

FINEPLACER® femto pro

The Efficient Solution for Advanced Pa	
Multi-chip capability	3 Sigma
Numerous bonding technologies (adhesive, soldering, ultrasonic, thermocompression)	"firstech
>> Wide range of controlled bonding forces	

Modular machine platform allows in-field retrofitting during entire service life	Wide range of component presentation (wafer, waffle pack, gel-pak®)
Automatic placement accuracy calibration	Large bonding area
Placement accuracy of 2 µm @ 3 Sigma	Ultra low bonding force

Features

Various	bonding	technologies	in one recipe

Wide range of supported component sizes

- Overlay vision alignment system (VAS) with fixed beam splitter
- In-situ process observation in HD

Full process access and easy programming

Data/media logging and reporting function

Synchronized control of all process related parameters Integrated scrubbing function

Fully automatic and manual operation

Excellent price performance ratio

3-color LED illumination

Technologies

- » Thermocompression bonding
- » Thermo- / ultrasonic bonding
- » Soldering / eutectic soldering
- » Adhesive bonding
- » Laser-assisted bonding

Processes

- » Flip chip bonding (face down)
- » Precision die bonding (face up)
- » Wafer level packaging (FOWLP, W2W, C2W)
- » 2.5D and 3D IC packaging (stacking)
- » Multi chip packaging (MCM, MCP)
- » Chip on glass (CoG)
- » Chip on flex/ film (CoF)
- » Glass on glass
- » Flex on board
- » Chip on board (CoB)

Benefits

Real flexibility to implement new technology approaches One bonding plattform supports a broad spectrum of applications Precise visual alignment of large chips and substrates Immediate visual process feedback for fast and easy process quality verification Flexible and intuitive process composition allows implementing complex applications with little training effort Comprehensive process documentation and traceability of process parameters for analysis Maximum process control and reproducibility Void reduction and improved surface wetting condition for optimized soldering quality Fully manual mode available for fast and easy R&D work without any programming High accuracy and process flexibility over the entire service life enable endless possibilities to bring your vision to life Excellent contrast values with different materials for best visibility and recognition

Applications

- » Laser diode assembly
- » Laser diode bar assembly
- » Lens (array) assembly
- » High-power laser module assembly
- » Optical Sub Assembly (TOSA/ROSA)
- » VCSEL/photo diode (array) assembly
- » Generic MEMS assembly
- » Micro optics assembly
- » Single Photon detector assembly
- » Gas pressure sensor assembly
- » Acceleration sensor assembly
- » Ultrasonic transceiver assembly
- » NFC device packaging
- » Mechanical assembly

Modules & Options

- » Automatic Dipping Unit
- » Automatic Tool Changer
- » Chip Heating Module
- » Component Presentation
- » Die Eject Module
- » Die Flip Module
- » Dispense Module
- » Flip Chip Test Module
- » Formic Acid Module
- » Handling Module
- » HEPA-Filter
- » Height Sensor (Laser)



Multiple process cams for quick process development and detailed observation.

2µm



Various methods to dispense adhesive, flux and paste.



» ID Code Reader

» Lifting Door

» Optics Shifting

» Laser Activation Module

» Laser Bottom Heater

» Manual Dipping Unit

» Process Gas Module

» Substrate Support» Ultrasonic Module

» UV Curing Module

» Process Gas Selection

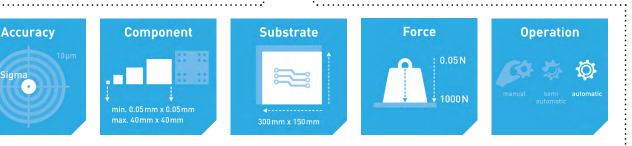
» Substrate Heating Module

Prepared for multiple tool solutions. Ergonomic tool access.



Integrated high resolution 2D code reader ensures traceability in production.





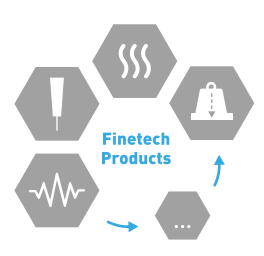
How We Understand Accuracy

For assembly systems in packaging technology, socalled die bonders, the specified placement accuracy is an essential key figure for classification. However, it is often not clear which accuracy is meant and how or when it is measured. Therefore, Finetech relies on a transparent and verifiable method description of how the accuracy of our placement and assembly systems is measured and specified. This technical paper explains the context as well as the influencing factors of accuracy and shows which conclusions the customers can draw for themselves from the specified

accuracy of Finetech products, but also those of other manufacturers.



Download the paper here:





2µm

@ 3 Si

Due to a large number of available process and function modules, the FINEPLACER[®] supports a particularly wide range of applications. When starting out, this flexibility enables configurations tailored exactly to the current needs. Moreover, the system can be adapted to new tasks over its entire service life, which is an integral part of the machine concept. Modules can be easily combined or exchanged, which increases the flexibility of the system and safeguards the investment in the long term.

10µm

Customer Feedback

"We use a Finetech die bonder for complex flip chip, sensor and opto-electronics applications, along with co-development of new assembly processes for leading semiconductor customers. The bonder has allowed us to help customers develop, optimize, verify and enhance many state-of-the-art technologies."

> Dhiraj Bora CEO & President, Silitronics



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