

Semi-automatic SMT Solder Paste Stencil Printer

1.2m long is the most traditional size and classic high precision solder paste stencil printer for LED PCBs. Easy to locate PCB board, high flexibility ensures high printing precision.

Note, the Stencil plate and frame are customized for your own PCBs which is Not included.

Standard size or 1.5m long solder paste stencil printers are available also.

TECHNICAL PARAMETER

Printing Table Size	320 x 1250mm
Frame Size	370 × 470mm, 420 × 520mm, 550 × 1350mm
Max PCB Size	Maximum 300 × 1200mm
PCB Thickness	0.2 ~ 3.0mm
PCB Fixed Method	Screw Positioning (quick and efficient)
Platen fine-tuning	Platen fine-tuning
Printing Accuracy	± 0.02mm
Machine Repeatability	± 0.02mm
Compressed Air	4-6kgf / cm ²
Power Supply	Single Phase 220V 50/60HZ / 100W
Dimensions	L1680 × W680 × H1650 ± 20mm
Weight	Approx. 300kg

FEATURES

1. The precision guide rail and the import motor drive the blade seat conversion, printing, and high accuracy.
2. Printing scraper can rotate 45 degrees fixed up, easy printing stencil and squeegee cleaning and replacement.
3. Block can be adjusted before and after the blade, to choose the right printing position.
4. Combined with a fixed groove printing platen and PIN, easy installation and adjustment, for single, double-sided printing.
5. School Edition way to move a steel mesh, combined with printed (PCB), X, Y, Z. Convenient fine adjustment.
6. Can be set to one-way and two-way, with a variety of printing methods.
7. The automatic counting function facilitates the production of output statistics.
8. Adjustable blade angle, steel blade, and rubber scrapers are suitable.
9. Touch screen with a screen saver function, the time can be adjusted to protect the touch-screen life.
10. The printing speed display can be adjusted.