



EGM ISB2000-SE GENERATOR 2KW

Product price:

675,68 € tax excluded

Product description:

EGM ISB2000-SE SINGLEPHASE GENERATOR 2KW

The Generator EGM ISB2000-SE **singlephase features** a gasoline-powered engine capable of delivering a power output of **2KW** with an Inverter Voltage Regulator.

The EGM ISB2000-SE singlephase generator provides reliable power for home, business and recreational environments Safely powering appliances and other electronic devices Power solution for outdoor parties. This generator set is compact and extremely reliable, featuring manual recoil start with self-winding.

The EGM ISB2000-SE generator is equipped with a switch that will allow you to adjust the intensity of the load according to your needs, so if you do not have the need for maximum power output, you can save fuel.

The 2KW generator has a convenient double-curved handle that can be folded for easy mobility and storage. Equipped with dual USB inputs, the generator is extremely quiet and fuel efficient with a 79.7 cc OHV engine

It has two access doors to make it easy to change the oil, air filter or drain the carburetor

TECHNICAL FEATURES OF THE SINGLEPHASE GENERATOR EGM ISB2000-SE 2KW

Phase Type: SinglePhase Maximum Output: 2KW Continuous Output: 1.6KW

Stationing: Fixed

Power Supply: Gasoline

Starting: Manual Displacement: 79 cc Voltage: 230 V





Frequency: 50 Hz

Runtime at 50% load: 6 h

Tank Capacity: 4. 2l

Acoustic power: 59 dB(A) @ 7m

Automatic voltage regulation: Inverter

Length (mm): 545 Width (mm): 330 Height (mm): 505 Dry weight (Kg): 22

If you are looking for another product then you can consult on our catalog other overland generators.

Images and technical data are not binding.

Product features:

Phase: Single phase

Maximum power single phase (KW): 2 Continuous power single phase (KW): 1.6 Maximum power single phase (KVA): 2 Continuous power single phase (KVA): 1.6

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

Engine rpm (rpm): 3000

Starting system: Manual recoil

Poles: 2

Acoustic pressure: 59 dB(A) at 7 m

Length (mm): 545 Width (mm): 330 Height (mm): 505 Dry weight (Kg): 22.1

Silenced: Yes

Super silenced: No ATS Switch device : No Voltage regulator: Inverter

