designed and create for your needs

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 SOLAR HYBRID LINE

power and innovation



15 KVA combined power

6h run time 4 x 40W solar panels



more sustainable and environmentally friendly future



MGTP 8000/12 THS







APPLICATIONS











- DSE 3110 controller
- § 5" Touch monitoring display controller
- Communication-centre device
- 48V/400A BMS to protect the batteries
- 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
- 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	
LxWxH(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	1
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
	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
	3,5
Recharge time from engine (h)	3,3



