

## GW 5/200 SINCRO

200A Petrol Welder Gen

Our 200A petrol welder is produced to satisfy the demands of the hire industry. The simple but reliable design can weld and supply AC Aux power at the same time.

## Features

- 3kVA 110V AC Aux Power
- 5kVA 230V AC Aux Power DC Welding range 40–200A Simple & robust
- Complete with trolley kit

## Benefits

Enough to power 9" grinders Powerful 230V for many applications Will burn a 5mm rod Ideal for rental Nice & easy manoeuvrability



## Specification

Performance		Three Phase Power (400V)	N/A
Туре	Sincro	Max Welding Rods (mm)	5
Welding (Amps DC)	200	Noise Level LWA=96 dBa@7m=	=71
Open Circuit Voltage (V)	90	Insulation Class	Η
Single Phase Power (110V)	3kVA/ 2.4kW	Mechanical Protection – IP	23
Single Phase Power (230V)	5kVA/4kW	/ Remote Control Socket	N/A
Engine		Cooling	Air
Engine Make	Honda	Cooling Fuel Consumption @ 75% Load (Litres/hour)	Air 2
	Honda GX 390	Fuel Consumption @ 75% Load (Litres/hour)	
Make		Fuel Consumption @ 75% Load (Litres/hour)	2
Make Type	GX 390	Fuel Consumption @ 75% Load (Litres/hour) Fuel Tank Capacity (Litres) Average Runtime (Hours)	2
Make Type Fuel	GX 390	Fuel Consumption @ 75% Load (Litres/hour)   Fuel Tank Capacity (Litres)   Average Runtime (Hours)   @ 100% Load TBA @ 75% Load	2 6.5

V) N/A	Dimensions (Machine of
) 5	Length: 845 mm
A=96 dBa@7m=71	Dry Weight (No Fuel): 88 kg
Н	
IP 23	Dimensions (With trolle

Dimensions	(Machine only)

Length: 845 mm	Width: 530 mm	Height: <b>560</b> mm
Dry Weight (No Fuel): 88 kg		Wet Weight (Fuel Full): 94.5 kg

Dimensions (With trolley kit)				
Length: 1006 mm	Width: 580 mm	Height: <b>720</b> mm		
Dry Weight (No Fuel): 103 kg		Wet Weight (Fuel Full): 109.5 kg		

Socket	3ph (400V)			1ph (230V)		1ph (110V)	
Configuration	63A	32A	16A	32A	16A	32A	16A
GW 5/200 SINCRO	-	-	-	-	1	-	1



Designed in the UK, built in Italy

All pictures are for illustration purposes only, actual machines supplied may differ in appearance and specification.

For more details call **MHM TODAY** on **0808 168 9099** Email sales@mhmplant.com or visit us at www.mhmplant.com

