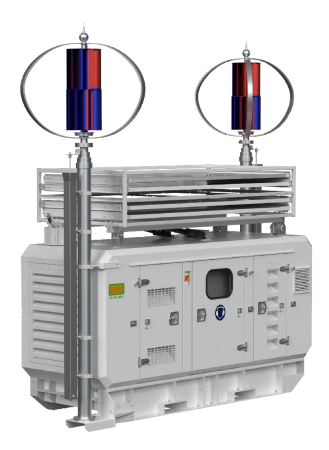
MODEL: AIO-10

HYBRID POWER STATION



Design Standards

AIO® is a new range of secure integrated hybrid power station. With diesel generator, solar power, battery storage, wind turbine and hybrid solar Inverter in one secure unit.

AIO® 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;

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 | AIO-10 | | |
| System Rated Output Power | 10 kVA | | |
| Rated Output Voltage | 400V/230V@50Hz/60Hz,3ph. (According to customer requirements) | | |
| Min.Battery Storage Capacity | 10 kWh | | |
| Max.Battery Storage Capacity | 25 kWh | | |
| Output Terminals | Copper terminals & CEE 16A/5P Socket | | |
| Expand Dimension(W*D*H) | 4400*5400*7000mm | | |
| Loading Dimension(W*D*H) | 3400*1150*2200mm | | |
| Net.Weight | 2800kg | | |
| Loading Capacity of 40'HC | 6 units | | |
| Discharge Temperature Range | -20℃~50℃ | | |



SOLAR PANEL

MAX.POWER:

2750W With HIGH EFFICIENCY UP TO **21**%~!!

GENERATORRATED POWER: 7kW

with LOW CONSUMPTION DOWN TO 2.6 L/H~!!

INTELLIGENT INVERTER

ONE PIECE FOR
SOLAR & BATTERY
& GRID
& GENERATOR

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



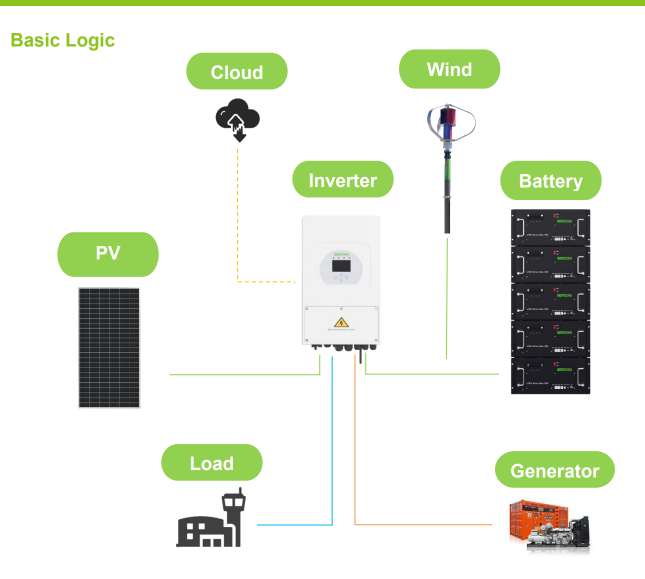




| Generator Set | | | |
|------------------------------|--|--|--|
| Prime Power | 9 kVA | | |
| Fuel Consumption | 2.6 L/h@100% load | | |
| Fuel Type | Diesel(Nature Gas Engine for option) | | |
| Fuel Tank Capacity | 36 hours | | |
| Base Functions | Automatic Start-up / Alarm / Automatic Stop / Emergency Stop / Load Management | | |
| Solar Panel | | | |
| Maximum Power | 550W | | |
| Power Tolerance | 0~+5W | | |
| 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 ways | | |
| AC Voltage Range | 380~415Vac | | |
| Max.Charge/Discharge Current | 210A | | |
| Max.Conversion Efficiency | 97.6% | | |
| Rated Output Power | 10kVA(0.8leading~0.8lagging) | | |
| Wind Turbine | | | |
| Rated Power | 400W*2pcs | | |
| Stand Running Condition | Start-up wind speed>2m/s;Rated wind speed>10m/s;Survival wind speed<45m/s | | |

Options

| Engine | Alternator | Fuel System | Hybrid Power Station |
|------------------------|---------------------|--|-----------------------------|
| 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 | Trailer |
| | measuring | Automatic fuel feeding | Tools with the machine |
| | | Switch between external tank and base tank (three-way valve) | |



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





















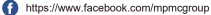


sales@mpmc-china.com | www.mpmc-china.com

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

Follow us







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 completed specification.