Vacc-Safe

Clean Bench



Clean Bench





Product Details



Product Features



Effective Sustainable Filtration

Glass fiber high-efficiency filter (HEPA) with a filtration efficiency of 99.995% (\geqslant 0.3 μ m); Stable imported fan sustains a decreasing airflow, extending filter life with low noise.



Safety-focused robust structure design

Semi-closed stainless steel worktable prevents gas infiltration, ensuring safety; Logical design for easy, safe maintenance of filter and fan at workstation top; Intelligent interlock design: UV and daylight lamps prevent radiation exposure.



EasyGo Design

Pre-scheduled fan activation and UV lamp deactivation reduce enhancing lab efficiency; Enhanced View with back perspective window design.

Product Parameters

Product Model	External Size (L*W*H mm)	Internal Size (L*W*H mm)	Airflow Type	Lighting (lx)	Noise dB (A)	Vibration (μm)	Number of applicants
VSCB-840VA	1000 × 740 × 1650	840 × 680 × 520	Vertical Flow	≥300	≤65	≤4	1
VSCB-1320VA	1480*740*1700	1320*680*520	Vertical Flow	≥300	≤65	≤4	1-2
VSCB-1640VA	1800 × 740 × 1700	1640 × 680 × 520	Vertical Flow	≥300	≤65	≤4	2-3