



VISA P21 SG VM5 GENERATOR SILENCED THREE-PHASE 22KVA STAGEV AVR

Product price:

12,980.00 € tax excluded

Product description:

VISA P21 SG VM5 SILENCED THREE-PHASE 22KVA GENERATOR STAGEV AVR

The VISA P21 SG VM5 Three-phase generator is equipped with a PERKINS 404J-22G StageV diesel-suplied engine and is capable of delivering a maximum power of 22KVA, complete with AVR voltage regulator.

The VISA P21 SG VM5 is compact and easy to use, with a canopy with sound-absorbing panels that significantly lower noise emissions and makes it **super-silenced**.

The generator is composed of a STAMFORD S0L2-G alternator with AVR voltage regulator that allows it to be used even with equipment sensitive to current surges.

The AVR is a device that allows you to **keep the output more constant and less dependent on the load**. Thanks to this card there are fewer drops or peaks in current and this makes the use of the various connected devices safer, improving their performance and duration.

The VISA P21 SG VM5 is equipped with electric start and low fuel consumption, in fact it consumes only 4 liters / hour at 75% of the load for an autonomy of up to 25 hours of operation. The VISA P21 SG VM5 guarantees efficient and silent operation thanks to the PERKINS 404J-22G StageV engine, which allows to deliver a maximum power of 22KVA. In addition, it is equipped with automatic starting via the ATS panel, which allows it to be switched on automatically in the event of a blackout.

STAGEV EMISSIONS REGULATION

The generator is equipped with a "mobile" STAGEV motorization, as required by the European Regulation 2016/1628. These new engines make it possible to exponentially reduce the



emissions of particulate matter and nitrogen oxides delivered by the generator into the environment, and ensure a reduction in the environmental impact of 200% compared to standard engines.

AUTOMATIC STARTING PANEL ATS

The VISA P21 SG VM5 is designed for connection with an ATS automatic starting panel. Thanks to which you will no longer have to worry about blackouts because if it goes off the power grid this panel is able to automatically start the group and will allow you to continue your business without losing your work data.

TECHNICAL FEATURES VISA P21 SG VM5

Type of phase: Three-phase

Continuous Power: 20 KVA / 16 KW Maximum Power: 22 KVA / 17.6 KW

Motor: PERKINS 404J-22G

Power supply: Diesel Engine RPM: 1500 rpm RPM regulation: Mechanical Alternator: STAMFORD S0L2-G Emissions standard: StageV

Starting: Electric

Regulator voltage: AVR

Voltage: 400 V Frequency: 50 Hz Tank capacity: 100 I

Consumption at 75% of the load: 4 l / h Autonomy at 75% of the load: 25 h

Length (mm): 1802 Width (mm): 752 Height (mm): 1130 Weight a dry (Kg): 664

Are you looking for a product with different technical characteristics? <u>HERE</u> you can find the full range of VISA generators and other specialized brands.

Images and technical data not binding

Product features:



Phase: Three phase

Maximum power three phase (KW): 17.6 Continuous power three phase (KW): 16 Maximum power three phase (KVA): 22 Continuous power three phase (KVA): 20

Fuel: Diesel

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

Sockets configuration: 1x 400V 63A 3P+N+T CEE- 1x 400V 32A 3P+N+T CEE - 1x 230V 16A

2P+T CEE - 1x 230V 16A 2P+T SCHUKO

Engine: PERKINS 404J-22G Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Speed governor: Mechanical Starting system: Electric Number cylinders: 4

Cooling: Water

Alternator: STAMFORD S0L2-G Fuel tank capacity (L): 100

Consumption (L/h): 4 at 75% of the load Running time (h): 25 at 75% of the load

Length (mm): 1802 Width (mm): 752 Height (mm): 1130 Dry weight (Kg): 664

Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: AVR

Engine manufacturer: Perkins

