MODEL: SB-8S **HYBRID POWER STATION**



Design Standards

SB® is a new range of secure integrated hybrid power station. With solar power, Battery storage and Hybrid solar Inverter in one secure unit. SB® is mainly developed for residents Power, 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;
- ·Green, renewable and clean energy, supported -and subsidized by the state;

Warranty

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



General Specification		
Model	SB-8S	
System Rated Output Power	8kVA	
Rated Output Voltage	220V@50Hz/60Hz,1ph. (According to customer requirements)	
Min.Battery Storage Capacity	10 kWh	
Max.Battery Storage Capacity	20 kWh	
Max.Solar Power	2750W	
Output Terminals	Copper terminals & CEE 63A/3P Socket	
Expand Dimension(W*D*H)	2400*5400*2530mm	
Loading Dimension(W*D*H)	1380*1150*2550mm	
Net.Weight	1000kg	
Loading Capacity of 40'HC	16 units	
Discharge Temperature Range	-20°℃~50°℃	



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





Solar Panel		
Maximum Power	550W	
Power Tolerance	0~+5W	
Max-Power Voltage (Vm)	41.96VDC	
Max-Power Current (Im)	13.11A	
Qty.	5pcs	
Energy storage battery		
Cell Type	LFP(LiFePO4)	
Pack Model	MF51100D	
Pack Capacity	5 kWh	
Pack Rated Voltage	51.2 VDC	
Discharge Depth	90%	
Charger/Discharge Current	97.7 A(1.0C)	
Battery Rack Voltage	43.2V~59V	
Rated Cycle Life	≥2000 (80% DOD)	
Hybrid Inverter System		
Solar Controller	MPPT*2	
AC Voltage Range	220~230Vac	
Max.PV Current	26A	
Max.Charge/Discharge Current	190A	
Max.Conversion Efficiency	97.6%	
Rated Output Power	8kVA(0.8leading~0.8lagging)	

Trailer available

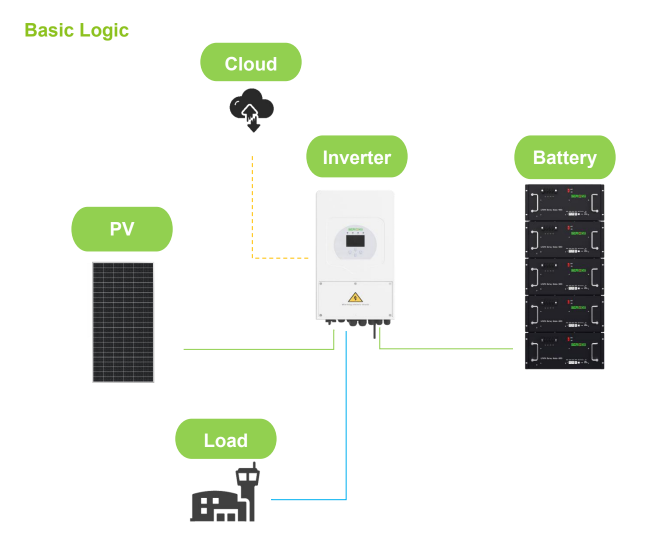




Options

Hybrid Power Station

Larger Battery Pack Split Phase Inverter Galvanized / Aluminium Canopy Tools with the machine Trailer



Power Priority	Highest	Secondary
Power Priority	PV	Battery
Functions	Take load/charge	Take load

