



GENSET MG33SSY Generator Group StageV Single-Phase Three-Phase 33KVA

Product price:

20.291,00 € tax excluded

Product description:

GENSET MG33SSY GENERATOR GROUP STAGEV SINGLE-PHASE THREE-PHASE 33KVA

The GENSET MG35SSY Generator Group StageV Single-Phase-Three-Phase, with 33 KVA, exemplifies excellence among

super-silent generators, providing a reliable and versatile solution for powering both single-phase and

three-phase applications. Powered by a Yanmar 4TNV88 engine running at 1500 RPM, known for its robustness and

durability, the GENSET MG35SSY StageV Generator Group ensures optimal performance under any operating condition.

Key Features of the GENSET MG35SSY StageV:

Power for heavy loads: It delivers a maximum power output of 33 KVA (26.4 KW), making it ideal for supporting

significant loads in industrial and professional environments.

Suitable for single-phase use: The generator offers a maximum power output of 11 KVA (8.8 KW), providing great

flexibility of use.

Super silent: With a noise level of 92 dB, equivalent to 67 dB at 7 meters, it is perfect for environments where

low noise is required.

Diesel-powered: Equipped with a 140-liter fuel tank, it ensures extended autonomy with a fuel consumption of

just 6.4 liters/hour at 75% load.

Efficient cooling: The water cooling system of the Yanmar engine ensures stable operation even





under high loads.

Integrated AVR: It includes an automatic voltage regulator (AVR) for stable and protected power delivery, ideal for sensitive equipment.

Design and Functionality of the GENSET MG35SSY StageV:

The GENSET MG35SSY StageV Generator Group features a compact and robust structure with dimensions of 2090mm

in length, 935mm in width, and 1570mm in height, and a total weight of 950 kg. It is equipped with a central lifting hook and a forklift base for easy transport and installation on-site.

The GENSET MG35SSY StageV is provided with a single-phase and three-phase socket panel, with

integrated control logic and a connector for automatic start-up, ensuring safe and practical use.

The GENSET MG35SSY StageV Generator Group is the perfect solution for those in need of a powerful, silent, and

versatile energy source for professional applications, offering a secure and long-lasting investment for

any energy requirement.

GENSET MG35SSY StageV

Looking for a Generator with different characteristics? HERE you can find the full range of products from GENSET or other brands specializing in the field

Images and technical data are not binding and may be subject to revision by the supplier.

Product features:

Phase: Single phase / Three phase

Maximum power single phase (KW): 8.8 Maximum power single phase (KVA): 11 Maximum power three phase (KW): 26.4 Maximum power three phase (KVA): 33

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 400V 63A CEE - 1 x 400V 32A CEE - 3 x 230V 32A CEE - 2 x 230V

16A CEE





Engine: Yanmar 4TNV88, 4 stroke Emissions Regulations: Stage 5

Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 3319

Number cylinders: 4 Cooling: Water

Alternator: Synchronous Protection degree: IP23 Motor insulation class: H Fuel tank capacity (L): 140 Consumption (L/h): 6.4 Running time (h): 22

Acoustic power: 92 dB(A) Acoustic pressure: 67 dB(A) at 7 m

Length (mm): 2090 Width (mm): 935 Height (mm): 1570 Dry weight (Kg): 950

Silenced: Yes

Super silenced: Yes Product type: Generator ATS Switch device : Optional

Voltage regulator: AVR

Engine manufacturer: Yanmar