

Breathe Clean Air.











Why to use Air Purifiers?



Automobile exhaust emission



New house decoration pollution



Industrial waste gas pollution



There are smokers at home

Because the air is getting worse



Family Pet Odors



Acarid in the quilt



Floating dust



Pollen allergens

NextView was established in 2004 as a part of multidisciplinary NextTech Group. From then Nextview Technology has created a sense of excitement and interest in the smart LED TV industry with its superior technology and impeccable performance at par with international brands. Offering an enviable range in LED TV segment, Nextview is growing with leaps and bound since its inception. NextView has been recognised with its national presence and India's top 10 brand in Television Segment.

Founded by Mr. Nishith Mirani, having dual academic qualification of MCSE & Business Management, Nextview Technology heavily benefits from his deep technical and administration skills, vast knowledge and decade of experience.

With its young and dynamic leadership and refreshing vision towards innovation, Nextview has now introduced most advanced technology Air Purifiers. These Air Purifiers can be used to improve the quality of indoor air at Home, Offices, Educational Institutes, Hospitals, Hotels, Restaurants Etc.

We @ NextView are committed for achieving highest levels of customer's satisfaction by providing the finest quality products, quick services, economical and client-friendly solutions. Since its inception, the group has believed in building trust and association rather than selling products and thus, in the digital smart television domain Nextview has already created its distinct identity and it is now emerging as one of the most innovative brand in Air Purifiers Segment.

All our products are UL, CE and RoHS Certified

Vision

"NextView aims to revolutionize the Television and Air Purifier Industry by offering latest technology, smarter experiences and more richer and vibrant products at most affordable prices.

Ceaselessly working towards becoming a globally reckoned brand; Nextview through continuous evolution in its technology and innovation wishes to be synonymous with trust, quality and passion for the excellence in the Digital World.

Mission

"To establish an association built on trust, satisfaction, excellent service with our clients and foster a mutually rewarding, value driven atmosphere at work place for employees and vendors."

Values

Customer Satisfaction
 Integrity
 Teamwork
 Trust
 Quality
 Long time relationships

Nishith Mirani

Director
Next View Technologies (India) Pvt Ltd.







ANION GENERATOR

Release large amount of anion into the air by the icon discharge technology



DECOMPOSE BACTERIA

Take effect to the surface of bacteria, decompose and recombine its structure.



PRODUCE OXYGEN RICH WATER MOLECULE

Decomposing protein to form oxygen rich water molecules.



Intelligent PM2.5 Particle Sensor

360° Inlet Purifiyng

Touch Control Panel

Easy Plug and Play System

Advanced Purification Technology

Efficent and Low Noise

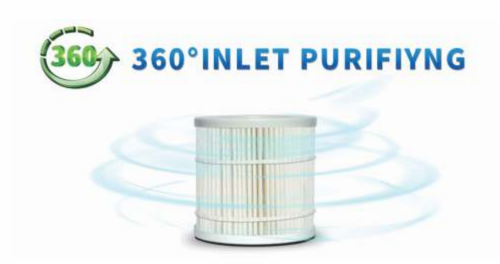


Model No.	NVKJ008F-K05A
Weight	250 GM
CADR	8 m3/h
Size (mm)	74*74*170mm
Voltage	DC 10-15V
Filter	HEPA Filter
Applicable Area	Car Air Purifier

HEPA HIGH PRECISION CYCLE PURIFICATION

Filtering particulate pollutants as small as 0.3 micton such us pollen, bacteria and viruses.

The filtration rate for particulate pollutants with 0.1 micron to 0.3 micron reach 99%. Effective removal of pollutants like smoke, dust, odors and bacteria.









Intelligent PM2.5 particle sensor

Real-time display PM2.5 quantitative value

Remind time of changing filter

Child Lock

Touch Control Panel

Change Function with Remote Control

Filter Life 1500 Working Hours



Model No.	NVKJ200G-A3B
Weight	5 KG
CADR	200 m3/h
Size (mm)	325*172*542
Voltage	220V Optional
Power	43 W
Applicable Area	8-24m ²

STRONG PURIFICATION

PM2.5 Sensor

EFFICIENT REMOVAL OF PM 2.5

Particulates CADR:200m³/h

Particulates CCM: P1

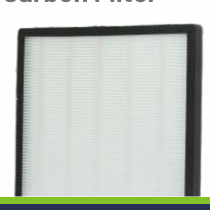
EFFICIENT FILTERS

Pre-filter Activated Carbon HEPA

EFFICIENT REMOVAL ALLERGEN

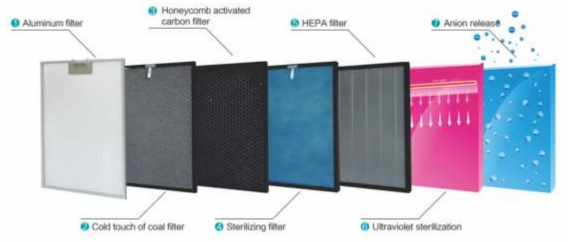
Effectively remove PM 2.5, dust, dust mites, pollen, bacteria, odor, soot, secondhand smoke and other air pollution.

HEPA + Activated Carbon Filter









1. Aluminum filter

Filter dust particles more than 5 micron meters, can clean many times.

2.Cold touch of coal filter

Absorbing and decomposing formaldehyde, benzene and TVOC.

3. Honeycomb activated carbon filter

Rapidly adsorbing odor, decomposing formaldehyde, benzene, ammonia and second hand smoking.

4.Sterilizing filter

Eliminating floating dust particles, acarid, micro organism

5.HEPA filter

Eliminating mold, dust, allergen and virus

6.Ultraviolet sterilization

Eliminating virus, bacteria and so on quickly.

7. Anion release

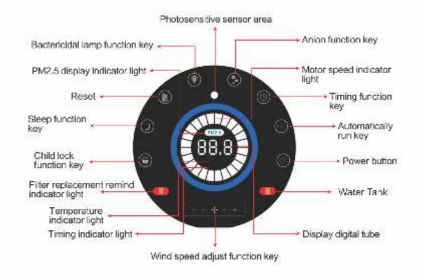
Improving air quality, multiple health care functions.



Intelligent PM2.5 Particle Sensor	
Real-time Display PM2.5 Quantitative Value	
Remind Time Of Changing Filter	
Child Lock	
Touch Control Panel	
Change Function with Remote Control	
	nextview ³

Model No.	NVKJ488F-K08A
Weight	10.8 KG
CADR	488 m3/h
Size (mm)	400*230*620
Voltage	220V 50Hz
Power	85 W
Applicable Area	54-80m ²
Option	Humidifying Atomization

WATER TANK HUMIDIFICATION FUNCTION





The machine has a humidification function, so that in dry weather condition you can activate this mode:

Benefits of humidification:

- 1. Increase air humidity and improve breathing quality. Effectively removes smoke, dust and odor so that the air is more fresh.
- 2. Moisturises the skin and add to beauty.
- 3. Promote human facial cell blood circulation and metabolism, relieves nervous tension and eliminates fatigue.







Intelligent PM2.5 particle sensor

Real-time display PM1.0 quantitative value

Remind time of changing filter

Child lock

Touch Control Panel

Change Function with Remote Control



Model No.	NVKJ800F-K15B
Weight	14 KG
CADR	800 m3/h
Size (mm)	400*400*665
Voltage	220V 50Hz
Power	75 W
Applicable Area	56-96m ²

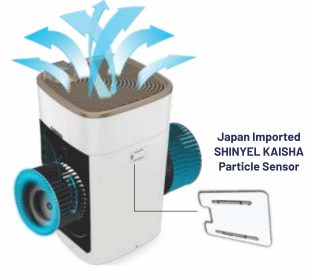
WIND FROM ABOVE. BIG CYCLE

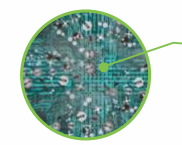




BOTTOM CASTER WHEEL DESIGN

Dual forward wind turbines increase air flow, dislocation blade design Quickly stirs room air, allowing clean air to flow quickly to every corner





H12 high-efficiency composite clamp carbon cloth filter. Effective adsorption of formaldehyde, minimum blocking particles 0.02 microns (100 times smaller than the upper limit of PM2.5).





Nextview Technologies (India) Pvt. Ltd.

303, Shakti Square, Opp. Management Enclave Nehru Park Road, Near Vastrapur Lake, Ahmedabad, Gujarat 380015 **Nextview Care:** 1800 2700 139 | **Email:** support@nexttechgroup.com | **web:** www.nexttechgroup.com / www.nextview.in













