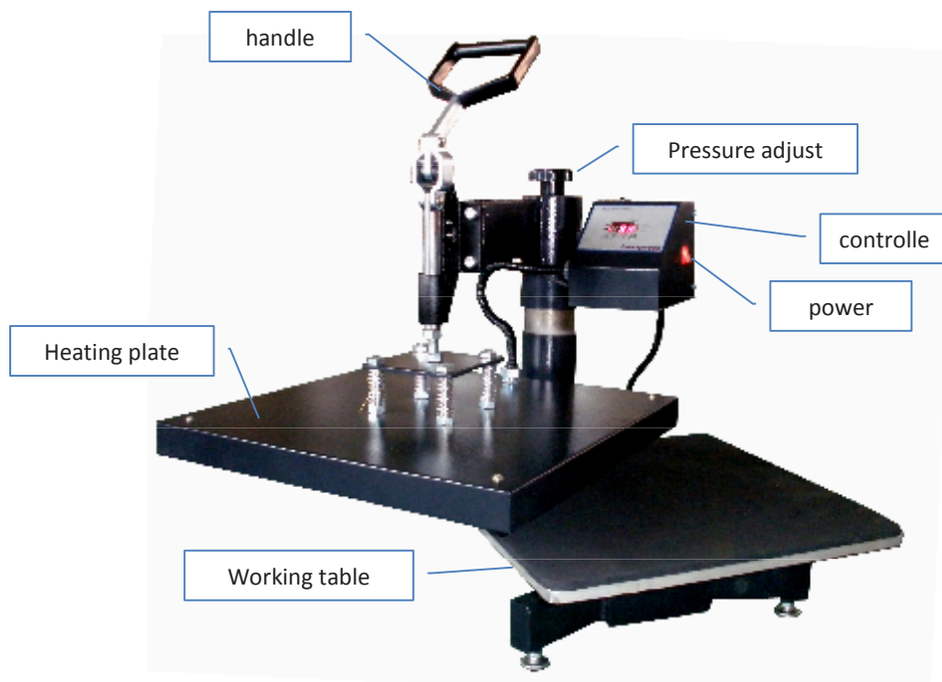


**This machine could transfer photos, words on cotton, fiber, metal, ceramic, glass and so on, suitable for gifts, advertisement and so on. Easy to use.**

### Specification:

- 1. Fashion design, easy to use.**
- 2. Digital controller makes setting more accurate.**
- 3. Special front pressure adjust more convenient.**
- 4. Automatic alarm when reaching time you set.**
- 5. Thicker heating board safe and durable.**
- 6. Heating board add coating on the surface, easy to cleaning and not stick.**
- 7. High quality silicon sheet bear high temp.**



### Usage

## Coralgraph Swing Heat Press Machine

- 1. Open heating board, place the materials on the working table, then test the pressure to get right pressure you need.**
- 2. Turn on power, the controller will check automaticly, after 10 sec then you could set the parameter you need.**
- 3. After setting, the machine will heating up(200°C needs about 15minutes)**
- 4. When the machine reaching the temp you set, then place material on the working table, press down the handle. When the buzzer sound you could lift the handle up, then take out the material.**

**The function of the controller is complex. pls don't press any button for other operation unless you set up the temp ,otherwise the process of the controller will be damaged !!!**

**! Attention:**

If the paper is cold peel, then you need to wait 15-20 sec and peel off paper. If it is hot peel, then you need to peel off paper at once after printing. (had better peel paper in diagonal line)

Successful printing needs right time, temp and pressure, You need to test printing to get right time and temp first

**Problem and solve**

**Machine not working**  
**Heating board not working**  
**burn**  
**Not alarm**

**Check the power or Fuse inside**  
**clock problem/solid relay system not working/heating board**  
  
**clock problem or time switch broken**

**Parameter**

**Voltage: 110/220V**  
**Power: 1.4KW**  
**Temp range: 0-399°C**  
**Heating board size: 38X38CM**  
**Weight: 33KG**  
**Package: 76X52X58CM**

Usual materials need 180-200 °C , 15-60sec ,  
Ceramic materials about 200 °C , time 300-500sec, Cloth about 150-180 °C, time 20-40sec

**Temp and time setting**

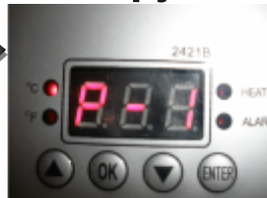
**1.turn on power**



**Press OK button for a while to choose Celsius/Fahrenheit**



**Press "ok"button display P-1,adjust the temp you need**



**Press "ok"button again,display P-2,adjust the time you need**



**Press "ok"button once more to finish setting.**



When the machine close,it will start to timing,then you do not need to press ENTER