



Since 1999, Airgle Corp. has been an industry leader with worldwide distribution of air purification systems, both stand alone and HVAC compatible. Our professional-grade purification solutions are engineered to combat airborne pathogens, ultra-fine particulates and VOCs in all indoor settings. Headquartered in New York, we manufacture the only air purifiers possessing a cHEPA filter, with a capture threshold down to 0.003 microns and an ultraviolet titanium module, which can irradiate viruses and other pathogens with our photocatalytic oxidation technology.

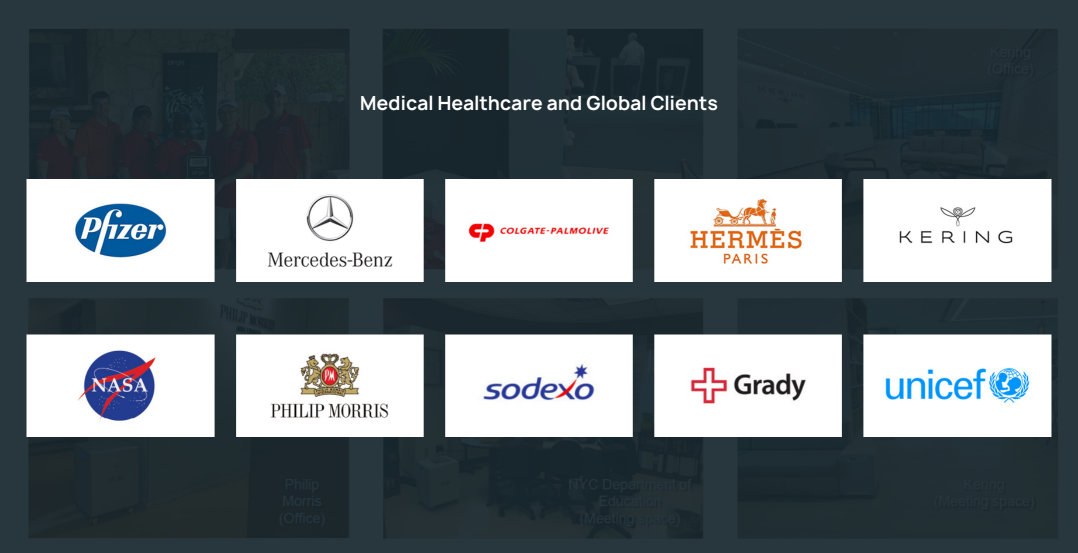
Our systems have been third-party tested in the United States, including by a Biosafety Level 3 (BSL-3) laboratory. Performed in a real world, biocontained environment, testing confirmed the ability of our purifiers to capture and contain airborne microbial pathogens.

Airgle systems are the air purifiers of choice among hospitals, clinics (medical and dental), schools, HVAC contractors, offices, hotels, restaurants, retail and for all indoor air quality applications.

From Airgle Corporation's headquarters in the United States, we provide air purification solutions throughout North America. Additionally, for over 20 years, we've been extremely proud to have worldwide distribution in Canada, Germany, Austria, Denmark, Switzerland, Japan, South Korea, India, Singapore, Thailand, Vietnam, United Arab Emirates, Saudi Arabia, Qatar, Kuwait, China (the Mainland, Hong Kong and Macao) and many other countries.

Trusted by Hospitals and Companies Worldwide

Airgle systems have been tested and verified to effectively control the spread of infectious diseases and have earned multiple international certifications as well as approved by the FDA.





Hospital-Grade Air Purification Systems

The Airgle AG900, originally designed for hospitals, can introduce mechanical distancing [™] 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 0.3μ 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 0.08μ m. And, the common cold virus is even smaller: only 30nm (0.03μ m).

The Airgle **AG900** is different:

- MERV-19, CHEPA Filter removes particles as small as 3nm (0.003µm) with a 99.999% efficiency.¹
- Patented Titanium Pro[®] module sends out millions of hydroxyl radicals into the air to destroy harmful organics, like viruses.²
- 6 lbs. of activated carbon blend in the **Gas & Odor Filter** removes dangerous gasses and chemicals.
- The AG900 removes 99.9999% of bacteria.³
- It's 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.

 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.

3) Third party test results.

¹⁾ Third party permeability testing

Small droplets filled with COVID19 can remain airborne in the air for 3 hours

(National Institutes of Health¹)

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 ft² 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*[™]. 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**[™]. 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 airborne bacteria, viruses and other harmful particles.
- Patented Titanium Pro° PCO Technology generates millions of hydroxyl radicals that attach to organic compounds and break them down into CO₂ 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.

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 ft²

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 \$421¹. It drops to \$262 over 10 years.

Contact your distributor for a consultation based on your needs². 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 [®] 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







Precisely Pure

AG900

Airgle Clean Room Air Purifier Enhanced Technology for Particle I Chemical I Odor I Microbe Filtration

Product Information

Model : Airgle Clean Room Air Purifier AG900	
Maximum Clean air delivery: 400 cfm	
CADR (CFM): Smoke: 398 cfm Dust: 400 cfm Pollen: 379 cfm	
cHEPA Filtration Efficiency: 99.999% @0.003µm	
Room size : 617 sqft (5 ACH -Air Changes per Hour)	
Bacteria: 99.9999%	
T.V.O.C Test: 99%	

Noise: 33 / 68 dB(A)
Voltage: 100-240V 50Hz - 60Hz
Maximum energy consumption: 135W
Air cleaner dimensions (LxWxH): 19 x 17.7 x 25 in.
Air cleaner weight (incl. filters): 56.2 (lbs.)
Fan motor: BLDC Motor
APP Control: iOS and android



Hospital-Grade Air Purification Systems

The Airgle AG600, originally designed for hospitals, can introduce mechanical distancing [™] for your employees by powerfully and rapidly purifying the air. Combined with frequent and consistent surface sanitation, Airgle 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 0.3μ 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 0.08μ m. And, the common cold virus is even smaller: only 30nm (0.03μ m).

The Airgle AG600 FDA Class I disinfectant medical device is different:

- MERV-19, CHEPA Filter removes particles as small as 3nm (0.003µm) with a 99.999% efficiency.¹
- Patented **Titanium Pro**[®] module sends out millions of hydroxyl radicals into the air to destroy harmful organics, like viruses.²
- 3.5 lbs. of activated carbon blend in the **Gas & Odor Filter** removes dangerous gasses and chemicals.
- The AG600 removes 99.9999% of bacteria.³
- It's 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.

3) Third party test results

¹⁾ Third party permeability testing.

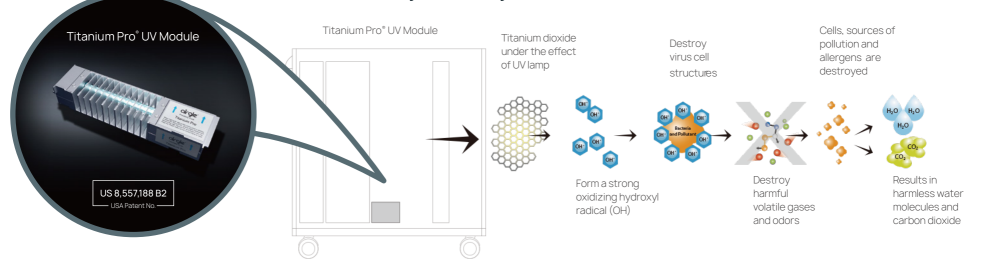
The Airgle Titanium Pro[®] Difference

Every minute, the patented, state-of-the-art **Titanium Pro**[®] 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 vapor. 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**[®] 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[®] module creates hydroxyl radicals by exposing titanium oxide (TiO₂) 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.

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 ft²

How much has Physical Distancing cost your organization?

Over a 3-year period, in a single, 296 sq. ft. workspace, the annual cost for clean air per worker is just \$421¹. It drops to \$262 over 10 years.

Contact your distributor for a consultation based on your needs ². 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 [®] 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.

AG600





cirgle Precisely Pure

AG600

Airgle Room Air Purifier Enhanced Technology for Particle I Chemical I Odor I Microbe Filtration

Product Information

Model : Airgle Room Air Purifier AG600 Maximum Clean air delivery: 219 cfm CADR (CFM): Smoke: 191 cfm Dust: 197 cfm Pollen: 191 cfm cHEPA Filtration Efficiency: 99.999% @0.003µm Room size : 296 sqft (5 ACH - Air Changes per Hour) Bacteria: 99.999% Noise: 33 / 65 dB(A)
Voltage: 100-240V 50Hz - 60Hz
Maximum energy consumption: 55W
Air cleaner dimensions (LxWxH): 15.6 x 15 x 20.2 in.
Air cleaner weight (incl. filters): 35.5 (lbs.)
Fan motor: BLDC Motor
APP Control: iOS and android



Airgle AG300

Enhanced Technology for Particle | Chemical | Odor | Microbe Filtration

The Airgle Compact Air Purifier (AG300) is built for use in rooms of up to 155 square feet. It is equipped with cHEPA, activated carbon and Titanium Pro technology, which removes airborne pollutants, such as dust particles, odors, 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%.

AG300



Features

- H14 grade cHEPA ultra fine filtration technology
- Filter 99.999% ultra-fine pollutants down to 0.003 microns in size
- PhotoCatalytic Oxidation TiO₂ Technology (Titanium Pro)
- 100% pressure-sealed technology
- Ultra-quiet design
- Air quality monitor
- Filter life monitor
- Infrared remote control
- Timer and night mode
- ARB ozone free safety certification
- US energy star qualified
- ETL listed mark
- Apps for iOS and Android

System Efficiency

The Airgle systems feature unique 100% pressure-sealed technology with no air bypass. The highest reading an air purifier can ever achieve on a particle counter test is zero- and Airgle has done it.

Particle Filtration

Airgle cHEPA filtration provides superior removal of airborne particles. Certified to filter ultra-fine particles down to 0.003 microns, and with an efficiency rating of over 99.999%, our systems deliver exceptional performance.

Molecular Control

In addition to removing particulate pollutants, the AG300 effectively removes molecular air pollutants such as volatile organic compounds (VOCs), gaseous chemicals, and unpleasant odors.



Biological Control

The Titanium Pro module removes chemical gases and destroys harmful organisms like bacteria and viruses. The secret is our break-through titanium dioxide catalyst technology, paired with a germicidal UV lamp. This kills germs down to 0.01 microns in size.

Advanced Control (APP)

The AG300 can be easily connected to your Wi-Fi. This offers you the added convenience of being able to control the device remotely using either the iPhone or Android app.

• Auto Mode

Selecting Auto Mode will enable your unit to automatically adjust to the optimum speed necessary to purify the air.

Ultra-Quiet Design

Enjoy noise-free operation with the Airgle system' s ultra-quiet motor technology. Whisper-quiet for your bedroom or office, the Airgle Air Purifiers register a surprisingly low 32 dB while continuously cleaning your air.

Energy Saving

Airgle is proud that its systems have earned the Energy Star rating for low power consumption. The standby power for all Airgle systems uses a mere 1 watt. Want to save even more power when you' re going to bed at night? Press and hold the Auto button to turn off the LCD screen.

• Two Years Warranty

With a Two Year Warranty service, Airgle has been consistently providing high quality service to our hundreds of thousands of customers for twenty years.

Specification



Model Name:	Airgle Room Air Purifier (AG300)
AHAM (CADR) Smoke/Dust/Pollen:	100 cfm
Fan Speeds:	5
Air Delivery (cfm):	11.8 / 24.7 / 44.7 / 68.2 / 100
Noise(dB):	32 / 38 / 48 / 55 / 65
Power Consumption:	1.6W (Standby) / 5W / 7W / 11W / 20W / 46W
Housing Material:	PC + ABS Plastic
Dimensions (Inch):	L11.7*W9.7*H13.2 Inch
Guaranteed Excellence:	2 Year Warranty



Personal Air Purifier

Enhanced PCO and cHEPA Technology for Particle I Chemical I Odor and Microbe Filtration

The Airgle Personal Air Purifier (AG25) is conveniently built for dual operation in both vehicle and office environments, making it very versatile. It's equipped with a cHEPA filter, Activated Carbon and PCO filtration technology, which removes airborne pollutants, such as dust particles, odors, second-hand smoke, bacteria, viruses, allergens and VOCs. The AG25 also features Airgle's auto cleaning technology and auto temperature control settings for ultimate comfort.

Specification



Model :	AG25
Application:	Cars, SUVs and Personal Office Areas
CADR (CFM):	9 CFM
cHEPA Filtration Efficiency:	99.999%
PM2.5 Removal Rate:	99.99%
Titanium Pro:	99.97%
Fan Speeds (CFM):	Low: 4.2 High: 9.9
Noise:	42 / 55 dB(A)
Voltage:	110-240V 12.5V DC
Power:	8W
Dimensions (LxWxH):	9.4 x 9.4 x 2.8 in.
Cigarette Lighter:	DC 12V
Power Adaptor:	DC 13.5V 2.6A



Breathe Fresh Air All the Time

Enhanced Technology for Particle | Chemical | Odor | Microbe

The Airgle Fresh Air Ventilation System (AG2000) is an all-in-one solution for providing fresh air, filtered through a state of the art system of dual cHEPA filters, activated carbon and Titanium Pro technology to remove airborne pollutants such as outdoor pollen, dust particles, odor, smoke, bacteria, viruses and VOCs.



AG2000

Features

- Dual H14 grade cHEPA ultrafine filtration technology
- Filter 99.999% ultrafine pollutants down to 0.003 microns in size
- PhotoCatalytic Oxidation TiO₂ technology (Titanium Pro)
- 100% pressure-sealed technology
- Ultra-quiet design
- Air quality monitor
- Air flow/air exchange rate(230CFM)
- Efficacy(72CFM/Watt)
- Infrared remote control
- ARB ozone free certification
- US energy star qualified
- ETL listed
- Apps for iOS and Android
- Powered Damper for precise control of outdoor/indoor air mixture, temperature adjustment and air-conditioning/heating fuel economization.
- FDA listed

AG2000

Search Device

Air Purifier

4:30 -

Add Manually

l'entilatio System

Allo

Add Device

Air Purifier

APP Management





Specification



Model Name:

Airgle Fresh Air Ventilator (AG2000)

AHAM (CADR) Smoke/Dust/Pollen:	230 cfm
Fan Speeds:	5
Noise(dB):	32 ~ 63dB(A)
Power Consumption:	100-120V \ 60Hz
Housing Material:	SPCC \ AL \ Plastic
Dimensions (Inch):	L35*W16*H14.7 Inch
Guaranteed Excellence:	5 Year Warranty



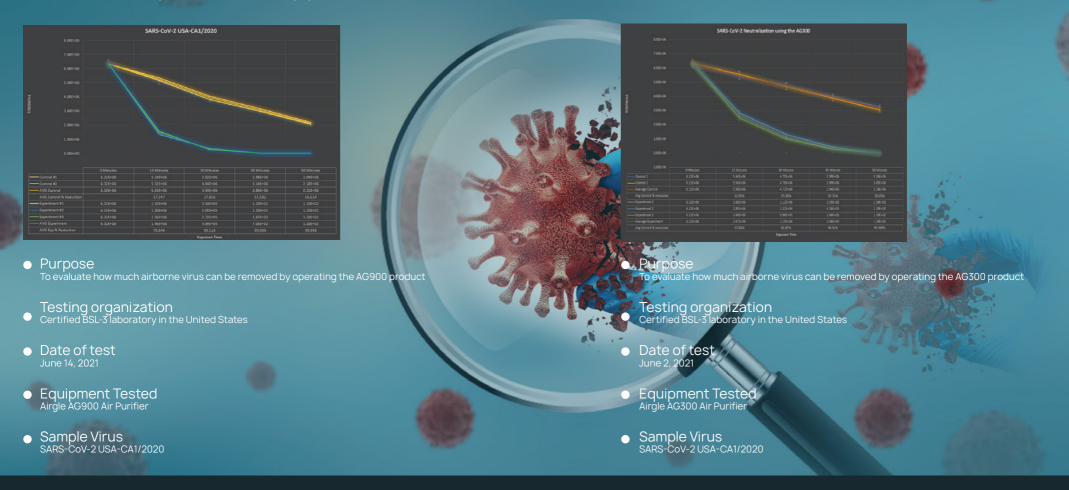




AG900: COVID-19 (SARS-CoV-2) virus reduction of 99.998% AG300: COVID-19 (SARS-CoV-2) virus reduction of 99.998%

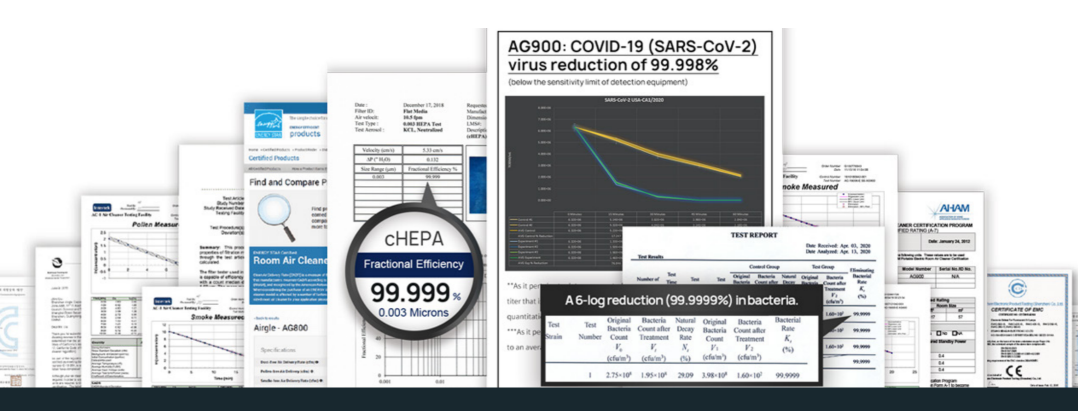


(below the sensitivity limit of detection equipment)



Test Results

The Airgle AG900 and AG300 air purification devices 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.



VERIFIDE







K

CB **CE**



Search Room / Brand Name: Airgle Dust CADR: Equals Pollen CADR: Equals Tobacco Smol Equals Volts/Frequent Units English Room Size (Sq

Equals

ENERGY STAR®: Only show ENERGY STAR®

View Listing By: Brand Name Room Size Duet

AHAM

Air Cleaners	8	Search Ro	om Air Cl			
	•	Compare				
		🗄 Airgle				
•		Brand				
		Airgle	Ð			
•		Airgle	D			
ke CADR:		Airgle	B			
•		Airgle	D			
cy		Airgle	B			
•		Airgle				
		Airgle	Ð			
Ft): Calculate R	m Size					

Independently Tested. Consumer Trusted.

Dehumidifiers Room Air Cleaners Room Air Conditioners

1111

www.AHAMVerifide.org

leaners:

 E Airgle								
Brand	Model Number	Room Size (sq. ft)	Dust	Pollen	Tobacco Smoke	ENERGY STAR®		
Airgle	AG600	296	197	191	191	Yes		
Airgle	AG600S	296	197	191	191	Yes		
Airgle	AG550	304	235	224	196	Yes		
Airgle	AG500	369	253	239	238	Yes		
Airgle	AG5008	369	253	239	238	Yes		
Airgle	PurePal AG900	617	400	379	398	Yes		
Airgle	PurePal AG800	698	> 400	> 450	> 450	Yes		



AIRGLE[®]CUSTOMER CARE Toll-Free: (866) 501-7750 info@airgle.com www.airgle.com

