## The PUREAIR

For a safer, healthier home





## The Airius PureAir Home

Cleanses air and surfaces of contaminants

The Airius PureAir Home is an air purification and airflow circulation system that fits discretely into the ceiling of your home. It is designed for all residential spaces, from family homes to community living.

Its patented PHI (Photohydroionization) blue Cell technology actively neutralises up to 99% of all harmful viruses, bacteria and germs - including SARS-CoV-2 (more commonly known as Covid-19). The PureAir's proven technology also eradicates mould, pollen spores, gases and other contaminants from the air and surfaces of your home, significantly improving your indoor air quality.

- Kills over 99% of surface bacteria & viruses
- O Kills over 97% of airborne bacteria & viruses
- 99% of microbes caused by sneezing killed within 3 feet
- Reduces adours by over 99%
- Reduces mould by over 98%
- 99% reductions of E. coli, Listeria,
   Staph, SARS and MRSA
- 80%+ reduction of gases vapours and VOCs
- Reduces pet dust, pollen and general household dust



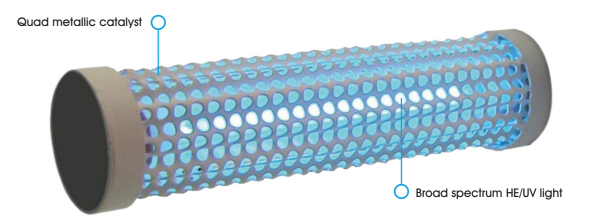
### Balances room temperature, improving comfort

In addition, the PureAir delivers all the benefits you would expect from the world's most popular destratification and airflow circulation fan - including evening-out room temperatures.

This results in improved comfort, due to the elimination of hot and cold spots, and the potential to significantly reduce energy consumption by balancing the floor and ceiling temperatures. It can also help reduce your carbon footprint.



At the heart of every PureAir is an unique RGF PHI Cell, made by one of the worlds leading air, water and food purification specialists, RGF Environmental.



The PHI Cell projects a broad spectrum HE/UV light on to a quad metallic catalyst. With natural moisture in the air, a unique oxidation reaction occurs which produces friendly oxidisers called 'lonised Hydroperoxides'.

Hydroperoxides are known as 'Mother Nature's Cleaning Agent' and are what make the air smell clean after a thunderstorm. These safe oxidisers are then, with the help of the built-in PureAir fan, continuously circulated throughout your home. They attach themselves to contaminants, breaking them down and rendering them inert - leaving the air naturally cleansed, safer, and feeling fresh too.

In addition to biological pollutants, they also neutralise chemicals such as mercury, benzene, formaldehyde, chloroform, and ammonia.



### Advanced Oxidisation

The PHI Cell uses a safe, yet proactive, oxidisation process to break down harmful containments, leaving only Oxygen and Hydrogen remaining.



### Cleans Air and Surfaces

The integrated RGF PHI Cell not only provides airborne protection, but also eliminates over 99% of all surface germs, bacteria and viruses.



### Improved Comfort

ed RGF PHI As well as cleaning provides your home's atmosphere and surfaces, the PureAir circulates air, and in doing so, balances room temperatures.

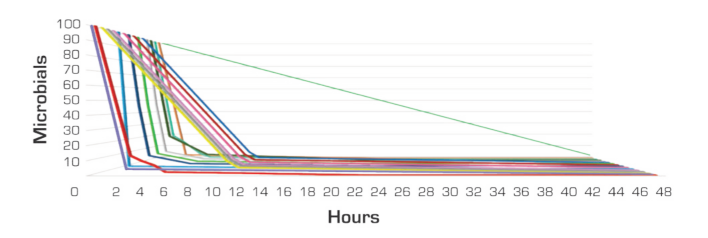


Tested and Certified

Certified by universities and laboratories as well as several governmental bodies, including the European Union and the US and Canadian governments.

## Tested and certified Independently verified by global laboratories A number of acclaimed laboratories, universities and organisations have tested and certified the Airius PureAir Home's blue light PHI technology. In addition, their results have been reviewed and verified by: o The United States Government O The Chinese Government, for protection against the SARS Virus The U.S Military, for mould protection in field hospitals o The European Union • The Canadian Government O U.S Environmental Protection Agency Furthermore, the Airius PureAir Home features the U.S CSA mark of certification.

#### **PHI Independent Test Results**



- SARS-COV-2 (COVID-19)
  99+% REDUCTION IN 24 HOURS
- MRSA 99.99% REDUCTION IN 24 HOURS
- PSEUDOMONAS SP. 99.99% REDUCTION IN 24 HOURS
- E. COLI
  99.99% REDUCTION IN 48 HOURS
- LISTERIA 99.99% REDUCTION IN 48 HOURS
- SARS
  99+% REDUCTION IN 24 HOURS
- NORWALK VIRUS
  99.99% REDUCTION IN 24 HOURS
- BACILLUS SPP.

  99.99% REDUC ON IN 24 HOURS

- STREPTOCOCCUS PNEUMONIAE 99.99% REDUCTION IN 48 HOURS
- STACHYBOTRYS CHARTARUM
  99.99% REDUCTION IN 48 HOURS
- MOULD 98% REDUCTION IN 48 HOURS
- BIRD & SWINE FLU
  99.99% REDUCTION IN 24 HOURS
- CANDIDA ALBICANS
  99.99% REDUCTION IN 24 HOURS
- STAPHYLOCOCCUS AUREUS
  99.99% REDUCTION IN 48 HOURS
- BACILLIUS GLOBIGII 99.99% REDUCTION IN 48 HOURS
- STREPTOCOCCUS SP.
  96% REDUCTION IN 24 HOURS

#### Coronavirus

In independent tests, RGF PHI Cell technology was shown to have a 99.9% inactivation rate on surface and 99.5% inactivation rate on aerosol forms of the SARS-CoV-2 (COVID19) virus. Testing commenced in March 2020 - carried out in a 36m³ (1,280ft²) testing chamber using the SARS-CoV-2 virus (not a surrogate or similar virus). Results show the virus is killed on contact, with the PHI's cleaning agents effectively neutralising the virus within a matter of minutes. It is important to note that no medical claims are made.

# Why the PureAir is different to other products

Not all air purification systems are created equal

Simply having an air purifier does not mean that your home is enjoying safe, healthy air.

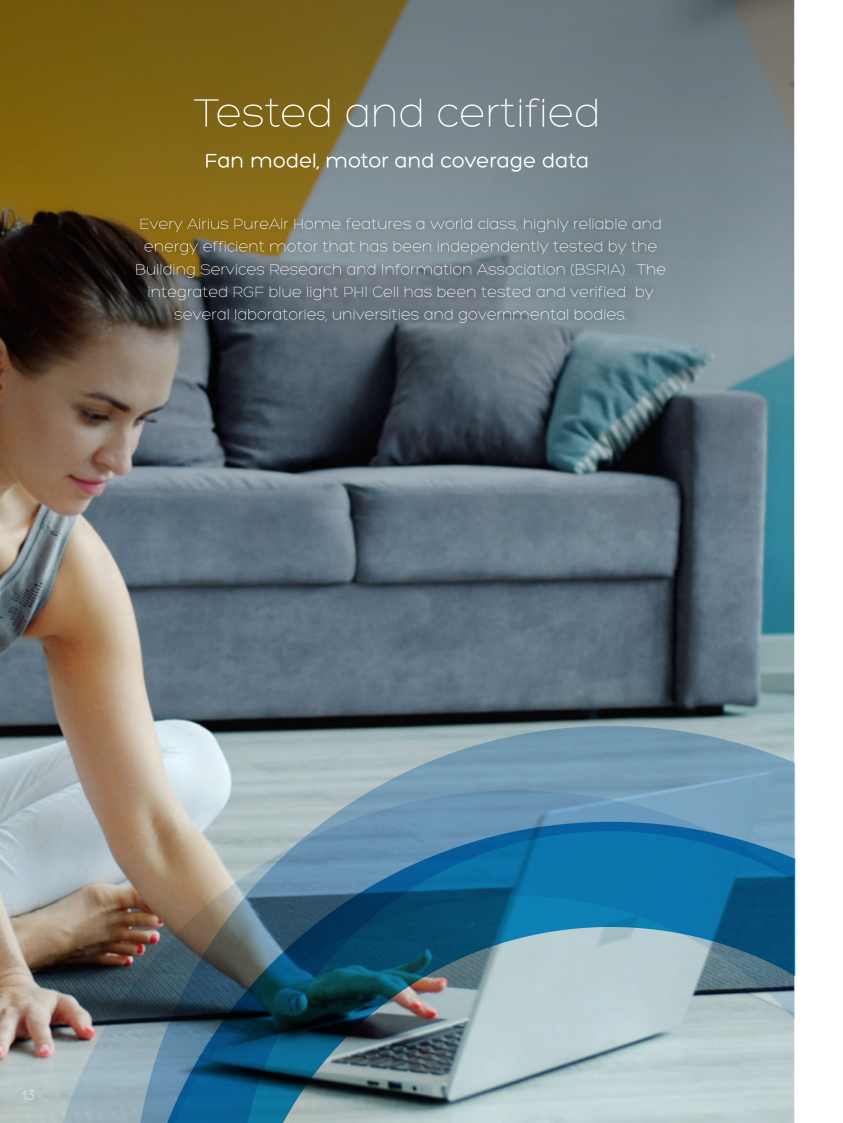
There are two main types of air purification processes available for home use: 'passive' and 'active'.

A 'passive' system draws air into a machine and passes it through a filter to remove contaminants before clean air is released on the other side. The air expelled remains clean until new contaminants enter the atmosphere - like a person coming into the room, for example. The air could be contaminated until it eventually passes back through the filter, resulting in extended time periods with contaminated air. A passive purifier is usually only effective in the room that it is physically in.

The Airius PureAir Home is an 'active' system, designed to constantly cleanse the whole home. It continuously pushes safe cleaning agents, that remain active for hours, into the atmosphere, negating the need for air to go back through a system. This means one PureAir unit can cover the whole home.







### Unit Dimensions & Weights

TECH SPECS	Model 10	Model 15	Model 25	Model 45
Range	PureAir	PureAir	PureAir	PureAir
Ceiling Heights <sup>1</sup>	2.5m - 4m	4m - 6m	6m - 8m	8m - 12m
Nozzle Heights <sup>1</sup>	2m - 3.5m	3.5m - 5.5m	6m - 7m	7.5m - 11m
Dia. Coverage <sup>1</sup>	8m - 10m	9m - 11m	11m - 13m	11m - 13m
Max. Overall Coverage <sup>2</sup>	108.7m²	588.9m²	368.1m²	173.2m²
Volts <sup>3</sup>	230	230	230	230
Watts <sup>3</sup>	21-22	24-25	40-41	52
RPM <sup>3</sup>	980	1230	1450	1450
CFM <sup>3</sup>	318	406	459	595
m³/hr¹	540	690	780	1010
AMPS <sup>3</sup>	0.06	0.06	0.14	0.19
IP Rating	IP55	IP55	IP55	IP44
Operating Temp <sup>3</sup>	-20°C - 70°C	-20°C - 70°C	-20°C - 70°C	-25°C - 70°C
Thermal Shut Off <sup>1</sup>	110°C	110°C	110°C	135°C
Reset Temp <sup>1</sup>	90°C	90°C	90°C	125°C
Noise Level <sup>3</sup>	0 - 21dB(A)	0 - 21dB(A)	0 - 31dB(A)	0 - 35dB(A)
Height (Inc. Handle)	444mm	546mm	546mm	605mm
Height	311mm	413mm	413mm	455mm
Diameter	325mm	325mm	325mm	375mm
Weight	3.2 KG	4.1 KG	4.1 KG	6.3 KG
Shipping Height	370mm	450mm	450mm	490mm
Shipping Width	380mm	340mm	340mm	370mm
Shipping Length	380mm	340mm	340mm	370mm
Shipping Weight	6 KG	6 KG	6 KG	9 KG

Data above is calculated at 50Hz.

<sup>&</sup>lt;sup>1</sup>Motor data provided by motor manufacturer and is subject to change at any time.

<sup>&</sup>lt;sup>2</sup>Models 10/15 worked out on a 2.5m ceiling, Model 25 worked out for a 4m ceiling, Model 45 worked out on an 8m ceiling.

<sup>&</sup>lt;sup>3</sup>Noise levels recorded at floor level from units installed at maximum ceiling height. Accurate as of February 2020. Each facility has unique fluid dynamics, please contact supplier to specify your system.



### Airius Europe Limited

Holwell Farm

Cranborne

Dorset

BH215QP

Tel: +44 (0) 1202 554200 Email: info@airius.co.uk Web: www.airius.co.uk

V1.0