



GENMAC Urban G15000KS-M5 GENERATOR 14,9KVA

Product price:

6.554,00 € tax excluded

Product description:

GENMAC URBAN G15000KS-M5 SINGLE-PHASE / THREE-PHASE GENERATOR 14,9KVA

The generator GENMAC Urban G15000KS-M5 single-phase / three-phase is equipped with a Kohler KDW1003 Stage V diesel-powered engine capable of delivering a power of 14,9KVA with AVR voltage regulator.

The high quality professional silenced diesel generator of the construction series, Genmac Urban with power of 14,9KVA, produced by Italian company Genmac. The generator is equipped with an oversized engine with water cooling and a practical electric starter.

For this line of generators is possible the supply of a differential protection circuit, in addition is possible the supply of trolleys for the handling of the unit.

The Stage V engine allows the use of the generator set also for mobile use, for example for road construction sites and rental services. The generator is suitable for applications in different contexts such as: hospitals, industries, shopping centers, hotels, airports, banks, universities, stadiums, offices, etc..

Genmac 14,9KVA generators are highly reliable machines, built with quality components to be used in professional field, where reliability is fundamental.

Genmac Urban generators are supplied with AVR card, tank with collection tank and central lifting hook as standard on all models.

AVR Voltage Regulator

The AVR is essential to make the generator work at its best, in fact it all needs an electronic control system, an AVR in fact, which ensures the proper functioning of the machine and the electrical network behind it.





The purpose of the AVR, in a current generator, is to keep the output stable. And if its operation is very simple when resistive loads are fed, more complex is the matter in case of mainly inductive loads: the delayed phase shift current counteracts the inductor magnetic field, causing a voltage drop at the alternator terminals; to compensate for this phenomenon, the AVR intervenes automatically by increasing the excitation current, until the returns to the nominal value. If the load is capacitive, the current acts as a magnetizer for the inductor causing an increase in voltage exit, and the AVR intervenes by reducing the excitation current.

TECHNICAL CHARACTERISTICS OF GENERATOR GENMAC Urban G15000KS-M5 14,9KVA

Phase Type: SinglePhase / ThreePhase

SinglePhase Continuous Power: 4.5KVA / 3.6KW SinglePhase Maximum Power: 5.0KVA / 4.0KW ThreePhase Continuous Power: 13.5KVA / 10.8KW ThreePhase Maximum Power: 14.9KVA / 11.9KW

Motor: Kohler KDW1003 Emissions Standard: Stage V

Starting: Electric

Power Supply: Diesel

Receptacle Panel: 1 x Schuko 16A 230V - 2 x 16A 230V - 1 x 16A 400V - 1 x 32A 400V

Voltage: 230 / 400 V Frequency: 50 Hz Motor RPM: 3000 rpm Tank Capacity: 50 I

Autonomy @ 75%: 14 h fixed rpm

Voltage regulator: AVR

Sound pressure @7m: 68 dBa

Length (mm): 1475 Width (mm): 710 Height (mm): 1060 Dry weight (Kg): 417

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): 4 Continuous power single phase (KW): 3.6 Maximum power single phase (KVA): 5





Continuous power single phase (KVA): 4.2 Maximum power three phase (KW): 11.9 Continuous power three phase (KW): 10.8 Maximum power three phase (KVA): 14.9 Continuous power three phase (KVA): 13.5

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x Schuko 16A 230V - 2 x 16A 230V - 1 x 16A 400V - 1 x 32A 400V

Engine: Kohler KDW1003

Emissions Regulations: Stage 5

Engine rpm (rpm): 3000 Starting system: Electric

Cooling: Water

Poles: 2

Fuel tank capacity (L): 50 Running time (h): 14

Acoustic pressure: 68 dB(A) at 7 m

Length (mm): 1475 Width (mm): 710 Height (mm): 1060 Dry weight (Kg): 417

Silenced: Yes

Super silenced: Yes

ATS Switch device: Optional

Voltage regulator: AVR

Engine manufacturer: Kohler