

Unique Design Filterless Clean Technology Air Purifiers

"Nanogenair® air purifiers are equipped with next-generation air purification technology that provides you with the most suitable clean air conditions in environments where you are exposed to polluted air, instead of trapping air pollutants like a HEPA filter.

Air purifiers with Hepa filters, which contain filters in their design, capture dust, pollen, and pet hair circulating around your home, but what happens to all these small particles?

After being trapped in your air purifier, these particles are stored in the filter. Over time, the accumulated particles in the filters not only reduce the efficiency of the air purifier but also pose a dangerous threat to your health.



The pollutants accumulated in Hepa filters use the filter as a breeding ground, settle inside, and multiply, eventually breaking down all the bacteria inside the Hepa filters, causing millions of viruses to spread into the environment.

When using these Air Purifiers that try to inactivate polluted air through filtration, it is necessary to carefully and frequently replace the filters.

During filter replacement, they pollute the environment by emitting a bad odor and cause an incredible amount of virus spread..