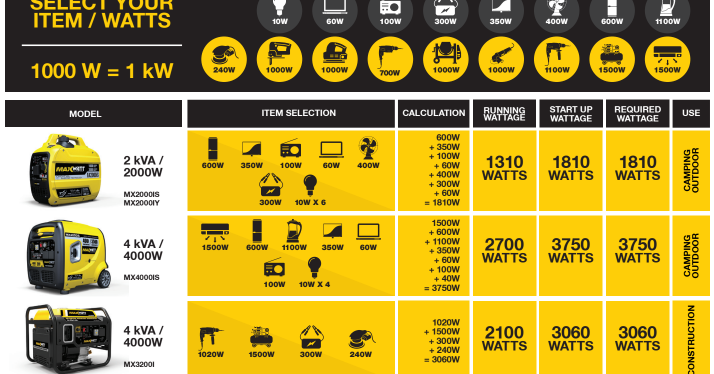


## HOW TO CHOOSE THE RIGHT GENERATOR >>

- 1. Choose the appliances that you would like to power simultaneously.
- 2. Record all the running Watts listed for each appliance.
- 3. Record the additional starting Watts listed for each appliance.
- 4. Add up the total of the starting watts of all these appliances.
- Select a generator from the Maxwatt range that can deliver both the running and starting watts with ease.

DEVICE	RUNNING WATTAGE	START UP WATTAGE					
Airconditioner 1HP Cooling	750W	1500W					
150L Fridge	300W	600W					
LED TV	350W	350W					
10W LED Lights x 4	40W	40W					
Select the Highest Starting Watts	2360W	2490W					
	2490W						
REQUIRED WATTAGE	2490W						

## Know your consumption and choose your solution with MaxWatt Generators!







3.5 kVA / 3500W

1500W 600W 1100W 350W 60W	1500W + 600W + 1100W + 350W + 60W + 100W + 40W = 3750W	2700 WATTS	3750 WATTS	3750 WATTS	CAMPING OUTDOOR
1020W 1500W 300W 240W	1020W + 1500W + 300W + 240W = 3060W	2100 WATTS	3060 WATTS	3060 WATTS	CONSTRUCTION
700W 1000W 600W	700W + 1000W + 600W = 2300W	2300 WATTS	2300 WATTS	2300 WATTS	CONSTRUCTION
1020W 1000W 1000W 600W	1020W + 1500W + 1000W + 600W + 1000W = 5120W	4200 WATTS	5120 WATTS	5120 WATTS	CONSTRUCTION
1020W 1000W 1100W 600W	1020W + 1500W + 1000W + 600W + 1000W + 1100W + 300W	5110 WATTS	6580 WATTS	6580 WATTS	NSTRUCTION

This chart is to illustrate how to calculate your total electricity consumption by adding the highest startup wattage to the combined amount of running wattage. Rather select the next model up as fluctuation in electrical current caused by large appliances such as washing machines, can cause spikes that can be harmful to your appliances and generator set. Check your wattage consumption on the back of your electrical appliance. Please ensure that the instruction booklet or user guide provided in the packaging are well read, understood & adhered to!

1000W

60W