

AUWELD MIG 300 Welding Machine 3PH /415V

Description

The *MIG 300* offers more than you would expect from a welder this size. It packs the full punch of a heavyweight professional that you can take to the most demanding job sites.

Specification

Model	MIG 300	
Welding Process	MIG (GMAW)	MMA (SMAW)
	Three	Phase
Innut Dawer Valtage (1)	AC 380V±15% (50/60 Hz)	
Input Power Voltage (V) Rated Input Power Capacity (kVA)	11	12.1
Rated Input Current (A)	16.7	18.4
Rated Output Voltage (V)	29	32
	20 –	
Output Current Voltage (A)	300	20 - 300
	250ms-	
Spot Welding Time	5s	
	150ms-	
Spot Welding Interval	4s	

Model	MIG 300	
Arc Force Adjustment Range (10A/1)	0 – 100	
No-Load Voltage (V)	60	
Duty Cycle (%)	60	
No-Load Consumption (W)	60	
Efficiency (%)	85	
Power Factor	0.93	
Protection Class	IP21S	
Insulation Class	F	
	18	
Wire Feeding Speed	m/min	
Spool Size (mm)	270 – 300	
Weight (kg)	39.5	
Dimension (mm)	500 x 280 x 580	
	Maintenance	
	Repair, Metal	
Industrial Application	Fabrication	

Features

- MCU Control; featured with MIG/MMA 2 in 1
- Non-Synergic/ Synergic selection brings much easier operation with perfect match
- With built-in 4 rolls wire feeder
- With gas / wire selecction for more professional use
- With arc endings & spot welding, deep molten puddle less spatter
- Outstanding stability and performance
- Pallet is available for your own need

Include Items

• 1 pc MB24 MIG Torch (3m)

- 1 pc 300AMP Earth Clamp
- 1 pc 35mm Cable Adapter (35 50mm)
- 1 pc 300AMP Welding Cable (3m)