



Model Number: PFPZ

PowrFlite PFPZ Powr-Zone Ozone Generator Powerlite CFR Freight Included

Manufacturer: Powr-Flite

Powr-Zone Ozone Generator Freight Included  
Destroy odors at the source with the  
Powr-Zone ozone generator.

This commercial ozone generator destroys odor-causing bacteria and molecules. This economical environmental odor neutralizer actually destroys the source of the odor and leaves pure fresh oxygen in its place. The Powr-Zone ozone unit is a large-capacity ozone generator ideal for commercial use. It is excellent for smoke damage, mold, mildew, pet odor and other sources of odor commonly found in building maintenance and refurbishing. The Powr-Zone ozone unit will eliminate odor in any indoor location, including basements, kitchens, bathrooms and more. It also provides rapid deodorizing for hotel/motel rooms, meeting rooms, used cars and boats. Requires no routine maintenance.

Eliminates smoke, pet odor, mold, mildew and more.

Quickly deodorizes hotel/motel, hospital and meeting rooms.

1.5 grams/hr., 7 p.p.m.

Effective for areas up to 60,000 cubic feet.

12-hour timer

Power supply overload protection.

Gas filled arc module electrodes.

No plates or UV tubes to maintain.

“CFR's Ozone Generator FLAT OUT WORKS!” proclaims Furtado. “We use the ECO 500 and the Ozone Generator with nearly every car and truck on the lot. It has been absolutely fabulous! And yes&hellip;it takes out even the worst, most overpowering smells.”

Chuck Furtado  
General Manager Hilo Kona Mazda/Subaru/Hyundai

Furtado feels that in the three short months that they've owned the ECO 500, it has more than paid for itself. Plus, dry-times are so much faster!

Additional Information from Powr-Flite:  
Specifications  
Manual  
Parts List

Works on Formaldehyde, Benzene, Ammonia, Radon too!

Compare to current or past OEM associations:  
CFR  
PFPZ  
98520

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

TZ1

Availability: This product was added to our catalog on Tuesday 20 June, 2006