



HONDA EM 2300 Petrol Single-Phase Generator Avr 2.3 kW 2.87 kVA

Product description:

HONDA EM2300 SINGLE-PHASE GENERATOR AVR2.3 KW 2,87KVA

HONDA EM2300 is a single-phase gasoline generator with 4-stroke engine capable of delivering a power of 2,87KVA 2,3KW. HONDA EM2300 represents a very interesting novelty for Individuals and Professionals who, in addition to looking for a high quality product, want a machine that guarantees high performance, maximum quality of energy delivery and great autonomy of work.

The power of 2,87KVA produced by the HONDA EM2300 is perfect for resistive loads such as drills, circular saws and concrete dowelers. The automatic voltage regulator (AVR) provides greater stability by providing a stable clean energy waveform (see image below).

The very low maintenance makes the HONDA EM2300 generator ideal for a non-stop working environment. Once in operation, it meets any requirement. And because they operate at a constant speed, the generator is always available.

HONDA EM2300 has extremely practical sockets and controls that make starting and operation of the 2,87KVA generator extremely easy and fast. Simply start it up and let it run, because the unique Oil Alert™ function will automatically turn off the unit in case of oil below the safety level.

Honda has made a motor support system with a strong steel frame. These rubber dampers, positioned on both sides of the motor and inclined at 45°, significantly reduce the vibrations of the motor of an already quiet machine. Beautiful from an aesthetic point of view, effective from a functional point of view.

TECHNICAL FEATURES OF THE HONDA EM2300 HONDA GENERATOR A SINGLE-PHASE BENZINE AVR 2,3 KW 2,87KVA

Type of Phase: Single-phase Maximum power: 2,3KW





Continuous use power: 2 KW Maximum power: 2,87KVA Continuous use power: 2,5KVA

Fuel: Gasoline Voltage: 230

Frequency (Hz): 50Hz Motor: Honda GX160

Type: 4-stroke, OHV, 1 cylinder

Start: Manual Autonomy: 9h 45

Consumption: 1.23 Lt/h

Length: 535 mm Width: 435 mm Height: 450 mm Weight (Kg): 40

Avr

Are you looking for a product with different characteristics? HEREyou can find the whole range **HONDA** and other specialized brands.

Images and technical data not binding and subject to change by the manufacturer

Product features:

Phase: Single phase

Maximum power single phase (KW): 2.3 Continuous power single phase (KW): 2 Maximum power single phase (KVA): 2.88 Continuous power single phase (KVA): 2.5

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

Sockets configuration: 2 x 230V 16A 2P+T CEE

Engine: Honda GX160, 4 stroke, OHV

Engine rpm (rpm): 3000 Ignition: Transistorized Starting system: Manual Engine capacity (cm³): 163

Number cylinders: 1 Oil capacity (L): 0.58

Cooling: Air





Bore x stroke (mm): 68 x 45 Fuel tank capacity (L): 12 Consumption (L/h): 1.23 Running time (h): 9.75 Acoustic power: 94 dB(A) Acoustic pressure: 79 dB(A)

Length (mm): 535 Width (mm): 435 Height (mm): 450 Dry weight (Kg): 40

Silenced: No

Super silenced: No

Product type: Generator ATS Switch device: No Voltage regulator: AVR

Engine manufacturer: Honda

