

Description:

The Hover Heat Press has all of the features of the Auto Open Clam with one unique difference: the upper platen hovers over the garment to ensure brighter colors 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. Can also be used for any type of traditional heat-applied graphics.

MICROTEC

MAX HOVER Heat Press

Special designed for DTG Curing



Feature:

- *Magnetic Assist Lock Down
- *Auto Open Feature
- *Digital Time & Temperature Controls
- *Cycle Counter for Tracking Production Quantities
- *Two modes - one for contact and the second for pressure
- *Generates maximum pressure
- *Under-center pressure platen
- *CE approved
- *Quick-change lower platen
- *Non-stick coated heater - stress relieved to prevent warping
- *Cast-in tubular element every 2.5" to eliminate cold spots
- *3/16" laser-quality Iron framework
- *Heavy-duty pin & bushing pivot points
- *3/4" upper flotation heat platen
- *Wide opening for easy layout
- *Available in 110v or 220v

- *Space-saving clamshell design
- *Specially designed for curing ink

Specification:

Machine Type	Hover, Auto Release, Clamshell		
Platen Size	16"*20"(40*50cm)		
Controller	GY-06 Digital Time & Temp. Control Cycle Counter for Tracking Production Quantities Cycle Done Alarm		
Opening Angle	50 degrees	Max. Hover Space Printable Articles	Up to 10mm Up to 5mm Thickness
Gas Spring Control	Yes		
Voltage	220V		
Power	1800W		
Time Range	0-999 Sec		
Maximum Temp	225 C		
Temperature Accuracy	±0.5%		
Packing Size	54*88*57cm		
Gross Weight	60kg		

Application:

1. Specially designed for curing inks on DTG printed t-shirts.
2. Normal Heat Transfer, Sublimation Transfer Printing.

Display:



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.