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



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).

 $\textbf{Laser Positioning:} \ \textbf{Pinpoint accuracy for perfect alignment.}$

Safety Features: Emergency stop button + pneumatic safety lock.

Rapid Changeover: Swappable plates in seconds, minimizing downtime.

PRODUGT HIGHLIGHTS



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).
- $\bullet \ \ Promotional \ product \ manufacturers.$
- High-volume print shops.