



GENSET MGF 33 Y Single-Phase/Three-Phase Generator Group Stage V 33KVA AVR



Product price:

16,030.30 € tax excluded

Product description:

GENSET MGF33Y SINGLE-PHASE/THREE-PHASE GENERATOR GROUP STAGE V 33KVA AVR

The GENSET MGF33Y Stage V Generator Set is a perfect solution for those seeking a reliable, quiet, and efficient power source. Equipped with a Yanmar engine operating at 1500 RPM, the GENSET MGF33Y is designed for automatic starting, ensuring simple and efficient operation in any situation.

The openable canopy of the GENSET MGF33Y Stage V Generator Set allows for easy and quick maintenance, while the lifting hook and forkable base facilitate practical and safe handling. With a maximum three-phase power of 33 KVA and a maximum single-phase power of 11 KVA, the GENSET MGF33Y Stage V Generator Set is ideal for a wide range of applications.

Technical Specifications of the GENSET MGF33Y Stage V Generator Set:

Maximum Three-Phase Power: 33 KVA

Maximum Three-Phase Power: 26.4 KW

Maximum Single-Phase Power: 11 KVA

Maximum Single-Phase Power: 8.8 KW

Fuel: Diesel

Voltage: 230/400 V

Frequency: 50 Hz

Acoustic Power: 97 Lwa (72 dB at 7 meters)

Engine: Yanmar 4TNV98 (STAGE V)



Number of Cylinders: 4

Engine Power: 46.1 HP (34.4 kWm)

Displacement: 3319 cm³

Cooling: Liquid

Starting: Electric

Fuel Tank Capacity: 40 liters

Consumption: 6.4 liters/hour

Protection Rating: IP23

Dimensions (L x W x H): 1752 x 835 x 1170 mm

Weight: 726 kg

Key Features of the GENSET MGF33Y Stage V Generator Set:

Quiet and Efficient: With an acoustic power of 97 Lwa and only 72 dB at 7 meters, the GENSET MGF33Y

Stage V Generator Set is suitable for environments where noise needs to be minimized.

Easy Maintenance: The openable canopy allows quick access for maintenance, making the GENSET MGF33Y Stage V Generator Set very practical to manage.

Simple Handling: The lifting hook and forkable base facilitate the transport and installation of the GENSET MGF33Y Stage V Generator Set, ensuring safe handling.

Automatic Starting: Designed for automatic starting, enhancing the reliability and convenience of the

GENSET MGF33Y Stage V Generator Set.

The GENSET MGF33Y Stage V represents an excellent choice for those needing a powerful, quiet, and

easy-to-maintain three-phase generator. Designed to deliver high and lasting performance, the GENSET MGF33Y is ideal for industrial and commercial applications where reliability is crucial.

The Yanmar engine, known for its reliability and efficiency, ensures effective operation with reduced fuel

consumption, making the GENSET MGF33Y Stage V Generator Set a cost-effective and sustainable choice.

Looking for a power 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 (KVA): 33
Continuous power three phase (KVA): 30
Fuel: Diesel
Frequency (Hz): 50
Voltage (V): 400/230
Sockets configuration: 1 x 400V 16A CEE - 1 x 400V 63A CEE - 2 x 230V 16A CEE
Engine: Yanmar 4TNV98, 4 stroke
Emissions Regulations: Stage 5
Engine rpm (rpm): 1500
Starting system: Electric
Engine capacity (cm³): 3319
Number cylinders: 4
Cooling: Coolant Liquid
Protection degree: IP23
Motor insulation class: H
Fuel tank capacity (L): 40
Consumption (L/h): 6.4
Running time (h): 6.25
Acoustic power: 97 dB(A)
Acoustic pressure: 72 dB(A) at 7 m
Length (mm): 1752
Width (mm): 835
Height (mm): 1170
Dry weight (Kg): 726
Silenced: Yes
Product type: Generator
ATS Switch device : Optional
Voltage regulator: AVR
Engine manufacturer: Yanmar

