

Warranty

The Company warrants this product to the original purchaser to be free from defects in workmanship and materials under normal use and service (all except human matters) for 1 year from the date of receiving.

Airdogpro
Follow and like us on facebook

Customer Service : support@airdogusa.com

(Phone: 800-958-9609 (562-368-1431) ① Official Website: www.airdogusa.com

Address: 3637 San Gabriel River Parkway, Pico Rivera, Los Angeles, CA 90660

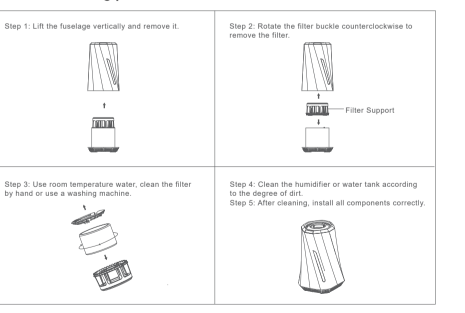


Cleaning and maintenance

- 1. Light cleaning: the machine can be purified after running the purification mode.
- 2. Deep cleaning: recommended 1 time a month, or according to your own cleaning preferences Step 1: Lift the fuselage vertically and remove it.
- Step 2: Rotate the filter buckle counterclockwise to remove the filter.
- Step 3: Use room temperature water, clean the filter by hand or use a washing machine.
- Step 4: Clean the humidifier or water tank according to the degree of dirt.
- Step 5: After cleaning, install all components correctly.

Tips: The filter is machine washable.

Filter dismantling procedure



Humidifier scale cleaning: Check the fouling situation on the electrolyte regularly every two weeks. If the fouling is serious, mix citric acid and 40 C warm water with 1:400 ratio, then soak the electrolyte for 10 minutes. Or directly pour 150g edible white vinegar and soak it for 1-4 hours. Rinse it with clean water after soaking.

Troubleshooting & Solution

Trouble	Possible Cause	Solution
The display is not displayed or powered off	The power cable is not inserted, or the contact is poor	Check the power plug and plug in the power cable
	The device is not installed correctly	Rotate fuselage until installed correctly
Notworking	Water tank shortage	Add water in a timely manner
	Tank overflow	Dump the excess water
	The device is not positioned smoothly	Smooth fuselage
Water leakage	Water tank, screen, etc. are not installed properly	Correct reinstallation
	Tank overfow	Dump the excess water
	The device is not securely placed	Smooth fuselage
Abnormal humidity display	Humidity sensing window is covered	Remove the covering
	Abnormal humidity sensor	Contact customer service for after-sales maintenance
The fan or water pump does not work	Power board failure	
	The fan or water pump is faulty	Contact customer service for after-sales maintenance

Pay attention

- 1. In order to avoid scale affecting the life of ion modules, please try to use pure water. If there is no pure water, you can use tap water after removing scale (such as tap water heating static precipitation)
- 2. Please pour slowly, do not pour quickly to avoid water overflow splash.
- 3. It is forbidden to put the bucket into the household sink to inject water, so as not to let the water in the household sink enter the circuit board area at the bottom of the bucket and damage the machine.
- 4. If there is water overflow, please unplug the power cord immediately, pour out the excess water, and wipe it clean with a rag.

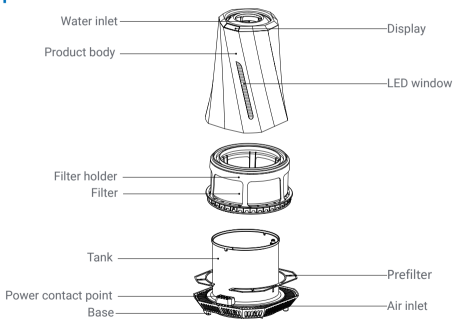
Airdog H5 User Manual



Packing List

Machine×1 Adaptor×1 User Manual×1

Components



Picture 1

Basic Parameters

Name	Airdog moi
Model	H5
Volume	3.0L
Humidiflacation Capacity	300ml/h
Rated Power	18W
Voltage	24V
Product Weight	3.1kg
Product Size	246x258x420mm



Warning

Be aware that high humidity levels may encourage the growth of biological organisms in the environment.

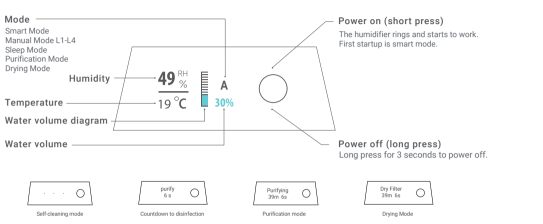
- Do not permit the area around the humidifier to become damp or wet. If dampness occurs, turn the output of the humidifier down. If the humidifier output volume cannot be turned down, use the humidifier intermittently.

Do not allow absorbent materials, such as carpeting, curtains, drapes, or tablecloths, to become damp.

- Unplug the appliance during filling and cleaning.
- Never leave water in the reservoir when the appliance is not in use.
- Empty and clean the humidifier before storage. Clean the humidifier before next use.

Empty the tank and refill every third day. Before refilling, clean it with fresh tap water or cleaning agents if required by the manufacturer. Remove any scale, deposits, or film that has formed on the sides of the tank or on interior surfaces, and wipe all surfaces dry.

Control panel description



Control panel introduction

Manual mode: Short press to switch gears cycle from L1 to L4.

Sleep mode: Run at the lowest noise level.

Purification mode: Short press the button to purification mode to start purification. The smart mode will start after 40 minutes.

*The degree of cleanliness depends on the type and degree of pollution of the filter. Please take out the filter for manual cleaning if it is very dirty.

*This mode CANNOT work when short on water. Please switch to other modes.

Drying mode: Short press the button to drying mode, drying mode runs for 40 minutes, and then enters the standby mode.

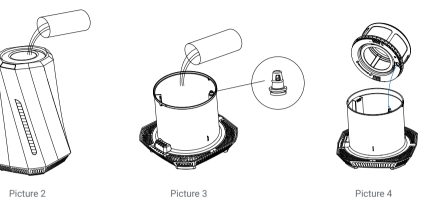
* It is conducive to the preservation of the filter by running this mode. It helps to avoid the filter mildew and yellow after using for a long time.

Smart mode: The default target humidity is 60%RH. In this mode, the machine automatically starts ion mode every hour for a certain time to clean the filter and remove bacteria from the water.

- * The device will have buzzer feedback for each operation.
- * If no water is added for a long time, the screen will flash for 1 hour, then start drying mode for 2 hours. When finished, it enters standby mode.

When"-C-" is on the display screen, wash the filter and pre-filter. After cleaning, long press the power button until "-C-"disappears to reset.

Instructions for adding water



Method 1: You can add purified water slowly from the top of the display in working status (picture2).

Water flow indicator light will show the current water level when you add water. Please stop adding water when the screen shows 80%.

Please stop adding water immediately once the buzzer beep. The buzzer will beep along with water increases. The more full the water, the more frequent the beeps.

Please do not pour water rapidly when adding water to avoid splashing.

Method 2: You can open the cover and add purified water to the tank directly(picture3).

Please be sure the nozzle of the water storage tank needs to be aligned with the water inlet when assembling the filter. (Picture4)

te:

Please use purified water as far as possible to avoid limescale affecting the service life of the ion module. If purified water is not available, tap water can be used after scaling removal (such as tap water heated to static settlement). Do not put the tank into the household sink to fill water in case the overflow water entering the circuit board area at the bottom of the unit to cause damage to the machine. In case of water overflow, unplug the power cable immediately, pour out the excess water, and wipe it clean with a rac. After adding water to the top, there may still be some water remaining in the channel of the fuselage. Be careful not to lift the fuselage immediately (it is recommended to wait > 12 hours in L4 mode) to prevent water from leaking out of the channel of the fuselage.

2