

Introducing the Heat Platen Insulation Cover, a must-have accessory for your heat press machine. The energy saver-innovative heat platen insulation is designed to revolutionize your heat pressing experience with its cutting-edge features:

- 1. Premium Heat-Resistant Material:** Our insulation cover is constructed from high-quality heat-resistant materials that can withstand extreme temperatures, ensuring optimal performance and longevity.
- 2. Custom Fit Design:** Engineered to fit snugly over the heat platen of your heat press machine, this cover provides a secure and precise fit, minimizing heat loss and maximizing heat distribution.
- 3. Enhanced Safety:** Safety is paramount, and this cover offers an additional layer of protection by preventing accidental burns and minimizing the risk of damage to surrounding surfaces during operation.
- 4. Efficient Heat Retention:** By insulating the heat platen, this cover helps maintain a consistent temperature, promoting energy efficiency and speeding up the heating process for quicker project turnaround times.
- 5. Professional Results:** Achieve professional-grade results with improved heat distribution and transfer characteristics. This cover ensures even heating across your materials, resulting in crisp, vibrant designs and flawless applications.

Upgrade your heat press machine with the Microtec Heat Platen Insulation Cover and experience enhanced efficiency, energy savings, and longevity for your equipment, making it an invaluable asset for your heat transfer projects.

Available size: 39x39cm (for 38x38cm heat platen)/ 41x51cm (for 40x50cm heat platen)/ 41x61cm (for 40x60cm heat platen).



Energy Saver - Innovative Heat Platen Insulation Cover

- 24% Faster Heating
- Prevents Heat Loss
- Reduces Energy Consumption

ECO FRIENDLY

ENERGY SAVING

Feature

Easy Install & Remove: it ensures quick application and secure attachment, saving you time and effort.

Faster Heating: With the insulation cover, your heat press machine heats up to 200°C in just 15 minutes, compared to nearly 20 minutes without it. This increased efficiency saves time and boosts productivity.

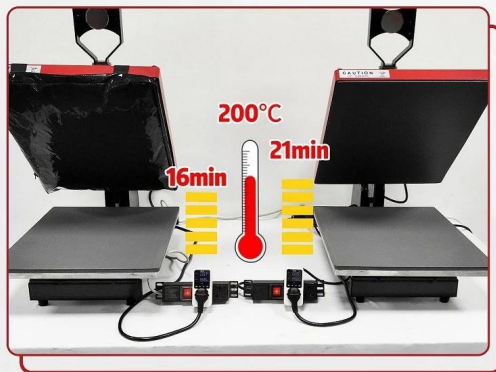
Energy Saving: By minimizing heat dissipation, the cover helps reduce energy consumption, making your heat press more eco-friendly and cost-effective.

Heat Retention: Microtec insulation cover effectively prevents heat loss from the heat platen, ensuring optimal temperature maintenance and energy efficiency even when the machine is idle.

Durability: Crafted from high-quality heat resistant materials, the insulation cover is built to withstand high temperatures and frequent use, providing long-lasting performance and protection for your heat platen.

1 Easy Install & Remove

Saving your time & effort.



2 24% Faster Heating

Heats to 200°C in 16 minutes instead of 21.

3 48% Energy Saving

Reduce energy consumption, eco-friendly and cost-effective.



4 Durability

Enhance the efficiency, speed, and lifespan of your heat press.

Specification

Model No.	HIC-15/ HIC-20/ HIC-24
Thickness	6.5cm
Cover Size	39x39cm, 41x51cm, 41x61cm
For heat press with sizes	38x38cm / 40x50cm / 40x60cm