## Choosing a **GENERATOR**

- Identify the items you need to power
- **Determine the Total Wattage** for all the items you will use
- Choose a generator that powers up to 90% of your needs

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



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 🖈 🖈 🖈 🖈



**POWERS** 

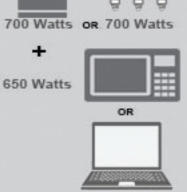
100 100 100 wat wat wat

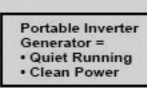
700 Watts



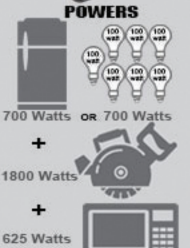




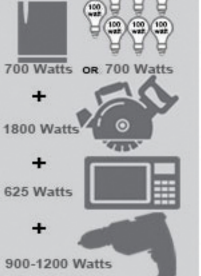




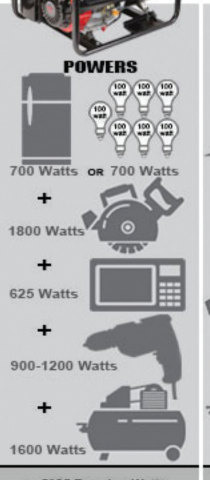




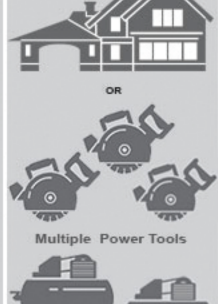












Requires 2 cycle oil mix

= 700 Running Watts = 1350 Running Watts = 3125 Running Watts

= 4325 Running Watts

= 5925 Running Watts

= 11,000 Running Watts