



EGM GSD12000EP-SE GENERATOR 11KW

Product price:

4.525,50 € tax excluded

Product description:

EGM GSD12000EP-SE SINGLETHREEPHASE GENERATOR 11KW

The generator EGM GSD12000EP-SE Singlethreephase is equipped with a gasoline engine capable of delivering 11KW power with AVR voltage regulator.

The generator is easy to install and operate, as simple as starting and stopping thanks to clear and intuitive controls (electric start) Auto power off for low oil level Resistant chassis.

The 11KW Singlethreephase generator is equipped with bolted, heavy duty wheels and hinged handle to make it a robust and easy to carry. The recessed sockets with snap-on safety covers make it safer.

The 11KW generator is equipped with bolted, heavy duty wheels and hinged handle make it a robust and easy to transport. The recessed sockets with snap-on safety covers make it more secure.

The generator has a practical double-curved handle, which can be folded down for easy mobility and storage. EGM GSD12000EP-SE has an all-steel construction and a large metal tank with fill indicator. The generator guarantees an efficient and silent operation thanks to the OHV engine that allows to deliver a maximum power of 11KW.

TECHNICAL CHARACTERISTICS OF THE GENERATOR EGM GSD12000EP-SE 11KW

Phase Type: Single Phase / Three Phase

Maximum Output: 11 KW Continuous Output: 10 KW

Voltage: 230 / 400 V Frequency: 50 Hz

Autonomy at 50% load: 4h





Tank Capacity: 26l

Start: Electric

Engine Displacement: 870 cc

Power supply: Diesel

Outputs: 1x16A/230V, 1x32A/230V, DC 12V 8.3A

Sound pressure: 65 dB(A) @ 7 m

Voltage regulator: AVR Length (mm): 1250 Width (mm): 670 Height (mm): 765 Dry weight (Kg): 235

If you are looking for another product then you can consult other terrestrial generators in our catalog.

Images and technical data are not binding.

Product features:

Phase: Single phase / Three phase Maximum power single phase (KW): 11 Continuous power single phase (KW): 10

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400 Starting system: Electric

Poles: 2

Acoustic pressure: 65 dB(A) at 7 m

Length (mm): 1250 Width (mm): 670 Height (mm): 765 Dry weight (Kg): 235

Silenced: Yes

Super silenced: No

ATS Switch device : Optional

Voltage regulator: AVR