

B05A

Product Features Overview



Product Overview



Product View



Front



Back



Side



User's angle

Features



High efficiency from a compact design

Proactive and speedy Purification
Particulate matter CADR
215m³/h
Suitable for room sized 10-25m²
Product size 325*172*510mm

Multi-purification

Primary filter can be used repeatedly after washing
Quick absorption from activated charcoal
HEPA high performance filter

Low noise

Air inlet at the front
Plastic sealed AC motor
Reduced air resistance with a newly designed inlet/outlet
Air duct optimised design

Smart Monitoring

IR sensor for PM2.5
Filter replacement reminder
Air quality LED indicator
Numeric display of air quality parameters

Dual control

Touch screen
Remote control

Safe and secure

Child lock - Avoid any misuse
Made of ABS
Non-toxic
No ozone pollution
No UV radiation

High Purification



Effectively
remove
PM 2.5

Particulate matter CADR : 215m³/h
Particulate matter CCM : P1
Removal of fine particles : PM2.5, PM1.0

H13
HEPA
Filter

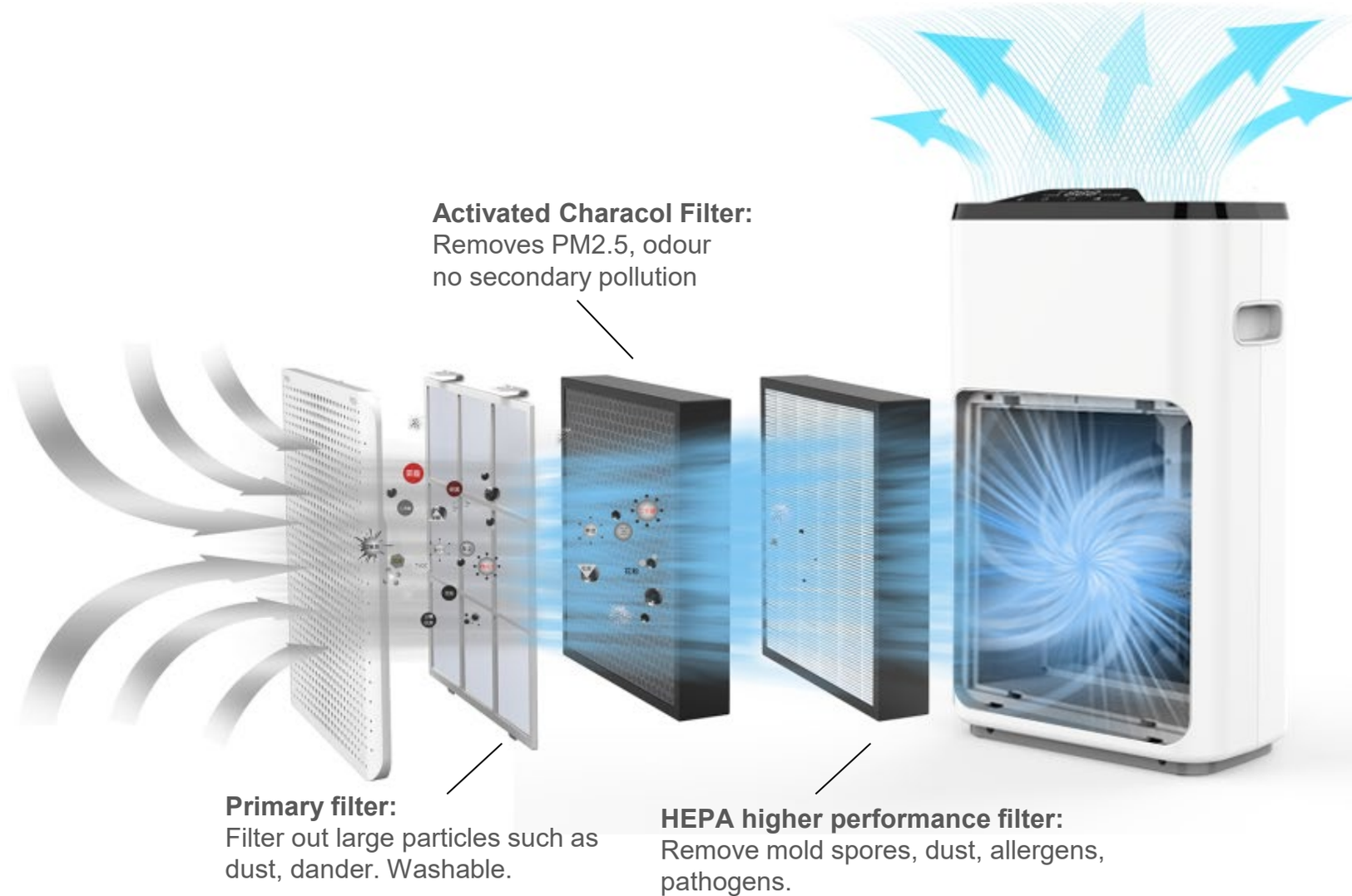
Primary filter
HEPA + Activated Charcoal
multi filters

Effectively
remove
allergens

Effectively capture PM2.5, dust, dust mites,
pollen, bacteria, odors, cooking smoke,
secondhand smoke and other air pollutants

Dual Filtration · Fresher Air Creation

Combined Filters · Filtration Layer by Layer



Primary Filter

1. A plastic dust filter located at the front. Filter out large particles of dust, dander, pollen, suspended particles and other pollutants
2. **Plastic grid filter**, low resistance, high dust holding capacity, long lasting
3. Light weight, compact design, easy to install
4. **Rewashable and reusable** after cleaning by compressed air or washing with detergent



HEPA + Activated Charcoal Filters

Multi-Filters

Filter out:

pollens · PM2.5 · secondhand smoke · allergens · bacteria

HEPA

HEPA filter
effectively remove
filter PM2.5

50%

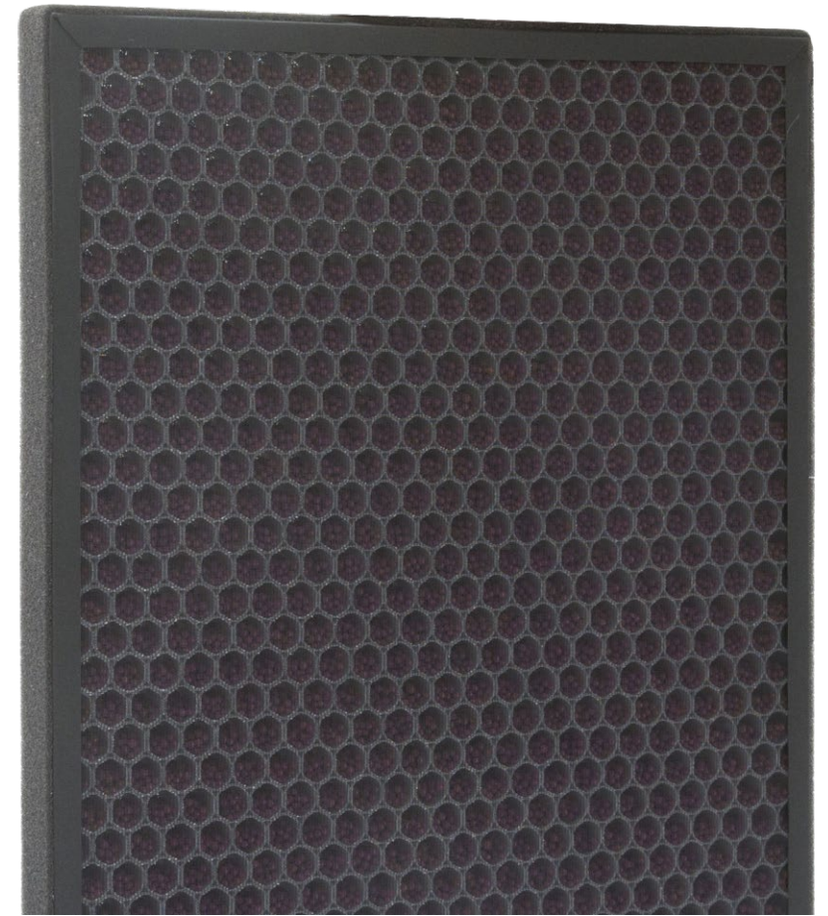
Insulation cotton wrapped
around the filter

Increase 50% sealability of
the air duct



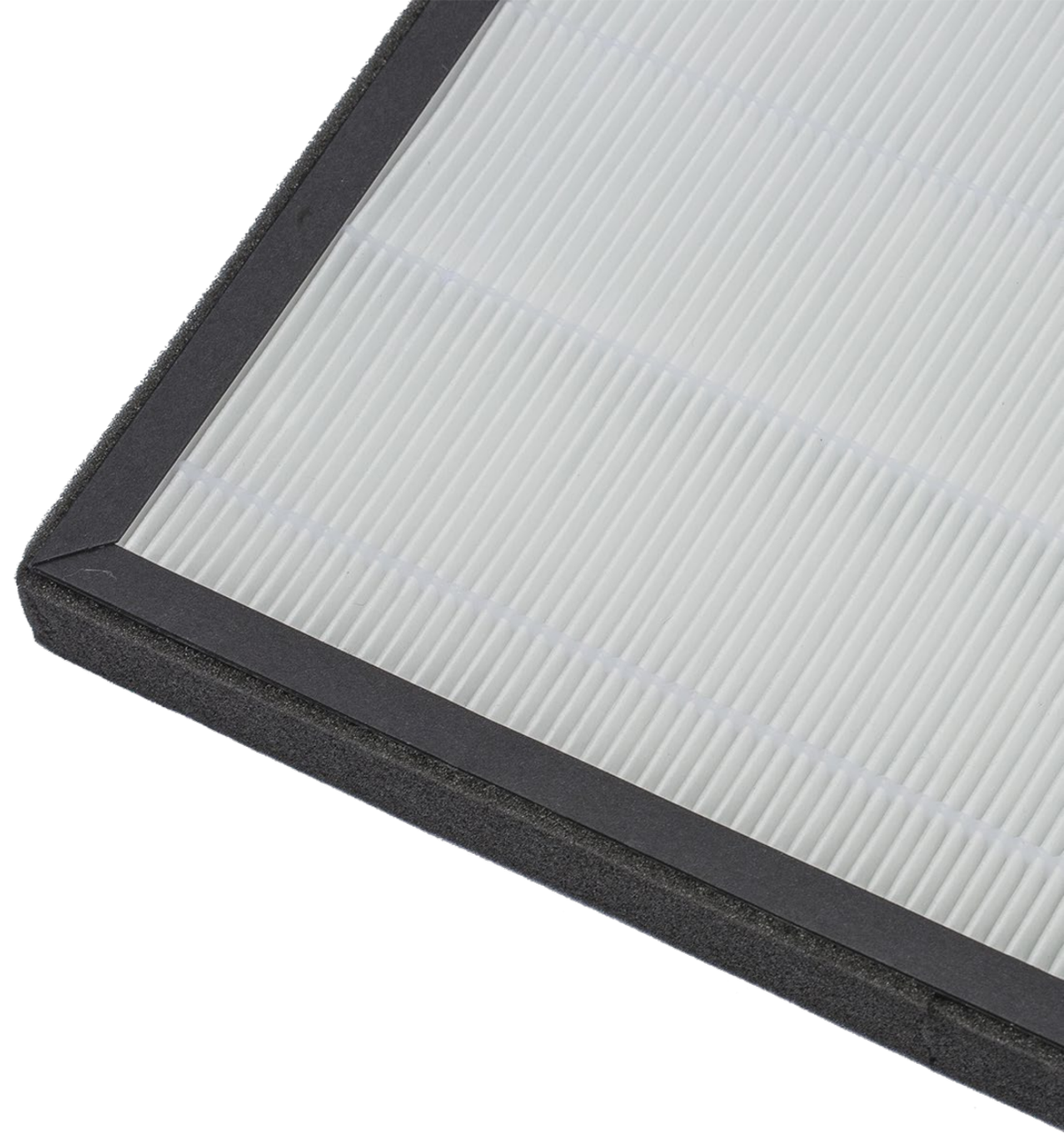
Honeycomb Activated Charcoal

1. **Honeycomb shaped filter made by environmentally friendly pulp paper** is filled with columnar granular activated charcoal that contains a high content of carbon providing excellent air circulation, strong filtration performance and low air resistance.
2. **Activated charcoal** has a high absorption capacity and acts quickly to remove harmful particles such as PM 2.5, second hand smoke, etc from the air.



HEPA High Efficiency Filter

HEPA filter is a new air purification material made by melting and **spinning of environmental friendly PP fibres under high temperature**. Operates under room temperature with no energy input required. High filtration performance to eliminate pollutants such as smoke particles, dust, bacteria, etc. HEPA filter can remove fine particles larger than 0.3um (cigarette smoke particles are around 0.5 um). An internationally recognised material for filter production.



Silent

30-57db(A)

Automatically reduce fan speed, lower noise level, creating a peaceful quiet night's sleep.



4 Speed Settings

4 available speed settings, adjust it anytime upon your needs

“3” mode - the highest speed;

“2” mode - moderate speed;

“1” mode - light breeze;

“auto” mode - speed is automatically adjusted;

“sleep” mode - create a silent peaceful condition



Time your needs

Prepare clean, fresh air before you need it

When the device is on, touch the “timer” icon to set timer, 1/2/4/8 hrs timers available, one more touch after the 8hrs timer to turn the timer function off.

Multi-function Touch Panel



Filter change
reminder

Timer

On/Off/
Indicator

Fan
speed

Child
lock

Air Quality Indicator

Display the air quality in colours

When a function is operated, its corresponding indicator located above the button will light up, the icon on the panel will also light up. The PM2.5 data displayed on the panel and air quality indicator bar will allow you to quickly get an understanding of the current air quality from a distance.

3-colour air quality indicator bar displaying the instant air quality



Air Quality
Good



Air Quality
Moderate



Air Quality
Bad



Smart Remote Control · Easy Access

One Click · One Remote · One Easy Control

5^m

With Obstacles

8^m

Without Obstacle



Filter Change Reminder

Equipped with filter change smart reminder, change the filter every 1,500 hrs of usage.

When the device runs more than 1,500 hrs, the indicator on the panel will light up. After changing the filter, press and hold the “filter change reminder” button for 5s to reset the reminder.

