



# HONDA EU70is USED GENERATOR 7KW SINGLE-PHASE STAGEV INVERTER

## **Product description:**

## HONDA EU70is USED GENERATOR 7KW SINGLE-PHASE STAGEV INVERTER

The generator Used Honda EU70is is equipped with a Honda GX390 gasoline engine capable of delivering a maximum power of 7 kW, complete with an Inverter voltage regulator.

The Used Honda EU70is Generator is an efficient source of stable and clean energy, suitable for powering even the most advanced technologies. Equipped with exclusive inverter technology, it responds sensitively to voltage fluctuations, ensuring a constant flow of energy.

The Honda EU70is is equipped with an electronic fuel injection system, improving performance, starting, and reducing emissions. Thanks to its lightweight construction and convenient wheels, it's incredibly easy to transport, offering flexibility for various situations.

It offers an operational duration of 6-8 hours with reduced consumption, and can operate up to 12 hours with lower loads. Rubber shock absorbers placed on both sides of the generator significantly reduce vibrations and produced noise.

The inverter technology of the Used Honda EU70is generator ensures a constant production of electrical energy, regardless of load fluctuations or engine speed. This is possible thanks to an electronic converter that adjusts the output voltage in relation to the input voltage.

Unlike conventional generators, it utilizes permanent magnet technology and adjusts the engine speed based on the power required, thus reducing fuel consumption and noise levels at moderate to low loads.

Its reliability and the quality of the energy produced make it ideal for powering sensitive electronic equipment such as computers, medical devices, and measurement instruments that require a constant voltage and frequency.



The Used Honda EU70is generator offers greater reliability, extended lifespan, ease of starting (especially after long periods of inactivity), fewer fuel-related issues, and reduced consumption (less than half). Additionally, it requires less maintenance.

Its silencer allows discreet operation in various situations, such as campsites, campers, public spaces, residences, and noise-sensitive areas. The ECO-THROTTLE device automatically adjusts the engine speed based on the load, optimizing fuel consumption.

#### **EMISSION REGULATION STAGEV**

The Honda EU70is generator is equipped with "mobile" STAGEV motorization, as required by European Regulation 2016/1628. These new motors exponentially reduce emissions of particulates and nitrogen oxides emitted by the generator into the environment, ensuring a 200% reduction in environmental impact compared to standard motors.

## **USED MANELSERVICE**

The unit used by Manelservice guarantees that this generator has always received regular maintenance from a team of specialized technicians and is in optimal conditions.

### **TECHNICAL SPECIFICATIONS USED HONDA EU70is**

Phase Type: Single-Phase

Continuous Power: 6.87 KVA / 5.5 KW Maximum Power: 8.75 KVA / 7 KW

Fuel: Gasoline
Voltage: 230 V
Frequency: 50 Hz
Engine: Honda GX390
Engine Speed: 3600 RPM
Emission Regulation: StageV
Starting: Electric / Manual Recoil

Voltage Regulator: Inverter

Socket Configuration: 2 x 230V 16A 2P+T CEE - 1 x 230V 32A 2P+T CEE

Consumption: 2.95 L/h Fuel Tank Capacity: 19.2 L

Autonomy: 6.5 h

Acoustic Pressure: 76 dB(A)

Length: 848 mm Width: 700 mm Height: 721 mm Weight: 118.1 Kg

Looking for a product with different technical specifications? <u>HERE</u> you can find the dedicated area for USED generators from specialized brands.



Images and technical data are not binding, the color of the unit may vary based on availability.

#### **Product features:**

Phase: Single phase

Maximum power single phase (KW): 7 Continuous power single phase (KW): 5.5 Maximum power single phase (KVA): 8.75 Continuous power single phase (KVA): 6.87

Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230

Sockets configuration: 2 x 230V 16A CEE - 1 x 230V 32A CEE

Engine: Honda GX390, 4 stroke, OHV

Emissions Regulations: Stage 5

Engine rpm (rpm): 3600 Ignition: Transistorized

Starting system: Manual / Electric

Engine capacity (cm³): 389

Number cylinders: 1 Oil capacity (L): 1.1

Cooling: Air

Alternator: Multipolar

Bore x stroke (mm): 88 x 64 Fuel tank capacity (L): 19.2 Consumption (L/h): 2.95 Running time (h): 6.5 Acoustic power: 90 dB(A) Acoustic pressure: 76 dB(A)

Length (mm): 848 Width (mm): 700 Height (mm): 721 Dry weight (Kg): 118.1

Silenced: Yes

Super silenced: Yes

ATS Switch device : Optional Voltage regulator: Inverter Engine manufacturer: Honda

Video: rLKHAxz4tZc

