



## GENMAC QUEEN-GAS G105GS-NG THREEPHASE 96 KVA NATURAL GAS - STAMFORD ALTERNATOR

## **Product description:**

## **GENMAC QUEEN-GAS G105GS-NG**

The GENMAC QUEEN-GAS G105GS-NG is a 96 KVA super-silenced single-phase/three-phase natural gas generator with Stamford alternator and AVR voltage regulator.

Thanks to its natural gas fuel supply, the GENMAC QUEEN-GAS G105GS-NG can only consume 30.5 m<sup>3</sup>/h at full load and has a low environmental impact, making it one of the best in its class. The long life and reliability of the GENMAC QUEEN-GAS G105GS-NG is due to a special control

procedure during the various stages of production.

The GENMAC QUEEN-GAS G105GS-NG is suitable for applications in different contexts such as: hospitals, industries, shopping malls, hotels, airports, banks, universities, stadiums, offices, etc.

Images and technical data are not binding.

## **Product features:**

Phase: Single phase / Three phase Maximum power three phase (KW): 86 Continuous power three phase (KW): 77 Maximum power three phase (KVA): 108 Continuous power three phase (KVA): 96

Fuel: Natural Gas Frequency (Hz): 50 Voltage (V): 230 / 400





Engine: General Motors RMG8000-D01-01

Engine rpm (rpm): 1500 Speed governor: Electronic Starting system: Electric Engine capacity (cm³): 8800

Number cylinders: 8 Oil capacity (L): 7.57

Cooling: Water

Alternator: Stamford UCI274C, self-excited Natural Gas consumption (m³/h): 30.5

Width (mm): 1056 Height (mm): 1900 Dry weight (Kg): 1500

Silenced: Yes

Super silenced: Yes Product type: Generator ATS Switch device: No Voltage regulator: AVR

Engine manufacturer: General Motors

