### Description

For large-scale production needs, the PSTM series sublimation heat press machine by Microtec stands as a formidable choice. As a leader in the realm of large format heat presses, the PSTM heat press offers versatility with three available sizes: 80x100cm (32"x40"), 100x120cm (40"x48"), and 120x170cm (48"x68"). With the added advantage of dual working tables, it significantly enhances your production capacity.

What sets the PSTM heat press machine apart is its evolution from the ASTM series. Notably, the **PSTM employs a finely crafted aluminum heat platen with individual plug-in heat tubes**. This innovative design contributes to superior temperature control and even heat distribution. Additionally, **maintenance is simplified**, as you can replace faulty heating tubes individually, rather than the entire heat platen.

Operating as a pneumatic press with an air cylinder, the PSTM heat press machine provides excellent pressure and heat transfer capabilities. While it occupies a middle-tier position in our pneumatic heat press lineup, it excels in minimizing color variation when transferring thin materials like cloth, especially when compared to our high-end XSTM heat presses. Moreover, the PSTM demonstrates remarkable proficiency in transferring thicker materials, including wood, ceramic tiles, photo slates, and more.

Distinguishing itself from the PSTM-S variant, the **PSTM heat press machine boasts a double working station**, elevating productivity for your business.

Rest assured, the safety and quality of our press machines adhere to stringent CE standards, ensuring continuous quality control. Additionally, all spare parts have received UL certifications, reinforcing our commitment to delivering reliable and safe equipment to our valued customers.



#### **Feature**

The Microtec PSTM Large Heat Press Machine offers a range of attractive features that cater to the needs of large-scale production. Here are some of its standout features:

**Three Size Options:** Choose from three size options - 80x100cm (32"x40"), 100x120cm (40"x48"), and 120x170cm (48"x68") - to accommodate a variety of printing projects.

**Individual Plug-In Heat Tubes:** Utilizes a fine aluminum heat platen with individual plug-in heat tubes for even heat distribution and easy maintenance, as you can replace faulty heating tubes individually, reducing downtime and costs.

**Dual Working Tables:** Equipped with two working tables, it significantly enhances production capacity and workflow efficiency.

**Pneumatic Operation:** Operates as a pneumatic press with an air cylinder, ensuring consistent and powerful pressure for excellent heat transfer results.

**Versatile Material Compatibility:** Excellently transfers designs onto both thin materials like cloth and thicker materials such as wood, ceramic tiles, and photo slates.

**ASTM Series Evolution:** Builds on the success of the ASTM series, offering improved features and capabilities for large-format heat pressing.

**Color Consistency:** Minimizes color variation, making it ideal for applications where accurate color reproduction is crucial.

**Safety Assurance:** Complies with CE standards, ensuring permanent control of safety and quality, providing peace of mind to operators.



## More Even Heat Distribution

Using fine aluminium heat platen, high density; Better and more even heat conductivity than sand-casting heat platen;

# Easy to maintain

Only need to replace the faulty heating tube instead of replacing the entire heat platen; Lower Maintenance Cost.

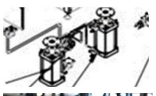




**GY-06 Digital Controller:** Equipped with a digital control panel that allows you to set and adjust both temperature and time. This precise control is essential for achieving the best results with different materials and transfers.



**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.



**Individual Plug-In Heat Tubes:** Utilizes a fine aluminum heat platen with individual plug-in heat tubes for even heat distribution and easy maintenance, as you can replace faulty heating tubes individually, reducing downtime and costs.



**Advanced Heat Platen:** Utilizes a fine aluminum heat platen with individual plug-in heat tubes for precise temperature control and even heat distribution.

### Specification

Model No. PSTM-40/ PSTM-48/ PSTM-68

Machine Type

Automatic, Double Station, Individual Plug-In Heat

**Tubes** 

Platen Size 32"x40"/40"x48"/48"x68"

(80x100cm/100x120cm/120x170cm)

**Controller** GY-06 Digital Time & Temp. Control

**Printable Articles** Up to 20mm Thickness

**Air Compressor** 

Required

Yes

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

**Power** 5.1KW/ 7.5KW/ 9KW

Time Range 0-999 sec.

Maximum Temp. 225 C

Temperature Accuracy

±0.5%

High Pressure 8kg/cm

**Packing Size** 182x138x176/ 204x157x177/ 241x156x176cm

**Net Weight** 425kg/ 536kg/ 641kg

**Gross Weight** 604kg/ 764kg/ 900kg (Wooden Package)

**Tips**Price include machine, 2pcs of teflon sheets, repair kits, not

include air compressor (3HP)

### Application

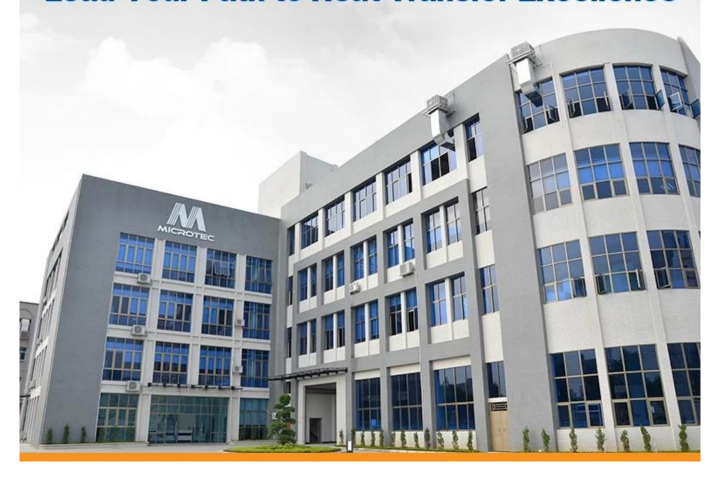
PSTM large format heat press machine is suitable for a wide range of applications, including heat transfers onto apparel, sportsware, flags, sublimation printing on textiles, and heat-pressing various promotional products and personalized gifts.







### **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



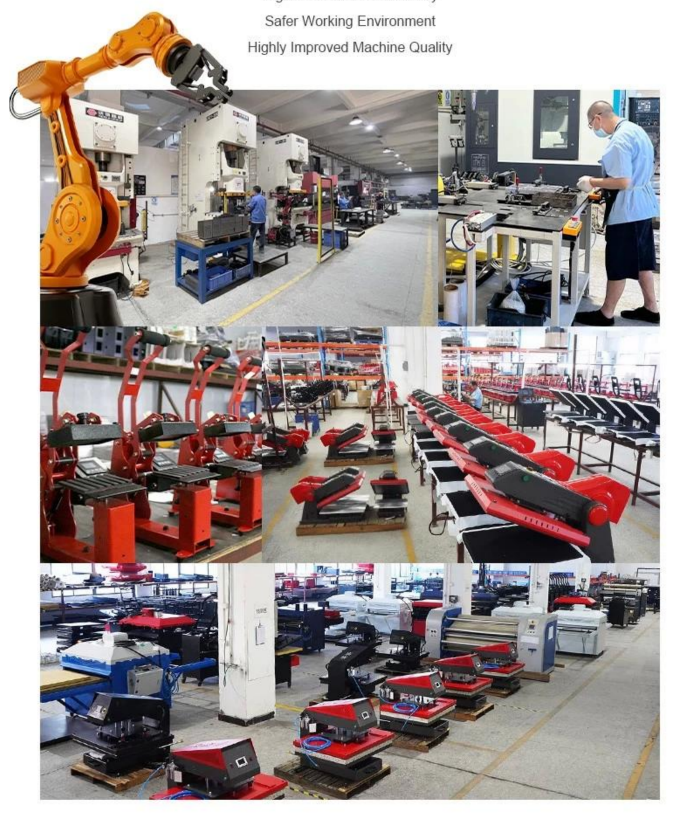
100+ Export Countries

### - ADVANCED EQUIPMENTS

Robotic Arms & Laser Cutting Machines

Standardized Production Line

Higher Production Efficiency



## STRICT QUALITY CONTROL





### 100% QC Inspection:

Full black sublimation transfer printing for each unit of machine



#### **Heat Platen Flatness:**

Die-casting mould technology to ensure the heat platen flatness



#### Supercoiled Heater Technology:

Embedded heater windings throughout the entire platen for even heat distribution and fast heat up

### MEET MICROTEC ~~

Come and meet Microtec at global expos, such as FESPA, SGIA, ISA, Sign China.

You are also welcomed to visit our factory and office in China.

