

Keep your family and kids safe from virus and bacteria.



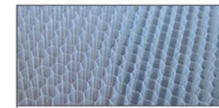
MR 1500

MEDICAL GRADE 100SQM UP
PHP 48,000

Medical grade air purifier that adopts the traditional structure design of rear inlet and front air supply, combined with low noise, and suitable for rapid purification of large spaces.

It is specially designed for Commercial spaces, Schools, Restaurants, Hospitals, Clinics, Hotels even in your living room at home.

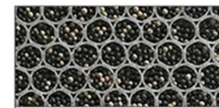
Adopts imported variable frequency DC motor which can adjust speed infinitely and realise energy saving and noise reduction, effective removal of bacterias and viruses, formaldehyde and other harmful gas virus.



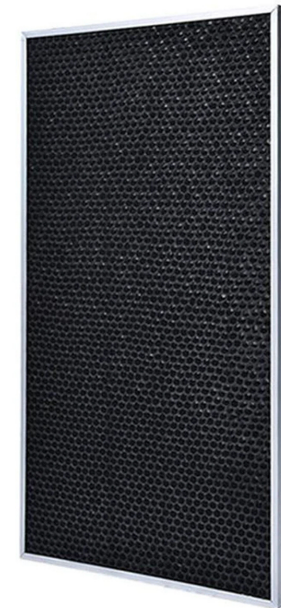
PVC shell,environmental no smell,distribute the activated carbon evenlyIncrease contact with harmful substances .



Persistent and effective decomposition of formaldehyde, benzene and other harmful gases,adsorption rate up to 99.9%.



The amount of activated carbon accounts for more than 90% of the outlet surface of the purifier



This machine is divided into, sterilization lamp, intelligent app with different functions equipped with Hepa or Ulpa filters, kills 99.9% virus with a fan air volume of 1500 m3/h

MR 900

MEDICAL GRADE 50-70SQM UP
PHP 15,000

- This Air Purifier can be used for up to 50-70sqm.
- 6 Stages of purification with UV Sterilization, Formaldehyde removal and HEPA filter.
- For clinics and home use with UV and HEPA
- Can Filter 0.3 microns and Merv 13-16
- Uses H13 Medical Grade filters, Anion 5million



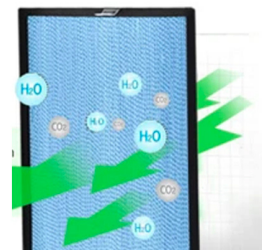
MR 600

HOUSEHOLD 20-30SQM UP
PHP 7,999

- This Air Purifier can be used for up to 30 sqm.
- 4 Stages of purification with UV Sterilization, Formaldehyde removal and HEPA filter.
- Uses H11 HEPA Filter
- 0.3 microns and Merv 13-16
- Touch and remote control available



Honeycomb activated carbon filter



Cold touch coal filter

PM2.5 AIR QUALITY DETECTOR

UP TO 20 SQM
PHP 4,999

Measure the rooms temperature and humidity, real-time.

DT-968/969 are with new core algorithm, comprehensive dynamics, night detection, digital signal processing, optical electromechanical integration, and other high-tech. testing has high precision, stable performance, fast response time, easy to carry, easy to operate.

