

# Lafomed LF-12L: 12Liter Autoclave/Steam Sterilizer Class B



Automatic Sterilization
5 sterilization program
B&D / Helix / Vacuum testing
program
Dry time adjustable: 1-60 min
High quality bacteria filter
Big water tank allows 7-8

sterilization programs

Program	121°C Solid	121°C Universal	134°C Solid	134°C Universal
Vacuum Times	1	3	1	3
Temp (°C)	121	121	134	134
Pressure(KPA)	110	110	210	210
Time(Min.)	20	20	4	4
			•	
Program	Cotton	BD/Helix Test	Vacuum Test	
Vacuum Times	3	3	3	
Temp (°C)	134	134	/	
Pressure(KPA)	210	210	-80	
Time(Min.)	4	3.5	15	

















Model	LF-12L		
Description	Small Autoclave		
Class	В		
Certification	CE 1023, ISO 13485		
Standard	BS EN 13060:2004 + A2:2010		
Plug	3 hole plug		
Wattage	1.7 KW		
Sterilization temperature	121°C, 134°C		
Product size	66 X 44.5 X 39CM		
Diameter of chamber	20 CM		
Depth of chamber	36 CM		
Volumn of chamber	12 L		
Material of chamber	Stainless steel 304		
Min size of table for installation	46 X 32 CM		
Screen type	LED		
Screen size	2.5 x 2cm, 3.8x 2cm		
Language available	English, Chinese		
Lock system of door	Mechanic + electrical lockers(optional)		
Output	Printer (Optional)		



















#### Warranty:

Two-years warranty for whole machine Standard packing Q'ty (PCS) Autoclave 1 Power cable 1 Water drain pipe 1 Tray 3 Tray holder 1 Handle for tray holder 1 Fuse 2 Instruction manual 1

#### The working condition of the autoclave:

- \* Relative humidity: ≤80%
- \* Atmospheric pressure: >70kPa;
- \* Voltage:230VAC, 50Hz, 2500VA
- \* The highest working pressure: 0.21~0.23MPa \* The highest working temperature: 134~1372

## The requirements of transportation and storage:

- \* Environmental temperature range: 5~402
- \* Relative humidity: ≤80%
- \* No corroding gases



### Warning:

- \* Please use a 3-hole socket, and ensure the socket has been connected well with the ground. Do not put the autoclave on a place that the power are difficult to be cut off.
- \* Do not use power with different voltage with which stated in this manual.
- \* Do not touch the plug or socket with wet hands.
- \* Do not pull, change, over-bend or twist the wires, and do not put heavy things on the wires.
- \* Do not put the autoclave on an unstable table.
- \* Do not block the door of autoclave, and cover the ventilation holes and radiation holes.
- \* Do not put anything on the top of autoclave.
- \* If you find any abnormal smell or sound during operation, please cut off the power immediately and contact your local distributor or us.















