

ATMOSPHERE  
**SKY**™















QUALITY OF AIR IS  
QUALITY OF LIFE

Clean air is the most important element of the environment we live in, and significantly affects our experience of life. This is because the quality of the air we breathe in makes a big impact on our physical well-being. Airborne contaminants and pollutants like mould and allergens which are carried in the air, if left unchecked, can cause various health problems that prevent us from truly enjoying every moment of our lives.

**The air in your home can be up to 5 times more polluted than outside\*.**

*\*The United States Environmental Protection Agency (EPA) has found that indoor air can be up to five times more polluted than outside air, May 2016.*

Potential pollutants in your home's air:

 Bacteria	 Viruses	 Fungi	 Mould	 Dander
 Fibres and pet hair	 Dust mite and cockroach allergens	 Smoking odours	 Cooking odours	 Pet odours

# ATMOSPHERE SKY™

Atmosphere™ is the world's #1 selling air treatment product for homes\*\* and is designed for a better experience. The launch of the Atmosphere SKY™ Air Treatment System sets a new standard for air quality with Inteliflow™, our unique internal air circulation system.



Reduces over 300 contaminants from air passing through the unit.



Clean Air Delivery Rate (CADR) of more than 300 cfm, to clean rooms up to 465 sqft in size.



99.99% filtration of particles as small as 0.007 microns.



3rd party certification by:



The British Allergy Foundation **Seal of Approval** for its ability to reduce exposure to specific allergens.



The U.S. Environmental Protection Agency (EPA) **ENERGY STAR®** for energy efficiency. Its low-speed power consumption is lower than 5 watts while maintaining effective performance. High-speed power consumption is lower than 50 watts while maintaining effective performance.



**CADR Certification** from the Association of Home Appliance Manufacturers (**AHAM**) for an air flow volume of 300 cubic feet per minute.



**European Centre for Allergy Research Foundation (ECARF) certification** which indicates that the Atmosphere SKY™ Air Treatment System has been scientifically tested by a third-party laboratory to reduce or remove allergens and is therefore suitable for use by people with allergies.

**5**  
**YEAR**  
**WARRANTY**  
ATMOSPHERE  SKY™

\*\* Based on a verify market study of 2015 global sales revenue. Product is defined as a single model number within a brand or product line.

# INTELIFLOW™ – sets a new standard for indoor air quality

## 3-Stage Air Filtration Process:



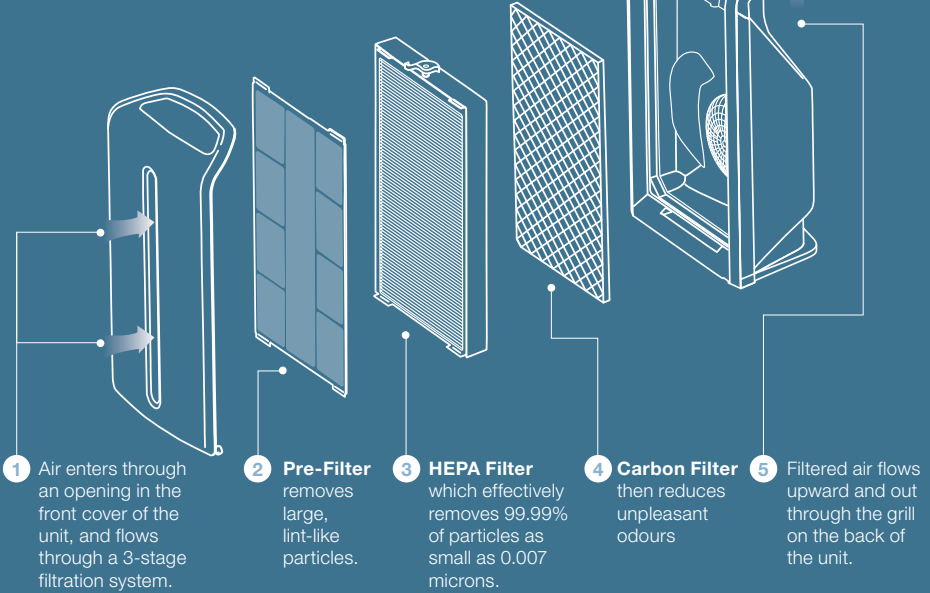
### Particle Sensor

Continuously monitors room air quality when unit is on.



### Optimised Air Path

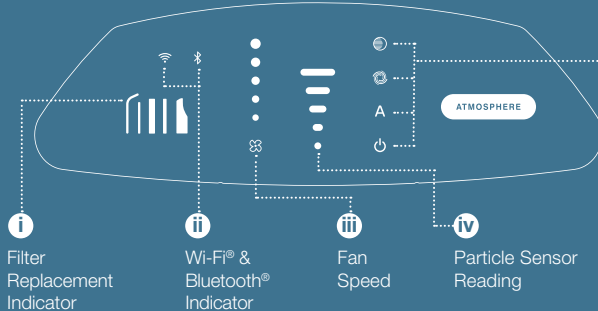
Unique motor housing for optimised air flow.



The unit uses a unique internal air circulation system featuring a two-part Inteliflow™ Assembly. This system allows air to flow through the unit in a manner that minimises noise while maximising air flow.

## Capacitive Touch LED Display

Functionality is at your fingertips with a range of useful features:



## LIST OF CONTAMINANTS REMOVED

- Parvovirus B19
- Canine Parvovirus 2
- Feline Distemper (Feline Parvovirus, FPV)
- Rhinovirus
- Avian Encephalomyelitis Virus
- Echovirus
- Tobacco smoke
- Coxsackievirus
- Norwalk virus
- Hepatitis A
- Canine Calicivirus (CaCV)
- Canine Norovirus
- Feline Calicivirus (FeCV)
- Feline Panleukopenia (Picornavirus) (FPV)
- Marburg virus
- Polyomavirus
- Omsk hemorrhagic fever
- Dengue fever virus
- Japanese encephalitis
- Kyasanur Forest virus
- Arterivirus
- Louping Ill (LIV)
- Papilloma virus
- Psittacine Beak and Feather Disease (PFBFD)
- Chikungunya virus
- HPV
- Venezuelan Equine Encephalitis (VEE)
- Rubella virus
- Eastern Equine Encephalitis (EEE)
- Western Equine Encephalitis (WEE)
- Rabies virus
- Rotavirus
- Reovirus
- Adenovirus
- Guinea pig adenovirus
- Avian Adenovirus (FAV)
- Lymphocytic choriomeningitis (LCMV)
- Crimean-Congo hemorrhagic fever
- Ebola
- Rift Valley fever
- Canine Adenovirus Type 1 (CAcV-1)
- Canine Adenovirus Type 2 (CAcV-2)
- Hantavirus (Hantaan Virus)
- Influenza A virus
- Influenza B
- Influenza C
- Avian Influenza A
- Avian Sarcoma virus
- Canine Influenza H3N2
- Canine Influenza H3N8
- Feline Influenza A (H7N2)
- Avian metapneumovirus
- Equine Influenza
- Rickettsia spp.
- Swine Influenza
- Avian Leukosis virus (RSA)
- Coronavirus (SARS)
- Feline Infectious Peritonitis virus (FIP)
- Coronavirus
- Bovine Coronavirus (BCV)
- Canine Coronavirus
- Infectious Bronchitis Virus (IBV)
- Machupo
- Junin virus
- Lassa virus
- Porcine Respiratory Coronavirus (PRCV)
- Canine Distemper Virus (CDV)
- Measles virus
- Mumps virus
- Varicella-zoster virus (VZV)
- Cowpox
- Hendra Virus
- Nipah virus (Henipah virus)
- Mycoplasma pneumoniae
- Mycoplasma gallisepticum
- Mycoplasma hyopneumoniae
- Mycoplasma synoviae
- Feline Herpesvirus T1 (Rhinotracheitis, FVR)
- Infectious Laryngotracheitis (Psittacid herpes)
- Marek's Disease Virus (Herpesvirus)
- Respiratory Syncytial Virus (RSV)
- Parainfluenza virus
- Pseudorabies (PRV)
- Francisella tularensis
- Newcastle Disease Virus (NDV)
- Vaccinia virus
- Variola (Smallpox)
- Canary Pox Virus
- Fowlpox virus (Avian poxvirus)
- Bordetella pertussis
- Coxiella burnetii
- Chlamydia abortus
- Chlamydia caviae (formerly C. psittaci)
- Chlamydia felis
- Chlamydia muridarum
- Chlamydia pneumoniae
- Haemophilus influenzae
- Cat dander
- Dog dander
- Burkholderia pseudomallei
- Proteus mirabilis
- Pseudomonas aeruginosa
- Pseudomonas diminuta
- Escherichia coli O157:H7
- Kocuria rhizophila
- Actinomyces bovis
- Brachyspira pilosicoli
- Legionella pneumophila
- Thermomonospora viridis
- Chlamydia pneumoniae
- Mycobacterium ulcerans
- Brucella canis
- Brucella maris
- Brucella melitensis
- Brucella neotomae
- Brucella ovis
- Brucella abortus
- Brucella suis
- Rickettsia prowazeki
- Rickettsia rickettsii
- Cardiobacterium
- Yersinia pseudotuberculosis
- Serratia marcescens
- Mycobacterium fortuitum
- Mycobacterium kansasii
- Mycobacterium marinum
- Mycobacterium tuberculosis
- Mycobacterium chelonae
- Ornithobacterium rhinotracheale (ORT)
- Klebsiella pneumoniae
- Burkholderia mallei
- Mycobacterium abscessus
- Corynebacterium diptheriae
- Bordetella avium
- Burkholderia cenocepacia
- Enterococcus faecalis
- Streptococcus pneumoniae
- Yersinia pestis
- Bordetella bronchiseptica
- Listeria monocytogenes
- Streptobacillus moniliformis
- Dust (i.e. flour, cement)
- Alcaligenes
- Neisseria meningitidis
- Shigella dysenteriae
- Shigella paradysenteriae
- Shigella sonnei
- Salmonella typhi
- Salmonella enteritidis
- Thermoactinomyces sacchari
- Micromonospora faeni
- Staphylococcus aureus
- Staphylococcus epidermidis
- Thermoactinomyces vulgaris
- Streptococcus pyogenes
- Actinomyces israelii
- AC Fine Road Test Dust
- Aerococcus viridans
- Dermatophilus congolensis
- Erysipelothrix spp.
- Spirillum minus
- Dust Mite (Dermatophagoides) Antigen Der fl
- Dust Mite (Dermatophagoides) Antigen Der pl
- Spider Mite allergens
- Storage Mite allergens
- Bacillus anthracis
- Bacillus cereus
- Mycobacterium avium
- Nocardia asteroides
- Bacillus subtilis
- Clostridium difficile spores
- Acinetobacter
- Moraxella
- Saccharopolyspora rectivirgula
- Enterobacter cloacae
- Enterococcus
- Enterococcus faecalis
- Nocardia brasiliensis
- Phialophora
- Mycobacterium chimaera
- Haemophilus parainfluenzae
- Clostridium botulinum
- Pneumocystis carinii
- Aeromonas
- Helicobacter pylori
- Fugomyces cyaneosens
- Vibrio cholerae
- Campylobacter coli
- Campylobacter jejuni
- Exophiala
- Histoplasma capsulatum
- Histoplasma farciminosum
- Acremonium
- Latex
- Paecilomyces variotii
- Wallemia sebi
- Microsporium spp.
- Asbestos
- Cockroach allergens
- Cryptosporidium parvum
- Bacteroides fragilis
- Phoma
- Pseudallescheria boydii
- Scedosporium spores
- Emericella nidulans
- Penicillium citrinum
- Penicillium crustosum
- Penicillium cyclopium
- Penicillium expansum
- Penicillium islandicum
- Penicillium purpogenum
- Penicillium roquefortii
- Penicillium viridicatum
- Aspergillus niger
- Aspergillus ochraceus
- Aspergillus parasiticus
- Aspergillus flavus
- Aspergillus fumigatus
- Aspergillus niger
- Aspergillus ochraceus
- Aspergillus parasiticus
- Aspergillus ustus
- Aspergillus versicolor
- Coccidioides immitis
- Absidia
- Cryptostroma corticale
- Trichoderma viridae
- Rhizomucor pusillus
- Paracoccidioides brasiliensis
- Verticillium
- Aureobasidium pullulans
- Candida albicans
- Cryptococcus neoformans
- Trichophyton
- Cryptococcus farcinimus
- Arthrinium phaeospermum
- Clostridium perfringens
- Ploster fragments
- Clostridium tetani
- Chaetomium globosum
- Eurotium chevalieri
- Stachybotrys chartarum
- Scopulariopsis
- Ustiligo
- Ustilago maydis (Corn smut)
- Saccharomyces cerevisiae
- Lichidambary (sweet gum, gum tree)
- Sporothrix schenckii
- Botrytis cinerea
- Rhizopus
- Mucor plumbeus
- Cladosporium sphaerospermum
- Epidermophyton
- Trichosporon
- Silkworm (Bombyx mori) fragments
- Alternaria alternata
- Fusarium graminearum
- Fusarium moniliforme
- Fusarium nivale
- Fusarium solani
- Fusarium sporotrichoides
- Helminthosporium
- Clavulularia lunata
- Blastomyces dermatitidis
- Nettles
- Urticaceae (nettle family, pellitory)
- Rhodotulula
- Parietaria (pellitory)
- Ulocladum
- Morus (mulberry)
- Mulberry
- Paper mulberry
- Epicoccum purpurascens
- Platanus (sycamore, plane tree)
- Cannabaceae (wax myrtle)
- Ambrosia artemisiifolia (Short ragweed)
- Slender ragweed
- Mugwort
- Artemisia (sage, wormwood, mugwort)
- Fraxinus (ash, black ash, green ash)
- Olea (olive)
- Corylus (hazel)
- Typha (cattail)
- Goldenrod
- Asteraceae (goldenrod, aster, cocklebur, etc.)
- Chenopodiaceae (goosefoot, saltbush, Russian pigweed)
- Cupressus sempervirens (Italian cypress)
- Hazelnut
- Alnus (alder)
- Betulaceae (birch, hazelnut, hop hornbeam)
- Salix (willow)
- Hickory
- Carya (hickory, pecan)
- Juglans (walnut, butternut)
- Ambrosia (ragweed)
- Cupressaceae (juniper family, cedar, cypress)
- Ambrosia artemisiifolia (Ragweed, common ragweed)
- Ambrosia trifida (Giant ragweed, False ragweed)
- Cupressus arizonica (Arizona cypress)
- Desert ragweed
- Giant ragweed
- Taxodium (Cypress)
- Taxodium distichum (Bald cypress)
- Quercus (oak)
- Elm
- Ulmus (elm)
- Plantago (English plantain)
- Cryptomeria (evergreen, Japanese cedar)
- Japanese cedar
- Amaranthaceae (pigweed, amaranth, cottonweed)
- Tilia (baswood, linden)
- Populus (poplar, cottonwood, aspen)
- Polygonoaceae (buckwheat, rumex, sorrel)
- Acer (maple, box elder)
- Chrysanthemum (ox-eye)
- Taraxacum (dandelion)
- Carpinus (hornbeam)
- Cyperaceae (sedge family)
- Fagus (beech)
- Poaceae (grass family, Gramineae)
- Grass
- Orchard grass
- Drechslera
- Pinus radiata D (New Zealand pine)
- Acacia (wattle, mimosa)
- Calliandra (calliandra)
- Pinaceae (pine family)

## ATMOSPHERE CONNECT™ APP



Connect to mobile devices via Bluetooth® and Wi-Fi® wireless technologies using the ATMOSPHERE CONNECT™ APP, and operate the Atmosphere SKY from any location as long as the unit is connected to your Wi-Fi® network.

### ATMOSPHERE CONNECT™ transforms your phone:



#### Remote Control

Allows you to:

- Turn the unit on/off
- Change fan speed and mode
- Measure indoor air quality



#### Air Quality History

Monitor and review the indoor air quality history over a 6-hour time frame.



#### Device Status

Allows you to monitor and control multiple units within your home.



#### Filter Life Tracking

Allows you to monitor filter usage and lifespan.



Do replace the filter when its lifespan has ended when prompted in the ATMOSPHERE CONNECT™ APP or when the filter indicator on the LED Display panel turns red.

### Added benefit: In App Product Warranty Registration



Download the free app on your smart phone or mobile device and never worry about the air quality in your home again. You can easily use the ATMOSPHERE CONNECT™ APP to monitor and operate your Atmosphere SKY, both when you're at home or away.

\* Available in Google Play & Apple App Store.  
Compatible with Android 5.0, iOS 9 & above.



Scan the QR code to learn more about Atmosphere SKY.

## ATMOSPHERE VS ATMOSPHERE SKY COMPARISON TABLE



Atmosphere



Atmosphere SKY

Model	Atmosphere	Atmosphere SKY
CADR	250 cfm	300 cfm
Square Feet Coverage	390 sqft / 36 sqm	465 sqft / 43.2 sqm
Particle Size	0.009 microns	0.007 microns
Number of Contaminants Reduced	97	Over 300
Night Mode	No	Yes
Weight	10.7 kg	12.6 kg
Size (HxWxD)	29" x 15" x 11"	29.4" x 16.2" x 12.1"
Built-in Connectivity	No	Yes
Remote Control	Yes	No (ATMOSPHERE CONNECT™ APP functions as remote control)
Mobility	No	Equipped with wheels
Display Panel	Button press	Capacitive Touch LED Display
Noise Level	25 dBa – 54 dBa	26 dBa – 52 dBa





空气素质即  
生活素质

清洁的空气对我们所居住的环境至为重要，因为它会对我们的生活带来重大影响，这也是为何我们所呼吸的空气素质对我们的整体安康影响深远。悬浮在空气中的污染原和污染物，如霉菌和过敏原，若置之不理的话会造成各种健康问题，进而妨碍我们去真正享受生活中的任何美好时刻。

您家中的空气可能比户外空气更加污染达 5 倍\*。

\*美国环保署 (EPA) 发现室内空气可能比户外空气更加污染达 5 倍，2016 年 5 月。

### 您家里空气中的潜在污染物：



细菌



病毒



真菌



霉菌



皮屑



纤维和宠物  
毛发



尘螨和蟑螂  
过敏原



抽烟味



烹煮的  
气味



宠物的  
气味



Atmosphere™ 是世界销量第一的家居空气净化器\*\*，精心创制为您提供更美好的体验。

Atmosphere SKY™ 空气净化器的推介及我们采用的独特内部空气循环系统 Inteliflow™ 为空气素质设定了新标准。



从通过机体的空气  
减少超过 300 种  
污染源。



超过 300 cfm 的  
清洁空气输出率  
(CADR)，过滤  
面积达 465 平方  
尺的房间。



99.99% 的滤除率，  
过滤小至 0.007 微米  
的微粒。



获得以下第三方  
认证：



获得英国过敏协会颁发 **Seal of Approval** 认证标章，被认定能减少对特定过敏原的接触。



美国环保署 (EPA) 的 **ENERGY STAR**® 能源效率认证。它在低风速的耗电量低于 5 瓦特，同时维持有效功能。高风速操作下的耗电量低于 50 瓦特，同时维持有效功能。



获得来自美国家电制造商协会 (AHAM) 的 **CADR** 认证，每分钟输出的气流量为 300 立方尺。



欧洲过敏研究基金会中心 (ECARF) 的认证，这显示 Atmosphere SKY™ 空气净化器已通过第三方试验室的科学测试，能减少或滤除过敏原，因此适合面对过敏的人士使用。

**5**  
年保用期  
ATMOSPHERE  SKY™

\*\* 根据 verify market 2015 年全球销售量调查，产品被定义为某个品牌或产品线的单一型号。

## INTELIFLOW™ – 为室内空气素质设定新标准

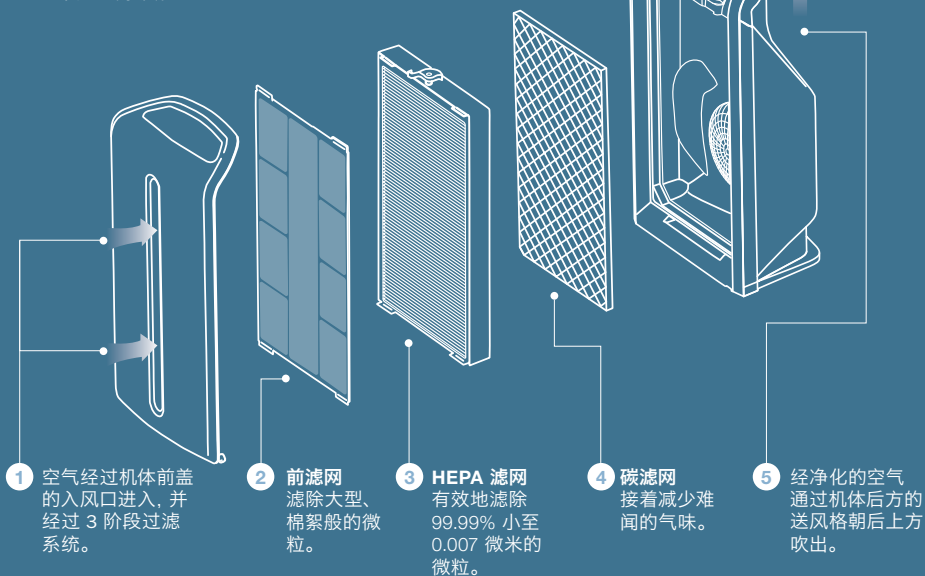
### 3 阶段空气过滤程序:



**微粒感应器**  
在空气清净机启动的状态下能持续监督室内空气质量。



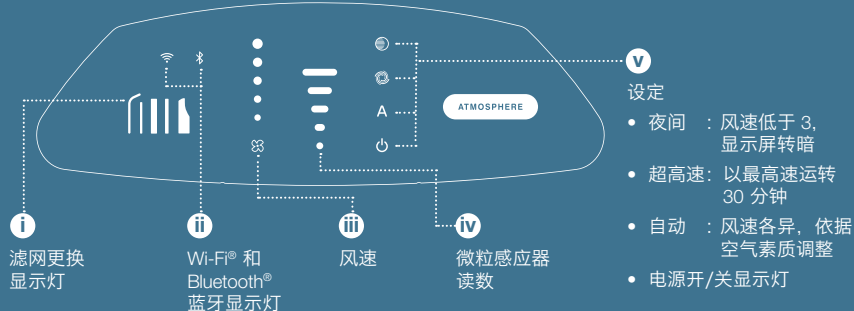
**优化空气传输途径**  
独特的马达机壳，优化气流传输。



本机采用具有双阶 Inteliflow™ 组件的独特内部空气循环系统。此系统让空气在最低噪音下通过机体并提供最大化的气流量。

## 电容式触控 LED 显示面板

各项实用功能让您通过指尖轻松便捷展现:



## 滤除的污染原名单

- Parvovirus B19
- Canine Parvovirus 2
- Feline Distemper (Feline Parvovirus, FPV)
- Rhinovirus
- Avian Encephalomyelitis Virus
- Echovirus
- Tobacco smoke
- Coxsackievirus
- Norwalk virus
- Hepatitis A
- Canine Calicivirus (CaCV)
- Canine Norovirus
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- Polyomavirus
- Omsk hemorrhagic fever
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- Japanese encephalitis
- Kyasanur Forest virus
- Arterivirus
- Louping III (LIV)
- Papilloma virus
- Psittacine Beak and Feather Disease (Pbfd)
- Chikungunya virus
- HPV
- Venezuelan Equine Encephalitis (VEE)
- Rubella virus
- Eastern Equine Encephalitis (EEE)
- Western Equine Encephalitis (WEE)
- Rabies virus
- Rotavirus
- Reovirus
- Adenovirus
- Guinea pig adenovirus
- Avian Adenovirus (FAV)
- Lymphocytic choriomeningitis (LCMV)
- Crimean-Congo hemorrhagic fever
- Ebola
- Rift Valley fever
- Canine Adenovirus Type 1 (CAcV-1)
- Canine Adenovirus Type 2 (CAcV-2)
- Hantavirus (Hantaan Virus)
- Influenza A virus
- Influenza B
- Influenza C
- Avian Influenza A
- Avian Sarcoma virus
- Canine Influenza H3N2
- Canine Influenza H3N8
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- Canary Pox Virus
- Fowlpox virus (Avian poxvirus)
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- Coxiella burnetii
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- Chlamydia caviae (formerly C. psittaci)
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- Bordetella avium
- Burkholderia cenocepacia
- Enterococcus faecalis
- Streptococcus pneumoniae
- Yersinia pestis
- Bordetella bronchiseptica
- Listeria monocytogenes
- Streptobacillus moniliformis
- Dust (i.e. flour, cement)
- Alcaligenes
- Neisseria meningitidis
- Shigella dysenteriae
- Shigella paradysenteriae
- Shigella sonnei
- Salmonella typhi
- Salmonella enteritidis
- Thermoactinomyces sacchari
- Micromonospora faeni
- Staphylococcus aureus (MRSA)
- Staphylococcus epidermidis
- Thermoactinomyces vulgaris
- Streptococcus pyogenes
- Actinomyces israelii
- AC Fine Road Test Dust
- Aerococcus viridans
- Dermatophilus congolensis
- Erysipelothrix spp.
- Spirillum minus
- Dust Mite (Dermatophagoides) Antigen Der fl
- Dust Mite (Dermatophagoides) Antigen Der pl
- Spider Mite allergens
- Storage Mite allergens
- Bacillus anthracis
- Bacillus cereus
- Mycobacterium avium
- Nocardia asteroides
- Bacillus subtilis
- Clostridium difficile spores
- Acinetobacter
- Moraxella
- Saccharopolyspora rectivirgula
- Enterobacter cloacae
- Enterococcus
- Enterococcus faecalis
- Nocardia brasiliensis
- Phialophora
- Mycobacterium chimaera
- Haemophilus parainfluenzae
- Clostridium botulinum
- Pneumocystis carinii
- Aeromonas
- Helicobacter pylori
- Fugomyces cyaneosens
- Vibrio cholerae
- Campylobacter coli
- Campylobacter jejuni
- Exophiala
- Histoplasma capsulatum
- Histoplasma farciminosum
- Acremonium
- Latex
- Paecilomyces variotii
- Wallemia sebi
- Microsporium spp.
- Asbestos
- Cockroach allergens
- Cryptosporidium parvum
- Bacteroides fragilis
- Phoma
- Pseudallescheria boydii
- Scedosporium spores
- Emericella nidulans
- Penicillium citrinum
- Penicillium crustosum
- Penicillium cyclopium
- Penicillium expansum
- Penicillium islandicum
- Penicillium purpogenum
- Penicillium roquefortii
- Penicillium rufoaurantium
- Penicillium viridicatum
- Aspergillus chevalieri
- Aspergillus clavatus
- Aspergillus flavus
- Aspergillus fumigatus
- Aspergillus niger
- Aspergillus ochraceus
- Aspergillus parasiticus
- Aspergillus ustus
- Aspergillus versicolor
- Coccidioides immitis
- Absidia
- Cryptostroma corticale
- Trichoderma viridae
- Rhizocornium pusillus
- Farfaccoidioides brasiliensis
- Verticillium
- Aureobasidium pullulans
- Candida albicans
- Cryptococcus neoformans
- Trichophyton
- Cryptococcus farcinimus
- Arthrinium phaeospermum
- Clostridium perfringens
- Ploster fragments
- Clostridium tetani
- Chaetomium globosum
- Eurotium chevalieri
- Stachybotrys chartarum
- Scopulariopsis
- Ustilago
- Ustilago maydis (Corn smut)
- Saccharomyces cerevisiae
- Lichodromyces (sweet gum, gum tree)
- Sporothrix schenckii
- Botrytis cinerea
- Rhizopus
- Mucor plumbeus
- Cladosporium sphaerospermum
- Epidermophyton
- Trichosporon
- Silkworm (Bombyx mori) fragments
- Alternaria alternata
- Fusarium graminearum
- Fusarium moniliforme
- Fusarium nivale
- Fusarium solani
- Fusarium sporotrichoides
- Helminthosporium
- Clavosporium lunata
- Blastomyces dermatitidis
- Nettle
- Urticaceae (nettle family, pellitory)
- Rhodoturula
- Parietaria (pellitory)
- Ulocladum
- Morus (mulberry)
- Mulberry
- Paper mulberry
- Epicoccum purpurascens
- Platanus (sycamore, plane tree)
- Cannabaceae (wax myrtle)
- Ambrosia artemisiifolia (Short ragweed)
- Slender ragweed
- Mugwort
- Artemisia (sage, wormwood, mugwort)
- Fraxinus (ash, black ash, green ash)
- Olea (olive)
- Corylus (hazel)
- Typha (cattail)
- Goldenrod
- Asteraceae (goldenrod, aster, cocklebur, etc.)
- Chenopodiaceae (goosefoot, saltbush, Russian pigweed)
- Cupressus sempervirens (Italian cypress)
- Hazelnut
- Alnus (alder)
- Betulaceae (birch, hazelnut, hop hornbeam)
- Salix (willow)
- Hickory
- Carya (hickory, pecan)
- Juglans (walnut, butternut)
- Ambrosia (ragweed)
- Cupressaceae (juniper family, cedar, cypress)
- Ambrosia artemisiifolia (Ragweed, common ragweed)
- Ambrosia trifida (Giant ragweed, False ragweed)
- Cupressus arizonica (Arizona cypress)
- Desert ragweed
- Giant ragweed
- Taxodium (Cypress)
- Taxodium distichum (Bald cypress)
- Quercus (oak)
- Elm
- Ulmus (elm)
- Plantago (English plantain)
- Cryptomeria (evergreen, Japanese cedar)
- Japanese cedar
- Amaranthaceae (pigweed, amaranth, cottonweed)
- Tilia (baswood, linden)
- Populus (poplar, cottonwood, aspen)
- Polygonoaceae (buckwheat, rumex, sorrel)
- Acer (maple, box elder)
- Chrysanthemum (ox-eye)
- Taraxacum (dandelion)
- Carpinus (hornbeam)
- Cyperaceae (sedge family)
- Fagus (beech)
- Poaceae (grass family, Gramineae)
- Grass
- Orchard grass
- Drechslera
- Pinus radiata D (New Zealand pine)
- Acacia (wattle, mimosa)
- Calliandra (calliandra)
- Pinaceae (pine family)

## ATMOSPHERE CONNECT™ 应用程式



使用 ATMOSPHERE CONNECT™ 应用程式通过 Bluetooth® 蓝牙和 Wi-Fi® 无线科技连接至您的移动装置，就可从任何地点操控您的 Atmosphere SKY，只要机体与您的 Wi-Fi® 网络连接即可。

### ATMOSPHERE CONNECT™ 让您的手机蜕变并可进行以下功能：



#### 遥控

让您能：

- 启动/关闭空气净化机
- 更改风速和模式
- 检查室内空气素质



#### 空气素质历史

监督和查看 6 个小时以内的室内空气素质历史。



#### 装置的状态

让您可监督及操控您家里的多个装置。



#### 追踪滤网寿命

让您可监督滤网的用量和使用寿命。



当 ATMOSPHERE CONNECT™ 应用程式显示滤网寿命已到期或 LED 显示面板上的滤网显示灯转红时，请即更换滤网。

### 增值惠益：通过应用程式进行产品保用注册



下载免费应用程式至您的智能手机或移动装置，不必再担忧您家里的空气素质。不管在家里或是出门在外，您都可使用 ATMOSPHERE CONNECT™ 应用程式轻松监督及操作您的 Atmosphere SKY。



扫描 QR 码以更深入了解 Atmosphere SKY。

\* 可在 Google Play 和 Apple App Store 下载。兼容于 Android 5.0, iOS 9 及以上。

## ATMOSPHERE 和 ATMOSPHERE SKY 对比图表



Atmosphere



Atmosphere SKY

型号	Atmosphere	Atmosphere SKY
CADR	250 cfm	300 cfm
平方尺涵盖范围	390 平方尺 / 36 平方米	465 平方尺 / 43.2 平方米
微粒体积	0.009 微米	0.007 微米
减少的污染原数量	97	超过 300
夜间模式	无	有
重量	10.7 公斤	12.6 公斤
体积 (高x宽x厚)	29" x 15" x 11"	29.4" x 16.2" x 12.1"
内置连接功能	无	有
遥控器	有	无 (使用 ATMOSPHERE CONNECT™ 应用程序进行遥控)
移动功能	无	具有滚轮
显示面板	按键	电容式触控 LED 显示面板
噪音水平	25 dBa – 54 dBa	26 dBa – 52 dBa





## KUALITI UDARA IALAH KUALITI HIDUP

Udara yang bersih merupakan unsur terpenting dalam persekitaran tempat tinggal kita dan sangat mempengaruhi kehidupan kita. Hal ini kerana udara yang kita sedut memberi kesan yang besar ke atas kesejahteraan fizikal kita. Bahan cemar bawaan udara seperti kulapuk dan alergen jika dibiarkan boleh mengakibatkan pelbagai masalah kesihatan yang menghalang kita daripada benar-benar menikmati setiap detik kehidupan.

**Udara dalam kediaman boleh jadi 5 kali lebih tercemar daripada luar\*.**

*\*Environmental Protection Agency (EPA) Amerika Syarikat mendapati bahawa udara dalaman boleh jadi lima kali lebih tercemar daripada udara luar; Mei 2016.*

### Pencemar yang berpotensi dalam udara kediaman anda:

 Bakteria	 Virus	 Kulat	 Kulapuk	 Kuping kulit haiwan peliharaan
 Serat dan bulu haiwan peliharaan	 Hama habuk dan alergen lipas	 Bau asap rokok	 Bau masakan	 Bau haiwan peliharaan

# ATMOSPHERE SKY™

Atmosphere™ merupakan produk rawatan udara untuk kediaman #1 dari segi jualan di dunia\*\* dan direka bentuk untuk pengalaman yang lebih baik. Pelancaran Sistem Rawatan Udara Atmosphere SKY™ menetapkan standard baru untuk kualiti udara dengan Inteliflow™, sistem peredaran udara dalaman kami yang unik.



Mengurangkan lebih daripada 300 bahan cemar dalam udara yang melepasi unit.



Kadar Penghantaran Udara Bersih (CADR) lebih daripada 300 cfm untuk membersihkan bilik bersaiz hingga 465 kaki persegi.



Menuras 99.99% partikel sekecil 0.007 mikron.



Pensijilan pihak ke-3 oleh:



**Mohor Kelulusan** British Allergy Foundation kerana keupayaannya mengurangkan pendedahan kepada alergen khusus.



**ENERGY STAR®** Environmental Protection Agency (EPA) A.S. kerana kecekapan tenaga. Penggunaan tenaga kelajuan rendahnya lebih rendah daripada 5 watt di samping mengekalkan prestasi yang berkesan. Penggunaan tenaga kelajuan tinggi lebih rendah daripada 50 watt di samping mengekalkan prestasi yang berkesan.



**Pensijilan CADR** daripada Association of Home Appliance Manufacturers (AHAM) kerana jumlah aliran udara sebanyak 300 kaki padu per minit.



**Pensijilan European Centre for Allergy Research Foundation (ECARF)** yang menunjukkan bahawa Sistem Rawatan Udara Atmosphere SKY™ telah diuji secara saintifik oleh makmal pihak ketiga untuk mengurangkan atau menyingkirkan alergen. Oleh itu, sesuai digunakan oleh orang yang menghidap alahan.

**5**  
**TAHUN**  
**WARANTI**  
ATMOSPHERE  SKY™

\*\* Berdasarkan kajian Verify Market ke atas hasil jualan global 2015. Produk ditakrifkan sebagai nombor model tunggal dalam barisan jenama atau produk.

## INTELIFLOW™ – menetapkan standard baru untuk kualiti udara dalam

Proses Penurasan Udara 3 Peringkat:



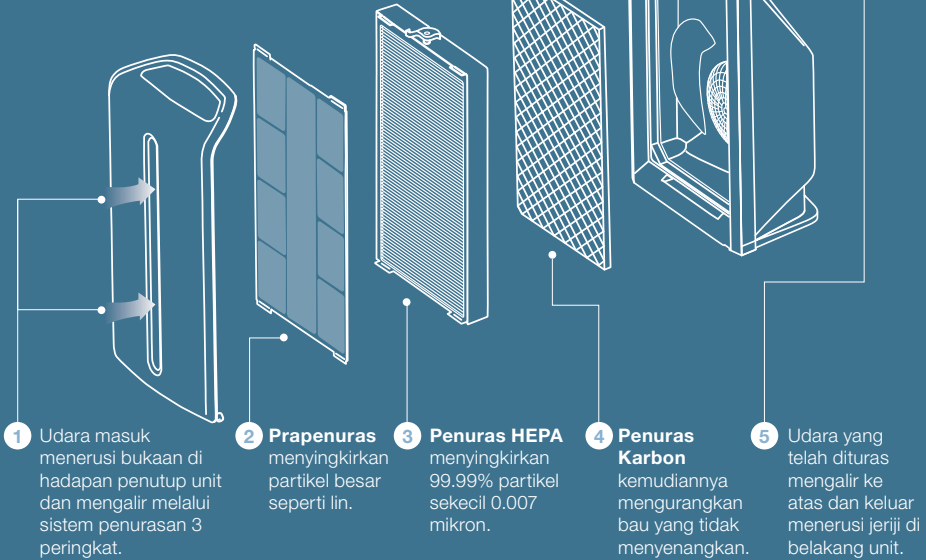
### Sensor Partikel

Memantau kualiti udara bilik secara berterusan apabila unit dihidupkan.



### Mengoptimumkan Laluan Udara

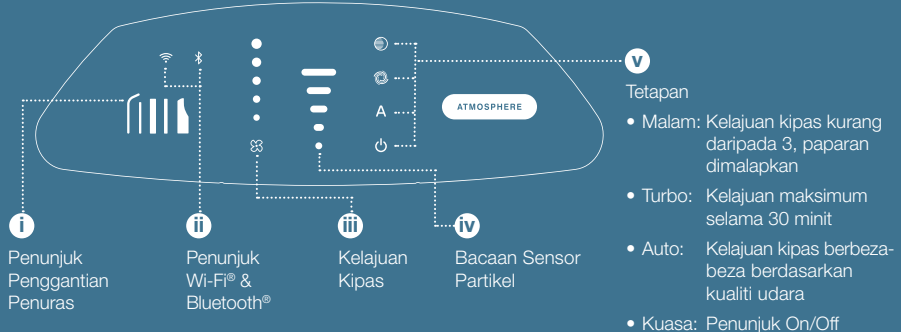
Perumah motor unik untuk mengoptimumkan aliran udara.



Unit ini menggunakan sistem peredaran udara dalam unik yang menampilkan Inteliflow™ Assembly dua bahagian. Sistem ini membenarkan udara mengalir menerusi unit dengan cara yang meminimumkan kebisingan sambil memaksimumkan aliran udara.

## Paparan LED Sentuh Kapasitif

Kefungsian di hujung jari anda dengan barisan ciri yang berguna:





## SENARAI BAHAN CEMAR YANG DISINGKIRKAN

- Parvovirus B19
- Canine Parvovirus 2
- Feline Distemper (Feline Parvovirus, FPV)
- Rhinovirus
- Avian Encephalomyelitis Virus
- Echovirus
- Tobacco smoke
- Coxsackievirus
- Norwalk virus
- Hepatitis A
- Canine Calicivirus (CaCV)
- Canine Norovirus
- Feline Calicivirus (FeCV)
- Feline Panleukopenia (Picornavirus) (FPV)
- Marburg virus
- Polyomavirus
- Omsk hemorrhagic fever
- Dengue fever virus
- Japanese encephalitis
- Kyananur Forest virus
- Arterivirus
- Louping III (LIV)
- Papilloma virus
- Psittacine Beak and Feather Disease (PBFD)
- Chikungunya virus
- HPV
- Venezuelan Equine Encephalitis (VEE)
- Rubella virus
- Eastern Equine Encephalitis (EEE)
- Western Equine Encephalitis (WEE)
- Rabies virus
- Rotavirus
- Reovirus
- Adenovirus
- Guinea pig adenovirus
- Avian Adenovirus (FAV)
- Lymphocytic choriomeningitis (LCMV)
- Crimean-Congo hemorrhagic fever
- Ebola
- Rift Valley fever
- Canine Adenovirus Type 1 (CAcV-1)
- Canine Adenovirus Type 2 (CAcV-2)
- Hantavirus (Hantaan Virus)
- Influenza A virus
- Influenza B
- Influenza C
- Avian Influenza A
- Avian Sarcoma virus
- Canine Influenza H3N2
- Canine Influenza H3N8
- Feline Influenza A (H7N2)
- Avian metapneumovirus
- Equine Influenza
- Rickettsia spp.
- Swine Influenza
- Avian Leukosis virus (RSA)
- Coronavirus (SARS)
- Feline Infectious Peritonitis virus (FIP)
- Coronavirus
- Bovine Coronavirus (BCV)
- Canine Coronavirus
- Infectious Bronchitis Virus (IBV)
- Machupo
- Junin virus
- Lassa virus
- Porcine Respiratory Coronavirus (PRCV)
- Canine Distemper Virus (CDV)
- Measles virus
- Mumps virus
- Varicella-zoster virus (VZV)
- Cowpox
- Hendra Virus
- Nipah virus (Henipah virus)
- Mycoplasma pneumoniae
- Mycoplasma gallisepticum
- Mycoplasma hyopneumoniae
- Mycoplasma synoviae
- Feline Herpesvirus T1 (Rhinotracheitis, FVR)
- Infectious Laryngotracheitis (Psittacid herpes)
- Marek's Disease Virus (Herpesvirus)
- Respiratory Syncytial Virus (RSV)
- Parainfluenza virus
- Pseudorabies (PRV)
- Francisella tularensis
- Newcastle Disease Virus (NDV)
- Vaccinia virus
- Variola (Smallpox)
- Canary Pox Virus
- Fowlpox virus (Avian poxvirus)
- Bordetella pertussis
- Coxiella burnetii
- Chlamydia abortus
- Chlamydia caviae (formerly C. psittaci)
- Chlamydia felis
- Chlamydia muridarum
- Chlamydia pneumoniae
- Haemophilus influenzae
- Cat dander
- Dog dander
- Burkholderia pseudomallei
- Proteus mirabilis
- Pseudomonas aeruginosa
- Pseudomonas diminuta
- Escherichia coli O157:H7
- Kocuria rhizophila
- Actinomyces bovis
- Brachyspira pilosicoli
- Legionella pneumophila
- Thermomonospora viridis
- Chlamydia pneumoniae
- Mycobacterium ulcerans
- Brucella canis
- Brucella maris
- Brucella melitensis
- Brucella neotomae
- Brucella ovis
- Brucella abortus
- Brucella suis
- Rickettsia prowazeki
- Rickettsia rickettsii
- Cardiobacterium
- Yersinia pseudotuberculosis
- Serratia marcescens
- Mycobacterium fortuitum
- Mycobacterium kansalii
- Mycobacterium marinum
- Mycobacterium tuberculosis
- Mycobacterium bovis
- Mycobacterium chelonae
- Ornithobacterium rhinotracheale (ORT)
- Klebsiella pneumoniae
- Burkholderia mallei
- Mycobacterium abscessus
- Corynebacterium diptheriae
- Bordetella avium
- Burkholderia cenocepacia
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- Cryptomeria (evergreen, Japanese cedar)
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- Tilia (baswood, linden)
- Populus (poplar, cottonwood, aspen)
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- Acer (maple, box elder)
- Chrysanthemum (ox-eye)
- Taraxacum (dandelion)
- Carpinus (hornbeam)
- Cyperaceae (sedge family)
- Fagus (beech)
- Poaceae (grass family, Gramineae)
- Grass
- Orchard grass
- Drechslera
- Pinus radiata D (New Zealand pine)
- Acacia (wattle, mimosa)
- Calliandra (calliandra)
- Pinaceae (pine family)

## APLIKASI ATMOSPHERE CONNECT™



Sambungkan peranti mudah alih melalui Bluetooth® dan teknologi tanpa wayar Wi-Fi® dengan APLIKASI ATMOSPHERE CONNECT™ dan kendalikan Atmosphere SKY dari mana-mana lokasi asalkan unit disambungkan ke rangkaian Wi-Fi®.

### ATMOSPHERE CONNECT™ mengubah telefon anda:



#### Alat Kawalan Jauh

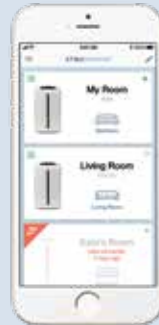
Membolehkan anda:

- Menghidupkan/mematikan unit
- Menukar kelajuan dan mod kipas
- Mengukur kualiti udara dalaman



#### Sejarah Kualiti Udara

Memantau dan menyemak sejarah kualiti udara dalaman dalam tempoh 6 jam.



#### Status Peranti

Membolehkan anda memantau dan mengawal berbilang unit dalam kediaman anda.



#### Menjejaki Hayat Penuras

Membolehkan anda memantau penggunaan dan jangka hayat penuras.



Sila ganti penuras apabila jangka hayatnya tamat seperti yang ditunjukkan dalam APLIKASI ATMOSPHERE CONNECT™ atau apabila penunjuk penuras pada panel Paparan LED bertukar merah.

### Manfaat tambahan: Pendaftaran Waranti Produk Dalam Aplikasi



Muat turun aplikasi percuma ke telefon pintar atau peranti mudah alih anda dan tidak perlu risau lagi tentang kualiti udara dalam kediaman anda. Anda boleh menggunakan APLIKASI ATMOSPHERE CONNECT™ untuk memantau dan mengendalikan Atmosphere SKY dengan mudah, ketika anda berada di rumah atau di luar.

\* Tersedia di Google Play & Apple App Store. Serasi dengan Android 5.0, iOS 9 & ke atas.



Imbas kod QR untuk mengetahui lebih lanjut tentang Atmosphere SKY.

## JADUAL PERBANDINGAN ATMOSPHERE VS ATMOSPHERE SKY



Atmosphere



Atmosphere SKY

Model	Atmosphere	Atmosphere SKY
CADR	250 cfm	300 cfm
Liputan Kaki Persegi	390 kaki persegi/36 meter persegi	465 kaki persegi/43.2 meter persegi
Saiz Partikel	0.009 mikron	0.007 mikron
Bilangan Bahan Cemar Dikurangkan	97	Melebihi 300
Mod Malam	Tidak	Ya
Berat	10.7 kg	12.6 kg
Saiz (TxLxT)	29" x 15" x 11"	29.4" x 16.2" x 12.1"
Ketersambungan Terbina Dalam	Tidak	Ya
Alat Kawalan Jauh	Ya	Tidak (APLIKASI ATMOSPHERE CONNECT™ berfungsi sebagai alat kawalan jauh)
Mobiliti	Tidak	Dilengkapi dengan roda
Panel Paparan	Tekan butang	Paparan LED Sentuh Kapasitif
Aras Hingar	25 dBa – 54 dBa	26 dBa – 52 dBa





ATMOSPHERE  
**SKY**™



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