

Power Consumption

Appliance	Watts	Appliance	Watts	Appliance	Watts
Electric lawn mower	200-400	Compact fluorescent			
(battery charger)		incandescent equivalents		Computer	
Cordless tool battery chrg.	200	- 40 watt equivalent	11	- Laptop	20-50
Hedge trimmer	450	- 60 watt equivalent	16	- Desktop	600
Weed eater	500	- 75 watt equivalent	20	- Printer	100
¼" Drill	250	- 100 watt equivalent	30	Gaming Console	120
½" Drill	750	Grinder	2500	Television	
1" Drill	1000	Dishwasher	200	- 25" color	150
9" Disc sander	1200	Garbage disposal	450	- 19" color	70
3" Belt sander	1000	Washing machine		- 12" black & white	20
12" Chain saw	1100	- Automatic	500	CD player	35
14" Band saw	1100	- Manual	300	Stereo	10-30
7 ¼" Circular saw	900	Vacuum cleaner		Clock radio	1
8 ¼" Circular saw	1400	- Upright	200-700	Satellite dish	30
Well Pump (1/3- 1 HP)	480-1200	- Hand	100	CB radio	5
Sump Pump	1050	Sewing machine	100	Electric Clock	3
Refrigerator/Freezer		Iron	1000	Garage Door Opener	350
- 20 cu. Ft. (AC)	1411 watt-				
	hours/day	Clothes dryer		Ceiling fan	10-50
- 16 cu. Ft. (AC)	1200 watt- hours/day	- Electric NA	4000	Table fan	100
Refrigerator	700	- Gas heated	300-400	Electric blanket	2009
Freezer		Electric Water Heater	4500	Blow dryer	1000
- 15 cu. Ft. (Upright)	1240 watt- hours/day	Engine block	150-1000	Coffee pot	200
- 15 cu. Ft. (Chest)	1080 watt- hours/day	Battery Charger	380	Coffee maker	800
Lights		Air Compressor	1600	Toaster	800-1500
- 100 watt incandescent	100	Stock tank	100	Popcorn popper	250
- 25 watt compact fluor.	28	Furnace blower	300-1000	Blender	300
- 50 watt DC	50				
incandescent		Air Conditioner		Microwave	600-1500
- 40 watt DC halogen	40	- Room	1000	Hot plate, electric skillet	1200
- 20 watt DC compact	22	- Window Unit (10,000	1500	Waffle iron	1200
fluor.		BTUs)			

The daily energy values listed here are for the most efficient units in their class. The information was obtained from *Consumer Guide to Home Energy Savings* by Alex Wilson and John Morrill.

These figures are approximate representations. The actual power consumption of your appliances may vary substantially from these figures. Check the power tags, or measure the amperage draw with a clamp-on ammeter. Where a range of numbers are given, the lower figure often denotes a technologically newer and more efficient model.

^{- 10}th Edition • Solar Electric Products Catalog • March 2003