

# PRODUCT CATALOG



## **COMPOUNDING HOOD BCHL-404**





www.biolabscientific.com

### **COMPOUNDING HOOD BCHL-404**

The Compounding hood has Compact desktop design required for operations in an ultra clean, dust free environment. Small size saves precious laboratory space. Vertical and horizontal laminar flow cabinets available suit your needs. Used in Research, Pharmaceutical, Medical, Manufacturing areas, Electronic setors, Industrial sectors, Laboratory, Healthcare.

Also known as Desktop Laminar Air flow, Benchtop Laminar Air Flow, Laminar Flow Cabinet, Clean Bench, Laboratory Laminar Flow, Laboratory Laminar Air Flow, Tissue Culture Hood, Laminar Air Flow Cabinet, Minimal-Turbulence Air Flow, Laminar Flow Cabinet, Laminar Flow Hood, Laminar Flow.

#### **BCHL-404 COMPOUNDING HOOD**



### **SPECIFICATIONS**

Model	BCHL-404
Туре	Desktop Laminar Flow
Airflow Velocity	0.3~0.5m/s
Filter	Active Carbon Filter
Pre-Filter	1
Max Opening	660mm
Main Body Material	Cold-rolled steel with anti-bacteria power coating
Work Table Material	304 stainless steel
Front Window	Manual, acrylic material
UV Lamp	15W x1 Emission of 253.7 nanometers
LED Lamp	4W x2
Display	LED Display
Noise	≤60dB
Standard Accessory	Active carbon filter, LED lamp x2, 4 meters PVC exhaust duct, Diameter: 250mm.
Optional Accessory	Base stand, UV lamp x2
Internal Size	640Wx550Dx700H mm
External Size	700Wx620Dx1150H mm
Package Size	840Wx760Dx1400H mm
Gross Weight	100kg
Consumption	300W
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com