



GENMAC GAMMA-GAS G40GO-NG THREEPHASE 40 KVA NATURAL GAS - STAMFORD ALTERNATOR

Product description:

The INDUSTRIAL power generator range also includes a Gas-powered series (Natural Gas / LPG) from 30 to 100 KVA and a series with air cooled engine from 30 to 100 KVA. Genmac Industrial range diesel generating sets are used worldwide in different application fields and supply current to Hospitals, Industries, Shopping centres, Hotels, Hen houses, Data centres, Mills, Airports, Fish farms, Events, Resorts, GSM towers, Banks, Universities, Stadiums, and Offices.

Not binding images and technical data.

Product features:

Phase: Single phase / Three phase Maximum power three phase (KW): 34 Continuous power three phase (KW): 32 Maximum power three phase (KVA): 42 Continuous power three phase (KVA): 40

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

Sockets configuration: Terminal box

Engine: General Motors RMG4X00-D01-01 Emissions Regulations: Stationary Use

Engine rpm (rpm): 1500 Speed governor: Electronic





Starting system: Electric Engine capacity (cm³): 4300

Number cylinders: 6 Oil capacity (L): 4.3 Cooling: Water

Alternator: Stamford S1L2-K1, self-excited

Poles: 4

Natural Gas consumption (m³/h): 13.5

Length (mm): 2250 Width (mm): 1020 Height (mm): 1558 Dry weight (Kg): 942

Silenced: No

Super silenced: No ATS Switch device : No Voltage regulator: AVR

Engine manufacturer: General Motors