



T-CJ-2D

VERTICAL LAMINAR AIR FLOW CABINET

Introduction

TOP INSTRUMENT Vertical Laminar Air Flow Cabinet T-CJ-2D is a kind of new unidirectional air flow clean bench designed and made with international advanced technology, adopting fan system with air volume adjustable and matched with movable door free to locate. Contact switch adjusts voltage to keep wind speed in working area in ideal state all the time.

Features

- Arbitrary positioning sliding door system is adopted.
- The shell is welded by cold-rolled plate, the surface is electrostatically sprayed, and the work surface is SUS304 brushed stainless steel, which is corrosion-resistant and easy to clean.
- Safety interlocking of lighting and sterilization system, and UV lamp timing function.
- Digital display LCD control interface, more humanized design.
- The vertical quasi-closed table top and the formation of the downflow air curtain in the operation room can effectively prevent the external gas from entering and clean the operation area.
- Equipped with a HEPA high-efficiency air filter and a primary filter for preliminary filtration, which can effectively prolong the service life of the high-efficiency filter.

Technical Parameter

Cleaning level

Number of bacteria

The average wind speed

Noise

Half ventilation peak value

Illumination

Power supply

Max. power consumption

Weight

Dimension of working area(W1*D1*H1)

Overall dimension W*D*H

Suited number

Efficient filter specifications and quantities

Specification and number of fluorescent lamp or UV lam ultraviolet lights

Grade 100 \geq 0.5 μ M (209E U.S. Federal)
≤ 5per utensil.hour (90mm utensil)
0.25~0.45m/s
≤ 62dB (A)
$\leq 0.5 \mu$ m (XYZ direction)
≥ 300LX
AC, 220V/50Hz
500W
110kg
1150*550*580
1310*590*1600
Double/Single
1135*455*50* ①
12W* ① /30W* ①