ensure positive personal protection. Your spa or pool will positively sparkle!

## TECHNOLOGY

The Ozone by Sterilight systems incorporate CONSTANT CURRENT OUTPUT ballast. This system offers:

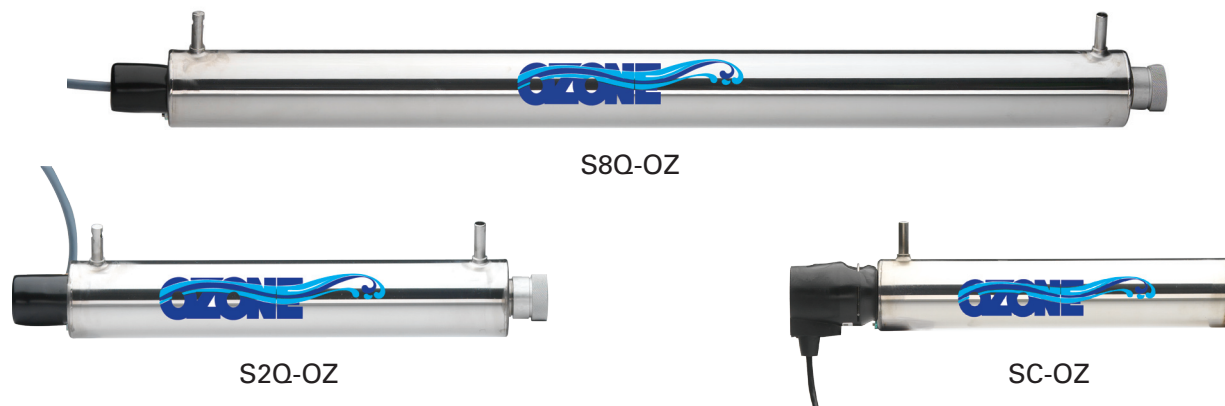
- Optimum ozone output over a wide range of input voltages
- Constant lamp current
- Energy efficient electronic lamp driver
- Increased ballast life and cooler operating temperatures
- Audible lamp failure indicator (S2Q-0Z & S8Q-0Z only)
- Lamp replacement reminder (S2Q-0Z & S8Q-0Z only)

## HOW IT WORKS

Ozone, an effective oxidizing agent is produced inside a sealed stainless steel generating chamber. As air is drawn through the chamber, molecules of oxygen recombine to create ozone. Ozone oxidizes contaminants very quickly and leaves harmless precipitates which are collected in the equipment filter. Ozone naturally dissipates back into pure oxygen in approximately 20 minutes.

## WATER IQ

*In addition to bacteria (*E. coli*), virus, algae, mould and others, Sterilight UV systems are effective against protozoa such as *Cryptosporidium* and *Giardia lamblia*. UV effectively **DESTROYS** these protozoan cysts at dosage levels well within the levels delivered by all Sterilight ultraviolet disinfection systems.*



# SPECIFICATIONS

MODEL	SPA S2Q-OZ	SPA S2Q-OZ/2	POOL S8Q-OZ	POOL S8Q-OZ/2
<b>DIMENSIONS</b>				
Overall Dimensions (Width x Depth x Height)	6.5 cm x 6.5 cm x 43.2 cm (2.5" x 2.5" x 17")	6.5 cm x 6.5 cm x 43.2 cm (2.5" x 2.5" x 17")	6.5 cm x 6.5 cm x 90 cm (2.5" x 2.5" x 35")	6.5 cm x 6.5 cm x 90 cm (2.5" x 2.5" x 35")
Port Size	3/8" OD	3/8" OD	3/8" OD	3/8" OD
Shipping Weight	2.7 kg (6 lbs)	2.7 kg (6 lbs)	4.5 kg (10 lbs)	4.5 kg (10 lbs)
<b>ELECTRICAL</b>				
Voltage	100-130V / 50-60 Hz	200-250V / 50-60 Hz	100-130V / 50-60 Hz	1200-250V / 50-60 Hz
Power Consumption	24W	24W	42W	42W
Audible Alarm	YES	YES	YES	YES
Materials of Construction	304 stainless steel ozone generating chamber	304 stainless steel ozone generating chamber	304 stainless steel ozone generating chamber	304 stainless steel ozone generating chamber

Note: Ozonators will not completely meet all the chemical requirements of your spa or pool. Ask your dealer for further information.

## THE BENEFITS

Ozone substantially reduces the chemicals presently being used in your spa or pool. Enjoy your free time with far less bother or work. Ozone offers the following benefits:

- Does away with the majority of chemical use
- Greatly reduces spa/pool maintenance and operating costs
- Less handling or storing of harsh, concentrated chemicals
- Prolongs the life of the equipment by reducing calcium and scale build up
- Virtually eliminates skin and eye irritation
- Ozone is a naturally occurring element which quickly turns to pure oxygen
- Eliminates undesirable chemical odours
- No bleaching of expensive bathing apparel
- Speeds up treatment and reduces the need for long reaction times
- Reduces the production of undesirable THM's in water

- Effective against a wider range of microbes than chlorine
- Has a better tolerance to pH and temperature variations than chlorine
- Environmentally friendly, in that ozone reverts back to natural oxygen

## FEATURES

- Sealed stainless steel chamber protects internal electrical components from the oxidizing effects of ozone
- High quality stainless steel chamber is designed for simple cleaning and installation of the Ozone generating lamp
- Separate generating chamber and ballast for installation flexibility
- Constant current ICE ballast for operational efficiency
- Audible alarm sounds if lamp fails
- Power on LED visual indicator light to ensure continuous protection
- Low power consumption. Less than a 40 watt light bulb to continuously protect the water in most spas.

## MAINTENANCE

Keep the UV lamp clean, free of dust or other air contaminants and make sure that the unit is on and functioning. An increase in bather load in the spa or pool can affect the amount of ozone needed. To remedy, simply adjust the air control valve on the spa to increase the ozone supply.

## INSTALLATION

There are various methods of installing an Ozone unit. Optional installation kits are available from your supplier. The methods of installation are covered more fully in the installation and maintenance manual which comes with your Ozone generator.

## REPLACEMENT PARTS

S415ROL – ozone lamp for S2Q-OZ, S2Q-OZ/2  
S8ROL-4P – ozone lamp for S8Q-OZ, S8Q-OZ/2  
OR-315 – o-ring for ozone lamps

## WARRANTY

The Ultraviolet Ozone Generator has a one year limited warranty on bonafide manufacturing defects. The stainless steel ozone generating chamber has a five year warranty on manufacturing defects.

**VIQUA**<sup>TM</sup>

A TROJAN TECHNOLOGIES COMPANY

425 Clair Road West, Guelph, ON N1L 1R1 Canada  
t. 519 763 1032 t.f. 1 800 265 7246 f. 519 763 5069 www.viqua.com

♻️ LIT-12102009 (12/09) Printed in Canada. © 2009 VIQUA - a Trojan Technologies Company  
No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the written permission of VIQUA.

