



High Speed SMT Screen Printer and Pick and Place Machine with $\pm 5.0 \mu\text{m}$ Repeatability and PC Board Edge Support

Our Product Introduction

Basic Information

- Place of Origin: Japan
- Brand Name: Panasonic
- Model Number: SP70 / NM-EJP3A
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1700*2100*1500mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Model ID: SP70
- Model No: NM-EJP3A
- PCB Dimensions (mm): L 50 x W 50 To L 510 x W 460 *1
- Cycle Time: 5.2 S + Printing Time (Board Size : 330 x 250 Mm)
- Printing Accuracy: $\pm 20 \mu\text{m}$
- Repeatability: $\pm 5.0 \mu\text{m}$
- Screen Frame Dimensions (mm): L 736 x W 736; L 650 x W 550 , L 600 x W 550
- Electric Source: 3-phase AC 200 V *2 2.0 KVA *3
- Pneumatic Source: 0.5 MPa, 30 L/min (A.N.R.)
- Dimensions (mm): W 1 680 x D 2 070 *4 x H 1 430 *5
- Mass: 1730 Kg
- Condition: Used Original
- Highlight: **Pick Place Machine SP70,**
Pick Place Machine NM-EJP3A,

for more products please visit us on smtmachinepart.com

Product Description

High Speed SMT Screen Printer Pick Place Machine SP70 NM-EJP3A

Achieve higher quality and productivity with advanced printing technology built on the principle that "the cornerstone of quality is printing."

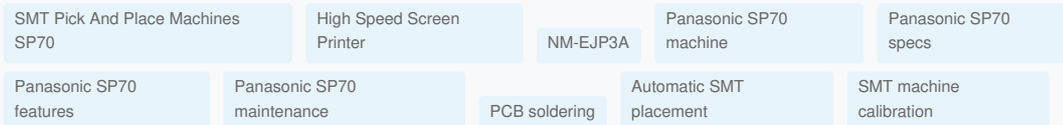
Key Features & Benefits

Excellent Filling Capability & High Productivity: Motor-controlled vertical squeegee motions enable digital control during squeegee uprising, ensuring consistent printing and preventing solder overflow and air mixing issues.

PC Board Edge Support: Provides stable support reaching board edges, enabling consistent solder shapes across entire board surfaces for superior printing results.

Technical Specifications

The SP70 NM-EJP3A represents advanced SMT manufacturing technology with precision printing capabilities designed for modern electronics production environments.



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Business Building, Liutang road , Bao'an District , Shenzhen, China