

## AIRION Advanced Artificial Intelligence Air Purifier

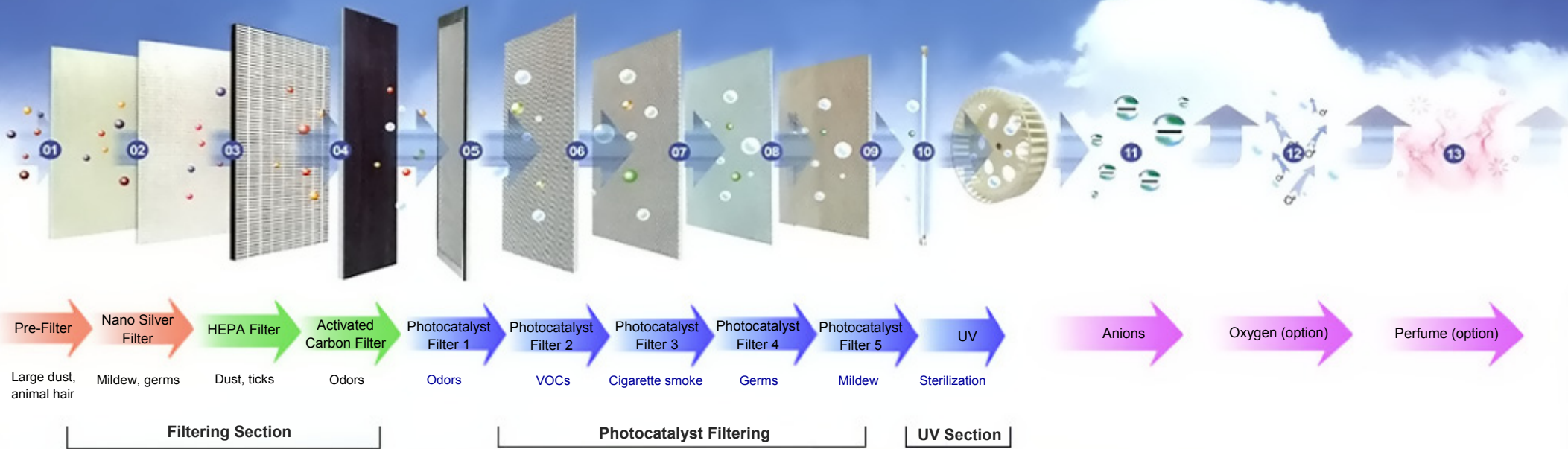
Model No. **SA-9500**



### Intelligence Air Purifier

Model	SA-9500	Product Size	430(W)×283(D)×750(H)
Power Consumption	AC 220V/120V 60Hz 50W(Turbo)	Timer	1, 2, 4, 8 hours
Purification Method	Prefilter, nano silver filter, HEPA filter, carbon filter, five-layer photocatalyst filter, UV		
Fan Speed	Automatic/manual, speeds 1 though 4, sleeping mode, turbo function		
Human Sensor Function	The amount of movement by people is automatically detected.	Fuzzy Sensor Function	Indoor pollutants are automatically detected.
Filter Change Melody	Filter pollutants are automatically detected (sounds off an alarm to signal that it is time to change the filter).		
Remote Controller	Multifunctional remote controller	Exterior	ABS
Anion	Generates vitamin anion in the air	Weight	10kg
Airflow	1500cmh (Turbo)	Area Capacity	100m <sup>2</sup>

# A Revolutionary Air Purifying System with Artificial Intelligence



## You can see purified air at a glance

Operating automatically, the purifier displays indoor air purity by an artificial intelligence sensor on LCD panel for easy contamination check.



**Cleans air through 13 stages, AIRION Air Purifier gives forest refreshment to your life.**

## Fresh Air throughout the Year and in All Weathers

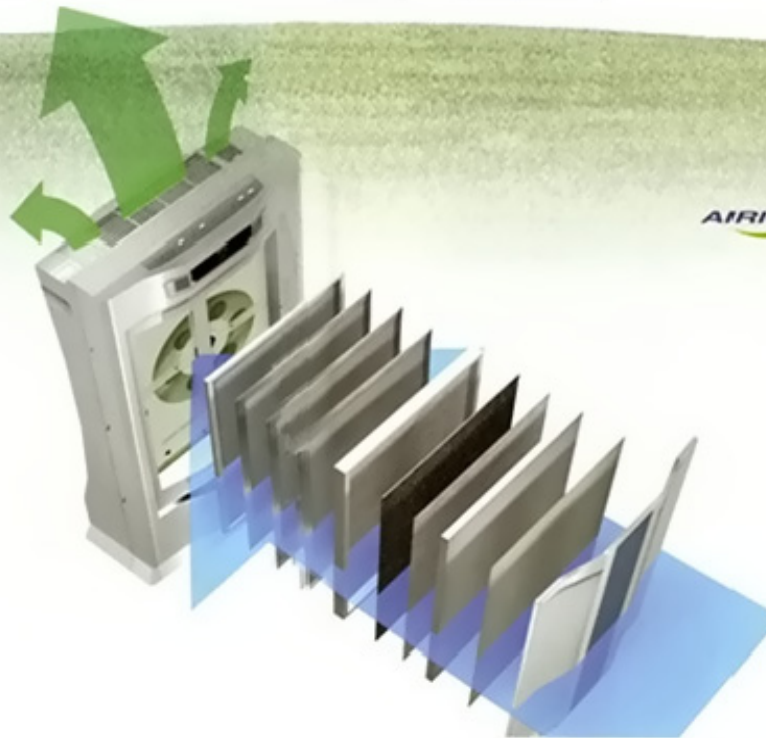
AIRION Air Purifier removes microbes that propagate indoors in poorly ventilated places and in cold weather, fine dust particles and harmful gases, always keeping indoor air fresh.

## Prevention of Respiratory Diseases

AIRION Air Purifier removes particulate dust, microbes, pollen and hair pet that cause respiratory diseases such as flu, asthma and allergies.

## Makes Pet Care Ease

AIRION Air Purifier removes hair and offensive odors generated from pets, such as puppies, cats and birds, and their droppings, to ensure that your children play with pets indoors at ease.



**Oxygen generating, Nano Silver, Five-fold Photo-catalyst Deodorizing, UV rays, Low-Noise Operation, HEPA System, Human Sensor, Fuzzy Sensor**