



CGM SUPERPOWER 3000SP GENERATOR SINGLEPHASE 3KVA

Reference: 3000SP

CGM SUPERPOWER 3000SP GENERATOR SINGLEPHASE 3KVA 2.7KW AVR

The **Generator SinglePhase 3KVA 2,7KW CGM SUPERPOWER 3000SP AVR** is **gasoline powered**, equipped with sturdy handles and wheels that allow easy portability; like all the CGM SUPERPOWER 3000SP range, it is a unit that meets a high quality standard and guarantees a high level of reliability. The entire CGM SUPERPOWER 3000SP range has positively passed different tests for each component of which the groupsets are composed and the final product itself to give the best possible reliability to the user. The strengths of the Generator SinglePhase 3KVA are: the high quality of the components, lightness, compactness, portability and ease of use and also the modern design. The Generator SinglePhase 3KVA is equipped with a manual rope start. The Generator SinglePhase 3KVA has been specially developed for camping, caravans, houses, and hobby applications, etc., for this reason it reflects the special features and comfort that allow its reliability and comfort in the fields of application. The CGM SUPERPOWER 3000SP 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 SinglePhase 3KVA to deliver stable energy and can therefore 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. The AVR voltage regulator and the other quality standard of the alternator with copper windings will provide you with safe and stabilized energy.

Technical Features of Generator SinglePhase 3KVA CGM SUPERPOWER 3000SP

Maximum Power Single-phase: 2.7KW
Maximum Power Single-phase: 3 KVA
Fuel: Gasoline
Voltage: 230V
Frequency: 50Hz
Motor: CGM 7HP
Starting: Manual
Consumption: 1.2 Lt/h
Length: 617 mm
Width: 475 mm
Height: 467 mm
Weight: 45 Kg

Voltage regulator: AVR

Discover the full range of [industrial and portable current generators](#) in the dedicated section.

Images and data of the CGM SUPERPOWER 3000SP are not binding and may be subject to revision.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	2.7
Maximum power single phase (KVA)	3
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	2 x 230V
Engine	CGM 7HP, 4 stroke
Emissions Regulations	Stationary Use
Engine rpm (rpm)	3000
Starting system	Manual recoil
Engine capacity (cm ³)	208
Number cylinders	1
Alternator	Copper
Fuel tank capacity (L)	15
Consumption (L/h)	1.2
Running time (h)	12.5
Acoustic pressure	70 dB(A) at 7 m
Length (mm)	617
Width (mm)	475
Height (mm)	467
Dry weight (Kg)	45
Silenced	No
Super silenced	No
Product type	Generator
ATS Switch device	No ATS
Voltage regulator	AVR
Engine manufacturer	CGM