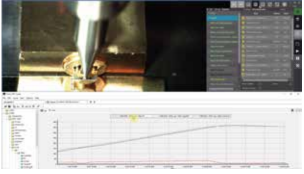
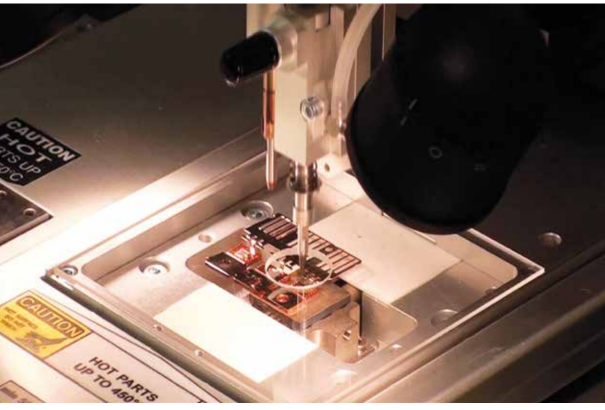
EUTECTIC

- All T-Model's can be upgraded with the eutectic options
- Heating plates for static heating
- Heating plates for temperature profiles with cooling
- Tool heating for static heating
- Tool heating for temperature profiles with cooling
- Software for graphical programming with real time display
- Inert gas chamber available for all heating plates
- 2nd spindle for pre-form handling
- Scrub or Ultrasonic











Tresky offers a large variaty of standard and customized modules for heated / eutectic processes

STATIC HEATING PLATE

HPL 62x62mm / 100x100m

- For static heating up to 450°C
- Heated area 62x62mm or 100x100mm
- Standard vacuum hold down
- Temperature controller TCU 04

DYNAMIC HEATING PLATE

QH 14x18mm / 52x52mm / 100x100mm

- Heated area 14x18mm, 52x52mm or 100x100mm
- Max. temperature 450°C (on 14x18 up to 650°C)
- Heating ramps up to 30K/s, cooling
- With standard vacuum hold down
- Temperature controller ETU 04

INERT GAS OPTION

Option for all heating plates

- Chamber for inert gas
- Shower for inert gas
- Flow meter for adjustment of gas flow

TOOL HEATING

ToT 08 / ToTc 08

- Thermo couple on tool
- Ramping up to 6K/s, cooling (on ToTc 08)
- Max. temperature 450°C
- Temperature controller TCU 04



2nd Spindle for Pre Form Handling (1)

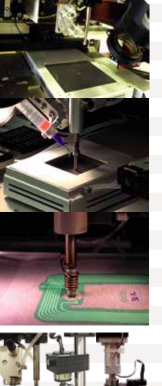
- 360° rotative for easy alignement

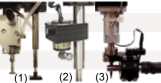
Scrub (2)

- Frequency 0-60 Hz
- Amplitude adjusable

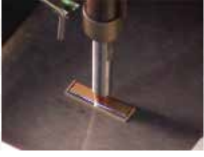
Ultrasonic Bonding Set (3)

- 40W or 100W / 90kHz
- Digital Generator





APPLICATION E.G.:



Laser Bar **Bonding**

> TO **Bonding**



Note: All specifications are subject to change without notice

Represented by



Accelonix BV

Luchthavenweg 18b • NL-5657 EB Eindhoven • The Netherlands • T: +31 40 750 1650 • E: info@accelonix.nl

Headquaters

www.tresky.com

Dr. TRESKY AG

Boenirainstr. 13 CH-8800 Thalwil Switzerland Tel.: +41 44 772 1941 tresky@tresky.com

TRESKY Corporation

704 Ginesi Drive, Suite 11A Morganville, NJ 07751 USA

Tel.: +1 732 536 8600 sales@tresky.com

