

Description

ASTM-24 16"x24" (40x60cm) 2 station pneumatic heat press machine. It is designed for high-volume production of heat transfer items.

16" x 24" pneumatic heat press machine. It is designed for high-volume production of heat transfer items. PSI pressure is adjustable.

ASTM-24 16"x24" (40x60cm) 2 station pneumatic heat press machine. It is designed for high-volume production of heat transfer items.



ASTM-24 16"x24" (40x60cm) 2 station pneumatic heat press machine.

Capacity: ASTM-24 2 station pneumatic heat press machine. It is designed for high-volume production of heat transfer items.

Pressure: 100 PSI. It is designed for high-volume production of heat transfer items.

Size: 16" x 24" (40x60cm). It is designed for high-volume production of heat transfer items.

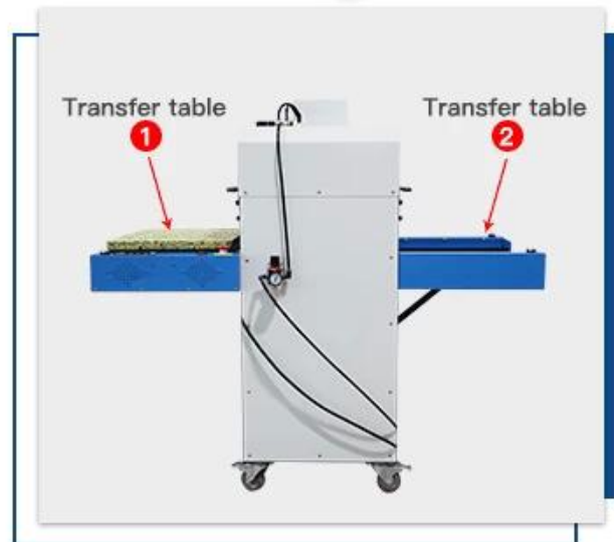
Material: ASTM-24 16"x24" (40x60cm) 2 station pneumatic heat press machine. It is designed for high-volume production of heat transfer items.

Weight: 150 lbs. It is designed for high-volume production of heat transfer items.

Feature

1 Two Working Tables

Dual platform use, more convenient.



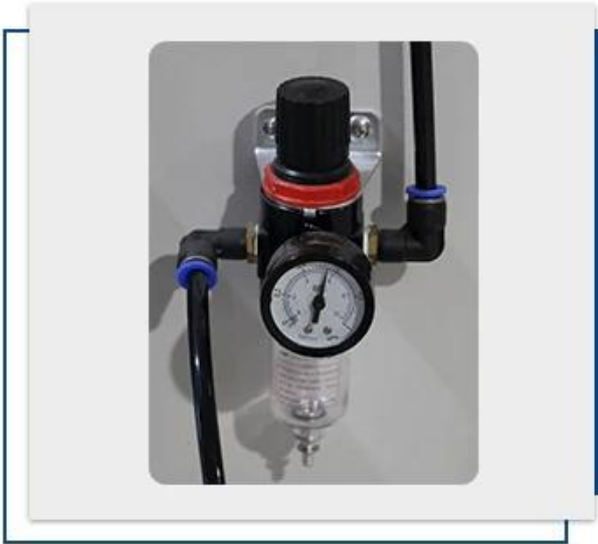
2 Gravity Die Casting Heating Plate

High quality heat element, which makes the heat distribution more even and stable.

3 GY-06 Digital Controller

Accurate temperature display & control, auto time counting, per-alarm, and temperature collation.





4 Pneumatic Mode

Pneumatic Auto Model, High Pressure.

5 Safe Emergency Button

When the machine is operating, you can press this button to protect the user's personal safety in an emergency.



Specification

Model	ASTM-24
Dimensions	1600mm×2400mm(40×60cm)
Material	Stainless Steel
Pressure	GY-06 0.6MPa
Flow Rate	50L/min
Power	120V/220V
Capacity	1600W/1800W
Temperature	0-999°C
Accuracy	±0.5%
Weight	148×93×148cm
Net Weight	278kg

