

NM-EJP6A SMT Placement Machine With Pneumatic Source 30 L/Min A.N.R. And SPG Screen Printer

Basic Information

Place of Origin: Japan
Brand Name: Panasonic
Model Number: SPG / NM-EJP6A

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 1600*1900*1600MM

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

Supply Ability: 1+pcs+per days



Product Specification

Model ID: SPG

Model No: NM-EJP6A

PCB Dimensions (mm): L 50 X W 50 To L 510 X W 460

• PCB Exchange Time: 6.5 S (incl. PCB Recognition) (when PCB Is

L350 X W300) *1

• Repeatability: 2Cpk ±5.0μm 6σ (±3σ)

Screen Frame Dimensions L 736 X W 736, L 650 X W 550, L 600 X W

mm):

• Electric Source: 1-phase AC 200, 220, 230, 240 V ±10V 1.7

KVA*3

• Pneumatic Source: 0.5 MPa,30 L/min (A.N.R.), (motor Vacuum

Spec),400L/min (A.N.R.) (ejector Vacuum

Spec)

• Dimensions (mm): W 1 580 X D 1 800 *4 X H 1 500 *4

• Mass: 1 500 Kg*5

• Highlight: SPG SMT Placement Machine,

SPG Screen Printer,

Product Description

Features that enable high productivity and stable quality

Hybrid squeegee head

Hybrid squeegee head, which has a good track record with our highly functional models, is equipped as standard. Together with stabilizing rolling solders, printing cycle time is reduced.

High-speed mask cleaning

New-type cleaning mechanism reduces paper consumption. Moreover, parallel processing of transfer and cleaning cuts back loss time.

3 conveyors equipped

3 conveyors are equipped as standard for shorter PCB exchange time. (supported PCB length up to MAX 350mm)

Global Soul Limited

sales@gs-smt.com



SMT Pick And Place Machines SPG Screen Printer NM-EJP6A | GSSMT, Panasonic SPG screen printer, Panasonic SPG machine price, Panasonic SPG specifications, Panasonic SPG SMT printer, Panasonic SPG stencil printer, Panasonic SPG accuracy, Panasonic SPG features, Panasonic SPG vs SPV, Panasonic SPG solder paste printer, Panasonic SPG review, Panasonic SPG setup guide, Panasonic SPG maintenance, Panasonic SPG spare parts, Panasonic SPG user manual, Panasonic SPG software, Panasonic SPG troubleshooting, Panasonic SPG alignment system, Panasonic SPG printing speed, Panasonic SPG PCB printer, Panasonic SPG performance





+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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