



GENMAC Minicage RG9600KEO-E5 GENERATOR 10,4KVA

Product price:

4,542.00 € tax excluded

Product description:

GENMAC Minicage RG9600KEO-E5 GENERATOR SINGLE-PHASE 10,4KVA

The generator Genmac Minicage RG9600KEO-E5 singlephase is equipped with a Kohler KDW702 Stage V Diesel engine capable of delivering a power of 10,4KVA with capacitor voltage regulator (AVR optional).

This generator is ideal to always have single phase electricity at hand in any place and environment such as shipyards, workshops, construction sector or for first aid in poor areas. The small size and moderate weight, make it an ideal product to be placed easily anywhere and without great effort by users. Much sought after for the excellent value for money, which makes it one of the most popular generators among professionals.

The Genmac generator is equipped with a powerful 10,4KVA singlephase Kohler engine with diesel power, which guarantees maximum efficiency and durability.

The engine mounted on this generator is the powerful and technological Kohler, which generates a continuous power of 9,4KVA in just 3000 rpm and a maximum limited power (L.T.P.) of 10,4KVA. The engine is cooled by a "water" system through a radiator and a large fan, allowing a prolonged and durable use even in situations of high external temperatures, without running the risk of overheating of the mechanical parts.

The generator is an open "OPEN" type model, i.e. it is mounted on a very sturdy metal frame that offers excellent protection of the mechanical parts and allows lifting with cranes or winches. The Open system is also an excellent solution to further increase the cooling and cooling of all mechanical parts.

Particularly compact and lightweight, it can be easily transported to any place thanks to the shape of the body frame. In the control panel, there is a start and/or stop button with Switch button; a thermal switch for greater protection of the generator and an electromagnetic switch.



The rear part of the portable generator Avv. Single-phase 10,4KVA Genmac Minicage RG9600KEO-E5 Genmac Minicage RG9600KEO-E5, is equipped with 1 current output with connection type CEE of 230V 16A and 1 CEE of 230V 32A., suitable for the connection of any electrical appliance of common use.

AVR Voltage Regulator

All Genmac series models are available with optional AVR voltage regulator. The AVR is a device that allows to **maintain the output more constant and less dependent on the load**. Thanks to this card you have less drops or current peaks and this makes it safer to use the various devices connected, improving their performance and durability.

The model equipped with AVR card is highly recommended, as it guarantees a significant improvement in the stability of the output; this feature makes the generators particularly suitable with common use machines with reactive load such as refrigerators, freezers, air conditioners and garden machines. Thanks to the AVR you can enjoy greater stability and therefore an increase in the life of your devices.

TECHNICAL FEATURES OF GENERATOR GENMAC Minicage RG9600KEO-E5 10,4KVA

Voltage regulator : capacitor (AVR Optional)

Power supply: Diesel

Firing: Electric

Phase type: Single phase

Continuous power: 9.4KVA / 8.5KW

Maximum power: 10.4KVA / 9.4KW

Motor: Kohler KDW702

Socket panel: 1 x 16A 230V - 1 x 63A 230V

Emissions standard: Stage V

Voltage: 230V

Frequency: 50 Hz

3000 revolutions per minute

Tank: 39 Lt.

Autonomy @ 75%: 13 h fixed revolutions

Length (mm): 1150

Width (mm): 580

Height (mm): 940

Dry weight (Kg): 250

If you are looking for another product then you can see on [our catalog other](#) generator.

Images and technical data not binding.



Product features:

Phase: Single phase
Maximum power single phase (KW): 9.4
Continuous power single phase (KW): 8.5
Maximum power single phase (KVA): 10.4
Continuous power single phase (KVA): 9.4
Fuel: Diesel
Frequency (Hz): 50
Voltage (V): 230
Sockets configuration: 1 x 16A 230V - 1 x 63A 230V
Engine: Kohler KDW702
Emissions Regulations: Stage 5
Engine rpm (rpm): 3000
Starting system: Electric
Cooling: Coolant Liquid
Poles: 2
Fuel tank capacity (L): 39
Running time (h): 13
Length (mm): 1150
Width (mm): 580
Height (mm): 940
Dry weight (Kg): 250
ATS Switch device : Optional
Voltage regulator: AVR (optional)
Engine manufacturer: Kohler

