#### Description

The Microtec TC Series <u>Auto Open Heat Press</u>, a <u>Dual-Station Sublimation Machine</u>, revolutionizes transfer printing. Unlike traditional manual heat presses, this advanced model simultaneously transfers designs onto two objects, effectively doubling productivity. Ideal for sublimation processes, this heat press is a game-changer for businesses seeking efficiency and higher output.

Available in two sizes, 38x38 cm (15"x15") and 40x50 cm (16"x20"), the TC Auto Open Series caters to various project dimensions. Its unique features include a bottom slide under plate and an autoopen function, making it a favorite among our customers for its ease of use and efficiency. The TC series eliminates the need for an air feed and instead employs an electromagnet release mechanism with a gas spring assist, ensuring precise and consistent opening at the end of each print cycle. The slide-out under-base design simplifies garment loading and transfer placement, streamlining the process.

Designed for versatility, the TC <u>Auto Open Heat Press</u> is suitable for a wide range of heat press applications, including T-shirts, picture frames, slippers, and other flat products. This double-station heat press machine is an excellent investment for small to medium-sized businesses looking to enhance their production capabilities and profit margins. Experience the benefits of advanced technology and increased productivity with the Microtec TC Auto Open Heat Press.





#### **Feature**



**GY-06 Advanced Digital Controller:** Simple design and clear system. It is very easy for user to operate. Live digital time and temperature readout for accurate results every time.



**Double Stations:** The double station design is a standout feature, enabling you to complete more tasks in less time, making it an excellent choice for businesses with high production demands.



**Magnetic Auto-Open Release:** Requiring no air feed, the "Auto Open" feature not only saves time but also ensures consistent and high-quality heat transfers by preventing overexposure.



**Left & Right Slider Under Plate:** The shuttle mechanism streamlines your workflow by simplifying the loading and unloading process, reducing the overall production time.

Model No. TC-15A/ TC-20A/ TC-B

Machine Type Auto Release, Double-Station

Platen Size 15"x15"/ 16"x20" (38x38cm/ 40x50cm)

**Under Plate** Left & Right Slider

**Controller** GY-06 Digital Time & Temp. Control **Printable Articles** T-shirts, Mouse Pads, Puzzles, HTV etc

Air Compressor Required No

 Voltage
 110V/ 220V

 Power
 1.6KW/ 1.8KW

 Time Range
 0-999 Sec.

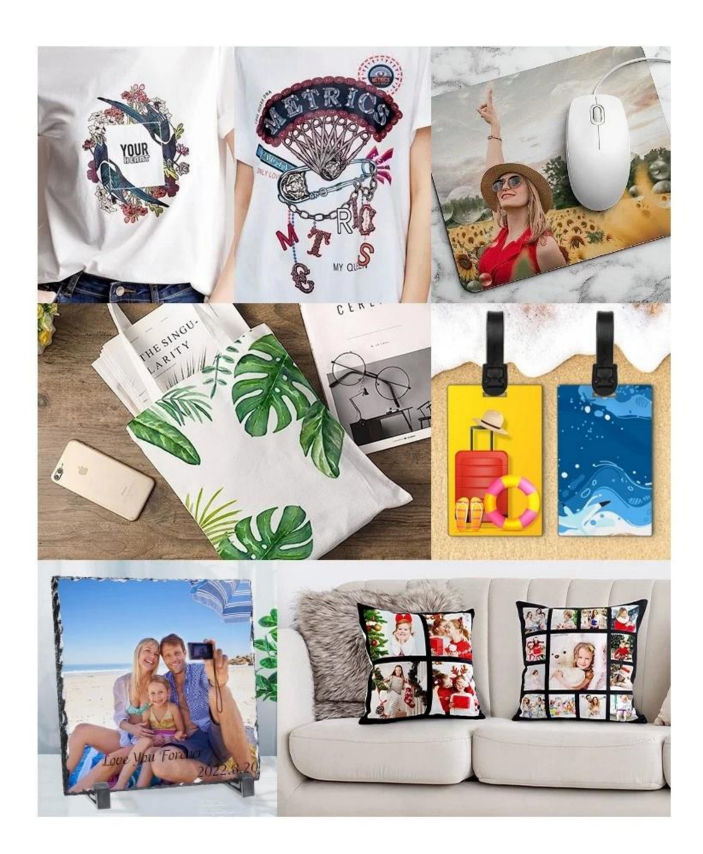
Maximum Temp.225CTemperature Accuracy±0.5%

Packing Size(cm) 92x65x67cm for machine body 110x62x25cm for base plate

**Gross Weight** 151kg (20A)

### Application

This Auto Open Heat Press with Double Stationis compatible with a variety of substrates, including garments, textiles, ceramics, and more. It's suitable for creating custom apparel, promotional items, and personalized gifts.





















## **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



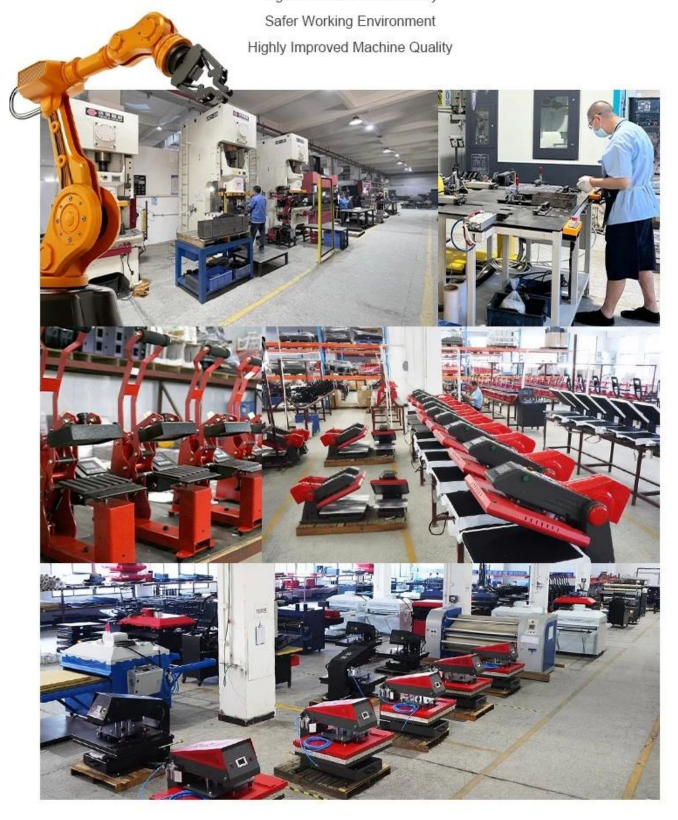
100+ Export Countries

## - ADVANCED EQUIPMENTS

Robotic Arms & Laser Cutting Machines

Standardized Production Line

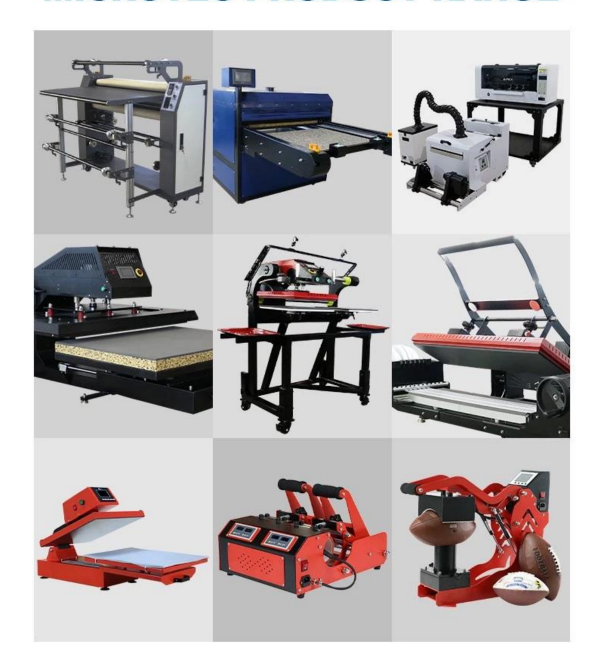
Higher Production Efficiency



# - PROFESSIONAL R&D TEAM -



### - MICROTEC PRODUCT RANGE



- Rotary Calendar Heat Press
- Large Format Heat Press
- Pneumatic Auto Heat Press
- Auto Open Heat Press
- Multifunctional Heat Press
- Basic Craft Heat Press
- Mug & Tumbler Press
- Hobby & Mini Heat Press
- · Speciality Heat Press
- Label & Logo Heat Press
- Sublimation Blanks

- DTF Printing System
- UV DTF Sticker Printer
- Auto Powder Shaker
- DTF Oven Dryer
- DTF Ink
- DTF Film
- DTF Powder

- Digital UV Printer
- UV Ink & Coating
- UV Printer Parts
- Customized Trays
- Vaccum Tables