

OThe recommended coverage area is based on normal domestic indoor environment usage.

*Based on average good indoor air quality, eight 18) hours a day, seven [7] days usage under normal domestic indoor environment.

*Hegative in density measurement is based from source emission.

FEATURES



SEMI- 99.97%
PERMANENT TRUE HE



5-STEP PURIFICATION



SENSOR

AIR QUALIT SENSOR LIGHT



AUTO IAGNOSTIC MODE



AIR PURIFIER NAP811i



NT 5 SPEED



CLEANING & MAINTENANCE INDICATOR



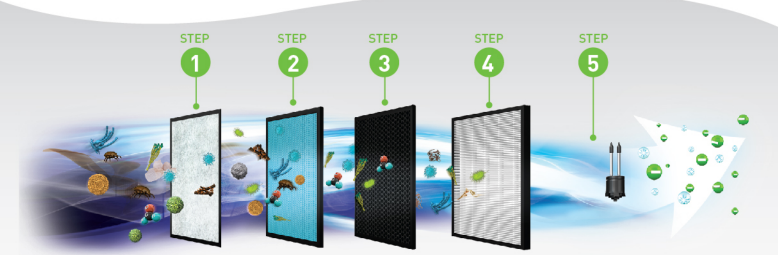
FILTER REPLACEMENT INDICATOR



T SMA R NIGH



CONTEMPORARY



STEP



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

FLINCTION

- Trap large particles such as hair, scurf, coarse particulates and fine dust present in the air.
- Prolong the lifespan of subsequent filters.

STEP



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



GRANULAR ACTIVATED CARBON FILTER®

Granular Activated Carbon 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 absorb volatile organic compounds (VOCs), unpleasant odour and airborne chemicals.

FUNCTION

Absorb volatile organic compounds (VOCs), unpleasant odour and airborne chemicals.

STEP



99.97% TRUE HEPA FILTER*

A True High Efficiency Particulate Absorbing / Arrestance or True HEPA filter has high air filtering efficiency. It is capable of removing up to 99.97% of airborne allergens and germs with a size of 0.3 micrometers in diameter which includes very fine dusts, haze and smoke particulates, pet dander, mold spores, pollen some bacteria and viruses.

FUNCTION

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

STEP



BUILT-IN IONIZER (SEMI-PERMANENT)

Built-in Ionizer produces million 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.
- Freshen up the air quality.
- Pre-Mesh Filter, Cool Catalyst Filter, Granular Activated Carbon Filter and 99.97% True HEPA Filter are combined as a single filter unit.

LEGEND

