



## HONDA EG 3600 CL D-Avr Single-Phase Petrol Generator 3.6 kW 4.5 kVA

**Product price:** 

980,00 € tax excluded

## **Product description:**

HONDA EG3600CL GENERATOR SINGLE-PHASE AVR 3,6KW 4,5KVA

**HONDA EG3600CL** is a singlephase **4,5KVA 3,6KW power generator** with gasoline operation and D-AVR technology.

The Honda EG3600CL generator is ideal for sensitive electronic equipment as well as the most demanding commercial and rental applications, they are always ready for work, anywhere, anytime.

It is good to know that you can always count on the voltage produced by the Honda EG3600cl generator, produced through an automatic digital voltage regulator (D-AVR). This regulator represents an improvement over the traditional AVR and provides smoother and more efficient power for sensitive electronic equipment, offering a stable 4,5KVA clean energy waveform.

The Honda EG3600cl becomes a reliable companion, ready to work every day of the week. Once in operation, it satisfies any request, also responding well to load variations.

The practical cap allows easy refueling without spilling fuel, it also allows you to control the fuel level without removing it, also offering significant time savings.

Highly practical sockets and controls allow quick and easy starting and operation, especially because the motor and starter, fuel tank cap, switch and plugs are all on the same panel. This allows easy and practical starting and operation of the Honda EG3600cl.

The **Oil Alert™ technology** will automatically disconnect the contact in case the oil is below the safety level.

Honda EG3600cl has a unique engine support system with a durable steel frame. These rubber dampers, positioned on both sides of the engine and inclined at 45°, significantly reduce the engine vibration of an already quiet machine. Beautiful from an aesthetic point of view, effective





from a functional point of view.

## TECHNICAL FEATURES OF THE GENERATOR HONDA EG3600CL A SINGLE-PHASE AVR 3,6 kW 4,5kVA

Phase type: Single-phase Maximum power: 3.6KW

Continuous use power: 3.2KW Maximum power: 4.5KVA Continuous use power: 4KVA

Fuel: Petrol Voltage (V): 230

Frequency (Hz): 50 Hz Engine: Honda GX270T2

Type: 4-stroke, OHV, 1 cylinder

Starter: recoil starter

Autonomy: 12h Consumption: 2 Lt/h Length: 681 mm Width: 530 mm Height: 571 mm Weight (Kg): 68

D-Avr

Tank capacity: 24
Oil tank capacity: 1.1 L
Displacement (cm³): 270

Engine Revs: 3000 Ignition: Transistorised

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

Images and technical data of Honda EG3600cl 4,5KVA 3,6KW are not binding and subject to change by the manufacturer

## **Product features:**

Phase: Single phase

Maximum power single phase (KW): 3.6 Continuous power single phase (KW): 3.2 Maximum power single phase (KVA): 4.5





Continuous power single phase (KVA): 4

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

Sockets configuration: 1 x 230V 16A CEE - 1 x 230V 16A SCHUKO

Engine: Honda GX270 T2, 4 stroke, OHV

Engine rpm (rpm): 3000 Ignition: Transistorized Starting system: Manuale

Number cylinders: 1 Oil capacity (L): 1.1 Cooling: Forced air Alternator: Bipolar

Bore x stroke (mm): 77 x 58 Fuel tank capacity (L): 24 Consumption (L/h): 2 Running time (h): 12 Acoustic power: 96 dB(A) Acoustic pressure: 79 dB(A)

Length (mm): 681 Width (mm): 530 Height (mm): 571 Dry weight (Kg): 68

Silenced: No

Super silenced: No

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

Engine manufacturer: Honda

