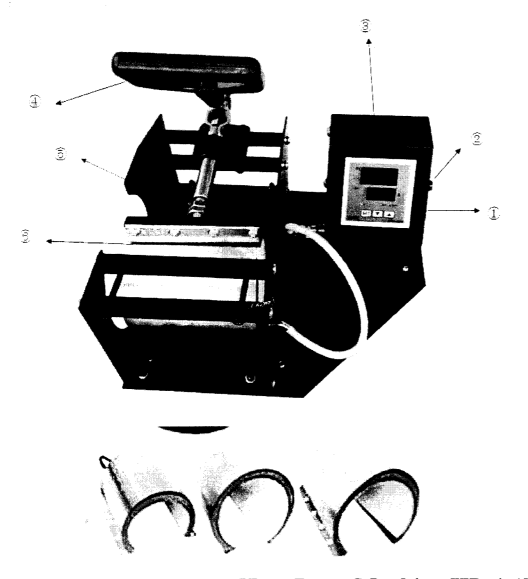
RICOMA



4 in 1 Digital Mug Heat Press Machine HP-4-1M

5-7cm mug pad

13oz cone mug pad: 8.6x6.2x12cm

17oz cone mug pad: 8.5x6.1x16.1cm

- ① power switch ② timer switch ③ time, temp controller ④ pressure handle
- 3 pressure adjustment 6 heater

Specification

1: voltage: 110V

2: power: 380W

3: mug dia. range: 6.5-9CM

4: mug high range: 10CM

5: heating: 3-4min

6: Net weight: 9KG, Gross Weight: 10KG

7: packing size: 390*360*320MM

8: integration time &temp controller, countdown, alarm, pressure adjustable, auto temperature control

1. Open power switch, setting time, temperature. press "SET". displayer shows "SH" to set temperature. usually $190\,^{\circ}\text{C}/380\,^{\circ}\text{F}$.press "SET" again, show"SE" to set time, usually 180-220s.

2. waiting for the heater heating to set temperature(heating to 190°C/380°F need about 3 minutes).put the mug into the heater., close the handle, open the timer switch("②"button) to timing. turn off the switch as soon as the alarm ring ,pulled out the power cord. then take the mug out and tear off the paper. operation completed

Change the mug pad for the same operation.

Note: if the effect of the image on the mug is not clearly, please check :a)is that the pressure enough. b)extend the time or temperature in required.

3. 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;

Parameter of Time and Temperature

No.	Material	Temperature	Time (Second)
1	Mug	190℃/380°F	180-220
2	Ceramic Plate	190℃/380°F	200-240
3	Tile	190°C/380°F	240-80
4	Bead Board	190℃/380°F	30-40
5	Metal plate(key chain, Make-up mirrors, lighter, business card)	190℃/380°F	30-40
6	T-shirt not including Cotton, fabric ,umbrella	190℃/380°F	30-40
7	Hat	190℃/380°F	30-40
8	Cotton T-shirt (Using light color heat transfer paper)	190℃/380°F	20-25
9	Cotton T-shirt (Using dark color heat transfer paper)	.190°C/380°F	20-25
10	Mouse Pad	190°C/380°F	30-40
11	Paper Puzzle	190℃/380°F	150-180
12	Rock	200℃/395°F	330-400

PS: The Parameter is for reference only.