

1. Semi-Auto Screen Printer SP-350



3000USD

- Adopts SMC rail and Panasonic speed control motor drive steel squeegee base to ensure printing steady
- The squeegee base can be uplifted 45°, easy to disassemble the squeegee and clean the screen
- The printing base can be move front and rear and fixed to ensure perfect printing effect
- The printing table has groove and location pin, suited for single and double-sided board production
- Adopts X.Y.Z axes to align the board by using arm (screen stencil) and printing table
- Microcomputer control, equipped with LCD, user friendly interference and with counting function.

SPECIFICATIONS

PCB Size	Max. 350mm X 300mm
Printing Area	320mm X 450mm
PCB Fixed System	PCB Outer Or Pin Positioning
Frame Size	370 x 470 - 550 x 650 mm
Adjusting for table	Front
Printing Accuracy	±0.05mm
Repeating Accuracy	±0.02mm
PCB Thickness	0.2-2.0mm
Air Source	4-6kg
Power Supply	Single Phase 220V, 50/60Hz 100W
Dimension	900 x 900 x 1650mm (L`W`H)
Net Weight	250KG



9500USD

• FEATURES

- ○ Complete for the lead free process
- ○ Adopt instrument control System and closed loop control for heating source of each zone.
- ○ Temperature control adopt circulation hot air heating mode for each zone;
- ○ Closed loop control for conveyor system, can go along steadily stepless rate-adjusting;
- ○ With over heating alarm function;

GENERAL	
Machine Dimension	L3000 *W650 *H1430mm
Weight	Approx.350Kg
HEATING ZONE	
Number of Heating Zones	Top 6/Bottom 6
Length of Heating Zones	2300mm
Heating Mode	Circulation hot air
Number of Cooling Zone	2
CONVEYOR SYSTEM	
Max. Width of PCB	300mm
Conveyor Direction	L→R
Conveyor Height	880±20mm
PCB Transmission Mode	Mesh
Conveyor Speed	0-2000mm/min
CONTROL SYSTEM	
Power Supply	5 Wire 3 phase, 380V 50/60HZ
Power for Warm Up	24KW
Power Consumption	4.5KW
Warming Time	20 Min
Temperature Control Method	PID Close Loop Control + SSR Driving
Abnormal Alarm	Abnormal Temperature (Extra-high temp).

WELCOME INQUIRY

Please visit

www.smthelp.com

Find us more

<https://www.facebook.com/autoinsertion>

Know more our team

<https://cn.linkedin.com/in/smtsupplier>

Welcome to our factory in Shenzhen China

See more machine working video, please Youtube [Auto Insertion](#)

Google

Auto+insertion, to get more informations

Looking forward to your email

info@smthelp.com