



DUCTED FUME HOOD BFSD-204

DUCTED FUME HOOD BFSD-204

DUCTED FUME HOOD



1. UV lamp for sterilization.
2. resistant to weak acid and alkali.
3. Adjustable air speed: 9 levels.
4. Motorized front window, height adjustable.
5. Microprocessor control system, LED display.
6. With memory function in case of power-failure.

LED Display

Waterproof Socket

Water&Gas Remote Control

Double Layer, 1.2mm sheet metal surface, melamine board inward.

SPECIFICATIONS

Model	BFSD-204
External Size (W*D*H)	1840*800*2200mm
Internal Size (W*D*H)	1620*670*730mm
Work Surface Height	850mm
Max Opening	520mm
Air Velocity	0.3~0.8m/s.
Noise	≤68dB
Exhaust Duct	PVC, Standard length: 4 meters.Φ300mm
LED Lamp	16W*1
UV Lamp	Emission of 253.7 nanometers for most efficient decontamination
Blower	Built-in centrifugal blower; Speed adjustable
Front Window	5mm toughened glass; Motorized; Height adjustable
Power Supply	AC220±10%, 50/60Hz; 110V±10%, 60Hz
Consumption	500W
Exhaust Air Volume	1170 m ³ /h
Material Exterior	Cold-rolled steel with anti-bacteria powder coating.
Material Interior	'Compact laminate board with good acid and alkali resistance function
Material Work Table	Chemical resistant phenolic resin
Standard Accessories	UV lamp*2, LED lamp, Water tap, Gas tap, Water sink, Base cabinet Total load of 2 waterproof sockets: 500W 4.3 meter PVC exhaust duct, pipe strap*2
Optional Accessory	Active carbon filter, HEPA filter
Gross Weight	400kg
Package Main Body	1990*990*1690mm
Package Base Cabinet	1990*990*900mm
Alt Name	Ducted Fume Hood

FEATURES

1. UV lamp for sterilization.
2. resistant to weak acid and alkali.
3. Adjustable air speed: 9 levels.

4. Motorized front window, height adjustable.
5. Microprocessor control system, LED display.
6. With memory function in case of power-failure.

LED Display



Waterproof Socket



Water&Gas Remote Control



Double Layer, 1.2mm sheet metal surface, melamine board inward.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com