

Product Overview:

The **MU-200** by Microtec revolutionizes heat press technology with its **advanced dual heating system** and **pneumatic dual-station design**. Engineered for high-volume production, this machine features independently controlled upper and lower heating plates, ensuring uniform heat distribution for flawless transfers on fabrics, footwear, and caps. Equipped with laser positioning and rapid-swap accessories, the MU-200 delivers unmatched efficiency and accuracy—perfect for businesses scaling their customization operations.



MU-200

Dual-Heated Pneumatic Shuttle Heat Press

Multifunctional

Dual-Station

High Efficiency



Key Features:

Dual Heating System: Upper & lower plates with independent temperature control for versatile applications.
Interchangeable Accessories:

- 15x15cm mini plate (ideal for logos, labels).
- Shoe sole base (for slippers/shoes).
- Hat platen + base (for caps).

Laser Positioning: Pinpoint accuracy for perfect alignment.

Safety Features: Emergency stop button + pneumatic safety lock.

Rapid Changeover: Swappable plates in seconds, minimizing downtime.

PRODUCT HIGHLIGHTS



Laser Positioning Ensures Accurate Alignment



Touch Screen Control



Temp. Controllers for Lower Platens



Lower Heat Platen



Emergency Stop



Upper Heat Platen

INTERCHANGEABLE ACCESSORIES



**Shoe Sole Bases
(for slippers / shoes)**



**15x15cm Platen + Bases
(for logos, labels)**



**Hat Platen + Bases
(for various caps)**

PRODUCT APPLICATION



Ideal For:

- Apparel brands (T-shirts, sportswear).
- Footwear customization (slippers, sneakers).
- Promotional product manufacturers.
- High-volume print shops.