



GENMAC Wonder-GAS RG10000HS NG GENERATOR 9.8KVA NATURAL GAS SINGLE-PHASE

Product price:

4.351,00 € tax excluded

Product description:

GENMAC Wonder-GAS RG10000HS NG GENERATOR 9.8KVA NATURAL GAS SINGLE-PHASE

The GENMAC Wonder-GAS RG10000HS NG single-phase generator is equipped with a Honda GX690 Methane GAS engine, capable of delivering a maximum power output of 9.8KVA, complete with capacitor Voltage Regulator (AVR optional).

The GENMAC Wonder-GAS RG10000HS NG is equipped with electric start with 12 V battery, the generator is equipped with automatic panel with **Comap Intelinano Plus** control unit, which allows to display of all electrical parameters of the engine and generator, functions, states of the genset, manage the genset entirely and display, in case they occur, the errors or alarms of the system.

The Genmac Wonder-GAS RG10000HS NG generator is an efficient natural gas-fueled power source. With an output of 9.8KVA, it can provide a reliable supply of power for a wide range of single-phase applications.

This generator is particularly suitable for residential, commercial and industrial uses where natural gas is available as a fuel source. Due to its gas operation, the Genmac Wonder-GAS RG10000HS NG offers numerous advantages, including lower cost than other fuels, lower pollutant emissions, and longer operating range.

The 9.8KVA power output enables it to easily and reliably power appliances, tools and machinery with moderate energy demand. It can handle loads such as lights, refrigerators, computers, electric pumps and more. In addition, its single-phase design makes it compatible with power





supply needs in small to medium-sized domestic or commercial environments.

QUADRO DI AVVIAMENTO AUTOMATICO ATS (Optional)

The GENMAC Wonder-GAS RG10000HS NG generator has provision for connection with the ATS automatic start-up panel. Thanks to which you will no longer have to worry about blackouts because if the power grid goes out, this panel is able to automatically start the generator and allow you to continue your activity without losing your work data.

TECHNICAL CHARACTERISTICS GENMAC Wonder-GAS RG10000HS NG

Phase Type: Single Phase

Continuous Power: 8 KVA / 7.2 KW Maximum Power: 8.8 KVA / 7.9 KW

VAC Voltage: 230 V Frequency (Hz): 50

Starter Panel: Electric/ Automatic

Engine: Honda GX690

Emission standard: Not Emitted

RPM RPM: 3000

Power Supply: Natural Gas

Consumption @ 75 % load: 3.8 m³/h Acoustic pressure: 63 dB(A) @ 7m

Controller model: Comap Intelinano Plus

Socket panel: 1 x Schuko 230V 16A / 1 x CEE 230V 16A / 1 x CEE 230V 63A

Length: 1100 mm Width: 540 mm Height: 924 mm Net weight: 278 kg

Looking for a product with different technical characteristics? HERE you can find the area dedicated to generators from specialized brands.

Non-binding images and technical data.

Product features:

Phase: Single phase

Maximum power single phase (KW): 7.9 Continuous power single phase (KW): 7.2 Maximum power single phase (KVA): 8.8 Continuous power single phase (KVA): 8

Fuel: Natural Gas





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

Sockets configuration: 1 x Schuko 230V 16A / 1 x CEE 230V 16A / 1 x CEE 230V 63A

Engine: Honda GX690

Emissions Regulations: Not Emitted

Engine rpm (rpm): 3000 Starting system: Electric

Cooling: Air

Natural Gas consumption (m³/h): 3.8 Acoustic pressure: 63 dB(A) at 7 m

Length (mm): 1100 Width (mm): 540 Height (mm): 924 Dry weight (Kg): 278

Silenced: Yes

Super silenced: Yes

ATS Switch device: Optional

Voltage regulator: Capacitor / AVR (optional)

Engine manufacturer: Honda