

Microtec S4 automatic carousel heat press:

The S4 automatic carousel heat press is a fully automated machine designed for high-volume production. It features a robotic material loading system and an automatic unloading machine, ensuring consistent quality and efficiency in thermal transfer printing operations.

Key features include:

• Robotic material loading system for consistent placement of heat transfer materials.

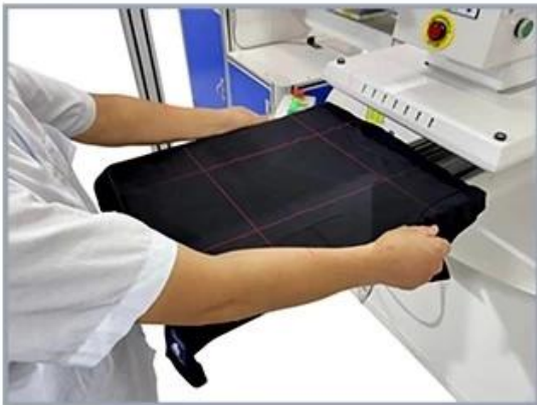
• Automatic unloading machine for efficient removal of finished products.

• High-precision heating elements for optimal print quality.

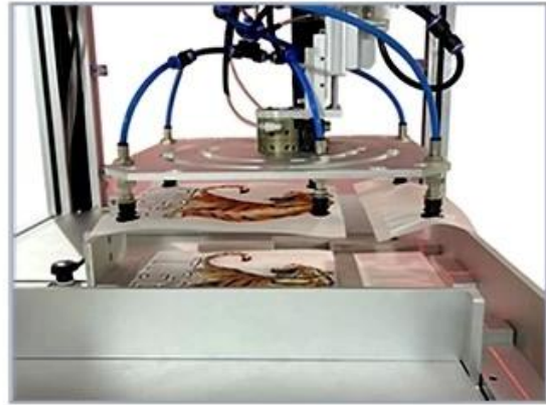
• Safety features to protect operators and equipment.

Robotic Heat Transfer Printing System

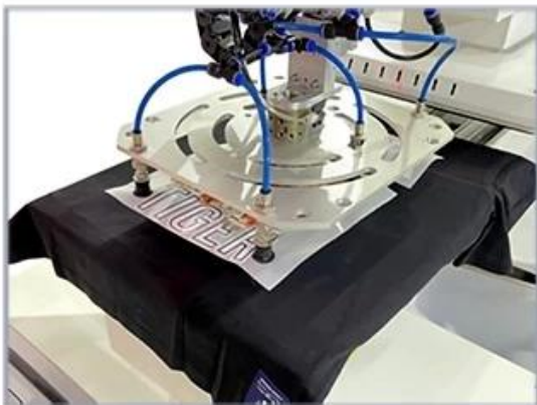
Microtec Robotic Material Loading System and Automatic Unloading Machine represent the pinnacle of efficiency and automation, offering a comprehensive solution for businesses seeking to elevate their thermal transfer printing operations.



1. Place the T-shirt onto S4 automatic carousel heat press



2. Mechanical arm grips the heat transfer material



3. Transport heat transfer materials to predetermined location



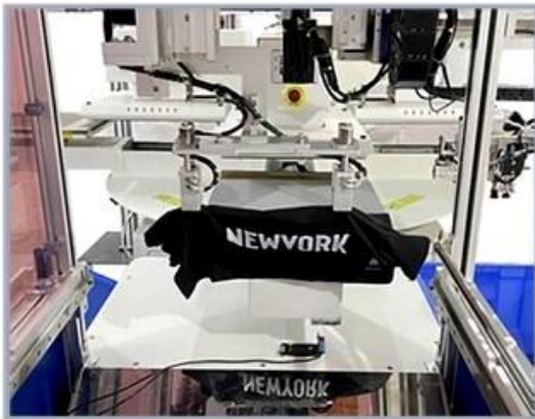
4. Heat platen is automatically pressed down for heating



5. Time is up, the under plate is automatically slide out



6. Robotic arm peels off the finished transfer film



7. Automatically grabs the transferred T-shirts



8. Placing the transferred items into the collection basket

Specification

□□ □□.	SSB-002
□□ □□	□□□□ □□, □□□
□□ □□	PLC □□ □□□ □□
□□□ □□ □□	30x30cm □□
□□ □□□□□	K8711P □□ □□□
□□	220V, □□
□	900W
□□ □□	0.4MP~0.6MP
□□ □□	120x90x178cm
□□□	245kg

Gallery

