

Matters needing attention

1. After using every time, open the drain valve and drain the remained water in the water tank to prolong its service life.
2. If the room temperature is below 12°C, inject the purified water with the temperature not higher than 40°C.
3. During the working process, don't move or shake the instrument, so as not to cause water level sensor out of control and bring about the instrument stopping working automatically while showing "HO" fault code signal.
4. In the process of using, if the buzzer hoots, the time screen shows the code "HO" without flash and without fog output, which indicates that the water level is too low in the water tank and it is necessary to turn off the power supply, drain the remained water in the water tank and inject purified water anew. About 3 minutes later, turn on the power supply anew, and the buzzing will stop and the buzzer can work normally. If such situation often occurs, you should contact near electrical repair service shop and check whether the float switch or temperature controller is out of control.
5. Pay attention to your hands and foot keeping away from the outlet, in case of getting burnt.
6. Drain the remained water in the instrument after working every day to prevent the collected water in the instrument giving off disgusting smell and water scale forming to avoid causing failure.
7. In winter season, the remained water in the machine may freeze, and to prevent freezing damaging the machine.
8. Take out the water bottle to pour away the remained water and wash it clean.
9. Turn up 90 degree drainage switch and then release the remained water in the machine (hot water). If using the

<Product Warranty Card>

Product model: _____ Machine Color: _____

Warranty period: _____ month (since the date of purchase)

Paid maintenance: for maintenance beyond three months, charge the material expense conditionally.

Purchase date: _____ DD/ _____ MM/ _____ YYYY

Commodity price: _____

Invoice number: _____

Warranty scope: the warranty scope of the product is only limited to the issue caused by the product quality. If following cases occur, it will not be in the warranty scope (if needing guarantee repair, it will need to charge part expense):

1. Using failure caused due to not conforming to the instruction manual and matters needing attention.
2. Failure or damages due to some man-made reasons.
3. Failure due to various natural disasters.
4. Failure due to improper working voltage.
5. Use purified water not according to the regulations.

<User Information>

User's name: _____ Use's address: _____

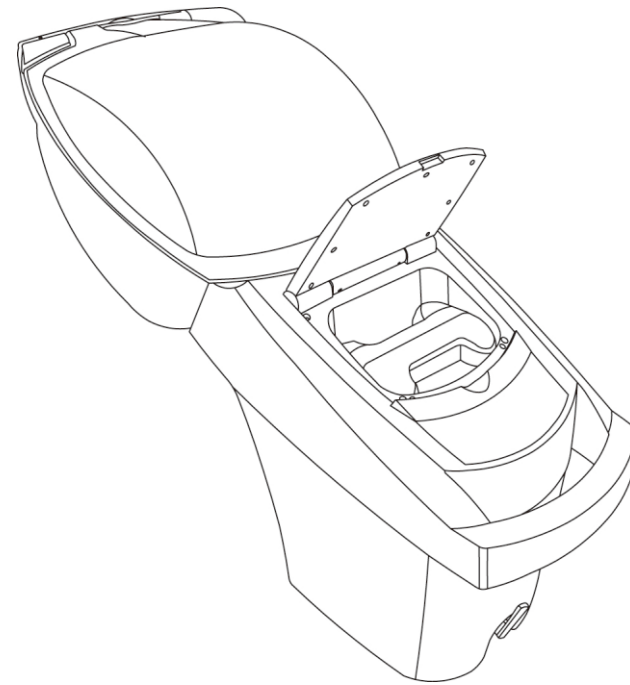
Contact number: _____ Purchase shop: _____

Contact number: _____ Purchase address: _____

*In order to guarantee your rights and interests, please require the distributor to sign and seal on the product guarantee card when purchasing the product.

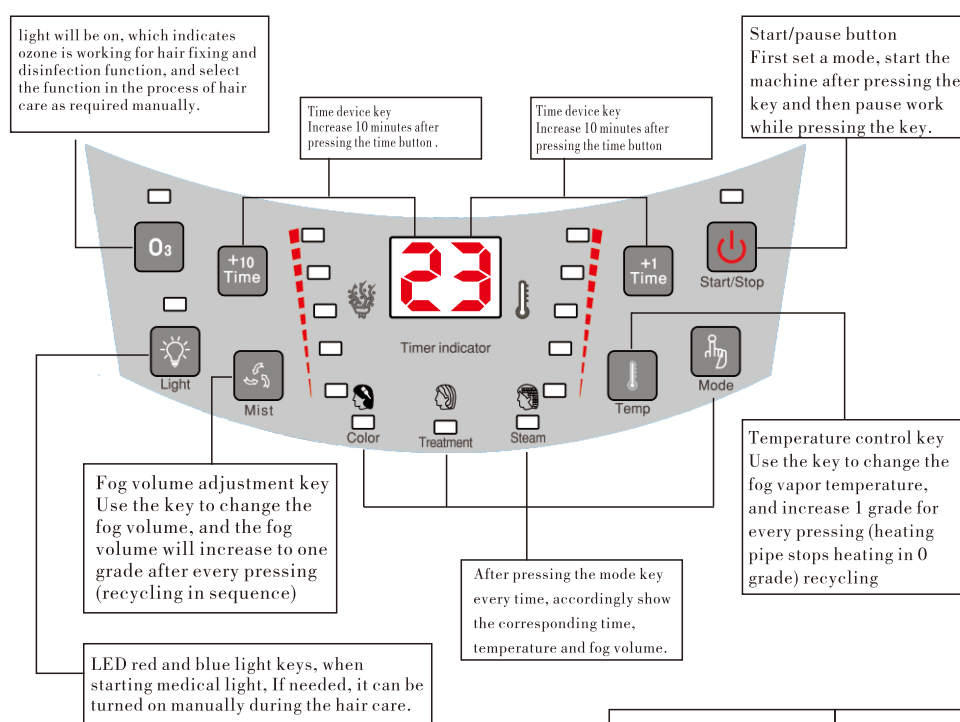
*If any faults during the guarantee period, please show the guarantee card to the original purchase shop for repair.

Ultrasonic Micro-fog Hair-care Machine Operating Manual



Thanks for your purchasing the ultrasonic micro-fog hair-care machine of our company!
Please read the operating manual carefully before using the machine!

Control panel



Product Model	MZ1408D
Rated voltage	110V/120V
	220V/230V/240V
Rated frequency	50/60Hz
Rated power	700W
Capacity of water tank	1700ml
Capacity of waste water bottle	270ml
Weight	15.15kg

Display panel

23 shows the set operation time or remained operation time

HO water tank lack of water

Indicate 6 temperature grades

Grade	0	1	2	3	4	5
Standard temperature in the hood (Normal temperature)	About 45°C	About 48°C	About 51°C	About 54°C	About 57°C	

*According to the room temperature and use condition, the standard temperature in the hood may have slight change.

*The standard temperature in the hood refers to the temperature in the hood about 5 minutes after starting the machine.

*The actual temperature may be slightly higher than the displayed temperature in use for long.

Hair dying / hair care / hair oil treatment

All modes have fog volume, temperature and time setting. Press the key and select operating mode. Select one mode before start.

After selecting the mode, adjust the fog amount, temperature and time as required.

	Fog volume	Temperature	Time	Cold fog time (manual design)
Hair dying	3	4	8 minutes	8 minutes
Hair care	4	3	10 minutes	10 minutes
Hair oil treatment	5	5	12 minutes	12 minutes

The fog volume, temperature and time keys can change the set working parameters.

If default setting is only used, there is no need changing the parameter.

General use process, thermal fog heating (red light) cold fog treatment (blue light) -- ozone disinfection to remove smell

Main characteristics

1. With the design of the double water tanks for high temperature water tank and cold fog water tank, the ultrasonic atomizing film will not be ineffective due to influence from high temperature and make the service life of the atomizing film longer.
2. Large volume of water tower design can make the full water tank work for 4-6 hours for easy and convenient use and longer working hours, and not stopping adding water vapor in use process.
3. Stepless regulation of cold fog in low temperature, medium temperature and high temperature can satisfy the requirements of different temperatures.
4. The double system anti-dry design, automatic power-off function in dry water and humanity design can ensure your safe use in any cases.
5. For 99 minutes timing design, set ones and tens separately, for the intelligent design is more humanized.
6. For the steam channel, adopt the silica gel resistant to high temperature for connection to ensure longer service life without rubber odor of common machine.
7. Flipping-type hood design is good to check whether the hair heating or cooling is in place.
8. Unique patent magnet design and use of the hood, water tower cover and waste hair bottle are more humanized.
9. The fixed high-low regulator at the lateral direction can satisfy the demand of different heights, which is beautiful, stable and durable, and more convenient in storage and transportation.
10. The photodynamic therapy of LED red light can enhance the hard keratin protein activity of the hair effectively, decrease the damaged trace of the hair, improve the hair quality and increase the hair elasticity, thus making the hair with moist, smooth and shiny. The course of therapy is simple, gentle, comfortable, rapid and efficient, and can improve the hair health. The red light wavelength has deep effect level, which can stimulate the hair follicle, promote blood circulation, increase hard keratin protein generation and have good effect on the hair sparsity treatment. Opening the hair squama is conducive to the absorption of the interventional matter.
11. Main functions of ozone

The operating hour of ozone is 2 minutes. Ozone is the efficient and fast fungicide with broad spectrum, which can kill various germs, viruses and microbes quickly that will make human and animals sick. Ozone is a kind of matter with strong oxidizability, with its oxidation reduction potential second only to F2. Its oxidizability function can destroy the biological structure of germs, viruses and other microbes in short time to make them lose survivability. Ozone is different from general fungicide, for the remained ozone can be resolved into oxygen and oxygen is beneficial to human body. The bactericidal effect of ozone is rapid, and when its density exceeds the certain threshold value, disinfection and sterilization can even be finished instantly. The humidity increase and temperature reduction can enhance the disinfection effect of ozone, and ozone will have stronger and faster sterilization effect after dissolved in water. There is no secondary pollution with ozone for disinfection and no remaining any harmful matter in treated water, air, food and ware, which is also the advantage that cannot be matched by other fungicides.