

# **Description**

# OTO-24 Flatbed Continuous Heat Transfer Machine - Model OTO-24

Introducing the OTO-24 Flatbed Continuous Heat Transfer Machine – the ultimate solution for high-efficiency, high-quality heat transfer printing. Perfect for businesses in the textile printing industry, this advanced machine is designed to streamline production while delivering exceptional results on a wide range of fabric materials, including T-shirts, hoodies, and more.

### **Key Features**

- Continuous Operation for Maximum Productivity: The OTO-24 Flatbed Continuous Heat Transfer Machine offers uninterrupted production, allowing you to work without downtime. Its continuous printing capabilities ensure that you can meet high-volume demands efficiently.
- **Dual Heating Elements for Even Distribution:** Equipped with both upper and lower heating elements, this machine guarantees uniform heat distribution and consistent pressure during the transfer process, ensuring excellent adhesion and long-lasting prints on your fabric.
- **Dual Temperature Control for Precision:** The OTO-24 features two independent temperature control panels, enabling precise heat management for both the upper and lower platens. This feature ensures that you can customize the heat settings to match the specific requirements of different transfer materials and fabrics.
- Versatile Compatibility: This machine is compatible with both DTF (Direct-to-Fabric) and

HTV (Heat Transfer Vinyl) products, making it highly versatile for a variety of garment printing needs. Whether you're printing on T-shirts, sweatshirts, or hoodies, the OTO-24 delivers seamless, professional results.

- **Adjustable Workstations for Flexibility:** The OTO-24 comes with two workstations—one for feeding material and one for receiving the finished print. Both workstations feature adjustable heights, offering flexibility for different materials and printing scenarios.
- **User-Friendly Design:** Despite its powerful capabilities, the OTO-24 is designed for ease of use. With an intuitive digital interface and simple controls, operating the machine is straightforward, allowing you to focus on delivering high-quality prints.
- **High-Quality Output for Durability:** With continuous operation, dual heating elements, and precise temperature management, the OTO-24 ensures exceptional print quality, durability, and wash resistance, meeting the standards of even the most discerning customers.



# **Product Specifications**

• Machine Type: Continuous Printing, Upper & Lower Heating

• Controller: Movable REX-C400 Digital Control

• Belts Width: 60cm

• Voltage: 220V

• Power: 7KW

• Maximum Temperature: 200°C

• **Machine Size:** 236x110x140cm

• Net Weight: 249KG

• Gross Weight: 407KG

• **Packing Size:** 183x119x163cm

# Why Choose OTO-24?

Whether you're a small business or an established textile printing company, the OTO-24 Continuous Heat Transfer Machine is a must-have for maximizing production efficiency. Its high versatility, dual heating control, and seamless operation make it an indispensable tool for printing high-quality designs on a variety of apparel.

With this machine, you'll be able to meet your customers' demands for superior print quality, excellent adhesion, and long-lasting results, all while enhancing your production workflow. Elevate your printing capabilities today with the OTO-24 Continuous Heat Transfer Machine!

**Boost Your Business with OTO-24!** 

# **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.