

T-CJ-1G HORIZONTAL LAMINAR FLOW CLEAN BENCH



Introduction

TOP INSTRUMENT Horizontal Laminar Flow Clean Bench T-CJ-1G is widely used in medicine, pharmacy, biological & chemical experiment, electron, precise apparatus, instrument and so on. This 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.

Features

- Equipped with spring up/down movable door in the front and back of work bench, flexible and convenient to locate, air insulation design to avoid cross pollution inside and outside
- Contact switch adjusts voltage to keep wind speed in working area in ideal state all the time.
- Operate with LED panel.

Technical Parameter

Cleaning level	Grade 100(209E U.S. Federal)
Number of bacteria	≤ 0.5per utensil.hour(90mm utensil)
The average wind speed	0.25~0.45m/s(Speed two-speed)
Noise	≤ 62dB
Power supply	AC, 220 V/50Hz
Illumination	≥ 300LX
Half ventilation peak value	≤ 3 μ m(XYZ direction)
Max. power consumption	300W
Weight	<85Kg
Dimension of working area(W1*D1*H1)	700*400*515mm
Overall dimension W*D*H	855*550*1600mm
Efficient filter specifications and quantities	695*600*38*1
Specification and number of fluorescent lamp or UV lamp of ultraviolet lights	8w*1 / 10w *1
Suited number	Single Single