

ATMOSPHERE
:|| MINI



QUALITY OF AIR IS
QUALITY OF LIFE

The air we breathe affects our enjoyment of every moment in life. According to the World Health Organization (WHO), **9 out of 10 people globally breathe polluted air.**



**QUALITY OF AIR IS
QUALITY OF LIFE**

In Singapore, we usually associate air pollution to the haze. However, many are unaware that air pollution can happen anywhere and at anytime, and is often undetectable. Polluted air contains microscopic particles and contaminants that are not visible to the naked eye and threaten our health as it can pass through our lungs into our bloodstream.

Unfortunately, indoor air can be just as polluted or worse. Indoor air pollutants can come from cigarette smoke, pet dander, cooking odours, paint chemicals, pollutants from building materials and even our furniture. More alarmingly, indoor air also can harbour bacteria, viruses and allergens.

Did You Know?

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, July 2018.*

Potential pollutants in your home's air:



Dust mite and cockroach allergens



Smoking odours



Cooking odours



Dander



Pet odours



Bacteria



Viruses



Fungi



Mould



Fibres and pet hair

ENJOY FRESH AIR INDOORS

Amway is a global leader in air treatment, innovating and perfecting air treatment technology for over 35 years.

We help clean the air where you live and breathe, from your home (with Atmosphere Mini and SKY) to your car (Atmosphere Drive).

Experience a better quality of life in every breath you take with the Atmosphere Mini™ Air Treatment System which builds on the established reputation of the Atmosphere brand, the world's No. 1 selling brand of premium home air treatment systems*.

Atmosphere, which features Inteliflow™, our unique internal air circulation system, has helped more than two million people breathe cleaner air and live happier lives by improving the quality of air that they breathe in.

* Based on a Verify Markets study of 2019 global sales.



The Atmosphere Mini™ Air Treatment System **effectively removes over 300 airborne contaminants** from air passing through the system including bacteria, mould, viruses, pollen, fungi, dust mite antigens and asbestos.



The Atmosphere Mini™ Air Treatment System **delivers single pass efficiency performance of 99.99%** against the most penetrating particle size and all particles greater than or equal to a size of **0.0024 microns**. That's about **30,000 times smaller than a single human hair**.



Clean Air Delivery Rate (CADR) of no less than 130 cfm at speed 3, to clean rooms up to 200 sqft in size.

3 in 1 filter (pre-filter, HEPA filter, carbon filter) makes replacement easier and more convenient.

Pre-filter
layer captures larger, airborne fibres and hair

Carbon filter layer reduces household odours and chemical contaminants

HEPA filter layer removes small particles and smoke



3rd party certifications by



The British Allergy Foundation Seal of Approval for its ability to reduce or remove allergens, and is therefore suitable for use by people with allergies.



AHAM VERIFIDE

CADR Certification from the U.S. Association of Home Appliance Manufacturers (AHAM) for the reduction of airborne tobacco smoke, dust, and pollen at air flow volumes of 130 cubic feet per minute (220 cubic meters per hour) for use in rooms up to 200 square feet (18.6 square metres). *CADR is the main metric used to rate the performance of an air treatment system.



European Centre for Allergy Research Foundation (ECARF) certification which indicates that the Atmosphere Mini™ 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

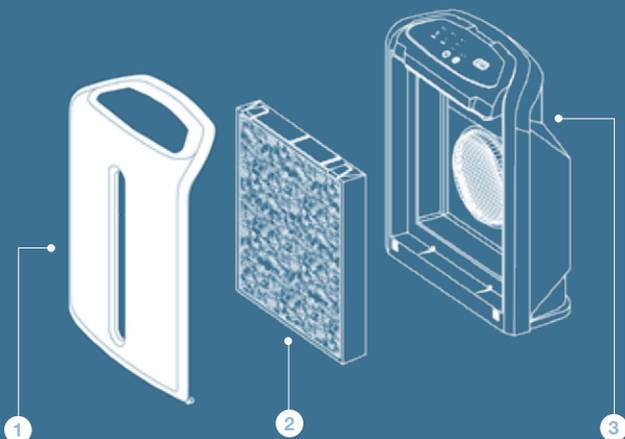


3 YEAR WARRANTY
ATMOSPHERE MINI



MINI BUT JUST AS POWERFUL

The Atmosphere Mini™ Air Treatment System comes pre-installed with one filter that contains **3 treatment stages: the pre-filter, carbon and HEPA filter.**



1 Air enters through the opening of the front cover of the unit, and flows through the 3-in-1 filter.

3-in-1 Filter*

- **Pre-Filter** removes large particles
- **HEPA Filter** effectively removes 99.99% of particles as small as 0.0024 microns
- **Carbon Filter** reduces unpleasant odours

Filtered air flows

upward and out through the grille at the back of the unit.

The filter life is about **6 – 10 months (depending on usage).*

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.

DISPLAY PANEL

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



- i** Filter Replacement Indicator
- ii** Particle Sensor Reading
- iii** Fan Speed
- iv** Power Button
- v** Connectivity Indicator
- vi** Settings

vi Settings

- **Night:** Fan speed minimised, display lights off

A Auto: Fan speed varies based on air quality

JUST THE RIGHT SIZE

The Atmosphere Mini™ Air Treatment System is the perfect complement to the Atmosphere SKY™ Air Treatment System.

Got a smaller room with high foot traffic? Then the Atmosphere Mini™ fits in justly nicely. It cleans rooms up to 200 sqft in size at a Clean Air Delivery Rate (CADR) of no less than 130 cfm at speed 3.



Classroom

Powerful performance in a mini package.



Clinic/
Medical Room



Bedroom



Children's Room

ATMOSPHERE
MINI



Office Room



Studio
Apartment



Meeting Room

LIST OF CONTAMINANTS REMOVED

Allergens

- Cat dander
- Cockroach allergens
- Dog dander
- Dust Mite (Dermatophagoides)
- Antigen Der fl
- Dust Mite (Dermatophagoides)
- Antigen Der pl
- Latex
- Silkworm (Bombyx mori) fragments
- Spider Mite allergens
- Storage Mite allergens

Bacteria

- Acinetobacter
- Actinomyces bovis
- Actinomyces israelii
- Aerococcus viridans
- Aeromonas
- Alcaligenes
- Bacteroides fragilis
- Bordetella avium
- Bordetella bronchiseptica
- Bordetella pertussis
- Brachyspira pilosicoli
- Brucella abortus
- Brucella canis
- Brucella maris
- Brucella melitensis
- Brucella neotomae
- Brucella ovis
- Brucella suis
- Burkholderia cenocepacia
- Burkholderia mallei
- Burkholderia pseudomallei
- Campylobacter coli
- Campylobacter jejuni
- Candida albicans
- Cardiobacterium
- Chlamydia pneumoniae
- Chlamydia abortus
- Chlamydia caviae (formerly C. psittaci)
- Chlamydia felis
- Chlamydia muridarum
- Chlamydia pneumoniae
- Corynebacterium diphtheriae
- Coxiella burnetii
- Enterobacter cloacae
- Enterococcus
- Enterococcus faecalis
- Epicoccum purpurascens
- Escherichia coli O157:H7
- Francisella tularensis
- Haemophilus influenzae
- Haemophilus parainfluenzae
- Helicobacter pylori
- Klebsiella pneumoniae
- Kocuria rhizophila
- Legionella pneumophila
- Leptospira spp.
- Listeria monocytogenes
- Micromonospora faeni
- Mycobacterium abscessus
- Mycobacterium avium
- Mycobacterium bovis
- Mycobacterium chelonae
- Mycobacterium chimerae
- Mycobacterium fortuitum
- Mycobacterium kansasii
- Mycobacterium marinum
- Mycobacterium tuberculosis
- Mycobacterium ulcerans
- Mycoplasma gallisepticum
- Mycoplasma
- Mycoplasma hyopneumoniae
- Mycoplasma pneumoniae
- Mycoplasma synoviae

- Neisseria meningitidis
- Nocardia asteroides
- Nocardia brasiliensis
- Ornithobacterium rhinotracheale (ORT)
- Proteus mirabilis
- Pseudomonas boydii
- Pseudomonas aeruginosa
- Pseudomonas diminuta
- Rickettsia prowazeki
- Rickettsia rickettsii
- Salmonella enteritidis
- Salmonella typhi
- Serratia marcescens
- Shigella dysenteriae
- Shigella paradysenteriae
- Shigella sonnei
- Spirillum minus
- Staphylococcus aureus (MRSA)
- Staphylococcus epidermidis
- Streptobacillus moniliformis
- Streptococcus pneumoniae
- Streptococcus pyogenes
- Thermoactinomyces sacchari
- Thermoactinomyces vulgaris
- Thermomonospora viridis
- Vibrio cholerae
- Yersinia pestis
- Yersinia pseudotuberculosis

Bacterial Spores

- Bacillus anthracis
- Bacillus cereus
- Bacillus subtilis
- Clostridium botulinum
- Clostridium difficile spores
- Clostridium perfringens
- Clostridium tetani
- Coccidioides immitis

Dust

- AC Fine Road Test Dust
- Asbestos
- Dust (i.e. flour, cement)
- Tobacco smoke

Fungal Spores and Fungi (Yeast)

- Absidia
- Acremonium
- Alternaria alternata
- Arthrinium phaeospermum
- Aspergillus chevalieri
- Aspergillus clavatus
- Aspergillus flavus
- Aspergillus fumigatus
- Aspergillus niger
- Aspergillus ochraceus
- Aspergillus parasiticus
- Aspergillus ustus
- Aspergillus versicolor
- Aureobasidium pullulans
- Blastomyces dermatitidis
- Botrytis cinerea
- Chaetomium globosum
- Cladosporium sphaerospermum
- Cryptococcus farciminosus
- Cryptococcus neoformans
- Cryptosporidium parvum
- Cryptospora corticale
- Curvularia lunata
- Dermatophilus congolensis
- Drechslera
- Emmericella nidulans
- Epidermophyton
- Ensiopelothrix spp.
- Eurotium chevalieri
- Exophiala
- Fulgomyces cyaneosens
- Fusarium graminearum
- Fusarium moniliforme

- Fusarium nivale
- Fusarium solani
- Fusarium sporotrichoides
- Helminthosporium
- Histoplasma capsulatum
- Histoplasma farciminosum
- Microsporium spp.
- Moraxella
- Mucor plumbeus
- Paecilomyces variotii
- Paracoccidioides brasiliensis
- Penicillium citrinum
- Penicillium crustosum
- Penicillium cyclospium
- Penicillium expansum
- Penicillium islandicum
- Penicillium purpurogenum
- Penicillium roquefortii
- Penicillium viridicatum
- Phialophora
- Phoma
- Pneumocystis carinii
- Rhizomucor pusillus
- Rhizopus
- Rhodotulura
- Saccharomyces cerevisiae (yeast)
- Saccharomyces rectivirgula
- Scedosporium spores
- Scopulariopsis
- Sporothrix schenckii
- Stachybotrys chartarum
- Trichoderma viridae
- Trichophyton
- Trichosporon
- Ulocladium
- Ustilago
- Ustilago maydis (Corn smut)
- Verticillium
- Wallemia sebi

Pollen

- Acacia (wattle, mimosa)
- Alocasia (taro, box elder)
- Alnus (alder)
- Amaranthaceae (pigweed, amaranth, cottonweed)
- Ambrosia (ragweed)
- Ambrosia artemisiifolia (Ragweed, common ragweed)
- Ambrosia artemisiifolia (Short ragweed)
- Ambrosia trifida (Giant ragweed, False ragweed)
- Artemisia (sage, wormwood, mugwort)
- Asteraceae (goldenrod, aster, cocklebur, etc.)
- Betulaceae (birch, hazelnut, hop hornbeam)
- Calliandra (calliandra)
- Cannabinaceae (wax myrtle)
- Carpinus (hornbeam)
- Carya (hickory, pecan)
- Chenopodiaceae (goosefoot, saltbush, Russian pigweed)
- Chrysanthemum (ox-eye)
- Corylus (hazel)
- Cryptomeria (evergreen, Japanese cedar)
- Cupressaceae (juniper family, cedar, conifers)
- Cupressus arizonica (Arizona cypress)
- Cupressus sempervirens (Italian cypress)
- Cyperaceae (sedge family)
- Desert ragweed
- Elm
- Fagus (beech)
- Fraxinus (ash, black ash, green ash)
- Giant ragweed

- Goldenrod
- Grass
- Hazelnut
- Hickory
- Japanese cedar
- Juglans (walnut, butternut)
- Liquidambar (sweet gum, gum tree)
- Morus (mulberry)
- Mugwort
- Mulberry
- Nettles
- Olea (olive)
- Orchard grass
- Paper mulberry
- Parietaria (pellitory)
- Pinaceae (pine family)
- Pinus radiata D (New Zealand pine)
- Plantago (English plantain)
- Platanus (sycamore, plane tree)
- Poaceae (grass family, Gramineae)
- Pollen fragments
- Polygonaceae (buckwheat, rumex, sorrel)
- Populus (poplar)
- cottonwood, aspen)
- Quercus (oak)
- Salix (willow)
- Slender ragweed
- Taraxacum (dandelion)
- Taxodiium (Cypress)
- Taxodiium distichium (Bald cypress)
- Tilia (basewood, linden)
- Typha (cattail)
- Ulmus (elm)
- Urticaceae (nettle family, pellitory)

Virus

- Adenovirus
- Arbovirus
- Avian Adenovirus (FAV)
- Avian Encephalomyelitis Virus
- Avian Influenza A
- Avian Leukosis virus (RSA)
- Avian metapneumovirus
- Avian Sarcoma virus
- Bovine Coronavirus (BCV)
- Canary Pox Virus
- Canine Adenovirus Type 1 (CAAdV-1)
- Canine Adenovirus Type 2 (CAAdV-2)
- Canine Calicivirus (CaCV)
- Canine Coronavirus
- Canine Distemper Virus (CDV)
- Canine Influenza H3N2
- Canine Influenza H3N8
- Canine Norovirus
- Canine Parvovirus 2
- Chikungunya virus
- Coronavirus
- Coronavirus (SARS)
- Cowpox
- Coxsackievirus
- Crimean-Congo hemorrhagic fever
- Dengue fever virus
- Eastern Equine Encephalitis (EEE)
- Ebola
- Echinovirus
- Equine Influenza
- Feline Calicivirus (FeCV)
- Feline Influenza H3N2
- Feline Distemper (Feline Parvovirus, FFPV)
- Feline Herpesvirus T1 (Rhinotracheitis, FVR1)
- Feline Infectious Peritonitis virus (FIP)

- Feline Influenza A (H7N2)
- Feline Panleukopenia (Picornavirus) (Feline Parvovirus) (FVP)
- Foxpox virus (Avian poxvirus)
- Guinea pig adenovirus
- Hantavirus (Hantaan Virus)
- Hendra Virus
- Hepatitis A
- HIV
- Infectious Bronchitis Virus (IBV)
- Infectious Laryngotracheitis (Psittacitis herpes)
- Influenza A virus
- Influenza B
- Influenza C
- Japanese encephalitis
- Junin virus
- Kyasanur Forest virus
- Lassa virus
- Louping III (LIV)
- Lymphocytic choriomeningitis (LCMV)
- Marburg virus
- Marburg virus
- Marek's Disease Virus (Herpesvirus)
- Measles virus
- Mumps virus
- Newcastle Disease Virus (NDV)
- Nipah virus (Henipah virus)
- Norwalk virus
- Omsk hemorrhagic fever
- Papilloma virus
- Parainfluenza virus
- Parvovirus B19
- Polyomavirus
- Porcine Respiratory Coronavirus (PRCV)
- Psittaculorhynchus (PRV)
- Psittacine Beak and Feather Disease (PBFD)
- Rabies virus
- Reovirus
- Respiratory Syncytial Virus (RSV)
- Rhinovirus
- Rift Valley fever
- Rotavirus
- Rubella virus
- Swine Influenza
- Vaccinia virus
- Varicella-zoster virus (VZV)
- Variola (Smallpox)
- Venezuelan Equine Encephalitis (VEE)
- Western Equine Encephalitis (WEE)

Chemicals

- Acetaldehyde
 - Ammonia
 - Benzene
 - Dibenzofurans
 - Dioxins
 - Formaldehyde
 - Hydrogen dioxide
 - Nitrogen dioxide
 - Ozone
 - Sulfur Dioxide
 - Toluene
 - TVOC (Mixture of Benzene, Toluene, Xylene, butyl acetate, styrene)
 - Xylene
- Particle**
- Radon decay products



Connect your Atmosphere Mini to the Atmosphere Connect App to monitor air quality levels in your room and track changes over time. The Atmosphere Connect App works like a remote control for the unit. Operate your Atmosphere Mini 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 24-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 & Atmosphere MINI both when you're at home or away.

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

FREQUENTLY ASKED QUESTIONS

Q: How is the Atmosphere Mini different than other products on the market?

Compared to many of our competitors, the Atmosphere Mini has a 3-in-1 filtration that removes 99.99% of particles as small as 0.0024 from the air that passes through the system. Other filters focus on trapping large particles or small particles, but our device filters both.

Q: How do you plan to make a mark with the Atmosphere Mini in an already cluttered market?

While other competitors' filters focus on trapping either large particles or small particles, our device filters both. The Atmosphere Mini has a 3-in-1 filtration that removes 99.99% of particles as small as 0.0024 from the air that passes through the system, including small particulate matter and odours through the carbon filter.

The Atmosphere Mini has been certified by 3 third-party organisations, which recognises our performance. Our robust product claims are something that we stand behind globally and set us apart from other devices in the market.

Q: What is the difference between the Atmosphere Mini and the Atmosphere SKY?

Both systems provide superb room cleaning performance – the only difference is that the Atmosphere Mini is sized for smaller rooms up to 200 sqft and the Atmosphere SKY is for larger rooms up to 465 sqft. The two systems work together to clean the spaces where you live – large or small rooms.

Q: If there is a need for air purification in the market, how are you addressing it by pricing a product on the higher side?

The air inside your home can be 2 to 5 times more polluted than the air outside – there is no question on the need for an air purifier. We don't compete on price; we compete on quality. With more than 35 years of experience in air purification, we bring superb performance that's certified by third-party experts to promote air quality for our customers.

Q: Any category expansion plans?

According to a 2020 report by Verify Markets, the global air treatment market was valued at US\$6.1 billion in 2019 with an estimated compound annual growth (CAGR) rate of 7.7% from 2019–2024. Amway will continue to monitor the market and product expansion opportunities in the air treatment category.

我们所呼吸的空气会影响我们生命中享受的每时每刻。
根据世界卫生组织(WHO)，
全球每10人当中有9人呼吸到受污染的空气。



空气素质即生活素质

在新加坡，空气污染经常令我们联想到烟霾。但是，许多人却没察觉到，空气污染随时随地都会发生，而且往往是无法测知的。受污染的空气含有肉眼看不见的微细颗粒及污染原，如果它通过我们的肺脏，再进入我们血流里，便会危害我们的健康。

遗憾的是，室内空气可能同样受到污染，甚至更糟。室内空气污染物可能来自香烟雾、宠物毛屑、烹饪气味、油漆类化学品、来自建筑材料甚至我们的家具。更令人忧心的是，室内空气亦会藏匿细菌、病毒与过敏原。

您知道吗？

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，2018年7月。

您家里空气中的潜在污染物：



尘螨和蟑螂过敏原



抽烟味



烹煮的气味



皮肤



宠物的气味



细菌



病毒



真菌



霉菌



纤维和宠物
毛发

享受室內的清新空氣

安利是空氣濾淨的全球領導者，過去35餘年來一直在革新及完善空氣濾淨科技。

我們協助淨化您生活和呼吸之處的空氣，從府上(用Atmosphere Mini和SKY)到您的愛車(Atmosphere Drive)。

Atmosphere Mini™空氣清淨機乃信譽卓著的Atmosphere品牌 - 即全世界銷量第1的高端家用空氣清淨機品牌*再接再厲推出的產品，它讓您呼吸每一口空氣時，都體驗到更佳的生活素質。

Atmosphere採用我們獨特的內部空氣循環系統Inteliflow™，已通過改善兩百多萬人所呼吸的空氣之素質，幫助他們呼吸更潔淨的空氣及過著更幸福的生活。

*依據Verify Markets針對2019年度全球銷售量所進行的一項調查為準。



Atmosphere Mini™空氣清淨機從通過系統的空气有效濾除逾300種懸浮空氣污染物，包括細菌、霉菌、病毒、花粉、真菌、塵蟎抗原及石棉。



Atmosphere Mini™空氣清淨機提供99.99%的單次通過濾淨效能，連最具滲透力的顆粒亦無可遁形，能過濾所有大於或相等於0.0024微米的微粒。這尺寸大約比人類的一根毛髮小30,000倍。



在風速3操作時，達到不少過130 cfm 的清潔空氣輸出率(CADR)，過濾面積達200平方尺的房間。

3合1濾網 (前濾網、HEPA濾網和碳濾網)
，更容易替換及更加便利。



前濾網

這一層困住較大、懸浮在空氣中的纖維和毛髮

碳濾網

這一層濾除家居氣味及化學污染物

HEPA濾網

這一層濾除細小的顆粒和煙霧



獲得以下第三方認證



獲得英國過敏協會頒發Seal of Approval認證標章，被認定能減少或濾除過敏原，因此適合患有過敏症者使用。



獲得來自美國家電製造商協會(AHAM)的CADR認證，按每分鐘130立方尺(每小時220立方尺)的氣流量，使用於廣達200平方尺(18.6平方米)的房間時，能濾除懸浮在空氣中的香煙霧、塵埃和花粉。

*CADR乃用於評定一部空氣清淨機效能的主要公制單位。



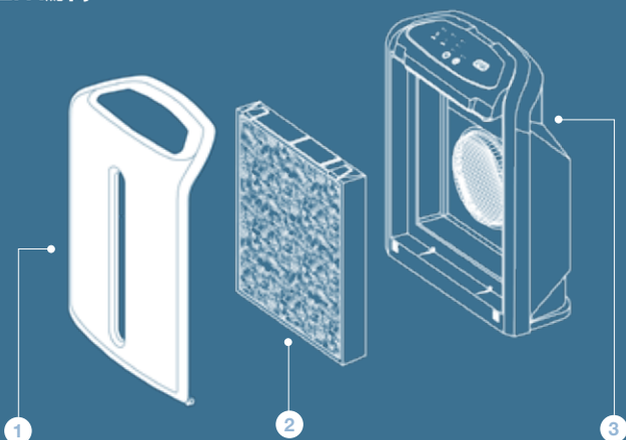
欧洲过敏研究基金会中心(ECARF)的认证，这显示Atmosphere Mini™ 空气清淨机，已通过第三方试验室的科学测试，能减少或滤除过敏原，因此适合面对过敏的人士使用。



3
年保用期
ATMOSPHERE MINI

体积小却功效强大

Atmosphere Mini™空气清净机已预置一面含有**3阶段式的滤网**，即：**前滤网、碳滤网和HEPA滤网**。



空气经过机体前盖的入风口进入，并经过3合1滤网。

3合1滤网*

- **前滤网**滤除大型微粒。
- **HEPA 滤网**有效滤除99.99%小至0.0024微米的微粒。
- **碳滤网**减少难闻的气味。

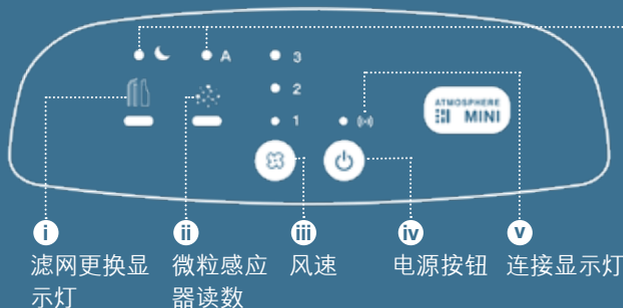
经净化的空气通过机体后方的送风格朝后上方吹出。

*滤网的寿命约为**6-10个月**（视乎使用率而定）

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。

显示面板

各项实用功能让您通过指尖轻松便捷展现：



- vi** 设定
● 夜晚：
风速转为小，
显示屏灯熄灭。
- A** 自动：
风速各异，依据
空气素质调整。

- i** 滤网更换显示灯
- ii** 微粒感应器读数
- iii** 风速
- iv** 电源按钮
- v** 连接显示灯

体型恰到好处

Atmosphere Mini™空气清净机能够锦上添花，使Atmosphere SKY™空气清净机更臻完美。

房间面积较小，来往人流却很多？那么Atmosphere Mini™空气清净机正好适合。它在风速3运转时的清洁空气输出率(CADR)不少过130 cfm，能够滤净面积达200平方尺房间内的空气。



课室

迷你配套
强大功效



诊所/医疗室



卧房



儿童房



办公室房间

ATMOSPHERE
MINI



会议室



小型公寓

濾除的污染原名單

過敏原

- 猫皮屑
- 蟻過敏原
- 狗皮屑
- 粉尘螨抗体
- 塵尘螨抗体
- 乳胶
- 家蚕碎片
- 蜘蛛蟻過敏原
- 仓儲蟻過敏原

細菌

- 鲍曼不动杆菌
- 牛放线菌
- 以色列放线菌
- 绿色链菌
- 气单胞菌
- 产碱杆菌
- 脆弱拟杆菌
- 禽博德氏菌
- 支气管炎博德氏菌
- 百日咳博德氏菌
- 毛腸短螺旋体
- 流产布鲁氏菌
- 犬布鲁氏菌
- 海洋布鲁氏菌
- 马尔他布鲁氏菌
- 沙林鼠布鲁氏菌
- 羊布鲁氏菌
- 猪布鲁氏菌
- 新泽西伯克氏菌
- 马鼻疽伯克氏菌
- 类鼻疽伯克氏菌
- 结肠弯曲杆菌
- 空肠弯曲杆菌
- 白色念珠菌
- 心杆菌
- 肺炎衣原体
- 流产披衣菌
- 鸚鵡热披衣菌
- 猫披衣菌
- 鼠型沙眼衣原体
- 肺炎披衣菌
- 白喉棒状杆菌
- 贝纳柯克斯体
- 阴沟肠杆菌
- 肠球菌
- 粪肠球菌
- 紫色耐肠球菌
- 大肠杆菌O157:H7
- 土拉弗朗西斯菌
- 嗜血杆菌流感
- 副流感嗜血杆菌
- 幽门螺杆菌
- 肺炎克雷伯氏菌
- 藤黄微球菌
- 嗜肺军团菌
- 钩端螺旋体
- 李斯特菌
- 小单胞菌
- 脓肿分支杆菌
- 鸟分枝杆菌
- 牛分枝杆菌
- 鱼分枝杆菌
- 分枝杆菌嵌合体
- 偶发分枝杆菌
- 堪萨斯分枝杆菌
- 海鱼分枝杆菌
- 结核分支杆菌
- 溃疡分支杆菌
- 鸡毒支原体
- 猪肺炎支原体
- 肺炎支原体
- 支原体滑膜
- 脑膜炎奈瑟菌
- 星状诺卡菌
- 巴西诺卡菌

- 鼻腔鸟杆菌
- 奇异变形杆菌
- 波状假性阿利什霉
- 铜绿假单胞菌
- 缺陷假单胞菌
- 普氏立克次体
- 立氏立克次体
- 肠炎沙门氏菌
- 伤寒沙门氏菌
- 粘质沙雷氏菌
- 痢疾志贺菌
- 副痢疾志贺菌
- 宋内志贺菌
- 减少镰菌
- 金黄色葡萄球菌
- 表皮葡萄球菌
- 链状芽孢杆菌
- 肺炎链球菌
- 放线链球菌
- 嗜热放线菌
- 糖高温放线菌
- 普通高温放线菌
- 红色热菌放线菌
- 雷氏弧菌
- 鼠疫耶尔森氏菌
- 耶尔森氏菌假结核

細菌孢子

- 炭疽杆菌
- 蜡状芽孢杆菌
- 枯草芽孢杆菌
- 肉毒杆菌
- 艰难梭状孢子
- 产气荚膜梭菌
- 破伤风梭菌
- 粗链孢子菌

粉尘

- 空气清新剂细灰道路剂
- 试粉尘
- 石棉
- 粉尘 (即面粉、水泥)
- 烟草烟雾

真菌孢子和真菌 (酵母)

- 梨头霉
- 枝顶霉
- 互隔交链孢霉
- 毛竹基腐菌
- 谢氏曲霉
- 棒曲霉
- 黄曲霉
- 烟曲霉
- 黑曲霉
- 赭曲霉
- 寄生曲霉
- 焦曲霉
- 杂色曲霉
- 出芽短梗霉
- 皮炎芽生菌
- 灰葡萄孢
- 球孢枝孢
- 牛皮疽隐球菌
- 新生隐球菌
- 隐孢子虫
- 皮肤隐子座菌
- 新月弯孢
- 刚果嗜皮菌
- 德斯霉
- 包裹裸胞壳
- 表皮癣菌
- 丝菌属
- 谢瓦散菌
- 外瓶霉
- Fugomyces cyanescens

- 禾谷镰刀菌
- 串珠镰刀菌
- 雷腐镰刀菌
- 茄病镰刀菌
- 豌豆立纹菌
- 长霉
- 荚膜组织胞浆菌
- 鼻疽性组织胞浆菌
- 小孢子菌属
- 莫拉氏菌属
- 密丛毛霉
- 宛氏拟青霉
- 巴西副球孢子菌
- 桔青霉
- 皮壳青霉
- 圆弧青霉
- 扩展青霉
- 岛青霉
- 产紫青霉
- 萎地青霉
- 纯绿色青霉
- 瓶霉属
- 茎点霉属
- 卡氏肺孢子菌
- 微小根霉
- 根霉
- 真菌
- 酿酒酵母
- 直杆小多孢菌
- 粪多孢子菌属
- 帚霉属
- 申克氏孢子丝菌
- 葡萄穗霉
- 绿木霉菌
- 毛癣菌属
- 毛孢子菌属
- 细基格孢属
- 黑粉菌属
- 玉米黑粉菌
- 轮枝菌属
- sebi节担菌

花粉

- 金合欢属 (金合欢、含羞草)
- 槭树属 (枫、栎叶枫)
- 椴木属 (赤杨木)
- 苜蓿 (藜、苜蓿植物、鼠曲草属植物)
- 豚草
- 艾叶破布草 (豚草、普通豚草)
- 艾叶破布草 (矮豚草)
- 三裂叶豚草 (高豚草、假豚草)
- 艾属 (鼠尾草、艾草、艾蒿)
- 紫菀科 (秋麒麟草、紫菀、苍耳)
- 桦木科 (桦木、樺木、铁木)
- 朱纓花属 (朱纓花)
- 杨梅属 (蜡杨梅)
- 鹅耳枥属 (角树)
- 山核桃属 (山核桃、美洲山核桃)
- 藜亚科 (藜、海滨藜属、俄罗斯猪草)
- 菊属 (牛眼菊)
- 槲蕈 (槲子)
- 柳科 (常绿柳杉、日本柳杉)
- 柏科 (杜松科、雪松、针叶树)
- 亚利桑那丝杉 (绿干柏)
- 地中海柏 (意大利柏木)
- 莎草属 (莎草科)

- 沙溪藤草
- 榆木
- 山毛榉 (榉木)
- 白蜡树属 (栉木、黑栉、红栉)
- 巨型野草
- 秋麒麟草
- 草
- 榛子
- 山核桃木
- 日本柳杉
- 胡桃属 (核桃、灰胡桃)
- 核桃属 (桉树、枫香树)
- 桑属 (桑榘)
- 艾蒿
- 桑榘
- 荨麻
- 洋橄榄 (橄榄)
- 野芋
- 构树
- 墙草属 (墙草)
- 松属 (松科)
- 红松 (短叶松)
- 车前草 (英国车前草)
- 法国梧桐 (美国梧桐、平面树)
- 真木科植物
- 花粉碎片
- 霉科 (荞麦、酸模属、酸模)
- 科霉属 (杨树、杨木、山杨)
- 椴属 (椴树)
- 柳属 (柳树)
- 细草
- 蒲公英属 (蒲公英)
- 落羽杉属 (杉树)
- 落羽杉 (澳洲柏)
- 椴树属 (椴木、椴树)
- 香蒲属 (香蒲)
- 榆属 (榆树)
- 荨麻科 (荨麻科、墙草)

病毒

- 腺病毒
- 豚浆病毒
- 禽腺病毒
- 禽脑脊髓炎病毒
- A型禽流感病毒
- 高白血病毒
- 禽类肺病毒
- 禽肉瘤病毒
- 牛冠状病毒
- 3型冠状病毒
- 1型犬腺病毒
- 2型犬腺病毒
- 狗冠状病毒
- 犬冠状病毒
- 犬类热病毒
- H3N2A流感病毒
- H3N8A流感病毒
- 狂犬病毒
- 犬细小病毒
- 犬细小病毒2
- 基孔肯亚病毒
- 冠状病毒
- 冠状病毒 (非典型肺炎)
- 牛痘
- 柯萨奇病毒
- 克里米亚刚果出血热
- 埃博拉病毒
- 东方马型脑炎
- 伊波拉病毒
- 艾博病毒
- 马流行性感冒
- 链状病毒
- 猫瘟热
- 猫疱疹病毒第一型 (鼻气管炎、FVR)

- 猫传染性腹膜炎病毒
- 猫A型流感
- 猫泛白细胞减少症 (小核糖核酸病毒)
- 禽痘病毒
- 鼠腺病毒
- 汉坦病毒
- 亨德拉病毒
- A型肝炎病毒
- 人乳头状瘤病毒
- 传染性支气管炎病毒
- 传染性喉气管炎 (鹦鹉疱疹)
- A型流感病毒
- B型流感病毒
- C型流感病毒
- 日本脑炎
- 胡宁病毒
- 科萨努尔森林病毒
- 拉沙病毒
- 跳跃病毒
- 淋巴细胞性脉络丛脑膜炎
- 马状病毒
- 马尔堡病毒
- 马立克氏病病毒 (疱疹病毒)
- 麻疹病毒
- 腮腺炎病毒
- 新城鸡病毒
- 立白病毒
- 诺瓦克病毒
- 鄂木斯克出血热
- 乳头状瘤病毒
- 副流感病毒
- 细小病毒B19
- 多瘤病毒
- 猪呼吸道冠状病毒
- 狂犬病恐怖症
- 鸚鵡喙病毒
- 狂犬病毒
- 呼吸窘迫综合征病毒
- 呼吸窘迫综合征病毒
- 鼻病毒
- 里夫特裂谷热
- 轮状病毒
- 德国麻疹病毒
- 猪流感
- 牛痘病毒
- 水痘带状疱疹病毒
- 天花
- 委内瑞拉马脑炎
- 西方马脑炎

化学物质

- 乙醚
- 阿摩尼亚
- 苯
- 氨
- 二恶英
- 甲醛
- 氯化氢
- 二氧化氮
- 臭氧
- 二氧化硫
- 甲苯
- 总挥发性有机化合物 (苯、甲苯、二甲苯、乙酸丁酯、苯乙烯混合物)
- 二甲苯

微粒

- 氢子体

*上述滤除的污染原名单列表仅为翻译版本，请参阅英文版本为准。

ATMOSPHERE CONNECT™ 应用程序



把您的Atmosphere Mini™连接至ATMOSPHERE Connect应用程序，就能监测您房间里的空气素质，并随时追踪其变化。

Atmosphere Connect应用程序的作用就如同该机件的遥控器。只要把机件连接至您的Wi-Fi网络，就可从任何地点操控您的Atmosphere Mini空气清净机。

ATMOSPHERE CONNECT™让您的手机摇身一变进行以下功能：



遥控：
让您能：

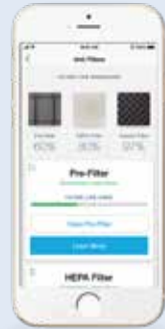
- 启动/关闭机体
- 更改风速和模式
- 测量室内空气素质



空气素质历史
监督和查看24小时以内的室内空气素质历史。



装置的状态
让您可监测及操控您家里的多个机体。



追踪滤网寿命
让您可监测滤网的用量和使用寿命。



当ATMOSPHERE CONNECT™应用程序提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：通过应用程序进行产品保用注册



下载免费应用程序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™应用程序轻松监测及操作您的Atmosphere SKY和Atmosphere MINI。

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

常见问题解答

问：Atmosphere Mini与市面上其他产品有何不同？

若跟我们的许多竞争者比较，Atmosphere Mini拥有3合1过滤，能从通过系统的空气里滤除99.99%小至0.0024微米的微粒。其他的空气过滤器专注于捕捉大型或小型微粒，而我们的装置却两者兼顾。

问：您打算如何让Atmosphere Mini空气清净机在这个拥挤竞争的市场里脱颖而出？

其他竞争公司的空气过滤器只专注于捕捉大型或小型微粒，而我们的装置却两者兼顾。Atmosphere Mini拥有3合1过滤，能从通过机体的空气里滤除99.99%小至0.0024微米的微粒，包括小颗粒物及通过碳滤网去除气味。

Atmosphere Mini已获得三家第三方组织认证，这是对我们产品效能的肯定。我们决心在全球履行这套坚定的产品诉求，这让我们从市面上其他众多装置之中脱颖而出。

问：Atmosphere Mini和Atmosphere SKY空气清净机有何不同？

两种系统皆提供超凡的房间滤净效能—唯一不同点是，Atmosphere Mini适用于面积达200平方尺的较小房间，而Atmosphere SKY则适用于广达465平方尺的较大房间。两套系统相辅相成，滤净您居住空间里的空气—不论您的房间是大是小都能兼顾到。

问：若市场上需要空气清净机，但您把产品价格定得较高，又如何解决这方面的需求呢？

您家里的空气可能比外面的空气更加污染2至5倍—毫无疑问需要一台空气清净机。我们不跟人比价格，我们比的是品质。我们在空气净化方面拥有35年以上的经验，我们超群出众的产品效能已获得第三方专家认证，能为我们的顾客促进更佳空气素质。

问：有无任何扩展产品类别的计划？

根据Verify Markets在2020年发表的一份报告，全球的空气清净机市场在2019年估值为61亿美元，而从2019-2024年之间的预计复合年均增长率(CAGR)则是7.7%。安利将继续监测此市场以及扩展空气清净机类别产品的商机。



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