

# Double-station Electric Heat Press Machine



## Technical Specifications

Product Name	Double-station Electric Heat Press Machine	
Printing method	Heat Transfer Printing	
Motion Method	Full electric automatic( No air compressor needed)	
Mix Transfer Width	Unlimited	
Max Transfer Width	50*60cm	
Heating Temperature	0-200 °C	
Dimensions	Machine size	L1010*W740*H800mm
	Packing size	L1100*W840*H980mm
Weight	Net Weight	148KG
	Gross Weight	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



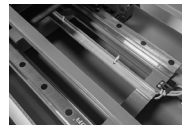
### Infrared laser dual positioning device

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