



### Application:

The printer is one type of supporting devices in SMT electronic mounting welding process .Which is used to pre-prepare solder paste on the pads of PCB when quantity of soldering PCBs needed is relatively fewer . So as to facilitate the mounting of patch components in the next step.

### Features:

The platform can be rotated 30 degrees at most, and the precision can be kept all the way when repeat works. Easy to locate PCB board, high flexibility ensure high printing precision. The brackets using the bolt bar to adjust the height, convenient for controlling the thickness of PCB.

### Technical Specifications:

High Precision Printer	SP-3040
Overall Dimensions L*W*H)	580*320*259(mm)
Platform Size	300*400(mm)
PCB Size	270*370(mm)
Stencil Size	370*470(mm)
Platform Height	180mm
PCB Positioning Mode	Outside/ Reference Hole
Weight	12.7kg