## WeldSkill 250 MIG **Portable Welding Machine**

The new WeldSkill 250 is a single phase compact power source designed specifically for the handyman or tradesman that requires high quality welding performance.

This constant voltage power source is rated at 250 amps @ 20% duty cycle and provides excellent arc performance with solid or flux cored wires. The unit is suitable for use with either mixed shielding gases, CO2 or gasless operation.



## **Machine Specifications**

Input Voltage 240 VAC, +/- 10%, 50Hz

Generator requirements 13kVA Output current range 50-270A

250A @ 20%\*\* Rated output duty cycle

Weight (Power source) 100kg

Plant dimensions (HxWxD) 1050 x 470 x 1020mm

Ordering Information	Part No.
WeldSkill 250 MIG – Australia & NZ	W1004500
WeldSkill 250 MIG – Asia version	W1003400

## **Optional Accessories**

Feed roll 0.6/0.8mm V Groove - hard wire 7977729 Feed roll 0.9/1.2mm V Groove - hard wire 7977703 Feed roll 1.2/1.6mm V Groove - hard wire 7977346 Feed roll 0.8/0.9mm U Groove - soft wire 7977733 Feed roll 1.0/1.2mm U Groove - soft wire 7977730 Feed roll 1.2/1.6mm U Groove - soft wire 7977348 Feed roll 0.8/0.9mm V Knurled - flux cored 7977734 Feed roll 1.2/1.6mm V Knurled - flux cored 7977347 Tweco WeldSkill MIG Torch 250A Euro-Aust & NZ only FAB250X12 Tweco WeldSkill MIG Torch 400A Euro-Aust & NZ only FAB400X12 CIGWELD WeldSkill regulator/flowmeter 210254

## Standard Contents

- WeldSkill 250 MIG power source (compact)
- MIG torch 3.6m
- Work lead 3m,
- Regulator/flowmeter (Aust & NZ only)
- Cylinder chain
- 200mm spool adaptor
- Feed rolls: 0.6/0.8mm V groove, 0.9/1.2mm V groove fitted), 1.0/1.2mm U groove, 0.8/0.9mm, V knurled, 1.2/1.6mm V knurled Contact they 0.5
- Contact tips: 0.6mm, 0.8mm, 0 1.2mm, 1.6mm Shielding gas hose assembly Wheeling kit (fitted), Operating manual os: 0.6mm, 0.8mm, 0.9mm (fitted), 1.0mm,



Fan Cooled for improved duty cycle and welding performance



Over Temperature Cut Out protection has been fitted to this power source



**Gasless Operation** This power source is suitable for operation with mild steel, gasless welding wires\*



**Shielding Gas Operation** This power source is suitable for use with solid MIG welding wires requiring an external shielding gas\*



**Standards Compliance** This power source complies to IEC 60974-1 & AS 60974.1\*



1 Year Warranty This equipment is manufactured to stringent CIGWELD quality standards and is backed by a conditional One Year warranty\*

\* Refer to operating manual for details

Note: In order to achieve the maximum rated output & duty cycle ratings refer to

