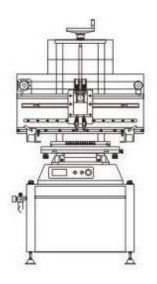
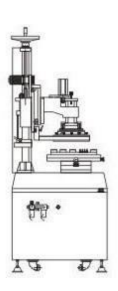
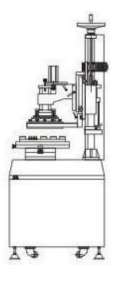
SFG Semi-auto solder paste printer F1200









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 rubberscraper.
- **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 toadjust.
- **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/Cm2
Power supply	220V 50/60Hz 100W
Dimension L×W×H	1000×700×1650mm
Weight	450Kg

Spare Parts

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