





30KVA MGM PREMIUM GENERATOR MARK 15

RELIABLE AND EXCELLENT VALUE 15TH GENERATION OF IMPROVEMENT MADE FROM HIGH QUALITY MATERIALS FOR HOME, CONSTRUCTION, RESORT AND ETC.

GENERATOR SET

MAIN SPECIFICATIONS

Generator Type	Canopy
Length (mm)	1970
Width (mm)	800
Height (mm)	1075
Weight (kg)	773

ENGINE

LITOINL	
Туре	Vertical In Line, 4 Stroke, Direct Injection
Engine Model	4DW92-39D
Number of Cylinders	4
Intake Type	Natural Aspiral on
Bore x Stroke (mm)	102
Compression Ratio	18
Displacement (lite)	3.857
Rated Power (kW)	33KW
Rated Speed (rpm)	1500
Fuel Consumption (I/h, based on 100% load)	6.8
Fuel Tank Capacity (L)	50
Cooling System	Water Cooled
Starting Method	Electric Starting
Net Weight (kg)	320
Exhaust Gas Temperature (°C)	<610
Lube Oil Consumption (L/h)	€4



Model	LK184G
Continuous Ouput	24kW/30KVA
Standby Output	26.4kW/33KVA
Frequency (Hz)	50
Speed (rpm)	1500
Power Factor	0.8
Phase	3 Phase (4 Wire)
Winding Leads	12
Waveform Distortion	No Load <1.5%
Altitude	<1000m
Voltage	240V/415V







Optional: Plug & Play Automatic Transfer Switch





GENSET INCLUDES:

- Includes 3-phase & Single-Phase Sockets output
- MCCB with Shunt Trip Coil
- Includes Coated Grounding Rod For Earthing
- Anti-Vibration Pads Affixed between Engine Alternator feet and Base Frame
- Rubber Diagonal Isolators: Reduce Engine and Alternator Vibration and to Prevent Distortion in the Voltage and Harmonic Output of Generator
- Control System: Uses SmartGen or Deep Sea Electronics
- Oversight Module: Control & Monitor Genset using IOS or Andriod OS
- External Fuel Tank Connector Available

Assembly

- The engine and alternator are closed coupled by means of an SAE flange.
- A full torsional analysis has been carried out to guarantee no harmful vibration will occur.
- Anti-vibration pads are affixed between engine alternator feet and the base frame.
- Rubber diagonal isolators are specially designed to reduce engine and alternator vibration and prevent distortion in the voltage and harmonic output of the generator.
- All iron and steel surfaces of canopy fabrications have been treated for coating by grit blast cleaning.
- Then covered by a polyester powder paint which provides an excellent corrosion resistance surface.