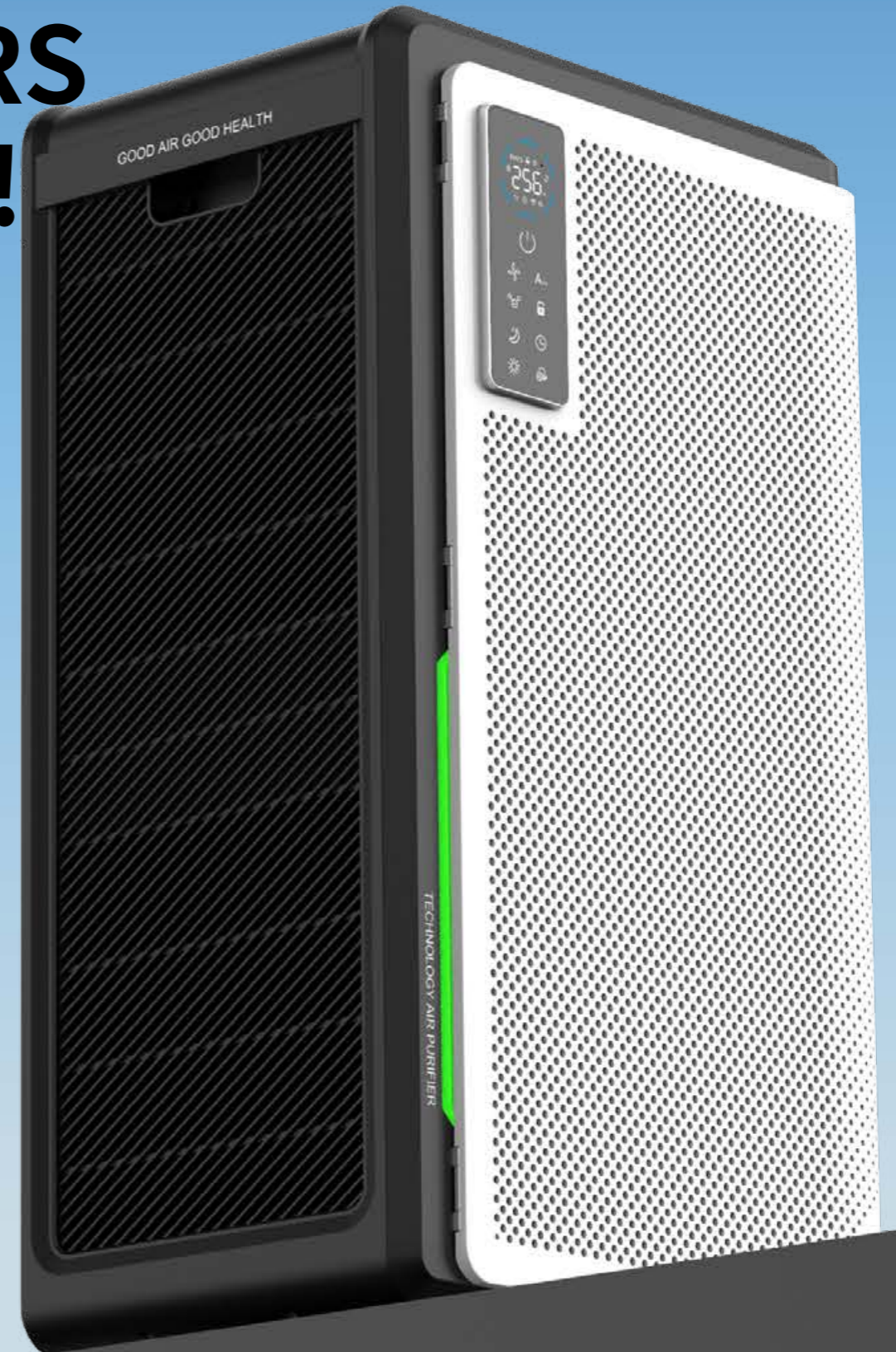


NOT ALL AIR PURIFIERS ARE SO OMNIPOTENT!

Born for large spaces, fully purifying, sterilizing
and removing viruses

CADR 1800m³/h | Suitable for 210m² | Dual UVC lamps to sterilize



AIR PURIFIER ALL-ROUNDER

Professional and efficient purification and sterilization

Ultra-high air cleaning capability Designed for large spaces

The CADR of particulate matter is 1800m³/h, suitable for a large space of 210m²

Short-wave UV 253.7nm sterilization

Configure 2 UVC mercury lamps for UV disinfection

High-efficiency H13 HEPA filter, 99.97% filtration efficiency

H13 high-efficiency composite filter mesh, which can filter out fine particles of 0.3 microns

Virus removal rate was 99.99%

The removal rate of most bacteria was 99.9% within one hour

Smart and thoughtful design

Add humidification system

Adopt the principle of cold evaporation and humidification, no fog and no dust.

wall mountable

Floor standing or wall-mounted

Smart control

Support mobile APP

air quality visualization

Humanized four-color display

CADR UP TO 1800^{m³/h}

Efficient purification!

Ultraviolet lamp sterilization and disinfection,
nano-mineral crystal deodorization,
large space purification

Double air intake system | Japanese Nidec DC motor | Dual fan design

1800^{m³/h}

Particulate CADR

210^{m²}

Applicable space



DEEPER FILTERING

More efficient purification

The CADR of particulate matter is 1800m³/h, suitable for a large space of 210m²

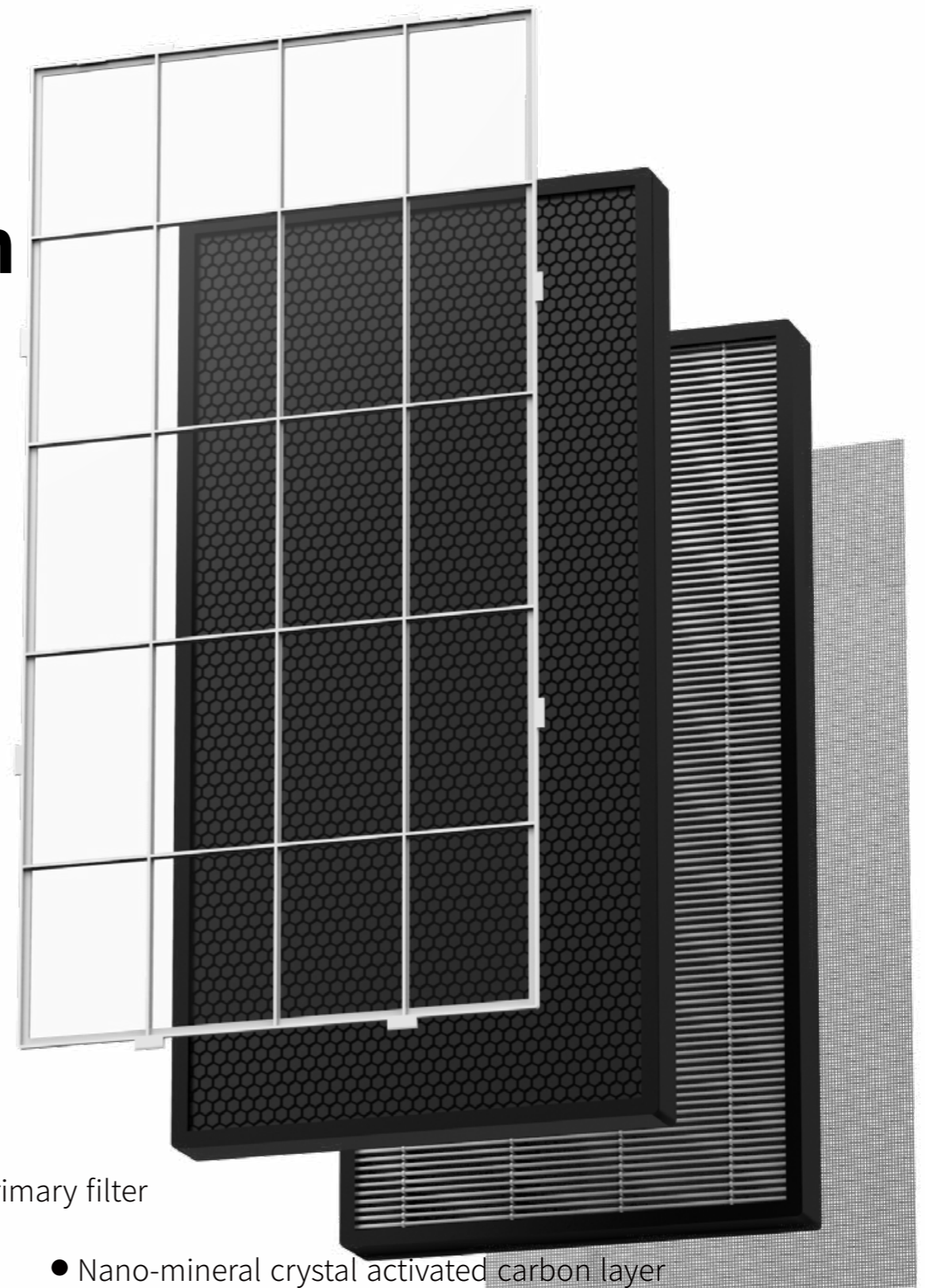
Using high-quality electrostatic melt-blown H13 filter paper, 99.97% of 0.3μm particles are filtered, and the inner layer of high-quality nano-mineral crystal activated carbon can quickly remove haze and absorb harmful gases for long-term purification. Optional H14 filter 0.3μm efficiency 99.997%.

1800m³/h

Particulate CADR

99.97%

H13 filter efficiency



● Primary filter

● Nano-mineral crystal activated carbon layer

● H13 level high efficiency filter element

● Aluminum alloy antibacterial filter

253.7NM UV STERILIZATION

Anti-virus sterilization is good!

Two UVC mercury lamps for ultraviolet disinfection

The UVC ultraviolet lamp has a stronger bactericidal effect and can kill the health-affecting coliform, Staphylococcus aureus and natural air bacteria in a short time.

Short wave 253.7nm UV lamp



99.99%

klebsiella pneumoniae
removal rate

99.99%

Staphylococcus aureus
removal rate

99.99%

Virus removal rate



DOUBLE AIR INLET DESIGN

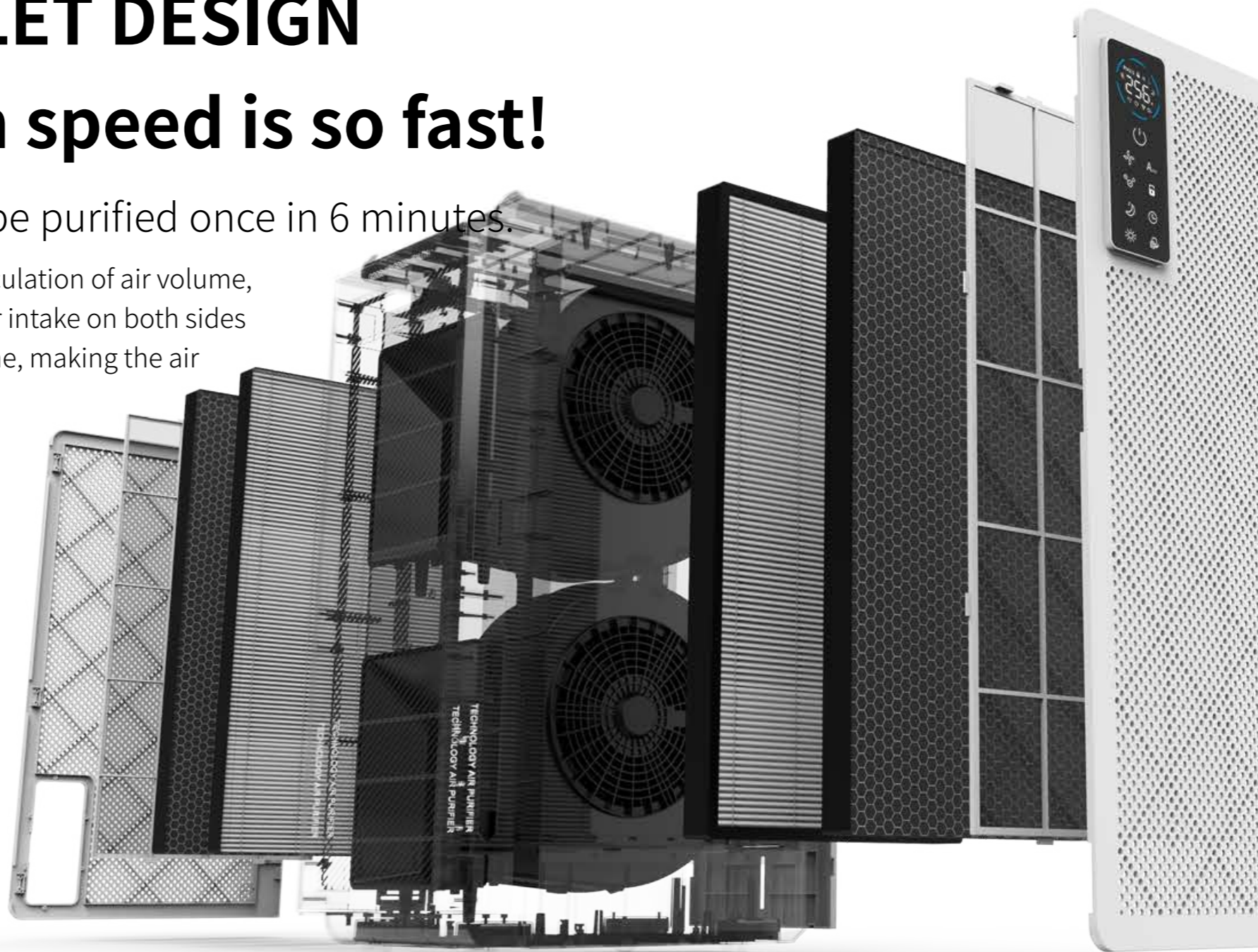
The purification speed is so fast!

The living room of 45 m² can be purified once in 6 minutes.

The double air inlet design increases the circulation of air volume, thereby providing purification speed. The air intake on both sides improves the power balance at the same time, making the air outlet more stable.

2500m³/h

Air volume per hour

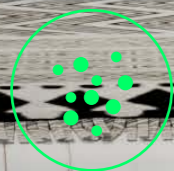


CLOUD NEGATIVE ION

Hundreds of millions of levels

Enjoy the fresh breath of the forest

The multi-stage supercharging technology is adopted to generate a large number of negative ions in small particle size, which can greatly simulate the negative ion concentration in the natural environment, thereby improving the surrounding air quality and bringing fresh breath such as forests.



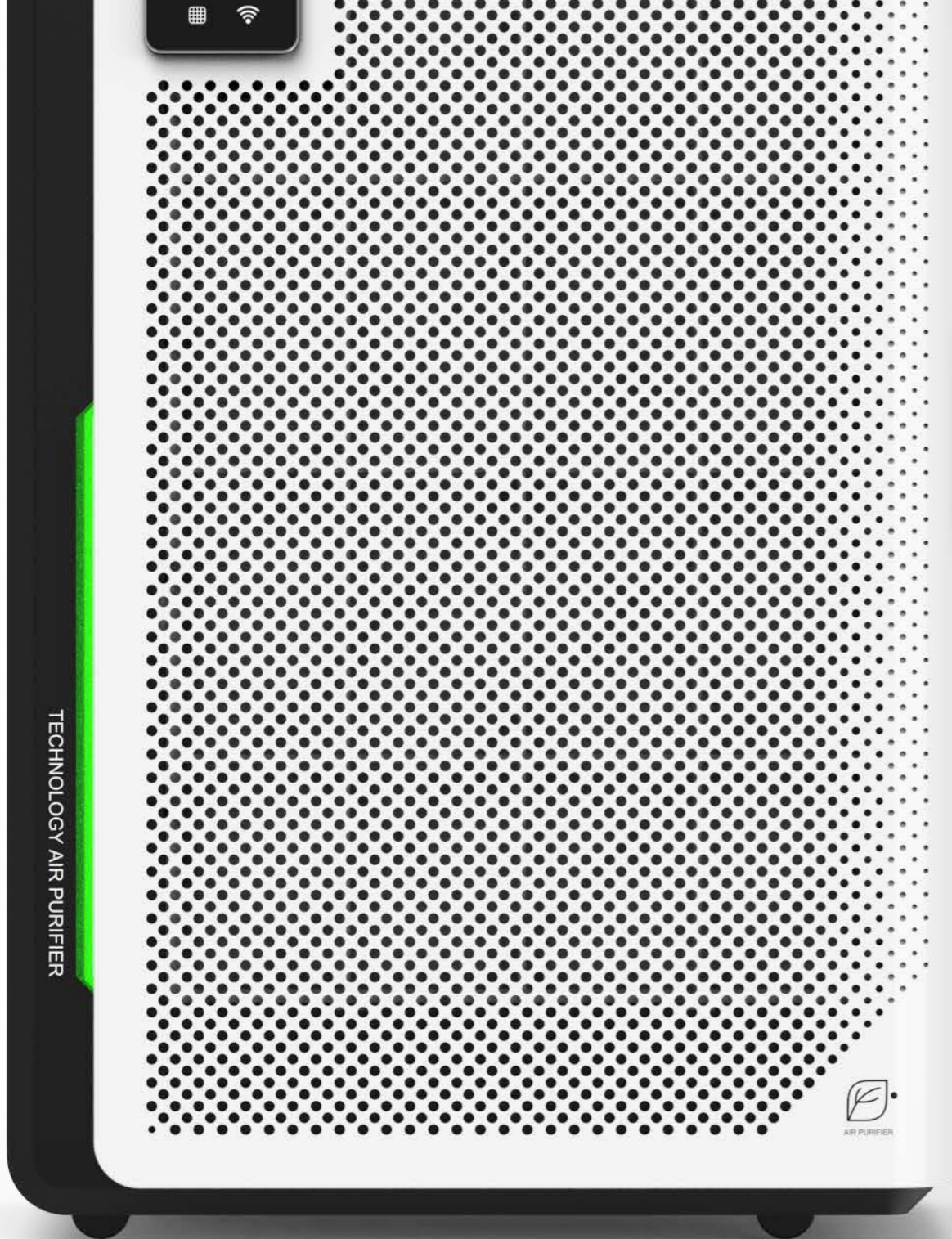
100 millions of grades



High stability



Small particle size



VISIBLE AIR QUALITY

Four-color display

Humanized four-color display

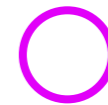
Accurately detect air quality, four colors of red, pink, blue and green feedback different quality in the air, purification effect Fruit can be seen.



Excellent



Normal



Poor



Very poor

Noise reduction and mute system No interference, quiet, safe sleep.

Low noise silent sleep mode is as quiet as breathing

Reduce the noise caused by wind resistance. The precision designed air guide system has high-performance purification and low noise.

20^{db}

Leaf fretting

35^{db}

Sleep sound

45^{db}

Library sound

70^{db}

Maximum gear

84^{db}

Car sound



LOGO
MONITOR

TOUCH SCREEN DESIGN

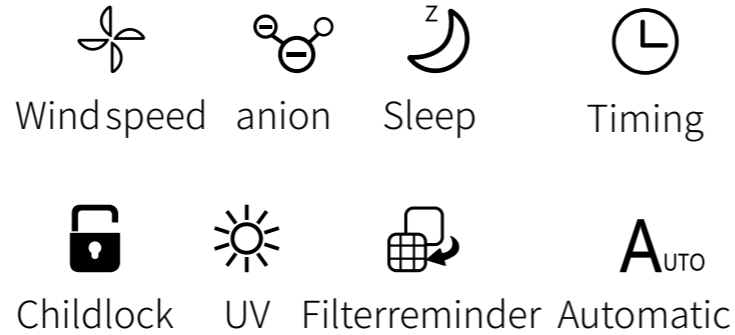
Easy to operate

LED screen interactive display,
support mobile APP operation.

Sensitive response, so that every operation is handy, and there is
no key gap, easy to clean.



Support mobile APP



Humidification and purification Not just the air purifier

Configure two sets of water curtains for fog-free humidification

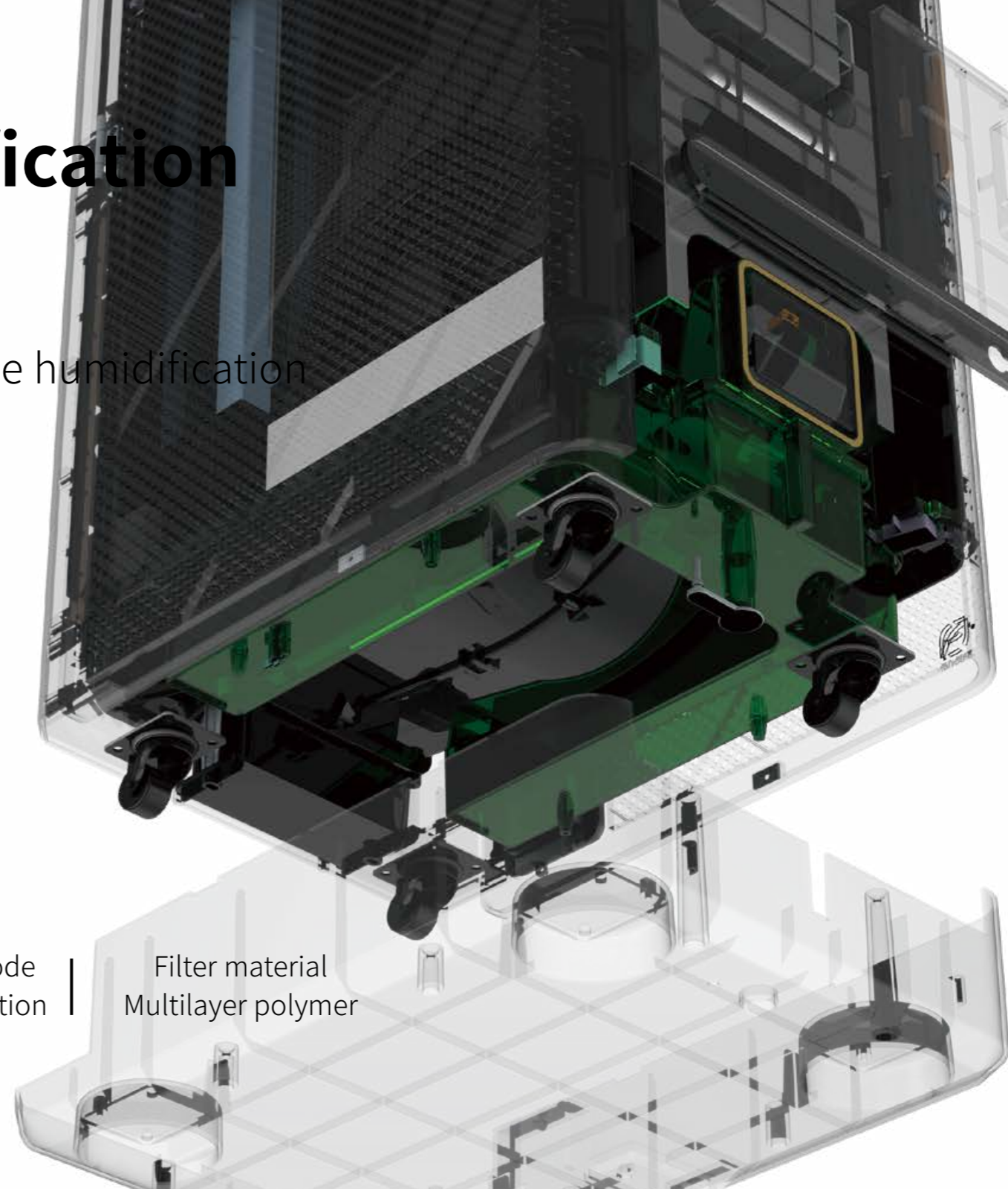
Fog-free humidification adopts the principle of cold evaporation humidification, no fog and no dust. It sanitizes inhaled air, evaporative water sources and filters, maintains clean humidification at the source, and cares for sensitive populations.

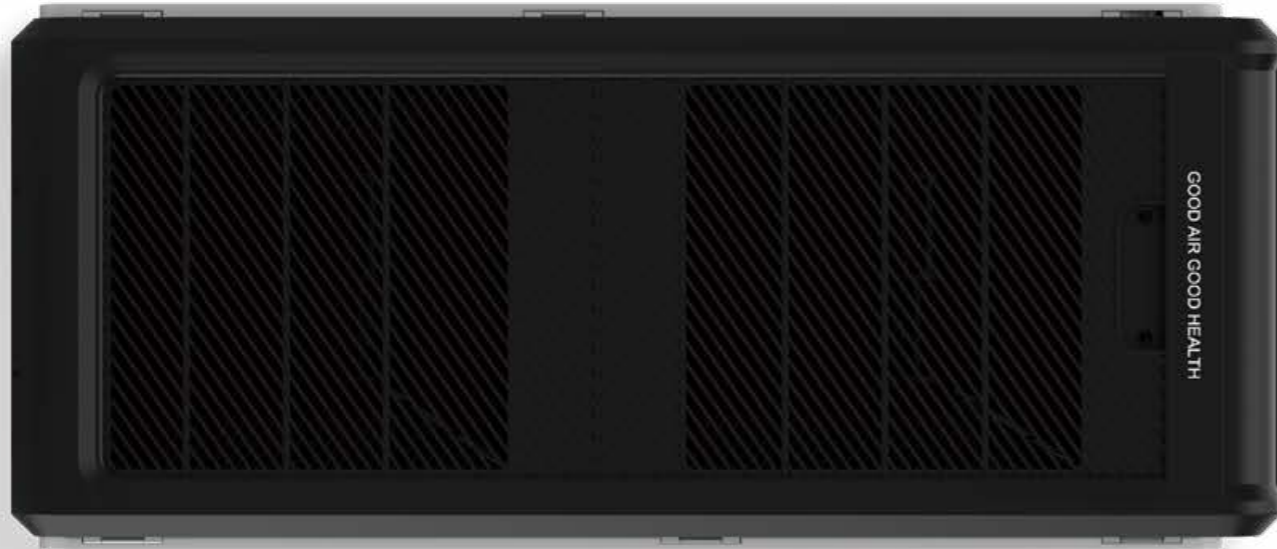
2.50 L
Water tank capacity

10 hours
working hours

Humidification mode
Fog free humidification

Filter material
Multilayer polymer





WALL MOUNT MODE

Not just vertical

Less space, multiple ways

The wall mounted design of the purifier is reinforced at the back, which saves more space for purification.

(This function is optional, please consult the business for details.)



Regarding the location and printing method of the brand logo

Support brand logo customization, printing methods can be divided into three types: laser marking, silk screen printing, and UV pasting. For specific details, please consult the service manager. Can cooperate with the brand to create a logo effect

Packing method

Outer carton x 1

Air purifier x 1

Activated carbon filter x 2

High efficiency H13 HEPA filter x 2

Primary filter x 2

Water filter x 2

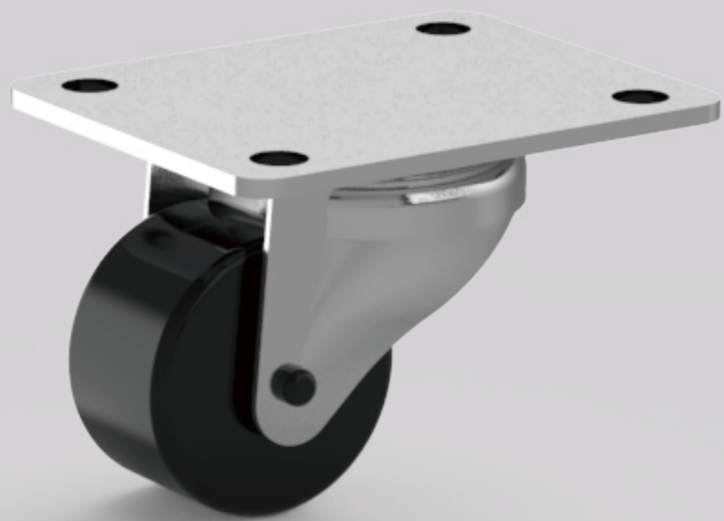
Instruction Manual x 1

App connection description x 1

Power cord X 1



More details, higher quality



Low noise swivel casters

Flexible movement, rubber material, does not hurt the floor.

Anti-bump rounded corner design

The corners of the whole machine are designed with chamfering to prevent bumps and scratches.



Open cover power failure protection

When the filter cover is opened, the power is turned off, which is safe and leak-proof.



Child lock protection

It avoids the danger caused by children's curiosity and misoperation.



Certified quality system

has BSCI, ISO13485,EPA,ISO9001 and ISO10012certification

The company has been certified by BSCI, ISO13485 , EPA , ISO9001 and ISO10012 to ensure the good quality of each product.

EU certification: TUV-CB/CE-LVD-EMC+RED directive/ROHS/ERP/

North American certification: ETL+CETL/CARB E/F/Ozone test/UV radiation/WiFi test/ITS



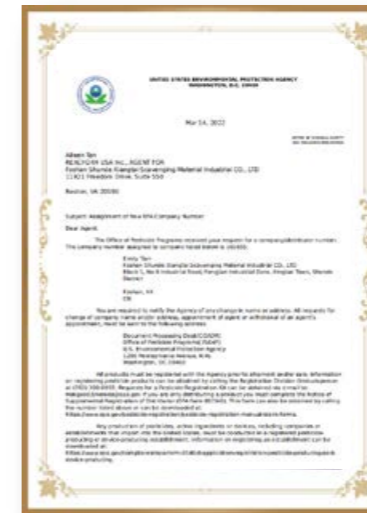
BSCI Credentials



ISO13485 Credentials



ISO9001 Credentials



EPA Credentials



ISO10012 Credentials



Klebsiella pneumoniae test report



CE Certification



Vrus test report



CB Certification

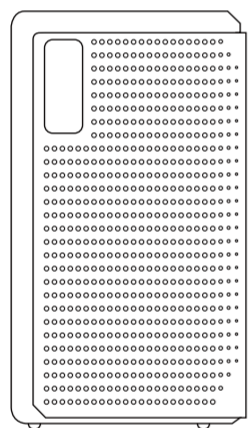


FCC Certification

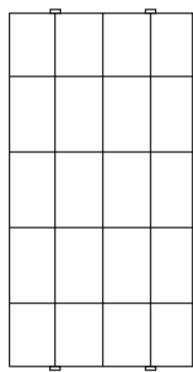
Product parameters

Product model	XT-KJ1200	Voltage	100-240V/50/60HZ
Product size	484.5*366*847mm	Power	240w
Package size	560x460x930mm	Applicable area	210M ²
N.W/G.W	19.1KG/22.1KG	CADR	1800m ³ /h
Product motor	Japan Nidec-Shibaura DC motor	Sensor	Dust sensor
QTY	20GP:80 / 40GP:160 / 40HQ:160 / 45HQ:240		

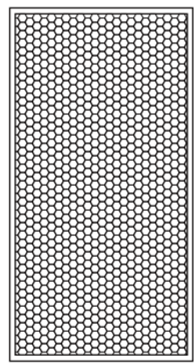
Packing list



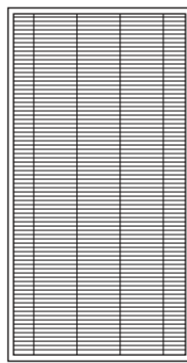
Air purifier x 1



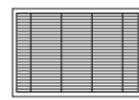
Primary filter x 2



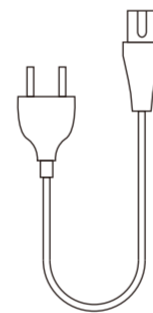
Activated carbon filter x 2



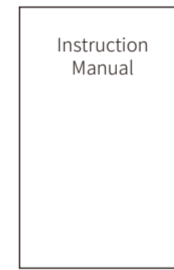
H13 HEPA filter x 2



Water filter x 2



Power cord X 1

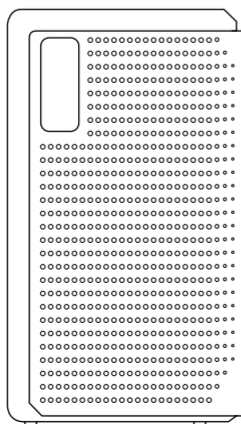


Instruction Manual x 1

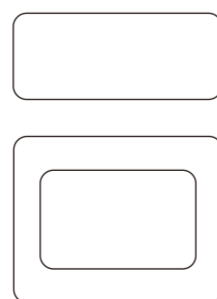


App connection description x 1

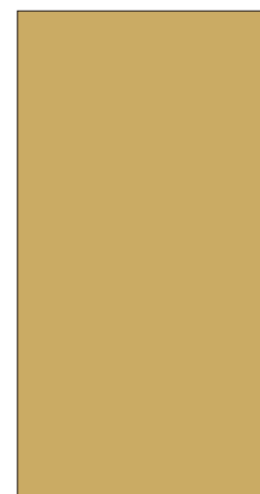
Packing method



Air purifier x 1



Packaging foam x 2



Outer carton x 1