



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.

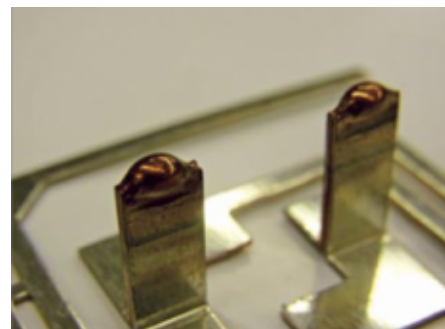
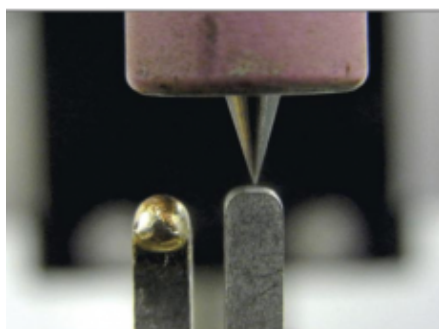
Key Features PA-HD200A Micro TIG Welding Power Supply

- > 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 uniform 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

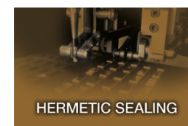
Product applications PA-HD200A Micro TIG Welding Power Supply



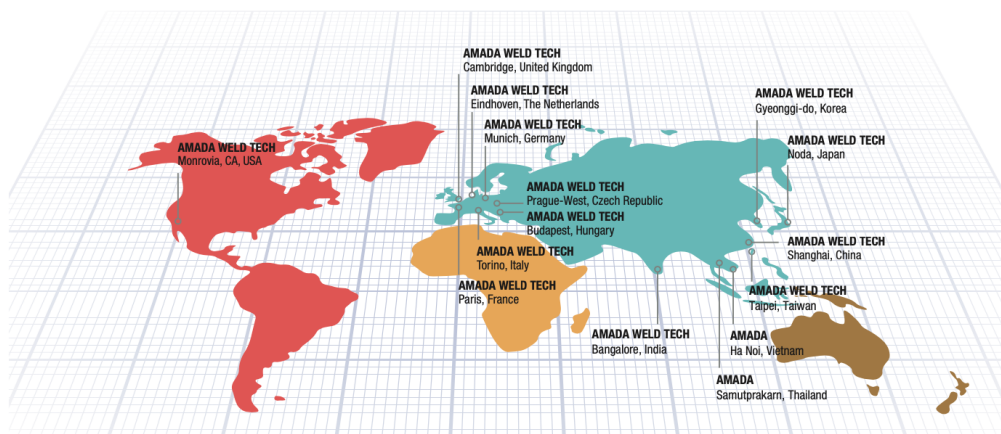
AMADA®

AMADA WELD TECH

OUR TECHNOLOGIES



OUR SALES OFFICES



AMADA WELD TECH GmbH
Lindberghstrasse 1 • DE-82178 Puchheim, Germany
T: +49 (0) 89 83 94 030 • Fax : +49 (0) 89 839403 68
info@amada-weldtech.eu • www.amada-weldtech.eu
ISO 9001 Certified Company

Please contact our worldwide
network here:



follow us on:



All data, images and text are subject to change at any time. AMADA WELD TECH GmbH reserves the right to change, modify, delete and add technical specifications and product details at any time without prior notification. © 2020 AMADA WELD TECH GmbH.

WWW.AMADAWELDTECH.EU