



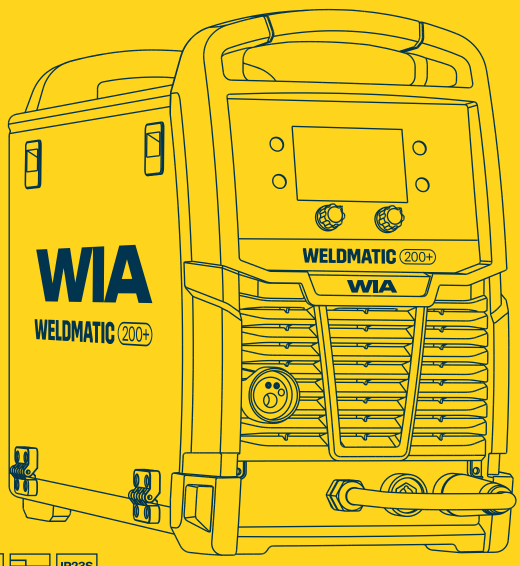
MIG / STICK / TIG WELDER



WELDMATIC (200+)

P/N: CP142-1

MIG, Stick or TIG Weld with Ease with One Single Machine.







WELDWELL.CO.NZ





MIG / STICK / TIG WELDER



WELDMATIC 200+



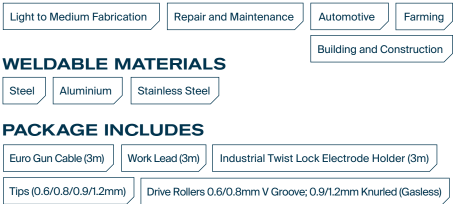
P/N: CP142-1

MIG, Stick or TIG Weld with Ease with One Single Machine.

Lightweight and portable, the Weldmatic 200+ is capable of MIG, TIG and Stick welding and features an up-to-date and easy to use digital LCD interface for quick setup through pre-set parameters and memory selection. For the workshop or on-site, the Weldmatic 200+ takes 1kg and 5kg spools making it perfect for smaller welding jobs.

Built with quality components and manufactured with 3 years warranty, the Weldmatic 200+ delivers on reliability and performance making it the perfect portable choice for intermediate and professional welders.

SUITABLE APPLICATIONS



Austfil T-11 Gasless Sample Wire (0.9mm)

Gas Regulator | ES6 Steel Sample Wire (0.8mm)

SPECIFICATIONS

Primary Voltage	Rated Primary Current	Max Primary Current	Recommended Generator Power	Supply Plug
240 VAC-50/60Hz	13.4 Amps	34.5 Amps	8.3 kVa Peak*	15 Amp
IP Rating	Weight	Warranty	Standards Compliance	
IP23S	17kg	3 Years	AS60974.1 & AS1674.2 (VRD)	

MIG SPECIFICATION

Output Range	Rated Output @ 40°C (10min)	Wire Size Range	Material Thickness Range
40A/16V-200A/24V	200A/24V @ 15% 100A/19V @ 60%	0.6/0.8/0.9/ 1.2mm	Welds up to 8mm steel plate, single pass
	77A/17.9V @ 100%		p

STICK SPECIFICATION

Current Range	Rated Output @ 40°C (10min)	Electrode Size Range	Material Thickness Range
10A/20.4-180A/27.2V	180A/27.2V @ 15% 90A/23.6V @ 60% 70A/22.8V @ 100%	-	-
TIG SPECIFICATION			
Current Range	Rated Output @ 40°C (10min)	Material Thickness Range	
10A/10.4V-180A/17.2V	180A/17.2V @ 15% 90A/13.6V @ 60% 70A/12.8V @ 100%	-	



FEATURES

- 200 A single phase MIG, Stick & TIG welder
- 200 A at 24 V 15% Duty Cycle
- Portable Only 17kg
- Integrated wire feeder Makes it compact and lightweight
- LCD interface Simple to navigate it offers quick and easy setup through pre-set parameters and memory selection
- Built-In Thermal Protection Prevents the machine from operating beyond its safe thermal zone
- Burn Back Controls how far the wire burns back to the tip on completion of the welding operation
- Suitable wires Gas-shielded and gasless flux-cored wires
- Spool capacity Takes 1kg and 5kg spools
- VRD (Voltage Reduction Device)
- IP23S rated
- Generator compatible 8.3 kVa Peak*

*Due to variation between generators by different manufacturers, it is impossible for WIA to validate operation from all generators.



0800 WELDWELL WELDWELL.CO.NZ