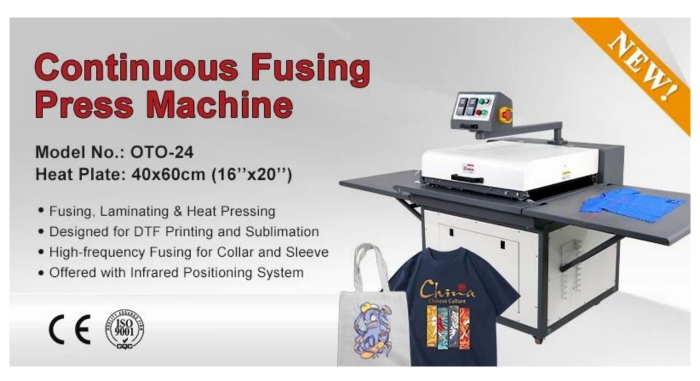
Description

The OTO-24 is a dynamic machine that seamlessly combines continuous transfer printing with fabric fusing press capabilities. Featuring precise temperature control and steady pressure distribution, it ensures impeccable results. With moveable wheels for easy transport, it's ideal for small to medium-sized shirt manufacturers, especially for collar and sleeve fusing tasks. Efficient and adaptable, the OTO-24 empowers users to achieve professional-quality garments with ease.



Feature

Versatility Redefined:

Equipped with advanced features, the OTO-24 seamlessly transitions between heat transfer printing and fabric fusing tasks. Its adaptability makes it an invaluable asset for small to medium-sized shirt manufacturers, catering to a diverse range of production needs.

Precision Engineering:

Featuring precise temperature control and steady pressure distribution on the drum, the OTO-24 guarantees consistent and reliable performance. Whether you're fusing collars, sleeves, or transferring intricate designs onto garments, this machine delivers unparalleled quality with every operation.

Ease of Mobility:

Designed with convenience in mind, the OTO-24 comes equipped with moveable wheels, making it effortlessly portable. Whether you need to reposition the machine within your workspace or transport it to different locations, its mobility ensures flexibility and ease of use.

Ideal for Collar and Sleeve Fusing:

Small to medium-sized shirt manufacturers, in particular, will find the OTO-24 indispensable for collar and sleeve fusing tasks. Its precise temperature control and steady pressure distribution guarantee optimal bonding, resulting in professional-quality garments that meet the highest standards.

Enhanced Efficiency:

By streamlining fabric fusing processes, the OTO-24 enhances efficiency and productivity, allowing manufacturers to meet tight deadlines without compromising on quality. Its versatile functionality and user-friendly design make it a must-have tool for any textile production facility.

Unlock Your Potential:

Experience the next level of fabric fusing and heat transfer printing with the OTO-24 Multi-Functional Continuous Transfer Printing Machine. Whether you're looking to fuse collars and sleeves or create stunning designs on garments, this versatile solution empowers you to unleash your creativity and achieve unparalleled results.

MICROTEC PRESS Continuous Fabric Fusing Machine: OTO-24 Plate Size: 40x60cm (16"x20") Movable REX-C400 Digital Controller Speed Control Button Outfeed - Adjustable Infrared Table Inclination Positioning System Infeed - Adjustable Table Inclination Upper and Lower Adjustable

Heating Rollers

Pressure Settings

In summary, the OTO-24 isn't just your typical Continuous Transfer Printing Machine; it's a multifaceted powerhouse designed to excel in various fabric fusing applications. With its ability to provide steady pressure distribution on the drum, coupled with precise temperature control, this machine ensures impeccable results, every time.

Specification

Model No. OTO-24

Machine Type Continuous Fusing, Upper & Lower Heating

Controller Movable REX-C400 Digital Control

Power 7KW

Maximum Temp. 200^oC

Temperature

Accuracy ±0.5%

Voltage 220V Current 32A

Frequency50/60HZNet Weight249KG

Gross Weight 407KG

 Machine Size
 236x110x140cm

 Carton Size
 183x119x163cm

Certification CE Approval





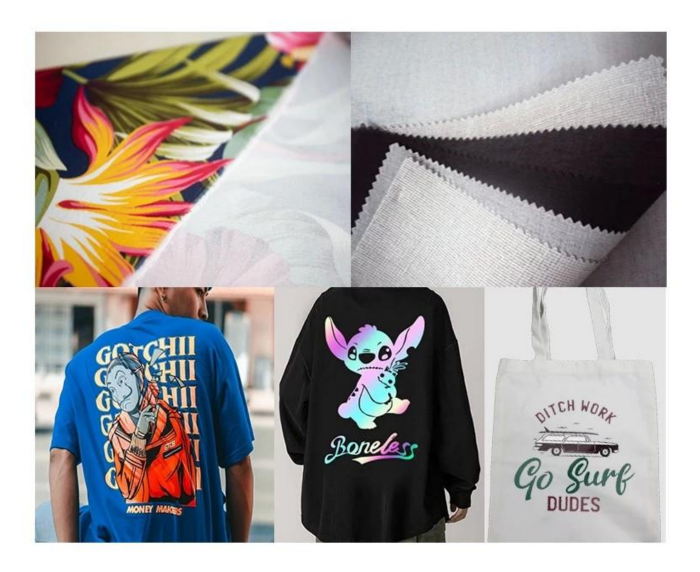




Application

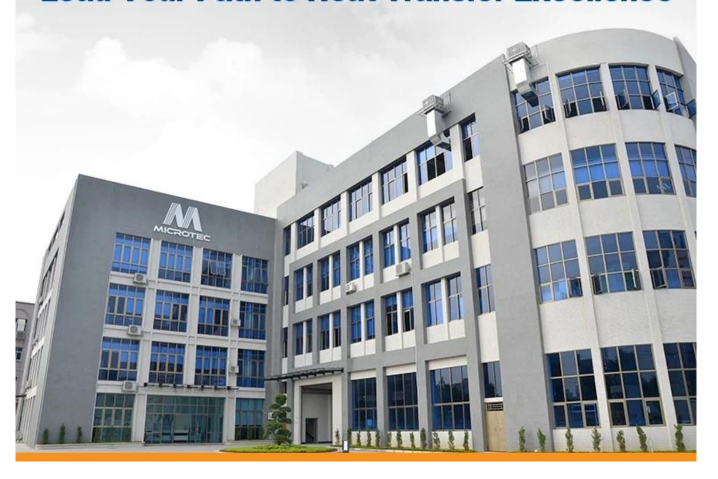
The Continuous Heat Press Machine is not limited to T-shirts; it can also be used for printing on a wide range of apparel items, including hoodies, sweatshirts, and more. Its versatility expands the application possibilities, catering to diverse customer demands.

WIDELY APPLICATION





Lead Your Path to Heat Transfer Excellence





22 Year's Heat Press Manufacture



28000m² Factory 280+ Staffs



CE/SGS/RoHS/UL Certificate



2 Years Warranty Lifetime Online Support



100% Quality Control Inspection



Constant R & D Leading the Industry



Customized Service Available



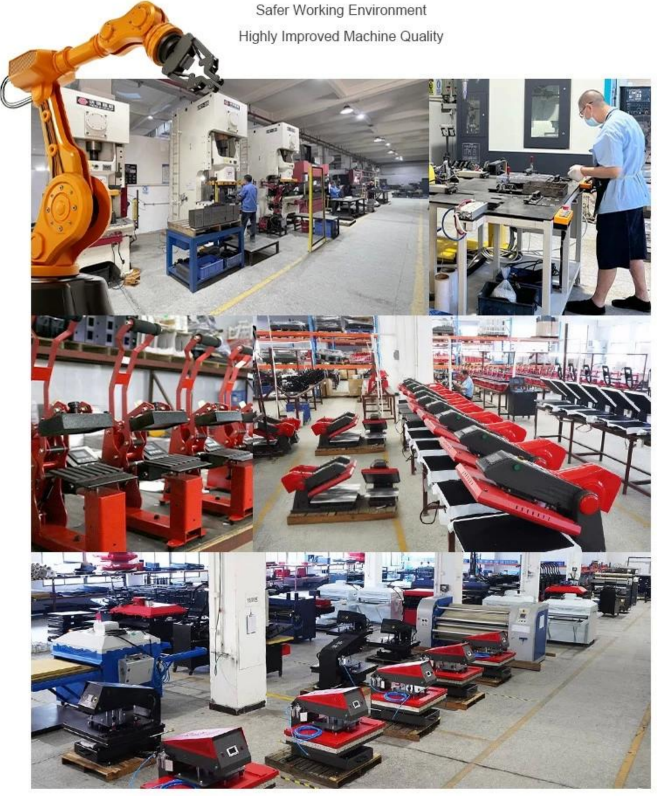
100+ Export Countries

- ADVANCED EQUIPMENTS

Robotic Arms & Laser Cutting Machines

Standardized Production Line

Higher Production Efficiency



- PROFESSIONAL R&D TEAM -



MEET MICROTEC ~~

Come and meet Microtec at global expos, such as FESPA, SGIA, ISA, Sign China.

You are also welcomed to visit our factory and office in China.



--- MICROTEC PRODUCT RANGE

