

GE 16 SSY Multi Voltage

UK Rental 16kVA Diesel Generator

When looking for a robust, reliable, good quality 16kVA Universal Rental Solution our GE 16 SSY has everything the market requires.



Optional Extras



Road-tow Kit



AMF/ATS Box

FULL UK RENTAL SPECIFICATION
Multi Voltage
400V 230V 110V

Features

- 16kVA Multi-Voltage AC Aux Power (400v/230v/110v)
- Linz alternator
- Yanmar diesel engine
- Exclusive MHM-Gen engine protection shutdown system
- 3 way fuel valve
- 12v battery isolator switch
- Emergency stop button
- Fully bundled base
- Engine oil drain pump

Benefits

- Hugely versatile with a massive advantage in the rental market
- 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
- Easy connectivity to external fuel tank
- Reduces flat battery breakdowns
- A must on any UK site
- To retain all spilt fluids
- Reducing service time

Specifications

Performance

Alternator	Linz
Single Phase Power - kVA (110v)	16
Single Phase Power - kVA (230v)	16

Three Phase Power - kVA (400v)	16
Noise Level - Lwa	88
Insulation Class	H
Mechanical Protection - IP	23

Engine

Make	Yanmar
Type	3TNV-88
Fuel	Diesel
Number of Cylinders	3
Power - HP	18.1

Engine Speed - rpm	1500
Cooling	Water
Fuel Consumption - Litres/hour	2.7
Fuel Tank Capacity - litres	110
75% Average Operating Hours - hours	41
Control Panel	Deepsea 3110

Dimensions (Machine only)

Length - 1900 mm	Width - 900 mm
------------------	----------------

Height - 1500 mm	Wet weight - 660 Kg
------------------	---------------------

Dimensions (With road-tow kit)

Length - TBA	Width - TBA
--------------	-------------

Height - TBA	Weight - TBA
--------------	--------------

Socket Configuration

	3ph (400V)		1ph (230V)		1ph (110V)	
	32A	16A	32A	16A	32A	16A
GE 16 SSY	1	-	2	2	3	1

Hard Wire Facility

	3ph (400V)	1ph (230V)	1ph (110V)
GE 16 SSY	✓	✓	✓

Tel +44 (0)1639 777 009
E-mail sales@mhplant.com

MHM GEN
Manufactured by Mahle-Pragel
www.mhplant.com