



LTF EGM3500G Petrol Generator 3.5KVA Single-Phase AVR

Reference: EGM3500G

LTF EGM3500G GASOLINE GENERATOR 3.5KVA SINGLE-PHASE AVR

The LTF EGM3500G Single-Phase Gasoline Generator is the ideal solution for those looking for a reliable and powerful generator for home or professional use. This Single-Phase Gasoline Generator is designed to deliver excellent performance with a maximum power of 3.5 KVA and a continuous power of 3.1 KVA, ensuring stable and safe operation.

With a 212 cm³ gasoline engine and a 15-liter fuel tank capacity, the LTF EGM3500G Single-Phase Gasoline Generator can ensure prolonged autonomy, making it ideal for emergency situations or supporting loads in work environments. The output voltage of 230 V and the frequency of 50 Hz provide excellent compatibility with a wide range of devices and tools, while the configured sockets (2 x 16A/220 V and DC12V) offer great versatility.

This LTF EGM3500G Generator is equipped with an advanced AVR voltage regulator that ensures a stable voltage, protecting connected devices from potential fluctuations. Thanks to its forged steel engine shaft and the presence of a double ball bearing, the LTF EGM3500G Single-Phase Gasoline Generator offers long durability by reducing friction and increasing resistance.

The LTF EGM3500G Single-Phase Gasoline Generator is designed to be easy to start thanks to its manual starting system with compression reduction, making ignition easier. It also features an automatic shutdown system in case of low oil levels, preventing engine damage, and a 100% copper coil for greater energy efficiency.

With Stage 5 emission standard compliance, the LTF EGM3500G Single-Phase Gasoline Generator meets the strictest environmental standards, ensuring excellent performance with low ecological impact. The noise level is kept low, making it ideal for use in noise-sensitive environments.

Technical Features of the LTF EGM3500G Gasoline Generator:

Phase type: Single-phase
Maximum single-phase power: 2.8 KW
Continuous single-phase power: 2.5 KW
Fuel: Gasoline
Starting: Manual
Displacement: 212 cm³
Fuel tank capacity: 15 L
Voltage regulator: AVR
Emission standard: Stage 5
Weight: 47.5 kg

The LTF EGM3500G Single-Phase Gasoline Generator is therefore the perfect choice for those looking for a powerful, safe, and durable generator. With advanced features such as an easy starting system, low fuel consumption, and engine durability, it is the ideal companion for any activity that requires reliable power.

Choose the LTF EGM3500G Single-Phase Gasoline Generator for high-quality performance and a generator that stands out for its efficiency, durability, and safety.

Looking for a product with different technical features? [HERE](#) you can find the area dedicated to generators from other specialized brands.

The images and technical data are not binding, and the color of the generator may vary depending on availability.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	2.8
Continuous power single phase (KW)	2.5
Maximum power single phase (KVA)	3.5
Continuous power single phase (KVA)	3.1
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Sockets configuration	2 x 16A/220 - DC12V
Emissions Regulations	Stage 0
Engine capacity (cm ³)	212
Fuel tank capacity (L)	15
Acoustic pressure	94 dB(A)
Length (mm)	670
Width (mm)	490
Height (mm)	530
Dry weight (Kg)	47.5
Product type	Generator
Voltage regulator	AVR