Panasonic

2014

Electronics Assembly System catalog







Screen Printer

- •Excellent cost performance while achieving both high productivity and stable quality.
- •New type of cleaning unit and solder paste auto feeding cut running costs.
- •Line solutions with Panasonic placement machine can enhance total quality.

* It may not conform to Machinery Directive and EMC Directive in case of optional configuration and custom-made specification.

Model ID	SPG
Model No.	NM-EJP6A
PCB dimensions (mm)	L 50 × W 50 to L 510 × W 460
PCB exchange time	6.5 s (incl. PCB recognition) (when PCB is L350 × W300)*1
Repeatability	±12.5 µm (Cpk ≥1.33)
Screen frame dimensions (mm)	L 736 × W 736, L 650 × W 550, L 600 × W 550*2
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 × D 1 800 *4 × H 1 500 *4
Mass	1 500 kg *5

- "Values such as cycle time and accuracy may vary depending on operating conditions. "Please refer to the "Specification booklet" for details.

 11: PCB exchange time varies depending on the machine in the pre-process and the post process, the PCB size, the use of a PCB pressing-down unit and so forth.

 22: For mask specifications, please see the specification. "31: Including blower and vacuum pump"Option"

 43: Except for the signal tower and the touch panel. "55: In case of full options

Our Solutions, Your Value

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.



With printing pressure monitor function

High-speed mask cleaning

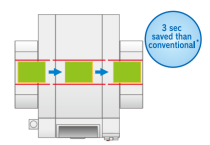
New-type cleaning mechanism reduces paper consumption. Moreover, parallel processing of transfer and cleaning cuts back loss time.



*When compared with SP18 (varies depending on operating conditions)

3 conveyors equipped

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



We provide optimum options according to your production style.

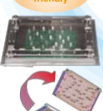
Pot-type solder paste auto feeding unit

Controlling solder volume on mask by line sensor, it enables continuous printing for a long time with stable quality.



One-touch support pin set

This is a support unit for batch replacement of support pins. Magnet pins can be set at arbitrary positions by checking PCB.



PCB support function

The support plates, integrated with the conveyor rails, support the back side of the PC board from end to end, which realizes the stabilization of printing quality.



• Universal mask holder

One step change of a mask size without using tools can dramatically ease your changeover tasks



Mask vacuum support mask-release

Printing mask can be vacuumed during printing and support-table release.It can enable more stable rinting by eliminating shift and stick of a mask.



Line solution

Inspection results feedback support

According to the correction data of shifted printing positions analyzed by solder paste inspection (APC correction data), it corrects printing positions (X,Y,θ)



Pattern recognition feature

Printing positions are corrected by recognizing deviations of each FPC on carrier (standard feature)Information on defective FPC with large deviations can be transferred to placement machines (customized support*)



Safety Cautions

Please read the User's Manual carefully to familiarize yourself with safe and effective usage procedures.

■To ensure safety when using this equipment all work should be performed according to that as stated in the supplied Operating Instructions. Read your operating instruction manual thoroughly.



Panasonic Group products are built with the environment in mind. http://panasonic.net/eco/



Panasonic Group builds Environmental Management System in the factories of the world and acquires the International Environmental Standard ISO 14001:2004.

Inquiries...

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All data as of December 1, 2013

Ver.December 1, 2013

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