









# **BIOLOGICAL SAFETY CABINET**

www.labocon.com

NOTE: The color of the actual product may differ from the color pictured in this catalog due to printing limitation.





### **BIOLOGICAL SAFETY CABINET CLASS I LBSC-100 SERIES**

Labocon Biological Safety Cabinet Class I LBSC-100 a negative-pressure ventilated cabinet providing personnel and environmental protection for handling of low risk aerosols and particulate matter. It is operated with an open front and a minimum face velocity at the work opening of at least 75 linear feet per minute (Ifpm). The air flows through the cabinet carrying contaminants with it, exiting through a HEPA filter, either into the laboratory or to outside.



#### **FEATURES**

- Stable air flow system providing personnel and environmental protection
- Negative air pressure provides personnel protection by constant movement of air in working area
- HEPA Filter protects environment by filtering air before it is exhausted
- UV lamp for sterilization
- Soft touch control panel with LCD display
- Stainless Steel 304 table for operation
- Low noise and high energy efficiency for operational cost savings
- Optional:
  - ▶ Infrared Sterilizer
  - ▶ Air Curtain Tester
  - Formalin Fumigation Sterilizer
  - Ammonium Hydrogen Carbonate Neutralizer
  - Armrest



### **APPLICATION**

Labocon Biological Safety Cabinet Class I is designed to meet diverse applications in life science, clinical, microbiology, genetics, plant and animal cell culture, molecular biology, pharmaceutical and industrial laboratory.





Model	LBSC-10	)1	LBSC-1	02	LBSC-103	L	.BSC-104
Туре	Class I						
Chamber Material	Poly Methyl Methacrylate (PMMA) Cold			Cold-r	rolled steel coated with anti-bacteria powder		
HEPA Filter				1			
HEPA Filter Efficiency			99.9999	% efficier	ncy at 0.3 µm		
Air Flow Velocity			0.:	38m/s ~	0.6m/s		
Minimum Face Velocity			75 linear	feet per	minute (Ifpm)		
Noise Level		<55 dB			<	<60 dB	
Fluorescent Lamp	15Wx1		18Wx1		14Wx2		21Wx1
UV Lamp	15Wx1	18Wx1		1	20Wx1		20Wx1
Work Surface Height	Benchtop Type					740 mm	
Base Stand	None				Colo	l-rolled steel	
Caster	None Universal Wh			ersal Wheel			
Standard Accessory	Fluorescent Lamp, UV Lampx2				scent Lamp, UV <2, Base Stand		
Inner Dimension (W x D x H)	540x385x450 6 mm		680x450 mm		768x690x580 mm	968	3x695x630 mm
Overall Dimension (W x D x H)	550x395x730 mm		700x550 mm		900x695x1080 mm	1100	0x695x1924 mm
Power	150 W 160 W 180 W				400 W		
Power Supply	230V/240V,50Hz/60Hz						
Weight	40 kg	40 kg 60 kg			100 kg		150 kg
Catalog No.	9503101128	9503	9503102128		9503103128		9503104128





### **BIOLOGICAL SAFETY CABINET CLASS II-200 SERIES**

Labocon Biological Safety Cabinet Class II Type A2 LBSC-200 Series is designed with inward air flow velocity (0.55m/s) for personnel protection, HEPA- filtered laminar airflow for product protection and HEPA-filtered exhausted air for environmental protection. It is suitable for microbiological research in the absence of volatile or toxic chemicals and radionuclide, since air is recirculated within the work area.



#### **FEATURES**

- Two-layered marinated toughened glass (≥5mm) motorized front window
- Negative air pressure provides personnel protection by constant movement of air in working area
- Remote control operation including front sash movement and fan speed control
- Motored front window with timer function
- Digital LCD display for easy monitoring of all parameters
- Emission of 253.7 nm for highly efficient decontamination
- Foot switch to adjust the height of the front window
- 2 waterproof sockets located in side panel
- Air speed adjustable by control panel. Air drawn into the cabinet through air grill.
- Collecting tank (4000 ml) collects spatters of working area without any leakage
- Intrinsic sterilization is achieved after activating cabinet for 30 min via UV timing
- Blower with Double Suction Capacity, Ranges From 2500-2700 m<sup>3</sup>/h
- Filter Life Indicator: Pressure value displayed to show life utility of main filter
- Stainless Steel 304 table for operation
- Low noise and high energy efficiency for operational cost savings
- Interlock function: UV lamp and front window, UV lamp and blower, fluorescent lamp, blower and front window
- Audio and visual alarm for filter replacement, front window over height and abnormal airflow
- Optional:
  - Airflow Tester
  - ▶ Infrared Sterilizer
  - ► Formalin Fumigation Sterilizer
  - Armrest



#### **APPLICATION**

Labocon Biological Safety Cabinet Class II is designed to meet diverse applications in life science, clinical, microbiology, genetics, plant and animal cell culture, molecular biology, pharmaceutical and industrial laboratory.





Model	LBSC-201	LBSC-202	LBSC-203	LBSC-204	LBSC-205
Туре	LB3C-201	LD3C-202	Class II, Type A2	LDJC-204	LB3C-203
Chamber Material	Cold-rolled steel coated with anti-bacteria powder coating				
HEPA Filter		cold folica steel et	2	teria powaer coatii	ig
HEPA Filter Efficiency		99 9	99% efficiency at C	) 3 um	
Air Flow System			Recirculation, 30% /		
Inflow Air Velocity			3 ± 0.025 m/s (105		
Down Flow Air			,		
Velocity	0.33 ± 0.025 m/s (70 lfpm)				
Inflow Air Flow	359	420	515	653	687
Volume (m³/h)	337	420	515	033	007
Down Flow Air Flow Volume (m³/h)	516	772	717	949	1042
Exhaust Air Flow Volume (m³/h)	359	420	515	653	687
Minimum Face Velocity		75 lin	ear feet per minute	e (Ifpm)	•
Clean Level			100		
Tested Opening		Sa	afety Height ≤ 200	mm	
Max Opening	400 mm				
Noise Level			≤ 58dB(A) - ≤65dB(	A)	
Illumination	800 Lux 1200 Lux				
UV Lamp	30Wx1		40Wx1	40Wx2	40Wx1
Fluorescent Lamp	21Wx2 28Wx2 40Wx2				40Wx1
Display	VFD LCD				
Control System	Microprocessor				
Work Surface Height	750 mm				
Water & Gas Tap	Water Tapx1, Gas Tapx1 (Optional)				
Filter Guard Type	Aluminium Alloy Frame				
Caster	Universal Wheel with brake and levelling feet				
Ground Resistance	<0.1Ω				
Standard Accessory	Fluorescent Lamp, UV Lampx2, Remote Control, Foot Switch, Drain Valve, Waterproof Sockets, Base Stand				
Inner Dimension (W x D x H)	940×600×660 mm	1150×600×660 mm	1350×600×660 mm	1710×600×660 mm	1800×600×660 mm
Overall Dimension (W x D x H)	1100×750×2250 mm	1300×850×2250 mm	1500×750×2250 mm	1870×750×2290 mm	1950×800×2305 mm
Power	760 W	800 W	900 W	900 W	1500 W
Power Supply	230V/240V,50Hz/60Hz				
Weight	243 kg 280 kg		316 kg	395 kg	420 kg
Catalog No	9503105128	9503106128	9503107128	9503108128	9503109128





### **BIOLOGICAL SAFETY CABINET CLASS II-300 SERIES**

Labocon Biological Safety Cabinet Class II Type A2 LBSC-300 Series is designed with inward air flow velocity (0.55m/s) for personnel protection, HEPA-filtered laminar airflow for product protection and HEPA-filtered exhausted air for environmental protection. It is suitable for microbiological research in the absence of volatile or toxic chemicals and radionuclide, since air is recirculated within the work area.



#### **FEATURES**

- Two-layered marinated toughened glass (≥5mm) motorized front window
- Negative air pressure provides personnel protection by constant movement of air in working area
- Remote control operation including front sash movement and fan speed control
- Motored front window with timer function
- Digital LCD display for easy monitoring of all parameters
- Vacuum fluorescent display (VFD) display demonstrates various colors and can work continuously for 30,000 h (LBSC-305)
- Emission of 253.7 nm for highly efficient decontamination
- Foot switch to adjust the height of the front window
- Centrifugal fan speed adjustable: H14 HEPA filter
- Collecting tank (4000 ml) collects spatters of working area without any leakage
- Intrinsic sterilization is achieved after activating cabinet for 30 min via UV timing
- Air drawn into the cabinet through air grill
- Filter Life Indicator: Pressure value displayed to show life utility of main filter
- Stainless Steel 304 table for operation
- Low noise and high energy efficiency for operational cost savings
- Audio and visual alarm for filter replacement, front window over height and abnormal airflow
- Optional:
  - Base stand
  - ► Ammonium Hydrogen Carbonate Neutralizer
  - Airflow Tester
  - ▶ Infrared Sterilizer
  - Formalin Fumigation Sterilizer
  - Armrest



### **APPLICATION**

Labocon Biological Safety Cabinet Class II is designed to meet diverse applications in life science, clinical, microbiology, genetics, plant and animal cell culture, molecular biology, pharmaceutical and industrial laboratory.





Type Class II, Type A2  Chamber Material Cold-rolled steel coated with anti-bacteria powder coating HEPA Filter 2  HEPA Filter Efficiency 99.999% efficiency at 0.3 μm  Air Flow System 70% Air Recirculation, 30% Air Exhaust Inflow Air Velocity 0.53 ± 0.025 m/s (105 Ifpm)  Down Flow Air Velocity 0.33 ± 0.025 m/s (70 Ifpm)					
HEPA Filter 2  HEPA Filter Efficiency 99.999% efficiency at 0.3 μm  Air Flow System 70% Air Recirculation, 30% Air Exhaust  Inflow Air Velocity 0.53 ± 0.025 m/s (105 lfpm)  Down Flow Air Velocity 0.33 ± 0.025 m/s (70 lfpm)					
HEPA Filter Efficiency99.999% efficiency at 0.3 μmAir Flow System70% Air Recirculation, 30% Air ExhaustInflow Air Velocity0.53 ± 0.025 m/s (105 lfpm)Down Flow Air Velocity0.33 ± 0.025 m/s (70 lfpm)					
Air Flow System 70% Air Recirculation, 30% Air Exhaust Inflow Air Velocity 0.53 ± 0.025 m/s (105 lfpm)  Down Flow Air Velocity 0.33 ± 0.025 m/s (70 lfpm)					
Inflow Air Velocity         0.53 ± 0.025 m/s (105 lfpm)           Down Flow Air Velocity         0.33 ± 0.025 m/s (70 lfpm)					
Inflow Air Velocity         0.53 ± 0.025 m/s (105 lfpm)           Down Flow Air Velocity         0.33 ± 0.025 m/s (70 lfpm)					
Air Flow Inflow 229 458 458					
Volume					
(m³/h) Exhaust 229 458 458					
Minimum Face Velocity 75 linear feet per minute (Ifpm)					
Clean Level Class 100					
Tested Opening Safety Height ≤ 200 mm					
Max Opening 400 mm 480 mm					
Noise Level ≤ 60dB(A) ≤ 61dB(A) ≤ 58dB(A) - ≤65	dB(A)				
Illumination ≥800 Lux ≥1000 Lux	( )				
UV Lamp 18Wx1 30Wx1					
Fluorescent Lamp 14Wx1 40Wx1 14Wx1					
Display	LCD				
Control System Microprocessor	Microprocessor				
Work Surface Height 750 mm	750 mm				
Front Window Motorized	Motorized				
Water & Gas Tap Water Tapx1, Gas Tapx1	Water Tapxl, Gas Tapxl				
Filter Guard Type Aluminium Alloy Frame	Aluminium Alloy Frame				
Ground Resistance <0.10Ω					
Caster Yes Universal Wheel with None					
brake and levelling feet					
Fluorescent Lamp, UV Lampx2, Remote Control, Drain Valve, Waterproof Sockets  Fluorescent Lamp, UV Lampx2, Remote Control, Foot Switch, Drain Valve, Waterproof Sockets, Base Stand  Fluorescent Lamp, UV Lampx2, Remote Control, Waterproof Sockets, Base Socketsx4, Base	, Drain roof				
Inner Dimension (W x D x H) 600x500x540 mm 1380x750x2290 mm 1300x790x2310	O mm				
Overall Dimension (W x D x H) 700x650x1230 mm 1220x600x660 mm 1200x600x770	) mm				
Power 500 W 600 W 430 W					
Power Supply 230V/240V,50Hz/60Hz					
Weight 110 kg 310 kg 300 kg					
Catalog No 9503110128 9503111128 9503112128	3				





Model		LBSC-304	LBSC-305	LBSC-306	LBSC-307		
Туре		Class II, Type A2					
Chamber Material		Cold-rolled steel coated with anti-bacteria powder coating					
HEPA Filter		2 ULPA Filter (2)					
HEPA F	Filter Efficiency	99.	999% efficiency at 0.3 µ	ım	99.999% efficiency at 0.1~0.2 µm		
Air F	low System	70% Air Recirculation, 30% Air Exhaust					
Inflow	v Air Velocity	0.5	0.46 m/s± 0.025 m/s				
Down Fl	low Air Velocity	0.33 ± 0.025 m/s (70 lfpm)					
Air Flow	Inflow	349	466	649	466		
Volume	Down Flow	519	828	949	678		
(m³/h)	Exhaust	349	466	649	466		
Minimur	m Face Velocity		75 linear feet pe	r minute (lfpm)			
Cle	ean Level	Class 100					
Test	ed Opening	Safety Height ≤ 200 mm					
Ma	x Opening	450 mm 400 mm					
No	oise Level	≤ 58dB(A) - ≤65dB(A)			≤ 60dB(A)		
IIIu	umination		≥1000 Lux				
U	JV Lamp	18Wx1, 40Wx1	30Wx1	18Wx1, 40Wx1	30Wx1		
Fluore	escent Lamp	40Wx1	28Wx2	40Wx2	28Wx2		
	Display	LCD	VFD	LCD			
Con	trol System	Microprocessor					
Work S	Burface Height	750 mm					
Fro	nt Window	Manual	Motorized	Manual	Motorized		
Wate	er & Gas Tap	Water Tapxl, Gas Tapxl					
Filter	Guard Type	Aluminium Alloy Frame					
Groun	d Resistance	<0.10Ω					
Caster			Universal Wheel with brake and levelling feet				
Standard Accessory		Fluorescent Lamp, UV Lampx2, Remote Control, Drain Valve, Waterproof Sockets, Stainless Steel water & Gas Taps, Base Stand					
Inner Dimension (W x D x H)		1100x740x2308 mm	1220x665x650 mm	1886x750x2335 mm	1220x600x630 mm		
Overall Dimension (W x D x H)		914x600x610 mm	1421x850x2180 mm	1700x600x610 mm	1370x760x2100 mm		
Power		260 W	400 W	300 W	700 W		
Power Supply		230V/240V,50Hz/60Hz					
Weight		260 kg	330 kg	380 kg	400 kg		
Ca	atalog No	9503113128	9503114128	9503115128	9503116128		





### **BIOLOGICAL SAFETY CABINET CLASS II-400 SERIES**

Labocon Biological Safety Cabinet Class II Type B2 LBSC-400 Series is designed with inward air flow velocity (0.55m/s) for personnel protection, HEPA-filtered laminar airflow for product protection and HEPA-filtered exhausted air for environmental protection. It is suitable for microbiological research in the absence of volatile or toxic chemicals and radionuclide, since air is recirculated within the work area.



#### **FEATURES**

- Two-layered marinated toughened glass (≥5mm) motorized front window
- Negative air pressure provides personnel protection by constant movement of air in working area
- Remote control operation including front sash movement and fan speed control
- Motored front window with timer function
- Digital LCD display for easy monitoring of all parameters
- Collecting tank (4000 ml) collects spatters of working area without any leakage
- Intrinsic sterilization is achieved after activating cabinet for 30 min via UV timing
- Air drawn into the cabinet through air grill
- Filter Life Indicator: Pressure value displayed to show life utility of main filter
- Emission of 253.7 nm for highly efficient decontamination
- Foot switch to adjust the height of the front window
- Stainless Steel 304 table for operation
- Low noise and high energy efficiency for operational cost savings
- Audio and visual alarm for filter replacement, front window over height and abnormal airflow
- Optional:
  - ▶ Airflow Tester
  - ▶ Infrared Sterilizer
  - Formalin Fumigation Sterilizer
  - Armrest



### **APPLICATION**

Labocon Biological Safety Cabinet Class II is designed to meet diverse applications in life science, clinical, microbiology, genetics, plant and animal cell culture, molecular biology, pharmaceutical and industrial laboratory.





Model	LBSC-401	LBSC-402	LBSC-403	LBSC-404	
Туре		Class I	ss II, Type B2		
Chamber Material	Cold-rolled steel coated with anti-bacteria powder coating				
HEPA Filter	2				
HEPA Filter Efficiency					
Air Flow System	99.999% efficiency at 0.3 µm				
·	0% Air Recirculation, 100% Air Exhaust				
Inflow Air Velocity	0.53 ± 0.025 m/s (105 lfpm)				
Down Flow Air Velocity			m/s (70 lfpm)		
Minimum Face Velocity		75 linear feet per minute (lfpm)			
Inflow Air Flow Volume(m³/h)	359	420	515	637	
Down Flow Air Flow Volume(m³/h)	516	772	771	949	
Exhaust Air Flow Volume(m³/h)	875	1192	1286	1586	
Tested Opening		Safety Heig	ght ≤ 200 mm		
Clean Level	100				
Max Opening	400 mm				
Noise Level	≤ 58dB(A) - ≤65dB(A)				
Illumination	≥1000 Lux				
UV Lamp	20Wx1 30Wx1 40Wx1				
Fluorescent Lamp	21	Wx1	28Wx1 35Wx2		
Display	VFD	LCD	VFD		
Control System	Microprocessor				
Work Surface Height	750 mm				
Front Window	Motorized				
Water & Gas Tap	Water Tapx1, Gas Tapx1				
Filter Guard Type Ground Resistance	Aluminium Alloy Frame				
Caster	<0.1Ω				
Castel	Universal Wheel with brake and levelling feet Fluorescent Lamp, UV Lampx2, Remote Control, Foot Switch, Exhaust Blower				
Standard Accessory	(4 meter PVC Duct, 300mm Diameter), Exhaust Duct, Drain Valve, Waterproof Sockets, Base Stand				
Inner Dimension	940×600×660	1100×600×660	, Base Stand 1350×600×620 1600×670×630		
(W x D x H)	mm	mm	mm	mm	
Overall Dimension	1100×750×2250	1300×850×2200	1500×760×2250	1800×840×2275	
(W x D x H)	mm	mm	mm	mm	
Power	1050 W	1350 W	1550 W	1900 W	
Power Supply	230V/240V,50Hz/60Hz				
Weight	350 kg	360 kg	440 kg	470 kg	
Catalog No	9503117128	9503118128	9503119128	9503120128	





### **BIOLOGICAL SAFETY CABINET CLASS III-500 SERIES**

Labocon Biological Safety Cabinet Class III-500 Series provides a physical barrier between biological agents and personnel. It is designed to work with level 4 pathogens. It involves a gas tight chamber with complete negative pressure inside and pair of gloves in operation area which prevents direct contact with the hazardous materials. The airflow is maintained by a dedicated exterior exhaust system.



### **FEATURES**

- Two-layered marinated toughened glass (≥5mm) motorized front window
- Remote control operation including front sash movement and fan speed control
- Motored front window with timer function
- Front window is completely sealed with≥ 8 thickness
- Digital LCD display for easy monitoring of all parameters
- Emission of 253.7 nm for highly efficient decontamination
- Foot switch to adjust the height of the front window
- Stainless Steel 304 table for operation
- Low noise and high energy efficiency for operational cost savings
- Audio and visual alarm for filter replacement, front window over height and abnormal airflow



### **APPLICATION**

Labocon Biological Safety Cabinet Class III-500 Series are widely used in different areas like handling of carcinogen chemicals, hazardous materials, studying of diseases and for extra protection against high risk of infectious agents.





Model		LBSC-501	LBSC-502	
Туре		Class III		
Chamber Material		Epoxy coated cold-rolled steel		
Air Flow 9	System	0% Air Recirculation, 100% Air Exhaust		
Air Vel	ocity	More than 355 cfm		
Prefi	lter	Washable		
Negative Work 2	Zone Pressure	-274 Pa		
		Air Supply Filter: ULPA filter 99.999% efficient (0.1-0.3 μm)		
Main F	Filter	First Exhaust Filter: ULPA filter 99.999% efficient (0.1-0.3 µm)		
		Second Exhaust Filter: ULPA filter 99.999% efficient (0.1-0.3 µm)		
Noise Level		≤65 dB		
Display		LCD		
Lighting		≥ 800 lux		
D D C	Internal size (W x D x H)	390×380×330 mm	400×390×340 mm	
Pass Box Size	External size (W x D x H)	480×400×400 mm	480×400×400 mm	
Standard Accessory		Fluorescent Lamp, UV Lampx4, Pressure Meter, Remote Control Drain Valve, Gloves		
Inner Dimension (W x D x H)		750×560×600 mm	1240×650×650 mm	
Overall Dimension (W x D x H)		1100×800×1600 mm	1340×850×2100 mm	
Power Supply		230V/240V,50Hz/60Hz		
Catalog No.		9503121128	9503122128	





### **BIOLOGICAL SAFETY CABINET MODELS**



























### LABOCON SCIENTIFIC LIMITED

18A Melton Road, Leicester, LE4 5EA, United Kingdom





