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YougetTech EH22s

YougetTech EH22s Evaporative Humidifier User Manual

This manual provides instructions for the safe and efficient operation, maintenance, and troubleshooting of your YougetTech EH22s Evaporative Humidifier.

IMPORTANT SAFETY INSTRUCTIONS

Please read all safety instructions carefully before using the humidifier to prevent injury or damage to the product.

- Always unplug the humidifier from the power outlet before filling, cleaning, or performing any maintenance.
- Do not immerse the unit, power cord, or plug in water or other liquids.
- Ensure the humidifier is placed on a firm, flat, water-resistant surface, away from walls and heat sources.
- Keep the appliance out of reach of children and pets.
- Do not block the air inlets or outlets of the humidifier.
- Use only with the specified voltage (110 Volts AC).
- Before filling water, verify that the nuts inside the humidifier are tightened and the sealing ring is properly installed to prevent water leakage.
- Do not use the humidifier if the cord or plug is damaged, or if the unit malfunctions or has been dropped.

PRODUCT OVERVIEW AND COMPONENTS

Familiarize yourself with the parts of your YougetTech EH22s Evaporative Humidifier for proper operation and maintenance.

Product Description



This diagram illustrates the key components of the YougetTech EH22s Evaporative Humidifier, including the control panel, air outlet/water filling area, overflow hole, water level indicator, 6.5L water tank, main body, and air inlet.

Key Components:

- **Control Panel:** Located on the top, used for operating the unit and adjusting settings.
- **Air Outlet / Water Filling:** The top grille where humidified air exits and water is added.
- **Overflow Hole:** A safety feature to prevent water from overflowing the tank.
- **Water Level Indicator:** A transparent window on the front to show the current water level.
- **6.5L Water Tank:** The reservoir that holds water for the humidification process.
- **Main Body:** The primary housing for the internal components.
- **Air Inlet:** Located at the bottom, where dry air enters the unit.

SETUP

1. Unpacking

- Carefully remove the humidifier and all packaging materials from the box. Retain packaging for future storage or transport.

2. Placement

- Place the humidifier on a flat, stable, and water-resistant surface.
- Ensure there is adequate space (at least 6 inches) around the unit for proper airflow. Avoid placing it directly against walls or furniture.
- Position the humidifier in a central location within the room for even humidity distribution.

3. Initial Water Filling

- Ensure the unit is unplugged from the power outlet before adding water.
- Check that the internal nuts are securely tightened and the sealing ring is correctly seated to prevent any water leakage.
- Carefully pour clean, cool tap water directly into the top grille of the humidifier.
- Monitor the transparent water level indicator on the front. Do not fill past the 'MAX' fill line to avoid overfilling.

Filling Up is As Easy As One Step



Convenient



Safety



Maintainable



6.5L Water Tank



This image demonstrates the simple top-filling process of the humidifier, showing water being poured directly into the top grille.

OPERATING INSTRUCTIONS

1. Power On/Off

- After filling the water tank and plugging in the unit, press the **Power Key** on the control panel to turn the humidifier on or off.

2. Setting Humidity (Auto Humidistat)

- The built-in humidistat allows for automatic humidity control.
- Press the "**Set-**" or "**Set+**" keys to adjust your desired humidity level. The adjustable range is from 40% to 99%.
- The unit will automatically activate or deactivate to maintain the set humidity level, providing intelligent control.

AUTO HUMIDISTAT

Humidity can set from 40% to 99%.



This image highlights the Auto Humidistat feature, indicating that humidity can be set from 40% to 99% and that the unit operates without mist.

3. Adjusting Fan Speed

- Press the **Humidification Key** to cycle through the 7 available fan speeds.
- Lower speeds provide quieter operation and a gradual increase in humidity.
- Higher speeds offer faster humidification, suitable for quickly humidifying larger spaces.

4. Using the Timer

- Press the **Timer Key** to set an operating duration from 0 to 24 hours.
- The unit will automatically turn off after the set time has elapsed.

5. Water Shortage Alert

- When the water level in the tank is low, the **Water Shortage Indicator** light will flash.
- The unit will automatically stop operating to prevent damage. Refill the water tank to resume humidification.

MAINTENANCE

Regular maintenance ensures the longevity and efficient performance of your humidifier.

1. Humidifier Wick Cleaning

- The humidifier wick should be cleaned regularly (e.g., weekly) to ensure optimal performance and prevent mineral buildup.
- The wick is washable by hand or machine.
- **To clean by hand:** Carefully remove the wick from its frame. Rinse it under cool, running water, gently squeezing to remove any accumulated mineral deposits.
- **To clean by machine:** Place the wick in a laundry bag and wash on a gentle cycle with cold water.
- Ensure the wick is completely dry before reinserting it into the unit.



This image shows a person cleaning the humidifier wick under running water, demonstrating its washable nature.

2. General Cleaning

- Wipe the exterior surfaces of the unit with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals.
- Periodically clean the water tank to prevent mineral buildup and maintain water quality.

TROUBLESHOOTING

If you encounter issues with your humidifier, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Unit does not turn on	No power; Unit unplugged; Power outage	Ensure power cord is securely plugged into a working electrical outlet. Check household circuit breaker.
No humidification / Low output	Water tank empty; Humidifier wick dirty or improperly installed; Air inlets/outlets blocked	Refill water tank; Clean or properly install humidifier wick; Ensure air vents are clear of obstructions.

Problem	Possible Cause	Solution
Water leakage	Internal nuts not tightened; Sealing ring improperly installed; Overfilled water tank	Check and tighten internal nuts; Ensure sealing ring is correctly seated; Do not overfill past the MAX line.
Humidistat reads incorrectly / Unit stops prematurely	Humidity sensor obstruction; Unit placed too close to a humidity source or vent	Ensure the humidity sensor is clear of dust or debris; Relocate the unit to a more central area of the room, away from direct airflow.
Unusual noise during operation	Unit not on a flat surface; Obstruction in fan; Dirty wick	Place the unit on a stable, flat surface; Check for and remove any foreign objects near the fan; Clean the humidifier wick.

SPECIFICATIONS

Technical specifications for the YougetTech EH22s Evaporative Humidifier.

Feature	Detail
Brand	YougetTech
Model Name	EH22s
Operation Mode	Evaporative
Water Tank Capacity	1.8 Gallons (6.5 Liters)
Max Water Output	1500 ml/h
Coverage Area	Up to 1250 sq. ft.
Fan Speeds	7
Humidity Adjustment Range	40% to 99%
Timer	0-24 Hours
Voltage	110 Volts (AC)
Wattage	30 watts
Product Dimensions	10.82"D x 10.82"W x 19.09"H
Item Weight	12.12 Pounds
Color	White

Feature	Detail
Special Features	Auto Humidistat, Timer, Water Level Window, Water Shortage Alert, Washable Wick

WARRANTY AND SUPPORT

For detailed warranty information, technical assistance, or customer support regarding your YougetTech EH22s Evaporative Humidifier, please refer to the product packaging or visit the official YougetTech website. Contact information for customer service can typically be found there.