

Vertical Autoclave







www.labtron.com

Vertical Laboratory Autoclave C series:

Model of Labtron Vertical Laboratory Autoclave LVA-Cseries is atop loading sterilizer which provides safe, economic and effective sterilization of laboratory instruments. It is equipped with user friendly control panel.

Features:

- Composedof stainless steel body with two stainless steel sterilizing baskets
- Equippedwith light indicator to displayworking status and doublescale indication pressure gauge
- Auto power cut in case of water shortage
- Automaticshutdown with beepsoundassterilization completes
- Auto protection againstovertemperature and pressure

Applications:

This product finds applications in: Biochemistry, Pharmaceutical Industry, Medicine and Health care Industry, Biotechnology, Microbiology and Scientific Research.

Specifications:

Model	LVA-C10	LVA-C11	LVA-C12	
Capacity	35L	50L	75L	
Sterilization Temperature	134°C	134°C	134°C	
Sterilization Pressure	0.22 Mpa	0.22 Mpa	0.22 Mpa	
Timer Range	0-60 min	0-60 min	0-60 min	
Heat Average	<u>≤</u> ±1°C	<u><</u> ±1°C	<u>≤</u> ±1°C	
Chamber Dimension (mm)($\Phi \times D$)	318×450	340×550	400×600	
Net Weight (Kgs)	42	50	70	
Gross Weight (Kgs)	56	68	90	
Power Supply	AC220V 50Hz/2.5KW	AC220V 50Hz/3KW	AC220V 50Hz/4.5KW	

Model	LVA-C13	LVA-C14	LVA-C15	
Capacity	100L	120L	150L	
Sterilization Temperature	ion Temperature 134°C		134°C	
Sterilization Pressure	0.22 Mpa	0.22 Mpa	0.22 Mpa	
Timer Range	0-60 min	0-60 min 0-60 m		
Heat Average	<u><</u> ±1°C	<u><</u> ±1°C	<u><</u> ±1°C	
Chamber Dimension (mm)(Φ×D)	440×650	480×660	510×740	
Net Weight (Kgs) 85		100	110	
Gross Weight (Kgs)		125		
Power Supply AC220V 50Hz/4.5KW		AC220V 50Hz/3KW	AC220V 50Hz/4.5KW	

Vertical Laboratory Autoclave G series:

Model of Labtron Vertical Laboratory Autoclave LVA-G series is a top loading sterilizer which provides safe, economic and effective sterilization of laboratory instruments. It is equipped with user friendly control panel.

Features:

- User can set sterilization time depending upon the material
- Designed with horizontal sliding door with safety interlock device which do not allow door to open until there is no pressure in the chamber
- Equipped with four wheels for easy movement of the unit and self-bulge seal ring to prevent leakage
- Dual scale numerical pressure gauge
- Auto protection against over temperature and pressure
- Safety valve and door locking system with pressure or temperature overloading protection device
- The door is made up of high performance heat insulation material with safe locking system

Application:

This product finds applications in: Biochemistry, Pharmaceutical Industry, Medicine and Health care Industry, Biotechnology, Microbiology and Scientific Research.

Specification:

Model	LVA-G10	LVA-G11	LVA-G12	LVA-G13	
Capacity	35L	50L	75L	100L	
Sterilization Temperature		134°C			
Sterilization Pressure	1000000	0.22 Mpa			
Timer Range		0-99 min			
Heat Average		≤±1°C			
Chamber Dimension (mm)(Φ×D)	318×450	340×550	400×600	440×650	
Net Weight (Kgs)	56	68	80	85	
Gross Weight (Kgs)	72	82	100	110	
Power Supply	AC220V 50Hz/2.5KW	AC220V 50	AC220V 50Hz/4.5KW		

Vertical Laboratory Autoclave I series:

Model of Labtron Vertical Laboratory Autoclave LVA-I series is a top loading sterilizer which provides safe, economic and effective sterilization of laboratory instruments. It is equipped with user friendly control panel.

Features:

- Direct heating by immersed copper tubes of heating elements
- LCD display with touch key pad
- PLC control system
- Auto protection against over temperature and pressure
- Designed with safety interlock device which do not allow door to open until there is no pressure in the chamber
- Made up of SUS304 stainless steel with in-built water tank
- Equipped with silicon rubber seal to prevent steam leakage and safety alarm
- Safety valve to get automatically release against over-pressure
- Dual scale numerical pressure gauge

Application:

This product finds applications in: Biochemistry, Pharmaceutical Industry, Medicine and Health care Industry, Biotechnology, Microbiology and Scientific Research.

Specification:

Model	LVA-I10	LVA-I11	LVA-I12	
Capacity	35L	50L	75L	
Sterilization Temperature	134°C			
Sterilization Pressure	0.22 Mpa			
Timer Range	0-99 min			
Heat Average	≤±1°C			
Chamber Dimension (mm)(Φ×D)	280×500	320×610 388×53		
Net Weight (Kgs)	40	42	62	
Gross Weight (Kgs)	52	54	76	
Power Supply	AC220V 50Hz/2.5KW	AC220V 50Hz/3.5KW	AC220V 50Hz/3.5KW	

Specification:

Model	LVA-I13	LVA-I14	LVA-I15		
Capacity	100L	120L	150L		
Sterilization Temperature	134°C				
Sterilization Pressure		0.22 Mpa			
Timer Range	0-99 min				
Heat Average	≤±1°C				
Chamber Dimension (mm)(Φ×D)	388×670	460×670 460×760			
Net Weight (Kgs)	65	84	94		
Gross Weight (Kgs)	82	102 120			
Power Supply	AC220V 50Hz/4KW	AC220V 50Hz/4KW	AC220V 50Hz/4.5KW		

Vertical Laboratory Autoclave J series:

Model of Labtron Vertical Laboratory Autoclave LVA-J series is a top loading sterilizer which provides safe, economic and effective sterilization of laboratory instruments. It is equipped with user friendly control panel.

Features:

- Dual scale numerical pressure gauge
- Direct heating by immersed copper tubes of heating elements
- Equipped with silicon rubber seal to prevent steam leakage and safety alarm
- Composed of SUS304 stainless steel which is durable and safe
- Provision to control sterilization time, pressure and temperature with the help of knob
- Consists of indicator to show working status

Applications:

This product finds applications in: Biochemistry, Pharmaceutical Industry, Medicine and Health care Industry, Biotechnology, Microbiology and Scientific Research.

Specification:

Model	LVA-J10	LVA-J11	LVA-J12	
Capacity	35L	50L 75L		
Sterilization Temperature	134°C			
Sterilization Pressure	0.22 Mpa			
Timer Range	0-80 min			
Heat Average	≤±1°C			
Chamber Dimension (mm)(Φ×D)	280×500	320×610 388×530		
Net Weight (Kgs)	40	42	62	
Gross Weight (Kgs)	52	54	76	
Power Supply	AC220V 50Hz/2.5KW	AC220V 50Hz/3.5KW	AC220V 50Hz/3.5KW	

Vertical Laboratory Autoclave K series:

Vertical Autoclave LVA-K series are top loading sterilizer which provides safe, economic and effective sterilization of laboratory instruments. The autoclave has automatic system for feeding water, pulse vacuum, sterilization, vacuum drying, exhaustion and draining. These autoclave comes with digital display with touch key pad.

Features:

- 7 inches' touch screen display
- Automatic control system
- Elevated type door
- Automatic system for feeding water, pulse vacuum, sterilization, vacuum drying, exhaustion and draining
- Equipped with PT-TT testing port
- Energy efficient steam generator
- Equipped with 0.2μm sterile ventilation filter
- Clean and dry sterilizing environment facilitated by steam-water inner circulation system

Application:

This product finds applications in: Biochemistry, Pharmaceutical Industry, Medicine and Health care Industry, Biotechnology, Microbiology and Scientific Research.

Specification:				
Model	LVA-K10	LVA-K11	LVA-K12	LVA-K13
Capacity	60 L	80 L	100 L	120 L
Sterilization Temperature	134 °C	134 °C	134 °C	134 °C
Sterilization Pressure	0.22 Mpa	0.22 Mpa	0.22 Mpa	0.22 Mpa
Timer Range	0 min ~ 99 mins	0 min ~ 99 mins	0 min ~ 99 mins	0 min ~ 99 mins
Adjustment of temperature	105 ~134 °C	105 ~134 °C	105 ~134 °C	105 ~134 °C
Heat Average	≤ ±1 °C	≤ ±1 °C	≤±1 °C	≤±1 °C
Chamber Dimension (mm) (Φ×D)	396 × 490 mm	396 × 650 mm	504 x 404 x 502 mm	504 x 490 x 590 mm
Height after rising	1310 mm	1590 mm	1475 mm	1565 mm
Power	Steam generator 3.0 kW Drying 2.4 kW/AC 220 V, 50 Hz	Steam generator 3.0 kW Drying 2.4 kW/AC 220 V, 50 Hz	Steam generator 3.6 kW Drying 2.4 k W/ AC 220 V, 50 Hz	Steam generator 3.6 kW Drying 2.4 k W/ AC 220 V, 50 Hz
Overall dimensions	686 x 556 x 913	686 x 556 x 1035	840 x 600 x 970	840 x 600 x 1060
	mm	mm	mm	mm
Net Weight (Kgs)	210	230	300	325