



Hi-Tech Sweet Water Technologies Pvt. Ltd.

Mkt. Off.: SURAT: Tel.: +91-261-3056779/3053079 • Fax: +91-261-2234907
HO Off.: BARDOLI: Tel.: +91-2622-222755/224726 • Fax: +91-2622-227315

Branches

AHMEDABAD: +91 99740 15848 • ANAND: +91 99740 15850 • BARODA: +91 99740 15851 • BHARUCH: +91 99740 15852
• DHULE: +91-2562-272544 • KAMREJ: +91 99740 15846 • MUMBAI: +91-22-28756109
• NADIAD: +91 99740 15854 • NANDURBAR: +91-2564-229087 • NASHIK: +91-253-2597249 • NAVSARI: +91 99740 15853
• PETLAD: +91 99740 15855 • UMRETH: +91 99740 15856 • VALSAD: +91 98980 47609 • VAPI: +91 99740 15857

CONTACT:

Gujarat - +91 98980 47820, +91 98980 22557 • Rajasthan - +91 98290 45702
Maharashtra - +91 94227 87933 • Delhi - +91 98732 84950, +91 93502 79005
M.P. - +91 98933 19311 • Chennai - +91 94437 48700, +91-44-30958788 • Andhra - +91 93464 99778

email: info@hitechro.net • Visit us at www.hitechro.net

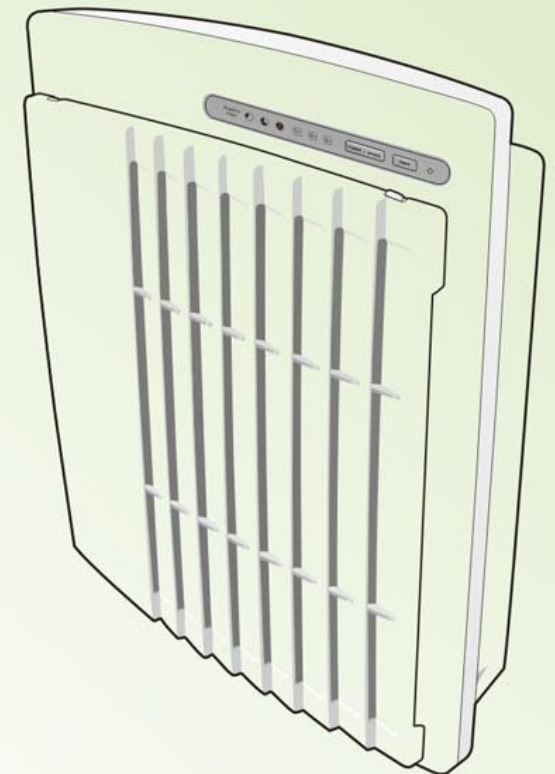
www.hitechro.net

AIR PURIFIER



Breeze (HTA-01-C) User's Manual

Do not fail to read this user's manual before you use this air purifier and keep it within ready reach.



■ This product can not be used if the voltage is different from that mentioned in the rating plate.

DEAR CUSTOMERS

READ AND SAVE THESE INSTRUCTIONS

First of all, we would like to thank you very much for purchasing this Hi-Tech air purifier. This product is superior to the ones in the past in function and we believe that it will provide you with clean and healthy air. We would like to recommend you to read this User's Manual carefully for proper operation and maintenance and keep this manual well together with the warranty. This user's manual could solve your problem resulted from that you can easily fix yourself in just a few minutes.



Read this Manual

Inside this manual you will find many helpful hints on maintaining your air purifier properly. Just a little preventive care on your part can save you a great deal of time and money over the life of your system.



Review the Section on Troubleshooting Tips

You'll find many answers to common problems here. If you review this chart of Troubleshooting Tips first, you may not need to call for service at all.



If You Need Service

If you do need service, you can relax knowing help is only a phone call away.



Safety Information

Electricity Safety	02
Installation & Use Safety	05

Operating Instructions

Features of Hi-Tech Air Purifier	09
Internal Filter Structure	10
Names of Each Part	11
How to Install	13
Cleaning Method	14
Filter Replacement	16

Troubleshooting Tips

Before Asking A/S & Specification	17
---	----

Customer Service

Our Network	18
-------------------	----

IMPORTANT SAFETY INFORMATION

Read All Instructions Before Using.

⚠ WARNING

For your safety, the information in this manual must be followed to minimize the risk of property damage or personal injury.



Electricity Safety

- To avoid fire or shock hazard, plug the air purifier directly into a electrical outlet. And be sure the electric outlet is in an inside location to protect from moisture.



- To prevent electric shock fully plug in. This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.



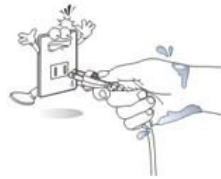
- Always unplug the air purifier before moving it, replacing the filter, cleaning it or whenever the air purifier is not in use.





Electricity Safety

- Do not plug in or unplug the power cord with wet hands or get the plug wet to avoid electric shock.



- Never operate the air purifier if it has a damaged cord or plug, if it is not working properly, or if it has been damaged. Have unit serviced by a qualified man.



- Periodically remove dust from the power plug with a dry cloth. Dust build-up can cause bad insulation and a fire may occur as a result.



- When unplugging the power cord, never pull on the cord to unplug.



- Be sure the power cord not to be bend by force and do not put a heavy object on it to avoid any electric leakage or damage.



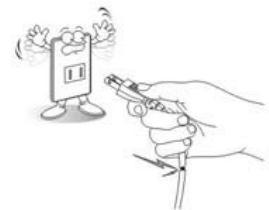
- Never splash the air purifier with water to avoid the risk of electric shock.



- Keep the cord out of heavy traffic areas. To avoid fire hazard, NEVER put the cord under rugs, near heat resistors, radiator, stoves, or heaters.



- Do not use a damaged power cord or plug, and loose consent where the plug cannot be inserted securely to avoid fire or shock hazard.





Installation & Use Safety

- Do not use as a substitute for ventilation. To reduce the risk of electric shock and injury to persons, do not use in a window.



- Do not modify, disassemble, or repair this appliance yourself. For repair, contact your dealer of purchase or A/S center of Hi-Tech. To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.



- Do not put foreign objects, and fingers inside the ventilation outlet.



- Never use your air purifier with any part missed or damaged.



- Only use for house indoors.



- Do not wipe this appliance with benzene or paint thinner. Do not use aerosol sprays near this appliance.



- The unit should not be cleaned under running water.



- Do not operate this appliance when using indoor fumigator (smoke-emitting type) insecticides. After using insecticides, ventilate the room thoroughly before using this appliance, otherwise insecticide components accumulating inside the appliance may be released later, which may be harmful to your health.





Installation & Use Safety

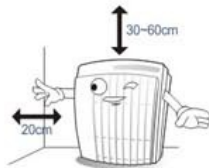
- Do not use extremely close to flammable materials, cigarettes, or incense.



- Keep the air purifier out of direct sunlight. The sun's heat may distort non-metallic parts and may damage the electronics.



- It should be installed more than 20 cm away from walls or objects, and more than 30 ~ 60 cm low from the ceiling. If it is too close to walls or objects, it could cause contamination in the surroundings.



- Do not use at the humid place like a bathroom and where steam is evaporated. It could be a cause of drop in performance, deformation, and discoloration.



- Do not let it fall or impact. It may breakdown or electric shock.



- Do not block the filter cover and/or the ventilation outlet or inlet with paper or cloth. It may cause the lowering of product performance or fire.



FEATURES OF AIR Purifier



Compact Size & Powerful Air Cleaning

Our air purifier uses the composed filter of HEPA and deodorization to maximize the efficiency of air cleaning even in the small size. And it reduces not only dust but odors and harmful gases caused indoors.



Washable Electrostatic Pre-Filter

Maintenance fee reduces with washable and recyclable electrostatic pre-filter that treated antibacterial agent reducing a floating dust.



Operating Reservation Timer

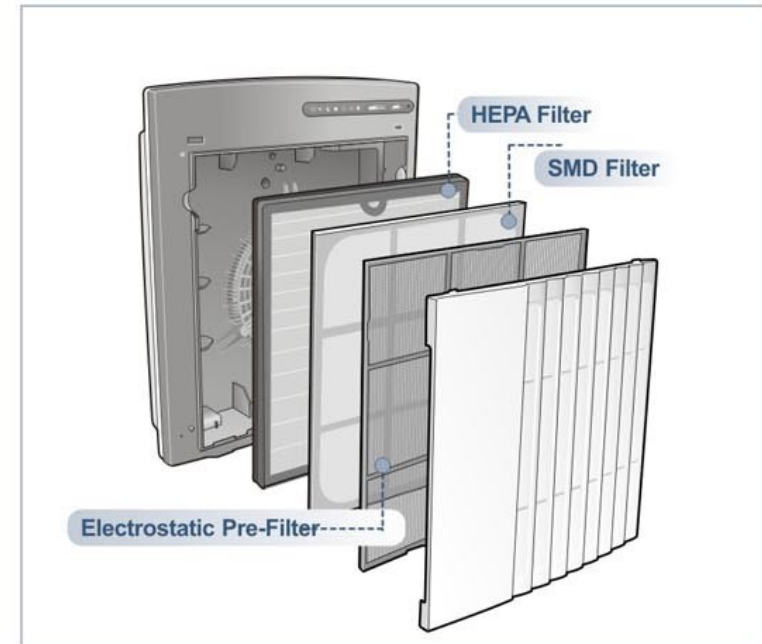
It controls the desired operation time to minimize the power consumption and maximize the user's convenience.



Self Filter Check

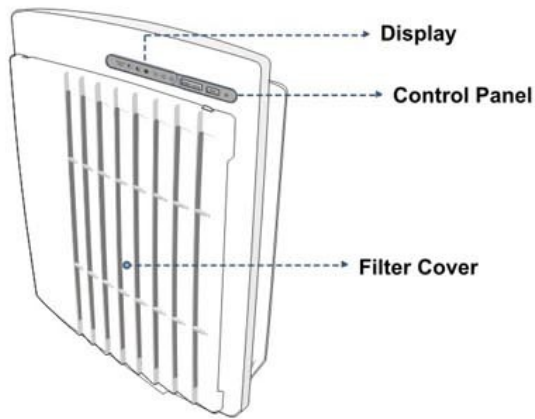
It indicates the replacement time of the filter to keep the air purifier in optimal condition.

INTERNAL FILTER STRUCTURE

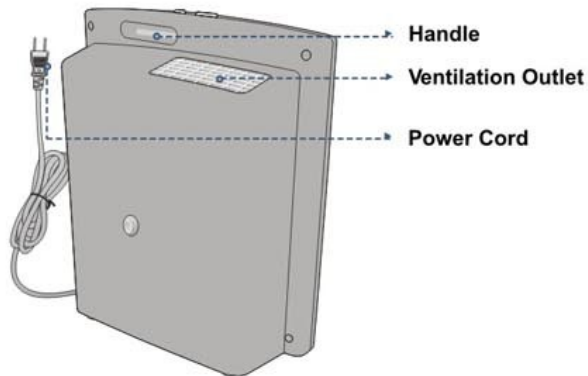


NAMES OF EACH PART

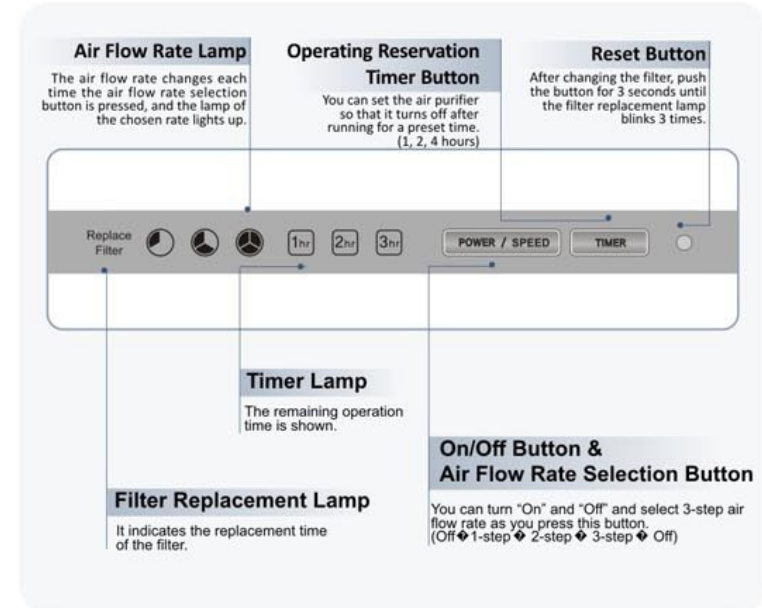
Front



Rear

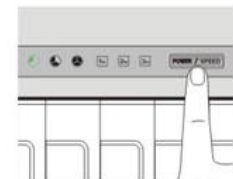


Control Panel



Operating Instructions

- Step1** Plug the power cord into the rated voltage that matches it on the rating plate.
- Step2** Turn the air purifier on by pushing the On/Off button and set up the desired air flow rate.



HOW TO INSTALL

⚠ WARNING

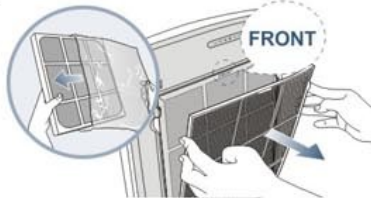
Only connect the power cord to the voltage rating that matches it on the rating plate to avoid danger such as electric shock or fire.

Note Check any damage and scratch on the product as taking out it from the package and any component such as the particle filter and the electrostatic pre-filter. If any, please return it to replace.

Step1 Press the door tab and open the filter cover.



Step2 Remove the packing sheet of the particle filter and install it with the "FRONT" facing you.



Step3 Install the electrostatic pre-filter in front of the particle filter and close the filter cover.



Note The sequence of the filters should following the below.
Filter Cover ◆ Electrostatic Pre-Filter ◆ SMD Filter ◆ HEPA Filter

CLEANING METHOD

⚠ WARNING

Plug out the power cord before cleaning to avoid electric shock. And be careful the electric components are not to be wetted.

Filter Cover Cleaning

Note For stubborn dirt, separate the filter cover, and wash through running water with a soft sponge. Thoroughly dry before replacing. Refer the next page to separate the filter cover.

Remove surrounding dust with soft brush or vacuum purifier.



Main Body Cleaning

Wipe the main body with a soft cloth.

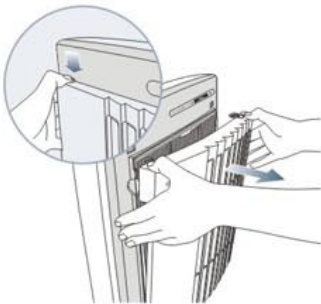


Note For stubborn dirt, wipe with a cloth soaked with water.

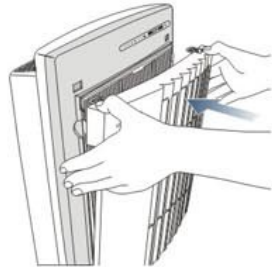
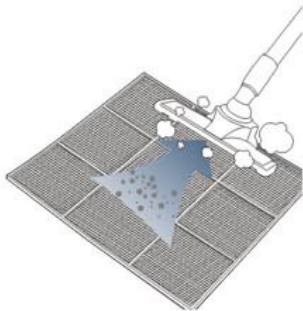
Pre-Electrostatic Filter Cleaning

Note For the best performance from your unit, clean approximately once a month. The estimated time of filter replacement may be shortened with the surroundings.

- Step1** Press the release buttons and open the filter cover.
- Step2** Press the side of electrostatic pre-filter and pull it forward to separate it.



- Step3** Remove the dust accumulated on the electrostatic pre-filter with water or vacuum purifier.
- Step4** After drying the electrostatic pre-filter thoroughly, assemble them in counter order and close the filter cover.



FILTER REPLACEMENT

⚠ WARNING

Always unplug the appliance before moving it, opening the filter cover, changing filter or cleaning to avoid danger such as electric shock or fire.

Particle Filter

- Step1** In the case the filter replacement lamp is lighting, turn off the main power and unplug the power cord.
- Step2** Follow the same step as the previous cleaning method to separate the particle filter.



- Step3** Remove the packing sheet of the particle filter and replace it with the "FRONT" facing you.
- Step4** Install the electrostatic pre-filter in front of the particle filter and close the filter cover.



Note The sequence of the filters should following the below.
 Filter Cover ◆
 Electrostatic Pre-Filter ◆
 SMS Filter ◆ HEPA Filter

- Step5** Plug in the power cord and press the reset button for 3 seconds until the filter replacement lamp blinks 3 times.



BEFORE ASKING A/S

Check the followings before requesting for A/S.

It can not operate properly because of trivial problems or a lack of user's experience even if it is not out of order. In those cases, please check the followings carefully to solve a problem. Please call A/S Center if you have any problems except the followings.

Problem	Possible Causes	What To Do
No air comes out.	Is the power plug securely inserted into the power outlet?	Reinsert the power plug into the electrical outlet.
	Does the main power connect to the voltage rating that matches it on the rating plate?	Connect the power to the voltage rating that matches it on the rating plate.
	Are the indication lamps off?	Press the "Power/Air Flow" button to turn on the power.
	Is the main power normal?	Check the power.
The air blow is considerably weakened.	Does the filter replacement lamp light?	Replace the particle filter.
	Is the time of electrostatic pre-filter cleaning passed?	Clean the electrostatic pre-filter.
The appliance vibrates severely.	Is the unit installed on an unstable or uneven surface?	Install it on a stable and even surface.

Specification

Product Name	Air Purifier
Model	Breeze (HTA-01-C)
Rated Voltage	110 - 120V~, 60Hz
Power Consumption	29W
Dust Collection Method	HEPA(High Efficiency Particulate Air) Filter
Air Flow, Max	70.6 CFM
Capacity	124.5ft ²
Dimension	370(W)X420(H)X160(D)
Weight	4kg(8.8lb)

● Without any prior notice, all or part of the product is subject to change for the purpose of improving the performance of the product.

OUR NETWORK AREA

