

BREATHE WELL BREATHE SAFE

Powered by nano ions PuriPRO® / HepaPRO™ Filter

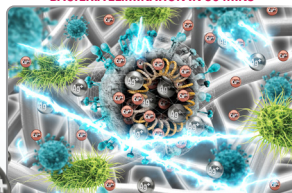
AIR PURIFIER
A11.

puriPRO® | hepaPRO™

1ST NANO IONS
H13 HEPA FILTER IN SINGAPORE

Ag Silver 107.868
Cu Copper 63.546

MORE THAN 99.99% ACTIVE VIRUS & BACTERIA ELIMINATION IN 60 MINS



KEY FEATURES
NANO SILVER + COPPER IONS

HIGHLY REACTIVE | >99.99% ACTIVE ELIMINATION | NO HARMFUL BY-PRODUCTS



new
CONFIGURATION

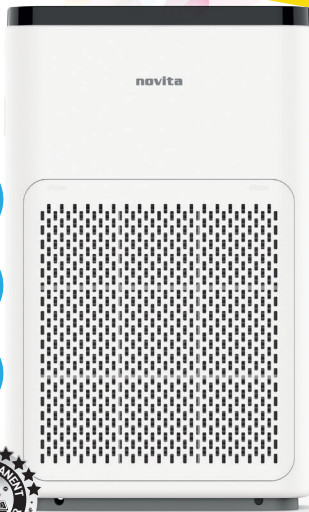
≥ 40 MILLION
NEGATIVE IONS/CM³



US STANDARD
AHAM AC-1-2020
CLEAN AIR DELIVERY RATE (CADR)
318.5m³/h
Smoke (PM0.1 to 1.0)

US STANDARD
AHAM AC-1-2020
CLEAN AIR DELIVERY RATE (CADR)
440m³/h
Particulate (PM2.5)

CHINA STANDARD
GB/T18801-2015
CLEAN AIR DELIVERY RATE (CADR)
456m³/h
Particulate (PM2.5)



THE **MOST POWERFUL** &
DURABLE MODEL IN ITS RANGE

500 M³/HR HIGH AIRFLOW RATE

PRODUCT FEATURES



PURIPRO®
/ HEPAPRO™
FILTRATION SYSTEM



DC BRUSHLESS
MOTOR SYSTEM



MOVING
AVERAGE PM2.5
DISPLAY



AIR QUALITY
SENSOR LIGHT



3 PROGRAMMED
MODES



TIMER



FILTER
REPLACEMENT
INDICATOR

OPERATING INSTRUCTIONS & E-WARRANTY APPLICATION
PLEASE READ INSTRUCTIONS BEFORE USING THE AIR PURIFIER

novita
AIR • WATER • BODY

CONTENTS

PRODUCT DESCRIPTION	02
TECHNICAL SPECIFICATIONS	03
FILTRATION SYSTEM	03
USING THE NOVITA AIR PURIFIER A11	
• SETTING UP	04
• OPERATING NOTES	05
• 24 MONTHS* PURIPRO®/HEPA PRO™ FILTER REPLACEMENT	06
CLEANING & MAINTENANCE	08
TROUBLESHOOTING	08
SAFETY PRECAUTIONS	09
SAFETY INSTRUCTIONS	10
NOVITA CUSTOMER SERVICE GUARANTEE	10
E-WARRANTY APPLICATION	11
LIMITED WARRANTY TERMS & CONDITIONS	11
EXTENDED WARRANTY	12

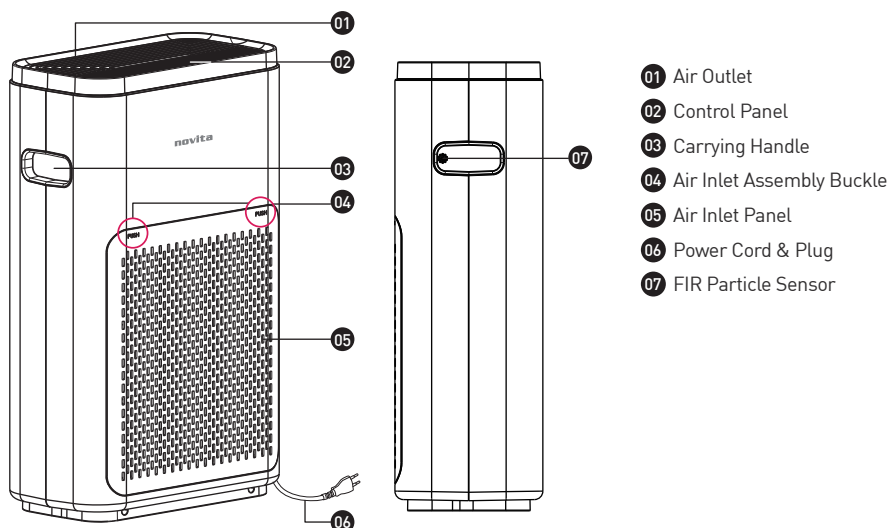
This product includes:

- novita PuriCleanTM Air Purifier A11
- PuriPRO®/HepaPROTM Filter
- Operating Instructions & E-Warranty Application (e-Copy)
- Starter Guide

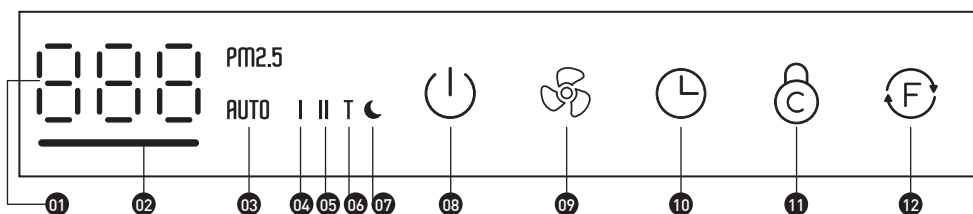
Please contact us immediately if any of the above-mentioned items are not included.

* Based on average eight (8) hours a day, seven (7) days a week usage under normal domestic indoor environment.

PRODUCT DESCRIPTION



CONTROL PANEL & DISPLAY SCREEN



- | | | |
|---|------------------------|------------------------|
| 01 PM 2.5 Display (unit: $\mu\text{g}/\text{m}^3$) | 05 Fan Speed II | 09 Fan Speed Button |
| 02 Air Quality Sensor Light Indicator | 06 Turbo Mode | 10 Timer Button |
| 03 Auto Mode Indicator | 07 Sleep Mode | 11 Childlock Button |
| 04 Fan Speed I | 08 Power ON/OFF Button | 12 Filter Reset Button |

TECHNICAL SPECIFICATIONS

Fan Speed	Sleep	I	II	Turbo
Air Flow Rate	120 m³/hr	250 m³/hr	400 m³/hr	500 m³/hr
Recommended Coverage ^o	258 ft²	538 ft²	861 ft²	1076 ft²
Noise Level	Up to 57 dBA			
Power Consumption	7 to 58 Watts			
Voltage/Frequency	220 V – 240 V			
AHAM AC-1-2020 CADR Smoke (PM0.1 to 1.0)	318.5 m³/hr			
AHAM AC-1-2020 CADR Particulate (PM2.5)	440 m³/hr			
GB/T18801-2015 CADR Particulate (PM2.5)	456 m³/hr			
Net Weight	5.0 Kg			
Dimensions (W x D x H)	325 mm x 172 mm x 510 mm			
Filter Unit Capacity ^Δ	PuriPRO®/HepaPRO™ Filter Suggested Replacement 24 Months ^Δ (Approx. 6,000 Hours)			
Filtration System	Step 1: Washable Mesh Filter* Step 2: Cool Catalyst Filter Step 3: Granular Activated Carbon Filter Step 4: H13 HEPA Filter* Step 5: Built-in Ionizer (Semi-Permanent)*			
Negative Ion Density *	≥ 40 Million/cm³			

◊ Coverage area is based on 2 times air exchange rate/hr, applicable for domestic and general commercial offices/workspace usage.

While for high effective airborne pathogen control in medical and healthcare industry application, 4 times air exchange rate/hr applies.

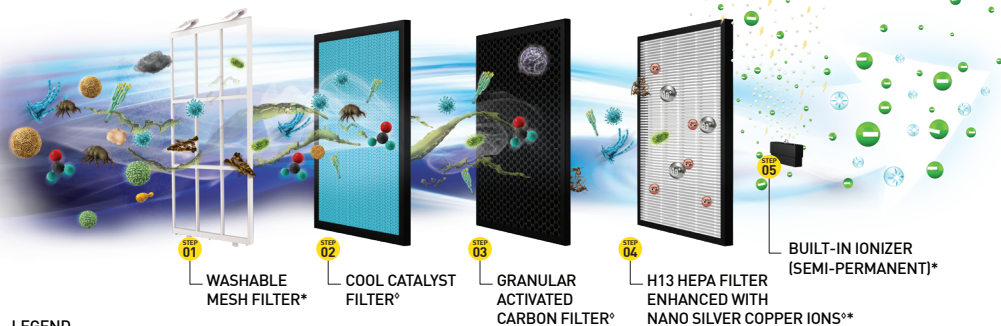
* Based on average 8 hours a day, 7 days a week usage under normal domestic indoor environment.

+ Negative ions density measured is based from source emission.

FILTRATION SYSTEM

puriPRO® | hepaPRO™

1st NANO IONS Ag Cu



LEGEND

ALLERGENS



GERMS



• The contaminants are magnified for better illustration purposes only and they are not in actual proportion to the Filters.

^oCool Catalyst Filter, Granular Activated Carbon Filter and H13 HEPA Filter are combined as a single PuriPRO® filter unit.

*Applicable for HepaPRO™ filtration system.

STEP 1: WASHABLE MESH FILTER*

Washable Mesh Filter provides the first layer of air filtering system by capturing larger particles to improve the durability and enhance performance of subsequent filters.

Function • Trap large particles such as hair, scurf, coarse particulates and fine dust present in the air.

STEP 2: COOL CATALYST FILTER

Cool Catalyst Filter produces reactive oxidants to oxidize and eliminate airborne germs and harmful volatile organic compounds (VOCs). This reaction breaks down the contaminants into carbon dioxide and water molecules under normal room temperature environment.

Function • Oxidize and eliminate airborne germs and harmful volatile organic compounds (VOCs).

STEP 3: GRANULAR ACTIVATED CARBON FILTER

Granular Activated Carbon Filter removes unpleasant odours and chemicals in the air with its highly adsorbent granules. Each granule contains millions of microscopic pores to provide a large surface area capacity to adsorb volatile organic compounds (VOCs), unpleasant odour and airborne chemicals.

Function • Adsorb volatile organic compounds (VOCs), unpleasant odour and airborne chemicals.

STEP 4: H13 HEPA FILTER ENHANCED WITH NANO SILVER COPPER IONS*

H13 HEPA filter is equipped with 99.97% filtering efficiency against airborne allergens and germs with a size of 0.3 micrometre in diameter. This includes very fine dusts, haze and smoke particulates, pet dander, mold spores, pollen, bacteria and virus. And through the infusion of a synergistic blend of nano silver (Ag⁺) and copper (Cu²⁺) ions into the H13 HEPA filter fibres, these nano ions conduct direct sanitization of the virus and bacteria trapped in the HEPA filter in 60 minutes, assuring only clean filtered air leaves the air purifier. This serves as an additional protection measure against any potential virus/bacteria transmission or secondary pollution.

Function • Trap up to 99.97% of airborne allergens and germs such as fine dusts, haze and smoke particulates, pet dander, mold spores, pollen, bacteria and viruses.

- The nano silver (Ag⁺) and copper (Cu²⁺) ions conduct active elimination of virus and bacteria trapped in the HEPA filter via adhesion, penetration, and oxidative damage.

STEP 5: BUILT-IN IONIZER (SEMI-PERMANENT)*

Semi-Permanent Built-in Ionizer produces millions of negative ions to promote air purification through the elimination of airborne allergens and germs. Negative ions also help to freshen up the air quality.

Function • Eliminate airborne allergens and germs such as pollen, dust mites, pet dander, mold spores, bacteria, fungi and viruses.

USING THE NOVITA AIR PURIFIER A11

Ensure that the power plug is disconnected from the power supply at all times during installation, maintenance and transportation.

- ⚡ • DO NOT operate the unit without filters installed.
- Please remove the plastic packaging on the PuriPRO®/HepaPRO™ filter and insert them in the correct sequence before use.

• Setting Up


01. Remove all packaging materials and place the unit on a dry, stable and level surface.
02. Press the top left and right corners of the air inlet assembly buckle to detach the air inlet panel. Remove the air inlet panel and washable mesh filter.
03. Remove the plastic packaging on the PuriPRO®/HepaPRO™ filters. For PuriPRO® filter, place it into the unit with cool catalyst as the outermost layer while H13 HEPA filter as the innermost layer. For HepaPRO™ filter, when placing the filter into the unit, ensure the tag is facing the user.
 - 💬 • Ensure the tag on the PuriPRO®/HepaPRO™ filter is facing the air inlet panel casing.
 - Ensure the PuriPRO®/HepaPRO™ filter is properly assembled and installed in position before usage.
04. Reattach the washable mesh filter. Align and reattach the air inlet panel back onto the unit. Press the top left and right corners of the air inlet assembly buckle to lock it in position.
05. Ensure there is a clearance of at least 50 cm for the air inlet and clearance of at least 10 cm for the air outlet.
 - 💬 • DO NOT block the air inlet and air outlet to ensure sufficient air ventilation and maximum efficiency of the unit.

• **Operating Notes**

STANDBY MODE

01. Insert the power plug into the power supply. In Off Mode, the power indicator illuminates in red.

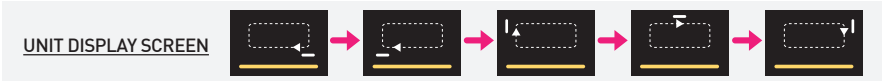
POWER ON/OFF

02. Touch the  POWER ON/OFF button to switch on the unit. Unit operates in auto mode with air quality light indicator illuminating in yellow by default.

• While operating the unit, in the event if there is any power trip, the unit will auto resume its operation based on the last preceding setting, when the power is restored.

FIR PM2.5 PARTICLE SENSOR INITIALIZATION


03. The FIR PM2.5 Particle Sensor will take a minute for initialization. During the initializing process, the PM2.5 display will show “-” and loop in a clockwise direction with air quality sensor light indicator illuminating in yellow.



Once completed, the moving average FIR PM 2.5 readings (unit: $\mu\text{g}/\text{m}^3$) will be reflected on the display screen and the air quality sensor light indicator will illuminate in different colours, in accordance to the air quality detected.

• The FIR PM2.5 Particle Sensor detection accuracy is subjected to a yearly depreciation rate of 10% to 20%. For optimum air quality detection, it is recommended to perform factory calibration to the air quality sensor once every 2 years.

FAN SPEED

04. Touch the  SPEED button to select auto mode, speed I, speed II, turbo mode or sleep mode. Its corresponding light indicator illuminates on the selected setting.

AUTO MODE

05. At auto mode, the fan speed setting will automatically adjust in accordance to the air quality detected.




Air Quality Light	Blue	Green	Red
Air Quality Indication	Excellent	Good	Poor
Fan Speed Setting	Speed I	Speed II	Turbo Mode

AUTO MODE

06. At turbo mode, air flow is programmed to be at the highest for maximum air purification efficiency.



• Select turbo mode when extra strong airflow rate is required for very poor air quality.

SLEEP MODE




07. At sleep mode, air flow rate is reduced to the lowest and all light indicators will be switched off except the  power on/off,  speed and  sleep mode indicator, which will be illuminated at 15% light intensity.

• To deactivate Sleep Mode, touch speed button once again.



CHILD LOCK

08. Touch the  CHILDLCK button to activate the childlock function and its corresponding light indicator illuminates. Upon activation, the control panel will be locked. To unlock, touch and hold the  CHILDLCK button for 2 seconds.






TO SWITCH OFF LIGHT INDICATORS

09. Touch and hold both  TIMER button and  CHILDLCK button concurrently for 3 seconds to turn off all light indicators except  power on/off indicator which will be illuminated at 15% light intensity and fan speed setting continues to operate as per preceding setting. Touch any button to resume the light indicators illumination.

TIMER

10. Touch the  TIMER button consecutively to select your preferred timer operation (from 0 to 8 hours) to switch off the unit. Timer can be set at an interval of 01 hour. The selected timer operation will be displayed on the display screen for a few seconds before resuming the PM2.5 reading display. When timer function is activated, its corresponding light indicator illuminates. To deactivate timer function, touch  TIMER button once again and its corresponding indicator stops illuminating.

12-HOUR OPERATION CYCLE

11. Touch and hold  TIMER button for 3 seconds and unit beeps twice to activate the 12 hours operation cycle. Under this mode, unit is programmed to operate based on 12-hour ON; 12-hour OFF routine cycle. At 12-hour ON cycle, the  button will illuminate continuously. At 12-hour OFF cycle, the  button will illuminate at 30% light intensity.
 - To deactivate this function, touch and hold  TIMER button for 3 seconds, unit beeps twice and  button stops illuminating.
 - Upon activation of the 12-Hour Operation Cycle, the normal timer setting function will be disabled.



ANION MODE

12. By default, anion mode is activated with unit operation.


STANDARD FILTER TIMER RESET

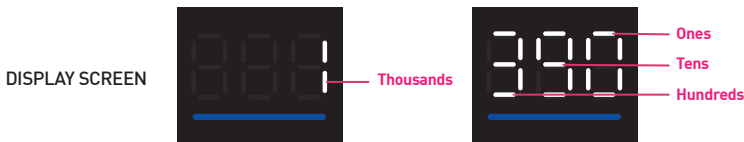
13. The  FILTER RESET button flashes in red to notify user that the PuriPRO®/HepaPRO™ filter is soon due for replacement in about one-week time. When the  FILTER RESET button illuminates in red continuously, unit is non-operational and it is time to replace with a new set of PuriPRO®/HepaPRO™ filter. Touch and hold the  FILTER RESET button for 3 seconds to reset the filter lifespan indicator.

FILTER TIMER MASTER RESET FOR PREMATURE FILTER REPLACEMENT

14. In the event of premature filter replacement, touch and hold both  FILTER RESET and  TIMER button for 5 seconds to do a filter timer master reset. Unit produces a "Beep" sound to notify user that the master reset is completed.


FILTER USAGE INDICATOR


15. Touch the  FILTER RESET button once to view the filter usage in terms of hours.



Eg. Filter has been used for 1,390 Hours.

24 MONTHS/6,000 HOURS* PURIPRO®/HEPA PRO™ FILTER REPLACEMENT

The  FILTER RESET button flashes in red to notify user that the PuriPRO®/HepaPRO™ filter is soon due for replacement in about one-week time.

When the  FILTER RESET button illuminates in red continuously, unit is non-operational and it is time for the Filters replacement. Please replace the PuriPRO®/HepaPRO™ filter in accordance to its stipulated replacement period for optimum purification performance.

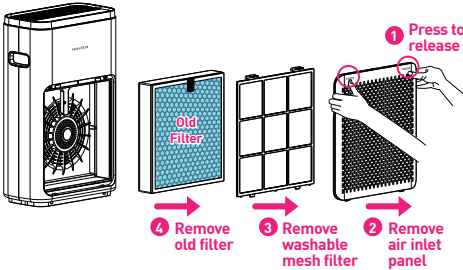
- Remove the plastic packaging on the PuriPRO®/HepaPRO™ filter before use.
- DO NOT use any detergents, solvents or aggressive agents to clean the PuriPRO®/HepaPRO™ filter unless specified.

* Based on average 8 hours a day, 7 days week usage under domestic indoor environment.



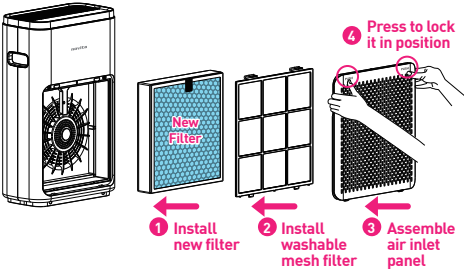
STEP 01

Removing the exhausted PuriPRO®/HepaPRO™ filter



STEP 02

Assembling the new PuriPRO®/HepaPRO™ filter

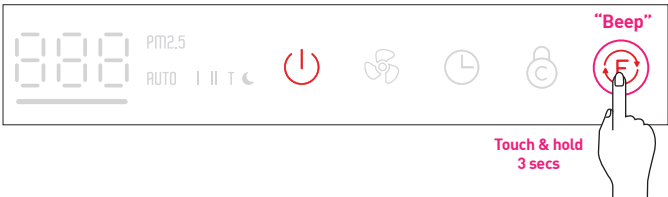


STANDARD FILTER TIMER RESET

STEP 03

Touch and hold the **F** FILTER RESET button for 3 seconds to reset the filter lifespan indicator.

• This filter reset method is only functional when **F** FILTER RESET button illuminates in red continuously.

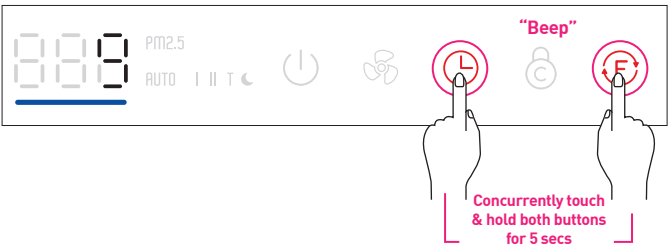


FILTER TIMER MASTER RESET FOR PREMATURE FILTER REPLACEMENT

STEP 04

In the event of premature filter replacement, touch and hold both **F** FILTER RESET and **L** TIMER button for 5 seconds to do a filter timer master reset. Unit produces a "Beep" sound to notify user that the master reset is completed.

• After filter timer master reset is completed, unit display screen will show "0" followed by "000", then revert back to PM2.5 display.

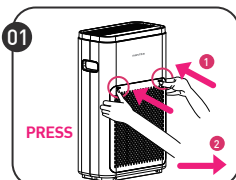


CLEANING & MAINTENANCE

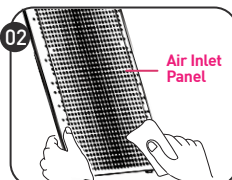
It is recommended to clean & maintain the air purifier once every two (2) months* (Approx. 500 hours). For external maintenance, use a damp cloth or mild cleansing detergent to wipe the surface to prevent accumulation of dust regularly.

* Based on average eight (8) hours a day, seven (7) days a week usage under normal domestic indoor environment.

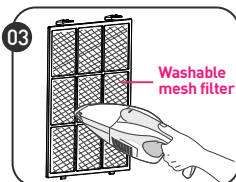
- ⚡ • Please turn OFF and disconnect the power plug before cleaning and maintenance.
- Only Washable Mesh Filter can be washed, all other filters are not washable.
- DO NOT use any water, detergent, solvents or aggressive agents to clean PuriPRO®/HepaPRO™ filter unit.
- 💬 • Please refer to the operating instructions manual for full cleaning & maintenance instructions.



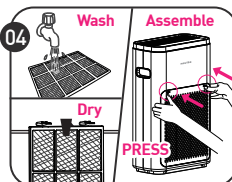
Press and release the top left and right corners of the air inlet assembly buckle and remove the air inlet panel. Proceed to remove the washable mesh filter.



Wipe the air inlet panel casing with a soft cloth to remove any dust and particles accumulation.



Use a soft brush or vacuum cleaner to remove any particles collected on the washable mesh filter.

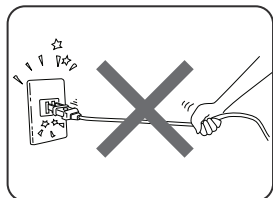


If required, wash the washable mesh filter in warm water and allow it to dry thoroughly before attaching it back onto the unit.

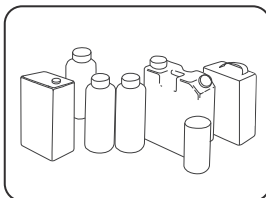
TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Unit cannot be switched on.	Air inlet panel is not properly assembled.	Remove and reattach the air inlet panel onto the unit.
	Power plug or cord is damage.	Contact novita Customer Care Centre.
Fan is not working.	Motor malfunction.	Contact novita Customer Care Centre.
Poor performance or not purifying at optimum capacity.	Washable mesh filter is dirty.	Clean the washable mesh filter.
	The PuriPRO®/HepaPRO™ filter unit is due for replacement after 6,000 hours of usage.	Replace with a new PuriPRO®/HepaPRO™ filter unit.
	The PuriPRO®/HepaPRO™ filter unit is exhausted prematurely.	Replace with a new PuriPRO®/HepaPRO™ filter unit.
Excessive noise.	Unit is place on uneven surface.	Move unit to a level and stable surface.
	Loose or foreign particles inside the unit.	Contact novita Customer Care Centre.
Unusal smell at the air outlet.	The plastic packaging on the PuriPRO®/HepaPRO™ filter unit is not removed.	For first initial usage, please remove the plastic packaging on the PuriPRO®/HepaPRO™ filter then place the filter back into the unit.

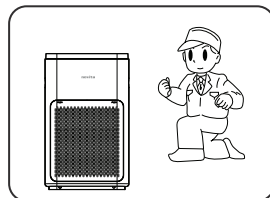
SAFETY PRECAUTIONS



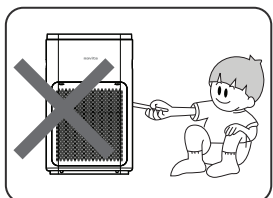
DO NOT pull or tug the unit by the power cord to prevent safety hazards or damage to the unit.



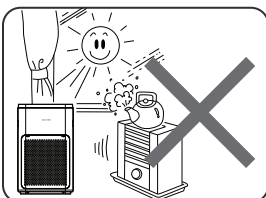
Keep the unit away from flammable liquids.



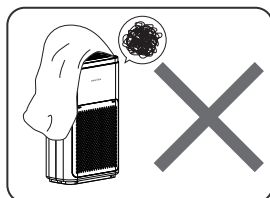
Servicing should only be conducted by professional service technicians from novita.



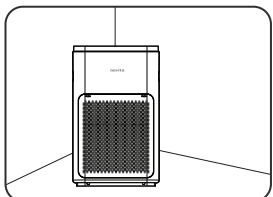
DO NOT insert any foreign objects into any crevices of the unit.



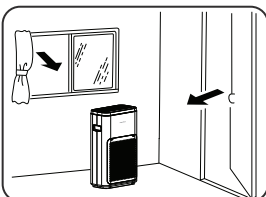
Keep the unit away from direct sunlight or any heat source.



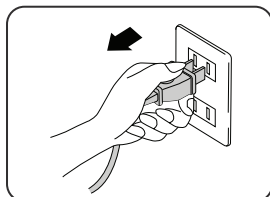
DO NOT block the air inlet and outlet when the unit is operating and DO NOT drape any garments or fabrics on top of the unit for drying purposes.



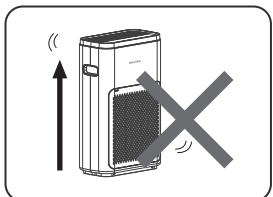
Allow adequate clearance and space around the unit for air ventilation.



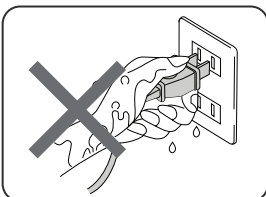
To ensure maximum efficiency, ensure that the unit is placed in an enclosed area with windows and doors firmly shut.



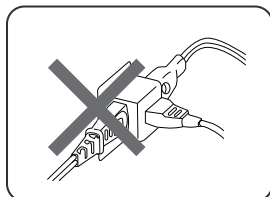
Always disconnect the unit from the power supply during transportation, maintenance or cleaning.



DO NOT lift and move the unit while it is operating.



DO NOT handle the unit or the power cord with wet hands.



Refrain from overloading your power supply with multiple power plugs.

SAFETY INSTRUCTIONS

01. Read the operating instructions carefully before using the air purifier and keep it for future reference.
02. Persons who are not familiar with the operating instructions, as well as children and persons under the influence of medication, alcohol or drugs are not advised to operate the air purifier, or are only advised to operate it under supervision.
03. Only operate the air purifier when it is completely assembled.
04. Always MAINTAIN and REPLACE the PuriPRO®/HepaPRO™ filter unit according to their stipulated maintenance or exhaustion date.
05. Ensure that PuriPRO®/HepaPRO™ filter is in good conditions at all times. When damaged, the air purification process is compromised and might hence affect the indoor air quality.
06. DO NOT use any detergents, solvents or aggressive agents when cleaning the PuriPRO®/HepaPRO™ filter unit or any part of the air purifier unless specified.

NOVITA CUSTOMER SERVICE GUARANTEE

At the cornerstone of novita's core values is the importance we place in Continuous Relationships. Consequently, we believe in harnessing the relationship we have with our customers. The first step in establishing this relationship is to ensure that we are always there for the customers whenever we're needed. These are just a few ways that we look out for you.



Free Evaluation

Check in your product for a FREE assessment and evaluation by our qualified technician. Upon your confirmation, charges only apply when there is replacement of technical parts.



Minimum Downtime

Understanding that time is of the essence, for each servicing or repair, novita guarantees that we will only take up to 7 working days to get your product up and ready for collection.



Optional Home Delivery

Time and convenience might not always be in the advantage of customers, hence, for a nominal fee of \$20 one-way and \$40 two-ways, customer can choose to use our delivery service instead of bringing in the product themselves.



Optional Loan Set*

Knowing how inconvenient it can get when your product is sent for servicing or repair, novita lends a hand by offering you a temporary loan set at no charge.

* Please note that this service is upon request and subjected to the availability of the product. Temporary loan set might be of a different model from original set brought in for repair.



Service Trekking*

With everyone's busy schedule, it's sometimes hard to keep track of everything. Sit back, relax and leave the fussing to us. Instead of calling and checking up on the status of your product, let novita keeps you updated.

* Customers can choose to be updated via email, phone or even sms.



Dedicated Customer Care Personnel

WhatsApp us at 8182 7665 for any enquiry or feedback. Alternatively, you can drop us an email at custcare1@novita.com.sg or visit our website at novita.com.sg. Our friendly customer care personnel will be glad to assist you.



WARRANTY APPLICATION

Thank you for purchasing novita PuriClean™ Air Purifier A11.

In our attempt to enhance our customer's after-sales experience, we have streamlined the warranty registration process to make it hassle-free. You no longer have to make a trip to the post office or worry about losing your warranty card.



Simply scan the QR code or visit novita.com.sg/ewarranty to access our user-friendly website and register your product warranty online at the comfort of your home or office.

E-warranty registration is only applicable to customers in Singapore who have purchased novita product(s) from our authorised retailers or dealers. Please register for your product's warranty at www.novita.com.sg/ewarranty within 14 days from the date of original purchase. Upon successful registration, an acknowledgement email will be sent to you. By submitting your e-warranty application, you have agreed to all the terms and conditions stated for this warranty.

We hope you breathe well with novita PuriClean™ Air Purifier A11.

LIMITED WARRANTY TERMS & CONDITIONS

01. Unless otherwise specified, this limited warranty is valid for Product installed and purchased in Singapore and stated countries for the period of 36 months limited warranty on Brushless DC Motor and 12 months on all parts commencing from the date of original purchase and does not include installation, removal and reinstallation.
02. This product and all parts thereof are hereby guaranteed to the purchaser/user to be free from defects in material and workmanship.
03. Eligibility for limited warranty coverage is limited to repair, or replacement of any parts (excluding consumable parts and accessories exhausted through usage that may be packaged or sold together from the Product) which proves to be manufacturing defects within the applicable limited warranty period.
04. Please retain the original purchase receipt for verification purposes when required. To be eligible for warranty coverage, Product has to be registered by the original end-user purchaser/user within 14 days from the date of purchase at novita.com.sg/ewarranty.
05. This limited warranty is not transferable and shall not extend to anyone other than the original purchaser/user of this Product and does not include cleaning of the Product during the specific period.
06. Limitations of coverage – this warranty coverage does not extend to damage, fault or failure damages and/or defects resulting from:
 - A. Any indirect, consequential and/or incidental damages, beyond novita's control.
 - B. Accidents, abuse, misuse, improper installation, or any manner of tampering.
 - C. Usage of wrong/improper electrical supply/voltage.
 - D. Damage from external sources such as structural problems of the purchaser/user premises, electrical wiring and connection, electrical outages, or power surges.
 - E. Usage not in accordance with the operation instructions manual.
 - F. Usage of any unapproved supplies, parts, filter, accompanying equipment, solution and/or liquids and accessories.
 - G. Any unauthorized product alteration, modification or repair.
 - H. Normal usage wear and tear, finishes or consumables.
 - I. Corrosion, rusting or stains.
 - J. Improper transportation, inappropriate storage conditions or materials, improper ventilation, reconfiguration of the Product.
 - K. Defects resultant from excessive use outside the intended purpose, eg. non-stop use in a commercial environment, products that are leased, rented, used exceed normal limits, used continuously and/or subject to unreasonable, abnormal or extreme operations.
 - L. Losses, damages, defects and malfunctions caused by fire or acts of God.
07. This warranty does not apply/cover for:
 - A. Cosmetic damage to outer surface/finishing and external parts of the product, including without limitation cracks, dents or scratches on the exterior casing and other attachments.
 - B. Parts requiring replacement due to normal wear and tear, corrosion or stain.
 - C. Damage due to other equipment/solutions/accessories being used in conjunction with the covered Product.
 - D. Transportation, delivery and incidental cost incurred in fulfilment of this limited warranty. The purchaser/user shall be fully responsible for the due delivery of the Product for any repair work to novita and for the subsequent collection. Any Product to be repaired must be sent to the service centre directly. No outdoor servicing will be provided. novita can provide collection and return service and a transportation fee of S\$40 is applicable.

08. This product is covered under standard carry-in limited warranty during normal business hours, excluding local holidays, and can be performed either by novita or an appointed novita service provider. A service charge will be levied if damages and/or defects are results from conditions stated under clause 06 & 07.
09. To the fullest extent permitted by law, novita shall not be in anyway liable for any consequential, incidental, indirect, special or similar damages whatsoever arising from or in connection with the use, inability to use or performance of the Product, including without limitation loss of revenue, loss of profits, loss of opportunity, loss of business, loss of goodwill, loss of reputation, failure to realise savings or other benefits, loss of use of the product or any associated equipment, loss of or damage to other property due to the malfunction of the product, costs of substitute equipment, loss due to downtime cost, whether due to breach of warranty, strict liability, product liability the negligence of novita or otherwise, even if novita is aware of the possibility of such damages. novita does not exclude or limit liability for personal injury or death resulting from novita's negligence.
10. In no event shall any recovery against novita exceed the actual price paid for the purchase of the product.
11. Without limiting the generality of the foregoing, the purchaser/user assume all risk and liability for loss, damage or injury to you and your property and to any third parties and their property arising out of the use, misuse, lack of periodic servicing and proper maintenance, inability to use the Product not caused directly by the negligence of novita.
12. Without limiting the generality of the foregoing, the purchaser/user assumes all risk and liability for loss, damage or injury to the purchaser/user and their property and to any third parties and their property arising out of the use, misuse, lack of periodic servicing and proper maintenance or inability usage of the novita Product.
13. This limited warranty will be invalidated and rendered void upon the usage of any non-original filters/parts/accessories or any unauthorized servicing that is not approved by novita for the use with the product.
14. This limited warranty is void if the serial number on the Product had been removed, erased, defaced, altered, tampered or is illegible.
15. novita will repair or replace this product at their option and at no charge with new or reconditioned parts or Product if found to be defective during the limited warranty period specified above. novita does not warrant uninterrupted or error-free operation of the product. All replaced Product or part, or fully refunded Product, shall become the absolute property of novita and must be returned to novita. Replacement parts and Products assume the remaining original limited warranty.
16. In the event that the Product is out of stock, obsolete or beyond repair, novita reserves all rights to replace the Product with another similar value as deem appropriate, subject to availability.
17. novita reserves all rights to impose charges for services on the Product which are outside the perimeter of limited warranty coverage. novita also reserve the right to decline Product servicing where the Product is obsolete, no longer deemed serviceable or replaceable for any reason.
18. If any section, provision, clause, sentence or part thereof of this limited warranty is held to be void, invalid or unenforceable, it shall be modified necessarily to make it valid and enforceable, and it shall not in any way be affected or impaired thereby.
19. novita shall reserve the right to modify or change the terms and conditions herein due to change(s) in availability of Products and/or spare parts or for the purposes of complying with applicable policies, rules, regulations and law, without prior notice.
20. With the proceeding of the Product usage, it means the purchaser/user have read, understood and agreed on the novita's Product usage and limited warranty terms and conditions and also acknowledged that novita's limitations of liability are reasonable and within the context and circumstances under which it is applied on.

PRODUCT WARRANTY EXTENSION – EXTENDED CARRY-IN WARRANTY

- Extended warranty is offered for all other parts (excluding Brushless DC Motor) repair or replacement after 1 year of the standard warranty period, subjected to all of the terms, conditions and limited to standard product warranty coverage. Extended warranty is not applicable for the Brushless DC Motor warranty for the 4th year - after the Brushless DC Motor's standard 3-year warranty term expires.
- Extended warranty is available for purchase within the 1-year standard warranty period at estore.novita.com.sg/nap-services.
- An order confirmation email will be sent to your registered email address within 7 working days after receiving the extended warranty purchase order and payment and the system will be updated within 14 working days.
- Extended warranty commencement date is inferred from product purchase date or installation; notwithstanding the extended warranty purchase date.

MODEL	NOVITA PURICLEAN™ AIR PURIFIER A11
NEXT 12 MONTHS STANDARD EXTENDED WARRANTY	S\$50/Unit

T & C Updates Commission/Effective from 08 Dec 2023

• All Information is accurate at the point of print. novita reserves all rights to update the information without prior notice.



 novita.com.sg

COPYRIGHT © 2023 NOVITA SG

BW/M/A11/V4/082023