

Water Ozonator

Features

- Utilizes low voltage (Universal input mains to 12VDC adapter) for general safety purposes
- Ozone producing reactor manufactured from high quality homogenous ceramic and 316 surgical stainless steel
- Ozone output produced for a period of ten minutes
- Visual indication when unit produces ozone
- Low maintenance



Benefits of the Water Ozonator

Clinical Applications

- Use for bathing of wounds and surgical areas
- Available for use as a mouthwash for teeth cleaning and mouth rinsing
- Use during oral surgery
- Sterilises and sanitizes water
- Produces safe drinking water
- Enables the removal of heavy metals from water
- Produces safe water for rural health facilities or where local water supplies have been contaminated
- Used as a take home device to accelerate healing after surgical procedures

Domestic Use

- Use to drink ozonated water for stomach complaints (in conjunction with probiotics)
- Use with hydrogen peroxide for bathing
- Use for sterilisation of toothbrushes or dentures
- Use to wash baby bottles and teats
- Use for wiping of food preparation areas
- Use to wash fruit and vegetables – removal of fertilisers and bacteria
- Use to water plants
- Mobile unit enabling use for camping
- Use for pet care, especially cleaning of food bowls
- Cleaning of grooming combs and brushes
- Used in aquariums for healthy fish

Technical Specifications

Input Voltage	85 to 250VAC (universal switch mode adapter)
Power Consumption	±25W
Ozone Output	±1gm/hour
Visual Indication	Power connected: Green LED Produce Ozone: Blue LED
Adjustment	On/Off switch Activation switch
Enclosure	Wall mountable impact or desktop proof coated abs plastic
Size	(H) ±200mm X (W) ±120mm X (D) ±80mm
Weight	+1kg