{ Hand Carry/Portable} **Inverters** 1700-3200-4300 Maximum Wattage





Additional Features:

Low oil level shutdown engine

Inverter technology reduces size, weight, noise

and fuel consumption

Produces quality AC power for sensitive electronic

equipment

Idle control

Special vibration control and low-tone mufflers

further reduce noise

USDA/USFS approved spark arrestors

Battery charging

Fuel shutoff valve

Circuit breaker protected

Meets CARB and EPA emission standards



3200 & 4300 Watt Additional Features:

Sound reducing materials are highly fire-resistant

Roll cage design with four wheels

Electric start (battery not included)

Voltmeter/hour meter

Fuel Gauge

RV application advantage -will run an air conditioner unit (15,000 btu), refrigerator and microwave (3200 watt model)*

RV application advantage -will run an air conditioner unit (15,000 btu), refrigerator and microwave plus interior lights (4300 watt model)*

*Based on tests conducted on a 2005 5th- wheel camper. Test results are available. Individual test results could vary depending on condition and efficiency of appliance.

Specifications: GEN-1700-iMS0 GEN-3200-iMS0 GEN-4300-iMS0 Model # 4,300 watts Max AC Output 1,650 watts 3,200 watts Rated AC Output 1.350 watts 2.800 watts 3.800 watts HP/Displacement 2.8/86cc 7.0/211 cc 9.0/265 cc Engine Subaru OHV Subaru OHC Subaru OHC Frequency/Voltage 60Hz/120V 60Hz/120V 60hz/120V Max. amps (120V) 13.8 26.7 35.8 11.2 Cont. amps (120V) 23.3 31.7 120V, 20A GFCI duplex 120V, 20A GFCI duplex 120V, 20A GFCI duplex **GFCI 5-20R** Receptacles 120V, 30A twist lock 120V, 30A twistlock Main circuit breaker Electronic circuit protection Electronic circuit protection Electronic circuit protection Rated speed 4,200 rpm 3,600 rpm 3,600 rpm Decibel rating 59 58 62 Fuel capacity 1.1 gallon 3.7 gallon 4.2 gallon Run time (at full load) 3.5 hours 5.5 hours 5.6 hours Dim. (LxWxH) 19.3in.x11.6in.x17.5in. 21in.x18.9in.x22.9 in. 22.8in.x20.7in.x24.3in. Shipping weight 55 lbs 143 lbs 174 lbs L5-30R 125 VAC Net weight 44.5 lbs 131 lbs 162 lbs Inverter generator ratings represent no-load sound levels.

Rating represents minimum noise level rating