

GW 300 ECO

300A Diesel Welder Gen

When looking for a robust, reliable, good quality 300A diesel welder, look no further than our GW 300 ECO.



Optional extras:















Features

DC welding range 50-300A

8kVA AC generator power (400/110V)

Kubota diesel engine (Stage 5)

Superior welding technology

Switchless power

Fully bunded base

Auto Idle & Eco mode

Benefits

Will burn up to a 6mm rod

Plenty of power to run a variety of tools on site

World class performance and watercooled

Unrivalled weld quality and performance

Can be used as a welder or generator or both simultaneously

To retain all spilt fluids

Automatically saves noise, fuel & CO₂ emissions





Specification

Performance

Welding (Amps DC)	50-300
Duty Cycle (Amps)	Continuous
Open Circuit Voltage (V)	85
Single Phase Power (110V)	3kVA/ 2.4kW
Three Phase Power (400V)	8kVA/ 6.4kW

Max Welding Rods (mm)	
Noise Level LWA=	88 dBa@7m=63
Insulation Class	Н
Mechanical Protection - IP	23
Remote Control Socket	Yes

Engine

Make	Kubota
Туре	D722 (Stage 5)
Fuel	Diesel
Number of Cylinders	3
Power (HP)	14
Engine Speed (RPM)	3000

Cooling	Water
Fuel Consumption @ 75% Load (Litres/hou	r) 3
Fuel Tank Capacity (Litres)	37
Average Runtime (Hours) @ 75% Load	12
CO2 Per Hour @ 75% Load	7.86kg
Starting System	Electric

Dimensions (Machine only)

Longth, 1410 mm

Lengui. 1410 mm	Width. 300 iiiii	ricigiit. 700 iiiiii	
Dry Weight (No Fuel): 348 kg		Wet Weight (Fuel Full): 383 kg	
Dimensions (With trolle	ev kit)		
· · · · · · · · · · · · · · · · · · ·			
Length: TBA mm	Width: TBA mm	Height: TBA mm	
Dry Weight (No Fuel): TBA kg		Wet Weight (Fuel Full): TBA kg	
-	-		

Width, EGG mm

Dimensions (With road-tow kit)

Length: 2560 mm	Width: 1200 mm	Height: 1110 mm
Dry Weight (No Fuel): 393 kg		Wet Weight (Fuel Full): 428 kg

Socket	3ph (400V)	1ph (110V)	
Configuration	32A	32A	16A
GW 300 ECO	1	1	1

For more details call MHM TODAY

on **0808 168 9099**

Email sales@mhm-group.co.uk or visit us at www.mhm-group.co.uk





Haight, 760 mm







