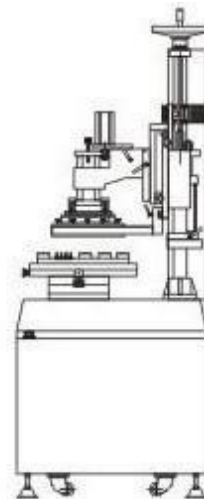
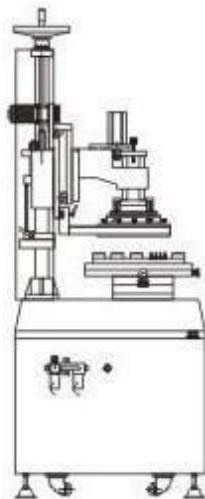
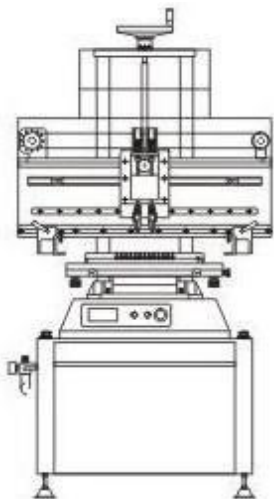


SFG Semi-auto solder paste printer F1200



Feature:

4. The machine uses a servo system to facilitate accurate positioning.
5. Adopt Japan BTI high-speed guide rail and panasonic motor to drive the scraper seat to ensure printing accuracy.
6. The printing scraper can be rotated upward 45 degrees to fix it, which is convenient for cleaning and replacing the printing screen and scraper.
7. Scraper seat can be adjusted back and forth to select a suitable printing position.
8. Combined printing platen has fixed groove and PIN, easy to install and adjust, suitable for single and double panel printing.
9. The proofreading method adopts steel mesh movement and combines with X, Y and Z of printing (PCB). Calibration fine-tuning is convenient and fast.
10. Using 4.3 inch SamDraw true color touch screen + PLC man-machine interface control, simple, convenient and more suitable for man-machine dialogue.
11. One-way and two-way printing modes can be set.
12. With automatic counting function, it is convenient for production statistics.
13. Adjustable scraper angle, suitable for steel scraper and rubber scraper.
14. The man-machine interface has a screen saver function to protect the service life of the man-machine interface.
15. Adopt unique program design, printing blade holder is easy to adjust.
16. The speed of the printing machine is displayed on the man-machine interface, which can be digitally adjusted and controlled.

Model	F1200
Platform size	500×1200mm
Template size	600×1430mm
Max pcb size	250×1200mm
PCB thickness	0.2-3.2mm
Printing fixed	PCB Outer Or Pin Positioning
PCB fine tuning range	Front/Back±10mm R/L±10mm
Repeatability precision	±0.01mm
Min spacing	0.35mm
Air supply	3-5Kgf/Cm ²
Power supply	220V 50/60Hz 100W
Dimension L×W×H	1000×700×1650mm
Weight	450Kg

Spare Parts

Name	Model
Motor	Panasonic 60W
PLC	Siemens 3600*12
Sensor	Stars
cylinder	60*150 Stars
Inverter	Delta
Electromagnetic valve	Shengong
Touch screen	E A -4.3