OZONE
Total Zone
Ozone Generator

Treatment Times Will Vary Based On Size Of Treatment Area And Environmental Conditions Such As Temperature, Humidity & Pollutant Load.

Refer To Owners Manual For Operating Procedures.

CAUTION

OZONE IN CONCENTRATIONS ABOVE 0.04 PPM IS CLASSIFIED AS AN UPPER RESPIRATORY IRRITANT AND SHOULD BE CONSIDERED UNHEALTHY IN OCCUPIED AREAS. THIS MODEL OZONE GENERATOR IS INTENDED FOR USE IN UNOCCUPIED AREAS ONLY AND SHOULD BE TIMED TO TURN OFF AT LEAST 20 MINUTES PRIOR TO RE-ENTRY OF TREATED AREA. TREATED AREA SHOULD BE AIRED OUT PRIOR TO RE-ENTERING TO PREVENT EXPOSURE TO HIGH LEVELS OF OZONE.
**--- CAUTION ---**

This machine is an ozone generator, designed for commercial or industrial use in uninhabited areas. This machine should not be used to expose humans or animals to ozone in excess of OSHA or NIOSH levels:

OSHA Permissible Exposure Limits (PEL) for TWA concentrations of ozone for any 8 HR/Day of 40-HR workweek - 0.1 ppm.

NIOSH recommended immediately dangerous to life or health (IDLH) concentrations of ozone - 5 ppm (maximum 30 minute exposure).

This unit is capable of ozone outputs exceeding these levels and should not be used in an inhabited area unless precautions to prevent improper exposure are utilized. Symptoms of exposure to excessive ozone may include drowsiness, headaches, and eye and respiratory irritations. In case of inadvertent exposure to ozone, these symptoms may or may not provide a warning. However, if symptoms are noticed, turn the machine down, or off, and immediately move to a fresh air location.

**--- OPERATION ---**

On/off switch - turn on for continuous operation, and adjust output level.

Standard timer - adjust the timer to desired hours of operation or turn counter-clockwise for continuous operation. Adjust output level. When selected time elapses, the entire unit turns off.

Ventilation timer - turn on the on/off switch, adjust the ventilation timer to desired hours of operation or turn counter-clockwise for continuous operation. Adjust output level. When selected time elapses, the ozone production turns off, and unit continues to blow air for ventilation.

Output level - adjust the ozone from zero up to desired output level. Close off treatment area from occupation. After treatment, wait 1-2 hours before occupying the area. Introduce fresh air into the area. If ozone level is still irritating, allow additional time or introduce more fresh air.