# Powr-Zone – the Professional Odor Neutralizer

Not a simple cover-up or ionizer, the Powr-Zone unit is an economical environmental odor neutralizer that actually destroys the source of the odor and leaves pure, fresh oxygen in its place. This large-capacity ozone generator is ideal for commercial use, eliminating odors in any indoor location and in vehicles. It is excellent for removing odors caused by smoke damage, mold, mildew, pets and other sources commonly encountered in building maintenance and refurbishing. Use the Powr-Zone unit in basements, kitchens, bathrooms, and any room with an odor problem. It also provides rapid deodorizing of hotel/motel rooms, meeting rooms and vehicles such as automobiles, buses, boats and aircraft.

# Your Powr-Zone is complete and ready to operate.

### SAFETY PRECAUTIONS

Do not operate equipment before reading and understanding all instructions, procedures and warnings.

Do not use this product near water or in a moist environment.

Operate equipment only with the correct electrical power.

Do not attempt to service this product yourself as opening or removing the enclosure may expose you to dangerous voltage or other hazards.

Do not put foreign objects inside the equipment.

Do not operate equipment with a damaged cord or plug, if fans fail to rotate, after the equipment malfunctions or if it has been dropped or damaged in any manner. Return equipment to manufacturer for examinations, electrical or mechanical adjustment or repair.

Do not block air flow through equipment. Set equipment at least 6 inches from walls or any structure that could block the air intake.

Do not use equipment in a flammable or explosive atmosphere.

OZONE IS A POWERFUL OXIDIZER THAT REACTS WITH ORGANIC SUBSTANCES AND IS CLASSIFIED BY OSHA AND EPA AS AN UPPER RESPIRATORY IRRITANT. OSHA SETS THE ALLOWABLE EXPOSURE LIMITS AT .05 PPM TO .1 PPM. ALL SAFETY PRECAUTIONS HEREIN MUST BE ADHERED TO AND COMMON SENSE PRACTICED.

The ozone produced by the Powr-Zone is above the allowable exposure limit as set by OSHA for inhabited areas. Therefore, no person or animal should remain in an area being treated by these units. The treated area should be aired out or given enough time for the ozone to dissipate to a level below .1 PPM before people or animals are allowed to re-enter. Ozone has an average half-life of 20 minutes, so one hour should be sufficient time for an un-vented room to return to normal. If ozone odors are noticeable and irritating, the area should be vented longer until the level is reduced. The average person can detect ozone at levels as low as .003 PPM.



Symptoms of prolonged or excessive exposure to ozone are: burning, watery or irritated eyes, nose, and throat, nausea, headache, difficult in breathing, dry cough, irritation to nasal passages, throat, bronchial and pulmonary membranes.

## Caution:

Prolonged exposure can also affect certain organic materials such as rubber, plastic, wire insulation.

Only qualified personnel should operate the Powr-Zone ozone generator.

As with all electrical devices this equipment should not be operated in a wet or damp environment.

This equipment should only be operated using a properly grounded electrical outlet.

All precautions must be taken to prevent over exposure of ozone gas to occupied areas.

Do not disassemble your Powr-Zone equipment, there are no user serviceable items inside and this will also void the warranty.

Powr-Flite assumes no liability for damages or injuries incurred by the misuse of this equipment.

#### **GENERAL INSTRUCTIONS**

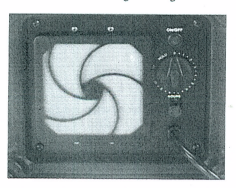
Prior to using the Powr-Zone ozone generator, determine the source of the odor and remove any odor causing substance that can be found. If the odor is from a wet or flooded situation, dry the entire area well before starting the ozonation procedure.

- Make certain all people, pets and plants are out of the area.
  Close all windows and doors. Place a safety sign on the door to the location warning of Ozone use DO NOT ENTER.
- 2. Place the Powr-Zone unit on a shelf or tabletop as high in the area to be treated and if possible, near the AC return.

**NOTE:** Ozone is heavier than air and will fall to the bottom of the room. For best results place an air mover at a 45° angle, pointed towards the wall to create a circular air movement.

3. Set the air conditioning thermostat on constant fan and adjust the temperature control to a low (cold) setting. If AC is not available, use air movers for more effective treatment.

**NOTE:** Ozone generators work best in a cool, low humidity environment. With the AC on, you also receive a secondary benefit of purifying the inside of the ductwork. This is also true for ozoning automobiles. Smoke and stale odors will stay in a car's AC ducts if you do not run the AC during ozoning.



- 4. Plug the power cord into a grounded, 3-prong outlet.
- 5. To set the timer, turn the dial to "12" and then back to desired length of time.
- Leave the area immediately. Do not return until set time plus 20 minutes has expired.
- After time has expired, open all windows or doors to air out for 20 minutes.

To calculate the time to remove the odor or to purify an area:

(x cubic feet  $\div$  100 CFM) x 2 = time setting

example:

(1000 cubic foot room  $\div$  100) x 2 = time setting

 $10 \times 2 = time setting$ 

20 minutes = time setting

**NOTE:** Ozone destroys odor-causing molecules. The length of time this process takes will vary depending on variables such as pollutant load, temperature, humidity, etc. and the amount of area being treated. The ozone process can produce a haze in the air within the area being treated.

#### CAUTION

DO NOT BREATHE HIGH LEVELS OF OZONE. OZONE IN CONCENTRATIONS ABOVE 0.04 PPM IS CLASSIFIED AS AN UPPER RESPIRATOR IRRITANT AND MAY BE CONSIDERED UNHEALTHY IN OCCUPIED AREAS. THIS MODEL OZONE GENERATOR IS INTENDED FOR USE IN UNOCCUPIED AREAS ONLY. THIS OZONE GENERATOR SHOULD BE TIMED TO TURN OFF AT LEAST 20 MINUTES PRIOR TO REENTRY OF TREATED AREA. TREATED AREA SHOULD BE AIRED OUT PRIOR TO REENTERING TO PREVENT EXPOSURE TO HIGH LEVELS OF OZONE.

Problem	Possible Cause	Solution
Unit does not turn on	Power cord not plugged in.	Plug power cord into suitable outlet with correct voltage.
	Circuit breaker is tripped.	Reset circuit breaker at panel box.
	Faulty power outlet.	Try another outlet.
	Fuse is blown on back of unit	Replace fuse.
Unit keeps blowing Fuses,	Too small amperage fuse is being used	Replace fuse with correct rated (1A) fuse.
	Electrical short circuit.	Return unit to manufacturer for repair.
Unit does not produce ozone.	Damage to unit.	Return unit to manufacturer for repair.