## designed and created for your needs

**power** and innovation

> 6h run time 4 x 40W solar panels

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use

**MGTP** 8000/12 THS



more sustainable and environmentally friendly future



## **MGTP** 8000/12 THS







## **APPLICATIONS**











**FEATURES** 

- DSE 3110 controller
- 5" Touch monitoring display controller
- Communication-centre device
- 48V/400A BMS to protect the batteries
- 4G/GPS Antenna + Modem
- Remote telemetry & management
- Auto recharge of the batteries
- Automatic peak shaving mode
- Sides forklift pockets & Central lifting hook
- Lockable control panel
- Main circuit breaker & Earth leakage relay
- Emergency Stop button
- Bunded tank
- 3-way valve for external tank
- Battery switch

Solar Panels		
Power(W)	40	
Q.ty	4	
Туре	Monocrystalline	
Tilting	Electric	
Solar charger	MPPT 150/35	





## SOLAR HYBRID LINE

Code	RP47-8MS12S	
Dimensions		
L x W x H (mm)	1700x1066x1450	
Dray weight (Kg)	920	
Technical Data		
Continuous power (VA)	8000	
Battery pack capacity (Wh)	11776	
Capacity available DOD 80% (Wh)	9421	
Voltage (V)	230	
Frequency (Hz)	50	
Inverter		
Nominal power (VA)	8000	
Q.ty	1	
System voltage (V)	48	
Max charging current (A)	110	
Batteries		
Туре	LiFeP04	
Q.ty	2	
Nominal Voltage (V)	25,6	
Nominal Capacity (Ah)	230	
Cycle Life DOD 80%	>4000	
Engine		
Brand	Kubota	
Model	D1105	
Speed	1500	
Cooling system	Water	
Emission	Stage V	
Fuel Tank (I)	200	
Alternator		
Brand	Linz	
Model	PRO 18S A/4	
Rated output (kVA)	20	
Frequency (Hz)	50	
Power factor (cos φ)	0,8	
Distribution panel		
Inlet Plug	1x 32A-230V	
Outlet Sockets	1x 32A-230V	
Outlet Sockets	1x 16A-230V	
Performances		
Running time on batteries (h) 25% load	6,0	
Running time on batteries (h) 50% load	3,0	
Running time on batteries (h) 75% load	2,0	
Recharge time from engine (h)	3,5	
Available optionals		
MC4 connectors + MPPT solar charger for external solar panels		
Mat heating system for batteries to work in cold ambients		



