



UF-2000A / UF-4000A / UF-R4000A Generatore (precedentemente conosciuto come UNIFLOW 4, UNIFLOW 4R)

UF-2000A / UF-4000A / UF-R4000A è un nuovo generatore per le tecnologie di brasatura a rifusione Hot Bar, Sigillatura a caldo, laminazione ACF e ribaditura a caldo. Sfrutta la tecnologia a calore pulsato per fornire un riscaldamento mirato e un controllo preciso di temperatura per una varietà di componenti, tra cui circuiti flessibili, cavi a nastro, fili, componenti SMT, connettori single o dual-sided edge e il bonding a termocompressione di nastri dorati.

Key Features UF-2000A / UF-4000A / UF-R4000A Power Supply

- Closed-loop temperature and time control
- Stores 63 heating profiles
- Remote programming via RS-232/485
- Two thermocouples for process control and auxiliary monitoring
- Comprehensive and informative user interface: (Graphic and numeric process data, Status and alarm messages, Heat profile setting and envelope limits, Temperature error indicators, User scalable time axis, Real time temperature plot)
- Choice of a standard unit with built-in transformer or remote unit with small control unit and remote transformer. There are four versions of the remote transformers with a choice of two energy levels and two thermode voltage ranges for additional application flexibility



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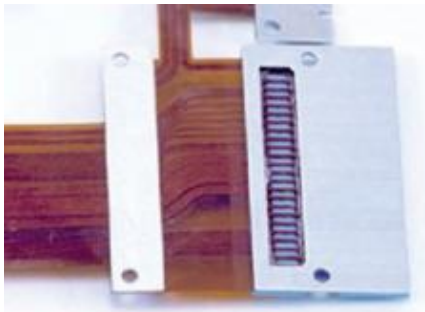
Specifications UF-2000A / UF-4000A / UF-R4000A Generatore (precedentemente conosciuto come UNIFLOW 4, UNIFLOW 4R)

| Temperature profile specifications | | | |
|--|--|---------------------|---------------------|
| Inattivo - intervallo di temperatura | 25 to 300 °C | Heat | 60 to 600 °C |
| Calore base - intervallo di temperatura | 25 to 300 °C | Heat Extended Range | 60 to 999 °C |
| Preriscaldamento - intervallo di temperatura | 60 to 500 °C | Postheat | 25 to 999 °C |
| Time period (in 0.1 Sec increments) base heat | 0 to 99.9 seconds | Rise to Heat Time | 0 to 9.9 seconds |
| Time period (in 0.1 Sec increments) rise to preheat time | 0 to 9.9 seconds | Heat | 0.1 to 99.9 seconds |
| Time period (in 0.1 Sec increments) preheat | 0 to 99.9 seconds or continuous | Postheat | 0 to 99.9 seconds |
| Temperature control - accuracy | ± 2% of reading or ± 6 °C whichever is greater | | |
| Temperature control - repeatability | ± 1% of reading | | |
| Thermocouple input | Type E, J, or K | | |
| Heating rate control | Three integrated user-set parameters optimize temperature profile | | |
| Interrupt function (optional) | Stop heating cycle at reach of force or displacement limit through external device | | |
| Programmable heat profiles | Sixty three (63) non-volatile memory | | |
| Switched input electrical specifications | | | |
| Operator initiation | 1 or 2 level footswitch | | |
| Dedicated relays | 24 VAC/ 24 VAC 0.3A | | |
| Air head | ON/OFF for head actuation | | |
| Head cool | ON/OFF for cooling thermode holder | | |
| Solder cool | ON@COOL, OFF@PREHEAT | | |
| Programmable relays | 7 each, electromechanical (24 VAC or +24 DC) | | |
| Contact rating | 24 VAC/24DC, 0.3A | | |
| Communication ports | RS-232, RS-485 | | |
| Programmable relay functions | Reflow, preheat, baseheat, idle on, alarm, out of limits, clean thermode, replace thermode, end reflow, heat on, head valve active, system ready | | |
| PHYSICAL/ENVIRONMENTAL SPECIFICATIONS | | | |
| Operating temperatures | 59°F (15° C) – 104°F (40 °C) | | |
| Relative humidity maximum | 93% @ 104°F 40 °C | | |
| POWER SUPPLY ORDERING GUIDE | | | |
| UNFE2/120 UF-4000A | UF-4000A Power Supply, 120 VAC, 2kVA transformer / 15A, Single Phase 50 or 60 Hz | | |
| UNFE4/240/EAPRO UF-4000A | UF-4000A Power Supply, 240 VAC, 4kVA transformer / 15A, Single Phase 50 or 60 Hz | | |

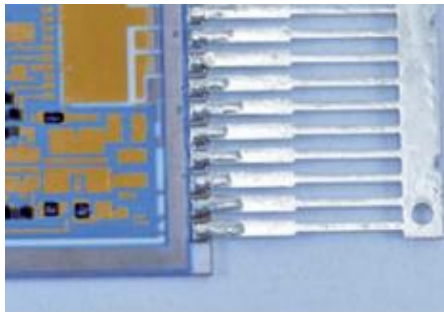


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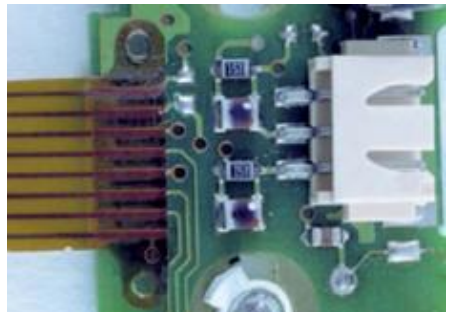
Product applications UF-2000A / UF-4000A / UF-R4000A Generatore (precedentemente conosciuto come UNIFLOW 4, UNIFLOW 4R)



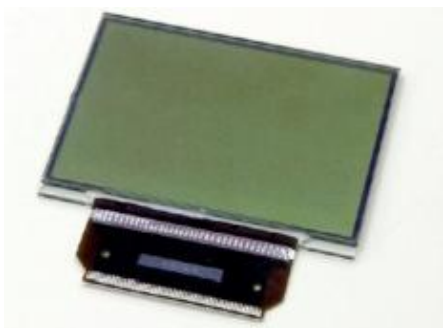
Medical



Automotive



Consumer Electronics



Aerospace

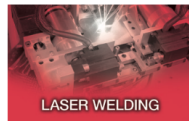


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OUR TECHNOLOGIES



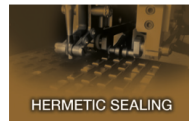
RESISTANCE WELDING



LASER WELDING



LASER MARKING



HERMETIC SEALING



HOT BAR REFLOW
SOLDERING & BONDING



SYSTEMS SOLUTIONS

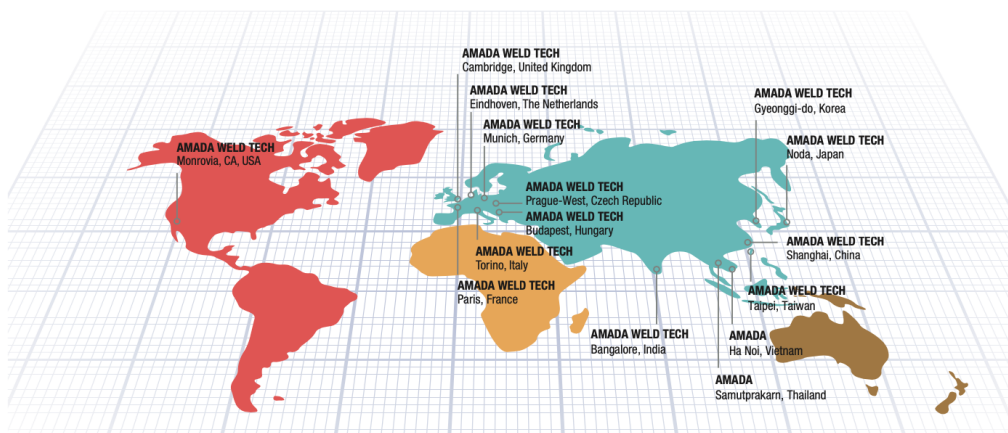


LASER CUTTING



MICRO TIG WELDING

OUR SALES OFFICES



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