PRINTING TABLE FRAMELESS

The PTR-C300 series screen printing table is PCB solder paste printing equipment. It is a precision printing product designed for the single and double-sided circuit board solder paste or red glue printing requirements of frameless screen printing stencils.

FAST AND FIRM

FINE

HEIGHT ADJUSTABLE FLEXIBLE POSITIONING

PTR-C300

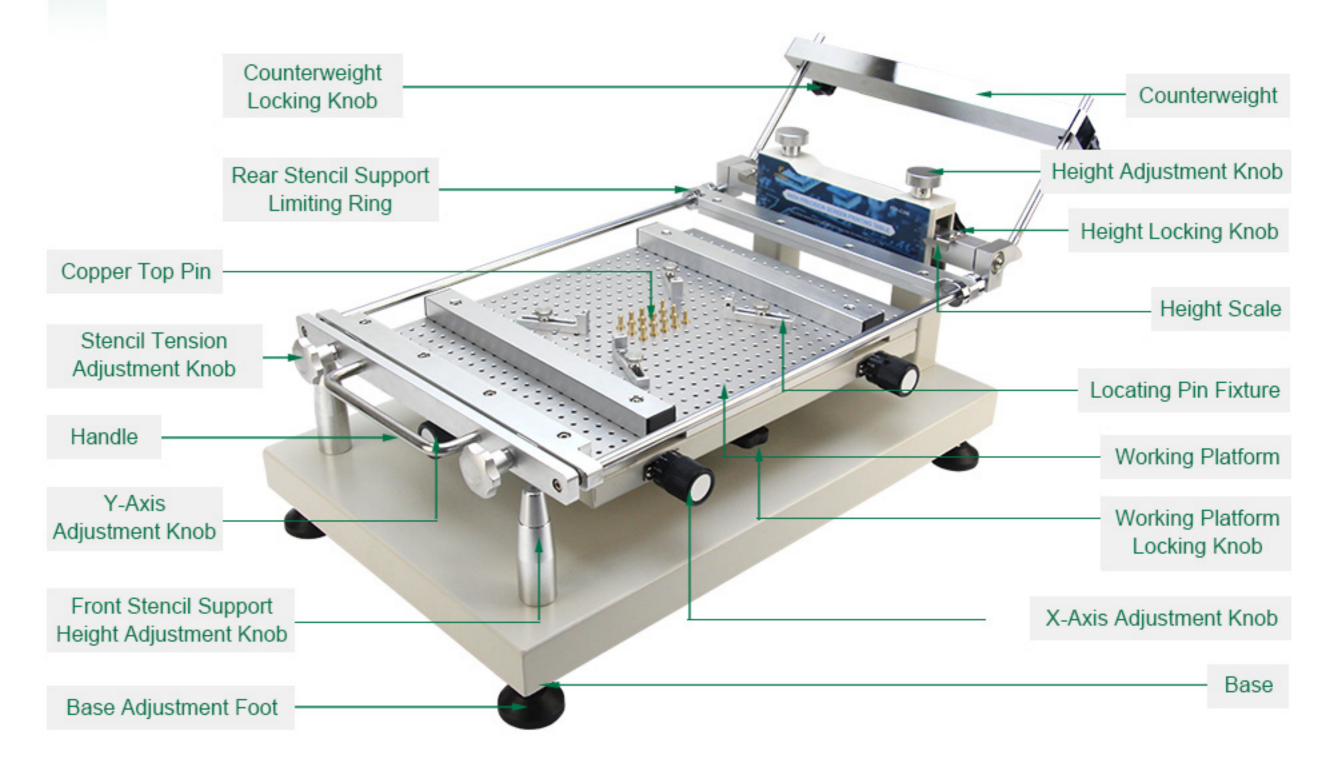




PRODUCT ANALYSIS



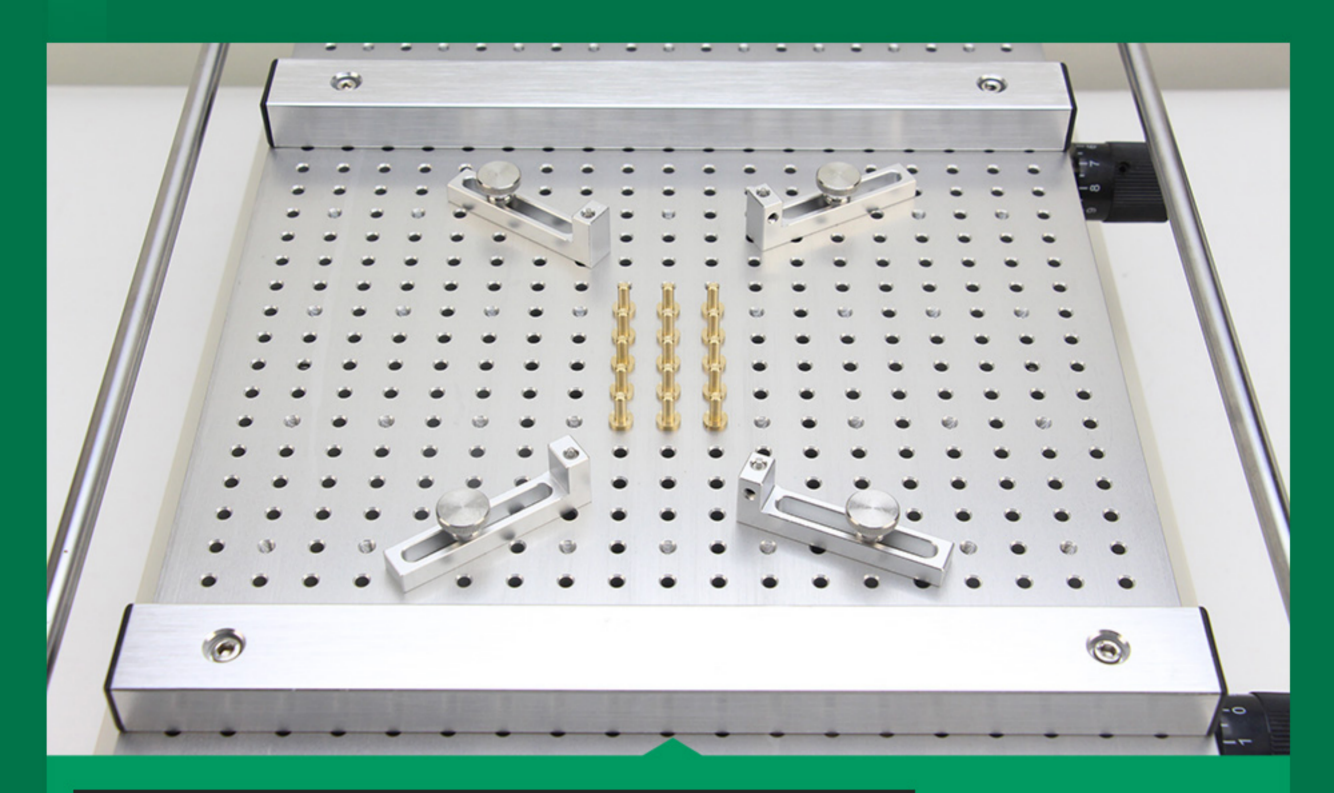
Is a precision printing product designed for the single and double-sided circuit board solder paste or red glue printing requirements of frameless screen printing stencils.



PRODUCT FEATURES

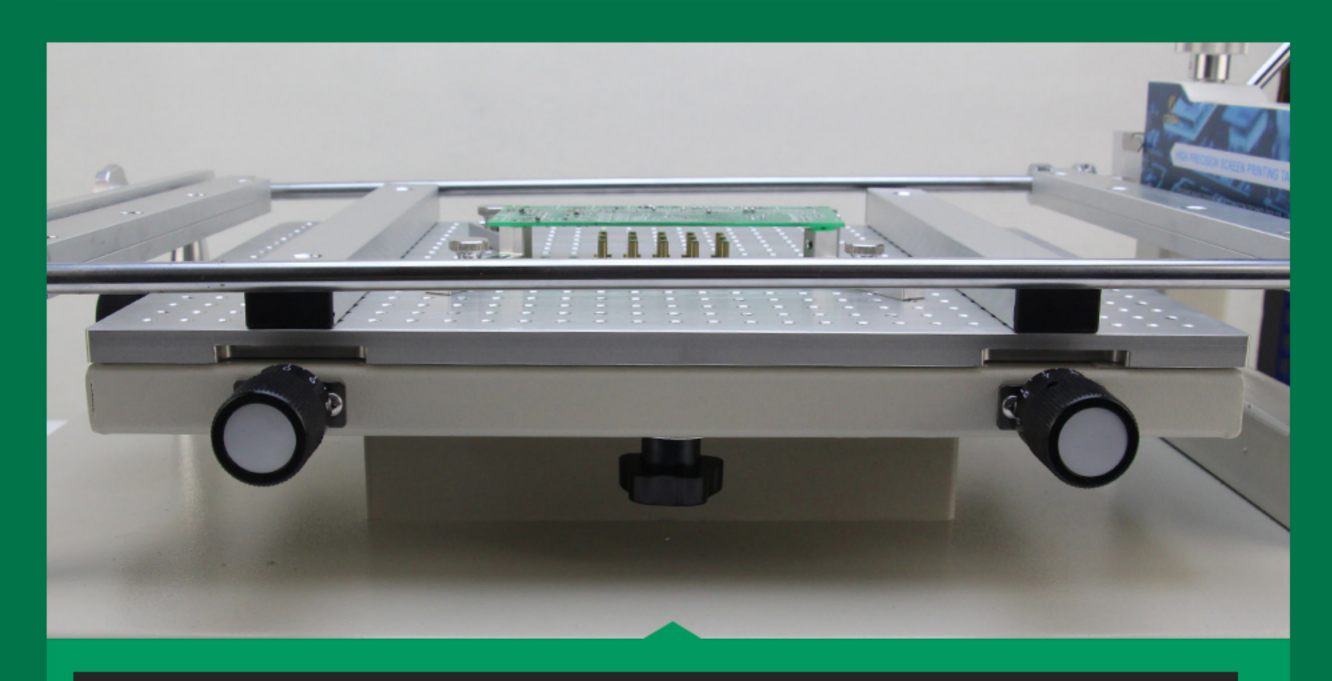
The thickened steel plate is welded and formed, sturdy, stable, and durable.





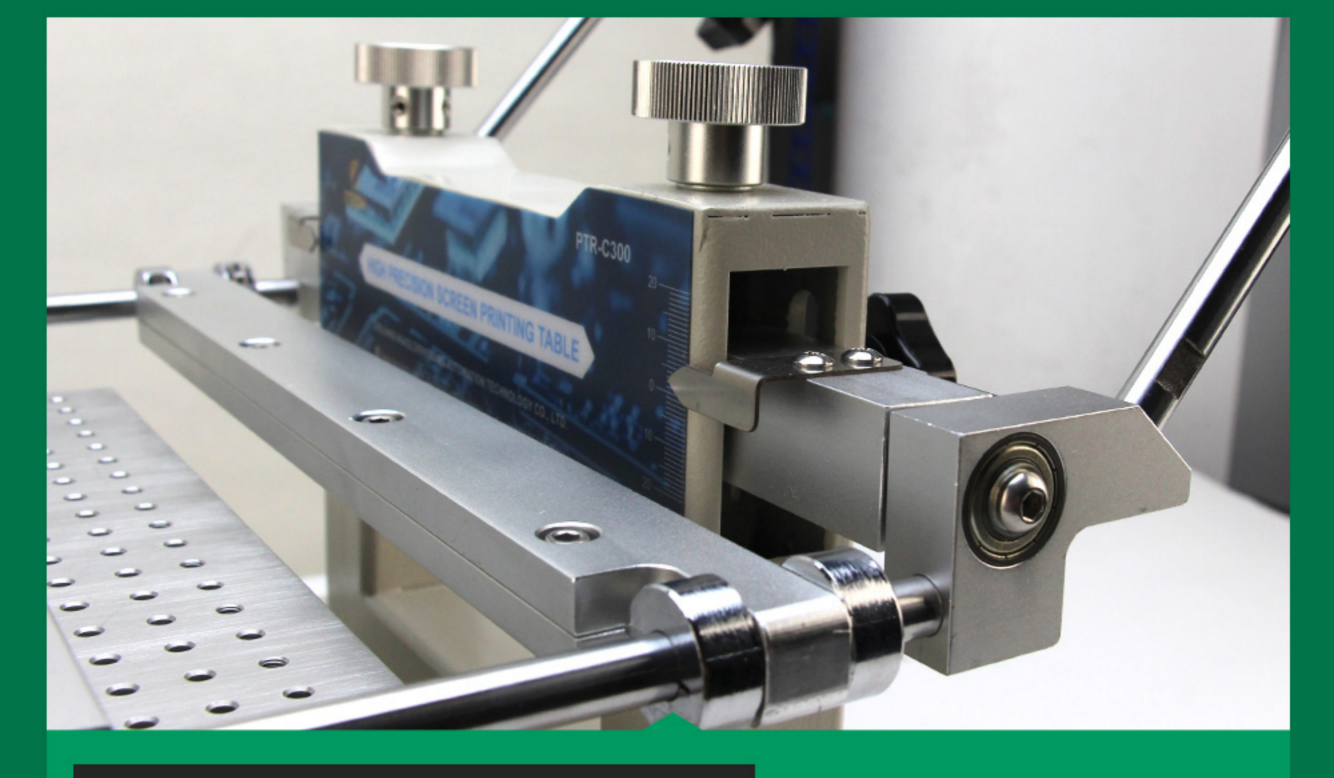
CONVENIENT POSITIONING

The PCB is positioned using positioning pins, ejection pins and fixed plates, which not only facilitates positioning, but also ensures precise and repeatable operations.



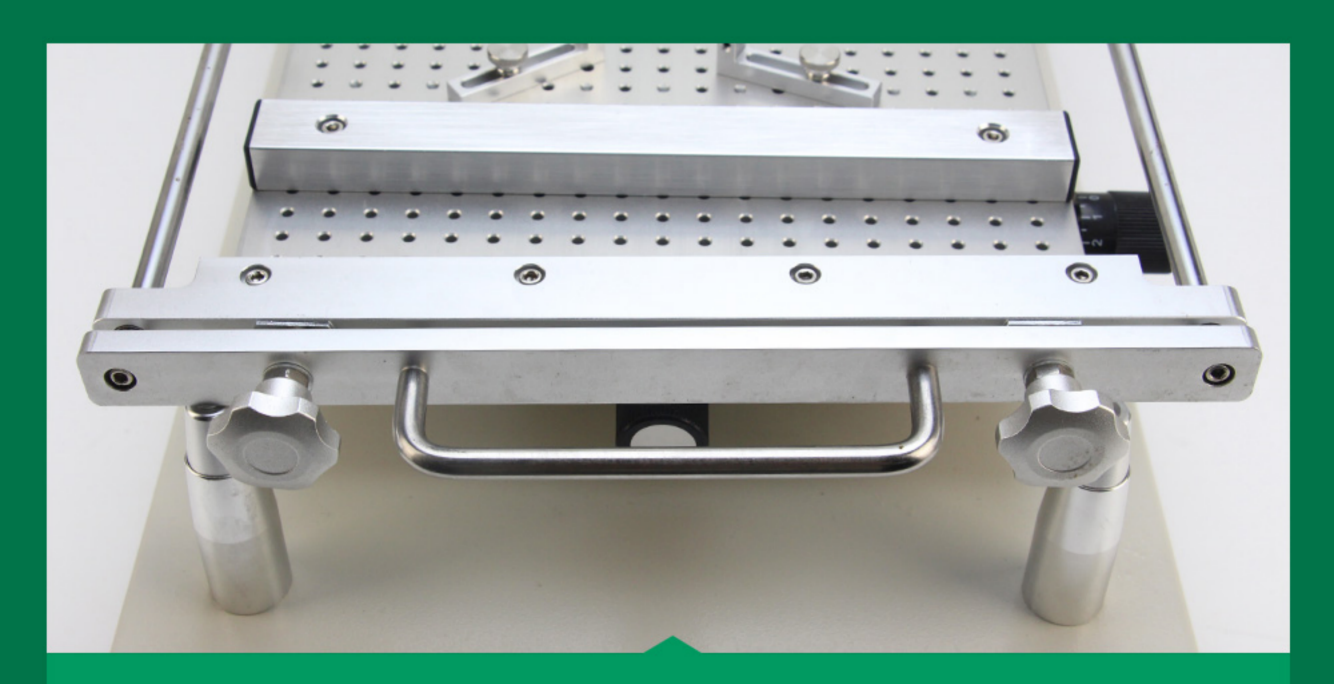
X. Y-AXIS PRECISION FINE ADJUSTMENT

Registration adjustment is facilitated by moving the steel mesh with an X and Y-axis fine-tuning calibration on the printing platform.



HEIGHT ADJUSTABLE

The steel mesh support employs a spiral screw rod for height adjustment, accommodating different PCB thicknesses.



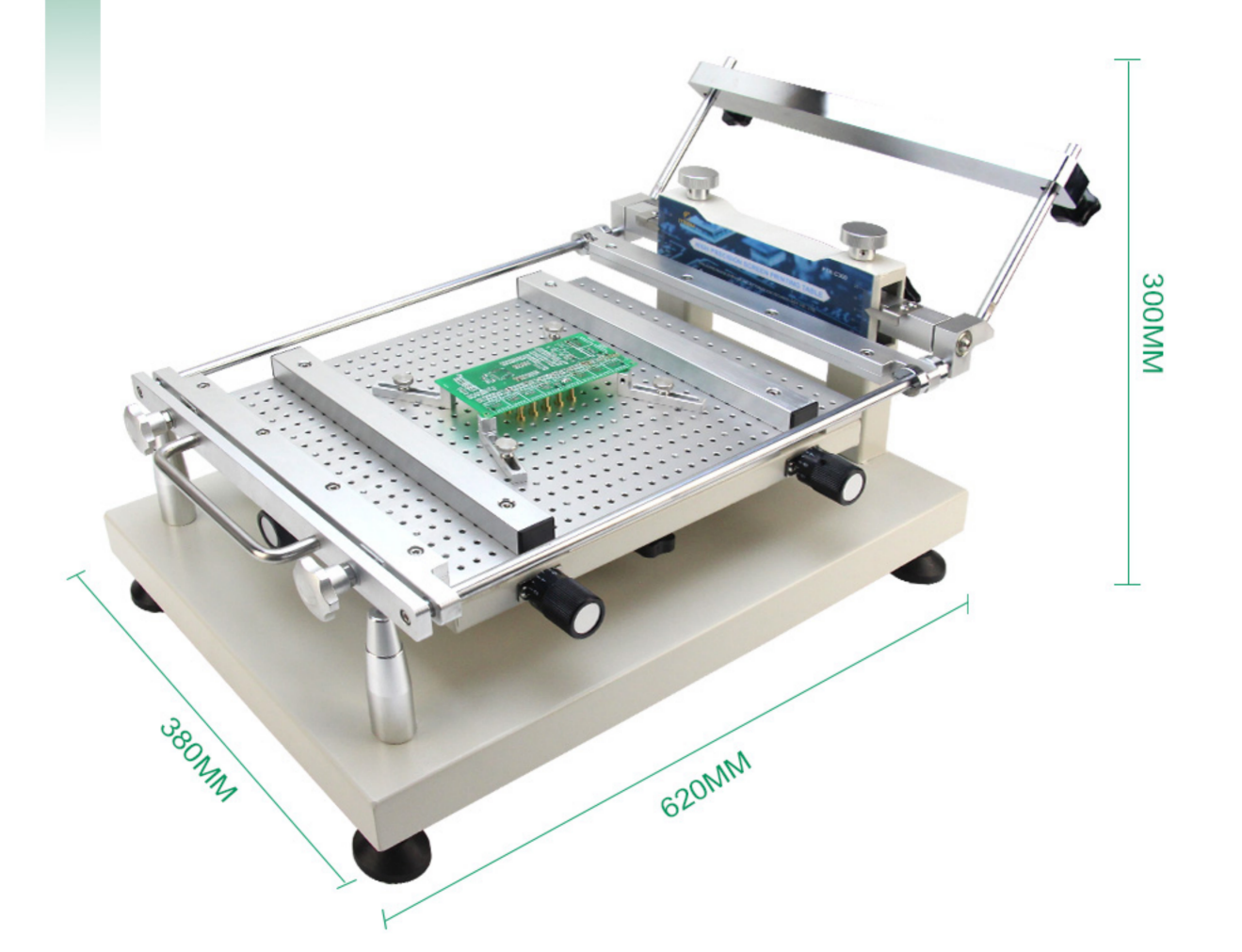
FIXED FAST AND SECURE

Frameless silk screens are securely held in place with front and rear clamps, and tension is easily adjusted with knobs for quick and firm setup.

PRODUCT PARAMETERS



It is a precision printing product designed for the single and double-sided circuit board solder paste or red glue printing requirements of frameless screen printing stencils.



				4
Tec	nnı	2		
ICU		Gal	υα	LCI

i echnicai Data			
Model	PTR-C300		
Workbench Size	300*400mm		
Max.Printing Size	280*380mm		
Max.Stencil Size	310*410mm		
Locating Pin Size	1.0/1.5/2.0/2.5/3.0mm		
PCB Thickness	0-20mm		
XYZ Axis Adjustment	15mm		
Repeatability Precision	ision ±0.01mm		
Location Mode	Shape or Benchmark Hole		
Outline Size	L620*W380*H300mm		
Weight 24KG			