VERTICAL LAMINAR FLOW

CLEVN BENCH

垂直層流操作台(vs)

(M-VS-1306)



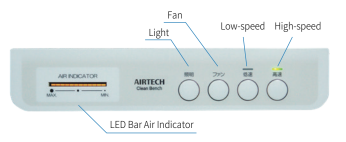
EQUIPPED WITH

DC motors LED light signal

MOTOR'S MAIN CHARACTERISTICS

Low energy-consumption Cost saving

OPERATION PANEL



• Comes with a speed button allowing high/low settings.



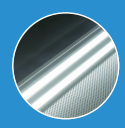
Fan status indicator

The LED light is located on top of the machine and indicates the fan's status



DC motors

High-efficiency DC motors, low power consumption, high stability. The best choice for our clench bench.



LED light

Energy-saving and long-life LED lighting.

Positioned above the working table.

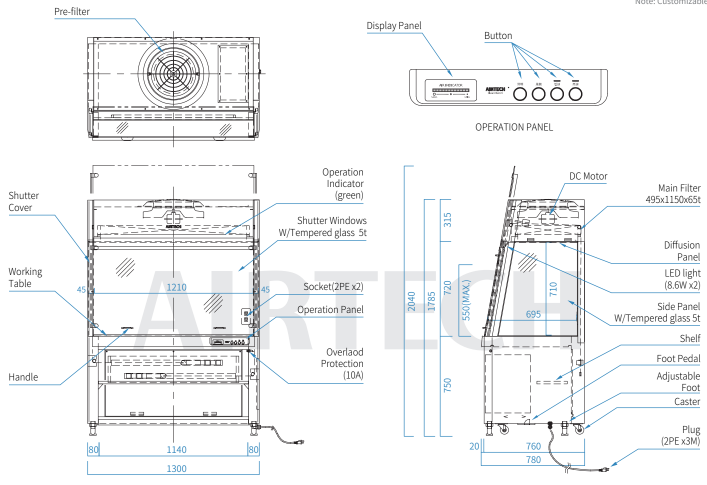


Bigger working space

Compared to our VS-6 type, this model shows a simple appearance but provides a much bigger space.

Opening area: 1210mm x 695mm (WxD)

VS-6: 1100mm x 615mm (WxD



Specification

Model	M-VS-1306	
Cleanliness	ISO Class 5 (Class 100 <us.fed.std.209d>)</us.fed.std.209d>	
Particle Efficiency	Above 99.99% Efficient On 0.3µm Particles	
Main Filter	Pre-filter: Nylon Filter Φ388 x1EA HEPA Filter: 495x1150x65t x1PC	
Air Velocity(m/s)	Hi: 0.45 / Lo: 0.3	
Air Volume(CMM)	17.9	
Power Consumption(VA)	200	
Light	LED Light: 8.6W x2EA	
Electrical	AC 110V 1Ф 50/60Hz	
Weight(Kg)	200	
Construction	Main Body: Coldrolled Steel W / Bake Painting Working Table: Stainless Steel SUS 304 Shutter Cover: Tempered glass	
Painting	Pearl White	

Note: The product specifications change without notice.

AIRTECH SYSTEM CO., LTD.

