

NM-EJM1E NPM-TT2 SMT Pick And Place Equipment High Speed SMT Mounter Machine

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: NPM-TT2 / NM-EJM1E

Minimum Order Quantity: 1 pcs

Price: USD+negotiable+pcs
Packaging Details: 1600*3200*1700mm

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

Supply Ability: 1+pcs+per days



Product Specification

Model ID: NPM-TT2
Model No: NM-EJM1E
PCB Dimensions (mm): M Size

Single-lane Mode: L 50 X W 50 ~ L 510 X W 510

• Dual-lane Mode: 0 S* *No 0s When Cycle Time Is 4.0 S Or

Less

• PCB Exchange Time: Single-lane Mode: 4.0 S (With No

Component Mounted On The Reverse Side

Of PCB)

• Electric Source: 3-phase AC 200, 220, 380, 400, 420, 480 V

2.5 KVA

Pneumatic Source: Min.0.5 MPa, 200 L /min (A.N.R.)

• Dimensions (mm): W 1,300 [*2] X D 2,798 [*3] X H 1,444 [*4]

• Mass: 2,690 Kg

Highlight: SMT Pick And Place Equipment High Speed,

NM-EJM1E SMT Pick And Place Equipment,

NPM-TT2 SMT Mounter Machine



More Images









Product Description

Panasonic NPM-TT2 (NM-EJM1E) High-Speed SMT Mounter

The Panasonic NPM-TT2 (NM-EJM1E) is a cutting-edge high-speed Surface Mount Technology (SMT) mounter designed for maximum efficiency and precision in electronics manufacturing. This machine is engineered to handle a wide variety of components with exceptional speed and accuracy.

Key Features

High-Speed Operation: Capable of rapid component placement, significantly increasing production throughput. Flexible Configuration: Supports a diverse range of components, from small chips to large ICs, accommodating various

Advanced Vision System: Ensures precise alignment and placement with state-of-the-art vision technology. Dual-Lane Capability: Allows simultaneous processing of different boards, enhancing productivity. User-Friendly Interface: Intuitive controls and software streamline setup and operation, reducing downtime.

Benefits

Increased Productivity: Boosts output with its fast and accurate placement capabilities. Adaptability: Easily configurable for different product lines, making it ideal for high-mix production environments. Enhanced Quality: Reduces placement errors, leading to superior product quality and fewer defects.

Applications

The Panasonic NPM-TT2 (NM-EJM1E) is ideal for industries such as consumer electronics, automotive electronics, telecommunications, and more, where speed and precision are crucial.

Conclusion

With its combination of high-speed operation, flexibility, and precision, the Panasonic NPM-TT2(NM-EJM1E) High-Speed SMT Mounter is an excellent choice for manufacturers seeking to optimize their SMT assembly processes. Its robust performance and versatility make it a valuable asset in any production line.













