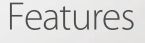


MG 3500 RT 3.5kVA Railtrack Approved Petrol Generator

When looking for robust, reliable, good quality 3.5kVA Railtrack Approved petrol generator, look no further than our MG 3500 RT.



B	en	ef	its

Railtrack approved
3.5kVA (110V) CTE (55V-0-55V)
NSM alternator
Honda petrol engine (Stage 5)
Special stackable-friendly frame
Strong wrap-around frame
Only 47kg
Extra large fuel tank

Denents
Trackside ready
Plenty of power to run a variety of tools on site
Heavy duty and proven reliability
Featuring low oil level shutdown
Simple and easy transport & storage
Great protection in a rail environm
Lightweight design
Extra long run time



Engine

Specification

Performance

Alternator	NSM K100D	Noise Level	LWA=96 dBa@71	m=71
Single Phase Power (110V)	3.5kVA/ 2.8kW	Insulation Class		Н
Single Phase Power (230V)	N/A	Mechanical Protection – IP		23

Engine			
Make	Honda	Cooling	Air
Туре	GX200 (Stage 5)	Fuel Consumption @ 75% Load (Litres/hour)	1.2
Fuel	Petrol	Fuel Tank Capacity (Litres)	11
Number of Cylinders	1	Average Runtime@ 75% Load (Hours)	9.1
Power (HP)	6.5	CO2 Output Per Hour @ 75% Load	2.88kg
Engine Speed (RPM)	3000	Starting System	Recoil

Dimensions (Machine only)

Stage **5** Engine

Length: 610 mm	Width: 420 mm	Height: 540 mm
Dry Weight (No Fuel): 47 kg		Wet Weight (Fuel Full): 58 kg

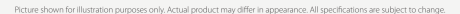
Socket Configuration	1ph (110V)	
	32A	16A
MG 3500 RT	1	2

Designed in the UK,

built in Italy

For more details call **MHM TODAY** on **0808 168 9099**

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





GRO

f) (v) (in) (0