

Two - stage De-fatting Instrument Specification.

General edition

(This product has passed the authority test.)



Please read the instructions carefully before use.

1 : The principle and efficacy. Far infrared ray is the source of vitality of life, far infrared energy will be absorbed by biological cells immediately, resonant resonance is formed to increase the vibration of the molecules and activate the cells. The cell tissue temperature is increased, the blood circulation is accelerated, the local circulation is improved, the metabolism is respected and the nutrition metabolism is increased accordingly.

1). Meso-Cellulite : infrared thermal radiation is directly applied to adipose tissue, which is a fat cell dissolved and liquefied to reduce the number of fat cells.

2). Fat Burner : infrared release a lot of heat energy,accelerate blood lymphatic circulation, promote metabolism, accelerate biochemical reaction, consume a lot of AIP, causes fact C to decompose metabolism.

3) Shrink fat: Heat radiation increases, local tissue temperature , pore expansion, sweat excretion, fat cells water into the blood, greatly reduce the volume of fat cells.

4) Lymphatic detoxification: Heat is the expansion of capillaries, the blood flow is a accelerated, the metabolites in the body and dissolving the fat drop into the blood, promoting the lymphatic circulation the expulsion of toxins.

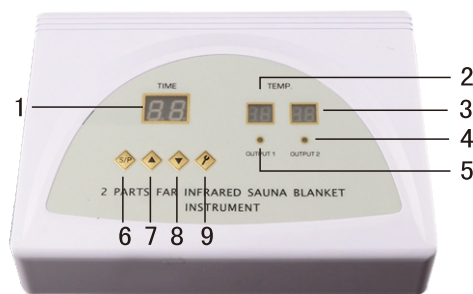
5) Relieve muscle cramps: infra-red heat effect, reduce bone smooth muscle tone, relieve muscle tension and spasm.

6) Others: Anti-inflammatory and analgesic , promoting tissue regeneration and softening of scars.

7) Auxiliary heating, drainage coldness, detoxification.

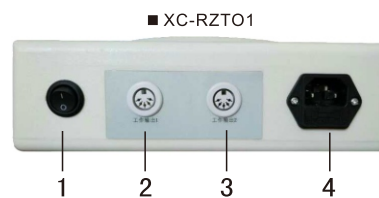
2 :Front panel, Port fat-melting carpet graphic

Front panel graphic(apply to XC-RZTO1, updated versionXC-RZTO2)

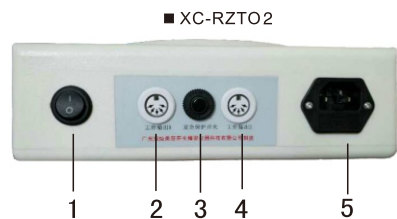


- 1) Working time display
- 2) Working temperature display window 1 correspondence to the port 1 of the main part.
- 3) Working temperature display window 2 correspondence to the port 2 of the main part.
- 4) The working status of the back port 2 of the main engine indicates (lamp on indicates it's heating and lamp off, indicating constant temperature.)
- 5) The working status of the back port 1 of the main engine indicates (lamp on indicates it's heating and lamp off, indicating constant temperature.)
- 6) Start/Pause (Compound key)
- 7) Time "+" Temperature
- 8) Time "+" Temperature
- 9) Time/Temperature option key (menu)

● Port schematic (back)



- 1) Main engine switch
- 2) Temperature output 1 (correspondence to panel temperature 1)
- 3) Temperature output 2 (correspondence to panel temperature 2)
- 4) electrical socket outlet (Entrance)



- 1)Main engine switch
- 2)Temperature output 1 (correspondence to panel temperature 1)
- 3)Main engine inlet protection switch . (It is for safety protection .The circuit works . is in normally closed state .If the short circuit happens or radial flow , the switch will be disconnected instantly ,power supply will be cut off . in order to protect life safety . Only when the malfunction is completely excluded ,the main engine can start to work .
- 4)Temperature output 2 (correspondence to panel temperature 2)
- 5)electrical socket outlet (Entrance)



The plug on each side on the de-fatting blanket, 1,2 is corresponding to the sockets on the main engine back port 1,2.

3 : Operation steps:

Step 1: The lipid blanket will be spread out and the two connecting lines of the fatting blanket will be connected with the port of the host.

Step 2: The guest lies in the lipid blanket, pull up the upper and lower zip.

Step 3: Turn on the power supply , turn on the power switch, the default display time is 30 minutes, the temperature display is 60 Celsius degrees.

Step 4: Press key 7 and 8, set up working time (1-60 mins optional)

Step 5: Press key 9, Digital tube 2 flashing, use key 7,8 set port.

(1) Output temperature (35-75 Celsius degrees optional) ;

Step 6: Press key 9 again, Digital tube 3 flashing, use key 7,8 set port.

(2) Output temperature (35-75 Celsius degrees optional) ;

Step 7: Press key 9 again, Digital tube 1 flashing, the instrument will return to the working time setting state.

Remark: After 5 seconds, if no other operation, the corresponding value will stop blinking and automatically launch the setting state.

Step 8: After setting up working time and output temperature, press key 6 start the instrument(no need to wait the digital tube stopping flashing) , A small blinking dot appears in the lower right corner on digital tube 1 .

(1) If the instrument is not connected to the lysoid blanket, after pressing the button 6, the temperature is displayed "--", but all the output ports have been started ,and the heating is automatically started by default or setting the temperature.

(2) If boot press button 6(can set the time in advance), all port output will be started by default of 60 Celsius degrees.

(3) During operation press button 6 will suspend all port output. (If you do not want to use one port output, you can unplug the corresponding port plug directly.)

Step 9 : After start-up temperature display values for fitting the current temperature below the display light is normally on at the same time, when greatly , the set temperature ,the corresponding indicator lights, instrument stop heating when the temperature of the parts is slightly down, indicator light will light up the heating. (Constant temperature, the temperature will be the biggest, plus or minus 2 Celsius degrees fluctuates up and down, a constant temperature condition.)

Step 10 : After treatment,turn off the power, cut off the power supply, and when the temperature drops to the appropriate range, the zipper will be opened , which can help the guest to ride slowly from the altar.

4: Technical Parameters

Voltage : 110V□

Frequency : 60Hz□

Operating power : 650W

Carton size : 80cm × 46cm × 14cm

5: Simple troubleshooting:

Failure condition	Maintenance Method
Switch on, no response from main engine.	Check whether the power supply is connected properly check whether the power switch is on.
No output	Check if the fuse is burnt
The fuselage overheats during use	Check whether the enter-in switch is actuated, and if the action is out of trouble ,reset. Check whether the accessories are properly connected to the main engine.
The whole machine is not electrified	It has been used for a long time,the machine is shut off to cool. Check whether the power supply voltage is normal.

6: Note

- High/low blood fat, high/low blood sugar, high/low blood pressure. heart disease patients equipped with cardiac pacemaker, have done implantable surgery, hyperthyroidism, pregnant women and infants and children are not allowed to use.
- When all is in the working state, if need to adjust the temperature , can press the corresponding temperature setting key, direct setting. No need to suspend or close the instrument to avoid affecting the use of accessories.
- Blanket cannot fold to be heated.
- Must be the presence of someone escort when using in use process.
- In use process the heating part inside cannot be folded together,after using , the altar of the fluctuation two parts segregated, but after the waste heat disperse to clean and disinfect.
- Above 65 degree is high temperature, need to be very careful,suggest first time use not to set high temperature, adjust slowly upward according to the human body.
- When moving the machine, it should be kept at a level, light and gently placed to avoid vibration or impact.

■ Do not squeeze the body or place the weight on the body, it is strictly prohibited to use in the outdoor environment, such as outdoor.

■ To prevent lightning accident, it is forbidden to use this product under thunder and lightning weather,

■ Cannot leak any liquid into the machine, so as not to cause a short circuit and damage to the machine equipment.

■ Cut of power after use ,and pull out the plug.

7 : Accessories list :

Main machine 1 pcs , wire 1 pcs. 1 set of fuse :2 pcs(5A). Specification : 1 copy.

8 : Over temperature protection function

■ when the product failure is altar internal heating wire surface temperature is over 85 degrees, the main engine will automatically disconnected power supply to avoid empyrosis. It will alarm 1 minute.

9 : Failure reminder function

■ If the temperature monitor(detected element thermistor) in this product is damaged, the main engine will alert the alarm.

■ If the heating element(silicone resistance wire) is damaged, the main engine will alert the alarm.