Panasonic BUSINESS





Screen Printer

- · Achieves compact dual lane and highly efficient production
- · Reduced running costs with our newly developed paperless cleaning
- 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 (m) "1	L 50 × W 50 to L 350 × W 300
PCB exchange time	13.0 s(6.5 s/PCB) *2 Including transfer, positioning, recognition, each-time cleaning. Printing & cleaning conditions:Our recommended conditions (PCB dimensions L 250 × W 165)
Repeatability	2 Cpk \pm 5.0 μ m 6 σ The repeatability of same PCB Equal to \pm 5.0 μ m \pm 3 σ (or \pm 2.5 μ m \pm 1.5 σ)
Screen frame dimensions (nn) *3	L 736 × W 736、 L 650 × W 550、 L 550 × W 650、 L 750 × W 750、 L 584 × W 584
Electric source 4	1-phase AC 200, 220, 230, 240 V ±10V Max. 4.0 kVA
Pneumatic source 15	0.5 MPa, 560 L / min (A.N.R.)
Dimensions (m) -6	W 1 650 × D 2 446 × H 1 500 (maximum protusion D 2528)
Mass '7	2 650 kg

"Values such as cycle time and accuracy may vary depending on operating conditions. "Please refer to the "Specification booklet" for details, "1: When using paperless cleaning, dimensions are L50 x W50 – L350 x W250
"2: PC8 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. *3: For mask specifications, please see the specification.

"4: Including blower and vacuum pump"Option" "5: When using the mask suction function "6: Except for the signal tower and the touch panel."

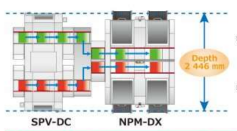
"7: With full options"



Enables high efficiency dual lane production in a compact package

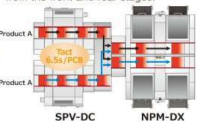
Compact dual lanes

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



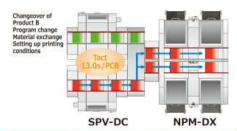
High-speed production

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

Paperless cleaning

A cleaning nozzle that does not use paper, cutting down on paper and solvent use.



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



Productivity mprovemen

Morene Block

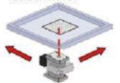
Comes in contact with the mask using magnet repellence to prevent solder side leakage during printing. Simple construction for easy cleaning.





Mask inspection

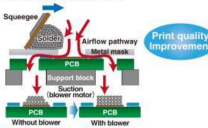
Inspects for mask aperture clogging and solder bleed.



Print quality

PCB pickup blower (switch type)

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



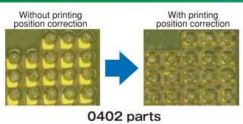
Solder inspection

Head camera inspects for solder displacement, bridging, streaking, and bleeding.

> Print quality Improvemen

M2M Line solution





printing positions analyzed by solder paste inspection (APC correction data), it corrects printing positions(X, Y, θ).

According to the correction data of shifted

*3D inspection equipment of other companies can also be connected.

* Please inquire with your sales representative for more details

Connect with upper system(LNB,LWS...)

- Automatic changeover
- Component verification(solder/mask/squeegee···)
- Trace data output

"About the specification and system configuration please refer to the "Specification" for details.

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.

Please check the homepage for the details. panasonic.com/global/corporate/sustainability

Inquiries...

Panasonic Corporation Process Automation Business Division

3-1-1 Inazu-cho, Toyonaka City, Osaka 561-0854, Japan TEL +81-6-6866-8675 FAX +81-6-6862-0422

All data as of January 1, 2020

Ver.January 1, 2020

© Panasonic Corporation 2020

4/20/23, 5:10 PM

● Changes in specifications and appearance may be made without notice for product improvement. ● Homepage industrial.panasonic.com/ww/fa-jisso **Panasonic**