VERSAPRINT 2 ELITE

Flexible and future proof machine concept, easy operation, perfect production results







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Highlights VERSAPRINT 2

- PCB dispenser
- Retractable over top clamping
- Pin positioning
- Paste height control
- Closed-loop for SPI
- Flexible substrate support systems
- Setup control and DMC
- Dispenser for print media on stencil

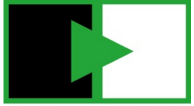
The VERSAPRINT 2 ELITE is the ideal printers to enter line production. It is perfectly suited for customers expecting a perfect print result in combination with an easy to use printer system. The printer is equipped with an area camera that uses two separate camera modules. Both modules have two illumination techniques: direct and diffuse illumination, thus qualifying them to recognize even most complicated structures on the substrate.

Integrated in the standard systems, the programmable automatic stencil cleaning system ensures quick and efficient cleaning results of the bottom side of the stencil whenever a cleaning cycle is necessary.

A wide range of options is available to configure the VERSAPRINT 2 ELITE printers for production needs. Setup control, Data Matrix Code reader, retractable over top clamping, air conditioning and PCB dispenser are only a few examples of the options available.

Combining the VERSAPRINT 2 ELITE with an SPI system the closed loop function feedbacks the result to the printer which could be used to optimize the printing process.

Certainly the printers can be



The Hermes Standard for "M-to-M" in SMT Assembly



Dispenser (PCB)



Maintenance: Squeegee cleaning



Retractable over top clamping



Basic configuration VERSAPRINT 2 ELITE

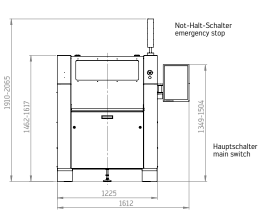
- Area camera
- Stencil cleaner

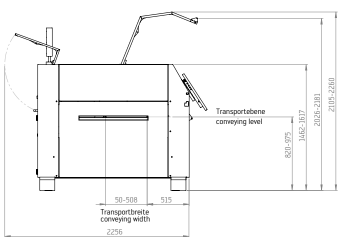
equipped with the optionally available 2D inspection to verify the position, quality and the risk of shorts for glue or solder paste printing. On the stencil the apertures and under stencil smearing will be inspected.

The VERSAPRINT 2 ELITE is not retrofittable. For this the VERSA-PRINT 2 ELITE plus is optimal. This machine can be retroffited with a 100 % 2D inspection (PRO²) or 100 % 3D inspection (ULTRA³).

Options VERSAPRINT 2 ELITE	
PCB Inspection: paste on pad, recognition of solder bridges and print offset	
Stencil inspection: clogging and smearing	
Paste height control – stencil	
Dispenser for print media on stencil	
Retractable over-top clamping	
Temperature control	
Data Matrix Code reader – top- and bottom side	
Setup control	
Support systems: VarioGrid, GridLok and Quik-Tool	
Closed loop printer - SPI	

Technical data VERSAPRINT 2 ELITE





Machine dimensions	
Width:	1,225 mm
Depth:	1,855 mm
Height:	1,600 mm
Weight:	860 kg
Colour	RAI 7035/7016

Substrate handling	
min. substrate size (X x Y):	80 x 50 mm
max. substrate size (X x Y):	680 x 500 mm
Substrate thickness:	0.5 – 6 mm
Component clearance:	0 – 30 mm
Inspection area	550 x 500 mm

Stencil mount	
stencil size:	min. 450 x 450 mm – max. 737 x 737 mm,
	adjustable without adapter

Print parameters	
Print head:	two independent print heads;
continuous pressure	control in a closed-loop system;
adjustable squeegee dow	n stop weight compensation for
	different squeegee length
Print force:	0 – 260 N

Vision	
Camera:	area camera for alignment and inspection
FOV (field of view):	10.5 x 8 mm

Performance	
Repeatability:	$\pm12.5~\mu m$ @ 6 Sigma
Print accuracy:	$_{\pm}25~\mu m$ @ 6 Sigma
Cycle time:	< 10 s + print
Setup time:	<10 min
Product change:	<2 min

Machine operation	
Graphic user interface:	SEMI Standard E95-1101

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