16in x 20in Auto Open Heat Press Machine Vertical Version USER MANUAL

Item Code:HTM-GS-SD3804



I.Structure

1Control Panel	2	Press Handle		Pressure Adjust Knob	4	Electromagnet	C ,	5 Nitrogen Spring
6Heating Plate	7	Work Table	8	Slide Handle	ç) Temp/Time Controller	1	1 Power Switch

II .Main usages

New type high-pressure heat press machine with smart meter can transfer patterns onto fabrics like cotton, linen, chemical fabric through heat transfer technology. Heat treatment of Silk screen printing ,glue, foam printing can also be achieved by this machine. Color code, portrait photo, landscape pictures and other patters also can be removed onto vitrolite and metal plate which is especially suitable for making medals, commemorative card, portrait of the deceased, T-shirtwith signs . Its great virtue is economic and practical.

III.Features

We use digital displaying thermostatic controller which provides high accuracy ($\pm 2^{\circ}$ C, $\pm 35.6^{\circ}$ F)

with fine adjustment switch;

Heating tube and heating board are integrated into one with advantage of safety, durability, and welldistributed thermal.

This machine has the function of Automatic maintaining constant temperature and free pressure regulation

with dependable capability.

We use digital timer which complete the work according to the signal instructions.

Heat-resisting silicone pad sit on the bottom plate which can withstand high temperature up to 400 $^\circ$ C

 $(752^{\circ}\mathrm{F})$

IV.Technical parameters:

Voltage: 110V, 60Hz, 12.7A, / 220V, 50Hz, 10A Transfer Size: 16in x 20in(40 cm x 50 cm) Power: 1400W (110V) / 2200W (220V) Time Range: 0-999S Temperature Range: 0-250°C (32-482°F) Working Mode: Manual Control Mode: LCD Screen

V.Operation steps:

1.Plug the power cord into place

(The power plug is produced according to the standards of various countries)



2. Turn on the power switch .

3.Please check whether the screen display of the machine is Fahrenheit. If it is Celsius, please convert it to Fahrenheit according to the following method. After confirming that Fahrenheit is displayed, Preset the needed time and temperature (See the details on the lastpage).

4. After setting the temperature and time, waiting for the machine to heatup.

5. Heating indicator light is off when temp. heat done. and in constant temp. You need to get things prepared which need to be printed.

6. Put the substrate on the silicon pad .

7. Push down the handle to flatten the substrate first ,then put on transfer paper and high temp-resistance

cloth ,then push the handle again ,the heat-pressing process will begin.

8. When the process is over ,the buzzer will go off.

9. Take out the substrate. If the sublimating paper requires to be removed at lower temperature, please remove it

after 5 to 10 seconds, if not ,please remove it as soon as the process isdone.

WI.Maintenance:

Pressure: If the pressure is not enough or too much, you can adjust the pentagram-shaped pressure regulator back the machine.

Clockwise is for increasing pressure and counter clockwise is for decreasing pressure.



Time: If the transfer time arrives, but the buzzer does not ring or stop ring, then you need to check the micro-switches point of

contact inside the tail box to see if it is moderate .If not, it should be adjusted to the appropriate position.



Temperature: when the time arrives ,the pointer of the thermostat is at the place of zero .(Temperature up to 180 $^{\circ}$ C requires about 15 minutes.) ; if heating plate does not heat, please check the circuit.

WI.Notice:

1. This machine must connect reliable ground wire .

The heat-pressing process requires coordination of proper amounts of time, temperature and pressure. The thickness and material of the cloth and the varieties of the sublimation paper all affect the result of the printing .It is suggested to print a sample first before mass production.

2. Temperature and time requirements of different materials: (The following temperatures are only for reference.

The specific time, temperature and pressure can be adjusted appropriately according to the product)

Pure cotton:180-220 C° (356°F-428°F), 25sec

polyester:180C°(356°F), 15sec

Pearl board:180C° $(356^{\circ}F)$, 120-180sec

metal pendant:180C° (356°F) , 60sec

mouse pad:180C° $(\,356\,{}^\circ\!\mathrm{F}\,)\,$, 15sec

Vitrolite :220C° $\ (428^\circ\!F\,)$, 180sec

Key ring pendant:180C° $(\,356^\circ\!\mathrm{F}\,)\,$, 100sec

Ceramics:180-220C° (356°F-428°F) , 180sec

	Press and hold the setting key SET for 3 seconds
	Enter the setting page and press the ▲ key to adjust it to 88
	The interface displays 88, and then press the setting key "SET" until the interface displays CF
	On the CF interface, the display shows 0 $^\circ \! \mathbb{C};$
	Press \blacktriangle key once, and the screen will display as shown in the figure. At this time, it will display $^{\circ}F$ in the upper right corner of 1
* 40 7. * 30 * 009 ***	Finally, press the setting key SET for 2-3 seconds and confirm. At this time, the Fahrenheit has been set

4.Setting method of temperature and time:

Operating Instructions

Temperature setting: press the SET key once, the figure 5 P appear in the upper, the lower figure flash, press add minus to setting temperature, set up and then hold down the SET key for 2 seconds to determine; Time setting:Press the key SET twice, the figure 5 L appear in the upper, the lower figure flash, press add minus to setting time, set up and then hold down the key SET for 2 seconds



VIII.Circuit diagram:

to determine;



High pressure heat press machine

IX.Warranty:

Our main objective is to support all our customers, who can manage their heat transfer activities without interruption. So we offers FREE SPARE PARTS with a quantitative order and the following guarantee:

- Free lifetime technical support on all heat press machines.
- One-year warranty.
- Three-year warranty on the heating plate.
- Silicone pad and sponge mat are not in warranty.