







Panasonic Pick And Place Machine SPV-DC Screen Printer NM-EJP9A with PCB Dimensions L 50 x W 50 to L 350 x W 300 for High Efficiency Dual Lane Production

Basic Information

Place of Origin: JapanBrand Name: Panasonic

Model Number: SPV-DC / NM-EJP9A

Minimum Order Quantity: 1

Price: USD+negotiable+pcs
Packaging Details: 1700*2500*1600mm

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

Supply Ability: 1+pcs+per days



Product Specification

Model ID: SPV-DCModel No: NM-EJP9A

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

• PCB Exchange Time: 13.0s (6.5s/PCB) Including Transfer,

Positioning, Recognition, Each-time

Cleaning.Printing & Cleaning Conditions: Our Recommended Conditions (PCB Dimensions

L 250 X W 165)

• Repeatability: 2 Cpk \pm 5.0 μ m 6 σ The Repeatability Of

Same PCB Equal To \pm 5.0 μ m \pm 3 σ (or \pm 2.5

 $\mu m \pm 1.5 \sigma$

 $_{\bullet}$ 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

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

4.0 KVA

• Pneumatic Source: 0.5 MPa, 560 L / Min (A.N.R.)

• Dimensions (mm): W 1,650 X D 2,446 X H 1,500 (maximum

Protrusion D 2,528)

Panasonic Pick And Place Machine SPV-DC Screen Printer NM-EJP9A Mass 650 kg Electric Source

The SPV-DC enables high efficiency dual lane production in a compact package. Achieve compact dual-lane and high-efficiency production while cutting operating costs. Paperless cleaning technology allows for improved overall quality in an integrated line using Panasonic mounters

Key Features

- · Paperless cleaning cuts down on paper and solvent use
- · Perforated pot-type automatic solder supply allows for labor savings and uninterrupted operation
- · PCB pickup blower (switch type) creates airflow pathways from metal mask to PCB
- · Mask inspection alleviates mask aperture clogging and solder bleed
- Solder inspection prevents solder displacement, bridging, streaking, and bleeding



Panasonic Pick And Place Machine SPV-DC Screen Printer NM-EJP9A | GSSMT, Panasonic SPV-DC pick and place machine, SMT Panasonic SPV-DC features and specs, Panasonic SPV-DC placement accuracy, Panasonic SPV-DC for surface mount technology, Panasonic SPV-DC machine review, SPV-DC Panasonic for electronics manufacturing, Panasonic SPV-DC machine price, SMT Panasonic SPV-DC feeder setup, Panasonic SPV-DC performance comparison, Panasonic SPV-DC vs Yamaha pick and place, SMT Panasonic SPV-DC troubleshooting guide, Panasonic SPV-DC user manual, SMT Panasonic SPV-DC speed and efficiency, Panasonic SPV-DC placement head types, Panasonic SPV-DC component handling, Panasonic SPV-DC maintenance tips, Panasonic SPV-DC for medical electronics assembly, Panasonic SPV-DC high-speed assembly, Panasonic SPV-DC feeder types, Panasonic SPV-DC pick and place technology, SPV-DC Screen Printer NM-EJP9A









liyi@gs-smt.com



smtmachine-spareparts.com