Г-5500



For over 40 years now, Tresky has been synonymous for perfect micro-assembly equipment in the world of R&D and small-scale production. Customers know and love Tresky because the equipment is so easy to learn and use. You can be productive from day one. Manufactured with Swiss precision and dedication to engineering, the machines can remain in use for many years, and they can be adapted and expanded for a large variety of new and evolving applications, keeping the investment always at the cutting edge of technology.

Tresky's T-5500 adds a High Force Machine to the line of the T-5100 and T-5300. The sophisticated design of the integrated HF-module, up to 1000N, in combination with the Tresky True Vertical Technology ensures an absolute coplanarity between chip and substrate at any height and force during the bonding process.

The **T-5500** is equipped with a motorized, programable Z-axis and new with a motorized Theta-axis (spindle rotation). The **T-5500**, with its Bonding Force up to 1000N, really shines in applications with highest precision requirements in Thermocompression Bonding, such as Sinter-Bonding and Flip-Chip.

(Pre-) Sinter Bonding | Thermocompression Bonding | Eutectic Die Bonding

Flip-Chip **Sub-Micron Alignment Accuracy Epoxy Dispensing/Stamping**

Pick from Waffle/Gel Pack **Ultrasonic UV** Curing





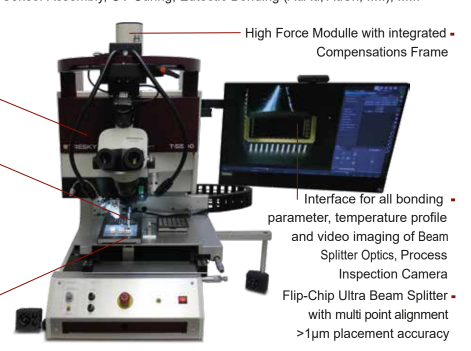
Advanced multi functional Die Bonder with superior ergonomic design and programmable, high accuracy Z-Drive and active bonding force control.

APPLICATIONS

Pre-Sintering, Thermocompresion, Die Attach, Flip-Chip, 3D Packaging, MEMS, MOEMS, VCSEL, Photonics, Ultrasonic, Thermosonic, RFID, Sensor Assembly, UV Curing, Eutectic Bonding (AuAu, AuSn,),

FEATURES AND OPTIONS

- Z-Drive with Active Bonding Force Control
- TRUE VERTICAL
 TECHNOLOGY™
 Z-movement 125mm
 with 360° Tool rotation;
 Dispenser, Stamping,
 Ultrasonic, Scrub,Tool
 Heating, Pre Form, ...
- XY placement stage supporting:
 Waffle/Gel Pack -, Substrate Holder, various Heating Plates



TECHNICAL DATA

XY- Movement (placement stage): 220mm x 220mm

Z- Movement: 120mm (automatic)

Spindle Rotation: 360°

Bond Force (standard range): 20g - 100Kg (other force ranges on request)

Z-Measurement resolution: ±0.001mm

Max. PC Board-/ Substrate Size: 400mm x 280mm

Placement accuracy: ±10µm; >±1µm optional (process depending)

Optical Resolution (Flip-Chip Optic 1x option): 1.25µm
Optical Resolution (Flip-Chip Optic 2x option): 0.625µm

Connections: Compressed air 5 - 6 bar / Vacuum 0.6 bar (abs)

Dimensions: 900mm x 800mm x 750mm

Weight: 95kg

Voltage: 110V / 220V

Represented by

Headquaters

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(manual)

Note: All specifications are subject to change without notice