# **MODEL LS-B75L-A**

# **VERTICAL PRESSURE STEAM STERILIZER**



# **USER'S MANUAL**

Alarm: In order to ensure the safety use of the device, please read the users' manual carefully before starting, each operating procedure should follow the step which the manual said as below, or the damages and danger would be caused by the disoperation.

#### 0.1 PREMISES

#### THANK YOU FOR YOU CHOOSING OUR VERTICAL PRESSURE STEAM STERILIZER !

\*The manual introduces the operation steps for using, please read the MANUAL carefully before the operation to ensure the safety.

\*Any question or problem, please call or inquiry to us, we would offer you the service as good as we can. \*The necessary spare parts and the repair information will be offered to you on time.

#### 0.2 SAFETY INSTRUCTIONS

1) Please read this manual carefully and understand the requirements of all warnings and cautions before using. The users MUST check the safety performance of the sterilizer and check if the sterilizer is in good working condition before using.

2) The sterilizer should be used according to the scope of application, use method, and precautions specified as the manual said. Otherwise, the unit might be damaged or the sterilization may fail.

3) There are some safety protection features equipped with the unit to prevent operators from injury and protect equipment from the damages. The operators should understand each step before starting using.

4) Requirements for the operator: The operator must be trained be aware of the equipment's performance characteristics, working principles, and on-site operation, has a certain knowledge of the sterilization process. Before the operation, this manual must has been carefully read and understood.

5) Requirements for the maintenance person: the maintenance person should have corresponding qualifications, professional repair capabilities and familiar experience.

6) This equipment is classified as type I pressure vessel. During the using, the relevant provisions of the National Pressure Vessel Regulations should be observed. The responsible person should be identified to

ensure the safe and correct use of the equipment.

7) In the process of designing and manufacturing, we have fully considered the safety use of the product, but the operator still have to check and observe the working status constantly while the equipment is running.

8)The connection between the user's network power supply and the power supply should meet the relevant requirements of the national electrical safety standards.

9) If the voltage fluctuation exceeds 10%, the equipment can not work properly.

10) The sterilizer complies with "GB/T18268.1-2010 Electromagnetic Compatibility Requirements of Measurement and controlling for Laboratory Use Electrical Equipment, Part 1: General Requirements." Please ensure an EMC environment for the normal running of the equipment.

The sterilizer meets the design and test of Class A equipment in GB4824-2013. Do not use this sterilizer next to a strong radiation source (eg. unshielded RF) as which may affect the normal working.

It is suggest that the user evaluate the electromagnetic environment primarily to ensure the sterilizer working normally.

11) In accordance with the relevant provisions of national and industrial laws and regulations, this equipment is designed and manufactured in accordance with the relevant requirements of GB4793.1-2007, and this equipment meets the relevant safety requirements of GB4793.1-2007.

12) The replacement of the door gasket is determined according to the frequency of using, the rate of natural aging, and the conditions of cleaning, disinfection, and sterilization. If no damage occurs, the door seals can continue to be used, or they should be replaced in time.

13) The equipment and accessories should be used within the specified service life, the overdue use may bring certain safety risks. Due to the aging of the equipment and accessories, there might be some safety risk and hidden dangers at the tail of the service life. Therefore, the equipment safety should be checked every time before using, and the broken spares should be replaced if necessary.

14) The disposal of the accessories of this equipment and equipment itself after the service life shall be conducted in accordance with the relevant regulations of the national and regional environmental protection, and it shall be avoided to pollute the environment or create safety hazards.

15) The quality of the water source should meet the requirements of Appendix A of YY 1007-2010.

16) The Safety valves should be regularly tested according to the relevant national regulations.

17) MUST disconnect the device before installing a fuse or performing electrical repairs. The fuse for replacement should be with a suitable current value. The model, specifications, and current values should

2

comply with the specifications of this manual.

18) Confirm the device circuit switch status before operating on which . If malfunction happens, the device's main power switch should be immediately disconnected.

19) To ensure the safety and avoid electric shock, ensure that the equipment is properly grounded. Do not modify the grounding protection wire inside or outside the equipment or remove the wiring of the grounding protection terminal. Or the protection function of the equipment is failed, and cause a shock hazard.

20) MUST pay attention and stay away from the area with hot-proof mark, and exhaust port of the device to avoid burns.

#### 0.3 Explanation of symbols

Some symbols and codes are used on the sterilizer's shell or in this manual or on the outer carton instead of the text description. The explanation is as followed:

symbols	instruction
	Fragile items (the transport package containing fragile items, handling with care)
<u><u></u> <u> </u></u>	Keep Up (the transport package should be straight up during transport)
Ĵ	Avoid wet (the transport packages should be kept in dry)
-20°C +40°C	Temperature limit (the temperature range during the transport package should be maintained)
$\sim$	Alternating current
	Protective grounding/ (Protection conductor terminal)
$\bigcirc$	Disconnect (the main power supply) / (cut (power))
	Switch on (main power) / (connect (power))
4	Caution, shock hazard / (electricity danger)
	Caution scalds

	Be careful, Dangerous / (NOTE! See random file)
PT/TT	Pressure/temperature test

# Vertical pressure steam sterilizer manual

## 1. Introduction

The vertical pressure steam sterilizer is consists of the shell, the sterilizing drum, the steam generator, the control system, and the power supply system.

The Vertical pressure steam sterilizers( hereinafter referred to as sterilizers in short) are equipments that sterilize articles through saturated steam.

The sterilization chamber is a single-layer structure and equipped with steam generator to create the steam itself. It discharges the steam at the lower side of the unit for the air exchange of the chamber, the tighten bolts seal the cover, and with digital controlled the whole cycle.

#### 2. Scope of application

For the clinical institutions using to sterilize the medical devices, dressings, glassware, and solution media throughout saturated steam.

#### <u>3. Disable</u>

This sterilizer cannot be used to sterilize items that cannot bear the high temperature, high pressure or wet.

#### 4 Normal working conditions

a) Ambient temperature  $+5^{\circ}C \sim +40^{\circ}C$ 

- b) Relative humidity ≤85%RH
- c) Atmospheric pressure 70kPa~106 kPa

Note: By using the sterilizer, the operator should consider the impact of the local atmospheric pressure on

the parameter settings.

d) Power supply AC 220V  $\pm$  22V, 50Hz  $\pm$  1Hz.

Note: The water supply should not affect the sterilization process and does not damage the sterilizer or sterilized items. The quality of water supply should comply with the provisions of YY 1007-2010 Appendix

Α.

#### <u>5 Basic parameters</u>

#### Table 1. Basic parameter

CODE	NAME	LS-75LD
1	CAPACITY	75L
2	MAX. WORK PRESSURE	0.22MPa
3	MAX. WORK TEMP.	134°C
4	Heat average	$\leq \pm 1^{\circ}$ C
5	TIMER RANGE	0~99MIN
6	TEMP. RANGE	0∼134℃
7	POWER / VOLTAGE	4500W /AC220V.50Hz
8	SAFETY	WATER LACK, OVER CURRENT, OVER PRESSURE
9	DIMENTION	$560 \times 560 \times 980$ (mm)
10	TRANS DIM.	$650 \times 630 \times 1150$ (mm)
11	WEIGHT	G.W.90Kg / N.W.70Kg

#### 6 CHARACTERISTICS

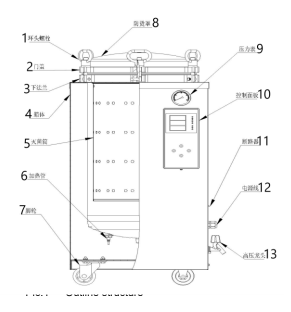
- Equipped with a pressure/temperature controller, the pressure setting range is 0.07 to 0.22MPa (corresponding to a saturated steam temperature of 115 to 134° C).
- > Equipped with a timer to automatically control the sterilization time.
- Equipped with a safety valve and pressure gauge, the relief valve would automatically releases the pressure when the

sterilization pressure exceeds the maximum allowable value.

The immersed type electric heating tube, which is with anti-dry function. When the water level is lower than the specified water level line, the sterilizer automatically cuts off the heating power and alarms at the same time.

#### 7 CONSTRUCTION

1.ring head bolt
2.door cover
3.lower flange
4.box
5.sterilize
6.heating tube
7.caster
8. anti scald cover
9. pressure gauge
10. control board
11. circuit breaker
12. power cord
13. high pressure tap



#### 8. The preparation

#### 8.1 The installation

#### Equipment placement

a) The equipment should be placed on a flat surface.

b) The equipment should be kept at a certain distance from the wall, 30 cm from the left wall, 20 cm from the back wall, and 80 cm from the right wall.

c) DO NOT place the steam vent of the safety valve too close to the power outlet, and DO NOT be blocked by anything.

#### Power connection

a) Power requirements: single-phase AC 220V  $\pm$  10%, 50Hz

b) The equipment MUST be reliably grounded. If the outlet does not have a ground end, the equipment must be grounded with a separate grounding conductor before connecting the power.

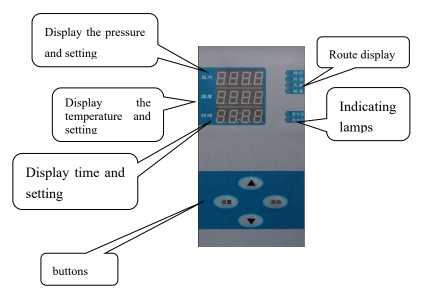
#### Warning:

(1) The power cord must be connected to the power switch for only use. Do not twist or pull the power cord, which might cause damages and looseness to the wires, and bring fire hazard or electric shock.
(2) The equipment must be grounded reliably. Do not connect the ground wire to plastic pipes, gas pipes, water pipes, etc.

8.2 The preparation before using

a) Check if the power supply parameters are consistent with product requirements.

- b) After piling the items, place them on a sieve plate sequentially, and leave some appropriate gaps between the packages. We suggest to make the packages into 20cm x 20cm x 10cm. The dressing and the textile should not be tightly packed.
- d) Prepare a sterilizing indicator (chemical indicator card or biological indicator ).



#### 9. The operation instruction

#### 9.1. The control board instruction

The operation panel is shown in Pic. 2

#### **Display instruction**

Nixie tube (upper row)----pressure display screen(Kpa) Nixie tube(middle row)----temperature display screen(°C) Nixie tube(lower row)----time display screen(min) Cycle indicate---- Indicate the working cycle of the sterilization cycle Including "standby", "heating", "sterilizing", "end" four indicators. Water level ----Indicating the water level status. Including the "high water" and "low water" indicators. If it is at low water level, the "low water level" indicator lights. If it is at the high level, the "high water level" indicator lights up.

3) Other instruction

#### **Overload protection power switch**

At the lower side of the sterilizer, which is used during the equipment is under standby status(see Pic.1). **Drain knob** 

If it is between the high and low water level, the "low water level" light flashes.

At the lower part of the sterilizer, which is used for the discharge of water from the container (see Pic.1).

#### 9.2 parameter setting and the operation

#### The setting:

By the unit is standby (The standby indicator is on), press the SET button, the second nixie screen will flash, indicating the setting of sterilization temperature, press " $\blacktriangle$ " " $\triangledown$ " key, to modify the sterilization temperature value. Then press the SET button again, the third nixie screen flashes, indicating the setting sterilization time, press " $\bigstar$ " or " $\checkmark$ " to modify the sterilization time. Press "SET" again, the first nixie tube will flash, to set if exhaust or not after the sterilizing, press the " $\bigstar$ " and " $\checkmark$ " keys to modify. Press SET key again to save the parameter.

Parameter	Minimum value	Maximum valve	Defaults	Remark
Sterilizing temperature	105°C	134°C	132°C	
Sterilizing time	0	599mins	30mins	
Exhaust	0	1	1	0-no exhaust, 1-exhaust

#### Parameter maintenance setting method:

While the unit is standby, press "▼" key five times to set the parameters,the below words with color is invalidate, the pressure screen display the serial number, the temperature window display the setting value , press the start button, and the serial number scrolls.

P1.	Parameter	Minimu m value	Maxim um value	Default	remarks
2	Cold air releasing	100	110	103℃	

	temperature				
3	Cold air releasing	0	5	1	
	time			second	
4	Cold air releasing	0	180	60	
	cycle			seconds	
5	The second time for	0	500	120	
	release the cold air			seconds	
6	The interval time	0	600	120	
	between two times			seconds	
	releasing the cold air				
13	The temperature for	90	105	102℃	
	open the exhausting				
	valve				
16	the time limit of the	1	20	10mins	
	pressure release				
21	pressure	-20.0	20.0	0KPa	
	compensation				
22	temperature	-20.0	20.0	0°C	
	compensation				
23	if with the pressure	0	1	1	0- no ,1- yes
	sensor				
24	Model selection	0	5	0	0-vertical electro-mechanical

#### 9.3 Sterilization Work Process Description

9.3.1 Preparation

1)Open the lid of the container, take out the drums and add water manually till it reach the high level. (Use distilled water)

2) Turn on the power and turn on the power break switch.

3) Standby indicator light is on. The high water level indicator lights up.

4) After piling the items, place them on a sieve plate sequentially, and leave some appropriate gaps between the packages. We suggest to make the packages into 20cm x 20cm x 10cm. The dressing and the textile should not be tightly packed. And don't forget to place the sterilizing indicator.

5) After placing the drum in the container, close the and clockwisely tighten the hand wheel till the lid is closed. Don't close too tight as which might bring damage to the rubber gasket.

6) Set sterilization parameters (see parameter settings for details).

The Sterilizing time can be set by the followed table 2, please set the sterilizing time and temperature according to different item required.

Items	Sterilizing time (min)	Pressure (MPa)	Temperature (°C)
Rubber	15	0.1~0.11	121
Textile	15~50	0.1~0.22	121~134
Instrument	8~40	0.1~0.22	121~134

#### Table 2 Sterilizing time setting

Glass ware	10~40	0.1~0.22	121~134
Bottled fluid	20~40	0.145	121~126

9.3.2 Heating

Press the START key, the equipment starts to heat. The HEAT indicating lamp would be on.(Attn: It is only allowed to heat only the water is in high level).

9.3.3 Sterilizing

a) The sterilizing indicating lamp is on.

b) When the temperature of the inner chamber reaches the set value, it starts to timing and decremented by "seconds".

By the value of the temperature reach the setting parameter, It start to clock wisely timing .

9.3.4 End

When the sterilization time is reduced to 0, the transfer is completed, the internal chamber starts exhausting, the temperature drops and the buzzer sounds when the temperature drops to 102° C, and the pointer of the pressure gauge turns to zero, indicating that the sterilization is completed. Wait a minute before opening the lid and take out the sterilized item after 20-30 minutes. After opening the lid, turn off the power.

9.4 Problems with the sterilization cycle

9.4.1 Possible Problems in the Sterilization Cycle

a) During the sterilization cycle, the operating parameters can be queried.

b) During the process of sterilization, press the "▲" or "▼" key to reset the program and return the "Standby" status.

c) When the current is overloaded, the overload protection power switch will automatically cut off the power, eliminate the fault first and then turn on the overload protection power switch again to perform the sterilization operation.

Note: When sterilizing the fluid or the fluid in the glass container, do not exhaust the steam immediately after the sterilization is finished. The rapid exhaustion will cause the liquid boil and over flow, even cause the glass into burst.

Faults	troubleshooting	remark
01	the sensor in the chamber is in malfunction.	
02	the pressure sensor in the chamber is broken.	

#### 9.4.2 Common faults and troubleshooting

#### 10 safety features

This sterilizer has the following safety features.

#### 10.1 Water lack overheat protection

Water shortage or no water is in the container, which would lead to the heating tube is under over heat, the sterilizer would automatically cut off the power supply by then. At this point, Please cut off the power directly. The cover can not be open till the pressure inside the chamber is back to zero. Then open the cover, add the water into the chamber, close it and screw each of the tighten bolts tightly. Turn on the power break switch until the high level is displayed, the sterilizing can be proceed.

#### 10.2 Over voltage Protection

When the inlet line supply voltage >AC280V, the sterilizer will automatically cut off the heating power. At this point, turn off the power and check that the power supply is normal (AC220V) before restarting.

#### 11 Precautions and maintenance

### Alarm: the operator should observe the relevant provision of The Regulation On Safety Inspection Of Special Equipment and Inspection Procedure For Pressure Vessel In use.

11.1 The operator should read carefully this manual before using, who should have the operation knowledge and intensify the sense of responsibility, strictly operate the unit according to the step of the manual said the is required to do the maintenance as below, to ensure the unit is in good condition and  $\hat{\Lambda}$  ally running, to prevent the accident from happening.

 $\frac{7}{11.2}$  Ensure there is enough water in the container, keep the water is at the high level and the corresponding lamp is always on. NOTE: Over much water would affect the drying of the textile.

11.3 Before the heating, MUST strictly follow the provision to eliminate the cold air from the container, or the sterilizing result would be affected.

11.4 Don't sterilize the different kinds of items at the same time, such as textile and solutions, rubber and instrument. Otherwise, the sterilizing result would be affected.

11.5 For sterilizing the solution, it should be filled into a glass bottle (or vessel) that is resistant to the high temperature. Caution the overfill, generally, it is advisable to fill the glass bottle (or vessel) with a volume of 1/2 to 3/4. And the bottle mouth should be tightly filled with the gauze. Do not use a stopper (such as a rubber stopper or cork stopper) which is without a through hole to fill the bottle mouth. The glass bottle (or vessel) should be placed in a protective container and put into the sterilization chamber, which is important to prevent the glass bottle from the burst or damage.

11.6 Every day after sterilizing, drain the water from the container. Dry the sterilizer and scrub the water stain frequently to ensure the sterilizing result and prolong the service life.

11.7 if there is much water incrustation that cannot be clean, the followed solution is suggested to use: add 0.75 kg of caustic soda and 0.25kg of kerosene into 10L clean water and mix them. Pour the solution

into the container and let it soak for 10-12hours, then the water incrustation can be cleared and then finally rinse with clean water.

11.8 Test the sterilizing temperature, sterilizing time and sterilizing result by the stationary point thermometer, sterilizing indicator or other biological method, to ensure the reliable and best sterilizing result.

11.9 The equipment is a kind of pressure vessel, Must avoid the impact during working, and forbidden to use over pressure. If the pressure displayed is exceed the maximum allowable value but the safety valve doesn't open to release, the unit should immediately pause to use. The safety valve might has been failed, please check and exchange it. Don't start to use the unit again until the safety valve is qualified. The safety valve and pressure gauge should have to be verified every year at the local Technical Supervision Bureau.

11.10 The gasket is wearing part, which should have to check frequently. If the feature is changed or deformed or aging hardening, the spares should be changed immediately.

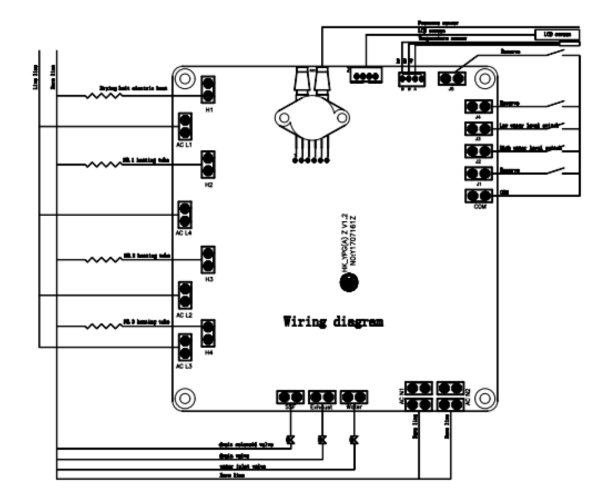
11.11 The replaced fuse should be comply with the provision as the manual said, the model and the specification should be same as the old one.

11.12 Ensure the safety grounding of the unit, Ensure the power socket grounding well.

11.13 Keep clean of the unit.

11.14 No special requirement for the transportation and storage. If long time no using, which should have to store in a shady , dry and ventilated place, and make the necessary dust proof work.

#### 12. Electric scheme



#### <u>13 The breaker and the fuse capacity</u>

- a) Breaker rating current: 40A/LS-75LD
- b) Fuse specification : F2 250V/1A  $\varphi\,5{\times}20mm$

#### 14 Durable years

Under the normal using and maintenance, the recommended service life of the unit is 7 years.

#### 15 Producing date

See the nameplate

## 16 Accessories and the package list

NO.	Name	Quantity	Marks
-----	------	----------	-------

1	Main body	1	
2	Sterilizing baskets	2	
3	Sieve board	1	
4	Chamber handle	1	
5	Inner lid	1	
6	Exhausting tube	1	With one fix hoop
7	User's manual	1	

Appendix 1:

#### BRIEF OPERATION STEPS

1. Insert the air faucet into the quick-change connector.

2. Connect the power(220V) and turn it on, add the water till the high level lamp is on.( the water floating ball should be immersed into water)

3. While the unit is standby, the parameter could set as below:

- ♦ Press SET button: the second nixie tube flashes to set the sterilizing temperature (132°C~134°C)
- ♦ Press SET button: the third nixie tube flashes to set the sterilizing time( for example 30 mins)

♦ Press SET button: the first nixie tube flashes to set if the air exhausting after the sterilizing.

4. Press START button.( The equipment defaults to the last mode, it is only required to finished the second step then directly go to step four to proceed the sterilizing.)

5.After the sterilizing, it would exhaust the air directly, open the cover when the temperature display 102°C, then disconnect the power.

Attention

1. The exhausting tube should be reliable fixed from the both sides.

2.It is suggest using the distilled water, changing the tap water every day.

3. Read the manual carefully before using.