

WiZard |||| ||| ||| |||

FUME HOOD





MATERIAL

- Exterior Structure made of Chemical Resistance Fiber Glass Reinforced Plastic Materials (FRP)
- Interior Structure made of FRP (ISO TYPE): prevent air leakage
- Work Surface made of FRP (ISO TYPE) 20 mm thickness:
 - Good weathering Resistance
 - Loading up to 100 Kg.
 - Resistance o heat abrasion or fire

SASH GLASS

■ Tempered Safety Glass Sliding Door: 6 mm Thickness

A WELL DESIGNED BACK BAFFLE

Automatic By Pass System

AIR LEAK PROOF

■ Fiber Reinforced Plastic FRP (ISO TYPE)

CONVENIENCE

■ Front end fixture panel for quickly and easily removed to provide convenient to service fixture from the front of the hood

OPTIONS

- Fume Scrubber
 - Chemical Resistance Glass Reinforced Plastic (FRP) : Excellent Chemical Resistance

BUILT-IN HIGH PRESSIRE CENTRIFUGAL FAN DIRECT DRIVE INTERGRAL CUP-SINK WHICH CAN BE USED TO DISPOSE OF LIQUID SAFELY



Automatic By Pass System





CALIBRATION CENTER

Calibration Center to providing competent measurement service with results that are traceable to ASHRAE110-95 (American Standard) to competency requirements calibration & testing service





