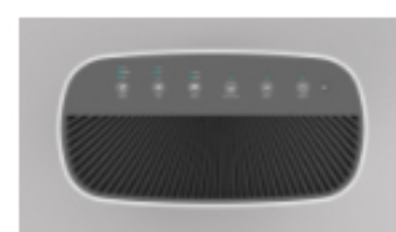




FRIENDLY
PRINT

Pioneering Air

With advanced filters and the ability to clean large interiors up to 73m²



Application area (m²)

14 -25 m², 28 – 48 m², 42 – 73 m²



Air Filters

Activated Carbon Filter, HEPA, Ionizer, Pre-filter



Dimensions (WxDxH)

346x173x526, 410x210x628, 460x230x710



Sound pressure level (high/med/low) (dB(A))

42/32/25, 54/35/25, 58/35/25

Contact us

Features

Tech Specs



Temperature and humidity display

The air purifier displays additional characteristics of the indoor air such as temperature and relative humidity level. By combining these indications with the color display of the level of purity, you get a more complete picture of the hygiene levels of the atmosphere of your space.



Auto mode

By selecting this function, the cleaner automatically selects the best air quality control speed.



Silent mode

Ideal choice during bedtime.

3years

Carrier warranty

Carrier invented modern air-conditioning in 1902. Since then we are continuously innovating our products to provide you excellent efficiency and energy savings.



Filter replacement alert

A special indication on the device's control panel notifies you when it is time to replace the filter.



HEPA H13 filter

The powerful H13 class High-Efficiency Particulate Air filter traps more than 99.95% of airborne particles, such as germs and allergens, ensuring a high quality atmosphere in your indoor space.



Activated Carbon Filter

Up to 10 times more effective than traditional carbon filters in removing unpleasant odors, including cigarette scent.



Air quality light indicator

The device recognizes air quality and its light indicator changes color, depending on the level of air purity: Excellent (Blue), Good (Green), Moderate (Purple), Poor (Red)



Operation timer

Set the device to operate for 1, 2, 4 or 8 hours, for the best planning of the air purification of your space.



Ionizer

Releases negative ions to the air, simulating the relaxing effects of forests and waterfalls.



Pre-Filter

The pre-filter withholds the largest dust particles suspending in the air, removing them from the air flow before they enter the air-conditioning unit. It covers the air intake and thus helps keeping the unit and the coil clean from dirt and debris, providing better air quality. The pre-filter can be removed and cleaned with soap-water without losing its effectiveness.



Note

The manufacturer reserves the right to change the characteristics of the products, the elements and the images, without prior notice.

[READ MORE](#)

[READ MORE](#)