

professional welding supplies

WeldSkill 170HF Inverter Portable DC Welding Machine

The CIGWELD WeldSkill 170HF inverter is a 240 Volt, single phase welding machine with increased output and duty cycles for more demanding applications. The unit features a HF start function for excellent DC TIG performance. With superior arc characteristics on a range of welding electrodes from 2.0mm up to 4.0mm diameter, this is an ideal machine for small to medium welding projects.



Machine Specifications

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

Input Frequency 50 Hz
Generator requirement 10 kVA
Output range 5 – 170 amps

Rated Output @ Duty Cycle (MMAW) 170A @ 25%, 26.8V

Max OCV 65V DC

Dimensions (HxWxD) mm 255H x 130W x 360Dmm

Weight (Power Source) 7.5 kg



Standard contents

WeldSkill 170HF power source
Electrode holder and 5m lead
Work clamp and 5m lead
TIG torch 17V with flex head and 3m lead
WeldSkill Argon regulator
TIG accessory kit
Operating manual
Toolbox



High frequency start for improved TIG starting performance



Fan Cooled for improved duty cycle and welding performance



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



240 Volt, 15 Amp Supply Lead fitted to power source*



Maximum Electrode Size 4.0mm Power source is suitable for 2.0mm, 2.5mm, 3.2mm and 4.0mm electrode sizes



Australian Standards Compliance This power source complies to the relevant Australian Standard, AS 60974.1-2006



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