SPEEDPRINT SP200avi SPECIFICATION



TECHNICAL DATA

Max board size Min board size Maximum PCB weight Underside component clearance Underside edge clearance Minimum board edge clearance Repeatability accuracy Max print area Max PCB thickness Min PCB thickness X/Y PCB Alignment Radical PCB Alignment Stencil image Stencil load/unload Stencil frame size (max) Stencil frame size (min) Under-screen cleaning Squeegees Squeegee pressure Squeegee control Print speed PCB separation speed Print modes Transfer height

SP200 avi

450mm(x) by 400mm(y) 25mm x 50mm 0.5Kg (11b) 15mm 5mm 3mm 20 microns (six sigma, cpk=1.6) 450mm x 390mm Up to 5mm (0.2") including 1% warpage 0.4mm ± 5mm ± 3 degrees Front and centre dedicated Automatic using print head 584mm x 584mm ((Adjustable without adaptors) 300mm x 300mm Vacuum fully programmable wet & dry Metal or Polyurethane 1-20kg Pneumatic using proportional valve 5-250mm/sec 0.1-20mm/sec Print/print, flood/print, print/flood SMEMA

SPEEDPRINT SP200avi SPECIFICATION

Transfer height (Siemens)	Optional
Transport direction	Right-left, left-right, left-left, right-right
Transfer system	Single pair conveyors with round 3mm poly belt drive
Board clamping	Foils
Board stop	Mounted on camera and fully programmable
Throughput time	12 seconds (excluding process time)
Up/down line protocol	SMEMA (alternative interfaces available)
Conveyor orientation	Front rail dedicated
Conveyor width adjustment	Powered
Conveyors	3mm "O" Ring
Power consumption	13 amps
Power supply	110V – 240V
Air supply	6 Bar clean air supply
PCB support	Manual magnetic pins
Vision	Look down/look down
Camera field of view	10mm by 10mm
Camera system	Dual roving camera
User interface	Flat screen LCD monitor with keyboard and integral tracker ball
Number of fiducials	2
Fiducial size	0.5 – 5mm
Fiducial location	Anywhere on PCB
Stencil paste availability	Automatic measurement / alert
Weight	500kgs
Crated weight	630kgs

OPTIONS

Automatic paste dispense - Max 1kg cartridge/ Min 0.5kg cartridge

Enclosed print cartridge - Paste puck

2D paste inspection

2D+ paste inspection with Gerber import tool and bridge detection

Statistical Process Control (SPC)

Vacuum board support

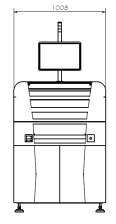
Laser guided tooling

Flexi tooling

Speedprint maintains a constant programme of product improvement, which may affect designs and/or price. We reserve the right to make these changes without prior notice or liability.

© Speedprint Technology. All rights reserved





 Speedprint Technology Ltd

 30 Factory Road

 Upton Industrial Estate

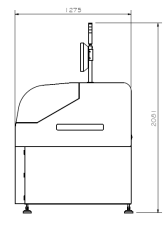
 Poole, Dorset, BH16 5SL

 Tel: + 44 (0) 1202 266550

 Fax: + 44 (0) 1202 266559

 Email: sales@speedprint-tech.co.uk

 www.speedprint-tech.com



Europlacer North America 2501 Schieffelin oad, Suite 114, Apex, NC 27502 USA Tel: + 1 919 362 8623 Fax: + 1 919 362 8628 Email : <u>sales@europlacer-na.com</u> www.europlacer.com