

LABX LABORATORY FUME HOOD CABINET WITH CARBON FILTER

OVER VIEW:

The LabX Laboratory Fume Hood Cabinet is a state-of-the-art ventilation solution designed to protect laboratory personnel from hazardous chemical fumes and gases. Featuring an integrated activated carbon filter, robust construction with anti-bacterial coating, and user-friendly controls, it ensures a safe, efficient, and energy-saving work environment.

KEY FEATURES:

labxTech

Chamber Material: Cold-rolled steel coated with anti-bacterial powder coating for enhanced durability and hygiene.

Work Table: Epoxy-coated surface offering excellent chemical resistance and easy cleaning.

Front Window: Tempered glass or clear acrylic sash, height adjustable to optimize airflow and user comfort.

Ventilation System: High-performance centrifugal blower equipped with an activated carbon filter to remove harmful gases and odors effectively.



Control Panel: LCD digital display for precise fan speed and lighting control.

Fluorescent Lamp: Energy-efficient lighting for clear workspace illumination.

Sockets: Multiple electrical sockets inside the cabinet for laboratory equipment convenience (number varies per model).

Power Supply: AC 220 V $\pm 10\%$, 50/60 Hz.

