





Healthier Lifestyle with Hygge air purifier



-  Professional HEPA 14 filter
-  99,97% effectiveness
-  Compact size, ideal for 210sqf room
-  Quiet operation

Key facts

- **Ultra fine pre filter** - eliminates larger particles in the air
- **Smart custom filter** - special custom filter eliminates specific hazardous materials.
- **Deodorization carbon filter** - eliminates odours, gases and pollutants.
- **HEPA14 (top of the range) filter** - effective in capturing bacteria, viruses (including Covid-19 virus), pollen, mold and allergens including ultra fine nano particles. (PM 2.5) which are formed as a result of burning fuel and chemical reactions that take place in the atmosphere. Highest grade filter used in hospitals, clean rooms. Filtration rate range from 99.95% - 99.997%.

Perfect & Compact Design



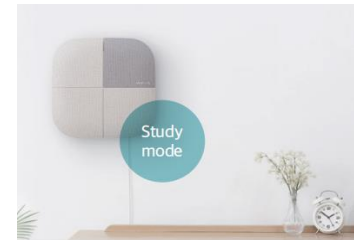
Smaller, compact design compared to other products in its class (Performance-wise)



Users are able to feel the interior effect with the fabric texture design



Reduces noise, while discharging more purified air



It can keep its fan activating at 28dB, quieter than a library

Specifications

Parameter	Value
Optimal room coverage	19.8 m ² (213 sq ft)
Power consumption	25 W
Clean Air Delivery Rate	156 m ³ /hr
Dimension	360 x 173 x 360 mm
Net weight	5 kg
Installation	Floor standing or wall mounted

About HEPA filters

- Hepa filters are mostly used in hospital buildings, operating theaters and clean rooms.
- "HEPA" stands for "high efficiency particulate air" and is made of either plastic or fiberglass.
- It is effective in capturing almost every size particles including viruses, bacteria, pollen, mold and allergens including extremely fine particles (PM2.5) which are formed as a result of burning fuel and chemical reactions that take place in the atmosphere.
- The Blondal Air Purifiers comes with HEPA 14, which provides the most optimal filtration.
- Filtration rate for HEPA 14 range from 99.95% - 99.997%.

Where to place

- Place it near the source of air pollutants ie smoke, odour and mould.
- To maximise air flow, place the air purifier preferably 3 ft away from impediments eg furniture.
- Wherever possible, place it 3-5 feet off the ground, say on a pedestal. The smaller unit for example, can be placed on a desk.
- Put it in places with the highest air flow, ie near windows and doorways.
- Never place your air purifier in a corner, which has low air flow.
- In an air-conditioned room, the best place is near the intake vent of your air conditioner. Ensure that your AC filters are clean, otherwise it defeats the purpose.
- Avoid places with high humidity, eg bathroom and kitchen. High humidity means heavier air which will reduce the capacity and efficiency of filters, particularly HEPA filters.