#### Description



#### Feature

 ${
m DTF}_0$ 

0000000:

### **AUTOMATED SOLUTION**

Robotic Heat Transfer Printing System



## Specification

SSB-003

 000000
 PLC 000 0000

 000000000
 K871IP 000 0000

□□ 220V□□□ 1200W

0.4MP-0.6MP 120×80×178cm

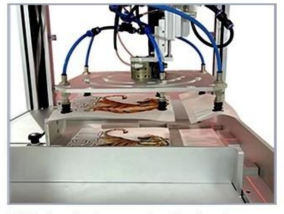
\_\_\_\_\_ 205kg

# **Robotic Heat Transfer Printing System**

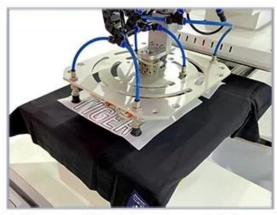
Microtec Robotic Material Loading System and Automatic Unloading Machine represent the pinnacle of efficiency and automation, offering a comprehensive solution for businesses seeking to elevate their thermal transfer printing operations.



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



Mechanical arm grips the heat transfer material



 Transport heat transfer materials to predetermined location



4. Heat platen is automatically pressed down for heating



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

## Gallery

