

Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V

Reference: 00271-GP110S/I-SV



Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V

Green Power GP110S-I-SV Generator 100KVA Supersilenced STAGE V is a next-generation unit designed to deliver exceptional performance and extremely quiet operation. With a continuous power output of 80 kW and an IVECO FTT F36ETVP03.A94 engine, compliant with Stage V emissions regulations, this Green Power GP110S-I-SV generator is the ideal solution for a wide range of applications, both industrial and civil.

Main Features of Green Power GP110S-I-SV:

Flexibility: Thanks to its ability to supply both single-phase and three-phase voltage, this Green Power GP110S-I-SV generator adapts to various needs.

Power: With a continuous power output of 80 kW, it can power a wide range of equipment and machinery.

Quiet Operation: Green Power GP110S-I-SV Generator 100KVA Supersilenced design and careful soundproofing ensure an extremely low noise level, making it ideal for noise-sensitive environments.

Efficiency: The IVECO engine guarantees excellent efficiency and low fuel consumption.

Compact and Handy: Its compact size facilitates transport and installation.

Eco-Friendly: Thanks to compliance with Stage V regulations, this Green Power GP110S-I-SV generator meets the strictest emission standards.

Main Specifications of Green Power GP110S-I-SV STAGE V:

Phase Type: Single-phase / Three-phase

Continuous Power: 100 KVA / 80 KW

Maximum Power: 100 KVA / 80 KW

Engine: IVECO FTT F36ETVP03.A94

Engine Speed: 1500 rpm

Emission Standard: Stage V

Starting System: Electric

Terminal Voltage: 230 / 400 V

Frequency: 50 Hz

Fuel Tank Capacity: 170 l

Consumption at 75% Load: 23.6 Lt/h

Sound Pressure: 66 dB(A) @ 7 m

Length: 3000 mm

Width: 1100 mm

Height: 1820 mm

Dry Weight: 2000 Kg

Poles: 4

Insulation Class: H

Protection Rating: IP23
 Alternator: Mecc Alte
 Displacement: 3600 cc
 Cylinders: 4

Looking for a GP110S-I-SV generator with different technical specifications? [CLICK HERE](#) to explore the dedicated area for specialized generator brands.

Images and technical data are not binding.

Technical Sheet

Phase	Single phase / Three phase
Maximum power three phase (KW)	80
Continuous power three phase (KW)	80
Maximum power three phase (KVA)	100
Continuous power three phase (KVA)	100
Frequency (Hz)	50
Voltage (V)	230 / 400
Engine	IVECO FTT F36ETVP03.A94
Emissions Regulations	Stage 5
Engine rpm (rpm)	1500
Speed governor	Electronic
Starting system	Elettrico
Engine capacity (cm ³)	3600
Number cylinders	4
Alternator	MECC ALTE ECP34-2S/4C
Poles	4
Protection degree	IP23
Fuel tank capacity (L)	170
Consumption (L/h)	23.6 at 75% load
Acoustic pressure	66 dB(A) at 7 m
Length (mm)	3000
Width (mm)	1100
Height (mm)	1820
Dry weight (Kg)	2000
Silenced	Yes
Super silenced	Yes
Product type	Generator

Engine manufacturer

FPT Iveco
