







High Speed SMT Placement Machine Used Panasonic CM602-L NM-EJM8A

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: CM602-L,NM-EJM8A

Minimum Order Quantity: 1/pcs

Price: USD+negotiable+pcsPackaging Details: 2600*2500*1800mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+ per days



Product Specification

Model Name: CM602-LModel: NM-EJM8A

• Substrate Size: L 50 Mm × W 50 Mm L 510 Mm × W 460

Mm 12 Nozzles

High-speed Placement

· Placement Speed:

Head:

20 000 Cph (0.18 S / QFP)

• Mounting Accuracy: ± 35 μm / QFP (Cpk ≥ 1)

• Component Size: 0603 Chip ~ L 100 Mm × W 90 Mm × T 25

Mm * 7

• Universal Mounting Head: LS 8 Nozzles

• Universalized Ver.5 Option: 0402 Chip * 5 L 100 Mm × W 50 Mm × T 15

Mm * 6

Multi-function Placement: 3 Nozzles

• Power Supply: Three-phase AC 200, 220, 380, 400, 420,

480 V, 4.0 KVA

Air Draceura Courace 1m0 40 MDa 170 I / Mia / A NI D N



More Images







Panasonic CM602-L NM-EJM8A High-Speed Placement Machine

The Panasonic CM602-L NM-EJM8A is a cutting-edge high-speed placement machine designed for efficiency and precision in the electronics manufacturing industry. Known for its reliability and versatility, this model excels in handling a wide range of components, making it ideal for high-mix production environments.

Key Features

High-Speed Operation: With its advanced motion control technology, the CM602-L achieves remarkable placement speeds, significantly boosting productivity.

Flexible Configuration: The machine supports various component sizes and types, from small chips to large ICs, accommodating diverse production needs.

Dual Conveyor System: This feature allows simultaneous handling of multiple PCBs, reducing downtime and improving throughput.

Precision and Accuracy: Equipped with Panasonic's state-of-the-art vision system, it ensures precise alignment and placement of components.

Benefits

Increased Efficiency: The combination of speed and precision leads to reduced cycle times and higher output.

Adaptability: Easily adapts to changes in production requirements, making it suitable for different product lines.

Reliability: Built with robust components, it ensures consistent performance in demanding manufacturing environments.

The Panasonic CM602-L NM-EJM8A is a powerful solution for manufacturers looking to enhance their SMT assembly capabilities, focusing on speed, flexibility, and reliability.

Global Soul Limited

sales@gs-smt.com











