

HONDA EU22i Generatore 2.2 KW inverter

Product price:

1.090,00 € tax excluded

Product description:

Ø.

HONDA EU22i generator 2.2 KW supersilenced inverter

HONDA EU22i Current Generator part of Honda's portable range, is a 2.2 KW single-phase, supersilenced generator with inverter technology voltage regulator.

This current generator is perfect for both hobby and professional use, thanks to the reliable gasoline-powered Honda engine and all the top-quality components it is composed of.

Specifications HONDA EU22I :

Phase Type: Single Phase Maximum power Single-phase (kW): 2.2 Single-phase continuous power (kW): 1.8 Single-phase maximum power (kVA): 2.75 Single-phase continuous power use (kVA): 2.25 Fuel: Petrol Voltage (V): 230 Frequency (Hz): 50 Hz Engine: Honda GXR120 Type: 4-stroke, OHV, 1 cylinder Starter: Manual recoil starter Autonomy: 3h 30 Consumption: 1.02 Lt/h Length: 509 mm Width: 290 mm Height: 425 mm Weight (Kg): 20.7 Inverter Displacement (cm³) 121

R)

All the power with maximum comfort

HONDA EU22i Generator is among the quietest in its class as it is designed with sound-insulated linings and a unique exhaust system silencer.

In addition, HONDA EU22i Generator is designed with lightweight materials such as magnesium, plus its ergonomic design such as the comfortable handle make this portable generator HONDA EU22i extremely easy to lift and carry.

Inverter voltage regulator

The inverter technology voltage regulator guarantees you a constant, clean and uninterrupted power supply. This way, thanks to the inverter voltage regulator, you can connect your sensitive devices (PCs, smartphones, home appliances, etc.) to your HONDA EU22i Generator safely and without burning them out.

Safety First

HONDA EU22i 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 revolutions automatically, so you will always have the energy you need without straining the generator HONDA EU22i. This also gives you great fuel savings.

Another device found in all Honda portable gensets is Oil Alert[™] technology, which will automatically turn off the contact if the oil is below the safe level.

Unity Makes Strength

HONDA EU22i Generator can be connected together by 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 air conditioning 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.

Flat car battery? No problem if you have a HONDA EU22i.

With the HONDA EU22i generator, you'll never be stranded because thanks to a convenient 12 VDC outlet this portable genrer allows you to recharge a car battery while providing the necessary power for something else. HONDA EU22i is an all-around power source.

Warranty

When you purchase the HONDA EU22i generator you take advantage of the exclusive benefit of a national or commercial warranty, as long as the service schedule is met.

R

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

On the other hand, if you are looking for a supersilenced portable inverter generator such as Honda EU22i that gives you more power, we recommend the Honda EU32i.

Non-binding images and technical data.

Product features:

Ø.

Phase: Single phase Maximum power single phase (KW): 2.2 Continuous power single phase (KW): 1.8 Maximum power single phase (KVA): 2.75 Continuous power single phase (KVA): 2.25 Fuel: Gasoline Frequency (Hz): 50 Voltage (V): 230 Sockets configuration: 2 x 230V SCHUKO Engine: Honda GXR120, 4 stroke, OHV Engine rpm (rpm): 4000 Ignition: Transistorized Starting system: Recoil Engine capacity (cm³): 121 Number cylinders: 1 Oil capacity (L): 0.4 Cooling: Forced air Alternator: Multipolar Bore x stroke (mm): 60 x 43 Fuel tank capacity (L): 3.6 Consumption (L/h): 0.93 Running time (h): 3.83 Acoustic power: 90 dB(A) Acoustic pressure: 72 dB(A) Length (mm): 509 Width (mm): 290 Height (mm): 425 Dry weight (Kg): 20.7 Inverter: Yes AVR: No

(121)

Compound: No Silenced: Yes Super silenced: Yes Product type: Generator ATS Switch device : No Voltage regulator: Inverter Engine manufacturer: Honda

R