



HONDA EU 30is Petrol Inverter Generator 3 kW 3.75 kVA

Reference: EU30IS

HONDA EU30is generator 3 KW supersilenced inverter

HONDA EU30is generator set is part of Honda's portable range and is a 3 KW single-phase, supersilenced generator with inverter technology voltage regulator.

The starting system of this generator is electric key type with 12V battery and alternatively also with manual recoil start. As a home or office generator this HONDA EU30is generator perfect for both hobby and professional use, thanks to its reliable gasoline-powered Honda engine and all the excellent quality components it is made of.

The HONDA EU30is generator is small but contains all the features and innovations needed to ensure the delivery of clean, environmentally friendly power for the operation of sensitive electronic equipment in large outdoor environments.

Technical Specifications HONDA EU30is Generator Inverter supersilenced:

Phase type: Single-phase
Maximum power Single-phase (kW): 3
Single-phase continuous power (kW): 2.8
Single-phase maximum power (kVA): 3.75
Single-phase continuous power use (kVA): 3.5
Fuel: Petrol
Voltage (V): 230
Frequency (Hz): 50 Hz
Engine: Honda GX160
Type: 4-stroke, OHV, 1 cylinder
Starter: Electric and recoil starter
Autonomy: 8h
Consumption: 1,625 Lt/h
Length: 658 mm
Width: 482 mm
Height: 570 mm
Weight (Kg): 61.2
Inverter
Current (A): 12.2
Autonomy: 8 h
Displacement: 196

Maximum comfort

The HONDA EU30is generator is designed to achieve low noise and is among the quietest in its class as it is designed with sound-

isolating linings and a unique exhaust system silencer. The combination of lightweight materials such as magnesium, handles, and stable, smooth wheels make the HONDA EU30is portable genset extremely easy to move and maneuver.

The EU30is was also made with a durable steel frame engine support system. These rubber shock absorbers, located on both sides of the engine and tilted at a 45-degree angle, significantly reduce engine vibration from an already quiet machine. An advanced silencer system keeps the noise level of this HONDA EU30is genset to an absolute minimum.

Constant, clean power comparable to that of home

The inverter technology voltage regulator ensures that the HON

HONDA EU30is genset delivers constant, clean and uninterrupted power with a quality comparable to that of home.

Thus, thanks to the unique inverter voltage regulator, you can connect your sensitive devices (PCs, smartphones, home appliances, etc.) to your HONDA EU30is safely and without burning them out.

Inverter technology makes these generators ideal for hospitality facilities, emergency activities, sensitive electronics and lighting. Thanks to this technology, HONDA EU30is is a high-end generator .

ECO-Throttle™ and Oil Alert™.

The HONDA EU30is generator , like all Honda portable generators, is equipped with the unique load sensing device: the ECO-Throttle™. This device allows, as the load increases, to increase the generator's RPM automatically, so you will always have the power you need without straining the generator. This also gives you great fuel savings.

Another device found in all Honda portable gensets is Oil Alert™ technology, which prevents engine damage by automatically shutting down the engine if the oil is below a safe level.

Running for hours

The large tank size combined with the engine's efficiency allows up to 8 hours of uninterrupted operation, even under high power performance. The fuel tank cap allows the fuel level to be checked without removing it, also offering significant time savings.

Double the power with the parallel kit

HONDA EU30is portable gensets can be connected together using a parallel cable that doubles the power. Connected in this way, 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 gensets are easier to manage and transport than one large one, and once in place, they can be connected to increase power.

Warranty

When you purchase the HONDA EU30is genset you enjoy the exclusive benefit of a national or commercial warranty, provided that the service schedule is met.

If you need routine maintenance instead, you can contact us by clicking on the link <https://www.manelservice.com/maintenance>.

If, on the other hand, you are looking for a genset such as HONDA EU30is portable supersilenced inverter that gives you more power, then we recommend the [Honda EU70is](#).

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)	2.8
Maximum power single phase (KVA)	3.75
Continuous power single phase (KVA)	3.49
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	2 x 230V CEE
Engine	Honda GX200, 4 stroke, OHV
Engine rpm (rpm)	3800
Ignition	Transistorized
Starting system	Manual / Electric
Engine capacity (cm ³)	196
Number cylinders	1
Oil capacity (L)	0.55
Cooling	Air
Alternator	Multipolar
Bore x stroke (mm)	68 x 54
Fuel tank capacity (L)	13
Consumption (L/h)	1.62
Running time (h)	8
Acoustic power	91 dB(A)
Acoustic pressure	74 dB(A)
Length (mm)	658
Width (mm)	482
Height (mm)	570
Dry weight (Kg)	61.2
Silenced	Yes
Super silenced	Yes
Product type	Generator

ATS Switch device	No ATS
Voltage regulator	Inverter
Engine manufacturer	Honda
Video	jTziyirxj-A
