

MG 10000 – Tin 12 10kVA Tin 12 Petrol Generator

When looking for robust, reliable, good quality 10kVA Tin 12 petrol generator, look no further than our MG 10000 – Tin 12. Fusion models are designed to suit Tin 12 gas and water applications for butt + electro boxes - 110V CTE.



Specification

Performance

Alternator	NSM C112 SB	Noise Level LWA=100 dBa@7m=75
Single Phase Power (110V)	10kVA/ 8kW	Insulation Class H
Single Phase Power (230V)	N/A	Mechanical Protection – IP 23

Honda		Fuel Consumption @ 75% Load (Litres/hour)			ur) 3.2
GX630 (Stage 5)		Fuel Tank Capacity (Litres)			18
Petrol		Average Runtime (Hours)			
2		@ 100% Load	2.75	@ 75% Load	5.5
16.1		@ 50% Load	3.6	@ 25% Load	7.3
3000		CO2 Output Per Hour @ 75% Load		7.68kg	
Air		Starting System		Electric	
	GX630 (Stage 5) Petrol 2 16.1 3000	GX630 (Stage 5) Petrol 2 16.1 3000	GX630 (Stage 5) Fuel Tank Capacity Petrol Average Runtime 2 @ 100% Load 16.1 @ 50% Load 3000 CO2 Output Per H	GX630 (Stage 5) Fuel Tank Capacity (Litres) Petrol Average Runtime (Hours) 2 @ 100% Load 2.75 16.1 @ 50% Load 3.6 3000 CO2 Output Per Hour @ 75	GX630 (Stage 5) Fuel Tank Capacity (Litres) Petrol Average Runtime (Hours) 2 @ 100% Load 2.75 @ 75% Load 16.1 @ 50% Load 3.6 @ 25% Load 3000 CO2 Output Per Hour @ 75% Load

Dimensions (Machine only)								
Width: 575 mm	Height: 620 mm							
Dry Weight (No Fuel): 110 kg								
Width: TBA mm	Height: TBA mm							
y Weight (No Fuel): 115 kg								
	1ph (110V)							
63A	32A	16A						
1	1	2						
	Width: 575 mm Width: TBA mm	Width: 575 mm Wet Weight (F Width: TBA mm H Wet Weight (F 1ph (110V) 63A 32A						

built in Italy

For more details call MHM TODAY on 0808 168 9099

Designed in the UK, Email sales@mhm-group.co.uk or visit us at www.mhm-group.co.uk

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

(in

GRO