



PRODUCT DESCRIPTION

other heat treatment technology,and it can also bake color This machine can print picture onto cotton, flax, chemical fier and other fabrics through heat transfer.It can carry out screen print ,flue, foam and

> other products, econo-mical and practical design which is suitable for continuous production of normal heat transfer American heat transfer T-shirt and plate. It can produce more pressure depends on its special code ,portrait,landscape pattern onto the porcelain,metal

	1
Voltage:110/220V	Power: 1800-2000W
Temperature Range	Time control:0-999Sec
0-220°C	
Working Area :38*38CM/40*60CM	50CM
M384*1L*08/W384*44*08:eise Backing	*71*48CM

FEATURE

tracking function (temperature accuracy to $\pm 0.5 \, ^{\circ}\!\!\!\!\mathrm{C}$) controller, high accuracy, with temperature automatic Microcomputer intelligent thermostat/time integration

durability, evenly hrat distribution, not variant Heat wire and the heating plate integral casting, safety,

stable temperature technology, which can effectively ensure the balanced and The heating plate adopts special ultra precisionline tube

Platforminstalls high temperature resistant foaming silicon spiral pressure design, can be easily setup work pressure Electronic time control, process completion warning signals

MAINTENANCE

sheet, heat resistance to 350°C not deformation

1.Pressure:if not enough or too much, can adjust pressure clockwise can reduce pressure. screw rod, Clockwise can increase pressure, counter

2.Time :buzzer do not ring or soynd continuously when not which is on chassis rear or need to adjust to tie suitable time is up need you check micro switch contact suitable or

transfer please check line if hot plate do not fever when power on for minutes off when up to the set temperature then start to heat 3. Temperature: preheat about 15 min, Heating indicator light

4. When handle press down, release hand handle rise back

screw up when feel hard to handle automatically please adjust not down when heat transfer is over can adjust

INSTRUCTIONS

Control panel introduction:

1. Start: Press the "Start" icon for two seconds, hear "beeps" sound, enter

- automatically; short press the "Start" button, hear "beeps" sound, turn off heating interface, press the handle, start heating the machine.
- press"+/-" to set countdown time, after five seconds flicker for five times, will auto save settings. The right part is time area, press"+/-" to up or down the temperature, after the number 2. Setting button: Press one time to set the maximum temperature

will auto save settings. Press "000" or "time" icon can set the time. The left part is temperature are, press"000" or "heating

icon can set the temperature

3. Machine has five working modes: T SHIRT, ROCK, GLASS, MODE1

MODE2, MODE3, can save five transfer parameters

shows "0~999999", means the number of Each mode parameters can be changed through setting. Press "COUNT"

operations . Press" START" icon back to working interface

TRANSFER TEMPERATURE EXPLANATION

For light transfer paper:

Temperature:180--185degrees time:20-25Sec

For dark transfer paper:

Temperature:160-165degrees time:12-15Sec

For sublimation paper

Temperature:180-190degresss

time:60-90Sec

For heat transfer

Temperative:160-170degrees time:10-15Sec → PCB/PC I

ATTENTION:

bounce !!!! 1. When you open the box, please be attention to

hands holding the downside aluminum plate !!!! 2. When you take out the machine ,please use both