



# MIG 250 INVERTER WELDER

Separate Wire Feeder  
MIG • MMA • TIG



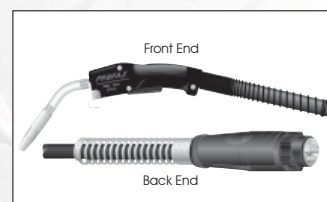
## Features

- Latest IGBT Inverter Technology
- MIG MAG Function
- MMA (Electrode Welding) DC+/DC- Function
- Scratch Start DC TIG Welding Function
- Stepless Voltage Control & Wire Feed Control at Wire Feeder
- Variable Inductance & Burn back Control
- Adjustable Crater Controls
- Gas Purge / Inch Wire Function
- 2T/4T Trigger Function
- Separate Wire Feeder with Geared 4 Roll Drive
- LED Volt & Meter Digital Display
- 10 Metre Interconnecting Cables
- Trolley with Pull Out Storage
- Voltage Regulator Device

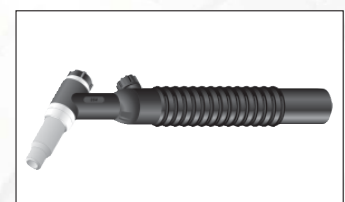
## Technical Specifications

Primary Input Voltage:	240V Single Phase
Rated Power Supply Capacity:	12.6 KVA
Welding Current:	MIG 20 - 250 AMPS MMA 10 - 250 AMPS
Duty Cycles @ 40°C: MIG	35% @ 250 AMPS 100% @ 140 AMPS
MMA	35% @ 240 AMPS 100% @ 137 AMPS
Welding Voltage Range DC:	11-29V
Welding Wire Size:	0.6 > 1.2 mm Ferrous 0.9 > 1.2 mm Aluminium 0.8 > 1.0 mm Stainless 0.9 > 1.2 mm Flux Cores
Weight (Excluding Work Leads, Cylinder & Wire):	68 kgs
Dimensions:	1275 x 880 x 475 mm

Part Number	Includes
JS250SWF	<ul style="list-style-type: none"> <li>• Power Source</li> <li>• Separate Wire Feeder</li> <li>• 10 Metre Arc Lead Set</li> <li>• 195AR Argon Regulator</li> <li>• 3 Metre MB24 Binzel Torch</li> <li>• Trolley (Part Number JSTROLLEY)</li> </ul>
TX250-3035-10 TX250-3035-15	Optional: Profax Torch 100% Duty Cycle
TM26V-12-3558H	Optional: Tig Torch



TX250-3035-10 / TX250-3035-15  
Euro 250amp 10 or 15 Ft Gun



Tig Torch TM26V-12-3558H

Independent Wholesale Welding Supply pursue a policy of continuous research and development and therefore reserve the right to change the specification, design or price without prior notice.