## **AIRTECH**

# 洗手烘乾機

## CLEAN HAND WASHER DRYER

Drying with purified air, provides hygienic · ensure safe operation

## 1 Improves drying performance

The use of DC high-pressure brushless motor, increases air volume and drying efficiency and energy conservation.

## **2** Enhance drying efficiency

High blowing speed (100m/s) to dry hands in shorter time.

## 3 Equipped with germicidal lamp

The standard is equipped with a germicidal lamp. When the operator approaches, the germicidal lamp is automatically switch off.

### AHW-06



### 4 Strengthen hygienic mechanisms

It is optional to add antibacterial coating effectively improve the sanitary.

#### To reduce the inverted draught

Special structure design increases induced airflow to prevent water droplets from overflowing to the exhaust port.

---- Induced airflow

- Exhaust airflow







#### Good visibility

Using transparent tempered glass, you can clearly check the hand washing status without opening the upper cover.



1

#### Arc design

R angle arc design, visually rounded and easy to clean and maintain.



#### Concise the clear operation

The upper cover is affixed with instructions of the operation steps, which briefly and clearly describe the operation



#### Photoelectric sensor

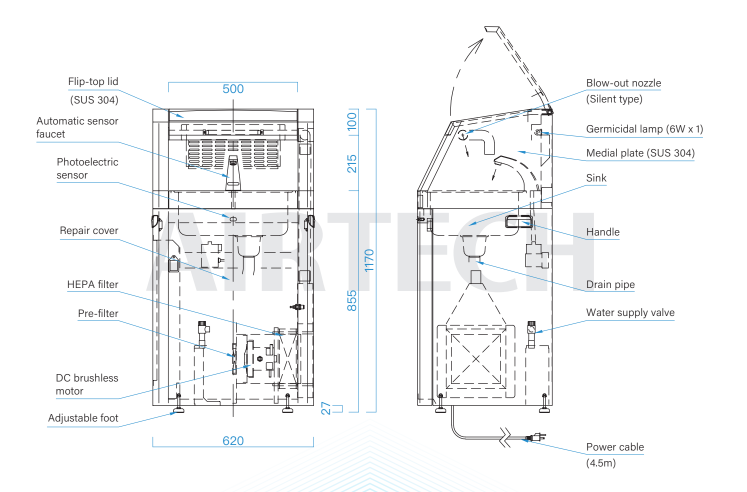
There is a detection sensor on the front side, when a personnel leave the washer, the germicidal lamp automatically switch on.



#### Damping hinge

Use damped to improve smoothness.

#### **Drawing**



#### **Specification**

Model	AHW-06
Particle Efficiency	Above 99.99% Efficient On 0.3µm Particles
Pre-filter	Non-woven filter 110x185x12t x 1pc
Main filter	HEPA filter 230x230x65t x 1pc
Air Velocity(m/sec)	About 100
Air Volume(CMM)	About 2.4
Blower	High-voltage DC motor x 1pc (AC 110V 1⊕ 60Hz)
UV light	6W x 1pc
Color	Ivory white / Pearl white(Optional antibacterial coating)
Weight(kg)	60
Power Consumption(VA)	900(1500 Max.)
Structure	Main structure: cold-rolled steel plate bake painting