

DUCTED FUME HOOD



DUCTED FUME HOOD

Created to provide protection from toxic fumes and hazardous volatile vapours, and are reliable and easy to use. Inbuilt ventilation system lowers the risk of fire and explosion. For metal analysis, pharmacy and research field along with safety measures, this product becomes unique choice for the buyers to purchase according to their needs.

Used in Commercial, Medical, Laboratory, Research Field.

Also known as Exhaust hoods, Laboratory Ducted fume hood.

FUH15-660 DUCTED FUME HOOD

Folding acrylic front window, down part with free stop function.

Microprocessor control system, LED display.

With memory function in case of power-failure.

Built-in centrifugal blower.

Interlock function: UV lamp and blower, LED lamp.(Only for choosing UV lamp)

Note: Experiments with strong acids and alkali, flammable or explosive substances cannot be conducted with this type fume hood.



SPECIFICATIONS

| Model | FUH15-660 |
|--|---|
| Air Velocity | 0.3~0.8 m/s |
| Max Opening | 660mm |
| Blower | Built-in centrifugal blower; Speed adjustable |
| Front Window | Folding acrylic window, down part with free stop function |
| Main Body Material | 1.0mm cold-rolled steel with bacteria power coating |
| Work table material | Chemical resistant phenolic resin |
| Back&Side Windows Material | 5mm toughened glass |
| LED Lamp | 4Wx2 |
| Standard Accessory | LED lamp, Active carbon filter, Blower, 4 meters PVC exhaust duct, Pipe strap |
| Optional Accessory | 15W UV lamp, HEPA filter, Base stand |
| Noise | ≤65dB |
| Internal Size (WxDxH) | 640x550x700mm |
| External Size(WxDxH) | 700x620x1150mm |
| Package Size with Base Stand(WxDxH) | 840x960x1400mm |
| Package Size without Base Stand(WxDxH) | 840x760x1400mm |
| Gross Weight with Base Stand | 115kg |
| Gross Weight without Base Stand | 100kg |
| Consumption | 200 W |
| Power Supply | AC220V±10%, 50/60Hz; 110V±10%, 60Hz |



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com