

Upgrade MAXHOVER Heat Press

SIX Adjustable Pressures



MODEL MAX-HOVER



**Professional
Sublimation**



**Reliable
Quality**



**Pressure
Adjustable**



**Uniform
Heating**



Description

MAX HOVER Auto Heat Press for DTG Curing - Model No.: MAX-20HOVER

Upgrade your heat press capabilities with the **MAX Hover Auto Heat Press**, designed for optimal **DTG curing** and a wide range of heat transfer applications.

With its innovative **hover function**, this heat press ensures brighter colors and a stronger bond between ink and fabric, making it a perfect choice for **small businesses** and **home use**.

Say goodbye to ink residue on your platen and enjoy efficient, hassle-free operation every time.

Features

Platen Size Options: Choose between two sizes—**15"x15"** (38x38cm) and **16"x20"** (40x50cm)—to suit your specific needs.

- **Advanced Controller:** Equipped with a **GY-06 Digital Time & Temperature Controller** for precise temperature and time control.
- **Max Hover Space:** Achieve a **hover distance of up to 6mm**, ideal for **DTF curing** and other delicate applications.
- **Printable Articles:** Accommodates items up to **5mm thickness**, providing versatility for various sublimation and heat press needs.

- **Opening Angle:** The **50-degree opening angle** ensures easy and smooth operation.
- **Voltage and Power:** Available in **120V/220V** configurations, with power ratings of **1.5KW/1.8KW (15")** and **1.6KW/1.8KW (20")**.
- **Compact and Sturdy Design:** **Packing size: 92x54x60cm (15"), 91x56x59cm (20")**.
Gross weight: 47kg (15"), 54kg (20").
- **Magnetic Auto-Open Release:** The heat platen opens automatically after each print cycle, thanks to an **electromagnet** and **gas spring** system, saving time and enhancing productivity.



Why Choose the MAX HOVER Auto Heat Press?

- **Hover Function for Superior Results:** The unique **hover function** ensures no ink residue on the platen, delivering crisp, vibrant transfers with stronger ink-to-garment bonds.
- **Perfect for Small Business and Home Use:** Whether you're printing on **T-shirts, frames, slippers**, or other flat products, this machine is ideal for businesses that need a compact and efficient heat press solution.
- **Easy Pressure Adjustment:** Quickly adjust pressure with the **rotating knob**, allowing you to fine-tune settings before, during, or after the press cycle.
- **Efficient Auto Open Function:** The **auto open feature** ensures the platen opens automatically, reducing physical strain and speeding up your production process.

- **Safe and User-Friendly:** An **anti-scald protective cover** prevents burns, while the **digital controller** provides real-time readouts for temperature and time accuracy.
 - **Sublimation and Heat Transfer Ready:** The MAX Hover is perfect for a variety of applications, especially **sublimation transfers**, ensuring professional-quality results with every use.
-

Applications

- **DTG Curing**
- **Sublimation Printing** (T-shirts, frames, slippers, and more)
- **Heat Transfer Graphics**
- **Custom Apparel & Accessories**

The **MAX Hover Series Auto Heat Press** is a reliable, high-quality option for those looking to level up their heat press game. With its **advanced features**, **easy operation**, and **hover technology**, it's the perfect addition to any small business or home-based operation.

Get Yours Today

Experience the cutting-edge **MAX Hover Auto Heat Press** and elevate your heat transfer projects to the next level. **Order now** for faster, more efficient printing!

Machine Warranty

Microtec's Commitment to Customer Support

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- **Lifetime Technical Support** for all heat press machines.
- **Two-Year Warranty** on the machine.
- **Five-Year Warranty** on fusions and welds.
- **Five-Year Warranty** on the heating plate.
- **Six-Month Warranty** on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.