



# Weldmatic 200i

Part No: CP137-0







### **PACKAGE INCLUDES** Euro Gun Cable (3m)

Work Lead (3m) Industrial Twist Lock Electrode Holder (3m) Gas Regulator Drive Rollers 0.6/0.8mm 'v' groove; 0.9/1.2mm

knurled (gasless)

Tips (0.6/0.8/0.9/1.2mm) ES6 Sample Wire (0.8mm)

# **VERSATILE, PORTABLE, MULTI-PROCESS INVERTER WITH VRD**

- > Single phase, multi-process inverter capable of handling MIG, Stick and Lift TIG processes, plus VRD operates in Stick and Lift TIG mode.
- > With 200A of MIG, 170A of Stick and 200A of Lift-Arc capability, the Weldmatic 200i suits a wide range of applications – from fencing jobs to construction sites.

#### **VRD**

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 & AS1674.2 CAT C.

#### **PORTABLE**

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

#### **GAS OR GASLESS**

Suits gas shielded and gasless flux cored wires.

#### **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.

#### **BUILT-IN OPERATOR SAFETY**

The power source features a built-in thermal protection device that will activate if the machine is operated beyond its safe thermal operating zone.

#### **QUICK & EASY GUN CABLE ASSEMBLY**

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

## **WELDMATIC WORKSHOP** TROLLEY [OPTIONAL] .-

P/N AM357.



ALUMINIUM MIG PART

(0.9/1.2mm)Austmig Wire M5356102KG 5356 1.0mm2kg









PRIMARY VOLTAGE	RATED PRIMARY CURRENT	MAX. PRIMARY CURRENT	RECOMMENDED GENERATOR kVA	SUPPLY PLUG	RATED OUTPUT @ 40C (10 MIN)		WIRE SIZE RANGE (MM)	SHIPPING WEIGHT	MACHINE WEIGHT
240 Vac - 50/60 Hz	14 Amps	36 Amps	10 kVA	15 Amps	200 Amps @ 24.5 Volts 15% 77 Amps @ 17.9 Volts 100%	30 - 200 Amps	0.6 - 0.9 solid 0.8 - 1.2 cored 1.0 aluminium	20kg	13kg





