

Description

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

Microtec ASTM XSTM ASTM

ASTM-S ASTM

ASTM CE UL



Feature

Microtec ASTM

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



GY-06



Microtec ASTM 32 x 40 x 80 x 100 mm



Microtec GY-06 20 mm



Microtec 220V 1/ 220V 3/ 380V 3



Microtec 5.1KW/7.5KW/9KW

Microtec ASTM 0-999 mm

Specification

Model	ASTM-40
Dimensions	32 mm x 40 mm x 80 x 100 mm
Sample Size	GY-06 20 mm
Temperature	225°C
Accuracy	±0.5%
Resolution	8mm/mm
Weight	168x138x176mm
Power	422.5mm
Capacity	604mm
Motor	604mm (3HP)

Pneumatic Large Format Dual-Station Heat Transfer Machine

Heat Platen Size: 80x100cm, 100x120cm, 100x160cm

The ASTM series is high performance large format pneumatic heat presses system with significant working space for transferring high quality images onto a variety of substrates with ease. The ASTM combines a heavy-duty industrial grade solid steel frame with precise and easy to use electronics providing the best possible features for a variety of heat transfer applications.



Application:

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



+



[More](#)

[Ask for details](#)

Features:

- 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
Item No.: STM
Heat Platen Size: 60x80cm, 80x100cm, 100x120cm, 100x140cm

