

Description

Microtec 4 4-axis robotic arm system for material loading and unloading. It features a central processing unit with a control panel and a large touchscreen display. The system is designed for high-precision material handling in industrial environments.

Microtec 4 4-axis robotic arm system for material loading and unloading. It features a central processing unit with a control panel and a large touchscreen display. The system is designed for high-precision material handling in industrial environments.



Feature

4-axis robotic arm system for material loading and unloading. It features a central processing unit with a control panel and a large touchscreen display. The system is designed for high-precision material handling in industrial environments.

DTF (Direct Thermal Transfer) printing technology for high-quality labels and tags. The system is designed for high-precision material handling in industrial environments.

High-precision material handling capabilities for various industrial applications. The system is designed for high-precision material handling in industrial environments.

DTF (Direct Thermal Transfer) printing technology for high-quality labels and tags. The system is designed for high-precision material handling in industrial environments.

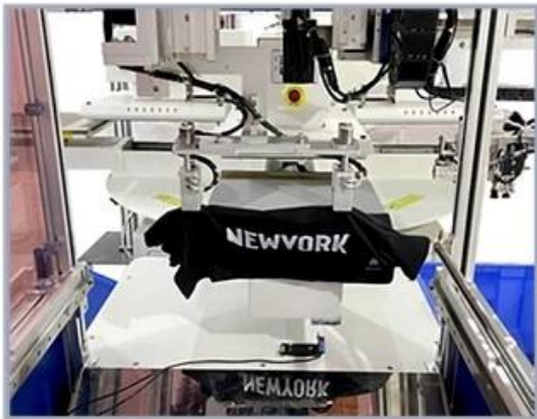
High-precision material handling capabilities for various industrial applications. The system is designed for high-precision material handling in industrial environments.



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□□□□□□
□□□□	≤30x30□□
□□□□	K871IP□□□□
□□	220V□□□□
□□	900W
□□	0.4MP-0.6MP
□□□□	120x90x178□□
□□	245□□

Gallery

