



ideal for

- Water treatment for indoor growing or livestock drinking water
- Washdown sanitization
- Reefer trailer/food storage/processing
- Wet or dry ozone chambers for food disinfection as stand-alone or in-line manufacturing
- Water recycling

VERSATILE, CUSTOMIZABLE OZONE SYSTEM

The OzoneLite System from Nebula Ozone provides fast, effective sterilization of large surface areas and equipment with a human, animal, food, and environmentally safe process, without chemical disinfectants.

This versatile unit can be customized to meet the specific needs of many industry-specific processes. Ask about our intake process for a free proposal you can be confident will work for an exact situation and existing setup.

FEATURES

- LCD Display
- Nebula 8-Program Controller
- ORP Meter
- Nano Bubble Pump
- 0-100% Ozone Control
- Safety Shut Off



ELECTRICAL SPECIFICATIONS

| | |
|---------------------|----------|
| Dielectric Material | Ceramic |
| Frequency | 50-60Hz |
| Voltage | 220VAC |
| Power | Peak 3KW |

CONSTRUCTION

| | |
|----------------|---------------------|
| Material | Stainless Steel 304 |
| Cooling Method | Fan Cooled |
| Gas Feed | Silicone Tubing |
| Ozone Tube | 316 SS braided |

CONSTRUCTION

| | |
|--------------|--|
| Dimensions | w22xd16xh51 in w55.9 x d40.6 x h129.5cm |
| Unit Weight | 180lb 81.65kg |
| Gross Weight | 213.08lb 96.65kg |

WARRANTY

1 Year

HS CODE

8543709990

AVAILABLE MODELS

| MODEL | O ₃ GEN | OXYGEN GEN | VOLTAGE | LPM/GPM | WATER TANK | | DIMENSIONS in/cm | | | WEIGHT |
|---------|--------------------|------------|----------------------|------------|----------------|------------|------------------|-----------|-------------|--------|
| | GR/HR | | | | G/L | HEIGHT | WIDTH | DEPTH | LB/KG | |
| NOL-30G | 30 | 10 L/min | 220 VAC/1 PH/50/60Hz | 100 / 26.4 | 5,000 / 18,927 | 51 / 129.5 | 22 / 55.9 | 16 / 40.6 | 180 / 81.65 | |



a nebula group company

295 HAGEY BLVD • WATERLOO, ON • N2L6R5

©2021 Nebula Group Inc. All rights reserved.

Contact us today for more information

nebulaozone.com | ian@nebulagroup.ca | 1.519.760.8882