





AIR PURIFICATION SYSTEMS

Sychem works in partnership with Airgle to provide a complete portfolio of Air Purification devices.

AG600 Filters Partnership AG300 AG900





Unique, 100% pressure sealed technology with no air bypass



AG600

Our medium size air purifier offering 13 air exchanges an hour

The second-largest Air Purifier in Airgle's collection, the AG600 is specifically designed to clean small to medium-sized rooms. The system uses Titanium Pro UV module, the next generation of photocatalytic oxidation technology. The AG600 is the perfect device for those with respiratory problems, such as severe allergies and asthma, providing refreshing relief to those who need it most.

- Ultra-quiet motor technology
- Easy-to-replace Filters
- Handy remote control
- Ozone-free technology
- Programmable LCD control panel
- Auto & night modes
- Continuous air quality monitoring
- Plug and play technology

Filters

Airgle's advanced cHEPA filter provides the 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%, Airgle systems deliver exceptional performance.



Air Purifiers Working with Airgle





Sychem and Airgle work together to provide an extensive range of Air Purifiers with market-leading design capabilities. Airgle manufactures the only Air Purifiers on the market that possess a cHEPA filter, with a capture threshold of 0.003 microns and an ultraviolet titanium module. This means the system can irradiate viruses and other pathogens using its photocatalytic oxidation technology.

- AG300- For use in small rooms, up to 15 m²
- AG600- For use in medium sized indoor spaces
- AG900- For use in all large indoor areas





AG300

As the smallest Purifier in Airgle's portfolio, the AG300 was built to create five air exchanges an hour in rooms of up to 15 square metres. Airgle's compact Purifier is equipped with a cHEPA filter, and features activated carbon and Titanium Pro technologies that remove airborne pollutants, such as dust particles, odours, secondhand smoke, bacteria, viruses, allergens and VOCs.





AG900

The largest Air Purifier in Airgle's collection, the AG900 is specifically engineered for airborne infection control at hospitals, medical clinics, and other healthcare facilities. It features a 40 square foot cHEPA filter, with an efficiency of up to 99.999%, offers 6 lbs of premium deep carbon blend, and utilises our next-generation Titanium Promodule



airgle













