Products for Industry

Clean Bench

AHS101M

Item Code: A000626 Model: AHS101M

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Product Summary

Specifications

Same series products





Clean Bench (AHS101M)

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AHS131M

Product Summary

For Industrial Use, Horizontal Laminar Flow

Features of Clean Bench (AHS101M)

Features

Horizontal airflow: air enters the system from behind the filter and is forced in a back-to front direction across the work surface

No front sash ensuring a spacious work space

Features

Wind velocity can be adjusted with optional wind velocity controller

Specifications

Specifications

Item Code	A000626
Model	AHS101M
Air flow direction	Horizontal
Cleanliness	Class 100
Blow-off air speed (m/sec)	Apprx. 0.40 at early stage, Apprx. 0.20 final
Illuminance (lx)	1000 (in the center of working face)
Load bearing of working face	50kg (static load)
Air volume	Approx.16 m ³ /min
Exterior material	Cold roll steel sheet (chemical-resistant coating), white
Interior material	Stainless steel (SUS304)
Working surface	Stainless steel (SUS304), wire drawing processing
HEPA Filter (mm)	915 x 760 x 65/1pc 0.3μm DOP scan test 99.99 % or more
Front filter (mm)	400 x 400 x 15 / 1pc.
Socket	AC220V or AC115V 5A 2 outlets with grounding wire 2 (total capacity is 5A)
Flourescent lamp	32W x 4pcs.
Blower (single phase)	150W x 1
Working surface level adjustment	Using adjusting foot (-18~+40mm)
Display of pressure difference	Differential pressure gauge
Accessories	Fixing fittings of adjusting foot x 4
Optional item	Air velocity controller: displays blow-off air speed and with variable air speed device
Internal dimensions (H mm)	720mm
External dimensions (W×D×H mm)	980×770×1570mm
Power Source	AC220V 15A
Weight	180kg

Maintenance and warranty

Conditions: temperature and humidity: 23 deg.C+/-5 deg.C, 65%RH+/-20% (no load)

External dimensions do not include protrusions.

Same series products







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