

# AIRTECH CLEAN VIEWER

Large amount of vapor · Enhanced operation time

**NEW**  
ACV-600T

**NEW**  
ACV-800T

## 1 No speed adjustment

The amount of smoke can easily be adjusted.

## 2 SUS 304

Made of SUS304 material.



## 3 Anti-slip handle grip

Long handle, anti-slip design, stable when being operated.

## 4 Water level display window

When the water level is low, the power is automatically cut off.



## Large amount of vapor (similar to smoke)

Provides a large amount of dense smoke, produces about **5 liters** (ACV-800T) of vapor per hour.



## Fully equipped

High-value standard machine, suitable for airflow inspection in clean rooms.



## No speed adjustment

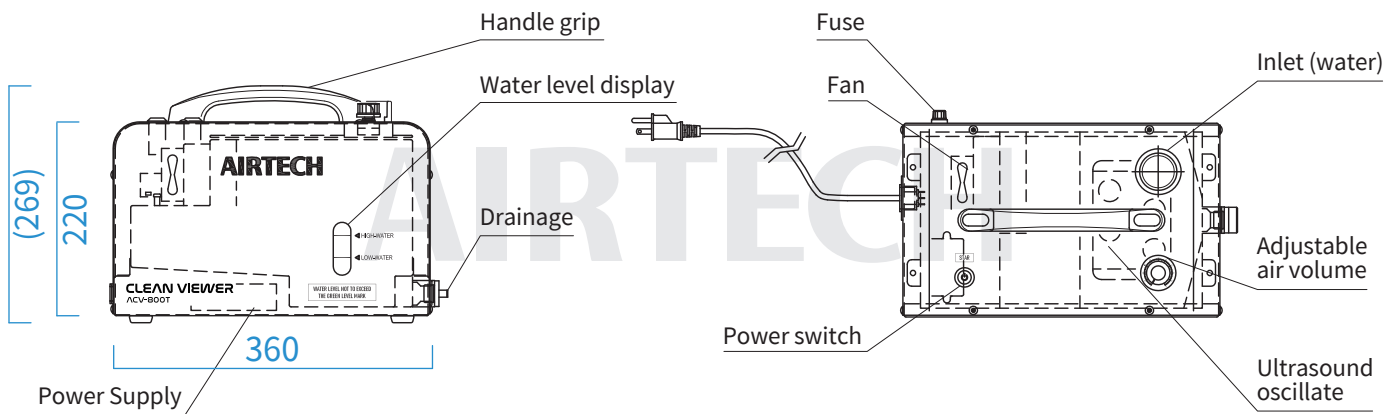
The air volume of the clean viewer can be adjusted according to different requirements.



## Unscrew the liquid hose

Drainage is made easier through a larger drainage-cock to save time

## Drawing



## Applications



- Pressure gauge.
- Follow the direction of the air pollutants.
- The biological operation cabinet and the fume exhaust cabinet can be thoroughly inspected.
- Assist in plant planning and the optimization of the space of fixed equipment and movable equipment according to the degree of cleanliness.
- Optimize and evaluate the logistics in the equipment and the movement of personnel in and out.
- Suitable for airflow inspection in process equipment and clean rooms.

## Specification

Model	ACV-600T	ACV-800T
Dimensions (mm)	220(W) x 360(D) x 220(H)	250(W) x 360(D) x 220(H)
Watertank Capacity (ml)	3,500(Pour water 2,275)	4,000(Pour water 2,800)
Vapor volume (ml/hr)	2,700	5,000
Usage time (min)	33	46~49
Volume (CMM)	0.4	0.59
Weight (kg)	Without water : 8.0 Full water : 11.5	Without water : 9.5 Full water : 13.5
Application field	Airflow observation in process equipment	Process equipment and clean room environment airflow observation
Power and power consumption	AC 100V~ 240V(225VA)	AC 100V~ 240V(300VA)
Standard Accessories	tube diffuser $\phi$ 42.2mm *150cm *1pc extension tube L=50cm * 1pc single-perforation tube L=50cm *1pc perforated tube L=50cm *1pc	tube diffuser $\phi$ 60.3mm *300cm *1pc conical tube L=15cm *1pc perforated tube L=60cm *1pc
Structure	SUS304	