

www.zygon.ca

## info@zygon.ca



# **ZSC-200 ABB** BIOLOGICAL SAFETY CABINET



## **Product Description**

ZSC series biological safety cabinets are biological safety isolation equipment used in biological safety laboratories or other laboratories to protect personnel, tested samples and the environment. It can meet the operation of pathogenic body with risk level of 1, 2 and 3.

## **Product Features**

### High-Quality & Ergonomic Construction

- The box body is made of high-quality SUS304 stainless steel or cold-rolled steel plate, which is easy to clean;
- The exhaust air is filtered by a high-efficiency filter to protect the environment from pollution;

### **Energy-efficient**

- Class II biological safety cabinet.
- Vertical laminar negative pressure model, return air 30%/100% filtration discharge;

### High security

- Negative pressure design ensures the safety of operators;
- Integrated sliding safety door positioning, easy to operate;
- Equipped with filter blocking alarm, blower overload alarm, working window opening limit alarm system;

Specifications	ZSC-200 ABB
Cleanliness level	ISO level 5 (Level 100)
Classification	Class II Type A2
Filter level / filter efficiency	HEPA/ULPA ≥99.995~99.999% @0.3μm
Average flow rate of downdraft(m/s)	0.25~0.40
Average flow rate of inflow air(m/s)	≥0.5
Sound emission (dBA)	≤67
Vibration peak (µm)	≤5
Electricity	AC single-phase 220V/50Hz
Air balance biological protection	Personnel protection: a.) The total number of colonies in the impact sampler: ≤10CFU/time b.) Total colony count of the slot sampler: ≤5CFU/time Product protection 1-8CFU/ml (repeat 3 times, 5min/time) total number of colonies: ≤5CFU/time Cross contamination protection1-8CFU/ml (repeat 3 times, 5min/time) total number of colonies: ≤5CFU/time
Max power (KV·A)	≤1.5 (Spare socket included)
Net weight/Gross weight (Kg)	300/310
Working zone size (W*D*H)	1600*520*640
External dimensions (W*D*H)	1765*760*2200
Fluorescent lamp	40W*2pcs
UV lamp	40W*1pc
Illumination (Lux)	650
Supply and exhaust pipe diameter (mm)	Ф250
Wind direction	Top out