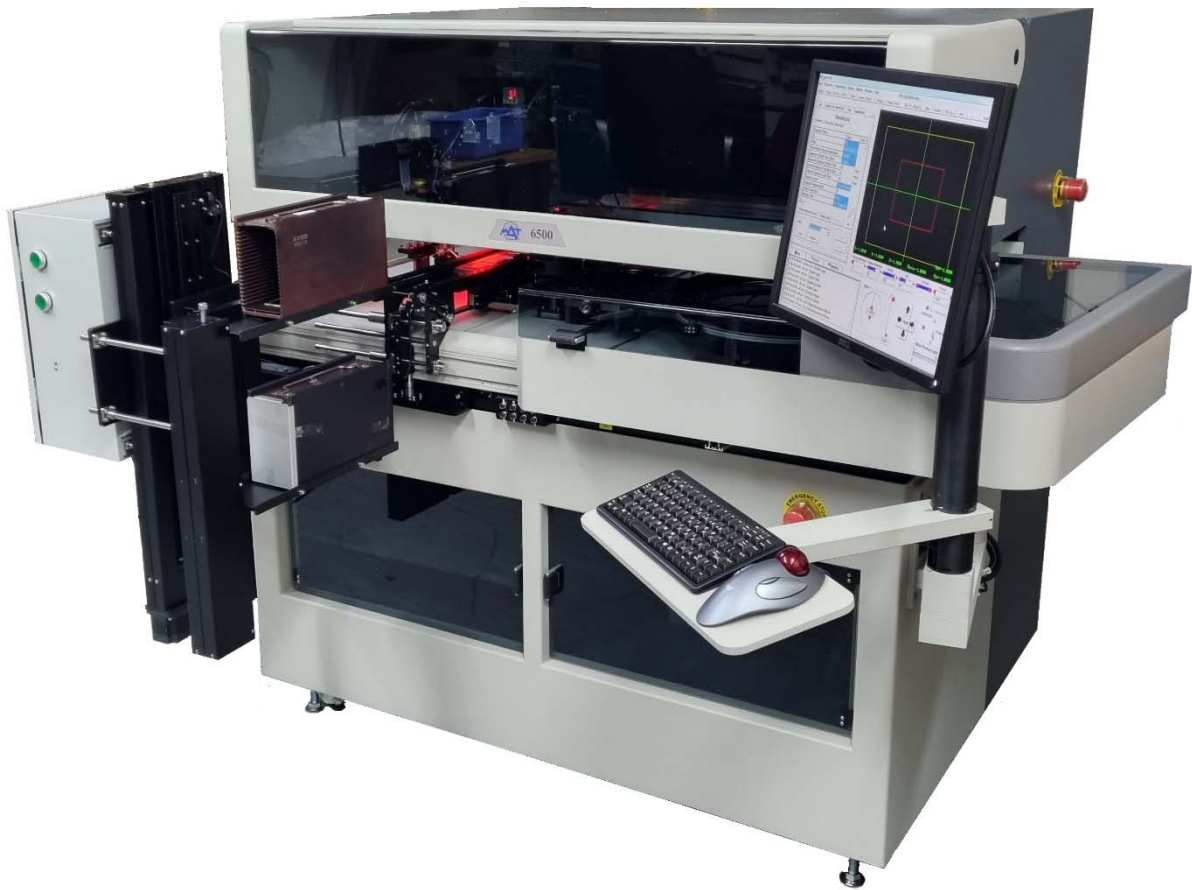
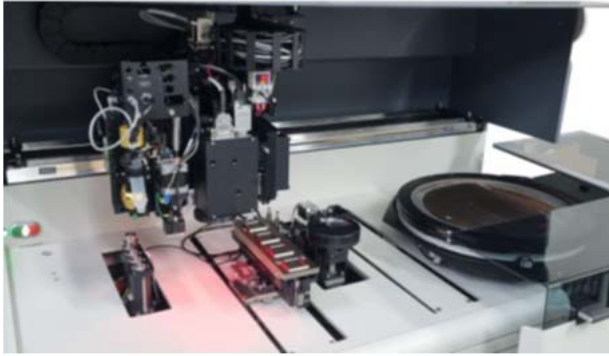


Model 6500

Automatic, High Accuracy Die Attach System





The MAT Model 6500 Die Attach System performs **Face Up and Flip Chip applications based on Epoxy, Eutectic, C2/C4, Ultrasonic, ACF/ACP, Silver Glass, UV Adhesives, Ag Sintering, etc.**

All process capabilities are built-in and can be switched from one to another by simply enabling or disabling a parameter. The **Versatile** and **User-Friendly** Graphic User Interface running under Windows® allows switching processes within seconds.

All hardware required for the above applications is plug & play. Model 6500 is a **fully automatic** system yet having a large work area and optionally manual material load/unload for easy operation.

For **Multi-Chip Modules, RF, Hybrid** applications the machine handles components as small as 150 μm , up to practically any size presented in various forms:

- Up to 40 Waffle/Gel packs
- Up to 8 Tape & Reel feeders
- 300 mm Wafers

The Thermal or UV adhesive is applied by:

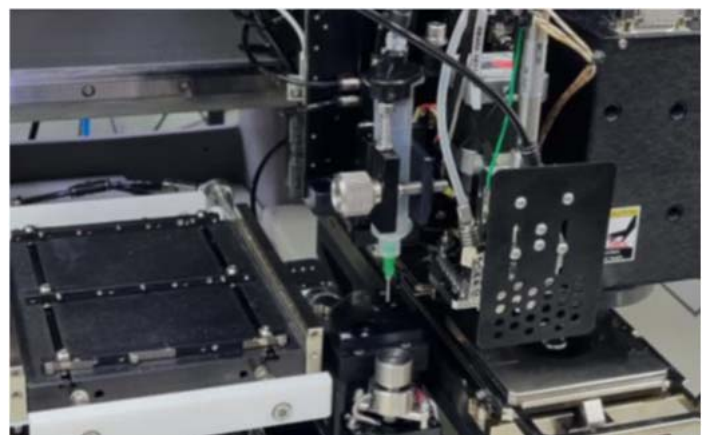
- Volumetric, Time-Pressure or Jet Dispenser in complex shapes from a library
- Stamping (Pin Transfer) down to 75 μm adhesive dot diameter.

The Automatic Tool Replacement Station handles up to 12 different flat face pickup tools, pyramidal die collets and stamping tools.

The **Very High Placement Accuracy** ensured by the servo motion systems for the main axes, and high-resolution digital vision that enables the system to be used for application requiring up to 3 μm accuracy.

The machine features its unique **Bond Line Thickness (BLT)** control capability for Silver Glass, MEMS and wet **Die Stacking** applications.

- Programmable BLT
- BLT control by Height Measurement
- Programmable Bond Force and Touchdown Velocity
- Very high BLT accuracy independent of the adhesive volume variation.
- Better than 5 μm BLT accuracy.



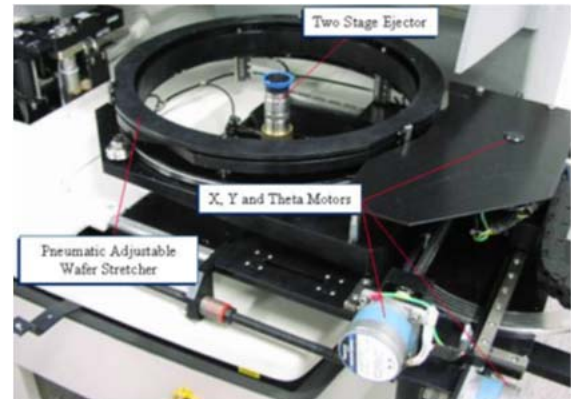
Unmatched Versatility

Full **Flip Chip** process capability including chip flipping, bump fluxing and chip accurate alignment over a high resolution Up Looking Camera. The machine performs cold and heated processes including:

- C2, C4 or similar cold process or heated process for pre-tacking
- Gold to Gold Interconnect (GGI) using Thermo-Sonic process at up to 130 KHz frequency and up to 40 Watt power.
- Thermo-Compression up to 90 N and 500°C
- Underfill for all above assemblies.

The unique two stage die ejection system from diced wafers enables picking large and very thin dice from blue or UV tapes:

- Up to 300 mm wafers
- Built-in tape stretching system
- Thin die capability down to 50 μm
- Die sizes from 150 μm to over 50 mm.
- Unusual die aspect ratio capability
- Electronic wafer map and/or Ink dot detection.



Heated applications up to 500°C for different **Eutectic** processes including AuSn, AuGe, AuSi and other interconnection materials.

- Capability to perform Eutectic MCM applications thanks to the unique local heating of the die.
- Picks components from Gel packs, wafers or waffle packs at room temperature.
- Programmed tool heating time and fast cool down. Hot forming gas provision during the reflow process.
- Scrubbing with programmable shape, amplitude and velocity.
- Substrate preheating and gas cover.
- Uses pyramidal die collets for the chips and flat face pickup tools for the preforms.

Specification Highlights:

Work Area	Up to 20" x 12"
Die size range	0.006" to over 2"
Die Material	GaAs, Si, Glass, etc.
Substrates	Lead Frames, Ceramic, Silicon Wafers, PCB's, Metal, TO cans, etc.
Pickup/Bond Force	40 to 9,000 grams
Deep Access	50 mm Z Travel
Placement Accuracy	Better than $\pm 3 \mu\text{m}$ - application dependent
Throughput	Up to 1000 CPH - application dependent
Size	1.2 Sq. Meter
Weight	350 Kg

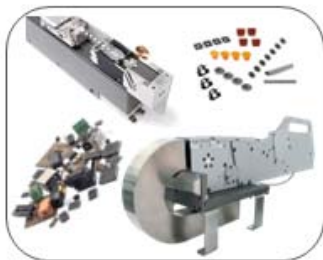
Our Product Portfolio



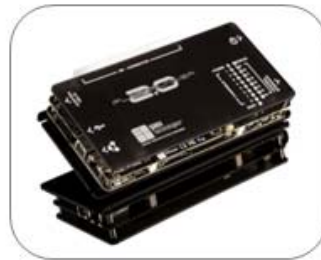
Feeding Technology



Marking Solutions



Standard and
Special Applications



In-System
Programming



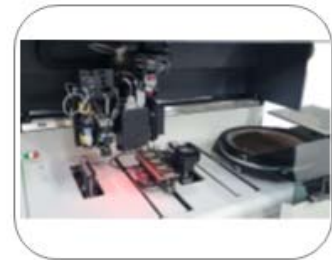
Reflow Inline
Camera



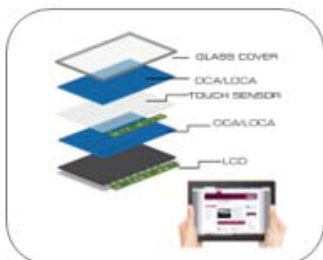
Bare Board
Cleaning



Depaneling



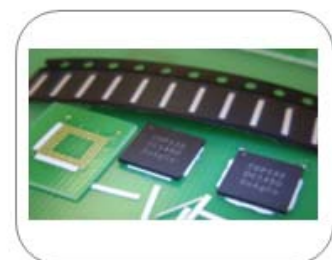
Die Attach
Systems



Optical Bonding



Thermal Bonding



Place-N-Bond
Underfilm