MIG-250i

Compact design, heavy duty powers





Quick Specs ce

Processes:
 MIG,
 Flux-Cored,
 MMA(Stick)

 Input Power: MIG-250i: 200-240V/1-PH/50-60Hz

 Rated Output at 40°C (104°F): MIG-250i: 250A/26.5V/60%

Applications:

Metal Fabrication, Maintenance and Repair, Auto Body, Light Industrial



TOP Features:

- Multi-Process capable-Welds MIG, flux-cored and MMA(stick).
- Superior MAG Process-Welds with mixed or CO shielding gas 2 for superior quality welding.
- Spot/Stitch mode is easy to operate and provides a quick and effective means for spot welding mild, galvanized or stainless materials.
- 4T Trigger Hold allows to hold the present current by user until press the trigger again.
- ✓ Professional 4-rolls wire-feeder provides a stable wire speed.
- I0 Pins multipurpose AMP connectors extend the usage range and it's easy to work with a push-pull torch or spool gun.
- ✓ Fast, precise, clean arc ignition and arc ending.

Advanced MIG/MAG

 In the advanced MIG mode, MIG/MAG welding is carried out in inert gas with automatic wire feed. With this mode, a high welding speed and excellent quality are offered without any extra costs in the processing of ferrous metals, as well as various steels.



Four-rollers Drive Systems

4-Roll wire-feeder with strong feeding motor
 Four-rollers drive systems deliver the electrode to the
 welding torch. It provides a stable wire speed and is
 popular for industrial applications.



Spot/Stitch Mode

- Use the spot and cycle arc timer you can easily control the welding time and the stitch length during the continue spot welding jobs.
- Spot/Stitch mode provides a quick and effective means for spot welding mild, galvanized or stainless materials. Very useful for the car body repairs.



The short-circuiting metal transfer mode

 The short-circuiting metal transfer mode is the low heat input mode of metal transfer for GMAW and has higher electrode efficiencies, 93% or more. The low heat input reduces weldment distortion and makes it ideal for sheet metal thickness materials.



Technical Specifications

Item No	MIG-250i
Rated Input Voltage	1PH ~ 230V ±15%
Max. Load Power Capacity	10.35KVA
Rated Duty Cycle(40 C) 60%	MIG: 250A/26.5V
	MMA: 250A/28V
100%	MIG: 200A/24V
	MMA: 200A/28V
Welding Current/Voltage Range	MIG: 30A/15.5V~250A/26.5V
	MMA:30A/21.2V~250A/30V
Open Circuit Voltage	70V~80V
Power Factor	0.8
Efciency	80%
Pre-Gas Time	Preset
Flow-Gas Time	Preset
Wire-feed Mechanism	4 Rollers
Wire-feed Speed Range	0~25m/ min
Wire Spool Capacity	300mm (15kg)
Filler Wires Ø (mm) Fe, Ss:	0.6~1 2 mm
Dimension (LxWxH)	770x250x650mm
Weight (KG)	32KG

Accessories

Standard accessories

MIG-24



Optional accessories

BINZEL MB EVO PRO 24



Technical data (EN 60 974-7):	
Rating:	250 A CO ₂
	220 A mixed gas M21
	(DIN EN ISO 14175)
Duty cycle:	60%
Wire size:	Φ 0.8–1.2 mm



Argon gas regular or co₂ gas regular with heater



Push-pull Troch: QTLB-24KD/36KD Gas diffuser