MODEL: GB-30

### **HYBRID POWER STATION**



#### **Design Standards**

GB® is a new range of secure integrated hybrid power station. With diesel generator, Battery storage and Hybrid solar Inverter in one secure unit for option.

GB® is mainly developed for lower emission, Reduce the dependence on Main Power and decrease the consumption cost.

#### **Benefits**

- •Integrated installation, convenient storage and transportation;
- ·High return on investment and quick return;
- ·Simple operation and easy maintenance;
- •Power and Capacity can be expanded, meet different user needs;

Accept customer customization, suitable for various scenarios;

#### Warranty

Battery Performance: 2000 cycles(80% DOD) or 2 years after manufacture;

•Generator: 18 months after manufacture or 1500 hours running time;

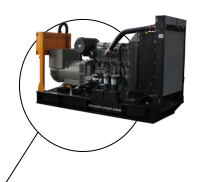








General Specification			
Model	GB-30		
System Rated Output Power	30 kVA		
Rated Output Voltage	400V/230V@50Hz/60Hz,3ph. (According to customer requirements)		
Min.Battery Storage Capacity	40 kWh		
Max.Battery Storage Capacity	60 kWh		
Output Terminals	Copper terminals & CEE 63A/5P Socket		
Loading Dimension(W*D*H)	2450*1150*2150mm		
Net.Weight	2250kg		
Loading Capacity of 40'HC	8 units		
Discharge Temperature Range	-20℃~50℃		



**GENERATOR** 

RATED POWER: 16kW

With LOW CONSUMPTION

DOWN TO **5.3** L/H~!!



HIGH STRENGTH METAL FRAME

COFFIDENCE IN FACING WIND & RAIN & SNOW

INTELLIGENT PCS with EMS

EASY OPERATION ON ONE SCREEN

Fits the practical application & guaranteed by high-quality manufacturing technology





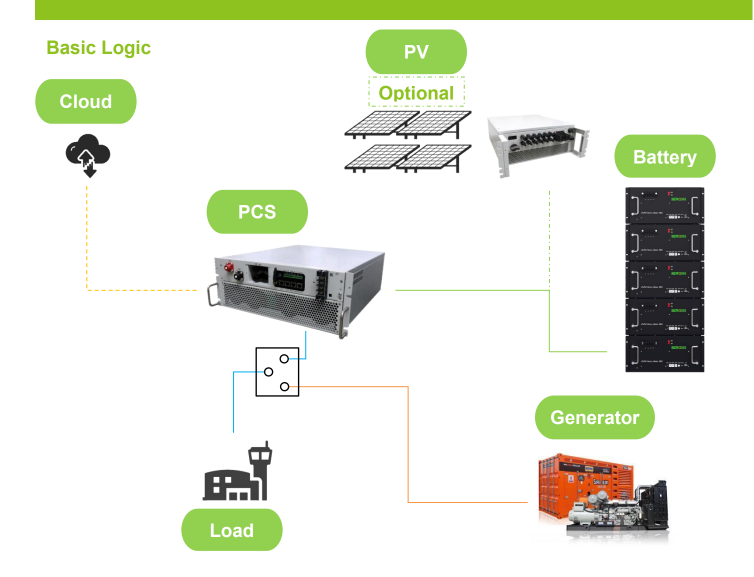




Generator Set				
Prime Power	20 kVA/16 kW			
Rated Voltage	400V@50HZ			
Engine to Ref.	404D-22G(Perkins)			
Emission	EU Stage IIIA			
Fuel Consumption	5.3 L/h@100% load			
Fuel Type	Diesel(Nature Gas Engine for option)			
Fuel Tank Capacity	12 hours			
Base Functions	Automatic Start-up / Alarm / Automatic Stop / Emergency Stop / Load Management			
Energy storage battery				
Cell Type	LFP(LiFePO4)			
Pack Model	MF51100			
Pack Capacity	5 kWh			
Pack Rated Voltage	51.2 VDC			
Discharge Depth	90%			
Charger/Discharge Current	97.7 A(1.0C)			
Battery Rack Voltage	345.6V~708V			
Rated Cycle Life	≥2000 (80% DOD)			
Power Conversion System				
EMS	ASC 150(DEIF)			
AC Voltage Range	400Vac(480V@60HZ)			
Max.Charge/Discharge Current	90A			
Max.Conversion Efficiency	97.6%			
Rated Output Power	30kVA(0.8leading~0.8lagging)			
Certification	IEC 62109;IEC 61000;EN 50549;AS 4777.2;VDE4105;IEEE 1547;UL 1741			
DC/DC Converter-OPTIONAL				
Solar Controller	MPPT*6			
Max.PV Input Power	45000W			

### **Options**

Engine	Alternator	Fuel System	<b>Hybrid Power Station</b>
Water Jacket Preheater	PMG excitation	12 / 24 hour base tank	Deepsea, ComAp, Smartgen
Oil Preheater	Space heater	Bunded fuel tank	etc. controller
Oil manual pump	Winding temperature	External fuel tank	Tools with the machine
	measuring	Automatic fuel feeding	
		Switch between external tank and base tank (three-way valve)	



Power Priority	Highest	Secondary	Back Up
	PV(Optional)	Battery	Generator
Functions	Take load/charge	Take load	Take load/charge





**UN38.3** 

















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All information in this document is substantially correct at time of printing and may be altered subsequently. Final weight and dimensions will depend on completed specification.