



## High Precision Screen Printer NM-EJP7A by Panasonic Repeatability ± 5.0 μm ± 3 σ and Screen Frame Dimensions L 750 x W 750

## **Basic Information**

Place of Origin: Japan
Brand Name: Panasonic
Model Number: SPV / NM-EJP7A

• Minimum Order Quantity: 1 PCS

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

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

Supply Ability: 1+pcs+per days



## **Product Specification**

Model ID: SPV

Model No: NM-EJP7A

• PCB Dimensions (mm): L 50 X W 50 To L 350 X W 300 (Max.

Dimensions Of 1 To 2 Spec: L 350 X W 165)

• PCB Exchange Time: 10.0 S Including Transfer, Positioning,

Recognition, Each-time Cleaning.Printing & Cleaning Conditions: Our Recommended Conditions (PCB Dimensions L 250 X W 165

) \* Except 1 To 2 Spec

 $_{\bullet}$  Repeatability: 2 Cpk  $\pm$  5.0  $\mu m$  6  $\sigma$  The Repeatability Of

Same PCB;Equal To  $\pm$  5.0  $\mu$ m  $\pm$  3  $\sigma$  (or  $\pm$ 2.5

 $\mu$ m  $\pm 1.5 \sigma$ )

Screen Frame Dimensions L 736 X W 736, L 650 X W 550, L 550 X W

(mm): 650, L 750 X W 750, L 584 X W 584\*2

• Electric Source\*3: 1-phase AC 200, 220, 230, 240 V ±10V;Max.

2.0 KVA

• Pneumatic Source: 0.5 MPa

Mask Cleaning Suction 280 L/min (A.N.R.)

## **Product Description**

Key Features of Panasonic SPV

1. High-Speed Printing

The Panasonic SPV is engineered for speed without compromising accuracy. Its advanced printing head and stencil alignment system ensure rapid operation, making it an ideal choice for high-throughput production lines.

2. Precision Alignment

Thanks to its cutting-edge vision system, the Panasonic SPV delivers highly accurate stencil alignment, ensuring that every solder paste deposit is placed precisely where it needs to be. This accuracy reduces defects such as bridging or insufficient solder.

3. Advanced Cleaning System

The built-in stencil cleaning system of the Panasonic SPV ensures that the stencil remains free of paste residue, preventing errors and maintaining consistent print quality throughout the production process.

The Panasonic SPV comes with user-friendly software that simplifies setup, operation, and monitoring. The software provides real-time data and analytics to help manufacturers optimize their processes.

5. Versatility

Whether you're working with different PCB sizes, solder paste types, or stencil designs, the Panasonic SPV is versatile enough to handle various requirements. Its adaptability makes it a great fit for dynamic manufacturing environments.



Panasonic Pick And Place Machine SPV Screen Printer NM-EJP7/ | GSSMT, Panasonic SPV screen printer, Panasonic SPV price, Panasonic SPV specifications, Panasonic SPV SMT machine, Panasonic SPV review, Panasonic SPV features, Panasonic SPV stencil printer, Panasonic SPV accuracy, Panasonic SPV maintenance, Panasonic SPV spare parts, Panasonic SPV setup quide, Panasonic SPV vs SPG, Panasonic SPV software, Panasonic SPV performance, Panasonic SPV PCB printer, Panasonic SPV troubleshooting, Panasonic SPV user manual, Panasonic SPV printing speed, Panasonic SPV alignment system, Panasonic SPV solder paste printer





+8613728696610



liyi@gs-smt.com



e smtmachine-spareparts.com