# **GW 6/200-AC MECCALTE**

### 200A Petrol Welder Gen

Our 200A petrol welder is able to support the most common demands of the hire industry. The simple, robust and reliable design allows the operator to weld and use generator power at the same time.

### Features

3kVA 110V AC generator power		
6.5kVA 230V AC generator power		
AC Welding range 40–200A		
Honda petrol engine (Stage 5)		
Simple & robust design		
Complete with trolley kit		

### Benefits

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





HOND **GX Engine 5 Year** Warranty (Limited)

## Specification

#### Performance

Туре Месс	alte AS200 AC
Welding (Amps AC)	200
Duty Cycle (Amps) @ 60% 170	@ 35% <b>200</b>
Open Circuit Voltage (V)	90
Single Phase Power (110V)	3kVA/ 2.4kW

#### Single Phase Power (230V) 6.5kVA/ 5.2kW Max Welding Rods (mm) 5 Noise Level LWA=97 dBa@7m=72 Insulation Class Н Mechanical Protection - IP 23 Remote Control Socket N/A

Air

2.7 6.1 2.2

6.45kg Recoil

Engine			
Make	Honda	Cooling	
Туре	GX 390 (Stage 5)	Fuel Consumption @ 75% Load (Litres/ho	our)
Fuel	Petrol	Fuel Tank Capacity (Litres)	
Number of Cylinders	1	Average Runtime (Hours) @ 75% Load	
Power (HP)	13	CO2 Per Hour @ 75% Load	6.
Engine Speed (RPM)	3000	Starting System	R

Dimensions (Machine of	only)		
Length: 690 mm	Width: <b>480</b> mm	Height: <b>540</b> mm	
Dry Weight (No Fuel): <b>71</b> kg		Wet Weight (Fuel Full): 77 kg	
Dimensions (With trolle	ey kit)		
Length: 990 mm	Width: 625 mm	Height: <b>700</b> mm	
Dry Weight (No Fuel): <b>81</b> kg		Wet Weight (Fuel Full): 87 kg	
Socket	1ph (230V)	1ph (110V)	
Configuration	164	164	

Socket	1ph (230V)	1ph (110V)
Configuration	16A	16A
GW 6/200-AC MECCALTE	1	1

Designed in the UK.

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

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

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

(in) (O)