



# HONDA EG 5500 CL Petrol Single-Phase D-Avr Generator 5.5 kW 6.87 kVA

**Product price:**

**1.178,00 € tax excluded**

## **Product description:**

HONDA EG5500CL Generator Petrol Single-Phase D-Avr 5.5 kW 6.87 kVA

HONDA EG5500CL generator in most industries, goals must be met and costs can soar if you do not have the right tools for the job at hand. HONDA EG5500CL generators are the right tools. Ideal for sensitive electronic equipment as well as the most demanding commercial and rental applications, they are always ready for the job, anywhere, anytime.

## **TECHNICAL FEATURES HONDA EG5500CL Generator**

Phase Type: Single Phase

Maximum power Single-phase (kW): 5.5

Single-phase continuous power (kW): 5

Maximum power single-phase (kVA): 6.87

Single-phase continuous power use (kVA): 6.25

Fuel: Petrol

Voltage (V): 230

Frequency (Hz): 50 Hz

Engine: Honda GX390T2

Type: 4-stroke, OHV, 1 cylinder

Starter: Manual

Autonomy: 8h 10

Consumption: 2.95 Lt/h

Length: 681 mm

Width: 530 mm

Height: 571 mm

Weight (Kg): 82.5

D-Avr





Current (A): 21.7  
Autonomy: 8.10 h

### **D-AVR**

It is good to know that you can always count on the power of the HONDA EG5500CL generator, produced through a digital automatic voltage regulator (D-AVR). This regulator is an improvement over traditional AVR and provides smoother and more efficient power for sensitive electronic equipment, offering a stable clean energy waveform.

### **Autonomy as long as a working day**

With a runtime of more than 8 hours, HONDA EG5500CL generators become reliable companions, ready to work every day of the week. Once in operation, they meet any demand, responding well even to load variations.

The practical fuel cap allows easy refueling without spilling: everything is always neat and tidy with a HONDA EG5500CL generator. The fuel tank cap also allows the fuel level to be checked without removing it, also offering significant time savings.

### **Quick and effective starting**

Extremely practical sockets and controls enable quick and easy starting and operation, particularly because the starter motor and starter device, fuel tank cap, switch, and plugs are all located on the same panel. This allows easy and convenient machine start-up and operation.

### **Oil Alert™**

Don't forget that Oil Alert™ technology will automatically disengage the contact if the oil is below the safe level.

### **Smooth operation**

For HONDA EG5500CL generator, Honda has developed a unique engine support system with a durable steel frame. These rubber dampers, placed on both sides of the engine and tilted at a 45-degree angle, significantly reduce engine vibration of an already quiet machine. Aesthetically beautiful, functionally effective.

### **Warranty**

When you purchase a HONDA EG5500CL generator you enjoy the exclusive benefit of a national or commercial warranty, provided that the service program is followed.

Discover our huge range of generator sets by clicking [here!!!](#)

Images are for illustrative purposes only.

### **Product features:**





Phase: Single phase  
Maximum power single phase (KW): 5.5  
Continuous power single phase (KW): 5  
Maximum power single phase (KVA): 6.85  
Continuous power single phase (KVA): 6.25  
Fuel: Gasoline  
Frequency (Hz): 50  
Voltage (V): 230  
Sockets configuration: 1 x 230V 16A CEE - 1 x 230V 32A CEE  
Engine: Honda GX390 T2, 4 stroke, OHV  
Engine rpm (rpm): 3000  
Ignition: Transistorized  
Starting system: Manuale  
Engine capacity (cm<sup>3</sup>): 389  
Number cylinders: 1  
Cooling: Air  
Alternator: Bipolar  
Bore x stroke (mm): 88 x 64  
Fuel tank capacity (L): 24  
Consumption (L/h): 2.9  
Running time (h): 8.17  
Acoustic power: 97 dB(A)  
Acoustic pressure: 82 dB(A)  
Length (mm): 681  
Width (mm): 530  
Height (mm): 571  
Dry weight (Kg): 82.5  
Silenced: No  
Super silenced: No  
Product type: Generator  
ATS Switch device : No  
Voltage regulator: iAVR  
Engine manufacturer: Honda

