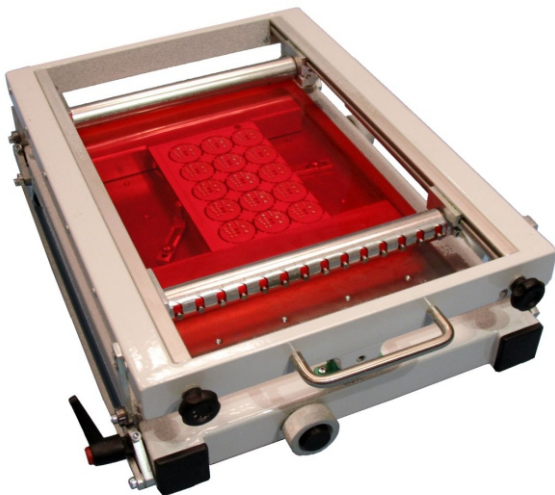


STENCIL PRINTER SAB 69

- ✍ Simple application of solder cream trough the stencil
- ✍ Stable clamping of PCBs with holders and STOP pins
- ✍ Double-sided printing
- ✍ Adjustable position of upper frame for synchronisation PCB pads with holes in stencil
- ✍ Double-cycled opening mechanics ensures precise separation of stencil from PCB



Simple operating of this equipment ensure fast and comfortable printing PCB's with minimum dropout of solder paste



Clamp stencil through holes onto pins and screw up by front screws.

Fixate the board onto position desk with STOP pins.

Synchronise PCB pads and stencil holes adjusts by three screws of microslides
XY - two axes movement, Z - angular setting .

Double cycle opening frame ensures to keep all printed structures not moved. In first cycle lifting handle holds up the frame. In second cycle you can tilt the frame.

Technical data:

Dimensions (l/w/h) : 400x295x120mm
Stencil dimensions : 210x380mm
Weight : 10 Kgs

Usable area : 190x270mm
Worktable dimensions : 272x190 mm
Max. height of placed components: 25 mm