WeldSkill 135 MIG Portable Welding Machine

The CIGWELD WeldSkill 135 MIG is a single phase compact power source designed specifically for handymen or tradesmen that require high quality welding performance. This constant voltage power source provides excellent arc performance with solid or flux cored welding wires. It is ideal for welding a wide range of materials including stainless/mild steels and aluminium, and is suitable for the welding of mild steel up to 5mm thick (when used with appropriate consumables).



240 Volts, +/- 15% (10A plug)

38 - 120 amps (135A max)

375H x 245W x 420Dmm

Part No:

W1004135

Machine Specifications

Input Voltage

Output range

Input Frequency

Generator requirement

Dimensions (HxWxD) mm

Ordering Information

Weight (Power Source)

WeldSkill 135 MIG

Standard contents

- WeldSkill 135 MIG power source
- Work lead and MIG gun
- 0.8mm WeldSkill mild steel gasless wire
- Spare torch consumables
- Spare feed rolls
- Operating manual





Fan Cooled for improved duty cycle and welding performance



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



240 Volt, 10 Amp Supply Lead fitted to power source*





Maximum Mild Steel Wire Size 0.8mm Power source is suitable for 0.8mm 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*



Gasless Operation This power source is



suitable for operation with mild steel gasless welding wires*

Australian Standards Compliance This power

source complies to the relevant Australian

Standard, AS 60974.6-2006*



50 Hz

20 kg

Rated Output @ Duty Cycle 120A/20.0V @ 10% Duty Cycle

6.5 kVA

Feed Roll 0.8/1.0mm W4012901 Feed Roll 1.0/1.2mm W4012902 WeldSkill Argon Regulator/Flowmeter 210254 WeldSkill Welding Equipment Trolley W4011501

YEAR

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

