

## Electric Mug Press MOK MK-A-7



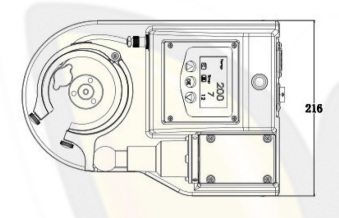
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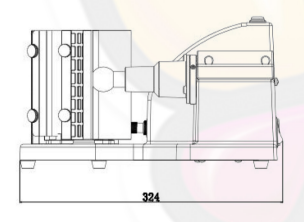
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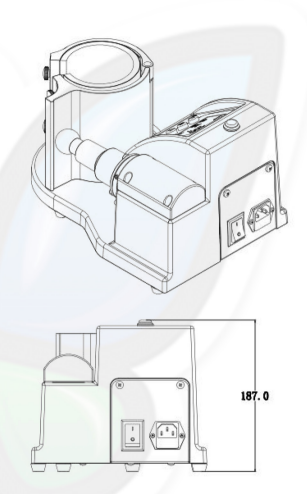


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## I. Assembly Drawing







### **II. Technical Parameters**

Electric full Transfer Mug Heat Press

Model No.: MOK MK-A-7

Controller: Digital time & Temperature controller

Suit for: 11oz Full Transfer Maximum Temperature: 230' Time Range: 0-999 seconds Machine Type: Semi-Auto Frequency: 50-60Hz

Voltage: 110V / 220V Power: 260W

Temperature: Accuracy ±0.5%

Gross Weight: 6.44 Kg Net Weight: 5.44 kg

Packing size: 37\*28\*26 cm



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### **III. Operation Process**

#### 1. Set temperature required



Turn on power switch, temperature light is ON. The digital display shows

OFF OFF



Press button, the C/F light is on (C denotes Celsius). Press arrows "△" or "▽" to select "℃" or "F" (F denotes Fahrenheit) according to your habits.



Press button, the temp light is on. Select with arrows the temperature according to different transfer material (such as 360°F).

#### 2. Set time required



Press button after temperature setting and the time light is on.

Select with arrows the time according to different transfer



Press button after time setting; the display shows the temperature starts to rise. When the temperature rises to the setting temperature, the buzzer sends out sounds; then put in the mug and starts to transfer.



When it close the mug heater and start to transfer, the time starts to count down, once time is up, mug heater open automatically and start the next cycle.

**NOTE:** This digital controller have press counter. You could press " $\nabla$ " 5 seconds to clear the number to zero.

#### 3. Printing methods

material (such as 260s).

- Step 1: Press "ok" button, press arrows " $\triangle$ " or " $\nabla$ " to set the tempreture and time.
- Step 2: Use heat resistant tape to fix the transfer paper, make sure transfer paper is exactly attached to mug
- Step 3: When the temperature rises to the setting temperature, the buzzer sends out sounds; then put mug into the mug heater. When the mug touch the buttom switch, mug heater will close automatically.
- Step 4: Then the time counter is on, once time is up, mug heater will open automatically. Take out the mugs, transfer work finished.



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#### 4. Recommendations:

Ceramic Mug transfer: Set temperature: 180 ℃. Set time: 150 seconds

#### IV.Maintenance

#### 1. No action after turn on the machine

- 1). Check the plug whether it connects well or whether it is broken.
- 2). Check the power switch or digital controller whether it is broken.
- 3). Check the fuse whether it has been burnt out.
- 4). Indicating light is on, but no display on screen, check the 5 cable of Railway transformer. If it's loosening, showing the problem is poor connection. If they connects well, showing that the Transformer is faulty.

#### 2. The display screen are working well, but no temperature increasing on the mug heater.

- 1). Check whether the thermocouple of the mug heater touches well. If the thermocouple is loose, the display will show 255°C, and machine keeps beeping.
- 2). Check if the indicating light of solid-state relay is on, if not, check if the relay or digital controller is broken.
- 3). If you already changed the new solid-state relay but the mug heater still can't heating up, check if the mug heater is faulty or the mug heater's power cable is loose, need to change by new mug heater.

#### 3. The display screen show 255 ℃ once you power on.

- 1). Check whether the thermocouple is loose or not.
- 2). If the thermocouple touches is not in loose state, but still show 255°C, then it is faulty.

## 4. The machine is heating during $0\sim180\,^{\circ}$ C, but display number jumps to above $200\,^{\circ}$ C or $300\,^{\circ}$ C suddenly, or the numbers on display jumps irregularly.

- 1). Check whether the thermocouple of the mug heater touches well.
- 2). If the thermocouple is good, It shows that the program of digital controller is broken, which namely IC or is broken, need to change by new controller.

#### 5. The temperature is out of control: Set 180 ℃, but the actual temperature is above 200 ℃.

- 1). It means the solid-state relay is broken, out of control, need to change the relay.
- 2). Or the digital controller is faulty and it keeps conveying electric to relay, need to change controller.

#### 6. The setting temp and time becomes abnormal after exchange the mug heater.

1). Please reset the temp and time according the operation process manual.

#### 7. Other notice

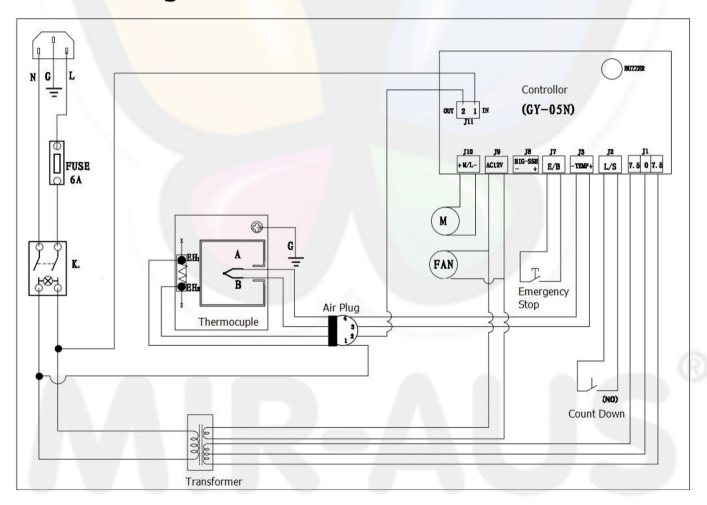
- 1). In order to prolong the machine service life, please add the lubrication oil regularly on the joints.
- 2). In order to keep the mug heater's good transfer effect, pls protect it carefully whenever you are using or not.
- 3). Please keep the machine in dry place.
- 4). The mug heater is belong to consumables. You need to change a new one after doing transfer print for about 2000 times.
- 5). If you are not able to solve the electrical parts problem, please kindly contact the supplier and get technical support.



## V. Trouble shooting for transfer print quality

- 1. If the print color is pale: the temperature is too low / the pressure is not correct / or not pressed long enough.
- 2. If the print color is too brown or the transfer paper is almost burnt: reduce the setting temperature.
- 2. If the print is blurring: too much transfer time causes proliferation.
- 3. If print color is different/ partial transfer effect is not good enough: the pressure is not enough / or not pressed long enough / or poor quality transfer paper.
- 4. If transfer paper stick to the object after transfer: the temperature is too high/ or poor quality printing ink.

## **VI. Circuit Diagram**

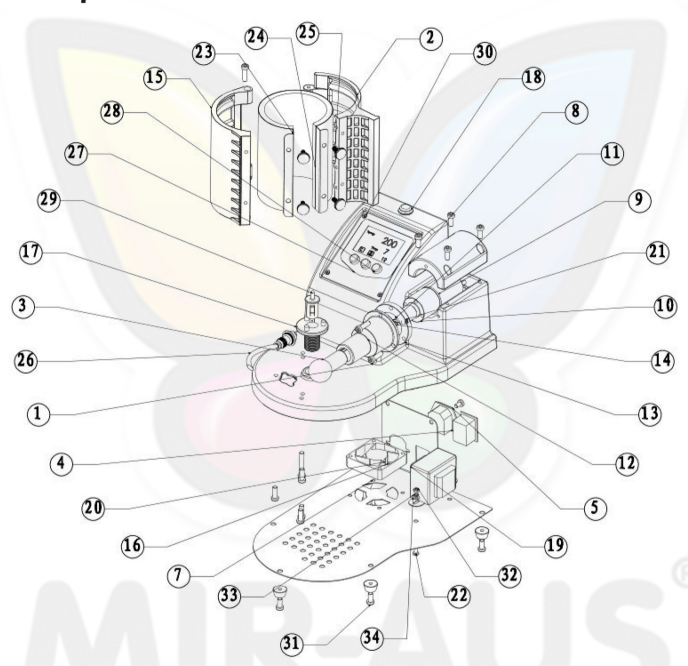


K<sub>0</sub>: Power Switch SJ: Digital Controller FU:Fuse R1:Relay T: Transformer

EH<sub>1</sub>EH<sub>2</sub>:Heating Pipe



## **VII. Explosion View**



Serial No.	Part Name	Qty
1	Machine Base	1
2	Right Side Mounting Parts	1
3	Fastener	1

4	Power Switch	1
5	Pins Plug	1
6	M5X6 Screw	2
7	Rubber Foot	5



8	Motor Cover	1
9	Motor	1
10	Motor	1
11	Coupling	1
12	Fixing Parts	1
13	Fixing Flange	1
14	Drive Screw	1
15	Light side mounting parts	1
16	Under plate	1
17	Regulating Parts	1
18	Emergency Stop Button	1
19	Transformer	1
20	Fan	1

21	M5X8 Screw	3
22	Half-Round Head Screw	6
23	Stainless steel cover	1
24	Heating core	1
25	M5X6 Screw	4
26	Air Plug	1
27	Controller Cover	1
28	GY-05N Digital Controller	1
29	Touch Sensor	1
30	17oz Latte Mug Heater	4
31	M3X20 Screw	9
32	M4 Nut	6
33	M4 Spring Washer	2