



HONDA EU 30i Handy USED GENERATOR 3KW SINGLE PHASE STAGEV INVERTER

Reference: HONDA EU 30i Handy USATO

HONDA EU30iHandy USED GENERATOR 3KW SINGLE PHASE STAGEV INVERTER

The Honda generator Used EU30iHandy Inverter Supersilenced is equipped with a Honda GX160 gasoline engine capable of delivering a maximum power of 3 KW, complete with Inverter voltage regulator.

The Honda used EU30iHandy Inverter Supersilenced generator is a powerhouse, packed with all the functions and innovations necessary to ensure the emission of clean and ecological energy for the operation of sensitive electronic equipment in large outdoor spaces.

If you are looking for a new product similar to this one click on [EU32](#) o [EU30IS](#).

Honda generators EU30iHandy are known for their silent operation, thanks to sound-absorbing coatings and an exclusive exhaust silencer system. Made with lightweight materials, ergonomic design, and a convenient handle, this generator can be easily lifted and transported. With its exclusive Inverter technology, the Honda EU30iHandy ensures a constant, uninterrupted, and clean flow of electrical energy.

The ECO-Throttle™ load detection system, unique to Honda EU30iHandy, automatically and instantly adjusts the engine speed based on increasing load. The Oil Alert™ technology ensures safety by automatically shutting down the engine if the oil level falls below the safety threshold.

Honda Used EU30iHandy portable generators can be connected to each other via a parallel cable, doubling the output power. This feature suits smaller configurations, such as powering an air conditioner in a camper. Two smaller generators are more manageable and easier to transport than one larger unit. Once connected, they can increase the output power.

A convenient 12V DC outlet allows for recharging a car battery while simultaneously providing power to other devices. These portable generators offer comprehensive energy solutions.

The Honda portable EU30iHandy generators were chosen by a team of doctors to support a famous medical experiment on Mount Everest. Even at the top of the world, they demonstrated their quality in energy production and extremely silent operation.

STAGEV EMISSION REGULATIONS

The generator Honda EU30iHandy is equipped with a "mobile" STAGEV, as required by European Regulation 2016/1628. These new engines exponentially reduce the emissions of particulates and nitrogen oxides emitted by the honda generator into the environment, ensuring a 200% reduction in environmental impact compared to standard engines.

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 condition.

TECHNICAL SPECIFICATIONS USED HONDA EU30iHANDY

Phase Type: Single Phase
Continuous Power: 3.25 KVA / 2.6 KW
Maximum Power: 3.75 KVA / 3 KW
Fuel: Gasoline
Voltage: 230 V
Frequency: 50 Hz
Engine: Honda GX160
Engine Speed: 4000 rpm
Emission Regulation: StageV
Starting: Manual Recoil Start
Voltage Regulator: Inverter
Socket Configuration: 1 x 230V 16A 2P+T CEE
Consumption: 1.54 L/h
Tank Capacity: 5.9 L
Autonomy: 3.83 h
Sound Pressure: 71 dB(A)
Length: 622 mm
Width: 379 mm
Height: 489 mm
Weight: 35.2 Kg

Looking for a product with different technical features? [HERE](#) you can find the dedicated area for used generators from specialized brands.

Images and technical data are not binding. Please always consult the technical data sheet issued by the manufacturer. Manel Service accepts no liability for any changes made by the manufacturer.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	3
Continuous power single phase (KW)	2.6
Maximum power single phase (KVA)	3.75
Continuous power single phase (KVA)	3.25
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	1 x 230V 16A 2P+T CEE
Engine	Honda GX160, 4 stroke, OHV
Emissions Regulations	Stage 5
Engine rpm (rpm)	4000
Ignition	Transistorized
Starting system	Manuale
Engine capacity (cm ³)	163

Number cylinders	1
Oil capacity (L)	0.53
Cooling	Air
Alternator	Multipolar
Bore x stroke (mm)	68 x 45
Fuel tank capacity (L)	5.9
Consumption (L/h)	1.54
Running time (h)	3.83
Acoustic power	92 dB(A)
Acoustic pressure	71 dB(A)
Length (mm)	622
Width (mm)	379
Height (mm)	489
Dry weight (Kg)	35.2
Silenced	Yes
Super silenced	Yes
ATS Switch device	No ATS
Voltage regulator	Inverter
Engine manufacturer	Honda