

### Transfer Parameter(for reference)



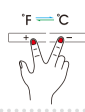
### Main parameters

Product Name	Multi funtion heat press machine	Rated voltage	110V~
Item No.	P8100	Rated frequency	50-60Hz
Highest temperature	210°C 410°F	Rated power	850W
Transfer size	290X380mm	Length of the cable	1.5 M
Packing size	540X460X450mm	Mug heat press machine power	280 W
Cap heat press machine power	150W	Pen heat press machine power	160 W

### Feature commentary



- Plus
- Minus
- Setup
- Mode





Note: Press (+/-) to switch Fahrenheit and Celsius



1.Set the temperature set the time 2.Long press for 5 seconds to correct temperature

+30 degrees or

-30degrees

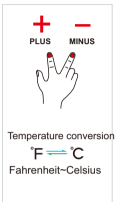
- PLUS
- 1.The value increases when
- 2.When it is not set, it is the countdown start key.



- 1.The value decreases when setting.
- 2.When not set, it is the countdown end key.



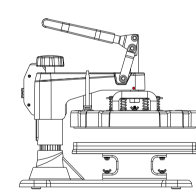
Three settings can be stored

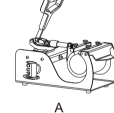


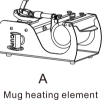
15cm mug

heating pad

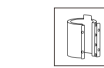
### **SPARE PART**







L 13.3'\*W 7' \*H12.8'





9OZ mug

heating pad

Cap heating element



12OZ mug

5inch-6inch

Plate heating pad

5 in 1 Combo Heat Press Machine included: A,B,C, 6 in 1 Combo Heat Press Machine included: A,B,C,D 8 in 1 Combo Heat Press Machine included: A,B,C,D,E,F

## Plate transfer process

P8100 Machine body

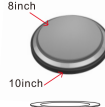
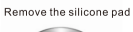


Plate 10inch





Heat it on the machine for 15 minutes



Plate 10inch

Picture



Plate heating pad

Plate 10inch





200°C (392°F) 420S

- 1. Select one side that matches the size of the plate to be sleeved with a silica gel pad, and remove the silica gel pad on the other side; Keep the side without silica gel pad facing upwards and heat it on the machine for 15 minutes;
- 2. Put the hot stamping paper on the plate that wants to print the pattern.
- 3. Remove the heating plate and place it on the plate, keeping the side without silica gel pad facing upward



### Mug heat press machine









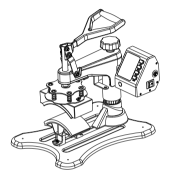
- 1. Connect the cap baking machine to the main machine and set the time and temperature
- 2. Stick the transferred picture on the hat.
- 3. When the temperature reaches, place the hat into the hat baking machine and press tightly.

180°C (356°F) 180S

### Cap heat press machine









200°C (392°F) 40S

- 1. Connect the cap baking machine to the main machine and set the time and temperature.
- 2. Stick the transferred picture on the hat.
- 3. When the temperature reaches, put the hat into the machine and press it tightly.

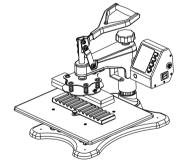
### Pen heat press machine

SUNCOM guscomen

XGLOBAL

JHI/EIDO AWION







200°C (392°F) 20S

- 1. Connect the pen baking machine to the main machine and set the time and temperature
- 2. Stick the transferred picture on the pen.
- 3. When the temperature reaches, place the pen into the pen baking machine and press tightly.

# **Main spare parts**

- 1, Handle
- 2. Lifting control handle
- 3. Overload protector
- 4. Power switch
- 5. Base
- 6. Circuit board
- 7. Butterfly nut
- 8, Spring
- 9. Upper heat insulation cover
- 10. Silicone pad
- 11. Footwall bracket

### Guarantee

The products are strictly based on the Consumer Protection Law of the People's Republic

of China and the Product Quality Law of the People's Republic of China. The services are as follows:

Within 12 months, this product has the performance failure listed in the "Product Performance Failure Table". It is confirmed by SUNMETA and can be used for maintenance service free of charge. If out of validity, damage caused by force majeure, or human causes, the machine is not covered by the warranty, repair in charge.

### Safety instruction: Before operating this unit, please read these instructions completely and save them

### **Notice**

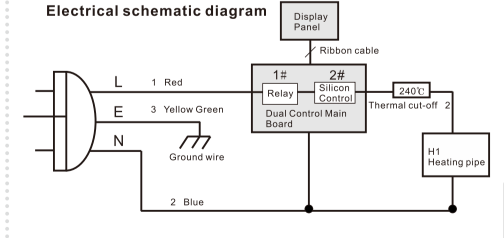
- **▲** Keep unplug when moving the machine
- ▲ Keep unplug when installing accessories
- ⚠ Place on a flat and stable platform and operate under ventilated conditions
- ▲ Wear special protective equipment when operating the machine

## Warning Improper use may result in electric shock, fire, personal injury and other damage.

- O not use this machine in a hazardous location
- Do not use when the machine is not working properly.
- Do not allow children or adults who do not understand this manual to operate this machine.
- Do not disassemble and repair this machine.
- Do not use an unsuitable AC outlet.
- O not touch the heating plate when the machine heating.

### warranty content **Product Performance Failure Table**

Machine body	Parts of the machine itself (excluding main parts)	One year	Fault 1	The machine cannot be used normally according to the operating procedure
Main parts –	29*38mm aluminum alloy heating plate	One year	Fault 2	Heating plate not heating
	PCBA(circuit board)	One year	Fault 3	Display error
	Mug heating element	90days	Fault 4	Failure heating
	Pen heating element, cap heating element	One year	Fault 5	Failure heating



- 1,(HEAT)Heating plate input live wire
- 2, (N)The main incoming line zero line n
- 3,(COM)Heating plate input zero line
- 4,(L)Main incoming line L
- 5,(CON1)Button switch line
- 6,(CON2)NTC temperature probe wire
- 7,(CON3)Motherboard and display cable

**Circuit Board** Wiring Method

Warning

