

AD-ZK40

Air Sterilizing Purifier

5 Stage Sterilization Filtration
Tio2 Photocatalyst Filter | 254nm UVC Light



large space high-end air sterilizing purifier

M40**99.9%**bacteria
killing rate**1200m³/h**circulating air
volume**5stage**effective
filtration stage**0.1um**medical grade
HEPA**99.9%**H1N1
killing rate**150m²**

cover area

24Hhuman-machine
real-time protection**254nm**Ultraviolet lamp
catalysis

4-stage filtration fast and effective to remove virus/ bacteria

nylon prefilter, high iodine carbon filter, medical grade HEPA, TiO₂ photocatalyst filter. effective prevent the spreading of a pater and airosol, to avoid air filter to be the main source of virus

99.9%

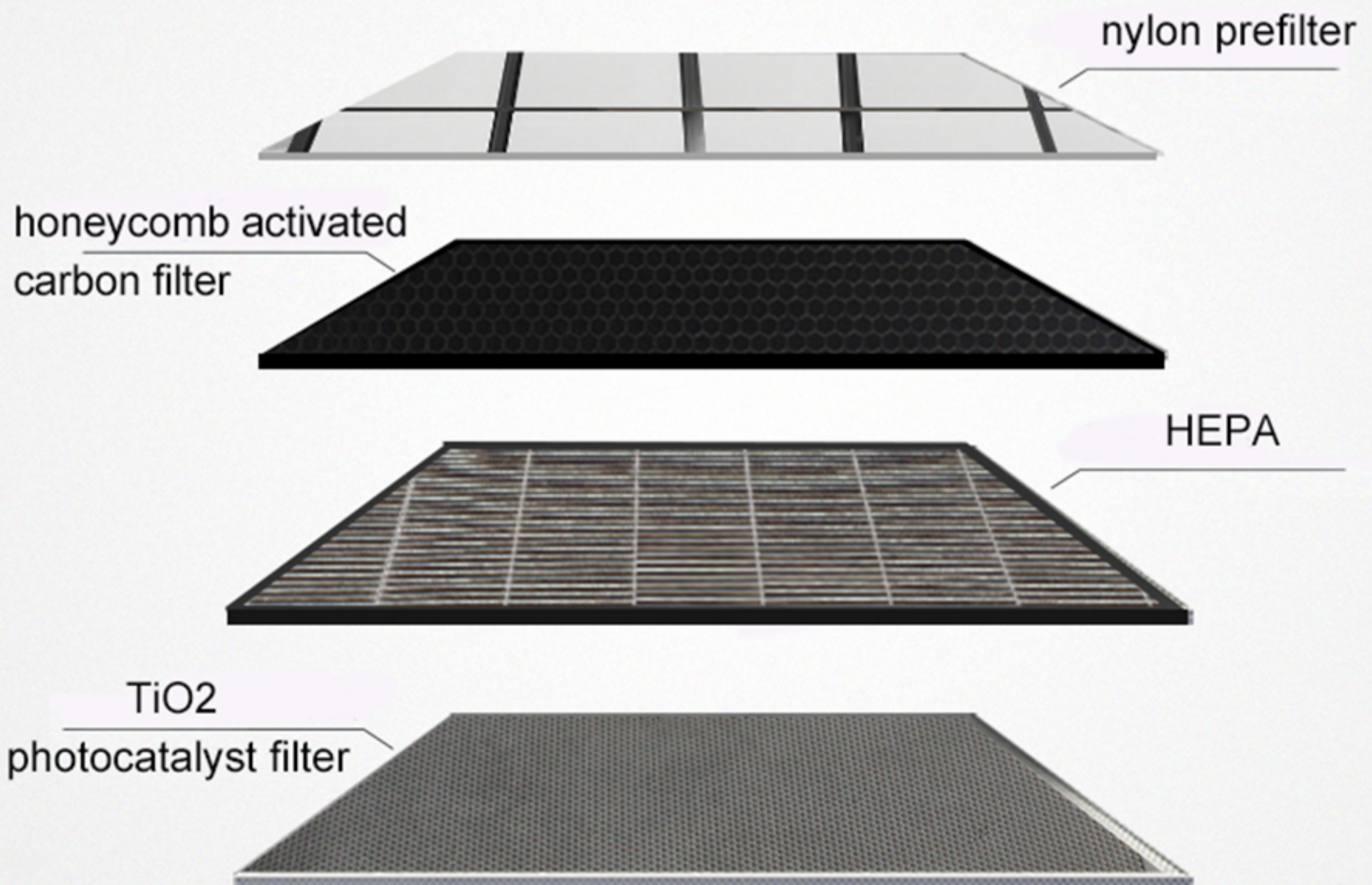
H1N1 killing
rate

H13

medical grade
HEPA

5 stage

effective filtration
stage



UVC lamp constant long-acting killing virus/bacteria

254nm UVC light ,is a good and safe wavelength UV light,can kill vegetative form of bacteria,cov-virus, fungi and the other harmful bacteria and virus,effective preventing their spreading.



Intelligent PM2.5 Display

Smart Value Display, Check Room Air Quality In Real Time.

PM2.5
038

Value
Display



Touch Screen



Automatic
Air Speed

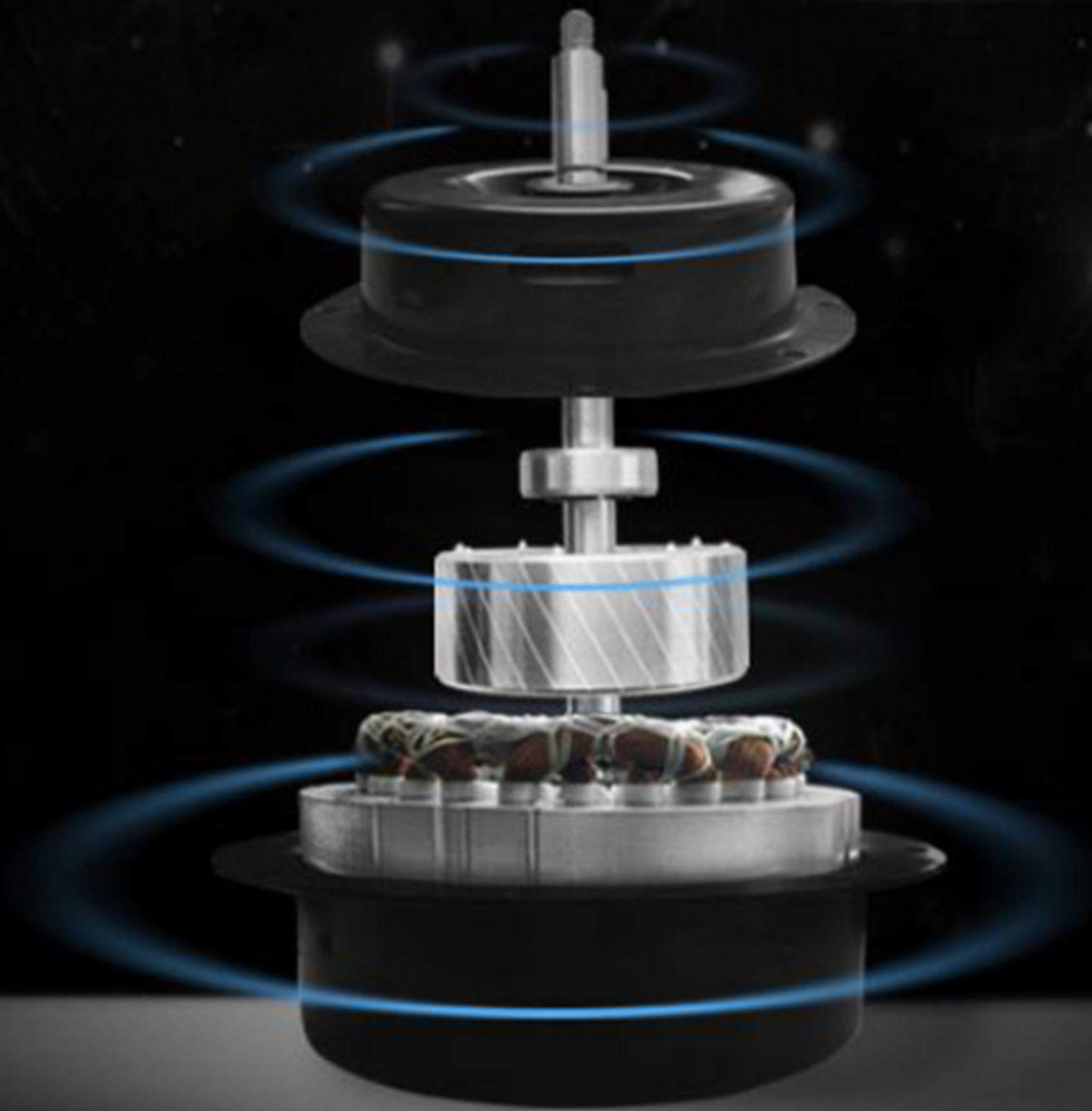


Sterilization



Low power consumption

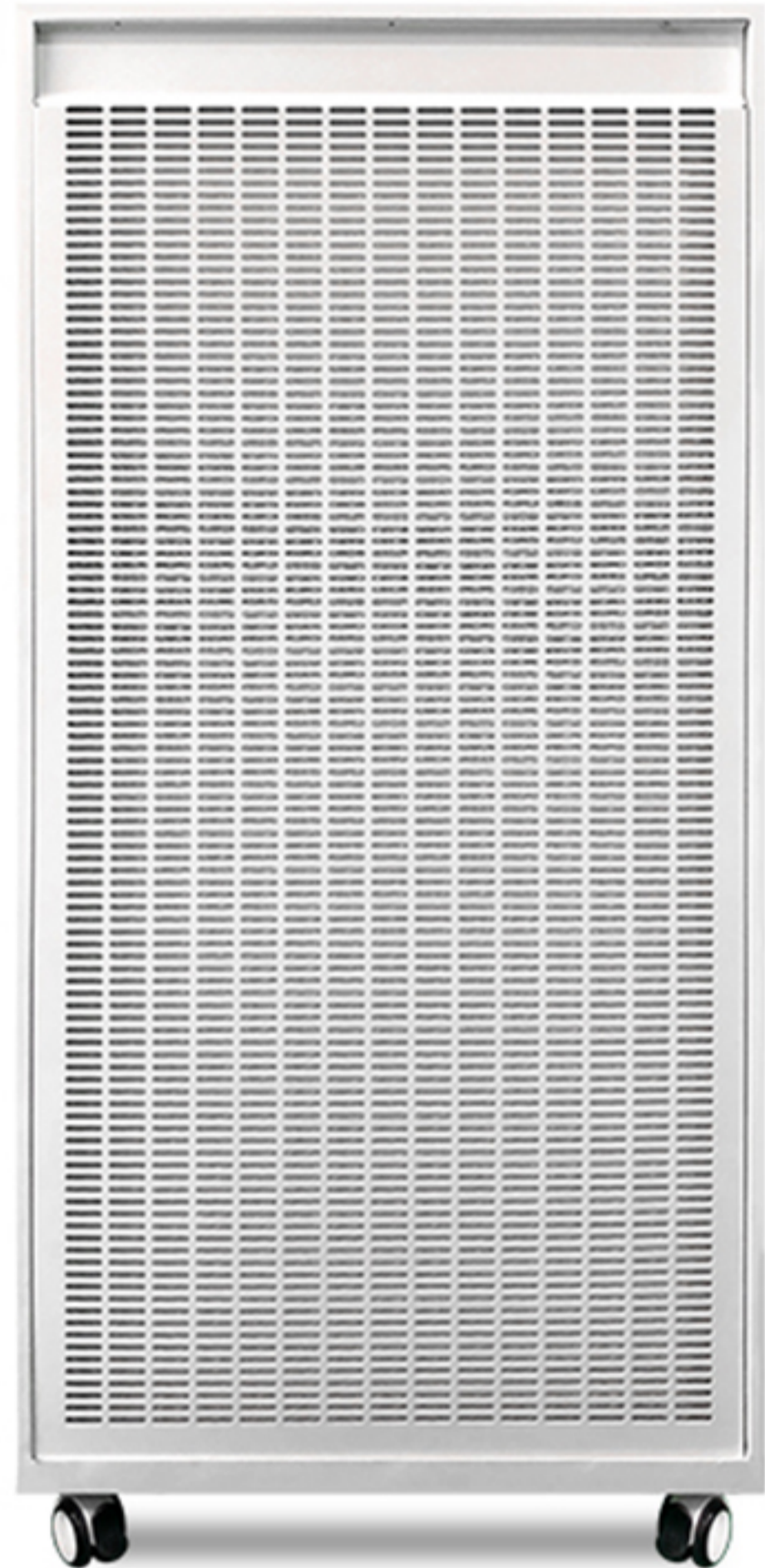
low power motor, just 0.9 degrees per day German technology for core components, Pure copper core.



Specifications



front



back

machine size	1216*600*341mm	purify mode	UVC light+HEPA
air volume	1200m ³ /H	noise	≤70dB
voltage	220V/50HZ	power supply	3 Pins with leakage protection Switch
max power	130W	cover area	≤100m ²
shell material	frosted matte baking varnish	applicable place	hospital/school/meeting room and the other crowded places