# MG 6000 SSK-ECO

# UK Rental 6kVA Eco **Diesel Generator**

When looking for a robust, reliable, good quality 6kVA diesel generator look no further than our MG 6000 SSK-ECO.





Road-tow



#### **Features**

- Eco Auto Stop/Start mode allows the generator to automatically stop & start according to generator power demand
- 6kVA (230v/110v) AC Aux Power
- Linz alternator
- Kubota diesel engine
- Exclusive MHM engine protection shutdown system
- · Certified lifting eye
- Fully bunded base (110%)
- Complete with trolley kit

## Benefits

- The Eco system reduces noise, fuel consumption and carbon emmissions
- · Plenty of power to meet the demands of small generator hire
- Heavy duty and proven reliability
- World class performance and watercooled
- In the case of low fuel, low oil pressure, high engine temp. and battery charge failure
- For extra safe onsite lifting
- To retain all spilt fluids
- For nice and easy manoeuvrability

Throo Phaco Power IV/A (400v)

# Specifications

#### **Performance**

Alternator	Linz
Single Phase Power (110v)	6kVA/ 4.8kW
Single Phase Power (230v)	6kVA/ 4.8kW

THICE I HUSE I OWE	) T ) / W / I	JUV)	11//1
Noise Level	LWA=89	dBa@7m=	=64
Insulation Class			Н
Mechanical Protect	tion - IP		23

### **Engine**

Make	Kubota
Туре	Z482
Fuel	Diesel
Number of Cylinders	2
Power — HP	9.5

Engine Speed — RPM	3000
Cooling	Water
Fuel Consumption — Litres/hour	1.8
Fuel Tank Capacity — Litres	40
Average Runtime @ 75% Load (Hou	rs) <b>22</b>
Starting System Electri	

# **Dimensions** (Machine only)

Length: 1280 mm Width: 710 mm Height: 880 mm Weight: 240 kg

#### **Dimensions** (Trolley kit with handles)

Length: 1740 mm Width: 940 mm Height: 1005 mm Weight: 265 kg

# Dimensions (With road-tow kit)

Length: 2450 mm Width: 1150 mm Height: 1040 mm Weight: 370 kg

Socket	3ph (400V)		1ph (230V)		1ph (110V)	
Configuration	63A	32A	32A	16A	32A	16A
MG 6000 SSK-ECO	-	-	1	1	1	2
Hard Wire Facility	3ph (400V)		1ph (230V)		1ph (110V)	

Tel +44 (0)1639 777 009 Email sales@mhmplant.com

MG 6000 SSK-ECO





