

# **Inverter Series**

PORTABLE WELDING SOLUTIONS



welding.com.au 1300 300 884

# The WIA Inverter Series

YOU'VE ASKED FOR IT & WE'VE DELIVERED. WIA'S RANGE OF INVERTER WELDING MACHINES ARE PORTABLE & EASY TO TRANSPORT FROM JOB TO JOB.

Cost effective, power efficient and portable, WIA's inverters contribute to a more productive workplace.

# **Selection Chart**

### **MIG & MULTI-PROCESS**

MACHINE	RATED OUTPUT	PHASE	MACHINE WEIGHT	TYPICAL APPLICATIONS
Weldmatic 200i	200 A at 24.5 V, 15% Duty Cycle	1	13kg	Rural Applications, Construction Sites,
Weldmatic 250i	250 A at 26.5 V, 20% Duty Cycle	1	25.5kg	Automotive Panel Repair, Exhaust Repair.
Weldmatic 350i	350 A at 31.5 V, 60% Duty Cycle	3	93kg	Medium to Heavy Fabrication and General
Weldmatic 500i	500 A at 39 V, 60% Duty Cycle	3	96kg	Industrial Fabrication.

### **ARC & TIG**

MACHINE	RATED OUTPUT	PHASE	MACHINE WEIGHT	TYPICAL APPLICATIONS
Weldarc 145i	145 A at 25.8 V, 15% Duty Cycle	1	4.1kg	
Weldarc 185i	185 A at 27.4 V, 20% Duty Cycle	1	5.5kg	Onsite Maintenance.
Weldarc 200i AC/DC	200 A at 18 V, 15% Duty Cycle	1	19.5kg	

# Reliability & Performance Second to None!

ALL OF OUR INVERTER PRODUCTS ARE SUPPORTED BY AN AUSTRALIA WIDE SERVICE NETWORK, SO YOU CAN BE GUARANTEED YOU'RE BUYING RELIABILITY & PERFORMANCE.



The Weldmatic 200i & 250i and the Weldarc 200i AC/DC are backed with a 2 year unlimited warranty\*, covering parts and labour.

\*Power Source Only



The Weldmatic 350i & 500i, Weldarc 145i & 185i are backed with WIA's industry leading 3 year warranty, covering parts and labour.



# MIG & Multi-Process

### **RELIABLE & HIGH PERFORMING WELDING SOLUTIONS** SUITABLE FOR MIG, STICK & LIFT ARC TIG WELDING.

- For operator safety, all of our MIG and multi-process welders feature a built in thermal protection device that will cut in if the machine is operated beyond its safe thermal operating zone.
- All WIA MIG and multi-process machines suit gas shielded and flux-cored wires.
- Built in VRD delivers added safety when operating in Stick or Lift-TIG mode and meets the requirements of site work. Fully compliant to Australian Standards AS60974.1 and AS1674.2 CAT C.





# Weldmatic 200i

✓ GASLESS ✓ ALUMINIUM MIG ✓ MILD STEEL

Part No: CP137-0

## 200 AMP SINGLE PHASE WELDER

With 200 A of MIG, 170 A of Stick and 200 A of TIG capability the Weldmatic 200i is suitable for rural applications, construction sites, automotive panel repair and exhaust repair.

#### EASY SET-UP & ADJUSTMENT

The control panel allows easy selection for gas and wire type, with infinitely variable voltage and wire speed, indicated on the digital display. A suggested setting chart allows the Weldmatic 200i to be setup quickly and easily.

#### **PACKAGE INCLUDES**

- > Euro Gun Cable (3m)
- > Work Lead (3m)
- Industrial Twist Lock Electrode Holder (3m)
- > Gas Regulator

## SPOOL CAPACITY

Suits 1kg & 5kg spool.



- **>** Tips (0.6/0.8/0.9/1.2mm)
- ES6 Steel Sample Wire (0.8mm)

OPTIONAL ACCESSORIES	PART NO.
Gas Bottle Trolley	AM356
Weldmatic	AM357
Workshop Trolley	

#### PORTABLE

At only 13kg, the Weldmatic 200i is lightweight and portable, making it suitable for onsite maintenance.

#### QUICK & EASY GUN CABLE ASSEMBLY

Supplied with a tradesman quality gun and cable complete with euro connector for easy fitting and removal.



ALUMINIUM MIG ACCESSORIES	PART NO.
Drive Roller	W26-3/8
Nylon Liner (0.9/1.2mm)	BE43115X
Austmig Wire 5356 1.0mm 2kg	M5356102KG

PRIMARY VOLTAGE	RATED PRIMARY CURRENT	MAX. PRIMARY CURRENT	REC. GEN. kVA*	SUPPLY PLUG	RATED OUTPUT @ 40C (10 MIN)	WELDING CURRENT RANGE	WIRE SIZE RANGE (MM)	SHIPPING INFO	MACHINE WEIGHT	IP RATING
240 Vac - 50/60 Hz	14 Amps	36 Amps	10 kVA	15 Amps	200 A at 24.5 V, 15% Duty Cycle	30 - 200 Amps	0.6 - 0.9 solid 0.8 - 1.2 cored		13kg	IP21S
					77 A at 17.9 V, 100% Duty Cycle		1.0 aluminium	W: 320 L: 675		

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





# Weldmatic 250i

✓ GASLESS ✓ ALUMINIUM MIG ✓ MILD STEEL

### Part No: CP138-1

#### 250 AMP SINGLE PHASE WELDER

With 250 A of MIG, 200 A of Stick and 250 A of Lift-TIG capability the Weldmatic 250i is suitable for rural applications, construction sites, automotive panel repair and exhaust repair.

#### QUICK & EASY GUN CABLE ASSEMBLY

Supplied with a tradesman quality gun and cable complete with euro connector for easy fitting and removal.

#### EASY SET-UP & ADJUSTMENT

The control panel allows easy selection for gas and wire type, with infinitely variable voltage and wire speed, indicated on the digital display.

At 25.5kg, the Weldmatic

250i is portable and

comes supplied with

two handles for easy

it suitable for onsite

maintenance.

two person lift, making

PORTABLE

#### **PACKAGE INCLUDES**

- > Euro Gun Cable (3.6m)
- > Work Lead (3m)
- Industrial Twist Lock Electrode Holder (3m)
- > Gas Regulator

#### SPOOL CAPACITY

Suits 5kg & 15kg spool.



>	Drive Rollers – 0.9/1.2mm
	V Groove, 0.9/1.2mm
	Knurled (Gasless)

> Tips (0.6/0.8/0.9/1.2mm)

OPTIONAL	PART
ACCESSORIES	NO.
Trolley with Drawer	AM358

#### ALUMINIUM MIG PART ACCESSORIES NO.

Drive Roller (x2)	WF029
Nylon Liner	BE43115X
(0.9/1.2mm)	
Austmig Wire	M535610S
5356 1.0mm 6kg	
Austmig Wire	M535612S
5356 1.2mm 6kg	

PRIMARY VOLTAGE	PRIMARY	MAX. PRIMARY CURRENT	GEN.	SUPPLY PLUG**	RATED OUTPUT @ 40C (10 MIN)		WIRE SIZE RANGE (MM)	SHIPPING INFO	MACHINE WEIGHT	IP RATING
240 Vac - 50/60 Hz	20.2 Amps	45 Amps	13 kVA	15 A fitted. 20 A required.	250 A at 26.5 V, 20% Duty Cycle 112 A at 19.6 V, 100% Duty Cycle	Amps	0.6 - 0.9 solid 0.8 - 1.2 cored 1.0 aluminium		25.5kg	IP21S

\*Due to variation between generators by different manufacturers, it is impossible for WIA to validate operation from all generators. Therefore, WIA recommends that operation of equipment on the generator is confirmed before purchasing either welder or the generator.

\*\*For full rated output, a 20 Å plug and supply is required with a 25 Å circuit breaker. 15 Amp plug is for commissioning purposes only.









## FITTED WITH 32A 3 PHASE PLUG

# **350 AMPS** of genuine rated power

### VOLTAGE SENSING WIREFEEDER COMPATIBILITY

EQUIPMENT & OPTIONS	PART NO.
Weldmatic 350i	CP139-3
W66 Wirefeeder	WFL016
W65 Wirefeeder	WFL015
Trolley with Drawer	AM358
ALUMINIUM MIG ACCESSORIES	PART NO.
Drive Roller (x2)	WF029
Nylon Liner (0.9/1.2mm)	BE43115X
Austmig Wire 5356 1.0mm 6kg	M535610S
Austmig Wire 5356 1.2mm 6kg	M535612S

#### Part No: CP139-1 - [Package with W66 Wirefeeder and Trolley with Drawer]

#### **PACKAGE INCLUDES**

- > W66 4 Roll Drive Wirefeeder
- Euro Gun Cable (3.6m) With Bernard Centerfire 0.9mm Tip
- Industrial Twist Lock Electrode Holder (3m)
- Gas Regulator
- > Work Lead (10m)
- Interconnecting Lead (10m)

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

#### 350 AMP 3 PHASE WELDER

Ideal for medium to heavy fabrication, and all general industrial fabrication applications.

#### **DIGITAL METERS**

Digital Volt and Amp meters retain last weld information and allow precise set-up.

#### FLEXIBILITY & POWER

Optimal weld characteristics provide high quality results on steel, stainless steel and aluminium, plus the power to comfortably run all popular sizes of solid and flux-cored wires. With the capacity to run 1.6mm flux-cored wire, the 350i can handle a wide range of applications.

#### VARIABLE ARC CONTROL

The package features allow full control of the arc. Infinite Voltage control and Arc control to adjust arc harshness, and Arc Start to control the wire starting speed.

#### FAN ON DEMAND™

The Fan-on-Demand<sup>™</sup> cooling system uses less power and generates less noise by only operating when needed, meaning improved efficiency, less maintenance and a safer working environment.

### SPOOL CAPACITY

Suits 5kg & 15kg spool.



PRIMARY VOLTAGE	RATED PRIMARY CURRENT	MAX. PRIMARY CURRENT		RATED OUTPUT @ 40C (10 MIN)	WELDING CURRENT RANGE	SIZE OF WIRE/ ELECTRODE RANGE (MM)	Shipping Info	ip Rating
380/415 Vac - 50/60Hz	19.4 Amps	25 Amps	15 kVA	Stick (MMA) - 350 A at 34 V, 60% Duty Cycle, 271 A at 30.8 V, 100% Duty Cycle	25 - 350 Amps	Carbon Arc Max. 6mm	Machine Weight: 93kg Shipping Weight:	IP21S
3 Phase				TIG - 350 A at 24 V, 60% Duty Cycle 271 A at 20.8 V, 100% Duty Cycle			131kg L: 1100mm	
				MIG - 350 A at 31.5 V, 60% Duty Cycle 271 A at 27.6 V, 100% Duty Cycle		0.9-1.6 solid 0.9-1.6 cored	W: 570mm H: 1080mm	

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



# Weldmatic 500i

✓ ARC AIR GOUGING CORED WIRE

✓ ALUMINIUM MIG
✓ STEEL



# FITTED WITH 32A 3 PHASE PLUG

# 500 AMPS of genuine rated power

### VOLTAGE SENSING WIREFEEDER COMPATIBILITY

EQUIPMENT & OPTIONS	PART NO.
Weldmatic 500i	CP140-3
W65 Wirefeeder	WFL015
W66 Wirefeeder	WFL016
Trolley with Drawer	AM358
ALUMINIUM MIG ACCESSORIES	
ALUMINIUM MIG ACCESSURIES	PART NO.
Drive Roller (x2)	WF072
Drive Roller (x2)	WF072
Drive Roller (x2) Nylon Liner (0.9/1.2mm)	WF072 BE43115X



#### Part No: CP140-1 - [Package with W65 Wirefeeder and Trolley with Drawer]

#### **PACKAGE INCLUDES**

- > W65 4 Roll Drive Heavy Duty Wirefeeder
- > Interconnecting Lead (10m)
- > Euro Gun Cable (3.6m) with Bernard Centerfire 0.9mm Tip
- > Work Lead (10m) with Heavy Duty G Clamp
- > Industrial Twist Lock Electrode Holder (3m)
- > Gas Regulator

> Drive Rollers -0.9/1.2 & 1.2/1.6mm V Groove, 0.9/1.2 & 1.2/1.6mm Knurled

#### **500 AMP 3 PHASE WELDER**

Ideal for medium to heavy fabrication, and all general industrial fabrication applications.

#### **DIGITAL METERS**

**Digital Volt and Amp** meters retain last weld information and allow precise set-up.

#### FLEXIBILITY **& POWER**

Optimal weld characteristics provide high quality results on steel, stainless steel and aluminium, plus the power to comfortably run all popular sizes of solid and flux-cored wires. With the capacity to run 1.6mm flux-cored wire. the 500i can handle a wide range of applications.

#### VARIABLE ARC CONTROL

The package features allow full control of the arc. Infinite Voltage control and Arc control to adjust arc harshness. and Arc Start to control the wire starting speed.

#### FAN ON DEMAND™

The Fan-on-Demand™ cooling system uses less power and generates less noise by only operating when needed, meaning improved efficiency, less maintenance and a safer working environment.

#### SPOOL CAPACITY Suits 5kg & 15kg spool.



PRIMARY VOLTAGE	RATED PRIMARY CURRENT	MAX. PRIMARY CURRENT			WELDING CURRENT RANGE	SIZE OF WIRE/ ELECTRODE RANGE (MM)	SHIPPING INFO	IP RATING
380/415 Vac - 50/60Hz	28.7 Amps		mps 25 kVA	Stick (MMA) - 490 A at 39.6 V, 60% Duty Cycle 387 A at 33.4 V, 100% Duty Cycle	37 - 500 Amps	Carbon Arc Max. 8mm	Machine Weight: 96kg Shipping Weight:	IP21S
3 Phase	hase		TIG - 500 A at 30 V, 60% Duty Cycle 387 A at 25.5 V, 100% Duty Cycle			138kg L: 1100mm		
				MIG - 500 A at 39 V 60% Duty Cycle 387 A at 33.4 V 100% Duty Cycle		0.9 - 1.6 solid 0.9 - 1.6 cored	W: 570mm H: 1080mm	

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

# Arc & TIG Inverters

### RELIABLE, PORTABLE & COMPACT FOR ONSITE & FIELD MAINTENANCE.

- Generator compatible\* tolerant to unconditioned power from generators.
- > Built in operator safety.
- Hot Start for manual arc for even better arc starting.
- Arc Force constantly monitors arc voltage and boots output if low arc voltage occurs.
- Lift Arc TIG Start eliminates scratch starting and tungsten electrode damage.





# Weidarc 145i Part No: MC106-0 ✓ DIGITAL DISPLAY ✓ STICK ✓ DC TIG

#### WELDARC 145i KEY FEATURES

- > 145 Amp Arc & TIG welder
- > Compact, lightweight design
- **OPTIONAL VRD**

When activated by a WIA service agent, VRD (Voltage Reduction Device) delivers added safety when operating in Stick mode and meets the requirements of site work. Fully compliant to Australian Standards AS60974.1 & AS1674.2 CAT C. > 10 A supply plug

> Suits 2.5 - 3.2mm electrodes

**10 AMP PLUG** 

PORTABLE

At only 4.1kg, the

Weldarc 145i can go

wherever the job takes

you, making it ideal for

onsite maintenance.

Comes with a 10 Amp plug to suit common power supply outlets, making onsite maintenance easy and convenient.

- > Fan-on-Demand™
- > Padded shoulder strap

#### EASY SET-UP & ADJUSTMENT

The control panel allows single knob adjustment indicated on the digital display.

#### FAN-ON-DEMAND™

Power source cooling fan operates only when needed - reducing noise, energy use and the amount of contaminants pulled through the machine.

#### **PACKAGE INCLUDES**

- Heavy Duty Work Clamp (3m)
- Industrial Twist Lock Electrode Holder (4m)
- > Padded Shoulder Strap



PRIMARY VOLTAGE		MAX. PRIMARY CURRENT	REC. GEN. kVA*	SUPPLY PLUG	RATED OUTPUT @ 40C (10 MIN)	WELDING CURRENT RANGE	ELECTRODE SIZE RANGE (MM)	SHIPPING INFO	MACHINE WEIGHT	IP RATING
240 Vac - 50/60 Hz	10 Amps	25 Amps	6 kVA	10 Amps	145 A at 25.8 V, 15% Duty Cycle 56 A at 22.2 V, 100% Duty Cycle	20 - 145 Amps	2.5 - 3.2	7.2kg H: 320mm W: 220mm L: 450mm	4.1kg	IP21S

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# Weidarc 185i Part No: MC107-0 ✓ DIGITAL DISPLAY ✓ STICK ✓ DC TIG

#### **WELDARC 185i KEY FEATURES**

- > 185 Amp Arc & TIG welder
- > Compact, lightweight design
- > Suits 2.5 4.0mm electrodes
- > 15 A supply plug
- > Fan-on-Demand™
- Includes padded shoulder strap and carry case

#### VRD

A built in VRD (Voltage Reduction Device) delivers added safety when operating in Stick or Lift-TIG mode and meets the requirements of site work. Fully compliant to Australian Standards AS 60974.1 and AS1674.2 CAT C.

#### FAN-ON-DEMAND™

Power source cooling fan operates only when needed - reducing noise, energy use and the amount of contaminants pulled through the machine.

#### PORTABLE

At only 5.5kg, the Weldarc 185i can go wherever the job takes you, making it ideal for onsite maintenance.

#### EASY SET-UP & ADJUSTMENT

The control panel allows single knob adjustment indicated on the digital display.

#### **PACKAGE INCLUDES**

- Heavy Duty Work Clamp (3m)
- Industrial Twist Lock Electrode Holder (4m)
- > Padded Shoulder Strap
- > Carry Case



PRIMARY VOLTAGE	PRIMARY	MAX. PRIMARY CURRENT	REC. GEN. kVA*	SUPPLY PLUG	RATED OUTPUT @ 40C (10 MIN)		ELECTRODE SIZE RANGE (MM)		MACHINE WEIGHT	
240 Vac - 50/60 Hz		32 Amps	10 kVA	15 Amps	185 A at 27.4 V, 20% Duty Cycle 80 A at 23.2 V, 100% Duty Cycle	20 - 185 Amps	2.5 3.2 4.0	10.7kg H: 420mm W: 190mm L: 540mm	5.5kg	IP23S

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# ✓ ALUMINIUM TIG WELDING ✓ HF PULSE START ✓ STICK



# **KEY FEATURES**

- > 200 Amp AC or DC TIG
- > AC TIG for Aluminium
- > 170 Amp Stick welder
- TIG HF Pulse Arc Start or TIG Lift Arc Start
- > Pulse TIG
- > Suits 2.0 4.0mm electrodes
- > 15 Amp supply plug

8M TIG TORCH WITH TRIGGER & CURRENT CONTROL



#### **DC TIG**

DC TIG can be used for all steel, stainless steel, copper, copper alloys and titanium. When welding in DC current HF Pulse start allows easy not contact starts for critical applications.

#### VRD

A built in VRD (Voltage Reduction Device) delivers added safety when operating in Stick or Lift-TIG mode and meets the requirements of site work. Fully compliant to Australian Standards AS 60974.1 and AS1674.2 CAT C.

#### **AC TIG**

AC can be used specifically for TIG welding aluminium and aluminium alloys. The balance between positive and negative can be adjusted to control the amount of oxide cleaning for a more penetrating weld. When welding in AC current HF pulse start allows easy arc starting when welding aluminium.

#### INTEGRATED GAS VALVE

#### **HF PULSE START**

HF Pulse is a non-contact arc starting method allowing easy arc start without the interference problems with conventional HF and eliminates tungsten contamination. Available in AC or DC TIG mode.

#### PORTABLE

At 19.5kg, the Weldarc 200i can go wherever the job takes you, making it suitable for onsite maintenance.

#### Part No: MC105-0

#### **PACKAGE INCLUDES**

- > Work Lead (3m)
- Industrial Twist Lock Electrode Holder (3m)
- TIG Torch with in-built trigger and current control (8m)
- > Gas Regulator

#### **PULSE TIG**

The Pulse TIG features allows the user to adjust current peak and pulse frequency. Pulse TIG reduces heat input to material but still allowing filler metal melt, and maintains good penetration. Useful on thin materials, and near edges.

PRIMARY VOLTAGE	PRIMARY	MAX. PRIMARY CURRENT	GEN.	SUPPLY PLUG	RATED OUTPUT @ 40C (10 MIN)		ELECTRODE SIZE RANGE (MM)		MACHINE WEIGHT	IP RATING
240 Vac - 13 An 50/60 Hz	13 Amps	34 Amps	10 kVA		Stick MMA -170 A at 26.8 V, 15% Duty Cycle, 66 A at 22.6 V, 100% Duty Cycle	5 - 170 Amps	2.0 2.5 3.2	30.5kg L: 770mm W: 335mm H: 460mm	19.5kg	IP21S
					TIG - 200 A at 18 V, 15% Duty Cycle, 77 A at 13.1 V, 100% Duty Cycle	5 - 200 Amps	4.0			

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