

8、USING INSTRUCTIONS

- 1.Please connect the power cable with the SMART-one host, and charge the plug into the socket.
- 2.The host starts up automatically, press the key SET, when the screen goes flashing and get into the setting states, press “+” or “-” to adjust the required temperature, and press key SET again.
- 3.The screen displays the current temperature and will stop heating automatically when the preset temperature is reached.

9、MAINTENANCE

The heating plug can be wiped with the alcohol cotton ball disinfection,the whole machine can not be immersed into the liquid.

10、CAUTIONS

- 1.The temperature may be high when using the heating machine. Don't burn.
- 2.Avoiding scratching the heating machine and it's bottom surface when using it.

Composite Heater

Operating instruction



VERSION: 2022
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Please read the product instruction carefully before using the product.
We reserve the right to change the design without notice

1、PRODUCT INTRODUCTION

The composite heater is mainly used for heating the resin, 必兰斯康, sodium hypochlorite and other materials as well as the temperature preservation of AGRA printing film material.

2、PRODUCT LIST

- 1.The composite heater(whole machine)
- 2.Power cable(2.0)

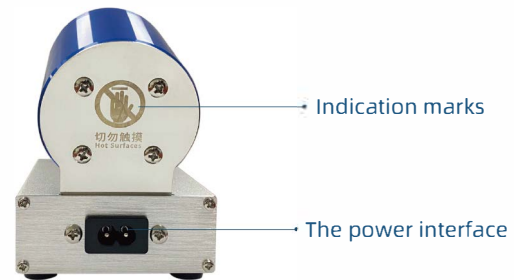
3、SCOPE OF APPLICATION

The requirements of technical of this product is applicable to the product of the composite heater and technical requirements of

4、PRODUCT PERFORMANCE

This product use the precision circuit the control the heating element, make the accuracy of heating to $\pm 3^{\circ}\text{C}$.

5、SCHEMATIC DIAGRAM OF PRODUCT STRUCTURE



6、TECHNICAL PARAMETERS

Voltage	110V-220V/50Hz
Rated current	0.2A
Rated power	40W
Working temperature	40W
Thermoforming Ranges	30~70°C
Temperature control range	$\leq \pm 3^{\circ}\text{C}$

7、WORKING TEMPERATURE $20 \pm 3^{\circ}\text{C}$, THE MODE OF PREDETERMINED HEATING OR HEAT PRESERVATION.

MATERIAL	PREDETERMINED TEMPERATURE	HEATING TIME REQUIRED
Thermosetting resin (for filling)	39°C	150 \pm 5S
Thermosetting resin (for connecting)	55°C	5分18 \pm 5S
Thermosetting	38°C	140 \pm 5S
Thermosetting hypochlorite	60°C	6分20 \pm 5S
Temperature preservation AGAR	Preset insulation temperature 60°C	