

# PRODUCT CATALOG



## PCR CABINET BPCR-104





www.biolabscientific.com

#### PCR CABINET BPCR-104

A series of biosafety cabinets to carry out your daily applications safely and effectively. These cabinets provide sturdy and exceptional design along with features like superior protection and unique pattern of airflow. Low noise for user comfort while energy efficiency reduces operational costs.

Used in Cell culturing, Genetics, Microbiological, Research, Cell Biology, Molecular Biology, Plant, Laboratory. Also known as Class II BSC, Biosafety Cabinet.

### **BPCR-104 PCR CABINET**



UV sterilization system

Interlock function: UV lamp only can be switched on when the front window is closed, ensuring operator safety

UV timer (1-99 minutes): When the setting time expires, the UV lamp automatically switches off in preparation for the next experiment

Standard Accessories: UV lamp, Fluorescent lamp, Base stand, Waterproof socket\*2, Shelf with IV bar

Optional Accessories: Electric height adjustable base stand

#### SPECIFICATIONS

Model	BPCR-104
Туре	PCR Cabinet
HEPA Filter Efficiency	99.999% efficiency at 0.3 μm
Air Flow Velocity	0.3-0.5 m/s, speed adjustable
Max opening	300 mm
Pre filter	Polyester fibre, Washable
Work Surface height	750 mm
Material	Main body : Cold-rolled steel with anti bacteria powder coating Work Table: 304 stainless steel
Front Window	5 mm toughed glass, anti UV Motorized
UV Lamp	30Wx1 emission of 235.7 nanometers, with UV timer
LED Lamp	12Wx 2
Illumination	≥350 lux
Shelf with IV bar	Stainless steel, 502x150x50 mm
Caster	Universal caster with leveling feet
Waterproof Socket	Two, total load <500W
Standard Accessory	UV lamp, Fluorescent lamp, Base stand, Waerproof Socket x2, Shelf with IV bar
Optional Accessory	Electric Height adjustable base stand
Noise	≤65dB
Internal Size (WxDxH)	1200x595x550 mm
External Size (WxDxH)	1300x700x1770 mm
Package Size (WxDxH)	1450x930x 1450 mm
Gross Weight	231 kg
Consumption	600 W
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