

## Description

ASTM-24 Double Station Industrial Pneumatic Heat Press is featured its 16"x24" (40x60cm) double working station and air-operated system. The heat press provides production-oriented pressing with push button operation, fully digital temperature & time control, and solid steel welded frame design with an affordable automatic large format price.

The 16"x 24" double station heat press combines a heavy-duty solid industrial grade heat pressing framework with high quality electric components, and operates with a smooth drawer-style front-loading motion & high pressure top-down pneumatics with fully adjustable PSI control.

ASTM-24 automatic heat press is perfectly for heat transfer pressing fabric, complex garments, metal, wood, ceramics, glass, and more... It's the industrial-grade automatic solution between smaller platens and large format.



### ASTM-24 Pneumatic Dual Heat Press key features:

**Double Stations:** ASTM-24 is equipped with two working stations, allowing for simultaneous printing on two different items or locations. This feature significantly increases productivity.

**Pneumatic Operation:** The heat press machine operates using a pneumatic system, which means it uses compressed air to apply consistent and even pressure to the heat platen. This ensures uniform heat distribution and excellent print quality.

**Large Heat Platen:** The 16"x24" heat platen refers to the size of the heating element. This size is ideal for a wide range of applications, including T-shirt printing, heat transfers, and more.

**Digital Temperature and Time Control:** The ASTM-24 heat press machine is equipped with a digital control panel that allows you to set and adjust both temperature and pressing time. This precise control is essential for achieving the best results with different types of materials and

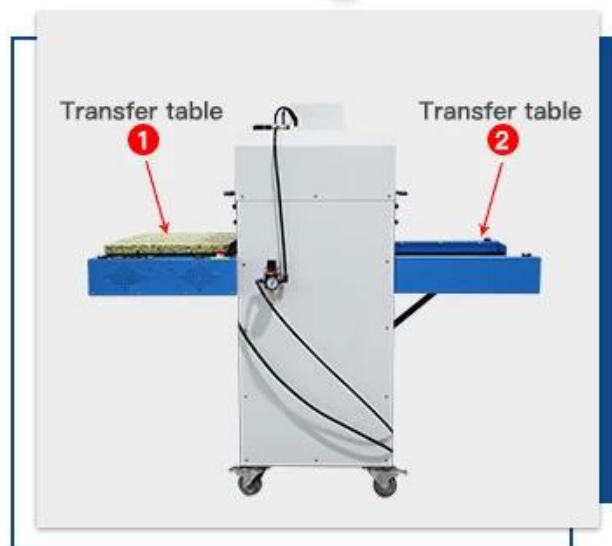
transfers.

**Adjustable Pressure:** You can easily adjust the pressure settings to accommodate various materials and thicknesses, ensuring that the heat transfer adheres correctly without damaging the fabric or substrate.

## Feature

### 1 Two Working Tables

Dual platform use, more convenient.



### 2 Gravity Die Casting Heating Plate

High quality heat element, which makes the heat distribution more even and stable.

### 3 GY-06 Digital Controller

Accurate temperature display & control, auto time counting, per-alarm, and temperature collation.



### 4 Pneumatic Mode

Pneumatic Auto Model, High Pressure.

### 5 Safe Emergency Button

When the machine is operating, you can press this button to protect the user's personal safety in an emergency.



## Specification

<b>Model No.</b>	ASTM-24
<b>Machine Type</b>	Automatic, Double Station
<b>Platen Size</b>	16"x24"(40x60cm)
<b>Under Plate</b>	Slide-out
<b>Controller</b>	GY-06 Digital Time & Temp. Control
<b>Printable Articles</b>	Up to 50mm Thickness
<b>Air Compressor Required</b>	Yes
<b>Voltage</b>	120V/ 220V
<b>Power</b>	1600W/ 1800W
<b>Time Range</b>	0-999 sec.
<b>Maximum Temp.</b>	225 C
<b>Temperature Accuracy</b>	±0.5%
<b>Packing Size</b>	148x93x148cm
<b>Gross Weight</b>	278kg (Wooden Package)

## Gallery

ASTM-24 is ideal for use on apparel, paper, hard and soft goods, T-shirts, signs, koozies, sublimation and more. Great for DTG, vinyl, printed transfers, leather, heat seal patches, foil and other special effects.



