THE PROFESSIONAL CHOICE FOR ODOR NEUTRALIZING!

Destroys odor-causing bacteria and molecules



POWR-ZONE Ozone Generator

Item# PFPZ

Actually destroys the source of the odor and leaves pure, fresh oxygen in its place.

- Eliminates smoke, pet odor, mold, mildew and more.
- Quickly deoderizes hotel/motel, hospital and meeting rooms.
- Excellent for freshening up cars, buses, boats and aircraft.
- 1.5 grams/hr., 7 p.p.m.
- Effective for areas up to 60,000 cubic feet.
- 12-hour timer.
- Power supply overload protection.
- Tested and proven to maintain proper activated oxygen levels.
- Gas filled arc module electrodes.
- No plates or UV tubes to maintain.

AIR MOVEMENT	1.5 grams/hr., 7p.p.m.
TIMER	12-hour
SWITCHES	Turn knob
FAN MOTOR	100 CFM
TANK CONSTRUCTION	Ultra heavy-duty poly housing
POWER CORD	5 ft. grounded
MAX EFFECTIVENESS	60,000 cubic feet
ELECTRODES	Gas filled arc module
WEIGHT	7.3 lbs
WARRANTY	1 years parts

Item# PFPZ



100 CFM fan with ball bearings for extended service life



Easy to use 12 hour timer



Stacks for easy storage or transporting

NATURAL CLEANSER

Ozone occurs naturally in the environment. The most common exposer to ozone occurs when there is a thunder storm. The fresh smell you notice is from the ozone released during the storm.

The Powr-Zone System creates ozone by exposing oxygen in the atmosphere to high-density ceramic and stainless steel electrodes. When the oxygen in the air comes in contact with the electrodes it brings the oxygen molecules (O2) together to form ozone (O3). The O-Z unit injects the ozone into the air. When the ozone is introduced, it disperses and mixes with the air.

Once ozone molecules come in contact with any organic material including soil, micro-organisms, indoor allergens, odors for cleaning residue, it will release an oxygen atom which attaches to the organic material. This reaction oxidizes the organic material and releases oxygen into the air. This causes the residue to break down and release the bond from the surface being cleaned. Ozone is a stronger oxidant than other chemicals like chlorine and reacts much more quickly with organic materials. Ozone has proven to be effective wherever removal of organic contaminants is important.

SAFE

Ozone is safe in professional applications and studies show the Powr-Zone System is proven to maintain proper activated oxygen levels.

