

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

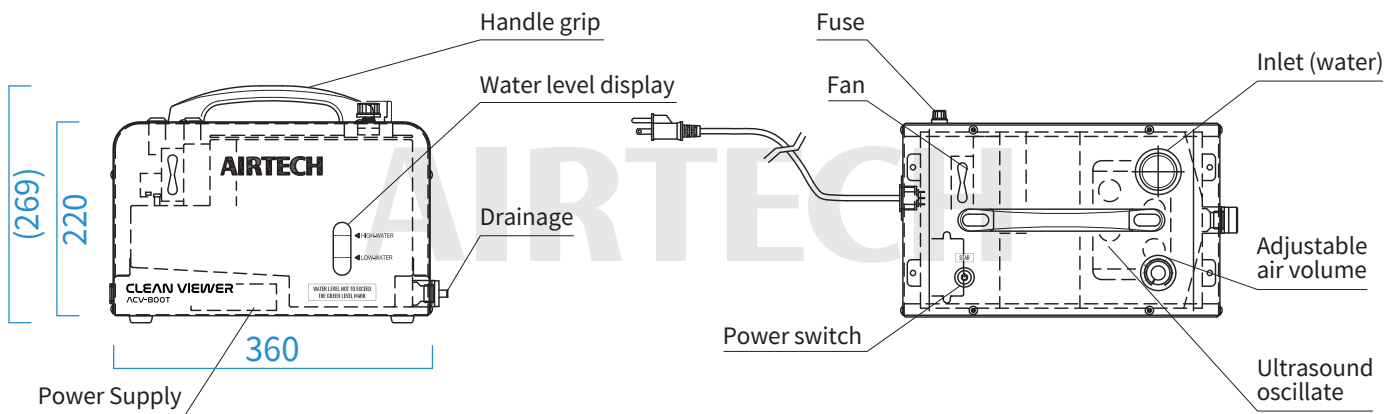
The air volume of the clean viewer can be adjusted according to different requirements.



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 $\phi 42.2\text{mm}$ *150cm *1pc extension tube L=50cm * 1pc single-perforation tube L=50cm *1pc perforated tube L=50cm *1pc	tube diffuser $\phi 60.3\text{mm}$ *300cm *1pc conical tube L=15cm *1pc perforated tube L=60cm *1pc
Structure	SUS304	