

# **SSE Robotic Automated Feeding Heat Transfer Machine -Model SSE-002**

**Boost Your Production Efficiency with Fully Automated Robotic Material Handling** 

The **SSE Robotic Automated Feeding Heat Transfer Machine** (Model No. SSE-002) offers a groundbreaking solution for businesses in the **thermal transfer printing industry**.

Designed with advanced robotic technology, this fully automated system integrates seamlessly with heat transfer machines, enabling efficient, non-stop material handling and significantly enhancing productivity.

Whether you're working with **DTF film**, **heat transfer paper**, or other materials, this high-tech robotic system ensures **accurate placement**, **speed**, and **reliability**, all while reducing the risk of human error and material waste.

## **Key Features**

- **Fully Automated Robotic System**: The SSE-002 machine employs an advanced robotic arm, designed to securely grip, transport, and position materials with high precision. The system includes a suction cup for effortless material release, ensuring smooth and continuous operation.
- **High Productivity**: Capable of feeding over **180 pieces per hour**, the robotic system ensures continuous production without unnecessary downtime, making it perfect for high-demand printing environments.

- **Precision Material Placement**: The system accurately positions **DTF film** or **heat transfer paper** on your **Microtec 4 Station Automatic Rotating Heat Press Machine**, ensuring perfect alignment and reducing material waste and errors.
- **Fast, Stable, and Accurate Operation**: Engineered for optimal efficiency, the robotic feeding system guarantees swift, stable, and precise material handling, improving both the speed and quality of your printing jobs.
- Adaptable to Different Production Needs: The system can be easily adjusted to handle varying sizes and quantities of materials, accommodating a wide range of production scenarios and making it versatile for different businesses.
- User-Friendly Interface: Featuring a **TK871IP Touch Screen** for easy operation and control, the machine simplifies the feeding process, reducing the need for manual intervention and ensuring smooth production flows.
- Low Maintenance & Energy Efficient: The SSE-002 is designed for easy maintenance, with minimal energy consumption and a long service life. This makes it a cost-effective, reliable solution for businesses looking to improve their heat transfer operations.



# **Machine Specifications**

• Feeding Material Size: ≤30x30cm

- Control Panel: PLC
- Operation Interface: TK871IP Touch Screen
- **Capacity**: ≥180 pcs/H
- Voltage: 220V
- **Power**: 900W
- Air Source: 0.4MP-0.6MP
- Machine Size: 120x90x178cm
- Net Weight: 245kg

# Why Choose the SSE Robotic Automated Feeding Heat Transfer Machine?

This cutting-edge system represents a major leap forward in **automated material handling**. Ideal for businesses looking to streamline their production processes, the **SSE-002** reduces operational costs, improves overall workflow, and boosts your capacity to handle larger orders with ease.

Integrating seamlessly with the **Microtec 4 Station Automatic Rotating Heat Press Machine**, this system allows a single operator to transfer hundreds of garments (such as **T-shirts**, **hoodies**, and more) in just one hour. Say goodbye to bottlenecks, inefficiency, and errors—this intelligent system will keep your production lines running smoothly, helping your business stay competitive in the fast-paced thermal transfer printing market.

Experience enhanced **automation**, **precision**, and **efficiency** with the **SSE Robotic Automated Feeding Heat Transfer Machine**. Ready to elevate your production process? Contact us to learn more and get started today!

## **Machine Warranty**

#### **Microtec's Commitment to Customer Support**

At Microtec, our primary goal is to ensure that our customers can carry out heat transfer activities seamlessly. To support this, we offer **FREE SPARE PARTS** with qualifying orders, alongside the following comprehensive guarantees:

- Lifetime Technical Support for all heat press machines.
- Two-Year Warranty on the machine.
- Five-Year Warranty on fusions and welds.
- Five-Year Warranty on the heating plate.
- Six-Month Warranty on heaters for cups, plates, and caps.

We are dedicated to providing long-term reliability and peace of mind for your heat transfer operations.