# Panasonic **CONNECT**

**Electronics Assembly System** 

Screen Printer

Catalogue

# Model ID SPV-DC Model No. NM-EJP9A



•Achieves compact dual lane and highly efficient production. •Achieves improved overall quality with our integrated line solutions using our proprietary mounters.



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

Model ID	SPV-DC
Model No.	NM-EJP9A
PCB dimensions	L 50 mm $\times$ W 50 mm to L 350 mm $\times$ W 300 mm
PCB exchange time	13.0 s ( 6.5 s / PCB ) -1 Including transfer , positioning , recognition , each-time cleaning. Printing & cleaning conditions : Our recommended conditions ( PCB dimensions L 250 mm × W 165 mm )
Repeatability	2 Cpk ±5.0 $\mu$ m 6 $\sigma$ The repeatability of same PCB Equal to ±5.0 $\mu$ m ± 3 $\sigma$ ( or ±2.5 $\mu$ m ±1.5 $\sigma$ )
Screen frame dimensions <sup>12</sup>	L 736 mm × W 736 mm , L 650 mm × W 550 mm , L 550 mm × W 650 mm L 750 mm × W 750 mm , L 584 mm × W 584 mm
Electric source <sub>*3</sub>	1-phase AC 200 , 220 , 230 , 240 V ±10V Max.4.0 kVA
Pneumatic source 4	0.5 MPa , 560 L / min ( A.N.R. )
Dimensions <sup>15</sup>	W 1 650 mm $\times$ D 2 446 mm $\times$ H 1 500 mm ( maximum protusion D 2 528 mm )
Mass <sub>*6</sub>	2 650 kg
Please refer to the specification booklet for details.	*1 : 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 *5 : Except for the signal tower and the touch panel

\*2 : For mask specifications, please see the specification.

\*6 : With full options

# Enables high efficiency dual lane production in a compact package

#### Compact dual lanes

Enables compact dual lane production with front / rear independence to provide a production line that matches customer production needs.

# High-speed production

Printing the same product on the front and rear printing stages enables the creation of a high-production line. The lane utilization can be enhanced by supplying PC boards from the front and rear stages



#### Nonstop changeover

The preparation for the next product can be carried out during one-sided stage production, thereby eliminating the time for changeover.



# Provides optimum functions for customer production needs

• Perforated pot type automatic solder supply Automation of solder supply allows for labor savings and uninterrupted operation.

Inquiries...

#### Mask inspection

Inspects for mask aperture clogging and solder bleed.



# PCB pickup blower ( switch type )

Printing transcription is improved through the use of blower to create airflow pathways from metal mask to PCB.



Panasonic Connect Co., Ltd. Circuit Formation Process Business Division

3-1-1 Inazu-cho, Toyonaka City, Osaka 561-0854, Japan

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•Changes in specifications and appearance may be made without notice for product improvement. •Please contact us via our website at https://industrial.panasonic.com/ww/r/fw