

MAXBLASTER RUN TIME CHART

READ PAGE TWO FOR KEY INFORMATION

INDIVIDUAL APPLICATIONS: ESTIMATED TREATMENT TIMES WHEN USING 1 MAXBLASTER

PROPERTY SIZE	EXAMPLES	DEGREE OF ODOR	RES EDITION	PRO EDITION	PRO-G EDITION
0 - 50 sqft <i>Basic Hose Accessory Recommended</i>	<i>CARS, VEHICLES, CONFINED SPACES, ITEM CONTAINERS</i>	LIGHT	1 hour	45 minutes	30 minutes
		MEDIUM	2 hours	90 minutes	1 hour
		STRONG	4 hours	3 hours	2 hours
100 - 500 sqft	<i>RV's, HOTELS, MOTOR HOMES, INDIVIDUAL ROOMS</i>	LIGHT	2 hours	90 minutes	1 hour
		MEDIUM	4 hours	3 hours	2 hours
		STRONG	6 hours	5 hours	3 hours
500-1000 sqft	<i>BASEMENTS, OFFICES INDIVIDUAL ROOMS, SMALLER APARTMENTS</i>	LIGHT	4 hours	3 hours	2 hours
		MEDIUM	6 hours	4 hours	3 hours
		STRONG	8 hours	6 hours	4 hours
1000-1500 sqft	<i>MOBILE HOMES, APARTMENTS, OFFICES SMALLER HOUSES</i>	LIGHT	6 hours	4 hours	3 hours
		MEDIUM	8 hours	6 hours	4 hours
		STRONG	INEFFICIENT	8 hours	6 hours
1500-2000 sqft	<i>AVERAGE HOUSES, LARGER APARTMENTS, COMMERCIAL SPACES</i>	LIGHT	8 hours	6 hours	4 hours
		MEDIUM	INEFFICIENT	8 hours	6 hours
		STRONG	INEFFICIENT	INEFFICIENT	8 hours
2000 - 2500 sqft	<i>MODERATE HOUSES, LARGER APARTMENTS, COMMERCIAL SPACES</i>	LIGHT	INEFFICIENT	8 hours	6 hours
		MEDIUM	INEFFICIENT	INEFFICIENT	8 hours
		STRONG	INEFFICIENT	INEFFICIENT	INEFFICIENT

COMMERCIAL APPLICATIONS: ESTIMATED TREATMENT TIMES WHEN USING 3 MAXBLASTERS

PROPERTY SIZE	EXAMPLES	DEGREE OF ODOR	3 PRO EDITIONS	3 PRO-G EDITIONS
500-1000 sqft	<i>BASEMENTS, OFFICES INDIVIDUAL ROOMS, SMALLER APARTMENTS</i>	LIGHT	90 minutes	1 hour
		MEDIUM	2 hours	90 minutes
		STRONG	3 hours	2 hours
1000 - 1500 sqft	<i>MOBILE HOMES, APARTMENTS, OFFICES SMALLER HOUSES</i>	LIGHT	2 hours	90 minutes
		MEDIUM	3 hours	2 hours
		STRONG	4 hours	3 hours
1500 - 2000 sqft	<i>AVERAGE HOUSES, LARGER APARTMENTS, COMMERCIAL SPACES</i>	LIGHT	3 hours	2 hours
		MEDIUM	4 hours	3 hours
		STRONG	6 hours	4 hours
2000 - 3000 sqft	<i>LARGER HOUSES, COMMERCIAL SPACES, INDUSTRIAL SPACES</i>	LIGHT	4 hours	3 hours
		MEDIUM	6 hours	4 hours
		STRONG	8 hours	6 hours

READ PAGE TWO FOR KEY INFORMATION

ABOUT THE RUN TIME CHART: This guide provides a conservative estimate of the recommended treatment times for various property sizes, property examples, and degrees of odor intensity. After measuring the size of your property, locate the degree of odor intensity and apply the run time based on the type of MaxBlaster ozone generator you are using. The first graph shows estimates for individual treatments when using 1 machine (RES, PRO, or PRO-G Edition). The second graph shows estimates for commercial treatments when using 3 machines (3 PRO or 3 PRO-G Editions).

PROPERTY SIZE: The property sizes are based on standard 8' ceilings. If your property size has higher (or lower) ceilings do your best to adjust the math and find the appropriate run time estimate. The estimates in this guide are conservative and can be adjusted with good judgement. Contact us if you need advice determining the proper size.

EXAMPLES: The examples represent just a small sample among the diverse range of applications for our machines. It is recommended to focus on the property size instead of the property examples when determining the run time estimate.

DEGREE OF ODOR: The degree is an estimate of the odor intensity you are trying to eliminate and the ozone intensity you wish to achieve. Light intensity (1-3 on a 10-point scale) is for mild organic odors that have been recently created and are not saturated into surface areas. Medium intensity (3-5 on a 10-point scale) is for moderate organic odors that may be slightly saturated into the surface areas. Strong intensity (5-7 on a 10-point scale) is for heavier organic odors that have been saturated into surface areas over time. For intense odors and mold (7-10 on a 10-point scale) read below for more information. Use your best judgement and contact us if you need advice for your specific odor situation.

INEFFICIENT: If the run time chart indicates "inefficient", we recommend using a stronger grade MaxBlaster. This recommendation is based on several factors including time, efficiency, the price of our machines, and the maximum concentration that each machine can achieve before it eventually starts to break back down to oxygen. Contact for info.

INDIVIDUAL VERSUS COMMERCIAL APPLICATIONS: If you are using one machine to treat your own property, or are treating a smaller space less than 500sqft, follow the first graph for individual applications. If you are a professional using 3 machines, follow the second graph for commercial applications. Use extra caution for commercial applications.

HOW PRECISE ARE THESE ESTIMATES? The estimates in this guide are very conservative on the scale of safety versus overall performance. The exact run time required to achieve the results you desire will be based on your ability to combine our estimates with your own best judgement. Some odors require extra run time or multiple treatments.

HOW LONG SHOULD YOU WAIT BEFORE REOCCUPYING THE PROPERTY? As a conservative safety estimate, we recommend allowing 3 hours for every 1 hour that you ran your MaxBlaster(s) for the property to naturally return to safe breathing levels. You can speed up the airing out process by opening windows, doors, and turning on fans. For more information read our owners guides and/or contact us for advice prior to using our machines.

CAN YOU RUN YOUR MACHINE(S) LONGER THAN THE RECOMMENDED TIME? Running your machine(s) longer than the run time chart recommends is not always the most efficient way to get better results. We recommend following our recommended run time, then airing out the space, assessing the results, then repeating with another treatment if necessary. Some applications may require longer run times and/or multiple treatments. If you plan on running your machine(s) longer than 12 hours at one time, please contact us in advance for advice.

WHAT IF YOU ARE DEALING WITH INTENSE ODORS AND/OR MOLD? Intense odor and mold applications may require longer and/or multiple treatments. You may want to increase the recommended treatment times found in the 'strong' category by 50%. For example, if the run time estimate for a strong odor is 6 hours, you may want to run your machine for 9 hours. For best results, contact us for advice prior to running your machine longer than our recommended time.

FOR MORE INFORMATION: Visit our website and find the "guide" page to download our owners guides

EMAIL: maxblaster@outlook.com | **PHONE:** 800-575-1787 | **WEBSITE:** MAXOZONEUSA.COM