

AUWELD MIG 160S MIG Welding Machine 1PH/220V

Description

The **MIG 160S** 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. It's using advanced inverter technology to transfer 50/60Hz power frequency electric.

Specification

Model	MIG 160S		
	MIG	MMA	LIFT
Welding Process	,	(SMAW) gle Phase	TIG
Input Power Voltage (V)	AC 220V±10% (50/60 Hz)		
Rated Input Power	2	2.0	0.0
Capacity (kVA) Output Current	3	3.8	2.2
Voltage (A)	20 – 120		
No-Load Voltage (V)	52		
Duty Cycle (%)	60		
No-load			
Consumption (W)	60		
Efficiency (%)	85		

Model	MIG 160S	
Power Factor	0.93	
Protection Class	F	
Spool Seiz (mm)	100	
Wire Feeding Speed (m/min)	18	
Weight (kg)	5.5	
Dimension (mm)	310 x 140 x 240	
Industrial Application	Maintenance Repair, Light Duty Welding	

Features

- This highly developed digital controlled welder unit adopt Advanced Chip
 Programmed Inverter IGBT technology
- Non-Gas MIG Welding
- MMA Welding & Lift TIG Welding
- Portable Design and wire spool takes maximum 1kg wire
- Wire Speed and Working Voltage are automatically matched at optimal status
- The incredible welder always ensures Excellent Performance and High Reliability
- Ideal for home use, DIY, workshop and all the way up to semi-industrial welding purpose

Include Items

• 1 pc Welding Cable with Earth Clamp (1.3m)