Honda **EU7000**/s Electronic Fuel Injection Super Quiet Generator





FEATURES

- 7,000 watts of **super quiet** Honda EFI power
- **Fuel injected, reliable** Honda GX390 EFI engine with Honda Oil Alert[®] reduces maintenance associated with carburetors and fuel storage
- Convenient push button electric starting
- Fuel efficient runs up to 18 hours at 1/4 load
- **Clean inverter power** for sensitive home or job site electronics and it's an excellent source of power for most RV's with dual rooftop A/C units
- *iMonitor system* tracks hours, RPM, battery volts and wattage
- Output Indicator and Overload Alarm
- Integrated folding handles for ease of transport and storage
- Double your power by connecting two EU7000is with optional parallel kit
- Honda 3-Year Warranty*





Introducing the new **EU7000is** inverter generator from Honda.

7,000 watts of super quiet, portable EFI power suitable for various work, home or play applications. Smart electronic fuel injection technology eliminates the engine choke and reduces fuel associated carburetor problems while increasing fuel efficiency.

SPECIFICATIONS

EU7000*i*s

	E0/000/3
Engine	Honda GX390 EFI
Displacement	389cc
Max AC output	7000w max. 120/240V (58.3/29.1A)
Rated AC Output	5500w rated (45.8/22.9A)
Receptacles	20A 125V Duplex 30A 125V Locking Plug 30A 125/250V Locking Plug
Voltage Regulation	Inverter
Starting system	Recoil, Electric
Fuel Tank Capacity	5.1 gal
Run time	6 hours at rated load Up to 18 hours at 1/4 load
Noise Level	60 dB(A) at rated load 52 dB(A) at 1/4 load
Dimensions (L x W x H)	47.2" x 27.6" x 28.4"
Dry Weight	262 lbs.
USDA Spark Arrestor	Standard

Find out more at gen.honda.com.







*Warranty applies to all Honda GX Series Engines and GX Series-powered Honda Power Equipment, 100cc or larger, purchased or put into rental service since January 1, 2009. Exceptions apply. See full warranty details at honda.com. Does not apply to EU1000 models. Please read the owner's manual before operating your Honda Power Equipment and never use in a closed or partly enclosed area where you could be exposed to poisonous carbon monoxide. Connection of a generator to house power requires a transfer device to avoid possible injury to power company personnel. Consult a qualified electrician. ©2014 American Honda Motor Co., Inc.