



*Illustrative image

Powered by



Genset

Prime Power (kVA)	1300
Standby Power (kVA)	1430
No.Phase	3
Voltage/Frequency	220/380V - 50Hz
Engine speed (rpm)	1500
Current (A)	~1932
Battery Capacity (V-Ah)	24
Fuel Consumption (L/h)*	191
Running Noise (db(A)@7m)*	90±3@7m
Silent Type-Dimension (mm)*	/
Fuel (L)*	Option
Silent Type-Weight (kg)*	/
Power factor	0.8

Control Panel System

Option:

Deepsea/Datakom/ComAp/
Smartgen/ Mebay

User-friendly LCD display for intuitive operation. Comprehensive monitoring of all generator parameters.

Integrated emergency stop and multi-fault alarms (speed, load, fuel, temperature).



Engine

Model	KTA50-G12
Origin	China
Brand	Cummins
Cylinder No. & Config	V16
Compression ratio	13.9:1
Output Power (kW)	1210
Governor	Electrical
Coolant Capacity (L)	140,1
Oil Capacity (L)	167,8
Displacement (L)	50,3L
Bore x Stroke	159x159mm
Air intake system	Turbocharged and Low Temperature Aftercooled

Alternator

Brand Alternator	Stamford/Leroy-Somer/Mecc Alte/Benzen Power
Rated Power (kVA)	25
Insulation class	H
Protection class	IP23
Connection Type	3 phase, 4 pole

1500 rpm generator specifications

* Reserves the right to change the specifications and designs without notice.