

## PA-HD200A Micro TIG Welding Power Supply

The PA-HD200A is a high performance Micro TIG Welding Power Supply and the perfect solution for welding coils and terminals, bus bars, and enameled wires. It is supplying a maximum of 200amps output power and therefore ideal for welding components in the automotive, medical, battery, and electronics industry.

## Key Features PA-HD200A Micro TIG Welding Power Supply

- > Current modulation allows the user to selectively turn the current on and off during the weld
- > Current modulation results in controlled heat input to the part
- > Current modulation eliminates internal porosity and external dimples
- > Current modulation uniforms the size and shape of welds
- > Supplying a maximum of 200 amps output power
- > High performance
- > Dual fans to prevent overheating



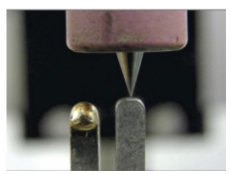
## Specifications PA-HD200A Micro TIG Welding Power Supply

-	PA-HD200A
Maximum Output Current	200Amps
Duty cycle	12% @200A
Open circuit voltage	35V D.C.
Options	1 Output
Mains supply 50/60Hz	380/415 / 460VAC 3 phase (factory selected)
Up slope Time (0.1ms steps)	0.1-99.9 ms
Peak weld time (0.1 ms steps)	0.1-999.9ms
Down slope Time (0.1ms)	0.1-999.9ms
2nd pulse weld delay time	1-999ms
Features	Current Modulation/Double pulse
Cooling (overheat protected)	Dual fans
Max gas pressure	1 Bar - Single Output
Gas Pre/Post Purge Timing	Programmable
Dimensions (D x W x H)	630mmx450mmx250mm
Weight	66Kg

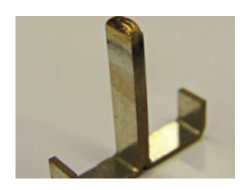


Product applications PA-HD200A Micro TIG Welding Power Supply











OUR TECHNOLOGIES









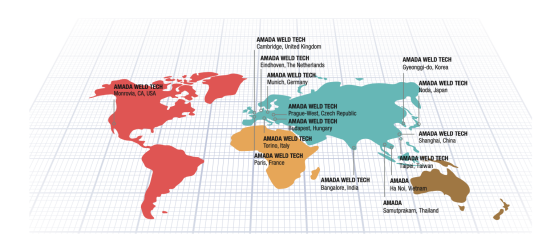








**OUR SALES OFFICES** 





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