

High Output Shock Treatment Ozone Generator

High Output Ozonator

Use this powerful ozone generator to quickly destroy smoke & pet odors. This is our most powerful ozone generator at 20,000 mg/hr of ozone production! Perfect for flood restoration, fire restoration or any large building with high odor problems.



Features

- powerful 20,000-mg/hr (20 gm/hr) output
- adjustable output
- 200 CFM of Airflow!
- low maintenance
- Timer with continuous ON feature
- four year warranty

Product ID: **OMZ-20,000**
 Lead Time: **1 week**
 Price: **\$1,495.00**

Replacement / Spare Mica Plates

The OMZ-20000 has 40 mica plates inside. Replacing the mica plates is inexpensive, simple, and only requires a screw driver. (Be sure to power down and unplug the unit before opening the chassis.)

*	Part	Description	Price	*
43276	OMZ Mica Plate	Order this plate as a replacement or spare. Compatible with OMZ generators from OMZ-1000 and up. 10% discount for orders of 10 or more. 25% discount for orders of 30 or more!	Online Pricing	Buy Online!

Specifications

Max. ozone output:	20,000 mg/hr (20 gm/hr)
Generation method:	Corona discharge
Supply Gas:	Ambient air
Controls:	Fully variable output control; 2-12 hour fully adjustable timer with Continuous ON Setting
Electrical:	120V/60Hz - 220V/50Hz available
Power Consumption:	200 Watts
Fan Size:	100 CFM x2 (200-CFM total)
Construction:	304 stainless steel chassis; Corona Plates are made of 316L stainless steel (highest grade) & Muscovite semi-flexible mica (excellent handling properties)
Warranty:	Complete four years (parts & labor)
Dimensions:	10 x 12 x 18 (HxWxD) 25.5 x 30.5 x 46-cm
Weight:	20 lbs (9-kg)
Shipping Weight:	22 lbs (10-kg)

Attach Vent Hose



The input and output of the OMZ-20,000 are designed so that they can be attached to a vent hose. This feature allows you to bring in feedgas from an outside source and/or distribute ozone to a different location.

OMZ-20,000



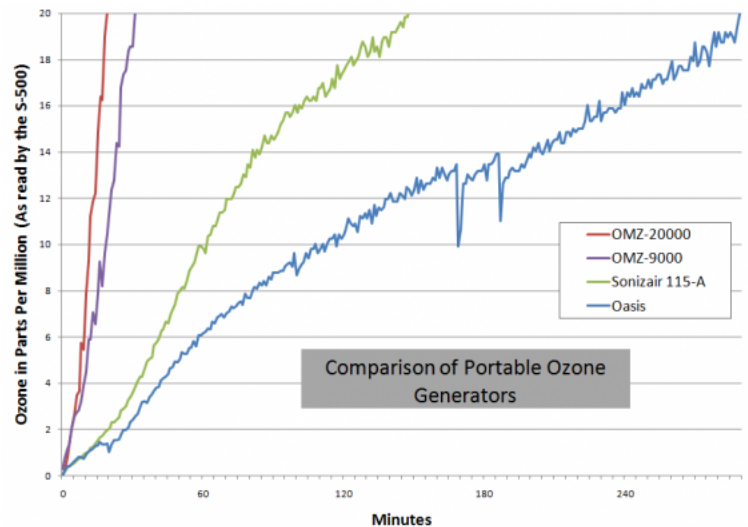
The OMZ-20,000 comes standard with a 12 hour timer and adjustable ozone output. The same 4" duct connection used on the other OMZ series ozone generators is used on the OMZ-20,000

Ozone Through the Air Return



Place the output of the OMZ-20000 near the cold-air return of your central air/heating system for a double effect: 1. Ozone is circulated through the cooling/heating system to treat a larger area. 2. Ozone treats the air-ducts to prevent odors from coming back.

Comparison of Generators



This chart compares the time required for competing ozone generators to bring the ozone-concentration in a pack-out room from zero to 20 PPM. Note the OMZ-9000 and OMZ-20,000 generators lead the pack.