

AUWELD TIG 203V2 Welding Machine 1PH/220V

Description

The **TIG 203V2** 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	TIG 203V2	
Welding Process	TIG (GTAW) Sii	MMA (SMAW) ngle Phase
Input Power Voltage (V)	AC 220V±15%	
Input Voltage Frequency (Hz)	50/60	
Rated Input Power Capacity		
(kVA)	3.3	4.7
Rated Input Current (A)	15.1	21.5
Rated Output Voltage (V)	16.4	25.8
Output Current Voltage (A)	10 – 160	
No-Load Voltage (V)	59	
Duty Cycle (%)	60	
Post-Gas Time (s)	2±0.5	

Model	TIG 203V2	
No Load Consumption (W)	60	
Efficiency (%) Power Factor	85 0.93	
Insulation Class	F	
Weight (kg)	9	
Dimension (mm)	356 x 153 x 225	
Industrial Application	Maintenance Repair, Metal	

Industrial Application

Fabrication

Features

- Characteristics; easy arc-striking and stable current, fast dynamic reaction
- **Protective function**; protection for over voltage and over heat to ensure safety and durability.
- 2 in 1 TIG & MMA processes
- Portable with light weight; to carry in any job site.
- Outstanding arc stability & welding performance
- Compatible with network or generator use

Include Items

- 1 pc WP17 TIG Torch (4m)
- 1 pc Welding Cable with Earth Clamp (2m)
- 1 pc Standard Gas Hose (2m)