WeldSkill 350 MIG Portable Welding Machine

The new WeldSkill 350 combines all the features of the WeldSkill 250 with higher output capabilities.



This three phase compact power source is rated at 350 amps @ 30% 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 415 VAC, +/- 10%, 50Hz

Generator requirements 18kVA

Output current range 35–380A

Rated output duty cycle 350A @ 30%

Weight (Power source) 112kg

Weight (Fower Source) Fizhg

Plant dimensions (HxWxD) 1050 x 470 x 1020mm

Ordering Information	Part No.
WeldSkill 350 MIG – Australia & NZ	W1004600
WeldSkill 350 MIG – Asia version	W1003500

Optional Accessories

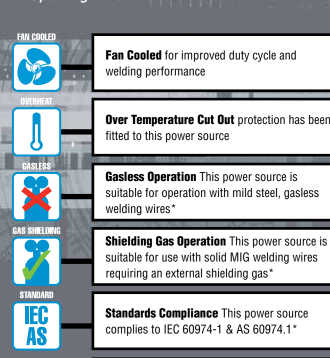
Feed roll 0.6/0.8mm V Groove - hard wire 7977729 Feed roll 0.9/1.2mm V Groove - hard wire 7977703 Feed roll 1.2/1.6mm V Groove - hard wire 7977346 Feed roll 0.8/0.9mm U Groove - soft wire 7977733 Feed roll 1.0/1.2mm U Groove - soft wire 7977730 Feed roll 1.2/1.6mm U Groove - soft wire 7977348 Feed roll 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 350 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, 1.2/1.6mm U groove, 0.8/0.9mm V knurled, 1.2/1.6mm V knurled
- Contact tips: 0.6mm, 0.8mm, 0.9mm (fitted), 1.0mm, 1.2mm, 1.6mm
- Shielding gas hose assembly
- Wheeling kit (fitted)
- Operating manual

WARRANTY

YFAR



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

