v Features v Specs v Accessories v Applications → How to Videos → Reviews

◆ Where to Buy





Excellent source of power for RVs, including 13,500 BTU AC units, and basic home backup power

This popular model can operate a wide variety of appliances, including a furnace, fridge, microwave, most 13,500 BTU RV AC units, and much more. Take a look at the applications tab for more examples.



Super quiet - less noise than normal conversation

So quiet, your neighbors will thank you. The EU3000iS operates at 50 to 57 dB(A), which is less noise than a normal conversation. This makes it ideal for camping, RV power and any other activity that requires quiet operation.

Convenient electric starting

Easy recoil starting is also available as a back up.



Fuel efficient - Runs up to 20 hours on 3.4 gal of fuel

Thanks to our exclusive Eco Throttle System, the EU3000iS offers great fuel efficiency. Runs from 7.2 to 20 hours on a single tank, depending on the load. This makes it great for overnight power.



Advanced inverter technology - reliable power for computers and other sensitive equipment

Honda's inverter technology means stable, clean power in a smaller, lighter package. The precision of Honda's inverter technology ensures our inverter generators produce power that is as reliable as the power you get from your outlets at home.



Add more power with parallel capability

Need more power? Add a second EU3000iS for additional power. Two identical models can be paralleled with an optional cable.

▼ Features ▼ Specs ▼ Accessories ▼ Applications ▼ Manuals ▼ How to Videos ▼ Reviews ♥ Where to Buy



12V - 12.0A DC output

The EU3000iS has a DC outlet for use when charging 12-volt automotive type batteries. (Requires an optional charging cord.)



3 year residential and commercial warranty

You can rest easy, knowing your generator is covered from top to bottom for 3 full years.

Protected by Oil Alert?

Protects the generator by shutting the engine off when low oil is detected.

USDA-qualified spark arrestor/muffler

Circuit protected

Protects the generator from being overloaded.

Specifications

Engine

Honda GX200

Displacement

196cc

AC Output

Back to Top

Receptacles 20A 125V Duplex, 30A 125V Locking Plug ▼ Features ▼ Specs ▼ Accessories ▼ Applications ▼ Manuals ▼ How to Videos ▼ Reviews ♥ Where to Buy DC Output 12V, 144W (12A) Starting System Recoil, electric Fuel Tank Capacity 3.4 gal. Run Time per Tankful 7.1 hrs. @ rated load, 20 hrs. @ 1/4 load Dimensions (L x W x H) 25.9" x 17.6" x 22.0" Noise Level 57 dB(A) @ rated load, 50 dB(A) @ 1/4 load Dry Weight 131 lbs. Residential Warranty 3 Years Commercial Warranty 3 Years

WARNING: California Prop 65 Information

Accessories



Storage Cover



2 or 4 Wheel Kit