

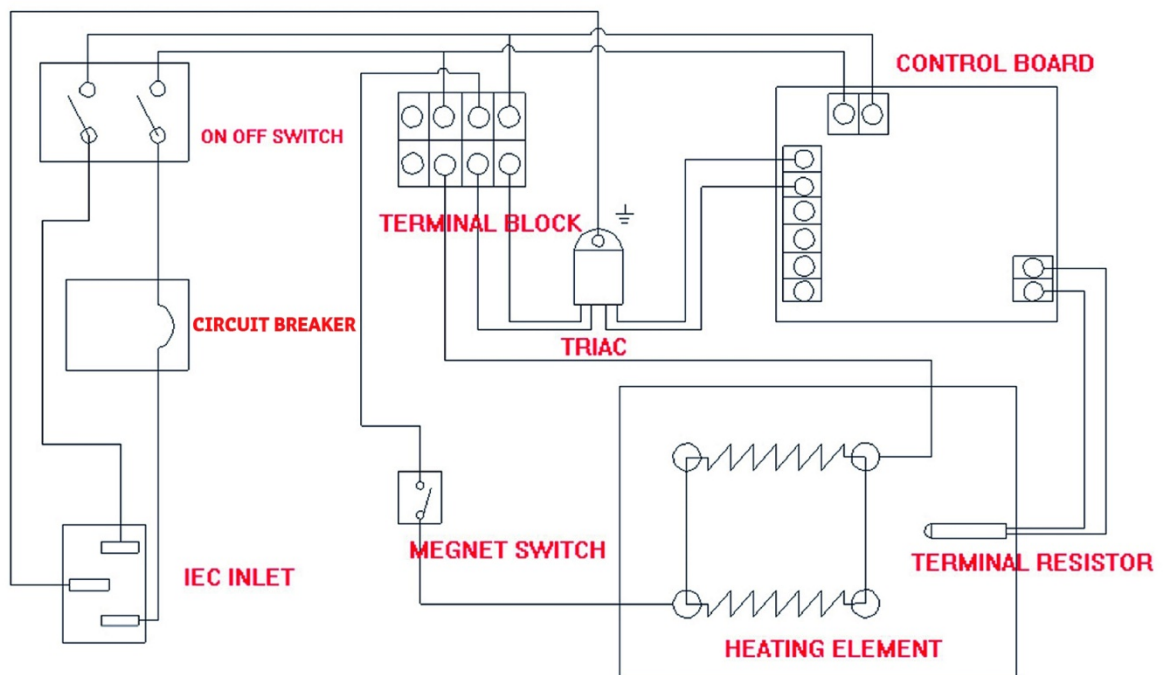
# Operation Manual

## (Mug Cuter GS-201T)

### Technical Parameters

1. Model No: Mug Cuter 201T
2. Mug Heater Size:  
Dia.6-7.5cm for 6oz,9oz,10oz etc mug  
Dia.7.5-9cm for 11oz,15oz etc mug  
For 12oz cone-shape mug  
For 17oz cone-shape mug
3. Voltage: 220V/110V
4. Power: 350W
5. Time Range: 0~999S
6. Maximum Temp: 400
7. Packing Size: 53.5\*48.5\*28cm
8. Gross Weight: 10kg


### Circuit Diagram






## Operation Process

Remark: two control station can be separately setted and controlled, operation are the same.



### 1. Temperature/Time Setting

		
<p>Turn on power switch, control board shows as picture.</p>	<p>Press <b>SET</b> button first time, the PV part shows "sp". Press arrows "△" or "▽" to set temperature.</p>	<p>Press <b>SET</b> button second time, the PV part shows "st". Press arrows "△" or "▽" to set time.</p>

### 2. Celsius(°C)/ Fahrenheit (°F) Setting

		
<p>Press "△" and "▽" once time, control board shows as picture.</p>	<p>Press "△" to input 88 as picture</p>	<p>Press <b>SET</b> button to enter into next interface, then press <b>SET</b> to choose the "ctr" interface as picture, press "△" and "▽" to change "SV" no as 0 (for Celsius) or 1 (for Fahrenheit). press <b>SET</b> 4 seconds to quit.</p>

### 3. Temperature Compensation Setting

	
<p>press <b>SET</b> button 4 seconds to enter into interface as picture.</p>	<p>press <b>SET</b> to choose "pb" interface as picture, then Press "△" and "▽" to set temperature compensation numbers. For example, if the real temperature is 15 °C higher than control board shows, pls input +15 into the AV part, if the real temperature is 15°C lower than control board shows, pls input -15 into the AV part. press <b>SET</b> 4 seconds to quit.</p>

Press "▽" button 4 seconds to switch off each working station.

Reset △ default:

press " " button 20 seconds to reset to defaults.