







Technical Specifications

Product Name	Double-station Electric Heat Press Machine	
Printing method	Heat Transfer Printing	
Motion Method	Full electirc automatic(No air compressor needed)	
Mix Transfer Width	Unlimited	
Max Transfer Width	50*60cm	
Heating Temperature	0-200 °C	
Dimensions	Machine size Packing size	L1010*W740*H800mm L1100*W840*H980mm
Weight	Net Weight Gross Weight	148KG 185KG
Working Power	4000W	
Power Requirements	110V/220V optional, 16A	

Integrated cast aluminum heating plate

All heating wires are cast inside the heating plate, providing more uniform temperature heating and safer heating process



Fully automatic

Move in all four directions, including up, down, left, and right.



Full servo motor

Z-axis motor precisely controls temperature, pressing time, and lifting height



Touch screen

An independently developed PLC control system that covers all pressing functions and parameter settings. I/O monitoring effectively helps engineers quickly locate machine issues



Electric control

No manual pressing or air pump required



Infrared laser dual positioning device

Optional infrared locator, turns on when powered on, accurately locates the position of hot stamping



Linear double guide rail

The machine is equipped with double guide rails internally, making the movement of the heating plate more stable



Technical Characteristics

Automatic control, even and stable pressure

Using special security devices, the machine is anti-crushing, safe and rationalized

Four handling handles - two on each side for easy handling

Digital touch screen Control for temp.time setting , makes working procedure complete situation uses signal indication ,has the high accuracy