



JT-27 digital 4-well pot operation manual



Thanks for your choosing our product. Pls try to get more information before your use in order to make sure safety operation. And keep it for your future reference.

- 1、 Don't touch it during use this product so as not to be get scaled
- 2、 Don't touch the product or power on/off when your hand is wet
- 3、 PC board equipped inside this product. Don't make it under high pressure or got bumped ;
- 4、 Don't make the ventilation stuck;
- 5、 Don't try to sweep off the dust or water when it is powered on so as not to cause fire or other accident.
- 6、 Any terrible noise, peculiar smell or smoke ,pls power-off it
- 7、 Power-off it when in fire-flag or thunder
- 8、 Pls contact your local dealer or manufacturer when something wrong with it .

- 9、It is not water-proof . Only use inside the door
- 10、Don't change the fracture freely , and power supply should be more than 10% of rated value:

II. Power supply specification

III, Product introduction

Digital 4-well pot is used in dental field., it is used to melt all kinds of dental wax. It can melt wax easily and keep it in liquid status . and easy to see the temperature-adjustment, easy to compare with current temperature

IV, Function

- 1、 It can heat four type wax simultaneity and keep them in liquid status
- 2、 There is temperature-fixed adjustment , can set the temperature needed $\pm 1^{\circ}\text{C}$;
- 3、 Good at heat conduction and insulation
- 4、 Easy to operate and use
- 5、 Melting the wax quickly and keep them in liquid status
- 6、 Equipped digital CPU circuit and set/keep temperature needed;
- 7、 Easy to compare pre-set temperature and current temperature
- 8、 LED display heating automatically , LED will shut off when arriving temperature set
- 9、 Easily recognize the specially situation because of accurate temperature sensor

V, Operation instruction

Plug it and power on. Red light will be on in left corner of display It shows current temperature

Confirm to choose $^{\circ}\text{F}$ or $^{\circ}\text{C}$.then set the temperature needed. You'd better not to set it more than 120°C .After setting the temperature, the heater begin to work. When it is around $4\sim 5^{\circ}\text{C}$ far from the set-temperature, red light will flash on. When it arrive set-temperature,red light will be off automatically. It will keep this temperature. When it is less than 1°C from set-temperature, the heater will begin to work once more.