

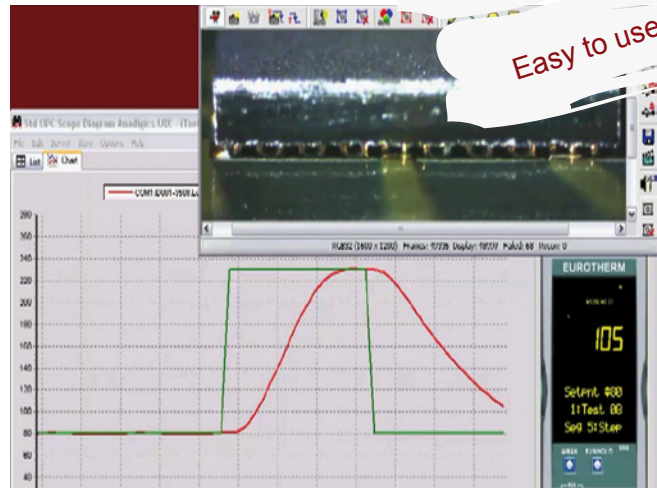
EUTECTIC

EUTECTIC

MICRO ASSEMBLY

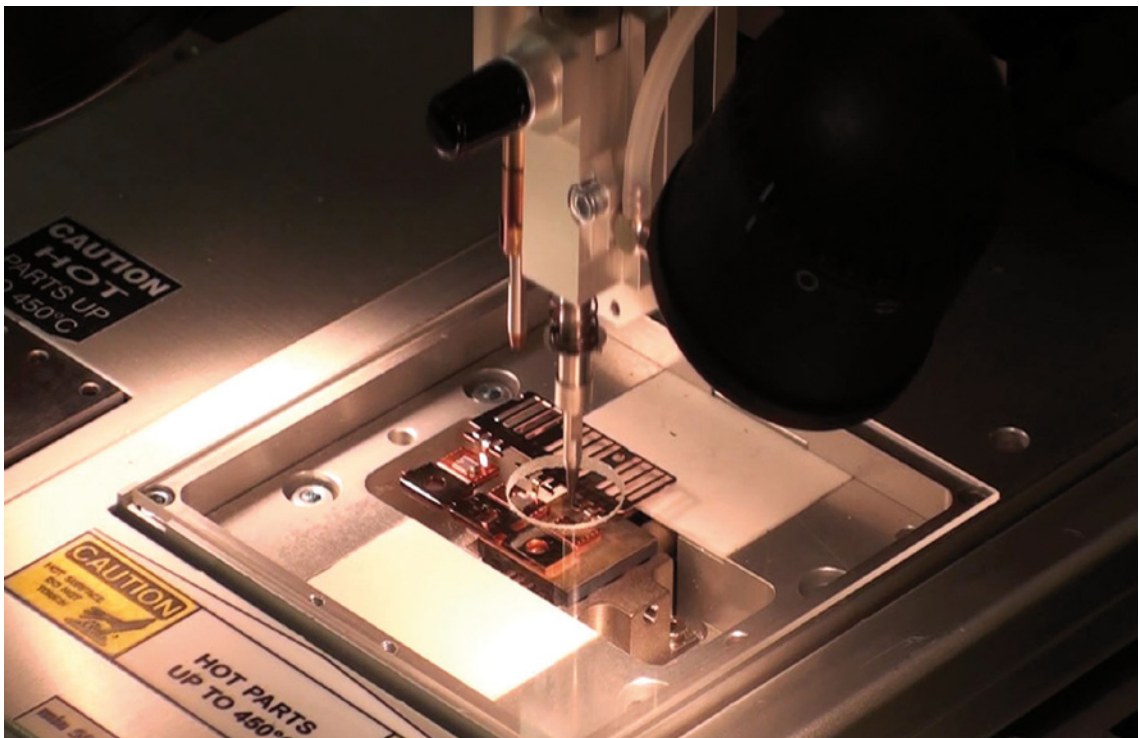
OPTION

- ▶ 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 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













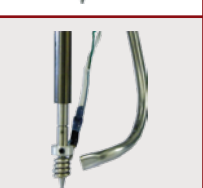



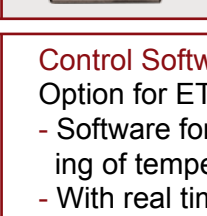
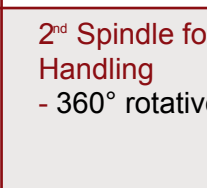


Stand-alone or integrated

Easy to use



TRESKY

		Heating Plate HPL09 62x62mm <ul style="list-style-type: none"> - For static heating up to 450°C - Heated area 62x62mm - Standard vacuum hold down - Temperature controller TCU 04
		Heating Plate HPL09 100x100mm <ul style="list-style-type: none"> - For static heating up to 450°C - Heated area 100x100mm - Standard vacuum hold down - Temperature controller TCU 04
		Heating Plate QH08 20x20 <ul style="list-style-type: none"> - Heated surface 20x20mm, max. temperature 450°C - Heating ramps up to 18K/s, cooling - With standard vacuum hold down - Temperature controller ETU 04
		Heating Plate QH10 52x52 <ul style="list-style-type: none"> - Heated surface 52x52mm, max. temperature 450°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 <ul style="list-style-type: none"> - Chamber for inert gas - Flow meter for adjustment of gas flow
		Tool Heating ToT 08 <ul style="list-style-type: none"> - Thermo couple on tool, for static temperature - Max. temperature 450°C - Temperature controller TCU 04
		Tool Heating ToTc 08 <ul style="list-style-type: none"> - Thermo couple on tool, ramping up to 6K/s, cooling - Max. temperature 450°C - Temperature controller ETU 04
	Control Software iTools Option for ETU 04 <ul style="list-style-type: none"> - Software for graphical programming of temperature controller - With real time display 	
	2nd Spindle for Pre Form Handling <ul style="list-style-type: none"> - 360° rotative for easy alignment 	
	Ultrasonic Bonding Set <ul style="list-style-type: none"> - Rotative attachment - Transducer 40W / 60kHz - Digital Ultrasonic Generator 	
	Scrub <ul style="list-style-type: none"> - Frequency 0-60 Hz - Amplitude adjustable 	

Note: All specifications are subject to change without notice

HEADQUARTERS

Dr. TRESKY AG

Boehnirainstr. 13
CH-8800 Thalwil
Switzerland
Tel.: +41 44 772 1941
Fax: +41 44 772 1945
tresky@tresky.com

TRESKY Competence Center

Lange Enden 29
D-13437 Berlin
Germany
Tel.: +49 30 683 208 92
Fax: +49 30 683 208 94
daniel.schultze@tresky.com

TRESKY Corporation

704 Ginesi Drive, Suite 11A
Morganville, NJ 07751
USA
Tel.: +1 732 536 8600
Fax: +1 732 536 0495
sales@tresky.com

www.tresky.com

