

Choosing a GENERATOR

1 Identify the items you need to power

2 Determine the **Total Wattage** for all the items you will use

3 Choose a generator that powers up to 90% of your needs

900 Peak / 700 Running Watts,
2 Cycle Gas, Recreational
91 dB

2500 Peak
2200 Running Watts
64 dB

4000 Peak
3200 Running Watts
72 dB

6500 Peak
5500 Running Watts
74 dB

8750 Peak
7000 Running Watts
76 dB

13,500 Peak
11,000 Running Watts
81 dB

Customer Rating ★★★★★

Customer Rating ★★★★★

Customer Rating ★★★★★

Customer Rating ★★★★★

Customer Rating ★★★★★

Customer Rating ★★★★★



POWERS



700 Watts



Requires 2 cycle oil mix

= 700 Running Watts

POWERS



700 Watts OR 700 Watts

+

650 Watts



OR



Portable Inverter Generator =
• Quiet Running
• Clean Power

= 1350 Running Watts

POWERS



700 Watts OR 700 Watts

+

1800 Watts



+

625 Watts



= 3125 Running Watts

POWERS



700 Watts OR 700 Watts

+

1800 Watts



+

625 Watts



+

900-1200 Watts



= 4325 Running Watts

POWERS



700 Watts OR 700 Watts

+

1800 Watts



+

625 Watts



+

900-1200 Watts



1600 Watts

= 5925 Running Watts

POWERS



OR



Multiple Power Tools



= 11,000 Running Watts

This chart should be used as a general guide for items powered at one time. These wattages are estimates only.