

MG 4000 SD-5 - Tin 12

4kVA Tin 12 Diesel Generator

When looking for robust, reliable, good quality 4kVA Tin 12 diesel generator, look no further than our MG 4000 SD-5 - Tin 12. Fusion models are designed to suit Tin 12 gas and water applications for butt + electro boxes - 110V CTE.

4kVA (110V) AC Aux Power

Linz alternator

Kohler/Lombardini diesel engine (Stage 5)

HVO (Hydrotreated Vegetable Oil) fuel approved

Complete with trolley kit + folding handles

Only 76kg

Recoil starting system

Features Benefits

Plenty of power to run small gas and water applications

Heavy duty and proven reliability

Recoil start, power, reliability and robust strength

Suitable to run off either diesel, HVO or a mixture of both fuels

For nice and easy manoeuvrability and storage

Lightweight design

Simple and easy start





Specification

Performance

Alternator	Linz	-
Single Phase Power (110V)	4kVA/ 3.2kW	
Single Phase Power (230V)	N/A	-

Noise Level	LWA=95	dBa@7m=70
Insulation Class		Н
Mechanical Protecti	on – IP	23

Engine		
Make	Kohler/Lombardini	
Туре	15LD350 (Stage 5)	
Fuel Diesel / HVO (HVO = BS EN 15940:2016 Only)		
Number of Cylinders	1	
Power (HP)	6.5	
Engine Speed (RPM	3000	

Cooling	Air
Fuel Consumption @ 75% Load (Litres/hour)	1
Fuel Tank Capacity (Litres)	13
Average Runtime @ 75% Load (Hours)	13
CO2 Output Per Hour @ 75% Load	2.62kg
Starting System	Recoil

Dimensions (Machine only) Width: 525 mm

Lengui. 703 mm	Width. 323 IIIII	Height. 390 min	
Dry Weight (No Fuel): 84 kg		Wet Weight (Fuel Full): 97 kg	
Dimensions (Trolley kit with handles folded out)			
Length: 1460 mm	Width: 750 mm	Height: 725 mm	
Length: 1460 mm Dry Weight (No Fuel): 89 kg	Width: 750 mm	Height: 725 mm Wet Weight (Fuel Full): 102 kg	
	Width: 750 mm	<u>3</u>	

Socket Configuration	1ph (110V)	
Socket Configuration	32A	16A
MG 4000 SD-5 - Tin 12	1	2

For more details call MHM TODAY

on **0808 168 9099**

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





KOHLER 2 Year Engine Warranty (Limited)

Hoight: 500 mm







