



GENMAC Queen-Rent G130IS-M GENERATOR 143,0KVA

Product description:

GENMAC Queen-Rent G130IS-M THREE-PHASE GENERATOR 143,0KVA

The generator GENMAC Queen-Rent G130IS-M three-phase is equipped with a Iveco diesel-powered engine capable of delivering a power of 143,0KVA with AVR voltage regulator.

The generator is equipped with an oversized Iveco engine capable of delivering a continuous power of 130.0KVA and a maximum power of 143,0KVA. Thanks to the 270 I tank the Genmac Infinity generator has an autonomy of up to 12 hours of work.

The 143,0KVA generator is complete with doors that allow easy access for ordinary or extraordinary maintenance. In order to make this Genmac generator as quiet as possible, 100% recyclable, fireproof, self-extinguishing, fireproof, washable, class 1 reaction to fire, mechanically fixed to the frame.

The silenced generator is specific for mobile and rental applications. Easy to use and move. It mounts the latest generation engine with low emission level, for an energy that respects the environment.

Control panel

The control panel consists of:

No. 1 CEE 32A 400V

No. 1 CEE 16A 400V

No. 2 CEE 16A 230V

No. 1 Schuko 16A 230V

Thermal Circuit Breaker

Thermal-magnetic switch

Controller DSE4510





- Voltmeter, Frequency meter, Ammeter
- Generator power reading (kW, kV Ar, kV A & pf)
- Hour meter
- Fuel tool
- Overload protection (kW & kV Ar)
- Low oil pressure protection
- High temperature refrigerant protection
- Low fuel level protection
- Battery charger alternator failure
- Off-rotation protections
- Oil pressure and engine temperature reading

Analog fuel level instrument

Emergency Stop Button

Connector for Remote Start/Automatic Square

On/off switch

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 Queen-Rent G130IS-M 143,0KVA

Voltage regulator : AVR Power supply: Diesel Starting: Electric Three-phase

Continuous output: 104,0KW Continuous output: 130,0KVA Maximum Output: 114,0KW Maximum output: 143,0KVA

Voltage: 400V Frequency: 50 Hz

1500 revolutions per minute

Tank capacity: 270 I





Autonomy @ 75%: 12 h fixed revolutions

Sound pressure @7m: 70 dBa

Length (mm): 3150 Width (mm): 1056 Height (mm): 1900 Dry weight (Kg): 1679

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: Three phase

Maximum power three phase (KW): 104.0 Continuous power three phase (KW): 114.0 Maximum power three phase (KVA): 143.0 Continuous power three phase (KVA): 130.0

Fuel: Diesel

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

Engine: FPT (IVECO) N45SM3, 4 stroke, turbo-aftercooler

Engine rpm (rpm): 1500 Starting system: Electric

Cooling: Water

Poles: 2

Fuel tank capacity (L): 270

Running time (h): 12

Acoustic pressure: 70 dB(A)

Length (mm): 3150 Width (mm): 1056 Height (mm): 1900 Dry weight (Kg): 1679

Silenced: Yes Super silenced: No Voltage regulator: AVR

Engine manufacturer: FPT Iveco

