

AN **ESAB** BRAND

WeldSkill
140 Turbo

















The CIGWELD Weldskill 140 Turbo is a fan cooled home arc welder that has a welding current range from 40 to 140 amps and is designed to operate from a 240V, 15 Amp power point. It will run standard general purpose 2.0mm electrodes for light gauge steel, generally less than 3.0mm thick, and up to 3.2mm electrodes for heavier sections.

PACKAGE CONTENTS

WeldSkill 140 Turbo Power Source

Work clamp & electrode holder

Chipping hammer/wire brush

Welding faceshield with lens

Operating Manual can be downloaded at cigweld.com.au/manuals

FEATURES



Input Supply 240 Volt, 50Hz, 15 Amp Supply Lead Fitted to Power Source.



Current Range

Current Range for this Power Source is 50 to 140Å of AC Welding Output.



STICK (MMAW): 140A @ 5%

Power Source is suitable for 2.0mm and 2.5mm and 3.2 electrode sizes.



Fan Cooled

For improved duty cycle and welding performance.



Recommended Generator

7.2 kVA*

*Refer to operating manual for further information.



Compliance

Fully compliant to AS 60974.6:2006. Enclosure rated to IP21S.



Warranty

1 Year Limited Warranty* *Refer to operating manual for further details.

SPECIFICATIONS

Input Voltage	240 Volts, +/- 15% (15A plug)
Input Frequency	50 Hz
Generator requirement	7.2 kVA
Output range	40 - 140 amps
Rated Output @ Duty Cycle	140A @ 5%
Max OCV	65V DC
Dimensions (HxWxD) mm	270H x 170W x 350Dmm
Weight (Power Source)	16 kg

ORDERING INFORMATION

WeldSkill 140 Turbo Plant Part No: W1002100

