



Features

AC Balance Control

AC balance control monitors the oxide and helps better cleaning during aluminum welding.

Protections

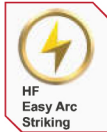
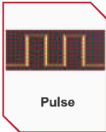
Equipped with temperature, voltage and current sensors for high protection.

Waveforms

Square wave, sine wave, are selectable.

Spot Time

Unique spot time/pulse time function selectable.



Accessories

Remote foot control;
Up/Down remote torch;
Remote control torch;

<input type="checkbox"/> Up/Down Slope	0~10	<input type="checkbox"/> Insulation Class	H
<input type="checkbox"/> Pre/Post Flow	0.1~10/1~10	<input type="checkbox"/> Protection Class	IP23
<input type="checkbox"/> Pulse Fre.	50~250	<input type="checkbox"/> Efficiency	≥85%
<input type="checkbox"/> Pulse Width Range	5%~95%	<input type="checkbox"/> Frequency	50/60Hz
<input type="checkbox"/> AC Frequency (Hz)	50~250	<input type="checkbox"/> Cooling	AF

Model	Power Supply Voltage (V)	Rated Input Power (kW)	Rated Input Current (A)	Effective Current (A)	Duty Cycle (40°C 10min)	Welding Current Range (A)	No Load Voltage (V)	Net Weight (kg)	Clearance effect (AC Tig)	Dimensions (mm)
GTAW 200P AC/DC	1~230	TIG 4.3 MMA 6.2	48 DC/MMA 44 AC/MMA 35 DC/TIG 34 AC/TIG	29 DC/MMA 26 AC/MMA 21 DC/TIG 20 AC/TIG	35% 200A 60% 155A 100% 120A	5~200	72	10	15~50	465x146x278