

AIR HUMIDIFIER

User Manual

IBL HU1355L



Thank you for purchasing our air humidifier, please read this instruction carefully before use, please keep this booklet for future reference.

*The pictures are for reference only

Product introduction

Ultrasonic technology is a relatively mature technology in the world, it is widely used in various fields, ultrasonic humidifier adopts ultrasonic high frequency oscillation principle, the water is atomized into 1-5 micron ultrafine particles, the water mist is diffused into the air through the pneumatic device, so as to achieve the purpose of uniform humidify the air, fresh air, moisten skin, improve health.

Product accessories list

Open the packing carton, please check the carton contains the following accessories. Product: 1pc Manual: 1pc Brush: 1pc

Specification

Model	IBL HU1355L	
Voltage	AC220V/50Hz	
Wattage	25W	
Noise Level	≤35dB (A)	
Capacity	5.0L	
Atomization time	Max mist:15H	
Mist output	100-250mL/H	
Net weight		
Gross weight		
Product size	261X219X256M	
Packing size	295X255X300mm	
Executive standard	GB4706. 1-2005 GB4706. 48-2009	

Main Features

- Top filling, more convenient;
- Water shortage protection;
- LED water shortage indication;
- Spray for up to 15 hours.

Safety precautions

In order to ensure safe use, avoid causing you and others to receive injury and property loss, please observe the following safety precautions.

 Indicates the possibility of serious accident or injury.;

Indicates possible product damage.;

The following conditions are not considered in this product:

- The use of appliances by unattended children and persons with
- The product can not be play by children as a toy;
- This product is not suitable for people with physical or mental disabilities and lack of necessary experience and knowledge, unless used under the supervision of someone responsible for its security.

⚠ Warning



Non-professional personnel, do not dismantle the machine, so as to avoid electric shock accident!

Do not place the product around a stove or other heat radiation source or inflammable or explosive materials to avoid accidents.

Please do not use wet hands to plug in or out the power to avoid electric shock.

When the machine is turned on, please do not touch the atomizer sheet and PTC heating film with hand to avoid hurting.

The power line must not be scratched, damaged, excessively bent, pulled, twisted, knotted, and do not press heavy objects on it or clamped or processed to avoid the risk of electric shock.

Please do not put metal products, chemicals, detergent nto the water tank, otherwise there will be poor atomization problem.

This product is for indoor use only, keep out of reach of children.

∧ Attention

Please confirm whether the voltage in this city conforms to the specification of the product before use.

The product will produce moisture when working, please keep away from other household electrical appliances.



Do not place the product where it is exposed to strong l ight or hot air.

Prohibition When not in use for a long time, please cut off the power and unplug the power.

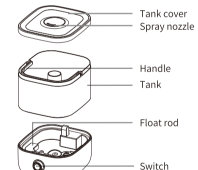
> When pouring water into the tank, do not exceed the h ighest water level to prevent water overflow into the body.

Do not use hard object to knock the surface of the humidifier to prevent the shell from cracking.

Parts

Main engine explosion diagram

Back of product





Panel function



MAX	The maximum amount of mist	
MIN	The minimum amount of mist	
OFF	Switch/adjustment of mist	
Blue LED light	operation mode	
Red LED light	water shortage	

Steps for usage

Steps for filling water

①The humidifier should be placed on a flat surface.

②Open the cover and fill in water.





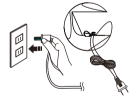
- ③Note that water must not exceed the maximum water level.
- Over the tank cover and plug in the power cord.





⚠ Attention

- Open the water tank cover and fill in water;
- Can be injected with clean tap water or pure water;
- The water filling position should not exceed the maximum water level.



Steps of using

After the machine is plugged in, turn the fog switch clockwise, red indicator light will lighten, when the water is added to the water level switch, the blue light is on and the machine goes into spray mode, when spraying, the amount of mist can be adjusted by adjusting the switch.

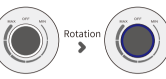
Steps for usage

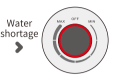
Operating steps

Off state

Turn on, mist spray out(Blue light)

Stop spray mist when water shortage(Red light)





Cleaning and maintenance

After appliance is used for a period of time, scale will appear, form "white powder" phenomenon; it is attached to the surface of the transducer, affecting the humidification effect. It is necessary to clean the main components of humidifier regularly.

①Add proper amount of water, clean the machine with cleaning brush.

②Wipe the atomizer with a cotton swab stuck with citric acid solution.







- Please do not use a sharp hard device to touch or concussion the atomizer sheet.
- Do not use detergent to clean, use clean water is better.

Steps for usage

Cleaning and maintenance

③Rinse with water and wipe clean with a soft cloth.



⑤Rinse with water and wipe dry with a soft cloth.



4)Add water and brush the

tank with a brush.

©The shell can be wiped with a wet cloth, and then wipe dry with a clean cloth.

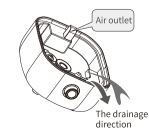


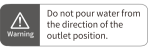




- Do not use a cloth with chemical solvent, gasoline, kerosene or polishing powder to wipe the surface.
- When cleaning, don't let water get into the inside body to avoid internal component being wet and malfunction.

Instruction of pouring water





Troubleshooting

If your humidifier does not work properly, please check the following before requesting after-sales service.

Fault phenomenon	Cause Analysis	Method of exclusion
The switch indicator is not on	The power plug is not plugged in	Plug in the power cord and turn on the power
There is water in the tank, the display is lit, but the indication is always indicated by the water shortage	There is too much scale on the atomizer sheet	Cleaning the scale on the atomizer sheet
Abnormal mist	1.Too much scale on he atomizer sheet; 2.Water is dirty or water is stored for a long time 3.The mist output set to the minimum gear position	1.Cleaning the atomizer sheet 2.Replace clean water; 3.Rotate the switch to adjust the mist mode
Abnormal noise	Less water in the atomizing sink Resonate with the desktop	1.Add water 2.Placed on a firm and stable desk
Fog overflows from the tank cover	The tank is not in place or there is debris in the water	Place the tank smoothly, refill some clean water
The sprayed mist has an odor	Water is not clean and it has been left for too long.	Clean the sink, dry it, and replace it with clean water