



# HONDA EU 10i Petrol Inverter Generator 1 kW

**Product price:**

**740,00 € tax excluded**

## **Product description:**

HONDA EU10I Gasoline Inverter Silenced Generator 1kW

Honda EU10I A Honda portable generator is small but contains all the features and innovations needed to ensure the delivery of clean, environmentally friendly power to operate sensitive electronic equipment in large outdoor environments.

### **Maximum Comfort Honda EU10I**

With sound-insulating liners and a unique exhaust system muffler, Honda generators are the quietest. A combination of lightweight materials and design and an ergonomic handle make this generator easy to lift and carry.

### **Constant, clean energy Honda EU10I**

There's nothing better than a Honda generator that, with its unique Inverter technology, can guarantee you a steady, clean, uninterrupted supply of electricity (see image below). Launched by Honda in 1987, it works in conjunction with a load-sensing device that delivers the highest quality electricity based on demand. A quality that effectively equals that of home.

## **Technical Specifications Honda EU10I**

Phase type: Single-phase

Maximum power Single-phase (kW): 1

Single-phase continuous power (kW): 0.9

Single-phase maximum power (kVA): 1.25

Single-phase continuous power use (kVA): 1.12

Fuel: Petrol

Voltage (V): 230

Frequency (Hz): 50 Hz

Engine: Honda GX160

Type: 4-stroke, OHV, 1 cylinder





Starter: Manual recoil starter

Autonomy: 3h 54

Consumption: 0.55 Lt/h

Length: 451 mm

Width: 242 mm

Height: 379 mm

Weight (Kg): 13

Inverter

Displacement: 49.4

### **Energy on demand safely** Honda EU10I

Thanks to the unique ECO-Throttle™ load-sensing device, as the load increases, so does the RPM. This operation occurs automatically and instantaneously to keep up with demand.

Oil Alert™ technology will automatically disengage the contact if the oil is below the safe level.

### **Togetherness Makes Strength** Honda EU10I

The portable generators can be connected together by a parallel cable that doubles the power output. Thus connected, they can meet the needs of small facilities such as delivering power to ensure the operation of the air conditioner in an RV. Two smaller generators are easier to handle and transport than one large one, and once in place, they can be connected to increase power.

### **Honda EU10I Battery Charging.**

A convenient 12 VDC outlet allows charging a car battery while providing the necessary power for something else. These portable generators are an all-around energy source.

### **On the roof of the world** Honda EU10I

EU portable generators were chosen by a team of doctors to complete a famous medical experiment on Mount Everest. Even at the top of the world they have proven their quality in the energy they produce and extremely quiet way.

### **Honda EU10I Warranty**

When you purchase a Honda Generator you enjoy the exclusive benefit of a national or commercial warranty, provided that the service program is met.

If you would like a Generator Set with more power than you can see the following models also from the same Silent Inverter Range.

Images are for illustration only.





**Product features:**

Phase: Single phase  
Maximum power single phase (KW): 1  
Continuous power single phase (KW): 0.9  
Maximum power single phase (KVA): 1.25  
Continuous power single phase (KVA): 1.12  
Fuel: Gasoline  
Frequency (Hz): 50  
Voltage (V): 230  
Sockets configuration: 1 Schuko + 12 V  
Engine: Honda GXH50, 4 stroke, OHV  
Engine rpm (rpm): 4500  
Ignition: Transistorized  
Starting system: Manuale  
Engine capacity (cm<sup>3</sup>): 49.4  
Number cylinders: 1  
Oil capacity (L): 0.25  
Cooling: Air  
Alternator: Multipolar  
Bore x stroke (mm): 41.8 x 36  
Fuel tank capacity (L): 2.1  
Consumption (L/h): 0.6  
Running time (h): 3.5  
Acoustic power: 87 dB(A)  
Acoustic pressure: 70 dB(A)  
Length (mm): 451  
Width (mm): 242  
Height (mm): 379  
Dry weight (Kg): 13  
Silenced: Yes  
Super silenced: Yes  
Product type: Generator  
ATS Switch device : No  
Voltage regulator: Inverter  
Engine manufacturer: Honda

