

EU6500*is* Super Quiet Generator

EU6500*is*

Introducing the Honda EU6500. Our most powerful, quiet, versatile and technologically advanced generator yet.

Home Events



Just right as a home backup power supply that's super-quiet, dependable and long running.



Perfect for RVing, camping, picnicking, tailgating and so much more.



Quiet power for outdoor events, special projects and remote job sites.

Play



FEATURES

- 6500 watts (54.1/27.1A) of Honda Inverter 120/240V AC power
- Super quiet operation – 60 dB(A)
- Powerful Honda commercial OHV engine
- Durable and space-saving folding handle
- Eco-Throttle™ – runs up to 14 hours on 4.5 gal. of fuel
- Voltage selector switch – 120/240V operation
- Convenient electric starting (battery included)
- Oil Alert® and Overload Alarm

HONDA
GENERATORS

gen.honda.com

Honda EU6500*i*s

Super Quiet Generator



*** RECEPTACLE KEY**

DESCRIPTION	F
C 20A 125V Duplex	
F 30A 125V Locking Plug	
H 30A 125V/250V Locking Plug	

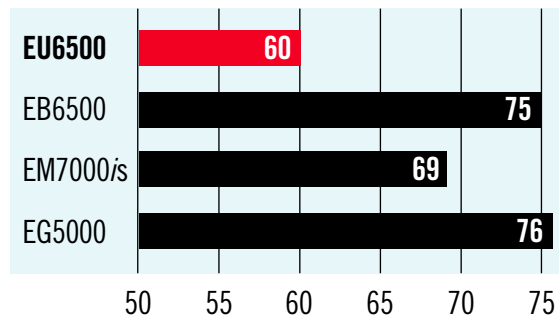
SPECIFICATIONS

	EU6500 <i>i</i> s
Engine	Honda GX390
	Single cylinder, overhead valve, air-cooled
Displacement	389cc
AC output	120/240V 6500W max. (54.1/27.1A) 5500W rated (45.8/22.9A)
*Receptacles	C, F, H
DC output	N/A
Starting system	Recoil, electric
Fuel tank capacity	4.5 gal.
Run time per tank full	4.7 hrs. @ rated load 14 hrs. @ 1/4 load
Dimensions (L x W x H)	33.5" x 26.4" x 27.5"
Noise level	60 dB @ rated load
Dry weight	253 lbs.

Exclusive Honda "Inverter Technology" offers 6500 watts of super-quiet power capable of running many types of appliances, including computers and other sensitive equipment. Can run from 4.7 to 14 hours on a single tank, depending on load. An excellent source of power for most RV units, including multiple AC units and basic home backup.

dB (A) COMPARISONS

At Rated Load



Please read the owner's manual before operating your Honda Power Equipment. Connection of a generator to house power requires a transfer device to avoid possible injury to power company personnel. Consult a qualified electrician. ©2007 American Honda Motor Co., Inc. CO311