

## Description:

Hover Heat Press  
Special designed for DTG Curing

MICROTEC

# MAX HOVER Heat Press

## Special designed for DTG Curing



Adjustable Gear



Up to 6mm



## Feature:

- \* 110V/220V
- \* 110V/220V
- \* 110V/220V
- \* 110V/220V
- \* 110V - 220V
- \* 110V/220V
- \* 110V/220V
- \* CE
- \* 110V/220V
- \* 110V/220V - 110V/220V
- \* 2.5" 110V/220V
- \* 3/16" 110V/220V
- \* 110V/220V
- \* 3/4" 110V/220V
- \* 110V/220V
- \* 110V/220V
- \* 110V/220V

## Specification:

□□□□□	□□□□□□□□□□
□□□□	16 " * 20" □40 * 50□□□
□□□	GY-06□□□□&□□□□□□
□□□□	□□□□□□□□□□□□□□
□□□□	50□
□□□□□□□	□
□□	220V
□□	1800W
□□□□	0-999□
□□□□	225°C
□□□□□□	±0.5□
□□□□	54 * 88 * 57□□
□□□	60□□

□□□□□□□	□□10mm
□□□□□□□	□□5mm

## Application:

1. □□□□□□□□DTG□□□□□□□□□□□□
2. □□□□□□□□□□□□

## 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.