- $^{\prime\prime} ext{H}^{\prime\prime}$  appears on the temperature controller display , the temperature sensor head protruding from the bottom of the thermostat will fall off. If the temperature is not controlled or constant, please contact the dealer or manufacturer's after
- 7. The temperature you set yourself cannot exceed 45° C, otherwise it will cause adverse consequences.
- 8. Be sure to check whether the peritoneal dialysis fluid is leaking and pay attention to waterproofing.
- 9. It is strictly forbidden to pierce with sharp objects such as knives and needles. When heating the peritoneal dialysis fluid, the side with the tube should face upwards, and the side without the tube should face the bottom. Placement.
- 10. This product must not be used in wet locations such as toilets, bathtubs, showers, etc.
- 11. When removing the inner cover of the constant temperature bag for cleaning, gently pull off the sticky thorns, do not pull hard, otherwise the bag body will be damaged.

## 故障处理和保养

- 1. If the temperature error is large, please check whether the position of the protruding temperature sensor head at the bottom of the heating thermostat is normal. If it falls off, just restore it.
- 2. The thermostat cannot heat up and can only display the normal temperature. It may be that the usage time exceeds 24 hours. Automatic protection, just turn off the power and restart to return to normal.
- 3. If you find that the controller cannot display and heat normally, you can press "M" repeatedly. If you still have the problem, Check whether the adapter power supply is normal or the fuse inside the controller.
- 4. The heating time is dynamic. It is estimated that it will be different in different environments and temperatures. Generally, it is 40 minutes in summer and 1 in winter. An hour or so is normal.
- 5. If the above problems or other faults cannot be solved by the user , please contact after-sales maintenance and supply in time. business.

Please cut off the power supply before maintenance.

If you find dirt on the surface of the thermostat, you can wipe

the surface with a slightly damp towel. Only neutral detergent can

be used to wipe it. Do not rinse directly with water, use after drying.

The inner cover of the thermostatic bag can be carefully removed, cleaned and dried, and then glued back on for use.

-sales staff in time.

This product is under warranty for one year from the date of sale (based on the date of issuance of the invoice or warranty card). Situation 1: Not implementing the three guarantees

- , damage caused by improper use or storage by consumers;
- 2. The damage is caused by disassembly by a maintenance department not approved or designated by our company;
- 3. No warranty certificate or valid certification. Model does not match the repaired product, or the product is altered or due to force majeure, causing damage.



# Appearance Specialize profit Number: ZL201330186988.1 产品型号:

Product Patent Number: ZL201420593621.0



WTFK-3701

WT -3701

WTFK-3702 WT -3702 WTFK-3703 WT -3703 WTFK-3704

WT -3704

# User Manual





(Heating liquid bag)





关注抖音 开播关好剂

Learn more about corporate product information

Thank you for using Wantian Fukang Technology Series Please read this manual carefully before using the product. Instructions for use,

National unified retail price: 488 yuan



Anhui Yirui Medical Equipment Co., Ltd. (Supervisory Producer) sky long city Anhui sky blessing Kang electricity son factory (system make)

Address: Tianchu Road, Jinger Road, Jingsan Road, Tianchang Economic Development Zone (Anwei Hongrui)

Service hotline: 0550-

772882818355083158 Website: http//

wtfk001.1688.com

## Product Introduction

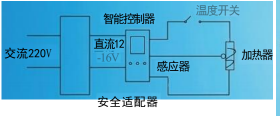
This heating constant temperature box (package) is designed by our company based on the requirements of the international and domestic markets for constant temperature equipment, absorbing the advanced Advanced technology, using our company's independently developed alloy plate patented heating technology, and independent mobile heating function, precise Made of heart.

This product is specially designed for patients with uremia, diabetes, and cardiovascular diseases. The peritoneal dialysis fluid is heated and kept at a constant temperature. The temperature is controlled at  $37^{\circ}$  C, plus or minus 1 degree, for the convenience of patients. Use it anytime, anywhere.

### Technical Parameters

| model            | WTF               |      |       |       | WT     |      |       |
|------------------|-------------------|------|-------|-------|--------|------|-------|
|                  | 3701              | 3702 | 3703  | 3704  | 3701   | 3702 | 3703  |
| Rated<br>Power   | 40-75W            |      |       |       |        |      |       |
| Volume           | 2.5L              | 4L   | 2. 5L | 2. 5L | 2. 5L  | 4L   | 2. 5L |
| Rated<br>voltage | 220V              |      |       |       | 12-16V |      |       |
| Thermost<br>at   | Automatic 36-37°C |      |       |       |        |      |       |
| Car<br>heating   | none              |      |       |       | have   |      |       |







# Upgraded version instructions

- 1. Open the thermostat (warm fluid bag) and carefully place the peritoneal dialysis fluid into the box. The side with the peritoneal dialysis fluid tube must be placed upwards. The black protrusion at the bottom is the temperature sensor, which must be close to the liquid bag.
- 2. Plug the power plug into 220  $V/50~{\rm Hz}$  Connect the power socket directly, turn on the power, the heating lamp will light up and a prompt sound will sound to start working. 3. In the initial state, the default timer off time of the controller is 24 hours, the reservation time is "0" and the temperature is  $37^{\circ}$ C.

- 4. When the temperature reaches the set temperature, an alarm will sound and the heating indicator light will go out. Once the temperature is lower than the set temperature, the heating lamp will light up again and a new round of heating will start. Reciprocating to maintain a dynamic constant temperature state.
- 5. Each time you press the M'' key, you can view the set [timing] time, [reservation] time, and required [temperature].
- 6. When the "M" key is pressed and the timer light is on, press I-) (+ to set the timer off time, the timer light goes out, the heating light turns on, and the When you press the "M" key to set the light to light up, press (-)+) to set the time you want to set the light to light up. (It is countdown) When the time is up, the preset light goes out and the heating light comes on to start working. When you press the "M" key and the temperature light comes on, press (-) (+) You can set the temperature you want.
- 7. Press and hold the "M" key until the [Timer] light, [Appointment] light, and [Temperature] light are all on, then release the "M" key to restore the to restore to default settings.

- 8. When the "24" light is on the thermostat screen and the thermostat does not heat up, press and hold "M" key, and you will hear a beeping sound. When the heating light comes on, the machine shows normal working status and starts heating.
- 9. The heating time is dynamic and may vary depending on the environment and temperature. Generally 30 minutes in summer and 1 An hour or so is normal.
- 10. Control range  $(36-45^{\circ}C\pm 1^{\circ}C)$ , temperature range  $(20-50^{\circ}C)$ , timed shut-off time 24 hours. Under normal circumstances, the power is on and the default temperature is 24 hours,  $37^{\circ}C$ . According to personal circumstances, the temperature can be set to around  $40^{\circ}C$  in winter. Right, it cannot exceed  $45^{\circ}C$ , otherwise it will affect the life of the machine.
- 11. This controller has a memory function, which remembers the last set state (permanently saved).
- 12. When an electrical appliance does not work, please do not cover the thermostat with anything. Please unplug the power supply.

#### Instructions for use of old models

#### Version: 1

- 1. Turn on the temperature controller "OFF" button, the power starts "---" dotted line to power on, and the "ON" button to turn off the power.
- 2. Press the "met"key to start the work and display the temperature and time alternately. When the heating reaches the set temperature, it will enter the maintenance mode. Warm state, no need to consume electricity.
- 3. To reset the timer off time and temperature , press the "+" or "-" key when the screen displays the time (h).

Set the shutdown time. When the temperature control screen displays the temperature ( $^{\circ}$ C), press the "+" or " -" key to set the temperature.

4. This controller has a memory function, which can memorize the last set state (permanently save), temperature control range (36-

 $45^{\circ}\text{C} \pm 1^{\circ}\text{C}$ , temperature range  $20\text{--}70^{\circ}\text{C}$ ) Timed shutdown time range (1-12 hours) 00 is long-term power supply. one Normally, the default setting is 12 hours at  $37^{\circ}\text{C} \pm 1^{\circ}\text{C}$ . You can set the "temperature/time" according to your personal situation. It can be set to around  $40^{\circ}\text{C}$  and cannot exceed  $45^{\circ}\text{C}$ , otherwise it will affect the life of the machine.

## Version: 2

- 1. Press "Temperature/Timer" ( 0N ) The appliance is turned on by pressing the key. The initial temperature is controlled at  $37^\circ$  C. 8 hours, displays current temperature.
- 2. After the appliance is turned on, press the "Temperature/Timer" button to switch the temperature/timer display. Press the "+" or "-" button to control the temperature or timer off time display to flash. Press the "+" or "-" button continuously to set the control time. Control temperature or time off time.

## 注意事项



If the machine malfunctions and the temperature of the peritoneal dialysis fluid is too high, it is strictly forbidden to use peritoneal irrigation. Contact the local dealer or manufacturer for after-sales repair in time.

- 1. This product cannot be used by people with physical, sensory or intellectual disabilities or those who lack experience and common sense (including Children), please use this product under the guidance of a caregiver.
- 2. Take good care of the elderly and children to ensure they use this product correctly and safely.
- 3. Be sure to configure a power socket board with a switch yourself, turn off the power after use, and avoid plugging and unplugging the connector every time parts to avoid poor contact of the electrical appliances and affecting their use.
- 4. The power adapter cannot be used continuously for more than 24 hours. It should be placed in a ventilated and heat-dissipating place and is strictly prohibited from getting in water.
- 5. No-load heating is prohibited in the constant temperature box. When the controller is in use, it cannot be covered with anything and must be placed outside the box. The constant temperature box must be fixed in one place for use.