



Genmac Strong RG30GS-NG Generator Set Singlephase 24KVA - Methane -AVR

Product price:

20.116,00 € tax excluded

Product description:

Genmac Strong RG30GS-NG Generator Set Single-phase 24KVA - Methane - AVR

Genmac single-phase genset is the ideal solution for providing emergency or continuous power supply in various applications.

Thanks to its 4-cylinder methane engine and AVR (Automatic Voltage Regulator) technology,

it offers reliable performance and a stable output voltage.

Main Technical Specifications GENMAC Single-phase 24KVA Generator Set - Natural Gas - AVR:

Genmac Power: With a maximum standby power of 24 kVA and a unity power factor, this Genmac generator set is capable of powering a wide range of electrical equipment.

Genmac engine: The 3-litre, liquid-cooled, natural gas engine ensures quiet, low-emission operation.

Electronic RPM control ensures rapid response to variable loads.

Alternator: The Stamford S1L2-K1 alternator stands for quality and reliability. Thanks to AVR technology,

the output voltage remains stable even under variable load conditions.

Dimensions and Weight: With small dimensions (2220x960x1258 mm), this Genmac genset can be easily installed in confined spaces.

Genmac consumption: The methane consumption at full load is 10 m³/h, ensuring economical operation.





Other features: The Genmac genset has a robust frame and thermal protections to ensure maximum safety.

Technical Specifications GENMAC Strong Single-phase 24KVA Generator Set - Natural Gas - AVR:

Continuous power PRP (kVA): 20 Continuous power PRP (kW): 20 LTP stand-by power (kVA): 24 LTP stand-by power (kW): 24 Power factor (cos ?): 1.0

Voltage (VAC): 230 Frequency (Hz): 50

Current PRP/LTP (A): 87 / 104

Revolutions per minute (RPM): 1500

Length: 2220 mm Width: 960 mm Height: 1258 mm Fuel: Methane

Number of cylinders: 4 Aspiration: Aspirated

Cooling: Water

Displacement: 3.00 litres

Engine speed adjustment: Electronic

Make: Stamford Model: S1L2-K1

Consumption 100% m3/h 10.00

Without tank

Standards Emissions: 0

Sound pressure at 7 m. dBA: 68

Net weight: kg 847 Gross weight: kg 872

Looking for a Genmac product with different features? CLICK HERE.

Non-binding images and technical data.

Product features:

Phase: Single phase

Maximum power single phase (KW): 24 Maximum power single phase (KVA): 24 Continuous power single phase (KVA): 20





Continuous power three phase (KW): 20

Fuel: Natural Gas Frequency (Hz): 50 Voltage (V): 230

Emissions Regulations: Stage 0

Engine rpm (rpm): 1500 Speed governor: Mechanical Engine capacity (cm³): 3.00

Number cylinders: 4 Cooling: Water

Alternator: STAMFORD

Acoustic pressure: 68 dB(A) at 7 m

Length (mm): 2220 Width (mm): 960 Height (mm): 1258 Dry weight (Kg): 847

AVR: Yes Silenced: Yes

Product type: Generator ATS Switch device : Optional

Voltage regulator: AVR

Engine manufacturer: General Motors