

Description

The **MAX-Hover Series** revolutionizes heat transfer with its **patented hover technology**:

Brighter Colors & Stronger Bonds: Upper platen hovers 2mm above garments to prevent ink residue on platens while maximizing ink adhesion.

Universal Compatibility: Works with DTG curing, sublimation transfers, HTV vinyl, and traditional heat-applied graphics.

Small Business Focus: No air compressor needed – ideal for home studios and

startups processing small sublimation blanks (mugs, phone cases, apparel).ults.

1. Hover Platen System

- **Problem Solved**: Eliminates DTG ink transfer to platens, reducing 90% cleaning time.
- **Quality Boost**: Even pressure distribution enhances color vibrancy on polyester blends and dark fabrics.

2. Auto-Open Efficiency

- **Electromagnet + Gas Spring**: Platens auto-release post-curing, speeding up cycles by 40% vs manual presses.
- No Air Compressor: Compact design saves \$300+ on setup costs for home users.

3. Modular Sublimation Setup

- 2 Interchangeable Base Plates: Rapidly switch between T-shirts (16"x20") and small items (12"x12").
- **Precision Control**: Digital thermostat $(\pm 1^{\circ}F)$ for sublimation paper and

heat-sensitive substrates.

Feature

	Effortless Pressure Adjustment for Optimal Heat Press Performance Our heat press features an innovative rotating knob, allowing you to easily adjust pressure before, during, or after the heat press process. This user-friendly design offers unmatched flexibility and control, ensuring precise and professional results every time. Enhance your workflow with a heat press that prioritizes efficiency and ease of use.
GY-06 Digital Controller	Advanced Digital Controller for Precision Heat Pressing Experience unmatched ease and precision with our advanced digital controller. Featuring a user-friendly design and a clear system interface, it provides a live digital readout of both time and temperature for consistently accurate results. The integrated production cycle counter further streamlines your workflow, ensuring efficient operation every time. Enjoy a seamless heat press experience with precise control and effortless operation.
	Versatile Twist Function for Optimal Pressure Control Our heat press features an innovative twist-activated mechanism designed with a unique hover function. With 7 precision gears, you can easily adjust the hover distance to achieve the perfect pressure for baking and finishing. This customizable approach ensures a flawless finish on every project while providing the flexibility needed for professional-grade performance.
	Enhanced Safety with Anti-Scald Protect Cover Engineered for user safety, our heat press features a robust metal cover positioned above the heat platen. This advanced anti-scald design acts as a protective barrier, significantly reducing the risk of burns and scalding during operation. Ideal for both professional and home environments, it ensures worry-free performance while delivering top-notch safety and peace of mind.
	Magnetic Auto-Open Release for Seamless Heat Press Operation Our auto open heat press features an innovative magnetic auto-open release that requires no air feed. Utilizing an advanced electromagnet release mechanism combined with a robust gas spring, this system ensures effortless, reliable, and safe opening every time. Enjoy streamlined operations and enhanced efficiency with this state-of-the-art design, engineered to deliver precision and convenience for professional results.

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.