Products for Industry

Clean Benches, Biological

ADS131RMU

Item Code: A000667 Model: ADS131RMU

Page Top

Product Summary

Specifications

Same series products





Clean Benches, Biological (ADS131RMU)

Contact Us

Printing

Product Summary

Basic type. With Sterilizing lamp (U)

Features of Clean Benches, Biological (ADS131RMU)

Feature

- Vertical airflow: air moves downward from filter positioned in the ceiling toward the work surface, with an option for either circulation or non-circulation airflow.
- Air does not blow directly at users face as sash acts as a barrier in front of user's face
- Wind velocity sensor can display discharged wind velocity digitally and keep track of the draft condition inside the bench accurately
- Wind velocity can be adjusted with optional wind velocity controller

Specifications

Specifications

Item Code	A000667
Model	ADS131RMU
Air flow direction	Vertical (down flow) basic type (non-circulating type)

Cleanliness	Class 100 (JIS Class 5)
Blow-off air speed (m/sec)	Initial about 0.40 m / s, final about 0.20 m / s
Illuminance (Ix)	1,000 lx (center of work surface)
Load bearing of working face	50 kg (whole surface static load)
Air volume	~18
Exterior material	Cold rolled steel sheet (powder coating) Color, White
Interior material	Stainless steel (SUS 304)
Working surface	Stainless steel (SUS 304)
HEPA Filter (mm)	$610 \times 610 \times 65/2$ sheet dust collecting efficiency 99.99% or more (PAO counting method with 0.3 μ m particles) scan test passed product
Front filter (mm)	400 × 400 × 15/2 pc
Socket	AC220V 5A 2 outlets with grounding wire 2 (total capacity is 5A)
Flourescent lamp	Fluorescent lamp 32 W × 2pcs
Blower (single phase)	150W x 1
Working surface level adjustment	Adjusted (-18 to + 40 mm)
Display of pressure difference	Differential pressure gauge
Accessories	Fixing fittings of adjusting foot x 4
Optional item	Wind speed controller: blowing wind speed indication and variable wind speed device
External dimensions (W×D×H mm)	1300×770×1820mm
Power Source	AC220V Single phrase with step down transformer
Weight	220kg

Same series products





