

Vertical Laminar Flow Cabinet

Model VS-840U

Application

This is a kind of new type horizontal unidirectional dean bench widely used in electron, national defense, precise instrument and apparatus, pharmacy, chemical experiment and so on.

Features

- 1. Adopt Arbitrary positioning sliding door system
- 2. The shell is made of colored steel plate, and the working table is SUS304 brushed stainless steel, which is corrosion resistant and easy to clean
- 3. Lighting and sterilization system safety interlock
- 4. Operate with LED panel.
- 5. Equipped with HEPA filter. With primary filter for preliminary filtration, which can effectively extend the life span of HEPA filter



Parameters

Model	VS-840U
Clean grade	Grade 100(209 E U.S. Federal)
Number of bacteria	≤0.5per utensil.hour(90mm utensil)
Noise	≤62dB
Power	220V/50HZ
Wind speed	0.25-0.45m/s (2 speeds)
Illumination	≥300LX
Half ventilation peak value	≤0.5µm (XYZ direction)
Max. Consumption power	400W
Working area dimension(W*D*H)	700*615*580mm
Overall dimension(W*D*H)	855*765*1765mm
HEPA filter size and quantity	695*600*38*1pc
Fluorescent/UV lamp specifications and quantity	20W*1PC /20W*1PC
Operator	One person