

novita

AIR PURIFIER NAP101i

CONTEMPORARY MINIMALIST PURITY

Reflecting the beauty of simplicity, novita Air Purifier NAP101i scores with its contemporary minimalist design of clean lines and basic shapes. Befitting in any living space, NAP101i helps to purify its environment so allergies and respiratory ailments are kept at bay. The washable pre-filter targets large particles, while the HEPA type filter works to capture airborne particles. Unpleasant odors are then absorbed by the granular activated carbon filter. Finally, the process is completed with a built-in ionizer that emits negative ions for clean, fresh air. Breathe in and enjoy the purity of good air quality with novita Air Purifier NAP101i.

SPECIFICATIONS

Fan Speed	High	Medium	Low	
Air Flow Rate	195 m³/hr	130 m³/hr	85 m³/hr	
Noise Level	48 dB	39 dB	28 dB	
Power Consumption	52 Watts (0.7 Watts at standby)			
Recommended Coverage	Up to 270 ft ² or 25 m ²			
Net Weight	4.05 Kg			
Dimension (W x D x H)	405 mm x 140 mm x 420 mm			
Filter Unit Capacity	Suggested Replacement 12 Months* (Approx. 3,000 Hours)			
4 - Step Air Purification	Step 1: Washable Pre-Filter Step 2: HEPA Type Filter Step 3: Granular Activated Carbon Filter			
	Step 4: Built	Step 4: Built-in Ionizer		
Negative Ion Density⁺	≥ 9 Million/o	≥ 9 Million/cm³		

- * Based on average 8 hours a day, 7 days a week usage under normal domestic indoor environment.
- + Negative ion density measurement is based from the source emission.

FEATURES

AIR PURIFIER NAP101i



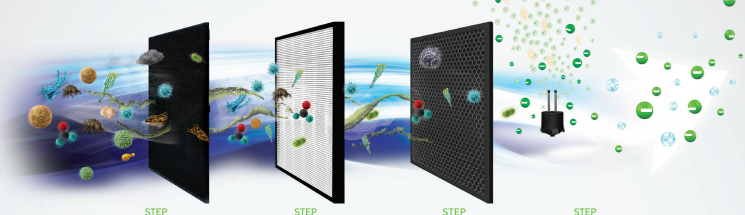
4-STEP PURIFICATION BUILT-IN IONIZER











WASHABLE PRE-FILTER

- Trap large particles such as hair and scurf
 Prolong the lifespan of subsequent filters

95.00% HEPA **TYPE FILTER**

• Remove up to 95% of airborne particles such as dust, smoke, pollen, bacteria and mold **GRANULAR ACTIVATED CARBON FILTER**

 Absorb unpleasant gases, chemicals and odors



- Seek out and remove particles
- and bacteria from the air

 Produce negative ions to
 purify and freshen air

LEGEND































GERMS







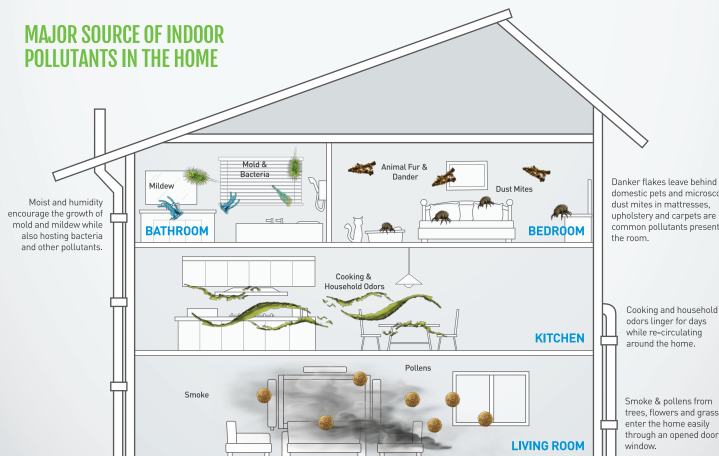












Danker flakes leave behind by domestic pets and microscopic common pollutants present in

trees, flowers and grass through an opened door or