

Description

MAX-Hover is a professional heat press machine designed for DTG curing. It features a digital display and adjustable gear mechanism for precise temperature and pressure control.

MAX-Hover is a professional heat press machine designed for DTG curing.

MAX-Hover is a professional heat press machine designed for DTG curing. It features a digital display and adjustable gear mechanism for precise temperature and pressure control.

MAX-Hover is a professional heat press machine designed for DTG curing.

MAX-Hover is a professional heat press machine designed for DTG curing.



Feature



Figure 4: The internal structure of the soldering iron



Figure 5: GY-06 Digital Controller (Left: Max 15W; Right: Max 20W)



Figure 6: The handle of the soldering iron

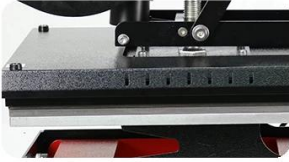


Figure 7: The base of the soldering iron



Figure 8: The soldering iron tip

Specification

Model	MAX-15HOVER/ MAX-20HOVER
Material	Aluminum
Size	15"x15"/16"x20" (38X38cm/ 40x50cm)
Controller	GY-06 Digital Controller
Power	15W/20W
Temperature	0~225℃
Weight	100g
Lead length	1m
Power supply	120V/220V
Power consumption	15W/1.5KW/1.8KW; 20W/1.6KW/1.8KW
Temperature range	0-999℃
Temperature resolution	225℃

□□□□

±0.5%

□□□□

92x54x60□□/ 91x56x59□□

□□□

47□□/ 54□□

Gallery



SCAN TO WATCH VIDEO



Two modes - one for contact and the second for pressure
Six heights - Adjustable gear for easy heat platen height adjustments



UP to 6mm space for curing ink: The upper platen curing over the garment to ensure brighter color and a stronger bond between ink and the garment. With this breakthrough technology, you never have to worry about Direct-To-Garment Ink residue on your platen.

Machine Warranty:

Microtec [redacted] Microtec [redacted]

- * [redacted]
- * [redacted]
- * [redacted]
- * [redacted]