

MGTP 3500 SHG-5

Ready to Rent 3.5kVA **Solar Hybrid Battery Diesel Generator**





Designed in the UK,

built in Italy

on 0808 168 9099

Email sales@mhmplant.com or visit us at www.mhmplant.com

Picture shown for illustration purposes only. Actual product may differ in appearance. All specifications are subject to change

Ready to Rent // Solar Hybrid Generators //

When looking for a robust, reliable, good quality solar hybrid battery diesel generator look no further than our solar hybrid generator range.

Solar, Hybrid Battery & Diesel Rugged & Reliable Power

OLAR HYBRID-GEN

Features

3.5kVA combined solar, battery and diesel generator power	Ideal applie
Automatic self-charging Hybrid system	Compeasy
Fully adjustable roof mounted high efficiency solar panel	Provid
AGM sealed lead acid batteries	Robu
Kohler diesel engine (Stage 5)	World and v
HVO (Hydrotreated Vegetable Oil) fuel approved	Suital mixtu
Exclusive MHM engine protection shutdown system	In the engir
3 way fuel valve	Easy
Linz alternator	Heav
Variable RCD	Flexib
Emergency stop button	A mu
Internal bund alarm	For a
Fork pockets	For fle
Fully bunded base (110%)	To ret

Benefits

Ideal for low and variable temporary power applications over long periods of time
Completely automatic with nice, simple and easy user friendly usability
Providing power to support and maintain the internal batteries in all weather conditions
Robust, durable and long lasting
World class performance and water cooled
Suitable to run off either diesel, HVO or a mixture of both fuels
In the case of low fuel, low oil pressure, high engine temp and battery charge failure
Easy connectivity to an external fuel tank
Heavy duty and proven reliability
Flexible protection
A must on any UK site
For added site safety
For flexible, safe lifting
To retain all spilt fluids



Stage 5 Engine

Specification

Performance

Max. Generator Ou	utput 3.5kVA/2.8kW	
Voltage 230V – 1p		
Battery Storage	7.7kWh – 4 x 230 Ah/12V DC	
Battery Type	AGM Sealed Lead Acid	
Insulation Class	Н	
Mechanical Protection – IP		

Engine

Make		Kohler
Туре	TBA (Stage 5)	
Fuel	Diesel / HVO (HVO = BS EN 1	(5940:2016 Only)
Number of Cylinders 3		
Power (HP) 14		
Engine Sp	oeed (RPM)	1500
Cooling Water		
Fuel Consumption @75% Load (Litres/hour) 1.8		

Engine Mode/ Battery Mode Switch Over		
Over 2000W Load = Engine Only		
Under 2000W Load = Batte	y Only	
Noise Level - Generator Mode	LWA=87 dBa@7m=62	
Noise Level – Battery Mode	= 0	
Roof Mounted Solar Panel	215W	

Fuel Tank Capacity (Litres)		200	
Diesel Generator Runtime 'Cons	stant Load'@ 75% (Hrs)	111	
Battery Only Run Time "Constant Load" (Hours)			
1900W 3.5	1200W	6.5	
600W 14	400W	19	
CO2 Per Hour @ 75% Load 4		.7 kg	
Battery Recharge Time (Hrs) Empty to Full = 28 Hrs			
Starting System Deepsea 3110		3110	

Dimensions (Machine only)

Length: 1730 mm	Height: 1520 mm (Solar Panel Down);	
Width: 1080 mm	2055 mm (Solar Panel Up);	
Dry Weight (No Fuel): 1050 kg	Wet Weight Fuel Full): 1210 kg	

Dimensions (With road-tow kit, solar panel down)		
Length: 3810 mm	Width: 1770 mm	Height: 2020 mm

Dry Weight (No Fuel): 1550 kg	Wet Weight Fuel Full): 1710 kg	
	1ph (230V)	

Callert			(2504)		
Socket Configuration	32A		16A		
	Output	Input	Output	Input	
MGTP 3500 SHG-5	1	1	2	-	
Ontional Ester					
Optional Extra					
215W Solar Kit – 215W per panel "Plug & Play"		Maximum of 4			

For more details call **MHM TODAY** on **0808 168 9099**

Email sales@mhmplant.com or visit us at www.mhmplant.com



Picture shown for illustration purposes only. Actual product may differ in appearance. All specifications are subject to change.