

Description

Microtec PSTM 80x100cm (32"x40") 100x120cm (40"x48") 120x170cm (48"x68")

PSTM ASTM PSTM

PSTM XSTM PSTM

PSTM-S PSTM

CE UL

New Large Size Pneumatic Heat Press Machine

Features >>

- Pneumatic, Large-Size, Two Stations
- Fine Aluminium Heat Platen with Individual Plug-in Heat Tube
- More Accurate Temp. Control
- Lower Maintenance Cost
- Model No: PSTM-40/PSTM-48/PSTM-68 (32"x40"/40"x48"/48"x68")

Pluggable Heat Platens

Feature

Microtec PSTM

80x100cm (32"x40") 100x120cm (40"x48") 120x170cm (48"x68")

ASTM

CE

型号	PSTM-40/ PSTM-48/ PSTM-68
规格	32"x40"/40"x48"/48"x68" (80x100cm/100x120cm/120x170cm)
产地	GY-06
重量	20 kg
功率	220V 1P/ 220V 3P/ 380V 3P
电压	5.1KW/7.5KW/9KW
温度	0-999 °C
精度	225°C
误差	±0.5%
速度	8cm/min
尺寸	182x138x176/ 204x157x177/ 241x156x176mm
重量	425kg/ 536kg/ 641kg
容量	604kg/ 764kg/ 900kg (kg)
其他	2 3HP

Application

PSTM is a high-precision, high-speed, and high-temperature transfer printing machine.

Application >

- Sports goods.
- Advertising, flags, banners, accessories.
- Large photos, posters.
- Transfer on Hard Substrate (ceramic, aluminium, plastic, wood...)
- Textile : home finishing, apparel, curtains...





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

Safer Working Environment

Highly Improved Machine Quality



– 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.

