



Dual operation in both car and office environments

AG25 Personal Air Purifier





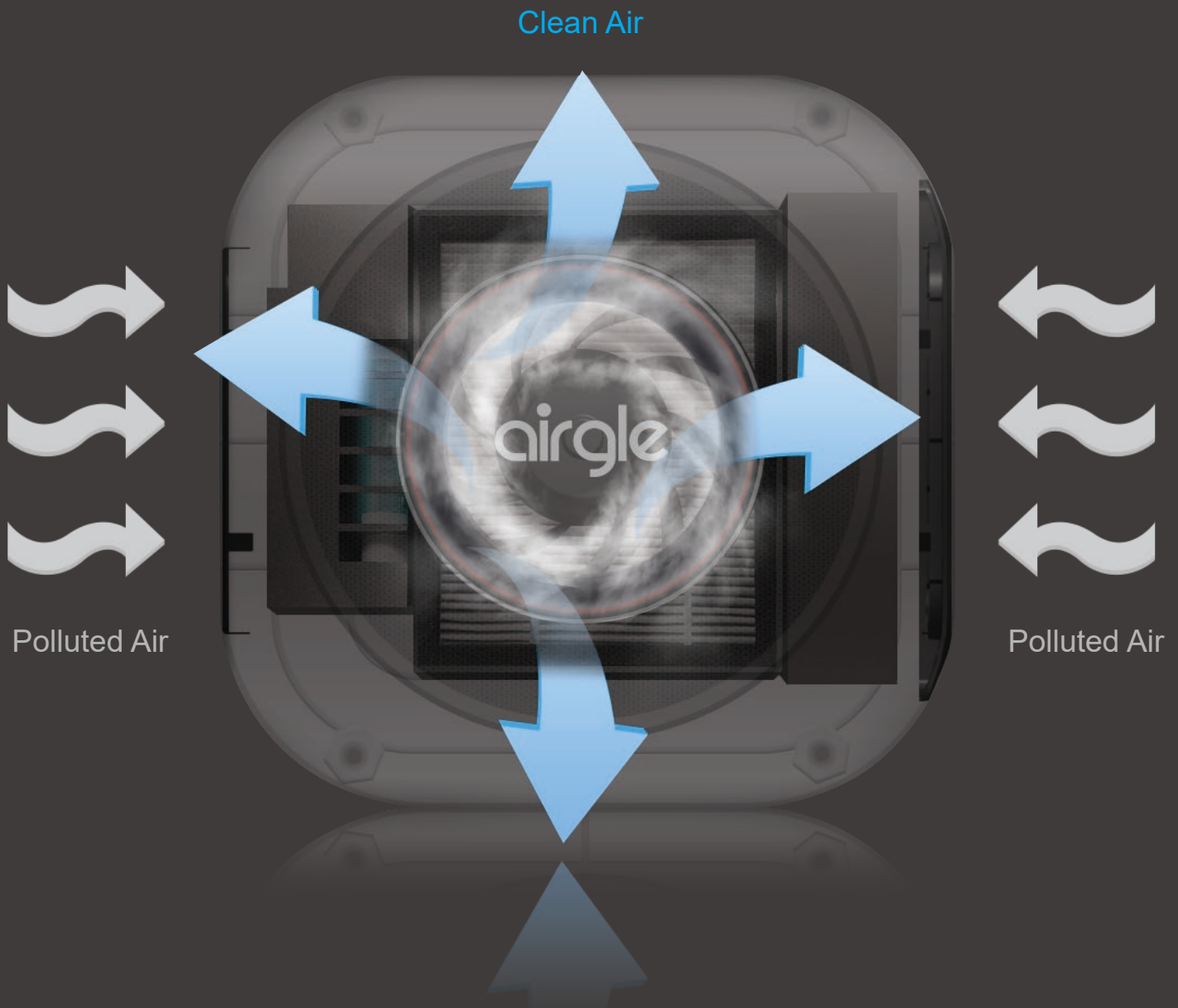
Small, but powerful

AG25 Personal Air Purifier

Filter Technology

Remove pollutants from the air

Effective air purification systems play an extremely important role in improving indoor air quality. Airgle uses filtration technology to remove airborne pollutants such as smoke, formaldehyde and other pollutants.





One-touch Air Supply Technology

Softly touch the "Power" button on the screen to conveniently start the Multi-stage filtration process.

Ideal for sedans, SUVs and personal office areas.



Auto Cleaning Technology

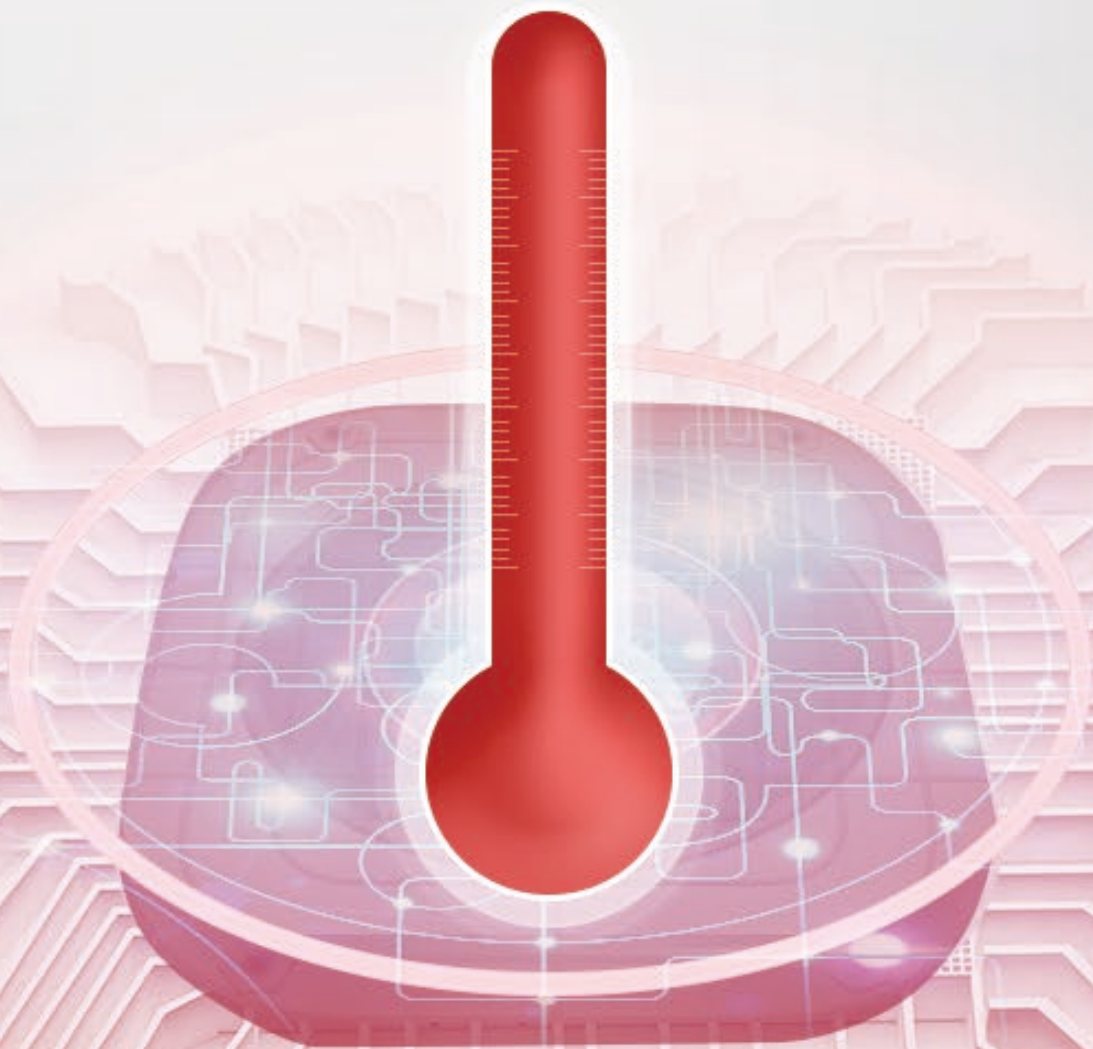
The AG25 air purifier is equipped with auto shut off technology, ensuring you never have to worry about wasting energy.

Advanced installation only.



Auto Temperature Control Setting

Airgle AG25 air purifier features an auto temperature control setting. If placed inside a car, it will automatically monitor the temperature. When the temperature inside the car exceeds 45°C, or 113°F, the machine will automatically activate the self protection function and enter standby mode.





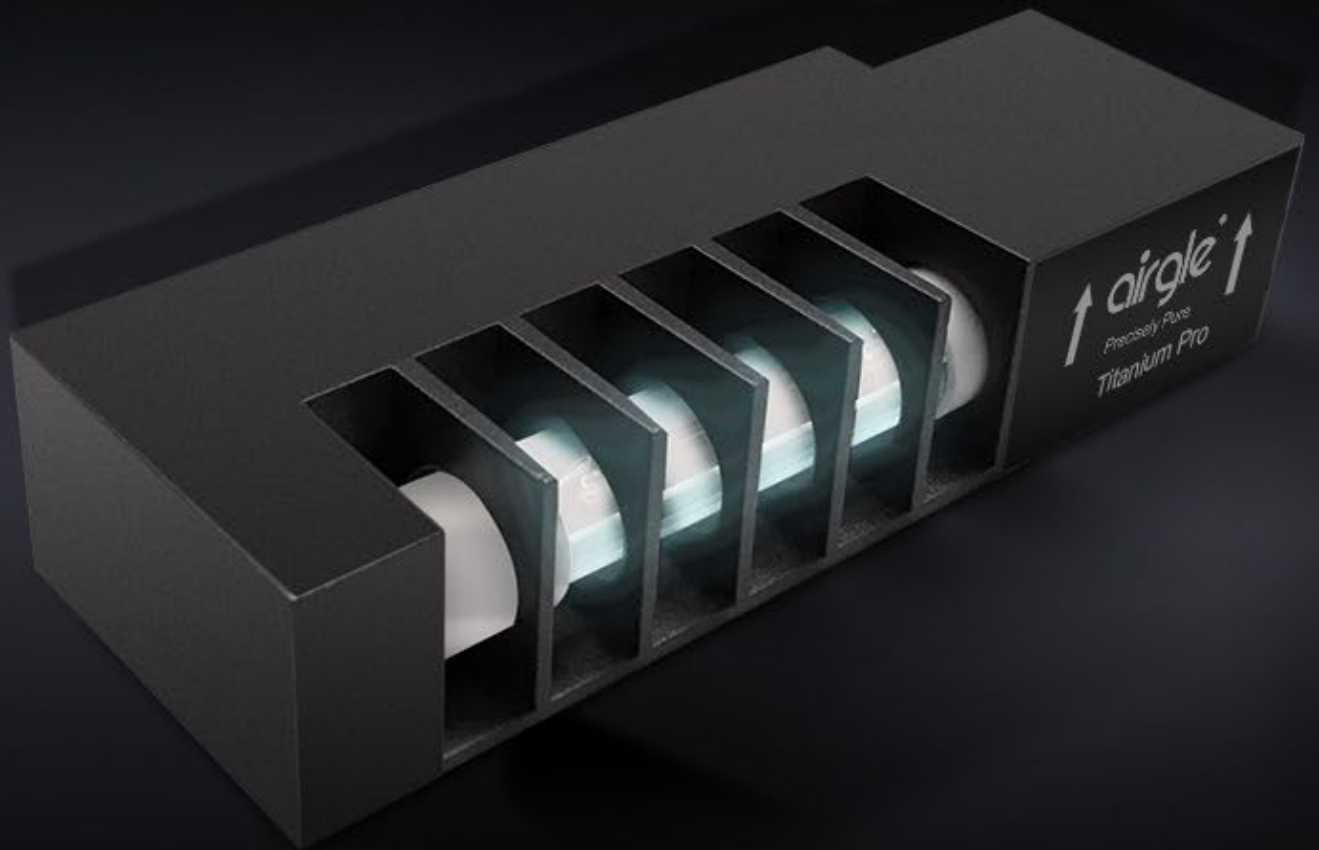
Convenient Filter Replacement

With the touch of one button, you can eject and replace filters with ease.



Titanium Pro UV Module

Effective removal of bacteria and TVOC



Titanium Pro UV's surface is coated with a titanium dioxide carrier, which removes bacteria from the air and instantly converts it to harmless substances when irradiated with UV light. This module is patented in the United States.

US 8,557,188 B2

—USA Patent No.—

Airgle cHEPA Filter Technology

Airgle cHEPA filtration technology is equipped with a 1.08 sq ft. cHEPA filter, which has an efficiency of 99.999% for 0.003 micron particles. It has distinguished purification effects in filtering indoor air pollutants; such as dust, pollen, smoke, animal dander and more.

Pet Dander



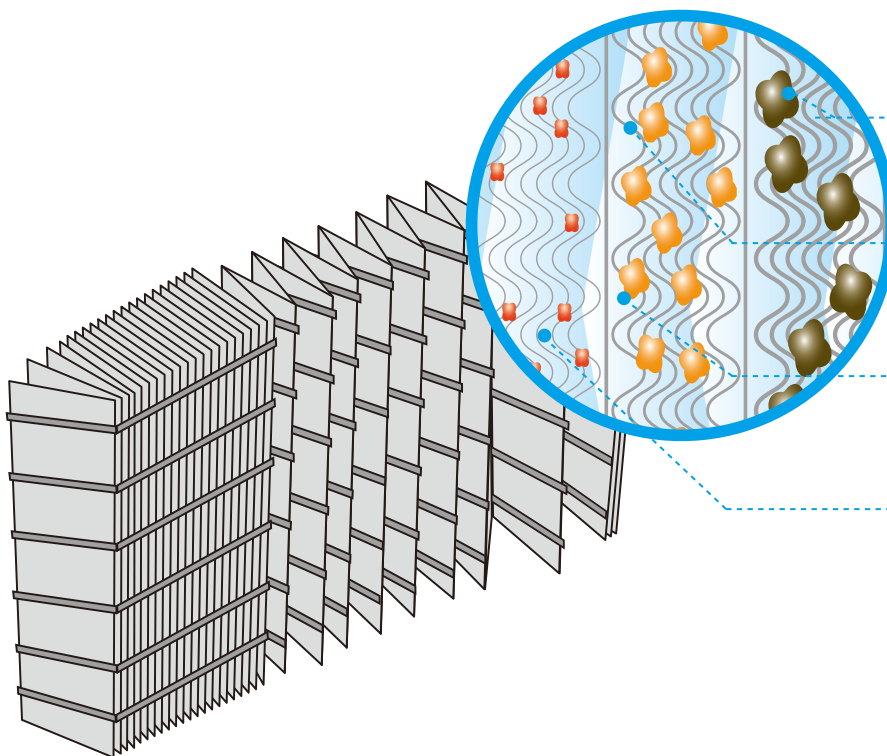
Dust & Pollen



PM2.5



Tobacco Smoke



PET Technology

Filter 5 micron particulates

PP Technology

Filter 0.003 micron particulates

Efficiency Reaches

99.999%

PU Technology

Filter gases and odors



Airgle features coconut shell activated carbon technology

Airgle Air Purifiers not only absorb smoke, odors and other volatile organic compounds, but also efficiently degrade interior renovation pollution, such as formaldehyde and benzene.

Formaldehyde



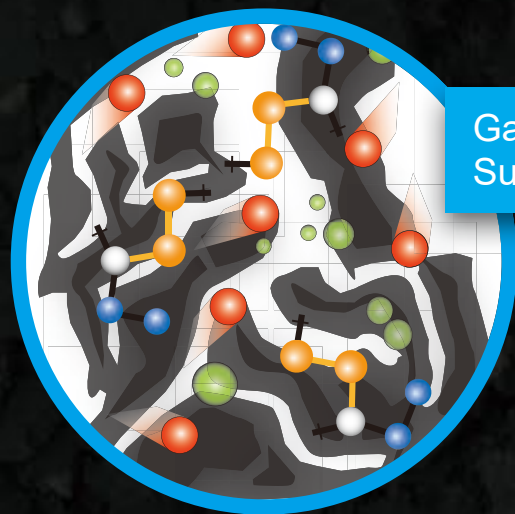
Chemical Substances



Odor



Tobacco Smoke



Gas, Odors and Chemical Substances

Airgle Product Specification



Model:	AG25
Application:	Cars, SUVs and Personal Office Areas
Clean Air CADR:	10-15CFM
Formaldehyde Removal Rate:	99%
cHEPA Filtration Efficiency:	99.999%
PM2.5 Removal Rate:	99.99%
Titanium Pro:	99.97%
Noise :	54.5 dB(A)
Voltage:	110-240V 12.5V DC
Power:	8W
Inches:	9"L x 9"L x 3"H Inches

Certification Authority

Airgle has passed a number of tests by professional certification institutions internationally.



CE Certification for International Safety Standards Testing

CE marked products indicate that they meet the requirements of a series of European directives such as safety, hygiene, environmental and consumer protection.



International Electrician CB Certification

The CB system (IEC system for the qualification testing and certification of electrical products) is an international system operated by IECEE to promote international trade and reduce international trade barriers.



Korea KC Certification

Korea KC aims to give consumers a better understanding of the certification marks on the purchased products and reduce the cost of various certifications for product manufacturers.



The Food and Drug Administration

The Food and Drug Administration is a federal agency of the United States Department of Health and Human Services, one of the United States federal executive departments.



airgle®

Precisely Pure

AIRGLE® CUSTOMER CARE

Toll-Free:(866) 501-7750

info@airgle.com

www.airgle.com