

For home, RV, camper or office use. This Sine Wave inverter generator will power sensitive electronics in your home.

FUEL OPTION: *Powered By* **GASOLINE OR LPG FUEL**

DUAL FUEL



Flexible design lets you choose between **gasoline** or **liquid propane fuel**. Connect an identical GEN2200DFI generator using the Parallel Output port to double your running watts. (Parallel Kit sold separately)



SINE WAVE



RUN TIME



FUEL TANK



ENGINE



WARRANTY



HORSEPOWER

CONTROL PANEL FEATURES :



- 1** 2 x 120V AC Outlet
- 2** 1 x 12 Volt DC Outlet
- 3** 1 x USB Charging Port
- 4** 1 x Parallel Output



Attach a Parallel Kit and an identical generator (each sold separately) to double your output.

This generator provides 1,800 Running Watts (with 2,200 Surge Watts)

Power Your Sensitive Electronics With Stable, Constant Voltage

- **Sine Wave Inverter Generator**
Provides clean, stable power for safely running sensitive electronics.
- **Includes USB charging Port**
USB-dedicated charging port for recharging your personal home electronics.
- **Safe & Reliable**
Safely run computers, televisions, phones, household appliances and more without fear of interruption or damage to equipment.

Wattage Consumption Guide

- 1** Using the item chart provided, select the items you wish to power at the same time. Then insert the corresponding numbers into the Running (Rated) Watts and Surge (Starting) Watts columns below.
- 2** Add up the Running (Rated) Watts of the items you wish to power and enter this number in the Total Running (Rated) Watts space.
- 3** Select the one individual item with the highest number of additional Surge (Starting) Watts. Take this one number, and add it to your Total Running (Rated) Watts, then enter it in the Total Surge (Starting) Watts space.

Tool or Appliance	Running (Rated) Watts	Surge (Starting) Watts
1. Refrigerator/Freezer	700	2200
2. 1/2 HP Furnace Fan	800	2350
3. Television	500	0
4. Lights (8 x 75 watts)	575	0
5. Microwave	625	0

Highest Additional Surge Watts

Total Running (Rated) Watts	= 3200	2350
Total Running (Rated) Watts	=	+ 3200
Total Surge (Starting) Watts	=	5550

YOUR POWER NEEDS	Running (Rated) Watts	Surge (Starting) Watts
1.		
2.		
3.		
4.		
5.		

Total Running (Rated) Watts	=	
Total Running (Rated) Watts	=	+
Total Surge (Starting) Watts	=	

With this example you need a generator that produces at least 3200 total running watts and 5550 total starting watts.

The information above is estimates only. For best results, check your tool or appliance for exact wattage requirements. The wattages listed are based on wattage requirements. For exact wattages, check the data plate or owner's manual on the item you wish to power.

* SURGE WATTS / RUNNING WATTS MAY BE REDUCED BY 10% WHEN USING PROPANE FUEL VS USING GASOLINE.