

# **Vertical Laminar Flow Cabinet**

## **Model SW-CJ-2F**

#### **Application Range**

This is a kind of clean bench widely used in medical treatment, chemical experiment, electron, precise machinery, instrument, apparatus, medical preparation, operating room, foodstuff, drinks, daily-use cosmetic, stock raising and aviation, as well as providing germfree dustless dean environment.



#### **Features**

- 1. The vertical closed bench can effectively prevent outer gas from entering and prevent peculiar smell in operating area from damaging human body.
- 2. It adopts wind volume adjustable fan system, light-touch iype switch and dual-speed voltage regulation device to keep wind speed in working area in ideal state.
- 3. It adopts spring type sliding door so that the door can be oriented on needed position, more convenient to operate.
- 4. This is ihe newest type bench in present market. The front cover may be opened directly for exchanging filter, electric components easily.
- 5. Operate with LED panel.
- 6. 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
- 7. Equipped with HEPA filter. With primary filter for preliminary filtration, which can effectively extend the life span of HEPA filter

### **Parameters**

Model	SW-CJ-2F
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	800W
Working area dimension(W*D*H)	1360*580*515mm
Overall dimension(W*D*H)	1520*670*1625mm
HEPA filter size and quantity	1355*555*38*1pc
Fluorescent/UV lamp specifications and quantity	8W*2PC / 10W*2PC
Operator	Two persons
	I .