

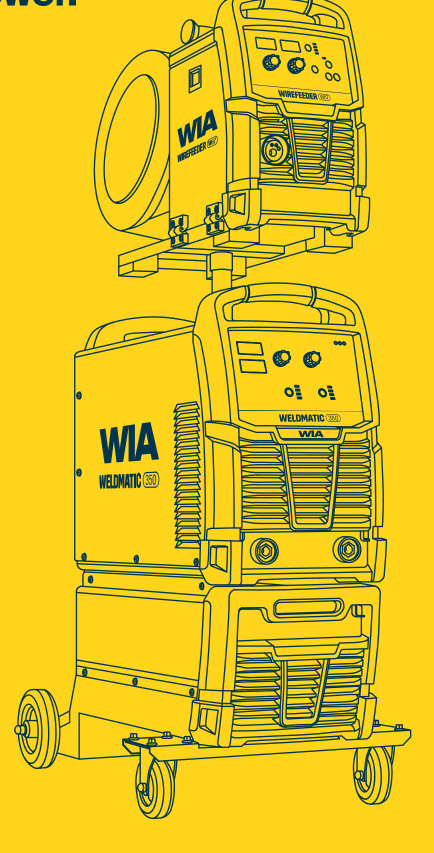
MIG / STICK / TIG WELDER



WELDMATIC 350

P/N: CP144-1

Packed With Power.
Robust For
Fabrication
Applications.









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Packed with power, the Weldmatic 350 is robust and built to perform for professional fabrication applications. Capable of MIG, TIG and Stick welding, it offers optimal weld characteristics that provide high quality results.

Featuring Digital Volt and Amp meters, the 350 allows for easy and precise set up by retaining last weld information. Perfect for a workshop it comes packaged with a separate wire feeder for extra flexibility. Built for tough Australian conditions, and manufactured with 3 years warranty, the Weldmatic 350 offers reliability and performance that's second to none.



SUITABLE APPLICATIONS

Medium to Heavy Fabrication

WELDABLE MATERIALS

Steel

Stainless Steel

Aluminium

PACKAGE INCLUDES

Interconnecting Leads (10m)

W67 4 Roll Drive Wirefeeder

Work Lead (10m)

Euro Gun Cable (3.6m) with Bernard Centerfire 0.9mm Tip

Gas Regulator

Drive Rollers - 0.9/1.2mm V Groove & 0.9/1.2mm Knurled

Industrial Twist Lock Electrode Holder (3m)

SPECIFICATIONS

Primary Voltage	Rated Primary Current	Max Primary Current	Recommended Generator Power	Supply Plug
380/415 VAC - 50/60Hz	19.4 Amps	25 Amps	25 kVa Peak*	32 Amp
IP Rating	Weight	Warranty	Standards Compliance	
IP21S	97kg	3 Years	AS60974.1 & AS1674.2	(VRD)
MIC CDECIFIC	ATION			

MIG SPECIFICATION

Output	Rated Output	Wire Size	Material Thickness
Range	@ 40°C (10min)	Range	Range
30A/15.5V-350A/31.5V	350A/31.5V @ 60%	0.6/0.8/0.9/	Welds up to 12mm+
	271A/27.6V @ 100%	1.2mm	steel plate, single pass

STICK SPECIFICATION

Current	Rated Output	Electrode	Material Thickness
Range	@ 40°C (10min)	Size Range	Range
25A/21V-350A/34V	350A/34V @ 60% 271A/30.8V @ 100%	-	-

TIG SPECIFICATION

Current	Rated Output	Material Thickness	
Range	@ 40°C (10min)	Range	
15A/10.6V-350A/24V	350A/24V @ 60% 271A/20.8V @ 100%	-	

FEATURES

- 350 A three phase MIG, Stick & TIG welder
- 350 A at 31.5 V 60% Duty Cycle
- Digital Meters Easy to read and easy to adjust parameters
- Built-In Thermal Protection Prevents the machine from operating beyond its safe thermal zone
- Four geared wire drive Provides a consistent, smooth, and strong drive for a variety of wires
- Burn Back Controls how far the wire burns back to the tip on completion of the welding operation
- Creep Mode Provides slow wire speed until weld starts - ideal for aluminum starts
- Spot Timer Provides short weld times for repetitive spot welds
- Suitable wires Gas-shielded and gasless flux-cored wires
- Spool capacity Takes 5kg and 15kg spools
- VRD (Voltage Reduction Device)
- IP21S rated
- Generator compatible 25 kVa Peak*

BEST USED WITH

Product	Part Number
Austfil T-11	AUST11085KG (0.8mm – 5kg Spool)
Self-Shielded	AUST11095KG (0.9mm – 5 kg Spool)
Flux-Cored Wire	AUST11125kg (1.2mm – 5kg Spool)
Austmig ES6 Mild Steel Wire	ES606M5KG (0.6mm – 5kg Spool) ES608M5KG (0.8mm – 5kg Spool) ES609M5KG (0.9mm – 5kg Spool)
Austmig 5356 Aluminium Wire	M5356092KG (0.9mm – 2kg Spool) M5356102KG (1.0mm - 2kg Spool) M5356122KG (1.2mm - 2kg Spool)
Austfil Excel Gas	AE71CM12 (1.2.mm – 15kg Spool)
Shielded Flux Cored Wire	AE71CM16 (1.6.mm – 15kg Spool)
Austarc 16TC Low	16TC25 (2.5mm) / 16TC32 (3.2mm)
Hydrogen Electrode	16TC40 (4.0mm)
TIG Torch	TIG002
WIA OpticFX	SH300001 (Nero)
Helmet	SH300002 (Blue Knight)

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