

## Description

The Heat Press insulation cover effectively prevents heat loss from the heat platen, ensuring optimal temperature maintenance and energy efficiency. Upgrading your heat press machine with the Microtec Heat Platen Insulation Cover is a smart investment that enhances efficiency, saves energy, and reduces costs. It's an essential addition for anyone looking to improve the performance and sustainability of their heat press operations.

### Energy Saver - Innovative Heat Platen Insulation Cover

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



## Feature

## Key Benefits of the Microtec Heat Platen Insulation Cover

**Energy Efficiency:** Our insulation cover effectively prevents heat loss, ensuring your heat press machine maintains optimal temperature with minimal energy consumption. This leads to significant energy savings and lower electricity bills.

**Cost Savings:** By reducing energy consumption, the Heat Platen Insulation Cover helps you save on operational costs. Lower energy use directly translates to reduced expenses, making your operations more cost-effective.

**20% Faster Heating:** The insulation cover allows your heat press machine to reach 200°C in just 15 minutes, compared to the usual 20 minutes. This not only saves time but also further reduces energy usage.

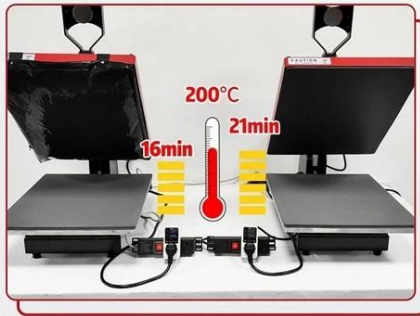
**Eco-Friendly:** With lower energy consumption, your heat press operations become more environmentally friendly. The insulation cover supports your sustainability goals by reducing your carbon footprint.

**Easy Installation:** Featuring a magnetic design, the Microtec Heat Platen Insulation Cover is easy to install and remove. This user-friendly design ensures quick application and secure attachment.

**Durability:** Made from high-quality materials, our insulation cover is built to withstand high temperatures and frequent use, ensuring long-lasting performance.

### 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

<b>Model No.</b>	HIC-15/ HIC-20/ HIC-24
<b>Thickness</b>	6.5cm
<b>Cover Size</b>	39x39cm, 41x51cm, 41x61cm
<b>For Heat Press Size</b>	38x38cm / 40x50cm / 40x60cm