



Function:

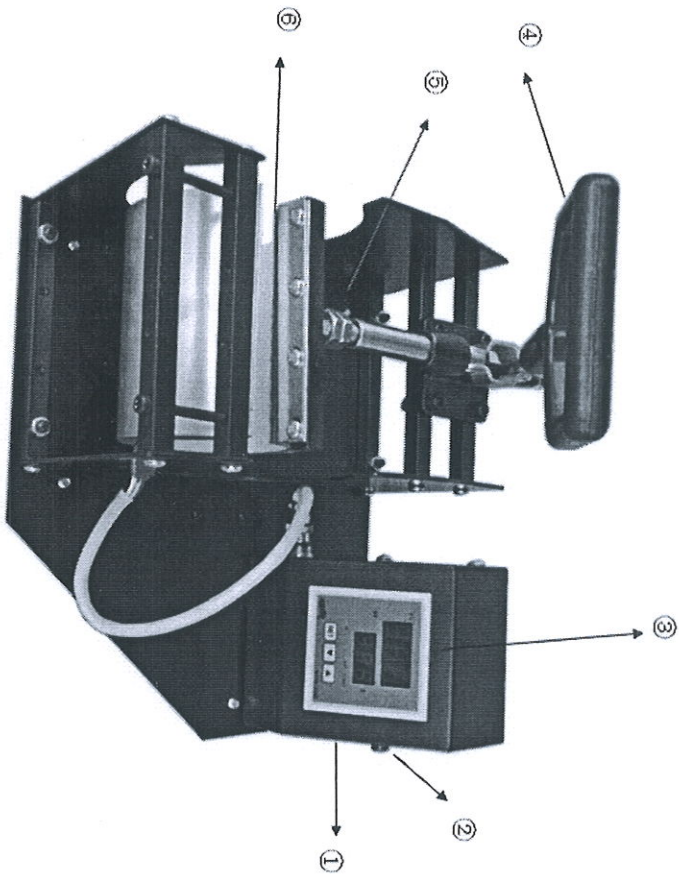
Baking color logo, photo image or picture on the mug surface for advertising, gift purpose with artistic and applied effects

Features:

1. Economical for Commercial Daily Use
2. Wavy bar skid proof Handle Design
3. The body is smart, easy to change hot pad, no need to open the back board
4. Entirely digital temperature and time display, easy operation, high level of integration
5. Full range pressure adjustment to adjust for thicker or thinner substrates
6. Extra thick heat plate provides even temperature and higher pressure
7. Floating Mug Press Clamp: All mugs are not exactly straight walled. It has a 1 to 3 degrees taper (so they can be pull out from the mold). This mug clamping feature has a floating bar. It will automatically distribute the pressure evenly across the face of the mug.

Usage lead:

- 1: To bring hand to make the machine into the open like. Put the mug into the heating pad, the suitability of the test pressure, such as inappropriate and need to adjust the pressure knob.
- 2: Open the machine, ready to be stamping materials.
- 3: Turn the power switch, temperature controller began to self-test, about 5 seconds after the self test is completed and enter the working state, this time before it can install operating parameters(Time:180s-220s, Temperature:190°C/380°F)
- 5: After setting up the required temperature, time, put the mug into the heating pad , pressing hand , pressing time switch, and the machine began to heat up (temperature rise to 180 °C about 300s)
- 6: After about 300s, the machine to achieve the required temperature 190 °C, the machine issued a warning tone, to bring hand to complete one operation.



- 1: Power switch
- 2: Time switch
- 3: Time-temperature Controller
- 4: Working handle
- 5: Pressure regulator
- 6: heating pad

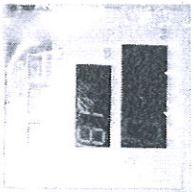
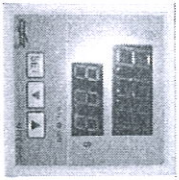
Mug Heat Press Machine HP-04M

Set the temperature and time

Boot: connect to power, turn on the switch shown in Figure



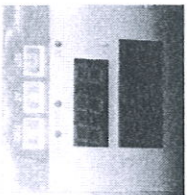
Click the SET button, press or button to set the next row shows a need for instrument temperature. (Usually 190 °C /380°F, according to material may be)



Displays the actual temperature of
Set temperature:
190 °C/380°F



And then click the SET button, switch to set the reminder time, press ▲ or ▼ button To set the timing required time (usually 300s-500s)



Displays the actual time
Set time: 180-220
seconds



And then click the SET button to return to the standard mode. Time and temperature can be set up transfer printed material.

Temperature Transformation

Push down ▲ and ▼ keys simultaneously.

Then the left row appears LK.

Set its value to 88 and push the

SET key on the left side, the

following parameters will be

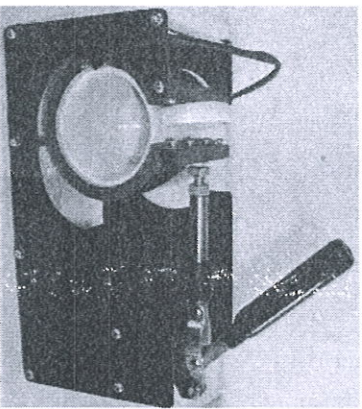
appeared CF,

Centigrade temperature while

CF=0;

Fahrenheit temperature while

CF=1.



Roasted cup heater