











Disinfect your water naturally

OVERVIEW

- \cdot Ultrazo, ne[™] produces powerful oxidant.
- Ultrazo₃ne[™] disinfects water by killing viruses and biological contaminants.
- Ultrazo₃ne™ reduces the use of chemical levels which means reducing the discomfort of skin and eye irritations.
- · Low power consumption.
- · Designed & tested specially for Spa and Bath applications.
- · Available in 120V or 240V or 100 240V, 50/60Hz.
- · Small and compact unit
- · UL/cUL, CE, & AS/NZS certified.

FOR MORE INFORMATION

Visit us online: www.balboawater.com/ultrazo3ne







Ultrazo₃neTM

SANITATION SYSTEMS

THE ULTRAZO₃NE™ FAMILY

The Ultrazo₃ne™ family of ozone generators were designed by Balboa, the leader in reliability in spa controls for over 20 years. These compact ozone generators were created specifically to withstand the demanding environment of the hot tub. Our compact ozone generators have a smaller footprint and save energy as well. Balboa ozone generators are fully epoxy potted protecting them from harsh corroding environments and they produce stable ozone output over a wide range of temperatures.

WHY BALBOA'S ULTRAZO, NE™ OZONE GENERATORS ARE SUPERIOR



Spa & Bath Solutions

Powerful ozone generators are designed for spa & bath applications



Electronic Supply

Included electronic power supply



CommunicationsLED indicator light

More flexibility with more choices:

Low Power Consumption (1/3 the energy of conventional UV generators)

Available in 120V & 240V | 50/60Hz

Unique design CD Ozone Cell with solid stainless-steel electrode for exceptional longevity

No air gaps, no exposed contacts & no corrosion

Fully epoxy potted

Thick, built-in mounting tabs for easy installations

Compact and smaller footprint

Built & tested by UL & SGS to North America and International standards both in safety & EMC.

Conform to standards: UL1563, UL1795 CSA C22.2 No. 218.1–13, CB Scheme IEC 60335-2-60, EN55014-1/-2, EN61000-3-2 & 3. Markings: UL/cUL, CE, RCM.

✓ IPX5 Rated

Double Insulation rated

High shock, vibration and drop resistant

Cool operation with low heat generation

Super low production & field failure rates

Silicone air filter included

Enclosure & inlet/outlet barbs are made with UV /Ozone resistant plastics

Extra thick inlet/outlet barb to prevent breakage

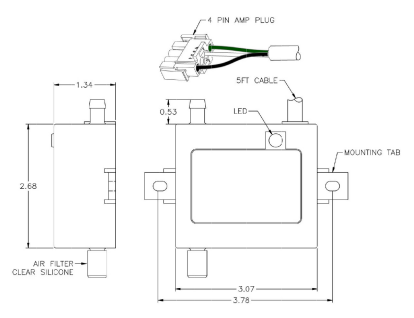


Ultrazo₃neTM

SANITATION SYSTEMS

DIMENSIONS

(Standard Configuration)





SPECIFICATIONS

	120V		240V	100 – 240V
Agency Model No.:	OZBWG-120V	OZBWG-120V	OZBWG-240V	OZBWG-100-240V
Bulk Part No.:	59087	59125	59088	59297
Kit Part No.:	59087-KIT	59125-KIT	59088-KIT	59297-KIT
Rating:	120VAC, 0.1A(Max.), 50/60Hz	120VAC, 0.1A(Max.), 50/60Hz	240VAC, 0.17A(Max.), 50/60Hz	100-240VAC, 0.06A(Max.), 50/60Hz
Ozone Output:	50mg/hr	50mg/hr	50mg/hr	50mg/h
Approval Marks	UL/cUL	UL/cUL	UL/cUL, CE, RCM, IPX5, WEEE	UL/cUL
Cable:	5ft cable 4pin AMP Con- nector	5ft cable Piggyback	5ft cable 4pin AMP Connector	5ft cable 4pin AMP Connector

Note: Kit includes 1 ea. Ultrazo₃ne™, 1 ea. check valve, 5ft. flexible hose, 1 ea. air filter, 1 ea. installation manual and individually packed. * Custom ozone outputs, input power connectors and private labels are available upon request.

