# Empty offices. Billions of dollars of lost.



How much has **physical distancing** cost your organization?

If there were a way to provide **mechanical distancing**<sup>™</sup> so work could be done in your offices even during disease outbreaks, would you take it?

Even in good years, **worker productivity drops by an astounding 40%** on tasks that require cognitive skills in offices with poor indoor air quality. Moreover, the Harvard School of Public Health found that **preventable absences due to poor indoor air quality cost companies an average of \$480 per worker per year.** 

Airgle®, Mechanical Distancing™ and Titanium Pro® are registered trademarks or trademarks of Airgle Corporation in the United States and/or other countries.



#### Air Purification Designed for Hospitals: Available for Your Office

The **Airgle AG900**, originally designed for hospitals, can introduce *mechanical distancing*<sup>™</sup> for your employees by powerfully and rapidly purifying the air. Combined with frequent and consistent surface sanitation, Airgle Clean Room Air Purifiers can help improve productivity and reduce preventable absences through a clean and productive work environment.

But, how? The media says viruses are too small to be captured by filters.

It is true that even standard HEPA filters clean only to  $0.3\mu$ m. It is also true that nanoparticles, such as viruses, can pass through ordinary filters and may remain airborne almost indefinitely. Influenza and corona viruses can be as small as  $0.08 \mu$ m. And, the common cold virus is even smaller: only 30nm ( $0.03\mu$ m).

#### The Airgle **AG900** is different:

- MERV-19, CHEPA Filter removes particles as small as 3nm (0.003µm) with a 99.999% efficiency.<sup>1</sup>
- Patented **Titanium Pro**<sup>®</sup> module sends out millions of hydroxyl radicals into the air to destroy harmful organics, like viruses.<sup>2</sup>
- 6 lbs. of activated carbon blend in the **Gas & Odor Filter** removes dangerous gasses and chemicals.
- The AG900 removes 99.9999% of bacteria.<sup>3</sup>
- Its quiet and highly efficient fan ensures fast room air changes.

An air change is when the entire volume of air in a room has been processed through the purification system. ACH refers to the number of air changes per hour.

2) Thousands of research papers detail the ability of hydroxyl radicals to inactivate or destroy viruses, bacteria, VOCs and other organic materials in the air and on surfaces.

Third party test results

<sup>1)</sup> Third party permeability testing

Small droplets filled with COVID19 can stay afloat in the air for 3 hours

(National Institutes of Health<sup>1</sup>)

Cough droplets spread over 20 feet and sneezes spread over 26 feet

## What if you could reduce those **3 hours to 12 minutes** or less?

AG900 can purify the entire volume of air in a 617 ft<sup>2</sup> room in just 12 minutes. (For a 20'x20' room, it takes just 8 minutes.)

### Airgle's Triple Purification Helps Achieve Mechanical Distancing™

*Physical distancing* keeps people away from potential pathogens. Another option is to keep potential pathogens away from people through *mechanical distancing*<sup>m</sup>. The less time a potential pathogen is in the air, the less chance it has to harm.

Airgle recommends **Triple Purification** with at least **5 ACH** (air change per hour) to minimize the time people are exposed to airborne pathogens which helps achieve **Mechanical Distancing**<sup>™</sup>. Foam seals and rigid aluminum filter frames ensure a 100% seal, so all air passes through Airgle's **Triple Purification** before returning to the room.



#### **Triple Purification**

- 6 lbs. of Activated Carbon blend in the **Gas & Odor Filter** removes VOCs, odors, and ozone.
- 2 40 sq.ft. of cHEPA Filter removes particles down to 3nm (0.003um). Filtering out virtually all sizes of airbome bacteria, viruses and other harmful particles.
- Patented Titanium Pro° PCO Technology generates mllions of hydroxyl radicals that attach to organic compounds and break them down into CO<sub>2</sub> and water. Generates no ozone.

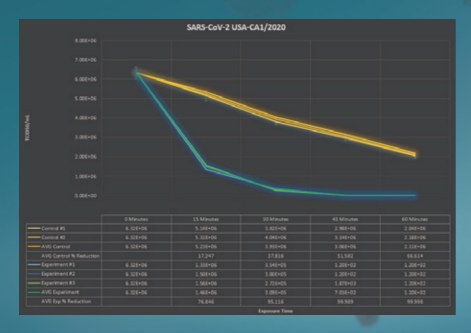
(Filter sizes listed are for the AG900)

1) National Institutes of Health,: https://www.nih.gov/news-events/news-releases/new-coronavirus-stable-hours-surfaces.

### AG900: COVID-19 (SARS-CoV-2) virus reduction of 99.998%

#### **Airgle**<sup>®</sup> Precisely Pure

(below the sensitivity limit of detection equipment)



• Purpose To evaluate how much airborne virus can be removed by operating the AG900 product

• Testing organization Certified BSL-3 laboratory in the United States

• Date of test June 14, 2021

 Equipment Tested Airgle AG900 Air Purifier

• Sample Virus SARS-CoV-2 USA-CA1/2020

COVID-19 (SARS-CoV-2) virus

### **Test Results**

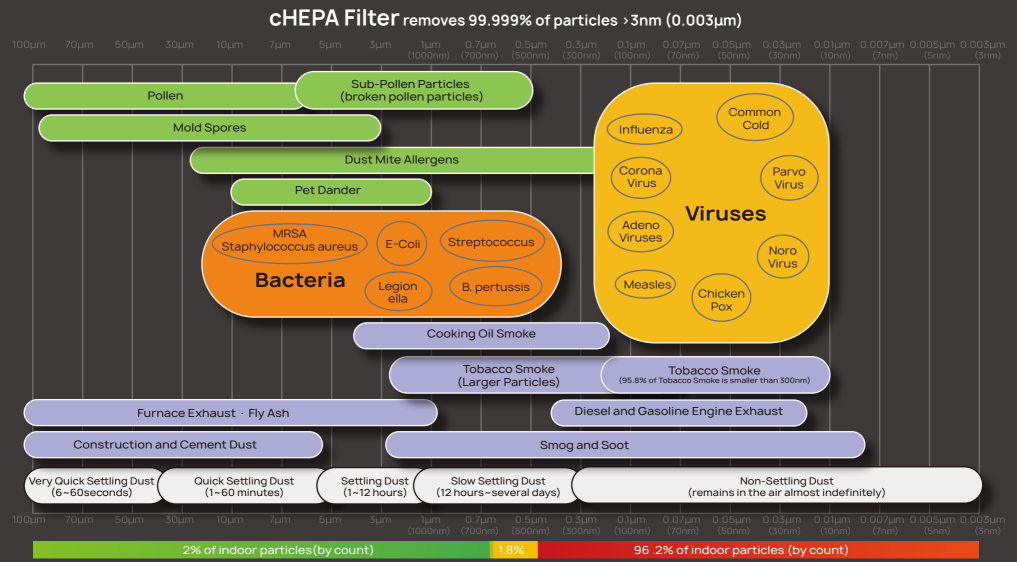
The Airgle AG900 air purification device performed to manufacturer's specifications and demonstrated a reduction to below testing equipment sensitivity of greater than a 99.998% reduction of recoverable active SARS-CoV- 2 virus in the air after 60 minutes of operation. There was no cytopathic effect in the lowest concentration of vero e6 cells, indicating a SARS-CoV-2 virus concentration lower than the limit of detection after a 21-day incubation.

The overall dimensions of the test chamber were approximately 20'x8'x8' with a displacement volume of 1280 cubic feet. Based on cubic foot volume the chamber had 36,245.56 liters of air.

#### **The Airgle Filtration Difference**

If pollen and pet dander are the only things in your office air, a regular HEPA filter system is probably adequate.

But, if your employees need protection against viruses, with average diameters less than 0.1µm, such as the COVID 19 corona virus, the influenza virus, the norovirus, the common cold, or whatever the next pandemic virus may be, your company needs Airgle. The Airgle cHEPA Filter provides medical-grade, clean-room-level purification by removing pollutants as small as 0.003 µm (3nm) with an efficiency over 99.999%.



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

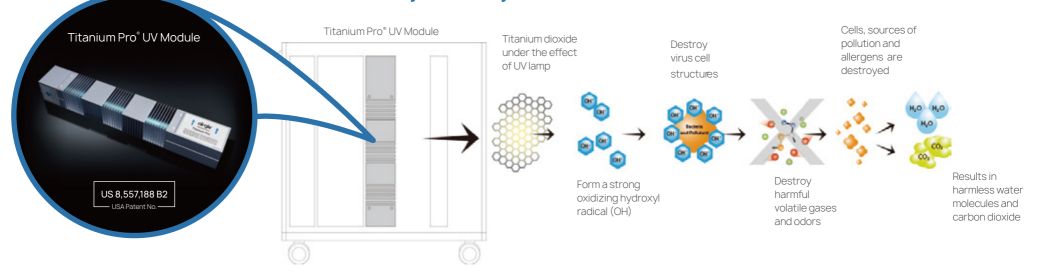
#### The Airgle Titanium Pro<sup>®</sup> Difference

Every minute, the patented, state-of-the-art **Titanium Pro**<sup>®</sup> module sends out millions of hydroxyl radicals \* into the air - molecules made up of oxygen and hydrogen atoms. Hydroxyl radicals chemically react with airborne organic pollutants, breaking them into simple molecules such as carbon dioxide and water. They destroy living spores, bacteria, molds and viruses. Hydroxyl radicals also break down volatile organic compounds (VOCs) such as the odor-causing gasses from cleaning fluids, as well as other unpleasant odors.

Room air is pulled into the Airgle unit where it is filtered and purified first by the **Gas & Odor Filter**, and then by the **CHEPA Filter**. The **Titanium Pro**<sup>®</sup> then adds its hydroxyl radicals to the air just cleaned by those two powerful filters, before it is circulated back into the room. In other words, the air drawn into the Airgle unit will already be pre-purified by those hydroxyl radicals!



#### Effectively destroys chemicals, bacteria, viruses, and VOCs



\* The Titanium Pro<sup>®</sup> module creates hydroxyl radicals by exposing titanium oxide (TiO<sub>2</sub>) to ultraviolet light. Hydroxyl radicals are naturally occurring molecules in the atmosphere. In fact, they are often referred to as the "detergent of the troposphere" because hydroxyl radicals destroy many airborne pollutants by breaking apart the molecules of the pollutant.

Additionally, titanium oxide is a stable and harmless substance that is widely used in American food additives and cosmetics: so, it is totally safe in your home or office.



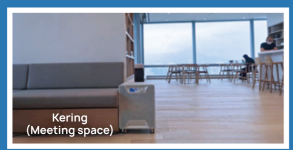


### **Global Organizations Trust Airgle**

Especially now, it is critical for the peace of mind of all the people who gather in your establishment to know that companies are doing their best to keep the air safe and healthful. For that, many international organizations have turned to Airgle's air purifying technology.















#### Hospitals use Airgle

#### Airgle's hospital customers in Hong Kong successfully combatted COVID 19

· ·			
Hospital	Tuen Mun Hospital - Hospital Authority		
Hospital	Pok Oi Hospital - Hospital Authority		
Hospital	Pamela Youde Nethersole Eastern Hospital		
Hospital	Ruttonjee Hospital - Hospital Authority		
Hospital	Queen Mary Hospital - Hospital Authority		
Hospital	United Christian Hospital-Hospital Authority		
Hospital	Tseung Kwan O Hospital-Hospital Authority		
Hospital	Kwong Wah Hospital - Hospital Authority		
Hospital	Caritas Medical Centre - Hospital Authority		
Hospital	Gleneagles Hong Kong Hospital		
Clinic	Faculty of Medicine, The Chinese University of Hong Kong		
Clinic	Quality HealthCare Medical Services Limited		
Clinic	EXCEL Heart & Vascular Centre		
Clinic	Medtimes Medical Service Centre		
Clinic	Harbour City - Medicare		
Clinic	Victor & Partners Physiotheapy		
Clinic	Sacred Heart Oncologists Cancer Centre		
Clinic	Elite Clinic		
Clinic	iRad Medical Diagnostic Centre		
Clinic	MasterDerm Limited - Medical Centre		
Clinic	UNIVERSAL HEALTH MEDICAL CENTRE		
Clinic	TCM Dr Gladys Leung Clinic		
Healthcare	Hutchison China Meditech Ltd		
Healthcare	Pfizer Corporation Hong Kong Limited		

### Centralized Control with the APP

- · Centrally & remotely manage 100s of devices
- Manage devices in multiple locations
- Create advanced time/date templates for all/some areas
- Remotely regulate speed & operation
- Monitor air quality in real time
- Notify filter replacement
- Manage devices for tenants/clients
- Use database for repeat sales, including filter replacements





### Cost for Clean Air per 150 ft<sup>2</sup>

How much has Physical Distancing cost your organization?

Over a 3-year period, in a single, 617 sq. ft. workspace, the annual cost for clean air per worker is just \$421<sup>1</sup>. It drops to \$262 over 10 years.

Contact your distributor for a consultation based on your needs<sup>2</sup>. Discounts may be available for multi-unit purchase.

1) Amortized annual cost per worker calculation assumes: the national average of 150 sq. ft. of office space per employee; annual replacement of 3 filters – Gas & Odor Filter, cHEPA Filter and Titanium Pro <sup>®</sup> module; implementation of the Airgle recommendation of 5ACH; and the undiscounted retail price for a single unit.

2) The actual cost of deploying Airgle air purifiers in your office depends on work space size, employees per workspace, the ACH required for each workspace, and available discounts.

# AG900

Technical Information		
Specifications	Airgle AG900	
Maximum Clean air delivery	400cfm	
Clean Air Delivery Rate (CADR)	Smoke: 398 cfm Dust: 400 cfm Pollen: 379 cfm	
Clean Air delivery for all five fan speeds (in cfm)	Speed 1=108cfm, Speed 2=148cfm, Speed 3=186cfm, Speed 4=231cfm, Speed 5 (Turbo)=400cfm	
Noise level	Speed 1: 33 dB(A), Speed 2: 45 dB(A), Speed 3: 50 dB(A), Speed 4: 59 dB(A), Speed 5 (Turbo): 68 dB(A)	
Air cleaner dimensions (HxWxD)	25 x 17.7 x 18.1 in.	
Air cleaner weight (incl. filters)	56.5 (lbs.)	
Power requirements	100-240V 50Hz - 60Hz	
Maximum energy consumption	135W	
Rated power	Stand by=0.4W, Speed 1=42W, Speed 2=55W, Speed 3=68W, Speed 4=80W, Speed 5 (Turbo)=135W	
ENERGY STAR (Dust CADR/Watt)	3.0	
Room size (ft <sup>2</sup> )	617 ft <sup>2</sup>	
Fan motor	BLDC Motor	
Control panel	Speed control knob, buttons and indicators	
Air intake	Rear	
Air outlet	Front	
Housing material	Aluminum with sandblast effect	
Performance		
Performance certification	AHAM, EnergyStar and other International Testing Agency	
Certified filtration efficiency	Greater than 99.999% for particles $\geq$ 0.003 microns (µm)	
Bacteria	99.9999%	
Ozone	Zero Ozone	
Certified air delivery	10% (+ or - 10 cfm) of specified air delivery	
T.V.O.C Test	99%	
Leak tested	Yes	
Filter Configuration		
Pre-filter	One layer of pre-filter: metal grill capturing large particles	
CHEPA	cHEPA, 2.0 Inch depth, Medical-grade, PP material, Surface area: 40 sq. ft. MPPS efficiency: 99.999% @ 0.003µm	
cHEPA dimensions (LxWxD)	19.1 x 15.9 x 2.0 in.	

Carbon media	6 lbs. of enhanced carbon blend
Carbon Filter dimensions (LxWxH)	19.1 x 15.9 x 3.1 in.
Tio <sub>2</sub> UV light	US Patented Plug and Play Technology -14W
Average filter life	12 months
HEPA & Carbon Filter weight (net weight)	13.7 (lb.)
HEPA & Carbon Filter weight (Gross weight)	19.1 (lb.)
HEPA & Carbon Filter dimensions (LxWxH) (With packing)	20.5 x 17.64 x 7.44 in.
Control Panel Features	
Intelligent filter life monitor	Yes
Timer	1-12H
Speeds	LCD 1, 2, 3, 4, 5 (Turbo)
Auto mode	Sensor checks pollution level and automatically adjusts fan speed for best performance
Sleep mode	Close backlight\ LED display\ LCD display
APP Control	iOS and android
	<ul> <li>Smart Control Cloud Computing Technology with the APP</li> </ul>
	<ul> <li>Real time monitor air quality and regulate speed and more on APP</li> </ul>
APP Features	• Admin access, easily manage up to thousands of devices
	• Build a database of customers and offer repeat sales. Filter replacement reminders
	• Easily manage your rental customers
	Advanced Timer setup, unique time/date templates for all/some managed customers
Accessories	
Standard accessories	Remote control (battery included) (1), Casters (4), Owner's Instruction (1)
Name	Airgle Clean Room Air Cleaner
UPC Code	AG900: 799975978253
	AF900HC: 713382679015
	AF900T: 799975978284





AIRGLE<sup>®</sup> CUSTOMER CARE Toll-Free: (866) 501-7750 info@airgle.com www.airgle.com

In 1999, we began our mission to design and manufacture the safest, most reliable, and most effective air purification systems on the market. We incorporated Airgle Corporation in New York in 2005 and have been steadily growing our international distribution network.

Our dedication to purifying <u>Air</u> with a <u>Great Level of Efficiency</u> (Airgle) has made us a world-class provider of air purification. Outside North America, Airgle Holdings conducts business in many countries including Japan, Hong Kong (SAR China), South Korea, Singapore, Vietnam, Thailand, Malaysia, India, Saudi Arabia, and China.