Heat Press Machine - User Guide

Introduction

This machine can transfer images on cotton, hemp, chemical fiber, etc.. Silkscreen printing and others heat transfer techniques are also available.

Advantages

- Safe, durable, and economic.
- Uniform heating system.
- Electronic constant temperature control.
 Accuracy ±2°C
- Electronic time control: precise time set-up
- Pressure adjustable.
- Silicon gel base board: Endure to temperature till 350°C without deform

Specification:

Voltage 220V
 Power 2250W
 Temperature Range 0-399℃

Time Range 0-60 seconds

Worktable Size 38CM*38CM,40*50,40*60

Weight 53KG

Box Size 76CM*46CM*39CM

How to use?

- 1. Locate the press on a firm, sturdy work surface.
- 2. Plug on the power and turn on machine. The heat indicating lights will show up.
- 3. Use shaft to open heating board. (Earth line is inquired)
- 4. Set up desirable pressure (To decrease pressure, turn the pressure knob to the left, counterclockwise; to increase the pressure, turn the pressure knob to the right, clockwise), time and temperature. (These items will depends on transfer material)
- 5. Put the object such as cloth, ceramic tile, metal board, etc. on the worktable. And put the image on it.
- 6. When the temperature reaches to the set point, push down the shaft till fixing heating board on object and the time begin to count down.
- 7. When the time reaches to the set point, the music will sound up. Pull up the shaft to the start position.
- 8. Take out the transfer paper from the object immediately and done.
- 9. If there is any kind in quality items, please contact us.

Notice:

- 1. The press should remain in the unclamped position when you do not use it.
- 2. Do not leave the heater block closed on the table surface when hot if not using.

Legend



- ① Shaft
- 2 Temperature Controller
- 3 Heating Board
- 4 Silica Gel Board
- ⑤ Time Controller
- ⑥ Pressure knob