MPMC BEY ND ENERGY

MODEL: GB-10

HYBRID POWER STATION

















ABORATORY ACCREDITATION CERTIFICATE

Certificate of the World Manufacturer Identifier Cod

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

GB® 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;
- Seamless changeover between the power sources;

Warranty

Battery Performance: Throughout 1.6MWh/kWh or 3 years after manufacture;

Generator: 24 months after manufacture or 1500 hours running time;

General Specification					
System Rated Output Power		10 kVA			
Rated Power Factor		0.8 lagging			
Rated Output Voltage		380V@50Hz/60Hz,3ph.4W (400V & 415V available)			
Min.Battery Storage Capacity		20.4kWh			
Max.Battery Storage Capacity		41.0kWh			
Max.Solar Power		N/A			
Output	Terminals	Copper Bubar			
	Sockets	MAX. 4 Sockets available			
Expand Dimension(W*D*H)		2950*1150*1633mm			
Loading Dimension(W*D*H)		2950*1150*1633mm			
Net.Weight		2100kg			
Loading Capacity	20'GP	4 units			
	40'HC	8 units			
Discharge Temperature Range		-20℃~50℃			

MPMC BEY ND ENERGY



COFFIDENCE IN FACING WIND & RAIN & SNOW

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



m universal and

GENERATOR MAX. POWER: 8.8kW

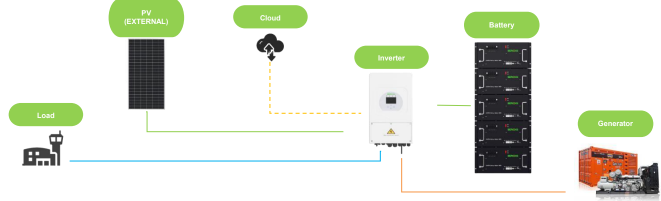
With LOW CONSUMPTION

INTELLIGENT INVERTER

ONE PIECE FOR
SOLAR & BATTERY
& GRID
& GENERATOR

MPMG BEY ND ENERGY

Prime Power	10kVA	
Engine to Ref.	KUBOTA / YANMAR / PERKINS	
Fuel Tank Capacity	100 L (Bunded)	
Solar Panel		
Maximum Power	N/A	
PV Cell Style	N/A	
Energy Storage Battery		
Cell Type	LFP(LiFePO4)	
Pack Model	MF51100	
Pack Capacity	5.12 kWh	
Rack Voltage	51.2Vdc	
Rated Cycle Life	≥4000 (80% DOD)	
Hybrid Inverter System		
Solar Input(MPPT)	Max. 13kWp DC(MC4 connectors)	
AC Input / Output	3P+N+PE / 3P+N+PE	
Peak Output Power	10kVA(0.8leading~0.8lagging)	



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







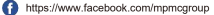
MPMC POWERTECH CORP.

www.mpmc-china.com| www.mpmc-group.com sales@mpmc-china.com|

Photographs are for illustrative purposes only and may not reflect final specification.

Follow us







completed specification.

in https://www.linkedin.com/company/mpmcpowertech/ https://www.youtube.com/user/MPMCGenerator

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