

## Description

Microtec X is a fully automatic heat press machine designed for professional and commercial use. It features a large aluminum heating plate and a dual-hand safety system. The machine is available in three sizes: 38x38cm (15x15"), 40x50cm (16x20"), and larger for diverse DIY possibilities. The Microtec X is a high-quality, durable machine that is easy to use and maintain.

### Fully Automatic Heat Press

- Enhanced Safety: Requires dual-hand activation for a secure operation;
- Aluminum Heating Plate (up to 5kg): Ensures even heat distribution for clear and durable transfers.
- Flexible Transfer: Larger Threadability space for easy and flexible item transfers
- Stability: Up to 80kg (32 pounds) pressure for precise transfers
- Options Galore: Choose from 38\*38cm (15\*15"), 40\*50cm (16\*20"), and larger for diverse DIY possibilities



CE



## Feature



## Product Features



Fully Automatic



Slide-out for Easy Use



High Pressure Application



Wide Opening



Safety Use  
Auto-Off Feature



Even Heat  
Even Pressure

## Specification

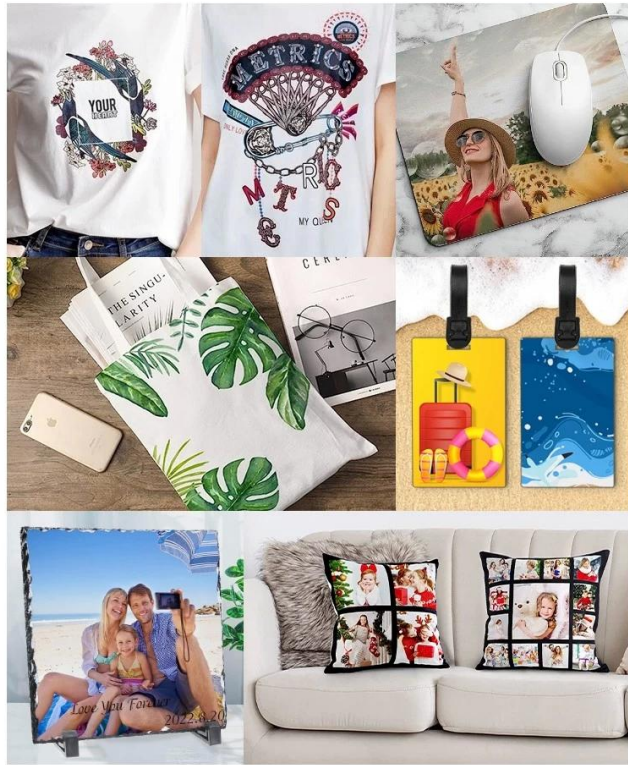
MODEL-X15 / MODEL-X20
1500mm×1500mm(38×38cm)/1600mm×2000mm(40×50cm)
GY-13
120V/ 220V
50/ 60Hz
35kg / 42kg
39kg / 46kg
55×42×41cm / 53×39×41cm
65×52×50cm / 75×52×50cm
CE
2 5

## 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

X DIY



Gallery

