

## **SLEEPER H-MG12i Diesel Inverter Marine Generator**

Thanks to the PMG inverter technology, the Sleeper generator H-MG12i is possible to be made into the smallest, quietest and most powerful of its kind. It delivers the ideal power quality for all on-board appliances such as air-conditioning system, washing machine, cooking devices, battery charging and other AC powered devices. The sleeper generators are 100% water-cooled and equipped with the highly



regarded sound insulation. They are specially designed to be light and compact, up to 30% weight and space savings.

### **Product features**

- Reliable Kubota 3 cylinder water-cooled diesel engine ensure product reliability
- High efficient water-cooled permanent magnet alternator technology
- Extremely compact size and light weight for installation
- Extremely silent by aluminum composite material cabinet
- Virtually vibration free
- Outstanding voltage stability and pure sines wave are ideal for sensitive electronics
- Inverter technology saves fuel about 30% and environmentally friendly
- Local and remote digital display control panel with highly intelligent multi-function protection
- Parallel technology enables more power and cost saving



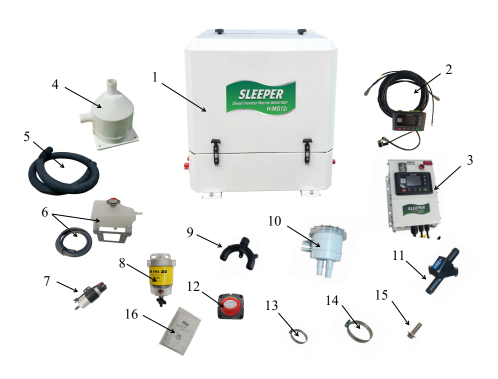
# **SLEEPER H-MG12i Marine Generator Specification**

MAIN SPECIFICATIONS				
Model	del H-MG12i			
Nominal voltage(V)	230 / 120			
Frequency(Hz)	50 / 60			
Number of phases	1			
Intermittent power	10kW / 12.5kVA			
Continuous power	9kW / 11.2kVA			
Noise(dBa/7m)	51			
Rpm range	2200 - 3000, adjustable			
Cooling system	Heat exchanger			
Harmonic distortion	≤3%			
Frequency stability	±0.1%			
Alternator technology	Water-cooled, Brushless, Permanent Magnet			
Generator control	PMG Inverter			
Inverter (with DDC local)	PMGi 12			
Control Panel	Digital Display Control (DDC local + DDC remote)			
DIESEL ENGINE SPECIFICATIONS				
Engine model	Kubota D722			
Engine power output	12.4kW / 3000rpm			
Cylinder	3			
Displacement(cc)	719			
Bore x stroke (mm)	67 × 68			
Consumption (L/hr)	1.5 - 3.3			
Start battery capacity	12VDC / 80Ah			
Starter battery charge method/ current	Alternator 12 V /14A			
Lubricant	At least CF			
Oil capacity(L)	3.8			
DIMENSIONS & WEIGHT				
Cabinet dimensions (LxWxH)	578 x 445 x 558 mm			
Cabinet weight	139 kg			
Water inlet hose	Ø19mm			
Exhaust hose	Ø40mm			
Fuel Hose	Ø 8mm			
Siphon breaker	Ø19mm			



## Standard Item List of Marine Generator H-MG12i

No.	Item	Specification	Amount	Unit
1	Marine generator	H-MG12i, 9kW230V50Hz	1	sets
2	Remote control panel	with 15 meters cable	1	sets
3	PMG inverter	PMGi 12, 9kW230V50Hz	1	sets
4	Water lock	200x200, φ 40mm	1	pcs
5	Exhaust hose	ф 40mm	2	meters
6	Expansion tank	with bracket & 2m water hose	1	sets
7	Electric fuel pump	12V	1	pcs
8	Fuel-water separator	φ 8mm	1	sets
9	Syphon breaker	ф 19mm	1	pcs
10	Seawater filter	ф 19mm	1	pcs
11	Non-return valve	3/4"	1	pcs
12	Battery switch		1	pcs
13	Clamps	φ 10-16mm	10	pcs
14	Clamps	φ 40-60mm	4	pcs
15	Screw	M8x25	20	pcs
16	User's manual		1	sets





#### **Generator Controller Panel GEC4500**

The GEC4500 series controller provides remote start/stop and advanced control, system monitoring, and system diagnostics for optimum performance and compatibility.

#### **General Description:**

• Overall Dimension: 152 x 100 x 84.7mm

• Panel Cutout: 116 x 90mm

• Weight: 320g

Voltage supply: 8V - 35V

• Operating temperature: -25+70 °C

• RS485, CAN bus output with SAEJ1939 protocol



#### **Digital Display Information:**

- Voltage (V)
  Frequency (Hz)
  Current (A)
  Power (kW)
  Oil Pressure(bar)
- Coolant Temperature (°C)
   Battery Voltage (V)
   RPM
   Fuel level
- Running hoursHistory log

#### Alarm:

- ◆ High temperature
  ◆ Over speed
  ◆ Over load
  ◆ Over current
  ◆ Short circuit
- Low oil pressure
  Over/Under voltage
  Over/Under frequency
  Emergency stop

#### Warnings

Over/Under battery voltage
 Maintenance request

## **Dimensions**

