



CGM SUPERPOWER 7000SPTE GENERATOR SINGLETHREEPHASE 7KVA

Product price:

780,00 € tax excluded

Product description:

CGM SUPERPOWER 7000SPTE GENERATOR singleTHREEPHASE 7KVA 5.6KW AVR

The Generator SingleThreePhase 7KVA 5,6KW CGM **SUPERPOWER 7000SPTE AVR** is with **powered by petrol** equipped with electric and manual starting, handles and wheels to carry it easily; it is a Generator SingleThreePhase 7KVA that meets a high quality standard and guarantees a high level of reliability. The whole range of Generator SingleThreePhase 7KVA has positively passed different tests for each component of which the groups and the final product are composed.

The strengths of Generator SingleThreePhase 7KVA are: the high quality of components, lightness, compactness, ease of use and also modern design. The CGM SUPERPOWER 7000SPTE is equipped with a manual rope starter.

The CGM SUPERPOWER 7000SPTE has been specially developed for camping, caravans, houses, and hobby applications etc.

The CGM Superpower 7000SPTE is equipped with a comfortable **counter**, **larger tank** for a great autonomy and **rain protection**, to use it also in case of bad weather.

The advantages of AVR voltage regulator

The automatic voltage regulator, or AVR, allows the Generator SingleThreePhase 7KVA CGM Superpower 7000SPTE to deliver stable energy and thus be able to connect equipment with delicate electronics such as computers, appliances, smartphones and tablets: the unit set is therefore ideal for home use, camping, hobby and leisure, but also for construction sites and craftsmen.





Technical Features of the Generator SingleThreePhase 7KVA CGM SUPERPOWER 7000SPTE

Product features:

Phase: Single phase / Three phase

Maximum power single phase (KW): 1.8

Maximum power single phase (KVA): 2.3

Maximum power three phase (KW): 5.6

Maximum power three phase (KVA): 7

Fuel: Gasoline

Frequency (Hz): 50

Voltage (V): 230 / 400

Sockets configuration: 1 x 400V - 1 x 230V

Engine: CGM 14.0HP, 4 stroke

Emissions Regulations: Stationary Use

Engine rpm (rpm): 3000

Starting system: Manual / Electric

Engine capacity (cm³): 420

Number cylinders: 1

Alternator: Copper

Fuel tank capacity (L): 25

Consumption (L/h): 1.8

Running time (h): 13.89

Acoustic pressure: 70 dB(A) at 7 m

Length (mm): 717

Width (mm): 545

Height (mm): 592

Dry weight (Kg): 70

Silenced: No

Super silenced: No

Product type: Generator

ATS Switch device : No

Voltage regulator: AVR

Engine manufacturer: CGM

