

# NXG SOLUTIONS



One Stop | Innovative Solutions for Next - Generation..  
**NXG Smart Air Purifiers - HEPA Filter & UV Lights Anion Smart Control (HQ-ABS)**  
**(Breathe Clean - Breathe Healthy)**

**NXG Smart Vacuum Cleaners - Multiple Application Wireless Dust Sensor Digital Handheld**  
**(Telescopic Tube Design-Easy to Clean Hidden Corners (Cyclonic Filtration Technology))**

## **How Safe is Indoor Air ?**

\* From contaminating our environment to damaging our health, poor air quality is a major global challenge.

No one is immune to the negative effects of Air Pollution - Repeated exposure to poor indoor air quality causes both short and long term health effects, from simple nose and eye irritation, to more serious illnesses like respiratory disease and cancer.

\* A recent study has found that there are more terrible consequences when the air quality drops; might lead to depression, anxiety, increased rates of suicide, and an overall increase in the risk of mental disorders, especially among children / pregnant ladies & older people.

\* Air Purifiers reduce exposure to indoor pollutants like radon, asbestos particles, airborne illnesses and airborne allergens like pollen, pet dander, dust mites. This helps relieve allergy and asthma symptoms - improves sleep, boosts immunity, and increase life expectancy etc. Air Purifiers are the ultimate room air cleaning systems for your home, offices, schools, aged care centres, health clubs, hospitals, motels, hotels and more.

## **How Do Air Purifiers Work?**

Air purifiers contain one or more filters ( HEPA, UV, Activated carbon filters ) and a fan. The fan sucks in air, and that air passes through the inside filters. These filters trap pollutants such as dust, pollen, and bacteria, and disperse clean air back into the room. This filtering process maintains healthy indoor-air-circulation without leaving any harmful residues.

**{ Clean Air Delivery Rate – CADR }**

## NXG-AP-01 Air Purifier Tower Fan (3in1 Air Cool & Hot Wind + HEPA level 11 filter)

### Product Specifications:

**Material:** HDPE ( ABS )

**Color:** White/Silver/Blue

**Motor:** DC Brushless Motor

**Cool Wind Speed:** 1-10 Gears

**Cool Mode Power:** 5-35w±10%

**Sound Level in Cool:** (db)39.3-53.6(db±5%)

**Hot Wind Speed:** 1-3 Gears

**Max Air Flow:** (M3/h)Cool Mode: 11880M3/h ± 5%

**Timer:** 1 to 9 Hrs

**Body Oscillation:** 80 ° Wide Spread Automatic Oscillation

**Coverage Area:** (M3):15-25m<sup>2</sup>

**Distance of Wind (M/s):** 1m

**Control Ways:** HD Soft Touch / Remote with LED Panel

**Product Size:** 1030\*265\*185mm(H41" )

**Power Cord Length:** 1.65-1.8 m

**Voltage:** 220-240v/100-125v

### Advantages:-

- \*Safety: No fast-spinning blades safe for kids/pets, easy clean& maintenance.
- \*Healthy: Fanis optimized by air multiplication technology, which is 100% natural wind in front of the body.
- \*Warranty: One Year During Warranty : If the machine is out of order (except for human - made damage),we will provide free replacement parts such as the main engine and air outlet.
- \*Filter Life Span: The replacement filter should be replaced every 3-6 months depending upon the air quality in your area.



HEPA 13 Filter Dust Free Fabric:-  
Remove 98 % of Dust, Pollen,  
Smoke, Odor, Mold Spores, and  
Pet Dander; Filter-out particles as  
small as 0.3 microns and larger  
and filters air pollution of PM  
2.5.screen....

**\*Certifications:** CE, ROHS. Purification Report, SAA, C-tick

## TECHNICAL PARAMETERS: NXG-VC 1 (Digital/SMART)

**Motor:** Brushless Motor-Bagless Strong Suction

(Motor Driven-Power Brush with LED Indicator / Intelligent Digital Display, Spray Color-Blue and Grey)

**Battery Capacity:** 2200mAh Lithium Battery

**Rating Voltage:** 25.9V 60Hz

**Working Time:** 30-45mins

**Charge Time:** 4-5H

**Filter:** HEPA Filter + Stainless Steel Cyclone + Washable Filters (True-Multi-Cone Filters)

**Dust Cup Capacity:** 0.8L

**Net Wight:** 1.4KG (Main Unit and All Accessories)

**NOISE:** ≤76dBA

**Motor Power:** BLDC - 350W

**Vacuum:** ≥26Kpa



**\* Smart Auto Speed and Multi Speed Control with Dust Sensor Indicator**

## TECHNICAL PARAMETERS: NXG-VC 2

**Motor:** Brushless Motor - Bagless Strong Two Speed Suction (Colour - Purple)

**Battery Capacity:** 2200mAh Lithium Battery

**Working Time:** 40mins (+10% -5% )

**Charge Time:** 4-5H

**Filter:** HEPA Filter + Stainless Steel Cyclone + Washable Cotton Filters (H 13)

**Dust Cup Capacity:** 550ML

**Net Wight:** 1.35KG (Main Unit and All Accessories)

**NOISE:** >68dB

**Motor Power:** BLDC - 320W ( 22.2V )

**Vacuum:** 22 Kpa (+10% -5%)

**Unit Size:** 1040x240x211 MM



### Accessories:

- Two-in-one combo brush
- Long crevice tool
- Cleaning brush
- Telescopic tube
- Hose
- Two brush rollers for all kinds of floor
- Two inner filters
- Wall mount with Screws
- Charger adaptor

## TECHNICAL PARAMETERS: NXG-VC 3

**Motor:** BLDC (Brushless DC Motor) Strong Suction

**Battery Capacity:** 2200mAh Lithium Battery

**Working Time:** 30-45mins

**Charge Time:** 4-5H

**Filter:** Micro Sponge + Stainless Steel Cyclone + Washable Filters

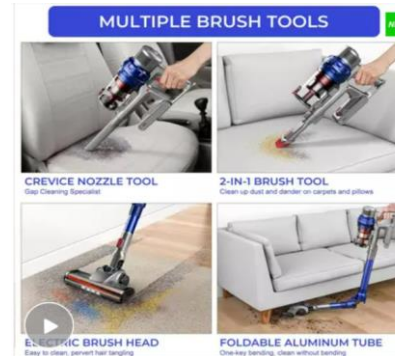
**Dust Cup Capacity:** 0.8L

**Net Wight:** 2.7KG (Main Unit and All Accessories)

**NOISE:** >75dB

**Motor Power:** BLDC - 380W

**Vacuum:** 22 Kpa



### Accessories:

- Two-in-one combo brush
- Long crevice tool
- Cleaning brush
- Telescopic tube
- Hose
- Two brush rollers for all kinds of floor
- Two inner filters
- Wall mount with Screws
- Charger adaptor



## Intelligent Dust Collection and Cleaning ROBOTIC Station

Super-sensitive LDS lidar can quickly scan the whole house/room/cabin/lobby etc. Automatically draw maps through SLAM algorithm, with an accuracy. After cleaning, it will automatically empty the dust box and automatically pack the dust when the dust is full. It also has the original ozone antibacterial and deodorizing technology and meanwhile it can eliminate dirty hands and smelling trash.

\* Even if you are away for a month - ROBOT can clean your home every day.

**\*Powerful Suction Technology with Intelligent Cleaning System**

**\*Support: Google Assistant, Alexa, Mi Home App Control**

## TECHNICAL PARAMETERS: NXG-VC ROBO

\*3-in-1 Function: Vacuum + Mop + Sweep (Automatic / Remote Mode)

\*Navigation Mode: Laser Mode

\*Effectively identify furniture, obstacles and stairs.

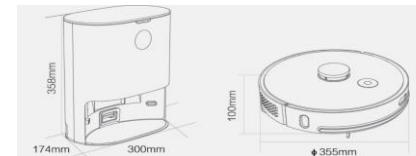
Has a degree of climb of 12-15° for the robotic vacuum to cross the carpet.0.5L

Large-capacity trash storage box

2600mAh lithium-ion battery

2700Pa Big Suction, Capacity: 300ML (Dust Box) 250ML(Water Tank)

300Min Running Time, 63dB Noise Level, NIDEC Brushless Motor.



**30 sensors full coverage**  
**Fully perceive the surrounding environment**





# NXG SOLUTIONS



## **Team of Professional/Skilled Members:-**

**Committed with Our Company's Philosophy of "Embracing Innovations + Sustainable Environment".  
Abide by The Enterprise Spirit of "Focusing on The Intelligence + Excellent Quality & Caring Services".**

**Best Regards With An Anticipations Of Healthy Associations**

## **NXG SOLUTIONS**

**HO: C2C/2/55 ; JANAK PURI (OPP. ORCHID HOSPITAL), NEW DELHI – 110058 (INDIA)**

- \* Paras Malhotra (Founder & Creative Director) M: +91-9999342223 E: [paras@nxgs.in](mailto:paras@nxgs.in)**
- \* Kamal Malhotra (Consulting Director-Projects) M: +91-9911897731 E: [kamal@nxgs.in](mailto:kamal@nxgs.in)**

**WEB : [www.nxgs.in](http://www.nxgs.in)**

**\* LET'S GO GREEN**

