

## Description

ASTM-S 100x120cm (40" x 48") Microtec 80x100cm (32" x 40") 100x120cm (40" x 48") 100x160cm (40" x 64") 3 " ASTM-S ASTM

ASTM-48-S 100x120cm (40" x 48") XSTM ASTM-48-S

ASTM-48-S CE UL

Microtec ASTM-48-S

## Feature

ASTM-48-S

80x100cm (32"x40") 100x120cm (40"x48") 100x160cm (40"x64") 3

ASTM-48-S Microtec

CE

Microtec ASTM-48-S

# ASTM Large format pneumatic heat press machine with single side

- ASTM-40/48/64-S
- Large size 80x100cm/ 100x120cm/ 100x160cm available
- Automatic Operated pressing
- Integrated Tube Technology for Even Distributed heating
- Digital Time & Temperature controls



Digital controller



Air cylinder



Air filter



Emergency stop button

## Specification

Model	ASTM-40-S / ASTM-48-S / ASTM-64-S
Table size	3200mm×4000mm/4000mm×4800mm/4000mm×6400mm
Table size	80×100cm/100×120cm/100×160cm
Heating tube	GY-06
Table thickness	20mm
Power supply	20V 1φ/220V 3φ/380V 3φ
Power	5.1KW/7.5KW/9KW
Temperature	225°C
Accuracy	±0.5%
Pressure	8kg/cm <sup>2</sup>
Dimensions	149×120×174cm/188×157×176cm/227×157×176cm
Weight	604kg/764kg/900kg
Motor	2HP/3HP

## Application

ASTM-S



**Application>**

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



A collection of personalized items including a photo of a dog, a 'Savannah' banner, a 'Peak Screen' bag, purple socks, a face mask, a roll of fabric, and a 'GONZALEZ #8' banner.

**Package**





**Lead Your Path to Heat Transfer Excellence**





22 Year's Heat Press  
Manufacture



28000m<sup>2</sup> 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

