MODEL: SP600 / SP600L / SP1200 SEMI-AUTOMATIC STENCIL PRINTER



FEATURES

Huge print area capability

The huge print area capability allows printing up to 1200mm x 400mm. It accepts standard SMT frame sizes from 350 x 350 mm to 1480 x 500 mm (for SP1200), or 350 x 350 mm to 838 x 736 mm (for SP600L)

Vertical Seperation of Stencil from PCB

4 corner ball screw system provides excellent seperation control of stencil for high quality solder paste printing

- Programable Speed Control for both squeegee movement and stencil separation
- Dual Camera system for quick PCB alignment (optional)

EASY STEPS

Step 1: Place the PCB board on the slidable working table

Step 2: By pressing IN button, the working table will move toward inside automatically



Step 3: By pressing DOWN button, the stencil screen will move downward automatically



Step 4: By using magnifying camera, the operator can adjust the X, Y, Theta aligment easily and precisely



Step 5: By pressing START button, the squeegee will spread the solder paste steadily and automati-

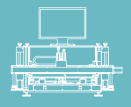


SPECIFICATION SP1200



- Printing Area:
- X- and Y-Axes range: +/- 13 mmTheta rotation: +/- 3.5°
- Underside Clearance: 25 mm
- Z-axis range: 0 35 mm
- Registration Repeatability: +/- 0.01 mm
- Overall dimensions (L x W x H): 1719mm x 1006mm x 851mm
 Machine weight: 162kg

SP600 / SP600L



- Stencil Frame Size
- Printing Area: Max.600mm x 400mm (SP600)
- Max.650mm x 650mm (SP600L)

 X- and Y-Axes range: +/- 13 mm

 Theta rotation: +/- 3.5°

- Underside Clearance: 25 mm
- Z-axis range: 0 35 mm
- Registration Repeatability: +/- 0.01 mm
- Overall dimensions (L x W x H): 1064mm x 1006mm x 851mm (SP600) 1100mm x 1100mm x 851mm (SP600L)
- Machine weight 108kg (SP600) 135kg (SP600L)



AUTOTRONIK-SMT GmbH Sulzbacher Str. 111 92224 Amberg, Germany tel +49 (0) 9621-600 691 fax +49 (0) 9621-600 692 mail office@autotronik-smt.com www.autotronik.de