



Direct Current
Output



50/60Hz Input
Power Source



Forced
Air Cooling



Energy Saving
And Environment
Friendly

Features

- INVERTER IGBT
- Easy arc ignition with high frequency.
- Good arc stiffness and concentrated heat.
- Stable arc without spatter and good shaping.
- Suitable for welding materials such as steel, stainless steel, titanium, copper, nickel and their alloys.
- Applicable in vessel, bike, decoration, outdoor advertising, etc.



Specifications

Standard

- MMA/HF TIG
- O.H. & O.C Protection
- Digital display current meter
- Adjustable Post Flow time
- Built in hot start/arc force

Accessories

Standard

- 1pc 4m WP-26 TIG torch
- 1pc 300A earth clamp+ 16mm²×1m cable+quick plug
- 1pc quick plug DKJ35-50



Model	TIG - 200E W223
Input power source	1~AC230V±15%, 50/60Hz
Rated input power capacity (KVA)	6.6
Rated input current (A)	29
Rated Output current range	200
Rated duty cycle (%) @40°C	60
No- load voltage (V)	60
output current range (A)	20-200
Post-flow time (S)	1-10
Arc ignition Type	HF
Protection class	IP21S
Insulation class	F
Efficiency (%)	85
Power factor	0.7
Dimensions (mm)	430 X 168 X 312
Weight (Kg)	7.2