

Warranty Claims Procedure

The validity of a product warranty claim under this Limited Warranty depends upon your following of these simple steps:

To make a product warranty claim please follow steps A-D:

A. Obtain Warranty Claim Number: Call Nuvia Water Technologies Customer Service at: 951.734.7400 to obtain a Warranty Claim Number for your unit.

B. Packaging and Shipping: Carefully pack the product in its original carton with original packaging materials or comparable box and materials to avoid damage in shipping. For convenience in tracking your shipment, Nuvia Water Technologies Inc. recommends that you ship the unit by United Parcel Service (UPS).

All outbound and return warranty product shipping charges must be prepaid by you. Nuvia Water Technologies Inc. cannot accept freight collect shipments.

C. Assemble and Enclose Information: Enclose the following information in an envelope and tape the envelope to the unit itself:

- (1) your Warranty Claim Number
- (2) your name, complete address with zip code and telephone number
- (3) a dated sales receipt or dated Proof of Purchase
- (4) a short specific description of the malfunction

D. Ship the Product Prepaid to:

Warranty Claim Department

Warranty Claim Number:

Nuvia Water Technologies Inc.

108 Business Center Dr

Corona, CA 92880

The Shipping Address and the Warranty Claim Number must, without exception, appear on the outside of the shipping carton.

NUVIA BREEZETM DELUXE

PROFESSIONAL 9-STAGE
DFS AIR PURIFICATION SYSTEM Model NO. 20600-3



Return your Warranty Registration Card today to ensure you will receive all the benefits you are entitled to.

Once your Nuvia Breeze Deluxe purchase is registered, you're eligible to receive all of the privileges of owning a Nuvia Water Technologies product. Complete and return the Warranty Registration Card enclosed with your purchase at once and take advantage of these important benefits.

Warranty Verification: Registering your product within 10 days confirms your right to maximum protection under the terms and conditions of your Nuvia Water Technologies Limited Warranty.

Owner Confirmation: Your completed Warranty Registration Card serves as verification of ownership in the event of product theft or loss.

Model Registration: Returning your Warranty Registration Card guarantees you will receive all the information and special offer which you qualify for as the owner of your model.

Please Note:

Your Nuvia Breeze Deluxe Air Cleaner has been carefully packaged to avoid damage in shipping and storage. Retain this packaging.

Please inspect your unit to insure that you receive the product free of any visible signs of damage. If you detect any damage, you should file a claim with the shipping company or carrier within 15 days of receipt.

The Nuvia Breeze Deluxe Air Cleaner is designed for “plug and play” operation and comes complete, ready to use. Simply follow the instructions for setup contained in this owner’s manual.

To receive maximum benefit from the Nuvia Breeze Deluxe Air Cleaner, we recommend replacing the DFS Main Filter every 12 months and the Multi-Stage Filter every 6-12 months depending on the environment.

Important Safety Precautions:

Please read all instructions before operating your air cleaner. Basic precautions should always be observed when using electronic appliances to reduce the risk of fire, shock and injury.

Warning: This air cleaner must be plugged into a 120 Volt or 220 Volt, AC grounded outlet. Do not use this air cleaner with a wall outlet adapter. Do not operate this air cleaner with an extension cord.

1. Plug the unit DIRECTLY into an earth grounded standard 120 Volt or 220 Volt, AC electrical outlet. Insert the plug into the outlet fully. The plug is a polarized line plug (one blade is wider than the other) and can only be inserted one way as a safety feature.
2. Place the unit on a flat and level surface to allow continuous airflow to the bottom intake and out the top outlet grill.
3. Always unplug the air cleaner before moving it, opening it, changing the main filter, changing the multi-stage filter or before cleaning it.
4. Do not place any foreign objects inside the unit because electric shock injury could result.
5. Do not use the unit if any part is missing or damaged in any way.
6. Do not run power cord under carpeting or near heaters, registers, radiators, stoves or fireplaces. To avoid a tripping hazard, keep the power cord away from traffic areas.
7. Never operate the air cleaner in areas where combustible gases or vapors are present or any other flammable materials.
8. Never immerse the unit in water or other liquids, spray with liquids or clean under running water.
9. The air cleaner is designed for indoor use only, do not use outdoor.

Warranty Information (continued)**Limited Warranty:**

This limited warranty applies only to the repair or replacement of any manufactured or supplied part of this product which, upon inspection by Nuvia Water Technologies authorized personnel, proves to have failed in normal use due to defects in material or workmanship. The sole responsibility of Nuvia Water Technologies under this Limited Warranty is, in its sole discretion, to either repair or replace a duly registered product (or defective part thereof) with the same or a comparable model within a reasonable period of time, subject to the following exclusions, limitations, statutory rights and warranty claim procedures. This Limited Warranty is exclusive and Nuvia Water Technologies expressly disclaims all other or additional warranties, whether written or oral, expressed or implied, including but not limited to, warranties of merchantability, workmanship or fitness for a particular purpose.

Exclusions:

- A. This Limited Warranty does not apply, or is void, as to any product or part damaged by: (1) accident, misuse, abuse or lack of reasonable care or normal maintenance; (2) installation or operation under conditions other than those recommended by Nuvia Water Technologies; (3) subjecting the product to any but the specific voltage; (4) servicing or disassembly by unauthorized personnel; (5) removing or defacing the serial number; (6) modifying the original factory assembled unit in any way.
- B. This Limited Warranty does not apply to shipping charges for product shipped to or from the factory or designated service center in connection with warranty claims nor does it apply to any damages occurring during such shipment.
- C. This Limited Warranty does not apply to installation, removal, re-installation, and/or related expenses. This Limited Warranty does not apply to replaceable filters.

Limitations:

Nuvia Water Technologies shall not be liable for property, incidental and/or consequential damages of any kind and unless otherwise prescribed by applicable state law, Nuvia Water Technologies shall not be liable for personal injury resulting from malfunctions, defects, misuse, improper operation or installation, or alteration of a Nuvia Water Technologies product or any part thereof. The exclusive remedy for a breach of this Limited Warranty is the repair or replacement of the defective product. In no case, shall liability under any other remedy prescribed by law exceed the purchase price of the product.

Statutory Rights:

This Limited Warranty, subject to the above exclusions and limitations, gives you specific legal-rights in addition to statutory rights you may have under application state law. Some states, however, do not permit the limitation or exclusion of incidental or consequential damages, so much limitation may not apply to you. To the extent that any provision of this Limited Warranty is inconsistent with applicable law, such provision shall be deemed void or amended as necessary, to comply with such law.

Trouble Shooting:

Symptom	Check / Remedy
Unit will not turn ON	<ul style="list-style-type: none"> - Is the unit plugged into a working 120 Volt or 220 Volt, AC grounded outlet? - Is the unit's top cover in place and snapped shut? - Is the Main Filter locked in place with the Main Filter locking handles facing the center?
The unit will still not turn ON	- Call Customer Service
Unit is ON, but no change in speed	- Call Customer Service
Main Filter Light is RED	- Replace Main Filter
Prefilter Light is RED	- Replace Pre-filter
DFS Light is RED	- Call Customer Service

Nuvia Water Technologies offers a Limited Warranty on all customer product Warranty Information:

Retain Proof of Purchase and the original box and packaging materials. You have three ways to register your unit:

Mail Warranty Registration Card within 10 days of the date of original purchase to:
108 Business Center Dr
Corona, CA 92880

Fax Warranty Registration Card within 10 days of the date of original purchase to: 951.407.0711

Register your unit online within 10 days of the date of original purchase at: nuviawater.com/warranty-registration

Warning: To prevent fire or shock hazard, do not expose this unit to rain or moisture

Important Safety Precautions (continued)

- Do not operate this unit with a damaged cord/plug, after the unit malfunctions or has been damaged in any manner. Call Nuvia Water Technologies Customer Service at: 1-951-734-7400
- If product is used in a commercial environment, product may need to be serviced more frequently.
- A short power supply cord is provided to reduce the risk resulting from becoming entangled in or tripping over a long cord. Do not use extension cords with this unit.

A. 7-Stage Pre-filter

Stage 1 - Poly Propylene Mesh: Large particle collector of dust, hair and lint
Stage 2 - Anti-Microbial: Inhibits bacterial growth in filter
Stage 3 - Zeolite Pellets: VOC/Gas Adsorbent.
Stage 4 - Carbon Pellets: VOC/Gas Adsorbent.
Stage 5 - Potassium Permanganate: VOC/Gas Oxidizer
Stage 6 - Anti-Microbial: Inhibits bacterial growth in filter
Stage 7 - Poly Propylene Mesh: Large particle collector of dust, hair and lint

B. 360° Air Intake

Allows placement anywhere, assuring full room treatment

C. Dual Air Intake Blower (not in view)

Drives a consistent volume of air and provides ultra-quiet operation

D. Sealed Filtration Chamber (not in view)

All incoming air is treated in a 100% sealed chamber

E. DFS Germicidal Technology

Stage 8 - Captures dust, mold, pollen, dust mite, dander and removes up to 99.99% of these captured contaminants

F. Disinfecting Filtration System (Main Filter)

Stage 9 - Better than HEPA, 99.99% efficient at 0.007 micron particles.

4 times better loading capacity than HEPA approved rate

Traps microorganisms and inhibits growth through microbiostasis condition

G. Electronic Control Panel

Light Indicates when to replace main filter
Bio-monitor light shows DFS Germ Control is working efficiently

Convenient 3-speed control

Low speed ultra-quiet air flow control

H. Clean Fresh Air 365 days a year



Where to Place the Air Cleaner:

The 20600-3 Nuvia Breeze Deluxe Air Cleaner is designed as a portable floor model. Place the air cleaner anywhere in the room, being careful not to block air from “entering” the intake grill or “exiting” the top grill cover. Do not place the air cleaner where drapes or other objects block airflow. For best performance, it is recommended to place the air cleaner at least (2) feet from walls and other obstructions.

Air Cleaner Operation:

After removing the protective plastic from the filter- plug the unit into a standard 120 Volt or 220 Volt, AC earth grounded outlet and turn the speed to low, medium or high. The control panel lights should be illuminated as follows:

Main Filter Functioning: Green Light is ON

DFS Filter Functioning: Green Light is ON

Pre-filter Functioning: Green Light is ON

Main Filter Functioning:

When the Main Filter Functioning is operating at full efficiency, the GREEN light is always ON. When the light turns RED, this indicates to change the Main Filter. After replacing the filter, hold down the Main Filter Service button for 10 seconds. The average life expectancy of the Main Filter is 12 months. See Main Filter Installation Instructions on page 4.

DFS Functioning:

When the GREEN light is ON, it indicates that airborne microorganisms are continuously being captured in the DFS Filtration System. If the light turns RED, microorganisms destruction has been interrupted. Immediately turn off the unit and unplug it from the outlet. Call Nuvia Water Technologies Customer Service at: 1-951-734-7400, for servicing information.

Pre-filter Functioning (Carbon Tray):

The timer for the Pre-filter is set at 6 months to be certain that the Pre-filter is serviced the first 6 month interval (see figure G, H and I on page 4). When the Pre-filter is operating at full efficiency, the GREEN light is ON. Replace the Pre-filter at the same time the Main Filter is replaced at 12 months. After replacing the Pre-filter, hold down the Pre-filter service button for 10 seconds. In hostile environments the Pre-filter may need to be changed every 6 months, or when the RED light is illuminated. Under normal conditions, the average life expectancy is 12 months.

Cleaning the Unit:

Before cleaning the unit, shut off the air cleaner and unplug it from the outlet. Clean exterior surfaces with a soft cloth dampened with water only. Do not use abrasive or liquid cleaners. Wipe intake grill weekly with a clean, dry non-static cloth. Clean wires with a pipe cleaner or lint-free cloth.

Ordering Replacement Filters:

To order replacement filters please call your local Nuvia Water Technologies Dealer. If you have problems replacing the filter contact Nuvia Water Technologies Customer Service at: 1-951-734-7400

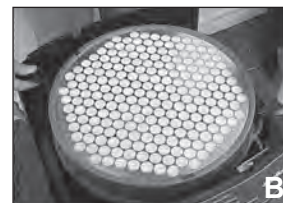
DFS Main Filter Installation Instructions:

The Main Filter light will be illuminated RED when it is time to be replaced. The average life expectancy of the Main Filter is 12 months.

Caution: Turn the air cleaner off and unplug from power outlet



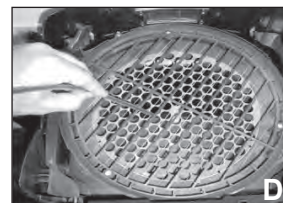
1. To access DFS Main Filter, place fingertips under side recesses of the top cover, gently pull upward and lift cover to remove. (fig. A)



2. To release Main Filter, move both gray handles 90 degrees towards the front of the air cleaner. (fig. B)



3. Lift and remove the Main Filter from the internal chamber. (fig. C)



4. Clean wires on the grill intake by gently wiping the length and sides of the wires using a pipe cleaner or lint-free cloth. (fig. D)



5. Load the Main Filter, first make sure the “o” is sealed properly in the “o” ring channel. Align the hole in filter tab with brass pin. Press filter down to lock filter in place. (fig. E) Turn both gray handles 90 degrees towards the center of the filter.



6. Replace lid by aligning the 2 vertical tabs on the inside of the lid with the slots in the top of the unit. Push down and snap shut. (fig. F) Be sure the lid is not backwards for the unit will not turn on.

Pre-filter Installation Instructions:

The Pre-filter should be cleaned every 3 months and replaced every 6 months depending on the environment.



1. To change or clean the Pre-filter, open and remove the back panel (fig G) and set it down.



2. Pull out Pre-filter, if you have a high level of particulates on the underside of the Pre-filter you can easily vacuum it between filter changes. (fig H)



3. If replacing Pre-filter, remove the old Pre-filter and insert a new PreFilter. Close the back panel.