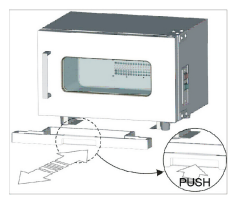
hand fasten it. Push it back in the reverse position after cleaning the water in water plate.

6. NOTES

- 1. Forbid to use the hot towel cabinet nearby the high temperature object.
- 2. Forbid to use the hot towel cabinet in the acidity air or in the dank environment.
- 3. Forbid to put the acidity or alkaline articles into the hot towel cabinet.
- 4. It is normal state when the outer case has obvious temperature raising after long time using.
- 5. Please clear the water leaving in the water plate regularly after you doing the heat preservation for wet towel. (Clear it everyday will be better)
- 6. The sterilize time is better to be control in 1-2 hours that you using the ultraviolet radiation and ozone sterilization.
- 7. Please shut down the power and take out the towel that you don't sterilize the wet towel or other article. Please keep the inner case dry by wiping the water in dishcloth. Please shut down the power when stop operating.
- 8. Please keep your hand dry by pressing "POWER" or "OZONE" switch.
- 9. Please contact the dealer for exchange the glass if the glass of hot towel cabinet is broken. The glass is made of special technique that can avoid the ultraviolet light. It can't replace by the usual glass to avoid the ultraviolet light leaking.
- 10. Please contact the dealer or professional maintain service if the hot towel cabinet has something wrong.



HOT TOWEL CABINET INSTRUCTION

(T-01)



USER INSTRUCTIONS

PLEASE READ SERIOUSLY BEFORE OPERATING.

1, FEATURE

- 1. Simple construction, fashionable design; It is durable by using the metal door and the metal door handle.
- 2. Aluminous inner case with adopt one molding technique, fastness and beauty.
- 3. Outer case use the high quality material with the high temperature protective powder spray in appearance, causticity prevent, and good looking.
- 4. Host has double protective functions; It has independence ultraviolet light switch. When the door opened, the ultraviolet light wills automatic shut down. The ultraviolet light can keep working after the door closed.
- 5. The special glass window construction can prevent the ultraviolet light leaking and inspect the conditions in the inner cabinet easily.

2 WORK THEORY

Heater system: It can transfer the electricity to heat energy by using the special heater deliver setting. The heater energy can be transfer by infrared ray. This system use complete self-motion temperature setting to raise the heater energy after pressing the heat preservation switch. When the temperature reaches the setting temperature, the system will move to the heat preservation state. When the inner temperature is lower than the setting temperature, the heater system will operate to rise the temperature automatism.

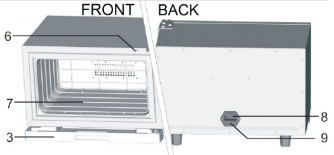
Sterilize system: Press "OZONE" switch to operate the sterilize functions. This system will operate the ultraviolet light and ozone setting to sterilize the towel. Forbid to open the door, or the system will shut down the sterilize functions immediately to avoid the ultraviolet light leaking.

3. SPECIFICATION AND TECHNICAL PARAMETER

HOT TOWEL CAB	INE & STERILIZER
T-01	
AC. 100-130V 🔲 🛚	AC. 220-240V
50Hz	60Hz
164W	
7 L	
330*276*226 mm	
4.5 Kg	
5.5 Kg	
	T- AC. 100-130V

4. HOST INSTRUCTION





- 1. Door handle: Open and shut the door
- 2. Glass window: Inspect the inner article
- 3. Water plate: Collect all the dripping water in the door
- 4. Ozone switch: Control the ultraviolet light and ozone operation
- 5. Power: Control the power connection
- 6. Gating switch: Please shut down the ultraviolet light and ozone operation before pressing this button
- 7. Towel bracket: Placed the towel
- 8. Power line plug: main power input connector
- 9. Insurance seat: Install the host insurance

5. OPERATION

- 1. Please connect the power line to corresponding electric current plug.
- 2. Open the door and put the towel regularly in the towel bracket for sterilizing. Shut the door and inspect the seals is connected well or not. Press the "POWER" switch to operate the instrument for sterilizing. Temperature will remain constant when it reaches to 60 degree. There is also Ozone function which you could press "ozone" button for operation as treatment requirement. light is on in the inner cabinet.
- 3. Clean the water in the water plate: Draw out the water plate by using the