

T-2211 T-2212

Instruction Manual

Please read the instructions carefully before using.

Operating principle

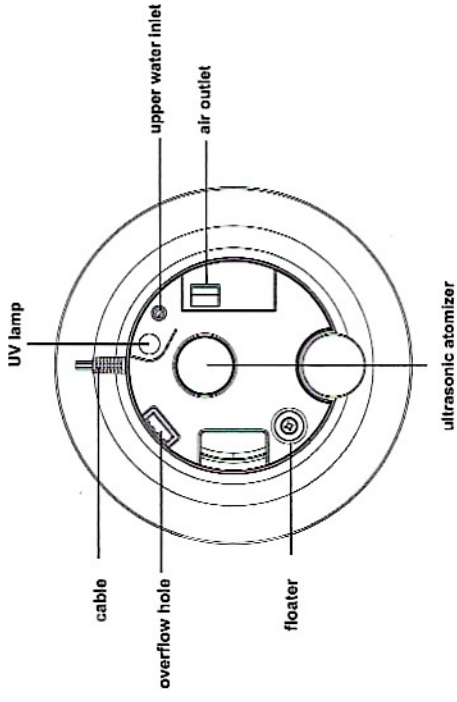
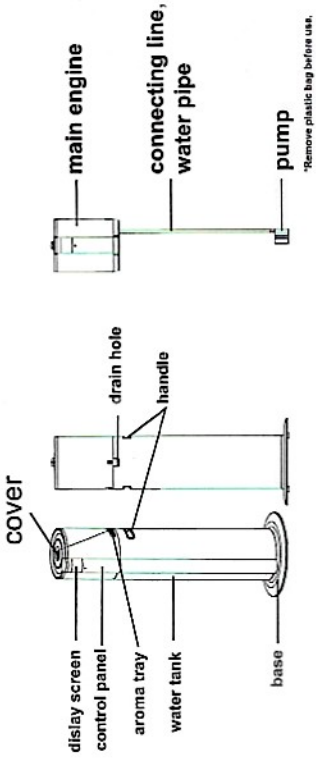
Ultrasonic air humidifier is the use of ultrasonic oscillation to produce 1.7 million high-frequency oscillations per second principle. The water mist into 1-5 micron ultrafine ions, through the fan to spread the water mist into the air. So as to achieve the purpose of uniform humidification of the air.

Usage method




- Put the machine on flat ground, remove the main engine and the plastic bag on the pump. Fill clean tap water or pure water into the water tank (the power plug must be unplugged when filling water), and add the water to "MAX" marking in the water tank.
- Put the main engine on the water tank (the pump should be put into the water tank), wipe the water on the surface of the machine. Plug the power plug. Ensure that the working voltage of the machine must be consistent with the use voltage before using.
- Turn on power ON/OFF and mist adjustable. Power indicator and screen is on. The machine starts to work, and mist level can be adjusted.
- The machine will be automatically shut off when waterless and the indicator lamp is red. Please turn off the machine and unplug the power before filling water to the tank.

<p>main engine pump</p>	<p>MAX maximum water level power on/off</p>
<p>fill water into tank</p>	<p>put the main engine on the tank</p>
<p>take down the main engine pump position</p>	<p>plug in pump accurate position</p>

Product structure

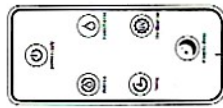
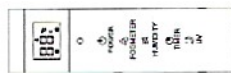


Touch control instnction

1.  Plug in and touch power button, the indicator lights up and the mist in level 3. Touch the power button again to adjust mist level and close the machine. Touch in 5 seconds the sleep mode is on and all indicator lamps off.
2.  Touch power button in 5 seconds to control green night light on/off.
3.  Automatically shutoff function: The machine will be automatically shut off when waterless and there will be warning alarm.

Digital control instructions

1. **POWER:** Touch power button, LCD screen lights up the machine start to work. Touch again power button the machine stops working.
2. **FOGMETER:** The machine has three levels. The machine is in level 3 when start to work.
3. **TIMER:** The machine with timer function, to automatically shut down themachine from 1 hoursto 12 hours.



remote control

4. **HUMIDITY:** Under the operating state, touch this key. The machine will enable the constant humidity function, and the set humidity will be displayed on the LCD screen. The default humidity is 40%, which will be increased by 5% with each touching of this button until the humidityreaches 90%, and then the humidity function will be disabled. When the ambient humidity reaches the preset humidity value, the atomization will be stopped automatically.
5. **UV:** When the machine is ON, touch the UV button to enable the degermingfunction, and touch it again to disable the degerming function.
6. **Sleep mode:** Touch the constant humidity button to start the sleep mode and the display screen is closed. The machine keeps working in the original working state. Touch any button to clode the sleep mode, and the display will light up.

Common Troubleshooting Method

Abnormal symptom	Cause	Handling
Indicator notilluminated , no air , no fog	The power plug is not properly plugged The power switch is not turned on There is no water in the water tank	Plug the power plug properly Turn on the power switch Top up the water tank
Indicator illuminated , with air , no fog	The automatic constant humidity knob is not turned on The water level float cap is noheld down	Turn the automatic constant humidity knob clockwise Hold down the water level float cap
Spray with odor	New unit The water in the tank is not clean	Open the water tank Place at a shade for 12 hours Clean or replace the water tank
Indicator illuminated no air , no fog	The water level in the waterbath is too high	Pour out some water in the water bath Screw down the water tank cover
Small fog output	There is scale formation on the transducer The water is dirty or has been stored too long	Clean the transduce Replace with clean water

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance .
- Cleaning and user maintenance shall not be made by children without supervision.

Operating Precautions

- Do not add hot water of above 40 C to the water tank and water bath to avoid discoloration or distortion.
- Do not let water flow into the body from the air outlet. Wipe off any water outside the body with dry cloth.
- When the room temperature is below 0 C , please empty the water tank and water bath ,lest the icing of water should damage the components.
- Do not place metals, chemicals and detergents into the water bath, otherwise there might be poor atomization.
- Do not put the unit at a place with strong light or direct hot air radiation.
- Do not place the unit at an airport and try to keep it away from furniture and electric appliances.

Specification

Model:	ultrasonic humidifier
Model NO.:	T-2211 T-2212
Voltage:	110V-220V
Frequency:	50Hz
Power:	28W
Capacity:	7L
Humidification volume:	300ml/h

- Do not turn on the plug with a wet hand, otherwise there might be the risk of electric shock.
- When the body is inclined, please handle this with the power cut off.
- Do not touch the transduction piece upon starting, otherwise you will have the feel of pain.
- Do not disassemble the unit without cutting off the power to avoid an electric shock.
- Do not oprace the power cord with out authorization.
- Unplug the appliance during filling and cleaning.
- If the supply cord is damaged, it must be replaced by the manufacturer or its serviceagent or asimilary qualifiedperson inorder to avoidahazard.