Description

When it comes to large-scale production, the ASTM series sublimation heat press machine by Microtec stands out as a competitive and cost-effective solution. Designed to meet the demands of high-volume operations, the ASTM heat press offers versatility and efficiency in three size options: 80x100cm (32"x40"), 100x120cm (40"x48"), and 100x160cm (40"x64"). With the added convenience of dual working tables, it maximizes your production capabilities.

The Microtec ASTM heat press machine is a pneumatic <u>auto heat press machine</u>, ensuring optimal pressure and heat transfer results. While it falls within the mid-range of our pneumatic heat press lineup, the ASTM model excels in maintaining color fidelity when transferring delicate materials like cloth, in comparison to our high-end <u>XSTM heat presses</u>. However, where the ASTM truly shines is in its ability to flawlessly transfer thicker materials, such as wood, ceramic tiles, metal board, and more.

Distinguishing itself from the <u>ASTM-S variant</u>, the ASTM heat press machine features a double working station, enhancing productivity in your workspace.

Rest assured, the safety and quality of our heat press machines are of paramount importance. The ASTM series adheres to strict CE standards for continuous quality control, and all spare parts have received UL certifications to guarantee reliability and peace of mind for our customers.



Feature

Microtec ASTM Large Heat Press Machine offers a range of outstanding features designed to meet your sublimation and heat transfer needs efficiently.

Versatile Sizing: Choose from three size options - 80x100cm (32"x40"), 100x120cm (40"x48"), and 100x160cm (40"x64") - to suit your production requirements.

Dual Working Tables: Benefit from two working tables for increased productivity and seamless workflow management.

Pneumatic Operation: This heat press machine utilizes an air cylinder for consistent and powerful pressure, ensuring excellent heat transfer results.

Sublimation Expertise: Ideal for transferring designs onto various materials, including cloth, wood, ceramic tiles, photo slates, and more.

Color Accuracy: Maintains precise color fidelity, especially when transferring delicate materials like fabric, minimizing color variation.

High-Volume Capability: Tailored for large-scale productions, making it perfect for businesses with high output demands.

Cost-Effective: Offers an attractive price point, making it one of the most competitively priced large-format heat press machines in the market.



GY-06 Touch Screen Controller: Equipped with a digital control panel that allows you to set and adjust both temperature and time. This precise control is essential for achieving the best results with different materials and transfers.



Double Working Station: With two separate stations, allowing for simultaneous printing on two different items or locations. This feature significantly increases productivity.



Pneumatic Heat Press with Two Cyclinders: That offer the higher pressure, ideal for sublimation metal boards, sportsware with good productivity and flexibility.



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.



Sturdy Construction: The machine is typically constructed with a durable frame and high-quality components, ensuring long-lasting performance and reliability.

These features collectively make the Microtec ASTM Large Heat Press Machine a top choice for businesses seeking cost-effective, high-quality, and versatile solutions for their sublimation and heat transfer needs.

Specification

Model No.

Machine Type
Platen Size
Controller
Printable Articles
Air Compressor

ASTM-40
Automatic, Double Station
32"x40" (80x100cm)
GY-06 Digital Time & Temp. Control
Up to 20mm Thickness
Yes

Required

Voltage 220V 1phase/ 220V 3phase/ 380V 3phase

Power 5.1KW/ 7.5KW/ 9KW

Time Range0-999 sec.Maximum Temp.225 CTemperature Accuracy±0.5%High Pressure8kg/cm

Packing Size 168x138x176cm

Net Weight 422.5kg

Gross Weight 604kg (Wooden Package)

TipsPrice includes machine, 2pcs of teflon sheets, repair kits, not include air compresser (2HP)

include air compressor (3HP)

Pneumatic Large Format Dual-Station Heat Transfer Machine



Application:

Transfer high quality images onto a variety of media - any size! Ideal for printing on t-shirts, apparel and harder to print sizes.



eatures:

- 80x100cm,100x120cm,100x160cm Available

- Automatic Air Operated Pressing
 Double Location Design for Saving Working Time
 Integrated Tube Technology for Even Distributed Heating

- Digital Time & Temperature Controls
 Easy Shuttle Operation
 Laser-quality Iron framework
 Voltage:220V 1phase/ 220V 3phase/ 380V 3phase

More Choice:



Pneumatic Large Format Draw-out Heat Press Item No.: APHD-40 Heat Platen Size: 75x105cm



Pneumatic High Pressure Draw-out Heat Press Item No.: APD-20/24 Heat Platen Size: 40x50/40x60cm



Pneumatic Double Location Shuttle Heat Press Item No.: APDS-15/20 Heat Platen Size: 38x38/40x50cm



Semi-automatic Manual Large Heat Press Heat Platen Size: 60x80cm,80x100cm, 100x120cm, 100x140cm

Application

ASTM large format heat press machine is suitable for a wide range of applications, including heat transfers onto garments, sportsware, flags, sublimation printing on textiles, and heat-pressing various promotional products and more.





