Description

Discover the Microtec X-Series – an automated innovation in heat transfer printing technology. Our upgraded electric motor, a pinnacle of innovation, seamlessly combines automation, user-friendly controls, and versatile garment handling. With a sleek 6-inch touchscreen interface and a specialized clothing compartment, achieving professional-grade results has never been easier. Experience stability and longevity with our electric push rod technology and uniform heating with a 5cm-thick aluminum plate. Whether you're a seasoned professional or a beginner, the Microtec X-Series ensures a streamlined and efficient printing process. Available size: 15"x15" (38x38cm), 16"x20" (40x50cm).





Large Threadability Space: The X-Series introduces a threadability Space specially designed to meet convenience for all your printing needs.



Touchscreen Display: Userfriendly large touchscreen interface, store 3 settings, pressure value 0-9, and auto off function.



Two-Hand Start Switch: Prioritize safety with our dual-hand start switch, ensuring secure operation at all times.

Product Features





Slide-out for Easy Use



Fully Automatic





Auto-Off Feature

High Pressure Application



Even Heat Even Pressure

Specification

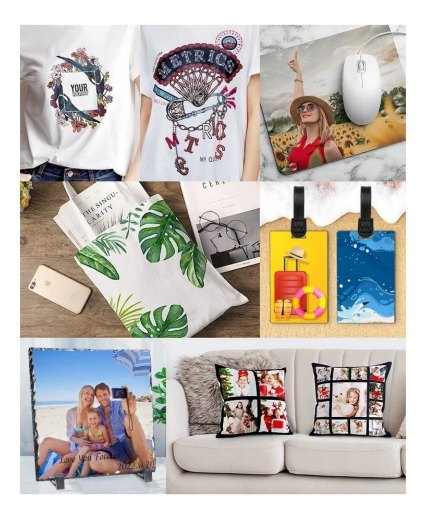
MODEL-X15 / MODEL-X20		
15"x15"(38x38cm)/ 16"x20"(40x50cm)		
Full Automatic, Slide-out Under Plate		
GY-13 Large & High-Resolution Touchscreen Control Panel		
Store up to 3 frequently used settings		
Adjustable 0-9		
120V/ 220V		
35KG / 42KG		
39KG / 46KG		
55x42x41cm / 53x39x41cm		
65x52x50cm / 75x52x50cm		
CE Approval		
2 Years For Entire Machine, 5 Years For Heat Platen		

COMPARISON

Contrast value	Model X	Another Brand Auto Heat Press
Pressure	95kg/cm	35kg/cm
Threadability	Large threadability space for flexible garment placement	no design for threadability clothes on, only put the clothes flat on the machine,transfers limited
Temperature table	6" Touch screen control panel	Digital Time & Temp. Control
Opening angle	Opening angle up to 15cm, safer operation	Opening angle is only 5cm, and the operating space is limited
Heating Plate	Up to 5kg aluminum heating plate for even heat distribution	Only 2kgheating plate, uneven heat distribution
Pusher method	Electric drive pusher Design, High pressure, stable operation, longer life	Plastic Electric drive pusher design, Low pressure, short life

Application

Model X Full Automatic Heat Press Machine caters to a variety of DIY projects, making it ideal for high-volume shops, specialty decorators, and Direct-to-Film printing.



FAQs

What makes the Microtec X-Series unique?

The Microtec X-Series stands out due to its advanced electric motor, user-friendly touchscreen display, enhanced stability with electric push rod technology, uniform heating with a 5cm-thick aluminum plate, and versatile garment handling. These features combine to provide a seamless and efficient printing experience.

How does the touchscreen interface improve the printing process?

The 6-inch touchscreen interface allows for easy navigation through settings, storage of up to three presets, and adjustment of the pressure value. The intuitive design simplifies the printing process for both professionals and beginners, while the auto-off function enhances safety and energy efficiency.

Can the X-Series handle different garment sizes?

Yes, the X-Series features a large threadability space designed to accommodate various garment sizes and types. This versatility ensures that operators can quickly and easily position garments for printing, making the machine suitable for a wide range of applications.

How does the two-hand start switch enhance safety?

The two-hand start switch requires both hands to be engaged before the machine begins operation, significantly reducing the risk of accidental activation. This feature ensures that the printing process starts only when the operator is ready, creating a secure working environment.

What are the available size options for the Microtec X-Series?

The Microtec X-Series is available in two sizes: 15"x15" (38x38cm) and 16"x20" (40x50cm). These options cater to different printing needs, providing flexibility and versatility in your operations.