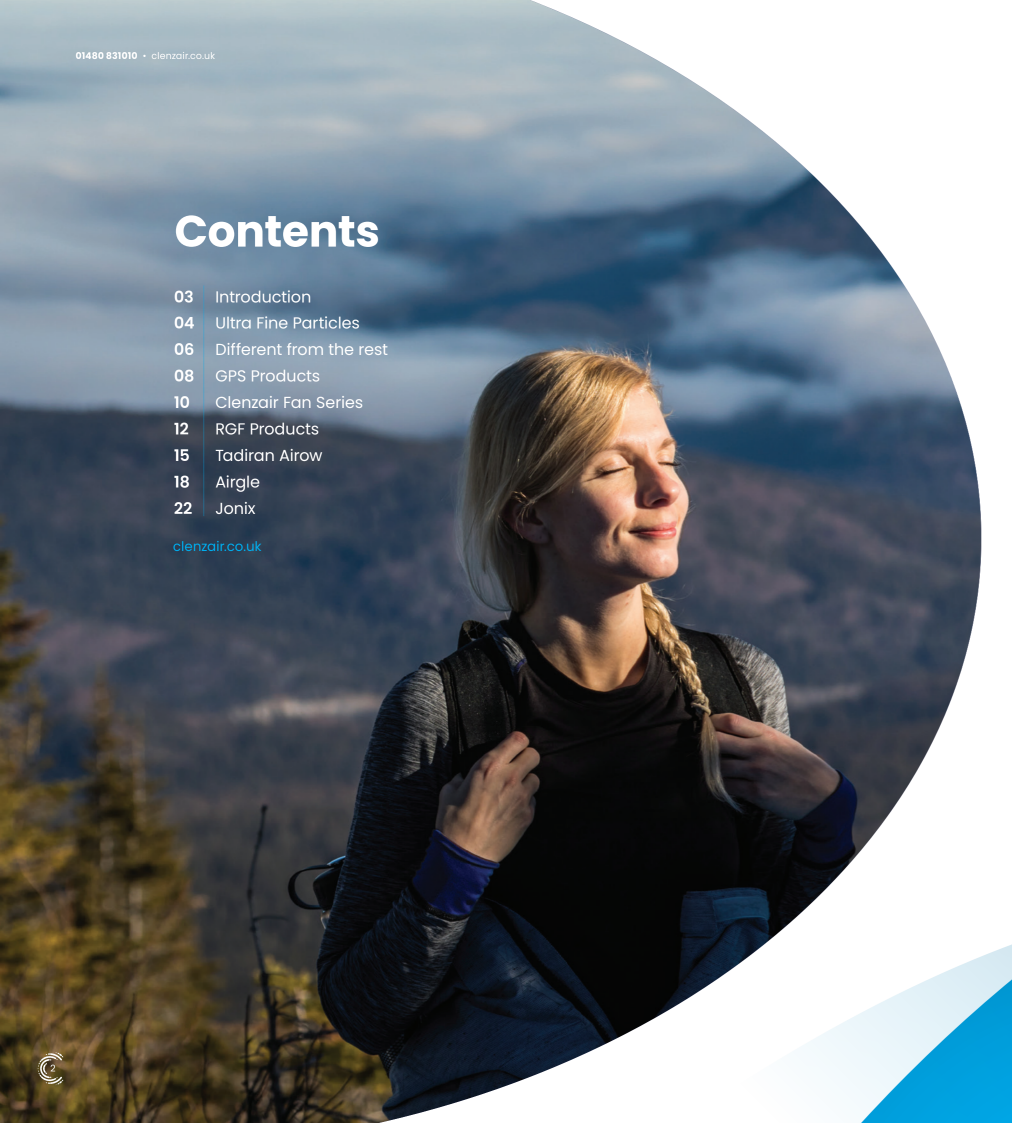


BREATHE CLEANER AIR TODAY WITH TOMORROW'S TECHNOLOGY.





Company

Clenzair sources and supplies innovative and cutting edge Air Purification products from around the world that combat all levels of Air contaminants including, Viruses, Bacteria, Mould, VOC's, Odours, NOx and ultra-fine particulates.

We work with multiple Global Suppliers, which are all fully supported by extensive scientific data and testing for efficacy and safety so that they can be in operation 24/7 while people are present.

Different from the rest, Clenzair offers numerous products from systems that can pre-treat the air so the germs from a sneeze are eliminated the moment they happen, to unmatchable odour elimination, to mould and bacteria reduction of 99.9999% and even ultra-fine particulate removal 100 times smaller than HEPA 13.

Clenzair's goal is to provide the most efficient and effective high quality products to ensure the cleanest and purest air for customers, employee's, children, the elderly and the vulnerable.

01480 831010 • clenzair.co.uk

O'o Ultra Fine Particles

Clenzair products are specifically chosen for ultra-fine particulate removal as these are the most dangerous to health. The common filter of choice is a HEPA 13 but as detailed in the following graphs, these filters on their own offer little protection.

Active Technologies have no limits with how small a particle it can neutralise or agglomerate and our passive Airgle units filter 0.003um. That's 100 times smaller than a HEPA 13.

Particle Filtration - Airgle cHEPA Filter

cHEPA Filter removes 99.999% of particles >3nm (0.003um)

| Dust Nite Allergens | Dust Mits Astaphylococcus aureus | E-Coli | Streptococcus | Legionelia | B. pertussis | Cooking Oil Smoke | Cooking Oil Sm

00um 70um 50um 30um 10um 7um 5um 3um 1um 0.7um 0.5um 0.3um 0.1um 0.07um 0.05um 0.03um 0.01um 0.007um 0.005um 0.003um (1000nm) (700nm) (500nm) (100nm) (700nm) (50nm) (50nm) (100nm) (70nm) (50nm) (100nm) (70nm) (50nm)

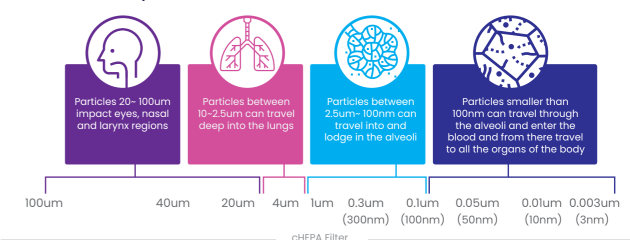
2% of indoor particles(by count)

1.8%

96.2% of indoor particles (by count)

Data from the CDC, the American Society of Industrial Hygiene as well as from scientific papers

Particle Size and Body Infiltration



spended in indoor air	es are su	ime parti	of t	ngth c	Ler	
Permanently suspended - always in the breathing	hours	minutes			seconds	
zone Includes 98% of the germs that cause disease	8.5	2.25 5 20		34	12	3

^{*} Data from American Society of Industrial Hygiene as well as from scientific papers

Airgle cHEPA Filter - MERV 19

cHEPA Filter removes 99.999% of particles >3nm (0.003um)

MERV Rating	Air Filter will trap Air Particles size .03 to 1.0 microns	Filter Type Removes These Particles
MERV 1	<20%	
MERV 2	<20%	Fibreglass & Aluminium Mesh
MERV 3	<20%	Pollen, Dust Mites, Spray Paint, Carpet Fibres
MERV 4	<20%	
MERV 5	<20%	
MERV 6	<20%	Cheap Disposable Filters
MERV 7	<20%	Mould Spores, Cooking Dusts, Hair Spray, Furniture Polish
MERV 8	<20%	
MERV 9	<20%	
MERV 10	<20%	Better Home Box Filters
MERV 11	<20%	Lead Dust, Flour, Auto Fumes,Welding Fumes
MERV 12	<20%	
MERV 13	Less than 75%	
MERV 14	75%~84%	Superior Commercial Filters
MERV 15	85%~94%	Bacteria, Smoke, Sneezes
MERV 16	95% or Better	
MERV 17	99.97	
MERV 18	99.997%	HEPA & ULPA
MERV 19	99.9997% Airgle cHEPA	Viruses, Carbon Dust, >0.3um
MERV 20	99.99997%	

Images courtesy of Airgle Corporation



Different from the rest

Clenzair specialises in Active technologies. Active technologies work differently to your standard Air Purifier.

Most Air purification products use "Passive" Filtration to clean the air. This method relies on a powerful fan to pull air to the unit and through a HEPA filter and sometimes over a UV light.

Depending on the grade of the filter and the rating of the UV light, sometimes contaminants will need to pass through 2 or 3 times to be captured or destroyed.

Clenzair only supplies passive products with 1 pass capture and kill technology with up to 99.9999% efficacy.

Clenzair also specialises in "Active" purification products. Active Purification means that it does not rely on a powerful fan to pass contaminants through a filter, but actively seeks out contaminants in the air wherever they are in the room, including surfaces.

Active Technologies create ions, plasma, Hydroxyl Radicals or Hydro Peroxides which are naturally occurring phenomenon outside and are known as mother natures cleaning agent. These cleansing agents are dispersed around the room utilising HVAC equipment, destratification fans or with some smaller plug and play options.

They are designed to be in operation 24/7 while people are present and will not only neutralise, viruses, bacteria, odours and mould but once an area is treated, can attack the germs from a sneeze or cough instantly.





Active Technologies are proven to Kill Airborne and Surface bacteria and Viruses such as Covid-19, (Alpha and Delta variants), MRSA, Bird Flu, Swine Flu, Ebola and legionella to name just a few...

GPS Products

Global Plasma Solutions.

Since 2008, GPS has worked to deliver the clean air benefits of ionisation without the negative effects of ozone-producing technologies.

GPS technology helps clean indoor air without producing harmful levels of ozone or other byproducts. All GPS needlepoint bipolar ionisation (NPBI™) products are UL certified and CE compliant. Through NPBI™, GPS products help improve the air by reducing airborne particles including odours, viruses and bacteria. Using the agglomeration effect this process can upgrade standard filters to HEPA 13, with no restriction on airflow and saving thousands of pounds on energy costs and equipment upgrades.



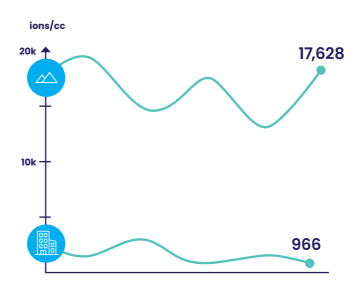


GPS provides indoor air quality solutions for industrial, commercial and residential buildings



IONS

lons are positively or negatively charged molecules or atoms that occur naturally everywhere in the outdoors. lons are created with energy from rushing water, crashing waves and even sunlight – they are constantly working to clean the air. GPS NPBI ™ technology generates ions without producing ozone or other harmful by products, so you can bring outdoor freshness indoors.



Unfortunately there are lower concentrations of ions indoors. Ions are naturally occurring and are higher near areas with rushing water or at higher elevations. Ions near waterfalls have been measured at upwards of 19,000 ions per cc.

Indoor ion concentrations in buildings without ionisers generally range from dozens to several hundred ions per cc.



Clenzair Fan Series



MODEL 10

Height	444mm
Rim Height	311mm
Width	325mm
Weight	3.2kg
Ceiling Height	2.5m-4m
Floor Area	48m2-113m2
Watts	24
СҒМ	318

Suitable for:

Small commercial rooms such as dentists, meeting rooms and small offices



MODEL 15

Height	546mm
Rim Height	413mm
Width	325mm
Weight	4.1kg
Ceiling Height	4m-6m
Floor Area	60m2-132m2
Watts	27
CFM	406

Suitable for:

Commercial buildings such as care homes, schools and larger meeting rooms



MODEL 25

Height	546mm
Rim Height	413mm
Width	325mm
Weight	4.1kg
Ceiling Height	6m-8m
Floor Area	89m2-201m2
Watts	43
CFM	459

Suitable for:

Commercial buildings with high ceilings warehouses & production areas



MODEL 45

Height	605mm
Rim Height	455mm
Width	375mm
Weight	6.3kg
Ceiling Height	8m-10m
Floor Area	201m2
Watts	54
CFM	595

Suitable for:

Large commercial buildings with high ceilings - Large warehouses

Features

- Can be free hanging or installed into a suspended ceiling
- 5 year warranty
- Available in black, white or the colour of your choice
- No maintenance

- Running costs from £25pa
- Varying speed controls
- Balances internal building temperature
- · Simple to install no ducting required



OPTIONAL EXTRAS

These optional accessories allow the Clenzair Fan series to be controlled and blend in to any scenario, offering unobtrusive and discreet Air Purification.



1 AMP SPEED CONTROLLER



SUSPENDED CEILING KIT



CUSTOM PAINTING



DM-STM

The DM-S is a single adaptable saddle solution for installing Global Plasma Solutions DM-2 onto varying round duct diameters

Height	165mm
Width	216mm
Depth	51mm
Weight	0.23kg

DM-2

The DM-2 is the self cleaning needlepoint bipolar air ionisation system designed for indoor duct mounting. It's low-profile design allows for mounting in close proximity to the occupied space, especially when combined with the DM-S round duct mounting accessory. These features enable the DM-2 to deliver better ion density for indoor spaces Multi-voltage input, self-cleaning cycle, operation status display, integral Building Automation System (BMS) alarm contacts, quick turn duct adapter, 1/2" hole for 3/8" conduit connector, carbon fibre brush emitters.*

Installation

- Designed for use on ductwork.
- Ideal for complex duct set-ups and zone systems that are downstream of a Variable Air Volume (VAV) box.
- Can be installed on 6" diameter ductwork and up when combined with the DM-S accessory

*Life cycle testing shows no mechanical degradation of the carbon fibre brushes due to repeated cleaning cycle



Height	127mm
Width	28mmn
Length	201mm
Weight	0.57kg
Watts	8
СҒМ	0 - 4077 m3/hr
Ion output	>300M ions/cc/sec

NPBI™ AUTO-CLEAN FC24

The NPBI™ Auto-Clean FC24 is an auto-cleaning, no maintenance, needlepoint bipolar ionisation system designed to handle up to 2,400 CFM. The unit is designed for multiple mounting options including fan inlet and Non compact Cassette type AC units. It is best suited for commercial properties such as: Animal Care, Child Care, Hospitality, Offices, Transportation Hubs.

- Programmable auto-cleaning cycle
- Ozone Free. UL2998 Certification Multiple mounting options
- Universal voltage input
- In-line On/Off switch
- Integral Building Management System (BMS) alarm contacts
- Magnets for ease of installation

The GPS technology boasts all the features of Needle-point Bipolar Ionisation - Kills 99.9% of bacteria & viruses in the air and on surfaces. Eliminates odours and mould. Kills Covid-19. Particle reduction and smoke control. Helps control allergens. Cost effective. Self cleaning and maintenance free.







RGF Products

RGF Environmental Group, INC.

RGF has been a leader in Advanced Oxidation Technology (AOT) since 1985. They developed an advanced catalytic oxidation system for total organic, first in water then in air. Their Photohydroionisation or PHI-Cell was the first active purification technology to be installed inside an air conditioning system.

Photohydroionisation or PHI is a patented Indoor Air Quality technology designed for HVAC installations. The PHI-Cell technology is a proven technology with over 4 million units sold worldwide. As used in multiple products, its active air purification disperses airborne gaseous hydrogen peroxide throughout any internal space, reducing viruses, bacteria, mould, and odours at the source. As Mother Natures chosen sanitiser, hydrogen peroxide is incredibly effective at reducing these contaminants in your home or office, just as they do outside.

REME-LED™

(REME with LED Cell) is an advanced Indoor Air Quality (IAQ) technology developed by RGF Environmental utilising an LED UV-C light source to minimize and neutralise indoor air pollutants such as bacteria, viruses, mould, gases (VOCs) and odours.

The HALO-LED™

Is the first mercury free, active air purification system certified 'Zero Ozone' compliant. The HALO-LED™ uses REME-LED™ technology in combination with an automatic, self-cleaning ion generator designed to reduce airborne particulate by coagulating ultrafine particles making them easier for filters to remove. The REME-LED™ cell utilises an LED generated, high intensity UV light targeted on a hydrated quadmetallic catalyst. The UV light in conjunction with the catalyst promotes the conversion of naturally occurring water vapour into airborne molecules of hydrogen peroxide (H2O2). These airborne H2O2 molecules revert to oxygen and hydrogen once they have come in contact with a pollutant.

The combination of RGF's breakthrough REME-LED™ technology and ionisation in the HALO-LED™ provides the most advanced means for inactivating all types of air and surface microbial hazards (bacteria, virus, mould) and reducing airborne particulates, allergens, odours and Volatile Organic Compounds (VOC's).

180mm
70mm
70mm
0.39kg
230v
40

REME-ION

The REME-ION is designed for offices, bedrooms, meeting rooms and hotel rooms. Covering up to 18m2 this plug and play unit is less than 20cm tall making it the perfect discreet unit. It combines REME and bi- polar ionisation technologies to actively seek out viruses and bacteria floating around in the air and neutralises them at the point of emission.

No Ozone and completely safe to use 24/7.

Key Features

- Small plug and play unit portable wherever you need it
- Tested on live strain of SARS COV2 pathogen that causes Covid-19 with 99.9% inactivation rate.
- No maintenance & no filters
- Effective for spaces up to 18m2
- Eliminates, bacteria, viruses, odours & VOC's in the Air and surfaces.



Probe	279mm
Plate	165mm x 191mm
Weight	2.72kg
Watts	17
СҒМ	424 – 11043 m3/hr

HALO LED

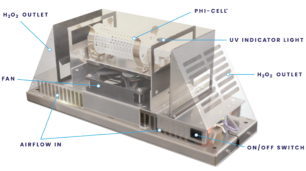
The REME HALO LED is the industries first LED in-duct air purification system. Designed to be mounted in air conditioning duct work. It combines multiple technologies in one including the REME-LED (Reflective Electro Magnetic Energy) UV technology, bi-polar ionisation along with RGF's proven PHI-CELL providing revolutionary indoor air purification. The REME HALO LED treats every inch of an air conditioned space and is controlled with the Airflow of the unit.

Key Features

- New REME-LED technology utilising RGF's patented PHI & REME technology
- Automatic self-cleaning ionisers with carbon fibre brushes to reduce particulates
- Mercury and Ozone free
- Eliminates 99% of Bacteria & Viruses
- Reduction of smoke, odours, VOC's, allergens, dust and particulates
- Eliminates any kind of smell

01480 831010 · clenzair.co.uk BREATHE CLEANER AIR TODAY WITH TOMORROW'S TECHNOLOGY.





Applications



Dentists

Meeting Rooms







Hotel Rooms



Classrooms

Domestic

Properties

57mm 159mm 120 V PHI-CELL® 12 Watts On / Off Switch 2.3kg 18 - 25000 hrs (2-3yr continuous operation)

REME HALO-ROVE

The HALO-ROVE™ utilises patented Photohydroionisation (PHI-CELL) technology to substantially reduce airborne and surface bacteria, viruses, odours, mould and VOCs. The HALO- ROVE™ is designed as a standalone, portable active air purifier capable of treating up to 70m2.

Benefits

This lightweight, plug and play device utilities PHI-CELL technology. The HALO-ROVE™ circulates air around the space while creating and distributing low-level airborne hydrogen peroxide (H2O2). Testing shows significant reductions in viruses, bacteria, mould, and odour within minutes of operation, resulting in safe, clean air within the treated space. Completely safe to use whilst people are present and can be in operation 24/7.

- Tested on live strain of SARS COV2 pathogen that causes Covid-19 with 99.9% inactivation rate.
- Eliminates Bacteria, Viruses, Mould, Odour and VOC's.
- No Filter or Maintenance required
- Replacement Cell required after 18,000 - 25,000 hrs of operation
- Wall Mounted and plug and play.

Tadiran Airow

Tadiran's vision is to have a positive impact on people's health and quality of life through innovative, environmentally friendly technologies that provide improved indoor air.

For over 60 years, Tadiran have applied their engineering knowledge to the development and manufacture of world class air conditioners. Now, they are putting their air expertise to work, creating patented air quality technologies that are proven and simple to use. Nothing is more important than the air we breathe. Welcome to the AlRevolution.

Airow

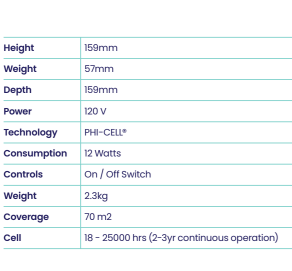
Airow by Tadiran actively treats indoor air, effectively eliminating mould, bacteria, and viruses, for healthier indoor air. A simple solution that fits HVAC systems.

How it works

Airow technology breaks O2 into two separate O atoms using a discharge current. The free O atoms combine with H2O molecules found naturally in the air, transforming them into H2O2 (hydrogen peroxide).

The H2O2 is then distributed throughout the conditioned air space through the Airow device in the air conditioner, cleansing and purifying the air.

- · Eliminates up to 99.999% bacteria, viruses and mould, Patented method of use.
- Treats the air with a proactive approach that eliminates viruses wherever they are in the room.
- Built-in monitoring unit for operation indication/BMS integration capability
- Maintenance free, patented automated self-cleaning mechanism
- schools, new construction, hospitality, senior living and more.





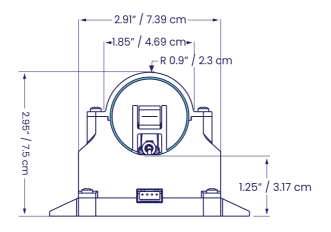


AIROW IN DUCT

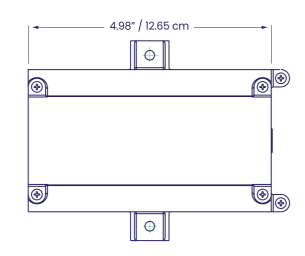


See Drawings
0.24kg
ABS plastic white colour
550-50C
20%-80%
12VDC±10%
1W
Green / red indication for proper operation
Self-cleaning mechanism
Unipolar
<15PPB
1 year product warranty

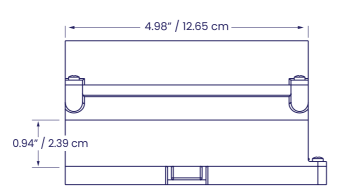
Front View



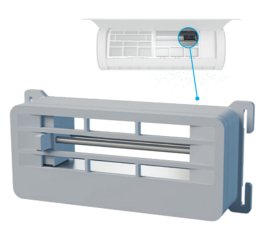
Top View



Side View



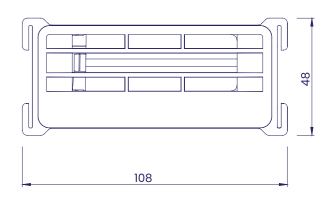
AIROW WALL MOUNT (MINI SPLIT)



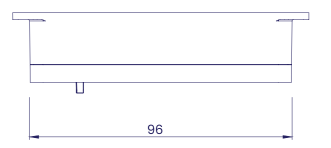
- NOLLAW IN COLUMN TO THE PARTY OF THE PARTY O
- Ozone FreeLow Energy Consumption
- Patented Technology

Dimensions	See Drawings
Weight	0.08kg
Housing Material	ABS plastic white colour
Operation Temperature	550-50C
Operation humidity (non-condensing)	20%-80%
Input voltage	12VDC±10%
Power consumption	1W
Visual	Green / red indication for proper operation
Maintenance	Manual Cleaning
Corona discharge type	Unipolar
Warranty	1 year product warranty

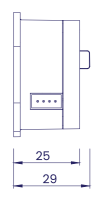
Front View



Top View



Side View





Airgle

A World-Class Provider of Air Purification Systems



The Airgle name comes from what they achieve: Purifying Air with a Great Level of Efficiency (Airgle). Striving to improve the health and well-being of their customers by designing and manufacturing the safest, most reliable and effective air purification systems on the market.

Designed for clean rooms, available now for any environment. Airgle Air purifiers are the first in the world to deliver the highest CADR ratings with a 100% sealed design. Removes particles down to 0.003 microns. That's 100 times smaller than a HEPA 13 Filter.

Airgle's patented cHEPA filter features a level of purification that is medical and clean room rated at an efficiency up to 99.999%. Its 10 times better than comparable HEPA filters. In addition to the cHEPA, Airgle includes their patented T-PRO module which breaks apart organics, chemicals, bacteria and viruses in the air. Third party testing shows a 6-log reduction in bacteria. (99.9999%)

With a completely sealed design, the cHEPA and the T-PRO working together offer a 1 pass capture and destroy.

Coverage is everything.

When Airgle list a coverage area they are ensuring 5 Air Exchanges per hour. This is extremely important as most competition will offer a larger coverage area but can only provide 1-2 air exchanges per hour.

Many airborne pathogens have very slow precipitation rates, so they can remain in the air for many hours. The less time a pathogen remains in the air, the lower the chance of cross-infection. As a result, Airgle recommends a minimum of 5 Air exchanges per Hour.



01480 831010 • clenzair.co.uk



Height	7lmm
Width	238mm
Length	238mm
cHEPA Filtration Efficiency	99.999%
PM2.5 Removal Rate	99.99%
Titanium Pro	99.97%
Power	8w
Voltage	110-240V 12.5V DC

AG25 - PERSONAL

The Airgle Personal air purifier (AG25) is conveniently built for dual operation in both car and office environments, making it a great pick for you. It is equipped with cHEPA, activated carbon and PCO filtration technologies that remove airborne pollutants, such as dust particles, odours, second-hand smoke, bacteria, viruses, allergens and VOCs. The AG25 also features Airgle auto cleaning technology and auto temperature control settings for ultimate comfort and ease.



Application



Cars





Ambulances



Personal Office Areas.

oirole AG300

Height	335mm
Width	246mm
Length	297mm
Room Size (ft2)	15m2 (5 Air exchanges per hour)
Certified Filtration Efficiency	99.999% @ 0.003um
Bacteria and Virus	99.97%
APP Control	iOS and android
Fan Speeds	5
Maximum Energy Consumption (incl. UV)	46W

AG300

The Airgle room air purifier (AG300) is built to create 5 air exchanges an hour in rooms of up to 15 square metres. It is equipped with cHEPA, activated carbon and Titanium Pro technologies that remove airborne pollutants, such as dust particles, odours, second-hand smoke, bacteria, viruses, allergens and VOCs. The AG300 safely removes harmful pollutants down to 0.003 microns with an efficiency of 99.999%. The Airgle AG300 demonstrated a reduction to below testing equipment sensitivity of greater than a 99.998% reduction of recoverable active COVID -19 (SARS-CoV-2) virus in the air after 60 minutes of operation.*

The Smart Control Technology in The Airgle APP Features include:

- Admin access to remotely manage hundreds of devices
- Real time monitoring of air quality
- Remote regulation of speed operation
- Advanced timer setup, creation of unique time/date templates for all/some wards
- · Filter replacement reminders

Other Features

 Airgle System's Ultra-Quiet Motor Technologies





Height	508mm
Width	381mm
Length	396mm
Weight	16kg
Coverage	15m2 (5 ACH per hour)
CADR	372 m3/hr
cHEPA Filtration Efficiency	99.999% "0.003um
Bacteria	99.9999%
APP Control	iOS and android
T.V.O.C Test:	99%
Maximum Energy Consumption	55w

AG600

Airgle AG600 uses Titanium Pro UV module, the next generation of photocatalytic oxidation technology. Specially designed to clean small to medium size rooms, it safely removes harmful particles down to 0.003 microns with an efficiency of 99.999%. Perfect for those with respiratory problems such as severe allergy and asthma, the AG600 will provide refreshing relief.

AG600D Compatible with AG600

The Airgle AG600D is an attachment that can easily be attached and removed in seconds to provide concentrated removal of potentially harmful ultrafine aerosols and droplets during close contact between people. Designed for Dental and GP's but suitable for Hairdressers and other close contact tasks.

Summary of Features

- MobilityAir volume/flow control from the 5-foot aluminium evacuation arm
- Evacuation arm rotates
 360 degrees
- Disposable snout
- Disposable filter
- Easy installation and removal

dyk

Height	635mm
Width	449mm
Length	482mm
Weight (incl. filters)	25.5kg
CADR	680 m3/hr
cHEPA Filtration Efficiency	99.999% "0.003um
Bacteria	99.9999%
APP Control	iOS and android
T.V.O.C Test:	99%
Maximum Energy Consumption	135w

AG900

The Airgle Clean Room (AG900) air purifier is specifically engineered for airborne infection control at hospitals, medical clinics, and other health care facilities. It features a 40 sq ft cHEPA filter with an efficiency up to 99.999%, 6 lbs of premium deep carbon blend, and our next-generation Titanium Pro module. The Airgle AG900 demonstrated a reduction to below testing equipment sensitivity of greater than a 99.998% reduction of recoverable active COVID -19 (SARS-CoV-2) virus in the air after 60 minutes of operation.

AG900D Compatible with AG900

The AG900D FlexHose is engineered to facilitate the removal of potentially harmful aerosols and droplets produced during procedures that require high-speed scaling and drilling during dental operations but ideally suitable for any other close contact procedures including GP consultations.

Summary of Features

- Can be attached and removed in seconds.
- MobilityAir volume/flow control from the hose
- Evacuation arm rotates 360 degrees
- Disposable snout
- Disposable filter





JONIX

research - technology - value - well-being

Since 2013 Jonix have been taking care of the air you breathe and the environments where you live: They work for a healthier present and a future of shared wellbeing

Jonix are an Italian company that researches, designs and develops, entirely in Italy, innovative devices and systems for the sanitisation and decontamination of indoor environments with the Non-Thermal Plasma technology (non-thermal plasma - cold plasma).

Jonix Non-Thermal Plasma is an advanced, effective and safe form of air ionisation, which they study and test in their scientific department, the Jonix Lab. They test this technology both in the field of prevention and protection from indoor pollution and in sectors linked to eco-sustainable development such as water purification and soilless agriculture.

Jonix have chosen to support a responsible business and growth model, aimed at creating shared well-being and they have enshrined it in their statute, becoming a benefit company, to increase the positive impact on the environment, society, and people, of their actions in terms of solutions, products and values.

Jonix brings Italian research, technology and design to the world thanks to an ecosystem of selected partners specialised in air treatment: Jonix sanitised air is currently breathed in 46 countries around the world with over 20,000 devices installed.

JONIX CUBE

The Cube is suitable for any of the smaller indoor environments. Domestic properties, Board Rooms, Hotel rooms, Dental Surgeries and Small offices up to 75m2. These units can easily be moved from room to room and are just plug and play.

Key Features

- Tested on a live strain of SARS COV2, the pathogen that causes Covid-19 with a 99.99% inactivation rate.
- Eliminates Bacteria, viruses, Odours & VOC's in the air and on surfaces.
- Helps to Control Allergens/Asthma. (Pollen & Pet Dander)
- No Filter, Easy low Maintenance. (can be completed by customer)
- Replacement generators required after 1 year of 24/7 operation.
- Non Thermal Plasma Technology
- Attacks the germs from a cough or sneeze as it occurs.
- Plug and play.
- EU seal of excellence.

Tested by Department of Molecular Medicine at the University of Padua. Northern Italy.



260mm

238mm

238mm

4kg

75m2

230v

9000 hrs

90mm
300mm
300mm
7.5kg
90m3/h
14000 hrs
230v
1 - 35m3/h 2 - 65m3/h 3 - 90m3/h
50 HZ
16 W / 21 W / 27 W

JONIX UP-IN

The Jonix UP-IN is the perfect solution for small spaces – Designed for lifts but suitable for other environments such as fitting rooms, offices, bathrooms, waiting rooms and other close contact areas.

Key Features

- Tested on a live strain of SARS COV2, the pathogen that causes Covid-19 with a 99.99% inactivation rate.
- Eliminates Bacteria, viruses, Odours & VOC's in the air and on surfaces.
- Helps to Control Allergens/Asthma. (Pollen & Pet Dander)
- No Filter, Easy low Maintenance. (can be completed by customer)
- Replacement generators required after 1 year of 24/7 operation.
- Non Thermal Plasma Technology
- Attacks the germs from a cough or sneeze as it occurs.
- Can be installed on the ceiling or wall.

Bio-Safe Certification.



8 Burrel Road, St Ives, Cambridgeshire PE27 3LE

01480 831010 · Info@clenzair.co.uk · clenzair.co.uk

