

Lafomed LF-8L: 8 Liter Autoclave/Steam Sterilizer Class B



Fast Sterilization Fully Automatic

8 Preset sterilization programs

Ster. Temp.: 105-134°C Ster. Time: 4-60 min Dry time: 1-25min

Vacuum Times: 1-10 times B&D / Helix / Vacuum testing

program

Cleaning Program
Printer & USB Output

Big Stainless Steel Water Tanks

High quality bacteria filter

Program	121°C Solid	121°C Hollow	121°C Porous	121°C Solid	121°C Hollow	121°C Porous
Vacuum Times	1	3	3	1	3	3
Temp (°C)	121	121	121	134	134	134
Pressure(KPA)	110	110	110	210	210	210
Time(Min.)	20	20	20	4	4	4

Program	Cotton	Prion	User defined	BD/Helix Test	Vacuum Test	Clean
Vacuum Times	3	3	User defined	3	1	3
Temp (°C)	134	134	User defined	134	1	105

















Pressure(KPA)	210	210	User defined	210	-80	20
Time(Min.)	4	19	User defined	3.5	15	5

Model LF-8L

Description Small Autoclave

Class B

Certification CE 1023, ISO 13485

Standard BS EN 13060:2004 + A2:2010

Frequency 50Hz

Plug 3 hole plug

Wattage 2.4 KW

Sterilization temperature 105 - 134°C

Max working pressure 0.21-0.23MPA

Life span 5 years

Diameter of chamber 17 CM

Depth of chamber 32 CM

Volume of chamber 8 L

Material of chamber Stainless steel 304

Colors available White

Screen type LCD

Screen size 6 X 4.25 cm



















TEST & LABORATORY EQUIPMENT			
Language available	English, Italian, German, Chinese		
Lock system of door	Mechanic + electrical lockers		
User password	Yes		
Output	Thermo printer & USB		
Net weight	35 kgs		
Gross weight / carton	42 kgs		
Product size	56 X 44 X 36cm		
Package size	65 X 45 X 42cm		
Min size of table for installation	54 x 41.5 cm		

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

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: 134~137

 | The highest working temperature: 134~137

The requirements of transportation and storage:

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

Warning:

Instruction manual 1

- * 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.













