

16 X 24 Sublimation Heat Press Transfer Printing Machine

Heat press machine is designed for printing textiles, t-shirts, mouse pads, puzzles, ceramic tiles, sublimation mug, and other flat surfaces items by using the flex, flocking, transfer printing paper, sublimation etc.

Manual Cost-Effective Heat Press Machine Heat Transfer Printing Machine Advantage

- 1. Twist Knob: Adjust pressure by twist the knob for more even printing
- 2. LCD Controller: Clear show temperature and time in one controller, pressure button can be used easily
- 3. Heating Platen: This professional fitted non-stick cover slips snugly over the upper heat press platen, making it easy to protect your heat platen and garments, it also reduces wear and tear on your heat press. Essential for proper and consistent heat below heat transfers to assure better heat printing.
- 4. Manual Model Aluminium Heat Plate Bottom better than steel bottom, more durable.
- 5. Heavy Structure for Long Life-Time Use.

Machine Application:

The Heat Press Machine features digital temperature and timing controls for t-shirt, label, easy pressure adjustments and a soft mesh heating element for full wraps on even inconsistent surfaces.

T-shirts, mouse pads, puzzles, ceramic tiles, sublimation mug, and other flat surfaces items by using the flex, flocking, transfer printing paper, sublimation etc.

Basic Info.			
Model NO.	16 x 24 Flat Heat Press	Туре	Heat Transfer Printing
Plate	Heat Transfer Printing	Structure	Platen Press
Color & Page	Multi-Colour Printing Press	Species	Intermittent
Printing Speed	7.5CPI	Transport Package	Master Carton
Specification	69.2x68.5x40.5cm	Trademark	The 3D Powerhouse
Origin	China	Production Capacity	5000 Units Per Month

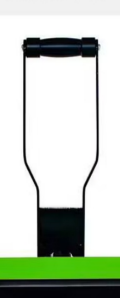
How To Use Heat Press Machine-

- 1. Choose the image or design the artwork you want to press onto the T-shirt.
- 2.Print the reversed image or artwork onto heat transfer paper.
- 3. Cut out any parts of the transfer paper you do not want to press onto the T-shirt.
- 4. Lay the mirrored artwork or image face down over your chosen T-shirt.
- 5. Place the artwork and T-shirt in between the plates of a heat press.
- 6.Finished.



Press Handle

Tough material handle cover, more comfortable, easy to press.



Details

02



Digital Controller

Intelligent SCREEN TOUCH controller accurate time&temp reading, better experience.



Details 03

Aluminium Heat Plate

Teflon coated aluminium heat plate, more even heating and smoothier surface.



Heat Press Body Color May Vary*



LONGER PRESS HANDLE PREVENT SCALD

UNIQUE BLUE COLOR LIGHT EASY TO READ AND DISTINGUISH

SUPER LARGE OPENING ANGLE PREVENT SCALD, EASY TO PLACE MATERIAL.

ALUMINIUM HEAT PLATE MORE EVEN HEATING SMOOTHIER SURFACE



MODEL ZT-HPC480-3RED-L PLATE SIZE 40*60CM TIME RANGE 0-999S

TEMP RANGE 0-250°C VOLTAGE 110V/220V GROSS WEIGHT 34KG

POWER 2000W PACKING SIZE 69*68*41CM

Wide Application

Used for T-shirt, Puzzle, Mouse pad, Aluminum sheet, Fridge Magnets, Coaster, Slippers, Bags, Cushions, etc



This The 3D Powerhouse heat press works great in both commercial and domestic settings, and it can perform any size job with supreme durability.

The easy to use design allows for sturdy operations.