

Electrical Device Power Consumption in Watts

The following is a list of standard electrical devices, along with their average wattage consumption. You can use this data sheet to estimate the wattage needed for a generator.

Remember that these figures are averages, and your appliances may differ. You can obtain more accurate information by looking at the nameplate rating of the item, or contacting the manufacturer.

Home Appliance

A/C - room 1000 (varies)

A/C - central 2500-3500

computer AND monitor 720

clock 4

clothes dryer 4350

coffee maker 850

dehumidifier 300

dishwasher 1190

electric blanket 200

electric frying pan 1200

freezer - standard (12' - 15') 350

freezer - frost free (12' - 15') 440

food mixer/blender 110

furnace - oil 500-1000

furnace - electric varies

garbage disposal 400

heater - base board (per 8 ft.) 2000

heater - portable 1500

hair dryer 1250

humidifier 150-300

iron 100

lighting (varies widely) 1600-4000

microwave 1450

radio 20
radio - stereo 40
range 12000
refrigerator - standard 265
refrigerator - frost-free 475 to 600
sewing machine 75
television - b/w 50-100
television - color 250
toaster 1100
vacuum cleaner 700
washing machine 600
water heater 4500
waterbed heater 300
water pump 750-1000
Farm Equipment
engine heater 1000-2000
fence 9.69
motor 1000 watts per hp
water pump - shallow well 1 watt per 1 gallon, avg. 8 gallons/min.
water pump - deep well 1.5 watt per 1 gallon, avg. 8
water stock tank heater 250-1500

This data sheet has been provided as a public service by

Code Electric

Providing central Iowa with quality electrical installations since 1993.

(515) 208-2415

code_electric@msn.com

www.code-elec.com