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EVAPORATIVE HUMIDIFIER MODEL:CF-6318

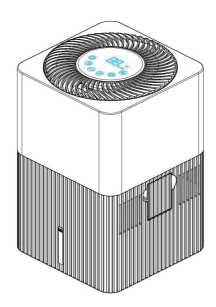
We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



EVAPORATIVE HUMIDIFIER

MODEL:CF-6318



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

WHEN USING ELECTRICAL APPLIANCES, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, AND INJURY TO PERSONS, INCLUDING THE FOLLOWING:

1. Safety information

Please carefully read this operating manual prior to the first use of the humidifier. The device is not intended for commercial use.

Attention!

- 1. Please ensure prior to start-up operation that the voltage information corresponds to the local mains voltage.
- 2. This device may be used by children over the age of 8 and persons with reduced physical, sensory, or mental abilities or with a lack of experience and knowledge only if such are supervised or have been instructed in the safe use of the device as well as the resulting risks. Cleaning and maintenance may not be performed by children that are not supervised. Children may not play with the device.
- 3. Do not add hot water. Use only cold water (tap water, distilled water, mineral water, or other drinking water)
- 4. Do not drink the water used in the water basin and do not use it for animals or plants. Empty the water basin into a drain.
- 5. The power plug must be connected in such a way as to avoid risks if the humidifier is tipped over or liquid is spilled.
- 6. Do not operate the device if the power plug or power cord is defective.
- 7. Do not spray flammable materials, e.g. pesticides or fragrances, near the humidifier.
- 8. Ensure that the air intake and air outlet are not covered.
- 9. If the power outlet used to operate the humidifier is not properly connected, the power plug of the device will get hot. Ensure that you are using a properly connected power outlet for the humidifier.

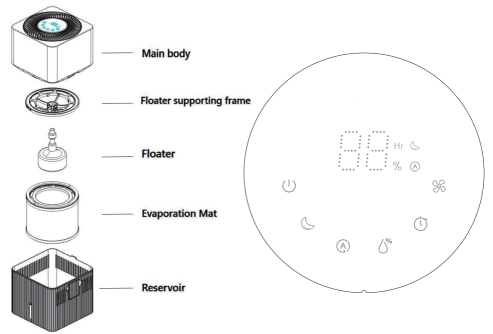
- 10. Do not place any objects on top of the humidifier and do not sit on it.
- 11. Use only the original wick filter by manufacturer, which is specifically suited for this humidifier.
- 12. Do not use the humidifier after using incense for insect protection or in places with oil residue or chemical vapors or where incense sticks are burnt.
- 13. Do not use the humidifier near heaters, fireplaces, or gas-powered devices.
- 14. Do not add water through the air outlets on the top side of humidifier.
- 15. Bacteria and mould can form on the wick filter if the humidifier is not used for a longer time. Inspect the wick filter before using humidifier again. The wick filter should be changed if it has stains.
- 16. Clean the water basin and wick filter every week to ensure optimum hygiene.
- 17. Fill the water basin only with water.
- 18. Do not stand on the device.
- 19. NEVER tilt, move, or attempt to empty unit while it is operating.
- 20. Shut off and unplug before removing the upper housing and moving the unit.
- 21. DO NOT attempt to repair or adjust any electrical or mechanical functions on this unit. Doing so will void your warranty. The inside of the unit contains no user serviceable parts. All servicing should be performed by qualified personnel only.
- 22. NEVER use detergents, gasoline, glass cleaner, furniture polish, and paint thinner, or other household solvents to clean any part of the humidifier.
- 23. Never place housing under water flow or immerse in liquids.

SAVE THESE INSTRUCTIONS

2. Prior to first use

- Place the device upright on a solid, level, and moisture-resistant surface.
 Keep the device away at least 10cm from walls for best results.
- 2. To ensure optimum performance of the device, please ensure that the air inlets and air outlets are not covered.
- 3. Inspect the power cord to ensure that it is not damaged.
- 4. Lift the upper housing from the bottom housing.
- 5. Remove the packaging from the wick filter and insert the wick filter into the bottom housing.
- Place the upper housing back on the lower housing and ensure it is placed securely and correctly.
- Fill water from the opening and ensure water level not exceeding the MAX mark.
- 8. Connect the power cord to a power outlet.

3. Daily use and operation



Switching on and off (ON/OFF)

Touch the key (K1) to turn the device on or off. When turned on, the display will display the current ambient relative humidity, no timing setting, no humidity setting. (At first use, the device starts at Medium humidification level).

Setting the night light



Touch the key (K2) to set the desired

Night Light or Sleep Mode.

1st touch: night light circulates through 7 colors automatically.

2nd touch: night light is fixed at one color. 3rd touch: the device enters sleep mode.

4th touch: cancel sleep mode and resume to default operation.

Automatic setting

Automatic setting (K3) monitors the air humidity in the room and adjusts the output to maintain an ideal air humidity of 50%. When the ambient humidity reaches 50%, the fan works in low setting, and when it is less than 45%, the fan automatically works in high setting.

Setting the target humidity

Set the desired humidity in % by touching the key (K4). The value will be shown on the display while you set the desired humidity. After a few seconds, the display automatically switches to the currently measured value. We recommend a relative air humidity between 40 % and 60 %.

The deviceoperates at a low level and continuously humidifies when the measured value exceeds the set relative humidity. The device keeps working when the measured value is lower than the set relative humidity and in continuous operation (CO). The target relative humidity can be set from 40% to 75% in 5% increment:

Setting the operating time

Touch the key (K5) to set the desired operating time. Select from 1 to 12 hours or CO for continuous operation of the device:

The display shows the remaining time.

Changing the fan speed

Touch the key (K6) to select the fan speed and thus the desired intensity of humidity output:

Low - Medium - High - Turbo

Water level is low

A white symbol(two bars) appears on the display if water level is low in basin and the device shuts off automatically after below under two modes respectively:

Fan keep rotating for 7 hour at medium speed under normal mode and the 2 white bars twinkles.

Fan keep rotating for 10 hours at low speed under sleep mode and the 2 white bars keep lighting continuously.

A white symbol(two bars) appears on the display when the main body leaves the reservoirbody

Resetting the wick filter's operating time meter

The combination wick filter should be replaced after 4,320 operating hours when the display shows "FR". To reset the operating time meter, touch and hold power key (K1) for 3 seconds until a signal sounds. Replacement of the wick filter is described in following chapter.

4. Cleaning and care

Proceed as follows to clean the device:

- 1. Turn the device off and disconnect the power plug.
- 2. Lift the upper main body and float from the bottom housing.
- 3. Remove the wick filter.
- 4. Rinse the bottom housing with warm water and a soft cloth.
- 5. Place the upper main body and float back on the lower housing and ensure that it is placed securely and correctly.

Cleaning the housing

Clean the housing of humidifier with a slightly damp cloth.

Useful cleaning information:

Use a solution of 50:50 vinegar and water or a 3:1 solution of vinegar essence and water. Do not use abrasive or corrosive cleaners.

Daily maintenance

Fill bottom housing with clean water. Clean the bottom housing with warm water and a soft cloth once every 1 to 2 day.

5. Replacing the wick filter

Use only original supplied wick filter! Proceed as follows to change the wick filter:

- 1. Turn the device off and disconnect the power plug.
- 2. Lift the upper main body and float from the bottom housing (1.1).
- 3. Remove the wick filter (1.2).
- 4. Insert the new wick filter.
- 5. Place the upper main body and float back on the lower housing and ensure that it is placed securely and correctly.

6. Transport and storage



Always switch the device off before trans- porting it. Always disconnect the power

plug from the power outlet. Transport the device only when it is empty.

Storage

We recommend carefully cleaning the humidifier before storing it. Ensure that all parts are clean and dry prior to storing the device. Do not leave water in the lower housing. Water that remains in the humidifier may result in mineral deposits and promotes the growth of undesired micro-organisms. Store the humidifier in a cool and dry location.

7. Troubleshooting

Problem: The device does not work.

- Ensure that the device is connected to a power source.
- Ensure that the water tank is filled with water and that the container is insert- ed correctly.

Problem: Air humidity does not change

- · Ensure that the wick filter is inserted correctly.
- Ensure that the wick filter is clean. Please clean the wick filter if it is heavily soiled.
- Ensure that your room is not excessively ventilated and close windows and doors.
- Ensure that the size of your room corresponds to the recommended size for this
 device.

TROUBLESHOOTING GUIDE

PROBLEM	SOLUTION
Machine not working.	Power plug: Unplug and then try again. Power Failure: When the power is returned, try again. Tank Installation: Make sure the tank is correctly attached.
"E1"appears on the display	If the control panel cannot communicate with the humidity sensor for a long time, the "E1" on the panel blinks.Please take the machine to the maintenance station for repair

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