



Jupiter ACF Bonding systems

Our Jupiter Hot Bar System for ACF Bonding includes both a pre-tacking and a final bonding process module. Two processing positions next to each other in one system makes it perfectly suitable for the ACF Bonding of dashboard component, ADAS Cameras, OLED lighting, sensors and many other applications. The modules and process settings can be used 1:1 in fully automated production lines, improving our customers "Time To Market" and improving the certainty in the PCP ("Product Creation Process").

Specifications Jupiter ACF Bonding systems

- > Jupiter base system, floor standing
- > Two operator positions
- > Two manual front-rear slides, two positions per slide
- > One fully automatic ACF pre-tacking unit
- > One constant heat bonding (pre-tacking) head
- > One pulsed heat final bonding head
- > One dual camera alignment system
- > Two light curtains
- > One MG3 Hot Bar process monitoring unit
- > One product specific fixture for pre-tacking
- > One product specific fixture for final bonding (incl. alignment)
- > System is PLC controlled

AMADA[®]

AMADA WELD TECH

OUR TECHNOLOGIES



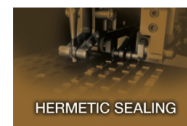
RESISTANCE WELDING



LASER WELDING



LASER MARKING



HERMETIC SEALING



HOT BAR REFLOW
SOLDERING & BONDING



SYSTEMS SOLUTIONS

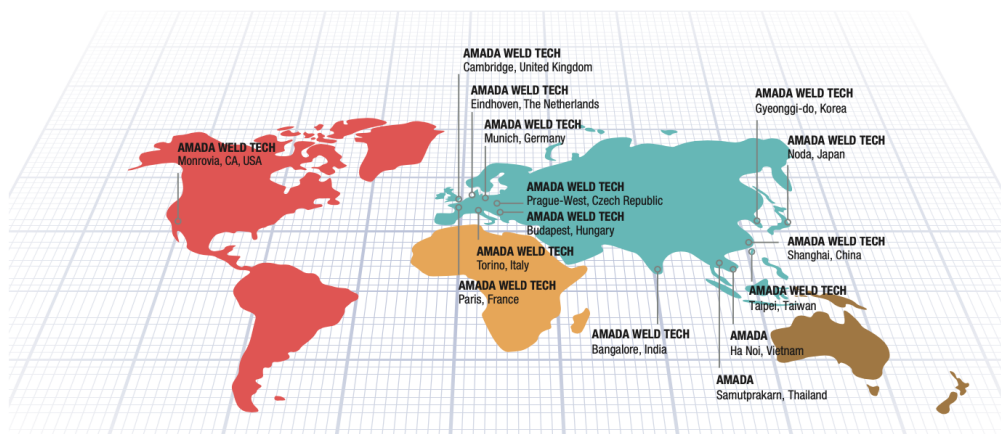


LASER CUTTING



MICRO TIG WELDING

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