

High Output Shock Treatment Ozone Generator

High Output Ozonator

Use this powerful ozone generator to quickly destroy smoke & pet odors. Our 2nd most powerful unit. Perfect for flood restoration, fire restoration or any large building with high odor problems.



Features

- powerful 9,000-mg/hr output
- adjustable output
- high flow 105 CFM fan!
- low maintenance
- Timer with continuous ON feature
- four year warranty

Product ID: OMZ-9000-HFT
Stock: Yes
Price: \$1,085.00

Replacement / Spare Mica Plates

The OMZ-9000-HFT has 20 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

Generation method:	Corona discharge
Supply Gas:	Ambient air
Max. ozone output:	9,000 mg/hr
Controls:	On/Off rocker switch, fully variable output control; 2-48 hour fully adjustable timer with Continuous ON Setting & LED Readout
Electrical:	120V/60Hz - 220V/50Hz available
Power Consumption:	165 Watts
Fan Size:	105 CFM
Construction:	304 stainless steel inner chassis with a high impact extruded PVC cabinet. Corona Plates are made of 316L stainless steel (highest grade) & Muscovite semi-flexible mica (excellent handling properties).
Warranty:	Complete four years (parts & labor)
Dimensions:	21-in x 5-in x 6.25-in (LxWxH) 53-cm x 13-cm x 16-cm
Weight:	12-lbs (5.5 kg)
Shipping Weight:	14 lbs (6-kg)

OMZ-9000-HFT Control Panel



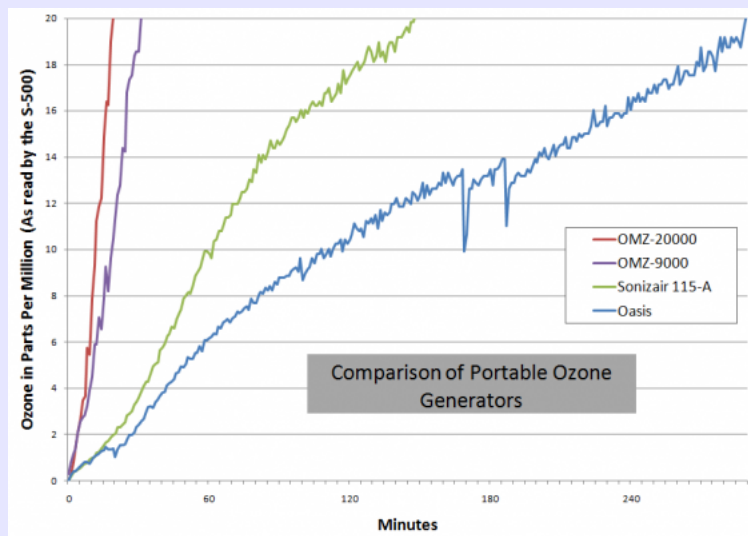
The control panel shows an LED 2-48 hour timer with Continuous ON Feature. Smooth turning variable control allows full adjustability of the ozone output for ozone sensitive areas.

Attach Vent Hose



The input and output of the OMZ-9000-HFT are designed so that they can be attached to a vent hose. This features allows you to bring in feedgas from an outside source and/or distribute ozone to a different location.

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.