

The Radic8 Airwasher is the complete indoor air quality package, washing, sterilizing, humidify, heating and cooling for the perfect indoor environment.

AirWasher removes suspended particle matter in the air, harmful gases and odour by using fine water particles. 99.9% Bacteria sterilisation rate is achieved through the UV chamber. Total indoor air quality is achieved, monitored and displayed.



Usage Area: 495 Square Meters

Power: AC220V / 60Hz

Power Consumption : Cool mode (max) 1KW

Heat mode (max) 3.5KW

Fan: Sirocco Fan

Pump: Submersible Pump (PD-272MA)

Heater: Ceramic (PTC) Heater

Sensors: Dust, VOC, Ozone, Temp & Humidity, CO2

Ultraviolet Lamps: 8

Purifying Filter: Washable Filter, Free Filter,

Membrane Filter

Filter: Washable Free Filter, Hepa Filter

Size: 1500 x 600 x 1950 mm

Use: Factory, Medical, Public, Industrial

Form: Free Standing

Airwasher is extremely efficient at the removal of odour and as such has many commercial and industrial applications.

### 3800 Product Features

3,0f intelligent sensors(Option)
Intelligent sensor control and air quality management
Hazardous gas sensors, Temperature and humidity sensor,
Fine dust sensors, Ozone Sensor, CO2 sensor

1.Stage 2 waterfall nozzle

Two functional nozzle arrangement Effectively remove fine dust and harmful gases

4. Water filters

2 stage large water filter

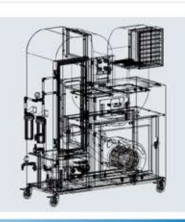
2.Ultraviolet light sterilization module Eight UV-C lamps to remove harmful viruses and bacteria.

4.Air filter

Water washing pre-filter (HEPAtilter optional)









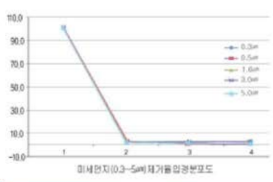


# Performance



## Fine dust removal efficiency 88,1%

Test method :  $\beta$  -ray absorption method Test result : Turn on After 48 min -> 98% elimination







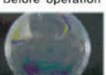
### Bioaerosol removal efficiency 99,8%

Test Method: Chamber Method (60m²)

Test result: Turning 60 min -> 99,397% removal



Before operation



Negative contrast



After start-up



Positive contrast



### Air Washer Multistage nozzle



Spiral Nozzle
 Stirred for 1 car and large dust and harmful gases, air purification



2. Full Cone Nozzle Secondary nozzle Remove fine dust and harmful gases



#### Cooling Performance

Test Location: INB air lab

Test Method: Input temperature and the output temperature

measurement

Test Result: Humidity Conditions, 5°C~15°C Rapid cooling



Input Humidity 40%RH



Eco-friendly sterilizing humidification performance
Use special waterjet nozzle, Maximize the surface area of the water
Fine water molecules to create a natural humidification



### Natural ion generation performance

Test Method: Ion Counter

Test result: About more 40times float ion



or call: +61 2 82316500

