

LMA - SERIES

 LABTRON

# Medical Autoclave



[www.labtron.com](http://www.labtron.com)

Email: [info@labtron.com](mailto:info@labtron.com)

## MEDICAL AUTOCLAVE LMA-A10

We manufacture superior quality medical autoclaves for Operation Theatre (OT) and hospital CSSD applications. Our product sterilizes and disinfects various medical, clinical and healthcare instruments for reuse or before discarding it, as it is ideal, cost effective non-burn method of biohazard waste treatment.

### Features

- LCD display with 8 programs that can be checked and monitored by computer
- Automatically feeding and draining of water through the water setting system
- Fully-automated operation for reliable, safe and easy operation
- Equipped with evaluation system and printer to note the sterilization process
- Automatic and safe door lock system
- 3 times pre-vacuum system as per Europe B standard

### Application

This product is widely used in dental, medical, clinical, podiatry, veterinary, microbiology, biotechnology and life science research.



## Specification

Model	LMA-A10	LMA-A11	LMA-A12
Capacity	14L	17L	23L
Sterilization Time	4-18mins		
Sterilization Temperature	121°C/134°C		
Dry Procedure	Vacuum drying		
Chamber Dimension (mm)(Φ×D)	250×270	250×380	250×500
Overall Size (cm) (L×W×H)	48×48×52	48×56×42	48×67×42
Input Power	1200W	1300W	1800W
Net Weight (Kg)	37	46.5	56
Gross Weight (Kg)	45	50	60
Power Supply	220±10%,110V,50/60HZ,10A		
Minimum Desk Size (cm)	48×35	48×40	48×50

---

## MEDICAL AUTOCLAVE LMA-B SERIES

We manufacture superior quality medical autoclaves for dental instrument sterilization, Operation Theatre (OT) and hospital CSSD applications. Our product sterilizes and disinfects various dental, medical, clinical and healthcare instruments for reuse or before discarding it, as it is ideal, cost effective non-burn method of biohazard waste treatment.

---

### Features

- LCD display with 8 programs that can be checked and monitored by computer
- Automatically feeding and draining of water through the water setting system
- Fully-automated operation for reliable, safe and easy operation
- Equipped with evaluation system, USB connector and printer to note the sterilization process
- Automatic and safe door lock system
- 3 times pre-vacuum system as per Europe B standard

---

### Application

This product is widely used in dental, medical, clinical, podiatry, veterinary, microbiology, biotechnology and life science research.



## Specification

Model	LMA-B10	LMA-B11	LMA-B12
Capacity	14L	17L	23L
Sterilization Time	4-18mins		
Sterilization Temperature	121°C/134°C		
Dry Procedure	Vacuum drying		
Chamber Dimension (mm)(Φ×D)	250×270	250×380	250×500
Overall Size (cm) (L×W×H)	48×48×52	48×56×42	48×67×42
Input Power	1600W	1800W	2000W
Net Weight (Kg)	42	46.5	56
Gross Weight (Kg)	50	55	65
Power Supply	220±10%,110V,50/60HZ,20A		
Minimum Desk Size (cm)	48×35	48×40	48×50

---

## MEDICAL AUTOCLAVE LMA-C SERIES

This product is made of superior quality stainless steel and latest design for various medical, dental, cosmetic sterilization purposes. It sterilizes and disinfects various instruments for reuse or before discarding it, as it is best, cost effective non-burn method of biohazard waste treatment.

---

### Features

- Made up of high quality stainless steel with 2 trays attached to it
- Can sterilize unwrapped solid instruments
- Auto-power cut in case of overheating
- With alarm system for detecting overheating, low level water indicator and increased pressure
- Auto-door locking and water feeding system
- Program halt information flashes on LCD display

---

### Application

This product is widely used in medical, clinical, podiatry, veterinary, microbiology, biotechnology and life science research.



## Specification

Model	LMA-C10	LMA-C11	LMA-C12
Capacity	14L	17L	23L
Sterilization Time	4-20mins		
Sterilization Temperature	121°C/134°C		
Chamber Dimension (mm)(Φ×D)	250×270	250×380	250×500
Overall Size (cm) (L×W×H)	48×48×52	48×56×42	48×67×42
Input Power	1200W	1200W	1500W
Net Weight (Kg)	30	33.5	43
Gross Weight (Kg)	38	42	52
Power Supply		55	65
Minimum Desk Size (cm)	48×35	48×40	48×50



Labtron Equipment Lt d

Basing View, Basingstoke, Hampshire RG21 4RG, UK  
01256 610 110 | [info@labtron.com](mailto:info@labtron.com) | [www.Labtron.com](http://www.Labtron.com)

[www.labtron.com](http://www.labtron.com)

Email: [info@labtron.com](mailto:info@labtron.com)