

Clean Bench



⊙ Clean Bench



VSCB-840VA



VSCB-1320VA



VSCB-1640VA

Product Details

304 stainless steel surface: easy to clean, corrosion-resistant.

UV and daylight lamp interlock for safety.

Enhanced View with back perspective window design.

Imported fan extends filter life with reduced noise.



Logical design for easy, safe maintenance at workstation top.

Simplified and user-friendly control panel.

Glass fiber HEPA filter Class ISO14644.1 with 99.995% ($\geq 0.3 \mu\text{m}$).

Secure semi-closed steel worktable.

Universal casters for easy mobility and stable balance.

Product Features



Effective Sustainable Filtration

Glass fiber high-efficiency filter (HEPA) with a filtration efficiency of 99.995% ($\geq 0.3 \mu\text{m}$); 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