



# MAXBLASTER

## OZONE GENERATOR

### RUN TIME ESTIMATE CHART

#### INDIVIDUAL: ESTIMATED TREATMENT TIME USING 1 MAXBLASTER

SIZE	ODOR DEGREE	RES EDITION	PRO EDITION	PRO-G EDITION
< 100 sqft*	LIGHT	1 hour	45 minutes	30 minutes
	MEDIUM	2 hours	90 minutes	1 hour
	STRONG	4 hours	3 hours	2 hours
100-500 sqft	LIGHT	2 hours	90 minutes	1 hour
	MEDIUM	4 hours	3 hours	2 hours
	STRONG	6 hours	5 hours	3 hours
500-1000 sqft	LIGHT	4 hours	3 hours	2 hours
	MEDIUM	6 hours	4 hours	3 hours
	STRONG	8 hours	6 hours	4 hours
1000-1500 sqft	LIGHT	6 hours	4 hours	3 hours
	MEDIUM	8 hours	6 hours	4 hours
	STRONG	INEFFICIENT	8 hours	6 hours
1500-2000 sqft	LIGHT	8 hours	6 hours	4 hours
	MEDIUM	INEFFICIENT	8 hours	6 hours
	STRONG	INEFFICIENT	INEFFICIENT	8 hours
2000-2500 sqft	LIGHT	INEFFICIENT	8 hours	6 hours
	MEDIUM	INEFFICIENT	INEFFICIENT	8 hours
	STRONG	INEFFICIENT	INEFFICIENT	INEFFICIENT

\*for frequent use in cars & chambers: we recommend using the pro hose adapter to allow the machine to remain outside the treatment area where it can breathe cleaner, drier air. This may help to reduce wear on the machine and decrease service rates.

#### COMMERCIAL: ESTIMATED TREATMENT TIME USING 3 MAXBLASTERS

SIZE	ODOR DEGREE	3 PRO EDITIONS	3 PRO-G EDITIONS
500-1000 sqft	LIGHT	90 minutes	1 hour
	MEDIUM	2 hours	90 minutes
	STRONG	3 hours	2 hours
1000-1500 sqft	LIGHT	2 hours	90 minutes
	MEDIUM	3 hours	2 hours
	STRONG	4 hours	3 hours
1500-2000 sqft	LIGHT	3 hours	2 hours
	MEDIUM	4 hours	3 hours
	STRONG	6 hours	4 hours
2000-2500 sqft	LIGHT	4 hours	3 hours
	MEDIUM	5 hours	4 hours
	STRONG	7 hours	6 hours
2500-3000 sqft	LIGHT	5 hours	4 hours
	MEDIUM	6 hours	5 hours
	STRONG	8 hours	7 hours
3000-3500 sqft	LIGHT	6 hours	5 hours
	MEDIUM	8 hours	6 hours
	STRONG	INEFFICIENT	8 hours

#### READ KEY INFORMATION ON THE BACK SIDE OF THIS RUN TIME CHART

#### OUR MACHINES ARE INTENDED FOR USE IN UNOCCUPIED SPACES ONLY

User agrees to abide by all of the instructions found in our extended edition owners guide

# MAXBLASTER

## OZONE GENERATORS

### RUN TIME CHART OVERVIEW

Find the estimated run time for your application by locating the appropriate area size, degree of odor, and which MaxBlaster machine(s) you are using. The top chart shows estimated treatment times when using 1 machine. The bottom chart shows estimated treatment times when using 3 machines (usually for professional cleaning companies).

**AREA SIZE / DEGREE OF ODOR:** The area sizes are based on a ceiling height of 8'. If the ceiling height in your area is higher than 8', adjust the run time estimates accordingly. "Light" odors are mild organic odors with little/no saturation on to surface areas. "Medium" odors are moderate organic odors with some saturation on to surface areas. "Heavy" odors include intense organic odors that have saturated on to surface areas, and mold remediation treatments. Contact us for advice for your specific application.

**INEFFICIENT:** If the chart shows "inefficient" based on your area size and odor degree, we advise dividing the total area into multiple sections and treating each section individually. Or use multiple machines spread out evenly across the entire area.

### FREQUENTLY ASKED QUESTIONS

**HOW ACCURATE ARE THESE ESTIMATES?** This chart provides a conservative estimate of treatment times based on real world experience and should not be considered as being scientifically accurate. Scientific accuracy requires use of an ozone detector. Contact us for information on how to measure ozone concentrations precisely with a detector.

**HOW LONG IS TOO LONG TO RUN THE MACHINE?** Although the machine will not overheat by running it for long periods, there is a possibility of damage to certain materials (rubber, nylon, plastics) if the machine is ran for too long. Do not run machine longer than the run time chart estimates without inspecting the area. Some odors may require multiple treatments. But do not run machine non-stop without inspecting along the way.

**HOW LONG DOES IT TAKE TO AIR OUT THE OZONE?** For natural dissipation of ozone: allow 2 hours for every 1 hour that you ran the machine. For example, if you ran the machine for 4 hours, allow 8 hours for natural dissipation. To speed up the airing out process: open windows, doors, and increase ventilation to air out the space in as little as 1 hour.

**HOW TO PREPARE THE AREA PRIOR TO TREATMENT?** Make sure the area is completely dry. No excess moisture or humidity (without using the pro filter accessory). Use a dehumidifier if necessary. Make sure all surface areas are open and exposed. Remove the physical source of the problem (example: mold/water damage) prior to running the machine. Do not run the machine on the floor. Higher placement is better. Set the machine up in a manner that it can breathe the cleanest, driest air.

### READ BEFORE USE

User assumes all liability for the use/misuse of this machine. Visit the INFO page of our site to read the full owners guide, safety guidelines, and disclaimer prior to use. Remove all people and pets prior to use. Cover and/or remove valuable plants. Do not run machine non-stop 24 hours a day. Inspect the area for material damage in between ozone treatments. Contact us for custom recommendations for your specific project.



**FOR INDUSTRIAL USE ONLY**  
**USE ONLY IN UNOCCUPIED SPACES**  
**HEALTH HAZARD: EMITS OZONE**