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.

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)

ALUMINIUM MIG ACCESSORIES PART NO.
- Drive Roller W263/8
- Nylon Liner BE43115X
- Austmig Wire M5366102KG
- 5356 1.0mm 2kg W26-3/8 BE43115X
- M5366102KG

WELDMATIC 200i
Part No: CP137-0

Primary Voltage
- 240 Vac - 50/60 Hz
RATED PRIMARY CURRENT
- 14 Amps
Max. Primary Current
- 36 Amps
Recommended Generator KVA
- 10 KVA
Supply Plug
- 15 Amps
Rated Output @ 40C (10 Min)
- 200 Amps @ 24.5 Volts
- 77 Amps @ 17.9 Volts
Welding Current Range
- 30 - 200 Amps
Wire Size Range (MM)
- 0.6 - 0.9 solid
- 0.8 - 1.2 cored
- 1.0 aluminium
Shipping Weight
- 20kg
- 13kg