



Generator Set Silent Version with Automatic Control Panel 33KVA

Product price:

7.800,00 € tax excluded

Product description:

GENERATOR SET SILENT VERSION WITH AUTOMATIC CONTROL PANEL 33KVA

The Generator Set Silent Version with Automatic Control Panel 33KVA is a powerful, silent, and reliable solution, perfect for meeting energy needs in residential and industrial settings. With a maximum power of 33 KVA and a continuous power of 30 KVA, this three-phase generator provides constant and safe energy support, even during the most demanding operations.

Thanks to the Baudouin 4M06G35/5 engine, with 2300 cc and 3 cylinders, the Generator Set Silent Version with Automatic Control Panel 33KVA delivers high performance, with perfect RPM management via the electronic governor. With a low consumption of 5.4 liters/h at 75% load, the 100-liter tank ensures extraordinary autonomy of 8.5 hours, minimizing the need for frequent refueling.

Technical Features of Generator Set Silent Version with Automatic Control Panel 33KVA:

Maximum three-phase power: 33 KVA

Continuous three-phase power: 30 KVA

Engine type: Baudouin 4M06G35/5 (2300 cc, 3 cylinders)

RPM governor: Electronic

Engine speed: 1500 rpm

Fuel: Diesel

Fuel consumption: 5.4 L/h at 75% load





Autonomy: 8.5 hours at 75% load

Fuel tank: 100 liters

Dimensions: 1800 mm (length) x 850 mm (width) x 1275 mm (height)

Weight: 785 kg

Superlative Silence

Thanks to the silent version, the generator operates at only 69 dB(A) at 7 meters, one of the best noise performances in its sector. Ideal for noise-sensitive environments, this generator offers discrete operation without compromising power.

Simple and Safe Control

The optional automatic electric panel (COMAP IntelliLite 9) allows complete monitoring, with a control unit featuring a backlit LCD display. You can easily check:

Voltage (V)

Current (A)

Frequency (Hz)

kVA

Battery Status Generator Set Silent Version with Automatic Control Panel 33KVA

The IP44 protection and alarms for low fuel level, overvoltage, and alternator failure ensure safe operation in any condition.

Durable and Robust

The Generator Set Silent Version with Automatic Control Panel 33KVA is built to withstand even the most challenging environments:

High-quality materials: Carbon steel sheet with thicknesses between 1.5 and 4.5 mm.

Self-supporting frame: Sturdy and durable, ideal for resisting stress and vibrations.





Lifting system: Easy to transport with 4 lifting eyes.

Support feet: With holes for securing to the ground for greater stability.

The Generator Set Silent Verision with Automatic Control Panel 33KVA is the perfect solution for those seeking power, efficiency, silence, and safety in a highly reliable generator. With optimal performance and a robust build, it is the ideal partner for any application, from industrial to residential environments.

Looking for a product like the Silent Generator with Automatic Panel 33KVA but with different features? [CLICK HERE](#) to view the entire range of Generators.

Images and technical data are non-binding.

Product features:

Phase: Three phase

Maximum power three phase (KW): 26.4

Continuous power three phase (KW): 24

Maximum power three phase (KVA): 33

Continuous power three phase (KVA): 30

Fuel: Diesel

Frequency (Hz): 50

Voltage (V): 400

Sockets configuration: Morsettiera

Engine: Baudouin 4M06G35/5

Emissions Regulations: Stationary Use

Engine rpm (rpm): 1500

Speed governor: Electronic

Starting system: Elettrico

Engine capacity (cm³): 2300

Number cylinders: 3

Cooling: Water

Alternator: Self-excited, brushless

Poles: 4

Protection degree: IP44

Bore x stroke (mm): 89 x 92

Fuel tank capacity (L): 100

Consumption (L/h): 5.4 al 75% del carico

Running time (h): 18.5 at 75% of the load

Acoustic pressure: 69 dB(A) at 7 m

Length (mm): 1800

Width (mm): 850





Height (mm): 1275
Dry weight (Kg): 785
Silenced: Yes
Super silenced: Yes
Product type: Generator
ATS Switch device : Optional
Voltage regulator: AVR
Engine manufacturer: BAUDOUIIN
Power factor control: 0.8
Voltage precision: $\pm 1 \%$

