

2013

Electronics Assembly System catalog







Screen Printer

•Realization of high quality, high throughput and quick setup with simple operation

Realizes high quality and high throughput



Hybrid squeegee head

Improves setup efficiency significantly



Universal stencil holder



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

Model ID	SP70
Model No.	NM-EJP3A
PCB dimensions (mm)	L 50 × W 50 to L 510 × W 460 *1
Cycle time	6.8 s + printing time (Board size : $510 \times 460 \text{ mm}$), 5.2 s + printing time (Board size : $330 \times 250 \text{ mm}$)
Printing accuracy	±20 μm
Repeatability	±5.0 μm
Screen frame dimensions (mm)	L 736 × W 736
	L 650 × W 550 , L 600 × 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 × D 2 070 *4 × H 1 430 *5
Mass	1730 kg

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

*1: Applicable PCB sizes: max. L 580 mx W 508 m

*2: Compatible with 3-phase 220 / 380 / 400 / 420 / 480 V

*3: Including blower and vacuum pump

*5: Excluding monitor and signal tower

*4: Handle external dimension

Model No. NM-EJP34

Solutions

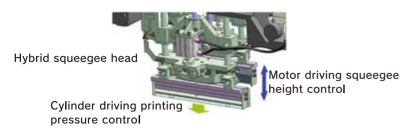
world-class

Our Solutions, Your Value

Higher quality & higher productivity . . Further pursuing of high quality printing with "the cornerstone of quality is printing"

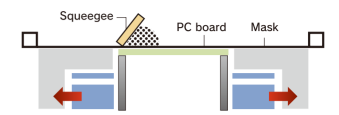
Excellent filling capability and high productivity

In addition to constant printing, motor control of vertical squeegee motions enables digital control at the time of the squeegee's uprising and realizes higher productivity. This head prevents solder overflow to outside the squeegee and solder hanging causes air mixing.



PC board edge support

Stable solder shapes can be printed on the entire board surfaces owing to supporting that far reaches board edges.



Easy operation . . Further pursuit for changeovers with higer speed

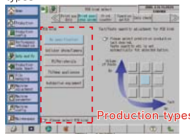
Changeover navigation

Display setup procedure can reduce preparation time for production



Easy operation

Printing conditions can be set up automatically by specifying production types



One-touch operation for squeegee replacement

Squeegees can be replaced by one-touch



A wide range of applications

Automatic solder supply

Continuous printing for long periods of time is possible with automatic solder supply on stencils

Solder inspection function

Misalignment, bridging, blur and oozing are inspected with the PCB recognition camera.

Inspection result feedback support

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

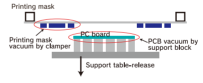


*3D inspection equipment of Please inquire with your sale

Mask vacuum support mask-release

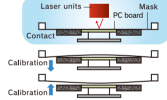
Printing mask can be vacuumed during printing and support-table release.

It can enable more stable printing by eliminating shift and stick of a mask.



Stencil height detection

Laser processes can optimize a contact of PC boards with stencils so that stable printings can be provided



🥂 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...

Panasonic Factory Solutions Co., Ltd. Corporate Sales Division

1375 Kamisukiawara, Showa-cho, Nakakoma-gun, Yamanashi 409-3895, Japan TEL +81-55-275-9148 FAX +81-55-275-6269

All data as of December 1, 2012

Ver.December 1, 2012

© Panasonic Factory Solutions Co., Ltd. 2012