

OZODORTM | INDUSTRIAL OZONE GENERATORS FOR THE 21ST CENTURY

NATURE TO THE POWER OF 3!

Finally, the industry's most advanced and innovative ozone generator for today's market. Proven solution and safe, ozone is recognized as the most eco-friendly and natural bacterial deactivator available, and also the fastest and most powerful.

Ozone is created from oxygen (O_2) , which becomes ozone (O_3) and then reverts back to oxygen (O_2) after a few minutes in ambient air.

A powerful disinfectant, deodorizer and air purifier, ozone eliminates organic odors, neutralizes airborne pathogens and contaminants in the workplace. Ozone does not mask the odor, it has been proven as an unrivalled product for neutralizing aromatic molecules.

OZODORTM - A SAFE, IDEAL AND ECONOMIC SOLUTION FOR MULTIPLE APPLICATIONS

The innovative and engineering approach of EMO₃, provides the **Ozodor™** with the most ruggedized and high concentration ozone generator on the market incorporating a digital logic module for flexibility and automation capability.

Already successfully used around the world for odor abatement and remediation, the **Ozodor™** has been deployed in the following applications:

- Disaster restoration product for mold, odor and VOC elimination
- Trash compactor odor treatment
- · High capacity ozone treatment rooms
- · Sanitation for hospital rooms and senior citizen homes
- · Air scrubber for decontamination projects
- · Food storage and warehousing
- · HVAC systems for kitchen exhausts and restaurant odors

HOW DOES IT WORK

Plug-N-play, the **Ozodor™** comes in 2 versions: Mobile version for majority of applications or trash compactor for continuous odor treatment for garbage related scents. The small footprint and rigid enclosure, produces compressed and high concentrated ozone on site and injects the ozone in the area needed for treatment through stainless steel outlet. Industrial grade, **Ozodor™** is equipped with a digital logic controller for easy set-up functions such as ON/OFF delay, weekly/monthly/annual calendar set-up and binary input and output contacts.

BENEFITS FOR YOU

- Faster remediation time for restoration jobs
- Rugged and professional industrial grade construction (parts are UL and ETL listed)
- High ozone concentration with smallest footprint.
- · Portable design for ease in deployment
- · High quality: Outperforms other products on the market place
- High performance Corona discharge cell with no maintenance
- · On-board mini air-compressor for high ozone output
- Digital controller for easy timer setup:
 Number of hours ON/OFF as well as sequence or calendar (365 days)
- · Stainless steel ozone line for longevity





TECHNICAL DATA

PRODUCT MODEL	Ozodor™
POWER	120 VAC, 3.2A, 50/60 Hz (220 VAC available upon request)
DIMENSIONS	16" (40 cm) x 16" (40 cm) x 8" (20 cm)
LOGIC CONTROLLER	 Industrial digital controller with binary inputs Programmable timer (ON/OFF) with daily/monthly sequence Option 1: Analog input for O3 ambient sensor Option 2: Proximity sensor switch
WEIGHT	18 Kg (40 Lbs)
ENCLOSURE	Rugged NEMA 4 industrial enclosure, metallic, painted, UL
OPERATING TEMPERATURE	41°F (5°C) to 104°F (40°C)
ELECTRICAL CONNECTION	Standard 15A / 120 VAC electrical outlet (220V available upon request)
RATE OF FLOW	48 SCFH@ 43.5 psi (<23 Lpm @ 300 KPa)
COVERAGE	Up to 100,00 cubic feet (9000 cubic meters)
CONNECTION	Stainless steel 1/4 inch barb
OUTPUT	4 g/hr of ozone (other sizes available upon request)





OZONE

THE SOLUTION FOR AIR AND WATER TREATMENT

Em C3

Printed in Canada. Copyright EMO3 inc. © 2017. All rights reserve