



GREEN POWER GP1120SM/B SILENCED GENERATOR WITH MANUAL CONTROL UNIT

Product price:

92.410,00 € tax excluded

Product description:

GREEN POWER GP1120SM/B SILENCED GENERATOR WITH AUTOMATIC CONTROL BOX

The generator GREEN POWER GMP1120SM/B three-phase is equipped with Baudouin 12M26G1100/5 diesel engine, silenced cabin, LINZ PRO40S B/4 alternator with AVR automatic voltage regulator and MANUAL panel.

The GREEN POWER GMP1120SM/B generator features a self-supporting UPN carbon steel, electro-welded frame with an integrated day tank. The frame is housed in a super soundproof cabin IP23, monoblock carbon steel sheet thickness 20/10 folded and welded, in addition is covered by soundproofing material A1.

Thanks to the soundproof cabin the generator GREEN POWER GMP1120SM/B has a very low noise emission of about 70 dB (A) at 7 m.

The cabin of the GREEN POWER GMP1120SM/B generator is equipped with 4 lockable doors with padlockable keys, allowing convenient access for all repair and maintenance operations.

The GREEN POWER GMP1120SM/B is equipped with an MANUAL control unit that allows the remote start of the generator and allows periodic tests. The control unit is complete with:

- MAN / TEST / AUTO / OFF functions
- Display of all electrical parameters of the engine and generator
- Display of all generator set statuses
- Manual and automatic control of the commutations
- Reading of the 3 mains voltages, group voltages, group currents,
- Rev counter
- Vdc, Vd+, KW KVA KWh





- 25 alarms and 9 pre-alarms
- Alarm history
- Integrated protections for min and max voltage, frequency, overload and short circuit
- RS232 serial output for pc programming

The generator is equipped with support feet for a comfortable fixing to the ground and 4 eyebolts that allow a practical lifting in case of handling.

Technical characteristics GREEN POWER GMP1120SM/B

Phase type. Three-phase Maximum Output: 880 KW

Continuous use Output: 800 KW Maximum Output: 1100 KVA

Continuous use Output: 1000 KVA

Frequency: 50 Hz Voltage: 230 /400 V Power factor cos: 0.8 **Electrical Protection: IP23**

Engine: Baudouin 12M26G1100/5

Fuel: Diesel

Cubic Capacity cc: 31800 cc Engine RPM: 1500 rpm Speed governor: Electronic Number of cylinders: 12

Starter: Electric

Alternator: LINZ PRO40S B/4

Poles: 4

Voltage regulator: AVR

Consumption: 154 Lt/h at 75% of the load

Tank capacity: 420 Lt

Acoustic pressure: 70 dB(A) at 7 mt

Length: 5850 mm Width: 1900 mm Height: 2350 mm Weight: 10600 Kg

Are you looking for a generator with different technical characteristics? Here you can find the section dedicated to GREEN POWER GMP1120SM/B power generators or other brands specialized in this field.

Images and technical data are not binding.





Product features:

Phase: Three phase

Maximum power three phase (KW): 396 Continuous power three phase (KW): 480 Maximum power three phase (KVA): 495 Continuous power three phase (KVA): 600

Fuel: Diesel

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

Engine: Baudouin 12M26G1100/5 **Emissions Regulations: Stationary Use**

Engine rpm (rpm): 1500 Speed governor: Electronic Starting system: Electric Engine capacity (cm³): 31800

Number cylinders: 12 Cylinders' position: In line

Cooling: Water

Alternator: LINZ PRO40S B/4

Poles: 4

Fuel tank capacity (L): 420

Consumption (L/h): 154 al 75% del carico

Acoustic pressure: 70 dB(A) at 7 m

Length (mm): 5850 Width (mm): 1900 Height (mm): 2350

Dry weight (Kg): 10600

Silenced: Yes

Super silenced: Yes Voltage regulator: AVR

