

High Precise Screen Printing Table

TRONSTOL

TP3040 high-precision manual printer is mainly used for single-sided or double-sided circuit board solder paste or red glue printing requirements. The working platform is made of high-quality aluminum, and its base is welded with thick steel plates, which is strong and durable. Its characteristics are as follows:

- The circuit board uses fixed beads and fixed posts for positioning, which can ensure convenient positioning and accuracy of repeated operations.
- Make ready mode is made by moving the template, and combines the fine adjustment and correction of the X and Y axes in the printing platform, which is convenient and fast.
- The template support adopts spiral bearings, the height can be adjusted up and down, which is convenient to control the thickness of PCB and the amount of printing paste.
- The printing plate is fixed by four knobs with pressure rollers, fast and firm.

Specification	
Model	TP3040
Size of workbench	300x400mm
Max printing size	250x400mm
Max screen frame dimension	370x470mm
Thickness of printed matter	0-80mm
The adjustment volume of workbench	10mm
Height of printing platform	220mm
Repeatability precision	±0. 01mm
Location mode	Shape or benchmark hole
Outline Size	640x480x250mm
Net Weight	23kgs
Gross Weight	26kgs