

AUWELD MIG 350V2 Digital MIG/MMA Welding Machine 3PH /415V

Description

The *MIG 350V2 Digital MIG/MMA* 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	Diç	350V2 gital /MMA
Welding Process	(GMAW)	(SMAW)
	Three	Phase
	AC 380V±15% (50/60 Hz)	
Input Power Voltage (V) Rated Input Power Capacity (kVA)	17.2	15.1
Rated Input Current (A)	26.1	22.9
Rated Output Voltage (V)	34	34
Output Current Voltage (A)	20 – 400 250ms-	20 – 350
Spot Welding Time	5s	

Model	MIG 350V2 Digital MIG/MMA	
Spot Welding Interval No-Load Voltage (V)	4s 66	
Duty Cycle (%)	60	
No-Load Consumption (W)	60	
Efficiency (%)	85	
Power Factor	0.93	
Protection Class	IP21S	
Insulation Class	F	
Weight (kg)	30	
Dimension (mm)	515 x 280 x 435	
Industrial Application	Shipyard, Oil & Gas, Automobile, Metal Fabrication	

Features

- Microprocessor Operation Panel; which brings much more simple & precise control and performance.
- Function a stable, smooth arc; with better penetration on thicker material.
- Unique wind tunnel design; prevents abrasive dust & particles from damaging internal components, greatly improved the reliability of the equipment.
- Independent unit design; which is much easier for service and maintenance.

Include Items

- 1 pc QTB350A MIG Torch with 3m Cable Wire Feeder with 10m connecting cable
- 1 pc Welding Cable with Earth Clamp (2m)
- 1 pc Trolley