MT-300i

Compact design, heavy duty powers











Processes:

MIG,

Flux-Cored,

TIG,

MMA(Stick)

Input Power:

MT-300i: 400V/3-PH/50-60Hz

• Rated Output at 40°C (104°F):

MT-300i: 300A/22V/60%

Applications:

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

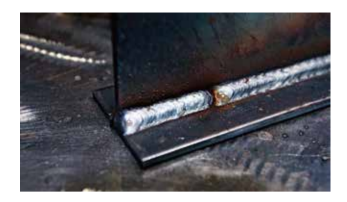


TOP Features:

- Multi-Process capable-Welds MIG, flux-cored and MMA(stick), TIG.
- 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.
- 10 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.



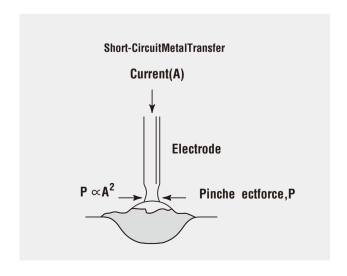
Spot/Stitch Mode

- 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.



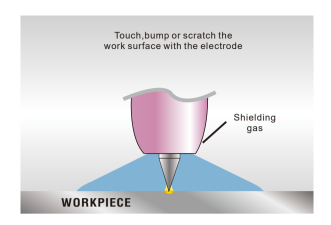
The short-circuiting metal transfer mode

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.



Lift TIG Mode

 Lift TIG Mode provides TIG arc initiation without the use of high frequency. Touch, bump or scratch the work surface with the electrode to start the arc. It also has a good result in tig welding.



Technical Specifications

V ±15% /22V /26.5V A/28V 20V /26.5V /30V 1.2V~300A/22V 15.5V~300A/29V
/22V /26.5V A/28V 20V /26.5V /30V
/26.5V A/28V 20V /26.5V /30V 1.2V~300A/22V
/26.5V A/28V 20V /26.5V /30V 1.2V~300A/22V
A/28V 20V /26.5V /30V 1.2V~300A/22V
20V /26.5V /30V 1.2V~300A/22V
/26.5V /30V 1.2V~300A/22V
/30V 1.2V~300A/22V
1.2V~300A/22V
15.5V~300A/29V
21.2V~300A/32V
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Accessories

Standard accessories

MIG-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







Contact tip

Contact tip holder

Gas diffuser



Electrode holder with cable 2M Earth clamp with cable 2M



TIG torch: TIG 26 Gas connector: M16 Cable length 4M 5-pin control coupler

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:	Ф 0.8–1.2 mm



Argon gas regular or co₂ gas regular with heater



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