

Description

The MAX-Hover Series heat press has all the features of the [auto open heat press](#) 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. The heat transfer heat press can be used for any type of traditional heat-applied graphics.

The MAX-Hover Series [high pressure auto open heat press machine](#) is designed for small size sublimation blanks, offered with two different exchangeable under plates.

With auto open function, the MAX-Hover Series [heat press](#) is highly recommended for small business use and home use. The heat press requires no air feed. With electromagnet and gas spring, the heat platen will open at the end of every print cycle to save time and effort, and increase the efficiency. Its Hover function makes this [sublimation machine](#) the unique one among all our heat presses.

Designed and suitable for all heat press applications including: T-shirts, frames, slippers and other flat products. Perfect sublimation machine for T-shirt transfer with hover function.

This [auto open heat press machine](#) is perfect choice for small advanced business.



MICROTEC

MAX HOVER Heat Press

Special designed for DTG Curing

Adjustable Gear

Up to 6mm

CAUTION HOT SURFACES

PATENT PENDING

The advertisement features a main image of the heat press machine with a digital display showing '047 008'. It includes three inset images: a close-up of the adjustable gear mechanism, a close-up of the platen assembly with a 'CAUTION HOT SURFACES' warning, and a close-up of the platen showing a 'CAUTION HOT SURFACES' warning and the text 'Up to 6mm'. A red circular stamp in the bottom right corner reads 'PATENT PENDING'.

Feature



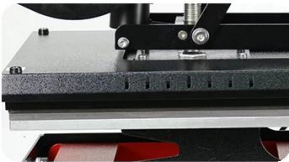
Easy Pressure Adjustment: A rotating knob enables simple pressure setting adjustments before, during, or after the heat press procedure, offering flexibility and control.



Advanced Digital Controller: Simple design and clear system. It is very easy for user to operate. Live digital time and temperature readout for accurate results every time with production cycle counter.



Twist for Different Pressures: It is designed for hover function. There are 7 gears to adjust different hover distances to bake the finish.



Anti-Scald Protect Cover: Metal cover above the heat platen. It can protect user from scalding.



Magnetic Auto-Open Release: Requiring no air feed, this auto open heat press utilizes an electromagnet release mechanism with a gas spring.

Specification

Model No.	MAX-15HOVER/ MAX-20HOVER
Machine Type	Hover, Auto Release, Clamshell
Platen Size	15"x15"/16"x20" (38X38cm/ 40x50cm)
Controller	GY-06 Digital Time & Temp. Control Cycle Counter for Tracking Production Quantities Cycle Done Alarm
Max. Hover Space	Up to 10mm
Printable Articles	T-shirts, Mouse Pads, Puzzles, Sublimation metal boards etc
Opening Angle	50 Degrees
Gas Spring Control	Yes
Voltage	120V/ 220V

Power	15: 1.5KW/ 1.8KW; 20: 1.6KW/ 1.8KW
Time Range	0-999 Sec
Maximum Temp.	225 C
Temperature Accuracy	±0.5%
Packing Size	92x54x60cm/ 91x56x59cm
Gross Weight	47kg/ 54kg

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's main objective is to support all our customers, who can manage their heat transfer activities without interruption. So Microtec offers FREE SPARE PARTS with a quantitative order and the following guarantee:

- * Free lifetime technical support on all heat press machines.
- * Two-year warranty
- * Five-year warranty on fusions and welds.
- * Five-year warranty on the heating plate.