



High yield, high throughput ultrasonic flip-chip bonding.

MD-P300 Flip-chip Bonder

The MD-P300 Flip-chip Bonder is process-flexible, combining flip-chip and thermosonic bonding in a single, small-footprint solution. The MD-P300 contributes to the cost-effective production (high yield, high throughput) of value-added devices. The MD-P300 can achieve high speed and high accuracy bonding through its low gravity point and lightweight bonding head. The MD-P300 supports 300 mm (12") wafers, and is an ideal solution for COB hybrid assembly in combination with an in-line Panasonic SMT placement machine. The MD-P300 is capable of fast cycle times and a placement accuracy of +/-5 μ m at 0.5 seconds per IC (dry run) - with thermosonic processes at 0.65 seconds, including process times.

Key Features

Easy process exchange

Real-time inspection

User-friendly operation



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https://ap.connect.panasonic.com/id/ /en/md-p300-flip-chip-bonder

Model Number	NM-EFF1 C				
Productivity	C4: 0.65s/IC (including dipping motion)				
	Thermosonic: 0.65s/IC (including US process time of 0.2s)				
Placement Accuracy	XY (3σ at PFSC conditions): ±5μm				
Substrate dimensions	L 50 × W 50 to L 330 × W 330 (Heating specifications: L 330 × W 220mm)				
Die dimensions (mm)	L 1 × W 1 to L 25 × W 25 (Thermosonic: L7 × W7)				
Number of die types	Up to 12 product types (AWC specifications) nozzle type				
Die Supply	Wafer frame 12 inches (Option: 8 inches)				
Bonding Load	VCM head: 1N to 50N (Option: 2N to 100N)				
Head Heating	Thermosonic: Up to 300℃				
Substrate Heating	Constant heating, Up to 200°C (Heating bonding stage specifications: Max. substrate size L 330 × W 220mm)				
Power Source	3-phase AC 200V ± 10V, 50/60Hz,				
	Up to 4kVA (Up to 7kVA for heating specification)				
Pneumatic Source	0.4MPa, 50L/min (A.N.R.) (Up to 150L/min for full-featured machine including cooling air)				
Dimensions (mm)	W 1380 × D 1640 × H 1430 (without loader / unloader)				
Mass (Weight)	2300kg (without loader / unloader)				