



Autoclave Sterilizer

SA-300MB / SA-302MB Instruction Manual

Please read manual carefully before using and keep it well for future reference.

C€₂₄₆₀

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1. Important Safety Instructions

In order to clearly indicate the extent of the harm, loss or damage which may result from falling to heed these precautions and the degree of their urgency, the precaution have been classified into the three categories of Danger, Warning and Caution.

⚠Danger: This indicates an imminently hazardous situation arising from the mishandling or mis-operation of the unit which, if not avoided, might cause the death or serious injury of the operator or other persons.

WARNING: This indicates a potentially hazardous situation arising form the mishandling or mis-operation of the unit which, if not avoided, might cause the death or serious injury of the operator or other persons.

CAUTION: This indicates a potentially hazardous situation arising form the mishandling or mis-operation of the unit which, if not avoided, may cause the minor injury of the operator or other persons and property damage.

WARNING: Please install, operate and maintain the sterilizer in accordance with this Instruction Manual. Failure to do so could result in serious injury or damage to the unit.

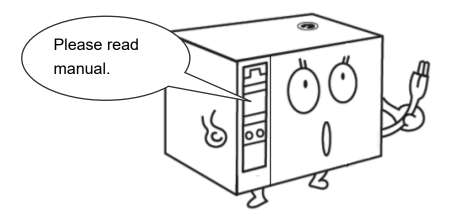


Figure 1

WARNING: DO NOT place alcohol or other flammable items in the sterilizer. An explosion could occur, causing personal injury.

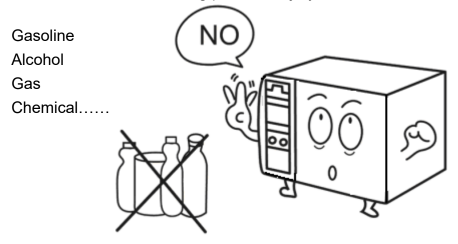


Figure 2

WARNING: A separate (dedicated) circuit is recommended for the sterilizer. The sterilizer should not be connected to an electrical circuit with other appliances or equipment.

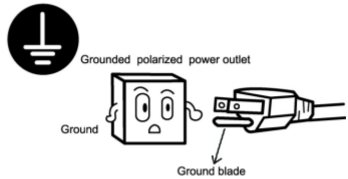


Figure 3

WARNING: Always check the status of the electric wire; unplug the power cord if breakage comes up. Contact your supplier for service support.

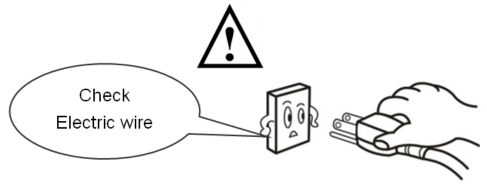


Figure 4

WARNING: Children are not allowed to use or play with the unit.

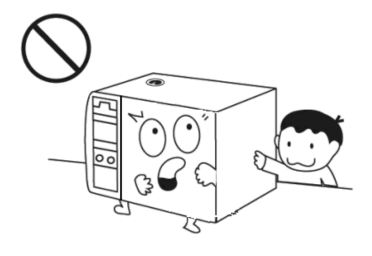


Figure 5

WARNING: Do not put your fingers into the gap on the hinged side of the door.

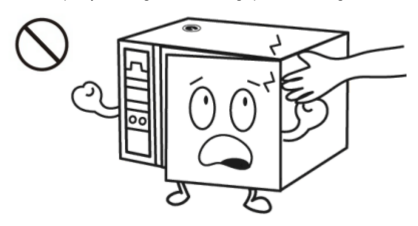
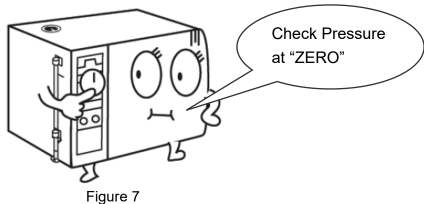


Figure 6

WARNING: Always check the pressure gauge before opening the door. DO NOT attempt to open the door if the pressure is not at zero (0).



WARNING: In an emergency, or before carrying out any maintenance, always disconnect the power cord from the outlet.

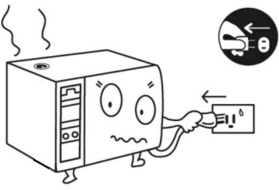


Figure 8

WARNING: Use sterilization indicator test strips to check that sterilization has been successful.

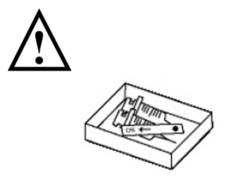
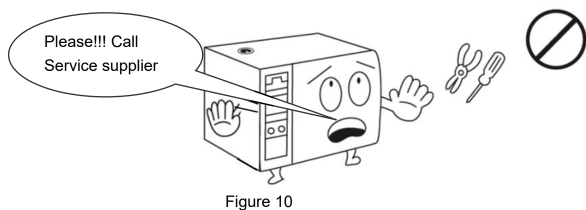
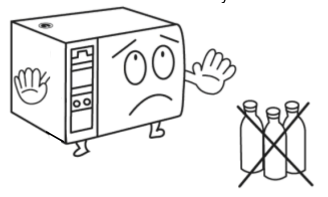


Figure 9

WARNING: If the ALARM indicator light illuminates, the machine is over-pressure or overheated. The sterilizer will shut down automatically. Contact your supplier for service support.



WARNING: Use only distilled water. Normal tap water contains minerals, especially chlorides, which have corrosive effects on stainless steel. Failure to use distilled water will invalidate the warranty.



City Water Groundwater

Pure Water

Figure 11

CAUTION: Do not put objects on the power plug or power cord.

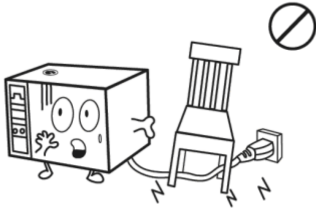


Figure 12

CAUTION: The outer casing and metal surfaces of the sterilizer will be hot during operation, please do not touch it.

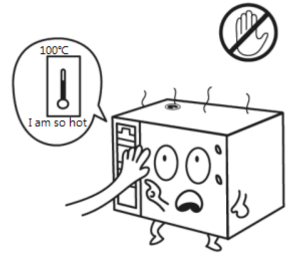


Figure 13

CAUTION: Do not place objects on top of the water intake cap.

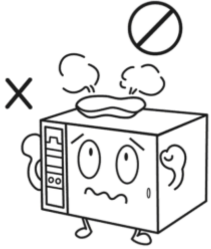


Figure 14

CAUTION: Steam and hot water will be present when opening the door after a sterilizer cycle. Avoid contact.

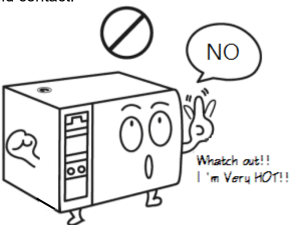


Figure 15

CAUTION: DO NOT place any objects on the top of the sterilizer.

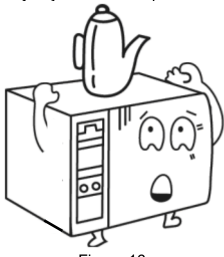


Figure 16

CAUTION: Do not tip over the unit or allow it to fall on the power plug.

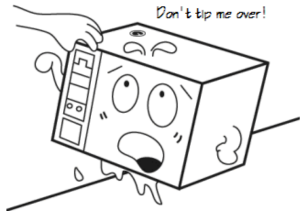


Figure 17

CAUTION: It will require at least two (2) or more people to carry the sterilizer to avoid dropping it off by mistake.

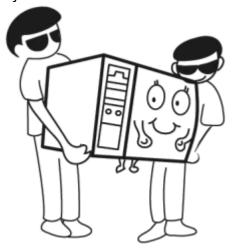
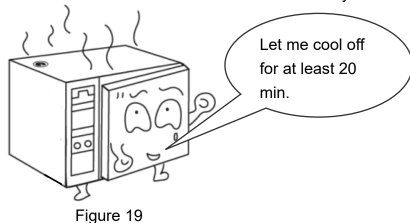


Figure 18

CAUTION: Always allow a minimum of 20 min. between each sterilization cycle.



CAUTION: Please unplug the power cord and drain off water from the reservoir if the sterilizer will not be used regularly.

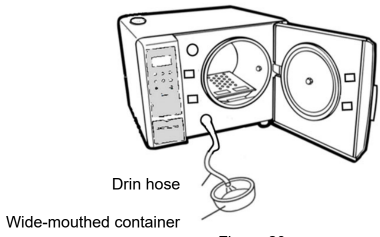


Figure 20

 $ule{1}$ CAUTION: Always keep the sterilizer clean.

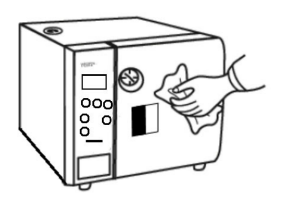


Figure 21

WARNING: The door must be closed completely during operation of the unit. If the "Door" open" displayed, it means that the door is not closed properly.

WARNING: Always check the water level in the reservoir before running a sterilization cycle. If the "Low water in the tank" displayed, it means that the water in the reservoir is not sufficient. Please fill the water for sterilization or distilled water as shown in "9 Water Quality".

WARNING: Clean the water filter located at the back of the unit at least once per month. Refer to Maintenance Instructions.

WARNING: Failure to follow the Maintenance Instructions will adversely affect performance and lifespan of the sterilizer, and may invalidate the warranty.

2. Explanation of Safety Symbols and Notes

\triangle	Caution, consult instruction manual for use
	Protective earth (ground)
\sim	Alternating Current
<u></u>	Attention! Hot surface
X	Disposal of Electrical & Electronic Equipment (WEEE): This product should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. For more detailed information about the recycling of this product, please contact your local city office, household waste disposal service or the retail store where you purchased this product. (European community only)
EC REP	Authorised representative in the European community
•	Manufacturer
~	Date of manufacture It is a 6-digit number. The first 4 digits represent the year, followed by 2 digits of the month.
Ωi	Consult instruction manual for use
	ON, connection to the mains
	OFF, disconnection from the mains
POWER	Power switch
NOTE	Indicates information that user should pay special attention to.
CAUTION	Indicates correct operating or maintenance procedures in order to prevent damage or destruction of the equipment or other property.
WARNING	Indicates correct operating or maintenance procedures in order to prevent damage or destruction of the equipment or other property.

3. Unpacking

CAUTION: It will require at least two (2) or more people to carry the sterilizer to avoid dropping it off by mistake.

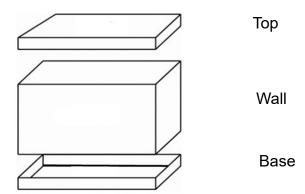


Figure 22 – Unpacking

- A Cut the banding
- B Lift off the top cover of the carton
- C Remove the wall and the foam packaging inserts
- D Carefully lift the sterilizer from the packaging base
- E Check all accessories are present as follows (accessories are packed inside the sterilizer chamber):
 - Instruction Manual ×1
 - Heater Cover ×1
 - Tray Set ×1 (With tray ×3) (Standard)
 - Holder ×1 (Standard)
 - Silicone Hose (2m) x2 (Standard)
 - Silicone Hose (2m) x1 (With connecter ×1) (Standard)
 - Printer paper ×1 set (5 pcs) (Standard)
 - Sterilization Box × 1 (Optional)*
 - Spring Holder (Optional)*
 - Exhaust Tank (Optional)*
 - *The accessories will be different according to the order request.

NOTE: The manufacturer recommends that all packaging material is retained for possible re-use.

NOTE: The packing material is made by corrugating medium-catalogue AA for the purpose of Reduce, Reuse and Recycle.

4. Installation

4.1 Environment

This equipment has been designed for use in accordance with the International EMC (Electromagnetic Compatibility) Standards. In view of different environments, please follow the instructions given below to eliminate interference, if necessary.

- Move the equipment or rotate its direction;
- Enlarge the space between the equipment and other machines;
- Put the plug into other outlets;
- Please consult with the local distributor or qualified electrician.
- Regarding the environmental temperature for installation, please refer to "11. Specifications".

4.2 Set up

CAUTION: Please read and follow "5.2" in order to understand the operation of the

sterilizer.

CAUTION: Make sure that the door can be opened freely after installation.

WARNING: Do not install or operate the sterilizer in areas where flammable items or

volatile substances are used or stored. An explosion could occur, causing

personal injury. An installation site with good air circulation is required.

WARNING: Be sure to install the sterilizer on a flat surface, otherwise it may not defect the

water level correctly.

CAUTION: The optional Exhaust Tank is capable of draining water; you should then drain

out the water according to the local national law.

A. While installation, please make sure that the bearing capacity of installation table is enough to carry the sterilizer. For the weight information of the sterilizer, please refer to "11. Specifications".

B. Position the sterilizer on a stable bench or work surface, ensuring at least 10 cm clearance between the wall or other pieces of equipment and the sides of the unit for free circulation of air.

4.2.1 Waste out draining

Heating water is drained from the chamber through this outlet located at the back of the sterilizer. Connect the exhaust hose to the "WASTE OUT" as shown in Figure 23 to drain heating water according to the local national law.

WARNING: Examine that pipelines connected from "waste outlet" is not obstructed by the over-bending as shown in Figure 24.

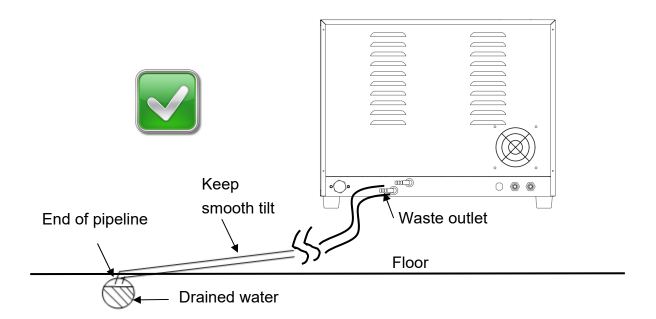


Figure 23

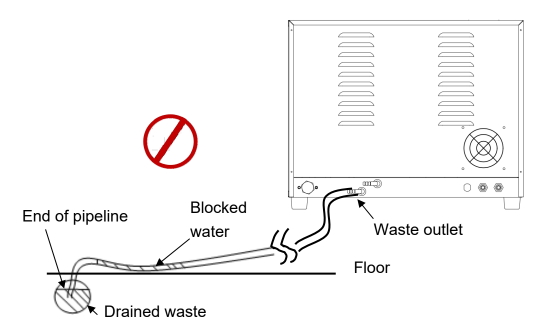


Figure 24

4.2.2 Manual water

Open the water reservoir cap; pour water for sterilization or distilled water into the water reservoir as shown in Figure 25

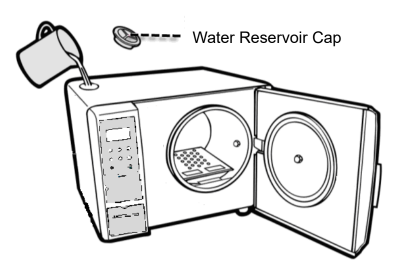


Figure 25

! WARNING: Do NOT fill water into the reservoir during the sterilization process to avoid overflow. After each sterilization cycle is completed, any remaining water in the chamber will be drained automatically.

4.2.3 Connecting an external water supply system

Connect an external water supply to the "WATER IN" on the rear side of the sterilizer by using the 2 m silicon hose for the "Auto add water" function as shown in Figure 26.

NOTE: The pressure of external water supply should be not less than 2 Bar. It is recommended to connect a suitable gauge.

CAUTION: Refer to "9 Water Quality".

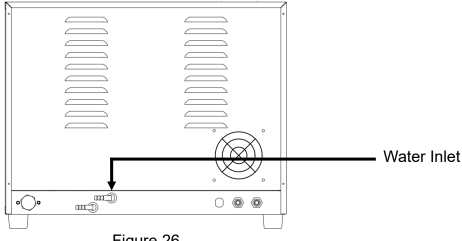


Figure 26

How to set the" Auto add water":

Select "system setting" as shown in Figure 27 (Refer to "6.8.4" for detail operation.)

MENU	
Unwrapped	121 °C
Wrapped	121 °C
Unwrapped	126 °C
Wrapped	126 °C
Unwrapped	134 °C
Wrapped	134 °C
PRION	
LIQUID	
Dry	
Customization	
Function Test	
System Setting	

Figure 27

and then select " Auto add water" as shown in Figure 28.

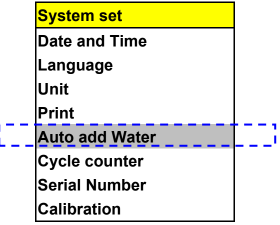


Figure 28

set to "ON" as shown in Figure 29.

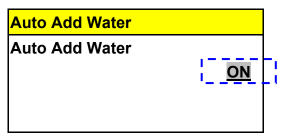
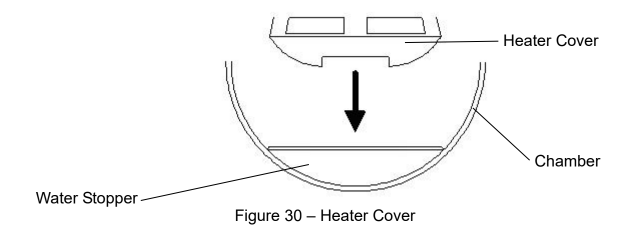


Figure 29

4.3 Installation

A. Install the heater cover to the chamber as shown in Figure 30 (standard accessory) Ensure the rounded edge is towards the back and the vertical front edge of the cover locates securely into the corresponding slots in the lower part of the chamber opening.



B. Install the tray frame as shown in Figure 31 (standard accessory)

CAUTION: The frame should be installed as in Figure 31 below. The indention of the frame will pass the bushing in the chamber.

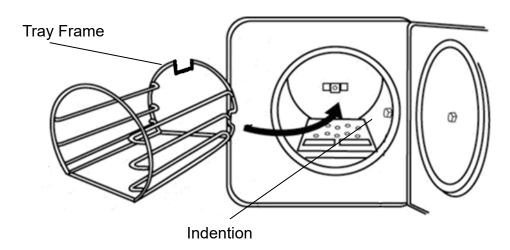


Figure 31

Install the tray as shown in Figure 32. (standard accessory)

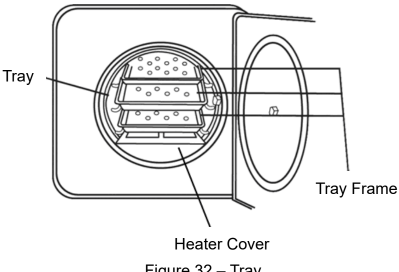


Figure 32 - Tray

Install the Sterilization Box as shown in Figure 33. (optional accessory) D.

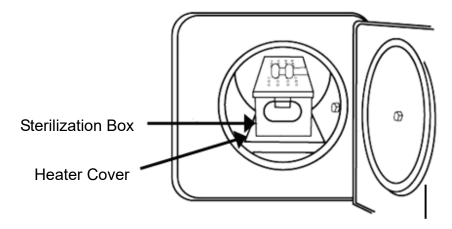


Figure 33 - Sterilization Box

E. Usable space in the chamber

The chamber usable space is the maximum volume of the chamber for accommodating a sterilization load. This volume is equivalent to a pipe with the following dimensions:

206 x 203 x 500 mm (W x H x D); equal to the volume of 20.9 liters

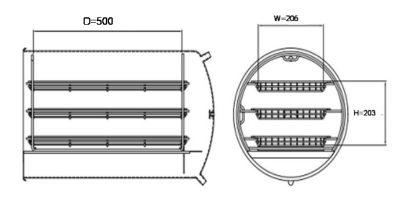
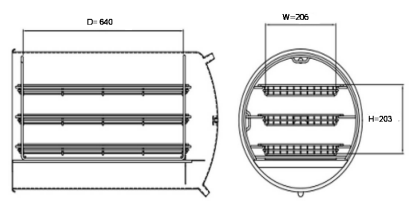


Figure 34

※ SA-302MB

206 x 203 x 640 mm (W x H x D); equal to the volume of 26.7 liters



F. Ensure the Power Switch is in OFF "O" position, and then plug the power cord into a separate (dedicated) mains socket.

WARNING: A separate (dedicated) socket is required for the sterilizer. Make sure the socket is earthed and can offer the capacity of 20 A / 230V AC.

WARNING: The plug is one of the measures of emergency cutoff; please make sure that the plug is accessible after installation.

G. Press the "POWER" switch to ON "I" position, the LCM should illuminate. If the sterilizer does not perform as mentioned above, please turn off the power and unplug the sterilizer, and then follow the "trouble shooting". If the problem still presents, please turn off the power and unplug the sterilizer. Contact the local distributor for help.

5. Introduction

5.1 Intended Use

This product is a tabletop high pressure steam sterilizer which is designed and developed for the sterilization of wrapped and unwrapped items.

Suitable loads are those included in EN 13060 such as solid, porous, hollow loads type A, hollow loads type B; both single wrapped and double wrapped, and unwrapped loads.

5.2 Description of the Sterilizer

5.2.1 External View

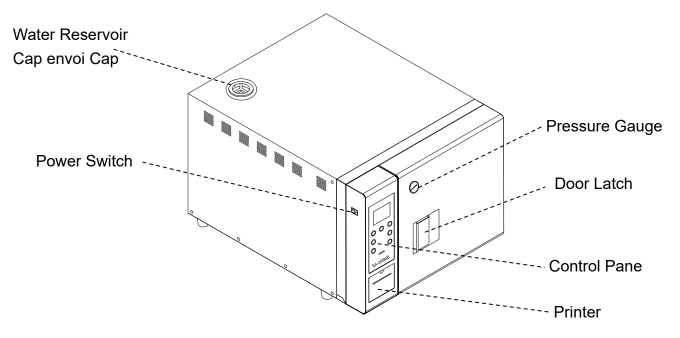


Figure 35 - Front View

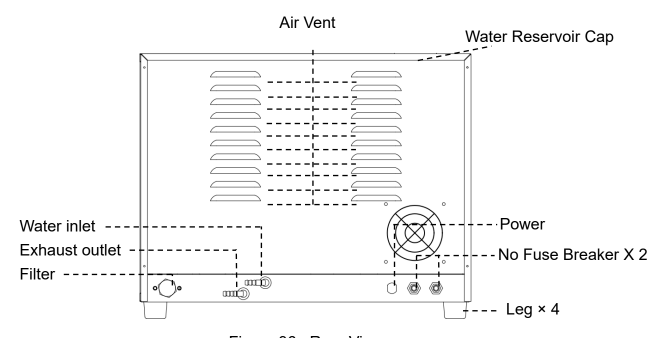


Figure 36 -Rear View

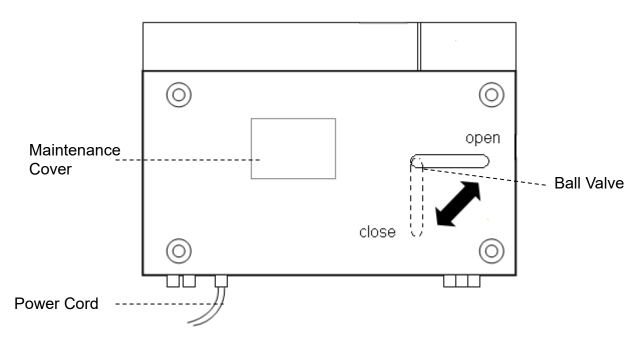


Figure 37 - Bottom View

5.2.2 Definition of two reservoir

The default position of this ball valve is set to "CLOSE" for separating of clean and waste water in the reservoir. Turn the valve to "OPEN" position if separation of clean and waste water is not required as shown in Figure 38.

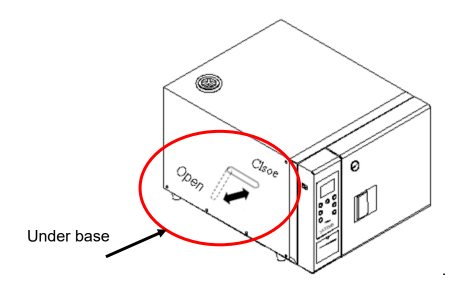


Figure 38

5.2.3 Internal Configuration

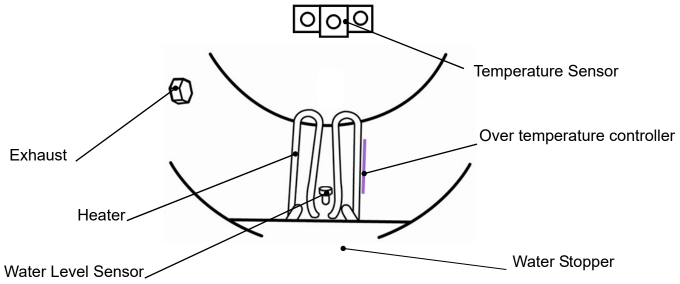


Figure 39 – Inside of Chamber

5.2.4 Control Panel

5.2.4.1 300MB / 302MB Control Panel

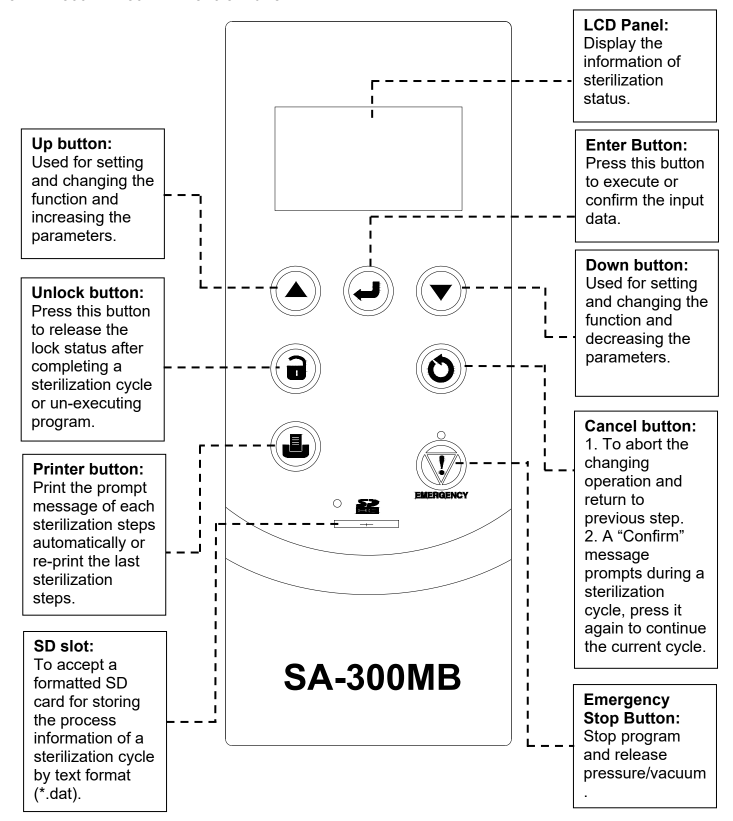


Figure 40 – Control Panel

6. Operation

The "Table 1" describes the build-in programs that can be used by the sterilizer model SA-300MB & SA-302MB.

Cycle Program	D	escription					
UNWRAPPED 121°C	Applicable to solid, porous, ho	llow loads type A, ho	llow loads type B;				
WARAPPED 121°C	both single wrapped and doub	le wrapped, and unw	rapped loads.				
		UNWRAPPED	WARAPPED				
	Pre-Vacuum pulses(Times)	5					
	Sterilization temp (°C)	121					
	Sterilization time (Minutes)	15	30				
	Dry time (Minutes)	15	30				
LINIMPADDED 1269C	Refer to "6.4" for detail operati		llow loads type Dr				
UNWRAPPED 126°C	Applicable to solid, porous, ho	, ,	, ,				
WARAPPED 126°C	both single wrapped and doub	ne wrapped, and unw	rapped loads.				
	UNWRAPPED WARAPPED						
	Pre-Vacuum pulses(Times)	5	WAIVALLED				
	Sterilization temp (°C)	126	3				
	Sterilization time (Minutes)	10 20					
	Dry time (Minutes)	15	30				
	2.7 (
	Refer to "6.4" for detail operati	ons.					
UNWRAPPED 134°C	Applicable to solid, porous, ho	llow loads type A, ho	llow loads type B;				
WARAPPED 134°C	both single wrapped and doub	le wrapped, and unw	rapped loads.				
		UNWRAPPED	WARAPPED				
	Pre-Vacuum pulses(Times)	5					
	Sterilization temp (°C) 134						
	Sterilization time (Minutes) 4 15						
	Dry time (Minutes)	15	30				
	Refer to "6.4" for detail operations.						

Cycle Program	D	escription					
PRION	Applicable to solid, porous, hollow loads type A, hollow loads type B;						
	both single wrapped and double wrapped, and unwrapped loads.						
		PRION					
	Pre-Vacuum pulses(Times)	5					
	Sterilization temp (°C)	134					
	Sterilization time (Minutes)	18					
	Dry time (Minutes)	30					
	Refer to "6.5" for detail operati	ons.					
LIQUID(Optional)	Applicable to LIQUID load.						
	This function allows the opera	tor to define special	sterilization cycle				
	(such as temperature and time	e) within the specific	cation of this				
	autoclave.						
	Sterilization temp: 105-135°C,						
	Sterilization time: 1-60 minutes	S					
	WARNING: Users who define the parameters should take their						
	own responsil	bilities and obligatio	ns to undertaken				
	the risk of ste	rilization uncertainty	<i>/</i> .				
Dry	This dry program is designed	for the following pur	pose:				
	1) To re-dry the loads, or						
	2) To pre-dry the loads for 10 t	to 30 minutes prior t	o perform a				
	sterilization cycle, in case of th	ne loads may store i	n a humidity and				
	cold environment. This progra	m is useful especial	ly to the double				
	wrapped loads.						
	Dry time 1 to 60 minutes.						
	Refer to "6.6" for detail operati	ons.					

Cycle Program	Description							
Customization	This function allows the operator to define special sterilization cycle							
	(such as temperature and time	e) within the specifica	tion of this					
	autoclave.							
	Customization							
	Pre-Vacuum pulses(Times) No Yes							
	Sterilization temp (°C)	105-135	119-135					
	Sterilization time (Minutes)	0-60 minutes	59 seconds					
	Dry time (Minutes)	0-60 mir	nutes.					
	Refer to "6.7" for detail operati	ons.						
	WARNING: Users who define the parameters should take their							
	own responsibilities and obligations to undertaken							
	the risk of ste	rilization uncertainty.						

Table 1 - Sterilization cycle

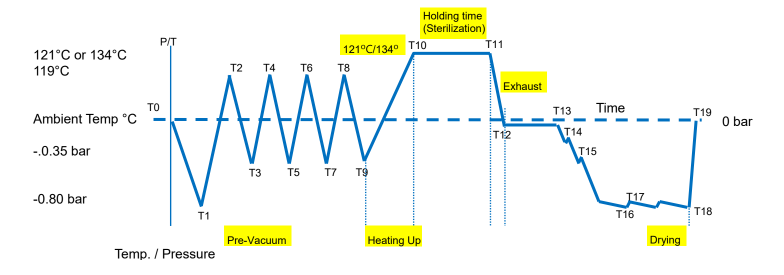


Figure 41

Legend of each cycle:

Table 2

PV1- PV4	Vacuum stage (Air removal stage)	T0-T1 , T2-T3 , T4-T5 ,
		T6-T7 [,] T8-T9
H1-H4	Heating stage	T1-T2 , T3-T4 , T5-T6 ,
		T7-T8 [,] T9-T10
S0-S60	Sterilizing stage (Holding stage)	T10-T11
EX	Exhaust stage	T11-T12
D0-D1	Drying stage	T12-T18
VR	Vacuum release stage	T18-T19

SA-300MB Maximum load of each build-in program:

Table 3

								Program				
		L	Jnwrappe	d	\	Vrapped			_		Custom	ization
		121°C	126°C	134°C	121°C	126°C	134°C	PRION	N LIQUID	Dry	Pre-Vacuum	No-Vacuum
Temner	rature (°C)	121	126	134	121	126	134	134	105-135	_	119-135	105-135
	ure (bar)	1.1	1.5	2.1	1.1	1.5	2.1	2.1	-	-0.8	-	100 100
	time(minutes)	15	10	4	30	20	15	18	1-60	-	_	
	e (minutes)	15	15	15	30	30	30	30	-	1-60	-	
	e (minutes)	91	88	90	126	118	121	125	137-182	1-60	60-200	20-200
	Solid Unwrapped			8,200				NA				
	Porous Unwrapped				2,500				INA			
	Solid Wrapped		NA			gle wrapped 2,400			NA			
	Coma (Mappou			Double wrapped 2,000								
Max. load(g)	Porous	NA			Single wrapped 1,800			NΙΔ				
	Wrapped				Double wrapped 1,600				NA			
	LIQUID (Bottle)		NA			NA			250ml × 10 500ml × 8			
			0.000		Sir	ngle wrap	oped 1,8	300				
	Hollow A&B		2,000		Do	uble wra	pped 1,	600	NA			

SA-302MB Maximum load of each build-in program:

Table 4

								Program				
		U	nwrappe	d		Wrapped					Customization	
		121°C	126°C	134°C	34°C 121°C 126°C 134°		134°C	PRION	LIQUID	Dry		
Temperature (°C)		121	126	134	121	126	134	134	105-135	_	Pre-Vacuum 119-135	No-Vacuum 105-135
	sure (bar)	1.1	1.5	2.1	1.1	1.3	2.1	2.1	103-133	-0.8	119-133	103-133
	n time(minutes)	1.1	4	4	30	20	15	18	1-60	-0.0	-	
	· · · · · · · · · · · · · · · · · · ·	15	15	15	30	30	30	30	1-00	1-60	-	
_	e (minutes)	101	98	100	136	128	131	135	137-182	1-60	70-210	20-210
iotai tiii			100	130	120	131	133	137-102	1-00	70-210	20-210	
	Solid Unwrapped Porous				10,000							
								NA —				
	Unwrapped				3,200							
			NA		Single wrapped 3,000			NIA				
Max.	Solid Wrapped		NA		Double wrapped 2,600			- NA				
load(g)	Porous		NIA		Single wrapped 2,000			NIA				
	Wrapped	NA			Double wrapped 1,800			NA				
	LIQUID(Bottle) NA			NA			250ml × 10 500ml × 8					
					Si	ngle wra	pped 2,	000				
	Hollow A&B		2,200		Do	uble wra	apped 1	,800	NA			

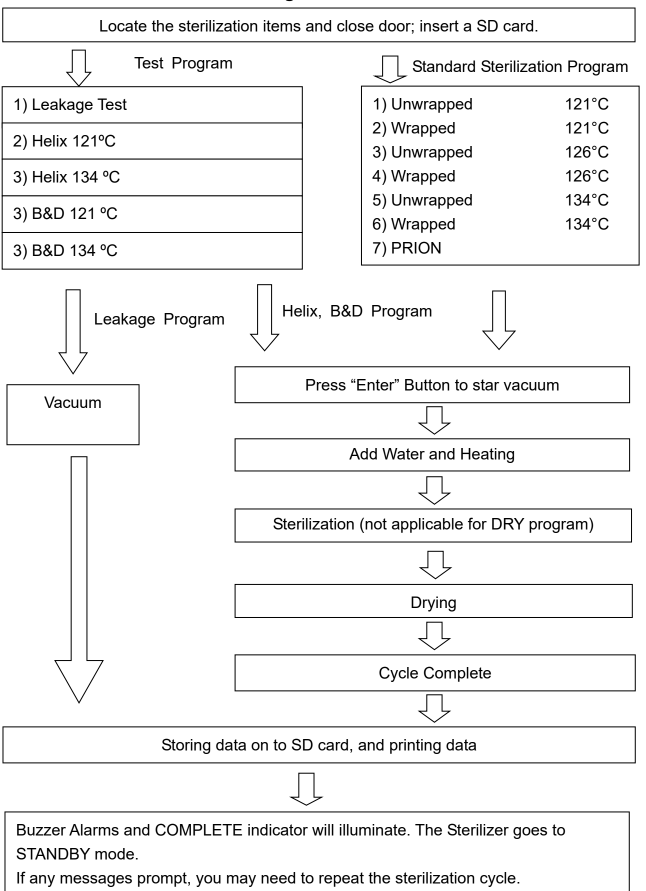
CAUTION: The manufacturer does not guarantee any sterilization loads that exceed the above specifications.

Function test program:

Table 5

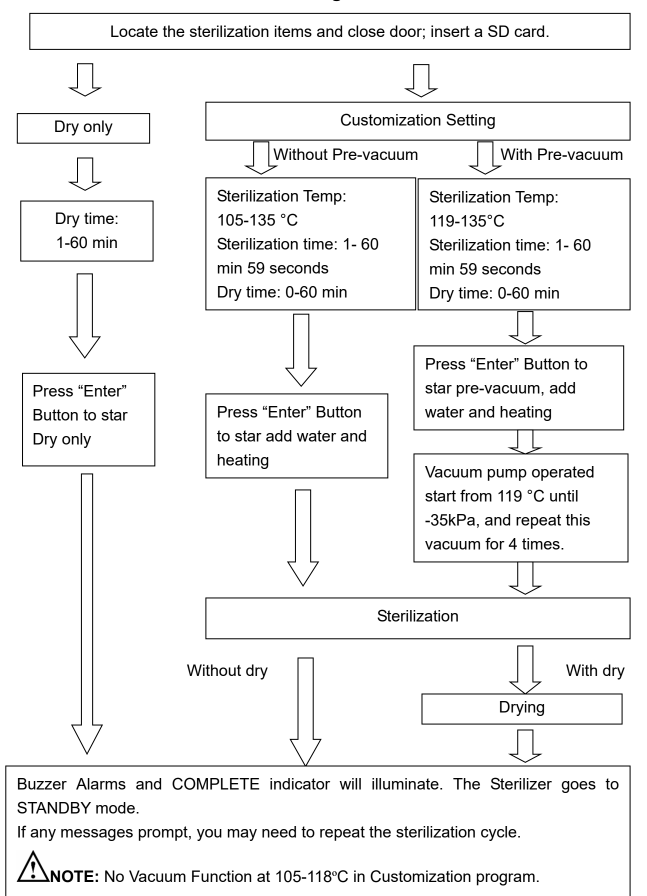
	Test program										
	Air leakage	Helix	Helix	B&D	B&D						
	TEST	134°C	121°C	134°C	121°C						
Temperature (°C)	-	134	121	134	121						
Pressure (bar)	-0.8	2.1	1.1	2.1	1.1						
Sterilization time (minutes)	-	3.5	15	3.5	15						
Dry time (minutes)	-	-	-	-	-						
Total time (minutes)	16	83	86	84	86						
Type of load	Empty chamber	Test tool									

6.1 Flow Chart with Build-in Program



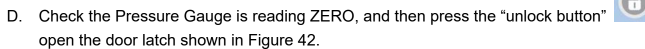
6.2 Flow Chart with LIQUID Program (Optional) Locate the sterilization items and close door; insert a SD card. LIQUID(Optional) Setting Sterilization Temp: 105-135 °C Sterilization time: 1-60 min Press "Enter" Button to star vacuum Add Water and Heating **Equilibrium Time** Sterilization Cooling Down Cycle Complete Storing data on to SD card, and printing data Buzzer Alarms and COMPLETE indicator will illuminate. The Sterilizer goes to STANDBY mode. If any messages prompt, you may need to repeat the sterilization cycle.

6.3 Flow Chart with Customization Program



6.4 Prepare Sterilization

- A. Follow "4.2" to finish installation first.
- B. Follow "4.2" to make sure the water inside reservoir is sufficient.
- C. Press the "POWER" switch to ON "I" position.



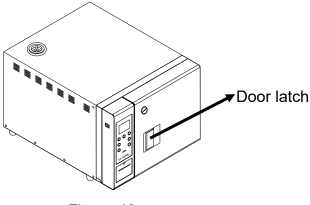


Figure 42

E. Place the items to be sterilized and the sterilization indicator strips (or biological indicator) into the box as required. Remember to open both side windows before placing the box into the sterilizer as shown in Figure 43. If use the sterilization box.

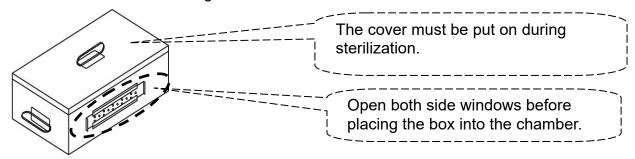


Figure 43

CAUTION: Before loading, ensure instruments are cleaned and rinsed.

WARNING: Refer to "Table 3" and "Table 4" for the maximum permissible load. Failure to follow these instructions may cause the sterilizer to malfunction and result in an unsuccessful sterilization cycle.

- F. Close the door and make sure that the door latch is secured.
- G. Select the suitable program cycle to start sterilization.

WARNING: The door must be closed completely during operation of the unit. If the "Door open" displayed, it means that the door is not closed properly.

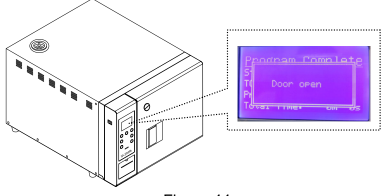


Figure 44

H. Insert a formatted SD card.

6.5 Standard Sterilization Program

- A. Before start Sterilization program please refer to "6.3 Prepare Sterilization" section.
- B. How to set the Standard Sterilization program:

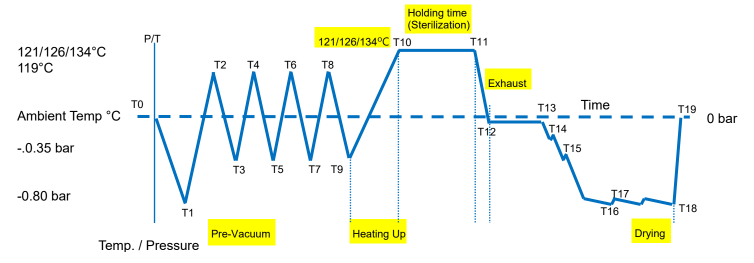


Figure 45

C. The built-in program have 4 standard sterilization program are 121°C,126°C and 134°C for

wrapped and un-wrapped loads. Press or button to select the suitable program cycle such as "Unwrapped 121/126/134 °C"(Figure 46) or "Wrapped

121/126/134°C" (Figure 47), and then press button to confirm sterilization program, as shown in Figure 48 or Figure 49 respectively.

MENU	
Unwrapped	121°C
Wrapped	121°C
Unwrapped	126°C
Wrapped	126°C
Unwrapped	134°C
Wrapped	134°C
PRION	
LIQUID	
Dry	
Customization	
Function Test	
System Setting	

Figure 46

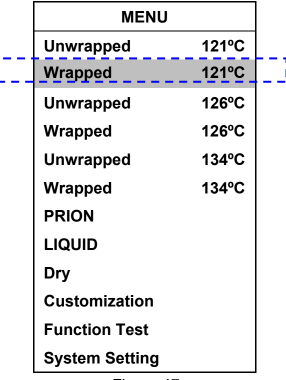


Figure 47

Unwrapped 121°C	
Pre-Vacuum	
Ster. Temp: 121°C	
Ster. Time: 15 m00s	4
DryTime:15m	

Figure 48

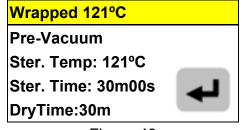


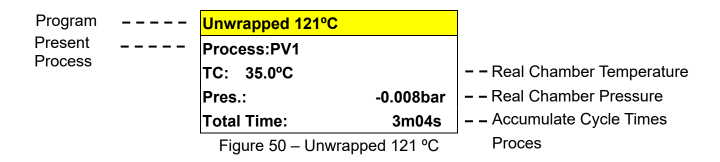
Figure 49

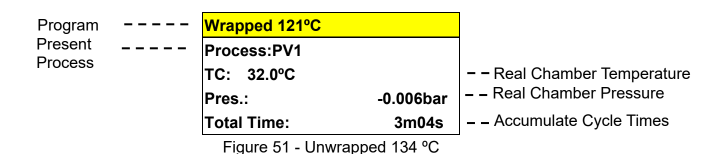
D. Parameters of the programs:

Table 6

	Unwrapped		Wrapped			
	121 °C	126 °C	134 °C	121 °C	126 °C	134 °C
Sterilization Temperature (°C)	121	126	134	121	126	134
Sterilization Time (min.)	15	10	4	30	20	15
Dry Time (min.)	15	15	15	30	30	30

E. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 50 or Figure 51 will be displayed on the panel.





F. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 52.

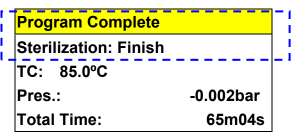


Figure 52 - Program Complete

MARNING: If any messages prompt, you may need to repeat the sterilization cycle.

G. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the

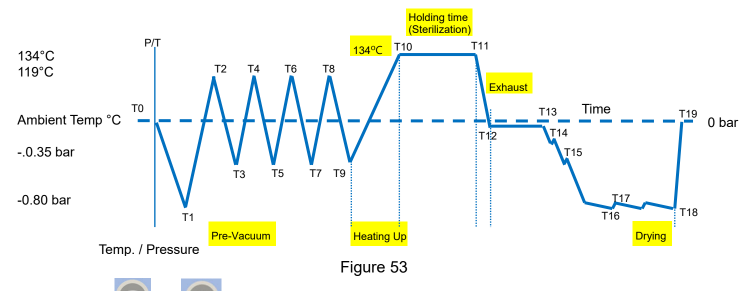
appropriate aids (tray holder) to lift the trays.

! WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval

between each sterilization cycle to allow the unit to cool.

6.6 PRION Sterilization Program

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the PRION Sterilization program:



C. Press or button to select PRION program cycle (Figure 54), and then press

button to confirm sterilization program, as shown in Figure 55.

MENU	J
Unwrapped	121°C
Wrapped	121°C
Unwrapped	126°C
Wrapped	126°C
Unwrapped	134°C
Wrapped	134°C
PRION	
LIQUID	
Dry	
Customization	
Function Test	
System Setting	

Figure 54

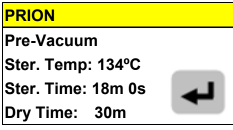


Figure 55

D. Parameters of the PRION programs:

Table 7

	PRION
Sterilization Temperature (°C)	134
Sterilization Time (min.)	18
Dry Time (min.)	30

E. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 56 will be displayed on the panel.

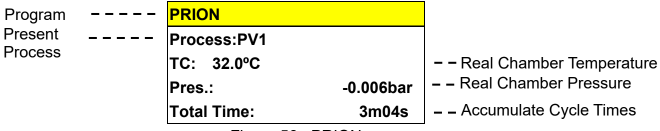


Figure 56 –PRION

F. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 57.

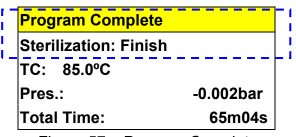


Figure 57 – Program Complete

WARNING: If any messages prompt, you may need to repeat the sterilization cycle.

G. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

! WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the

appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval

between each sterilization cycle to allow the unit to cool.

6.7 LIQUID Program (Optional)

WARNING: This is not a CE declared program and validation of sterility when using this

program is the responsibility of the user.

WARNING: Users who define the parameters should take their own responsibilities and obligations to undertaken the risk of sterilization uncertainty.

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the LIQUID program:

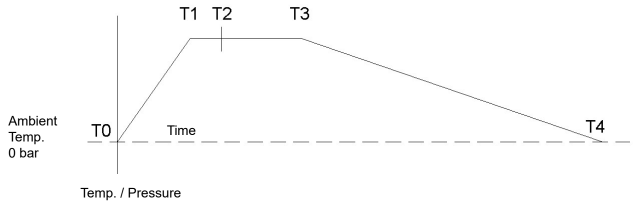


Figure 58

C. Press or button to select LIQUID program (Figure 59), and then press button to select LIQUID program, as shown in Figure 60.



MENU Unwrapped 121°C Wrapped 121°C 126°C Unwrapped **Wrapped** 126°C 134°C Unwrapped 134°C Wrapped **PRION LIQUID** Dry Customization **Function Test System Setting**

Figure 59

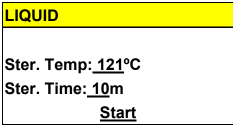


Figure 60

D. Press or button to move the cursor to the "Ster. Temp".

Press button to enter editing mode, and then press or button to change sterilization temperature.

Press button to store sterilization temperature parameter as shown in Figure 61.

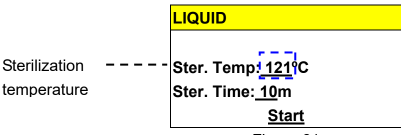
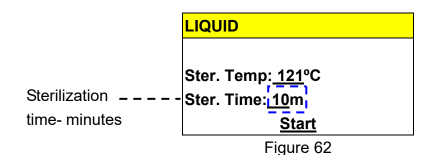


Figure 61

E. Press or button to move the cursor to the "Ster. Time".

Press button to enter editing mode, and then press or button to change sterilization time- minutes.

Press button to store sterilization time parameter as shown in Figure 62.



F. Parameters of the customization programs:

	LIQUID
Range of Sterilization Temperature	105 - 135 °C
Range of Sterilization Time	1 - 60 minutes

Table 8

G. Press or button until as shown in Figure 63.



Figure 63

H. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 64 will be displayed on the panel.

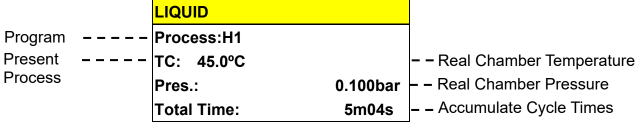


Figure 64

I. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 65.

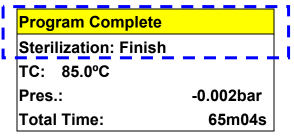


Figure 65- Program Complete

MARNING: If any messages prompt, you may need to repeat the sterilization cycle.

J. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

! WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still

be hot. Always wear suitable hand protection to remove the box or use the

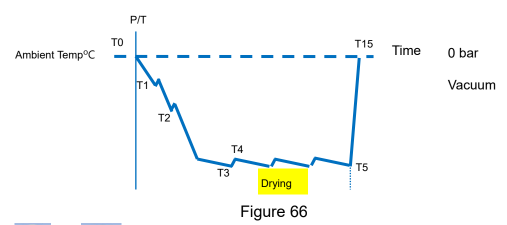
appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval

between each sterilization cycle to allow the unit to cool.

6.8 Dry Program

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the Dry program:



C. Press or button to select Dry program cycle (Figure 67).

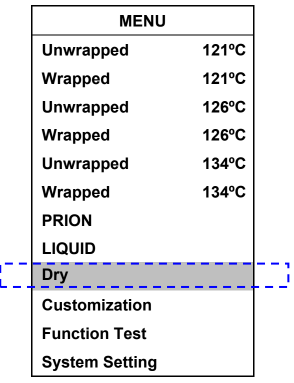


Figure 67

D. Press button to enter the dry time mode, and press or button to

change the dry time, and then press button to confirm Dry time, as shown in Figure 68.

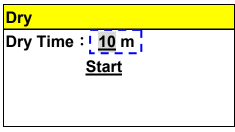
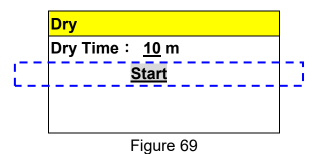


Figure 68

E. Press or button to move the cursor to the "Start" (Figure 69), change the dry time, and then press button to confirm dry time, as shown in Figure 70.



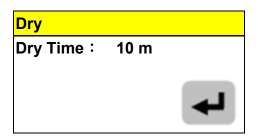


Figure 70

F. Parameters of the Dry programs:

Table 9

	Dry
Sterilization Temperature (°C)	-
Sterilization Time (min.)	-
Dry Time (min.)	1- 60 min.

G. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 71 will be displayed on the panel.

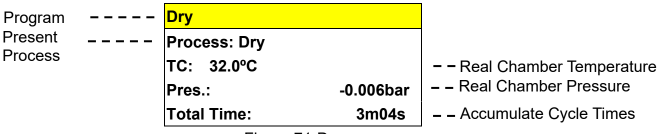


Figure 71-Dry

H. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 72.

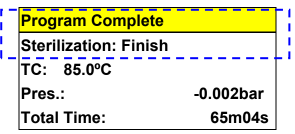


Figure 72 - Program Complete

WARNING: If any messages prompt, you may need to repeat the dry cycle.

I. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle to allow the unit to cool.

6.9 Customization Program

WARNING: This is not a CE declared program and validation of sterility when using this program is the responsibility of the user.

WARNING: Users who define the parameters should take their own responsibilities and obligations to undertaken the risk of sterilization uncertainty.

6.9.1 Customization with pre-vacuum

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the customization with pre-vacuum program:

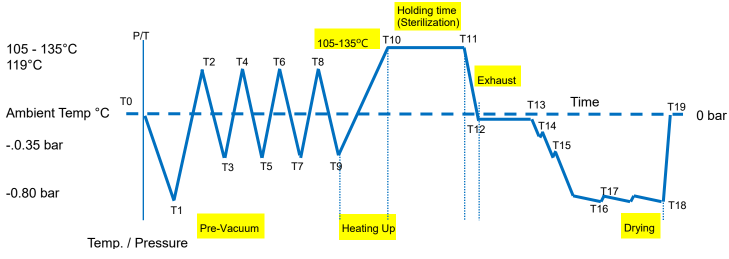


Figure 73

C. Press or button to select Customization program (Figure 74), and then press

button to select customization program, as shown in Figure 75.

MENU		
Unwrapped	121°C	
Wrapped	121°C	
Unwrapped	126°C	
Wrapped	126°C	
Unwrapped	134°C	
Wrapped	134°C	
PRION		
LIQUID		
Dry		
Customization		
Function Test		
System Setting		

Figure 74

Selection of Pre-vacuum -- Pre-Vacuum: YES

Sterilization Temperature -- Ster.Temp: 135 °C

Sterilization Time -- Ster.Time: 60 m 10 s

Dry Time -- Dry Time: 60 m

Figure 75

D. Press button to enter editing mode, and then press or button to select

"Yes" or "No". Press button to store Pre-Vacuum parameter as shown in Figure 76.

"Yes" to enable pre-vacuum,
"No" to disable it.

Customization

Pre-Vacuum: YES Ster.Temp: 135 °C

Ster.Time: 60 m 10 s

Dry Time: 60 m

Figure 76

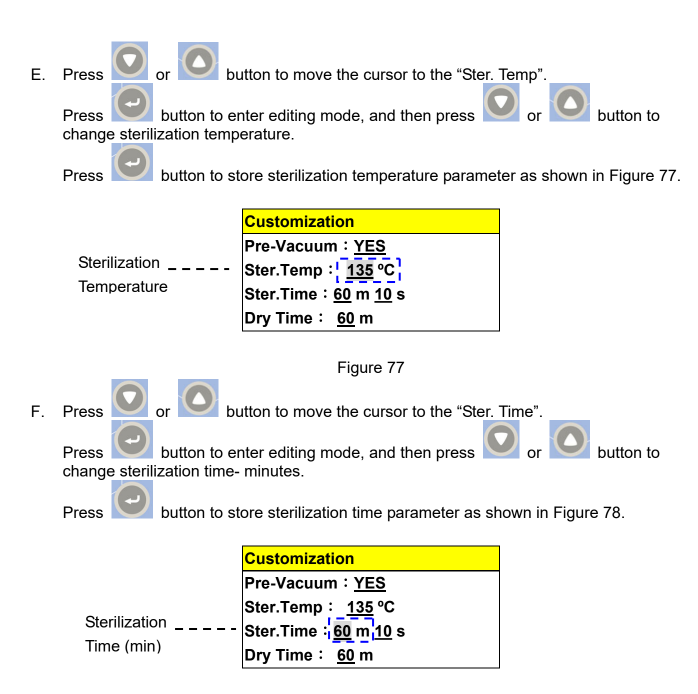


Figure 78

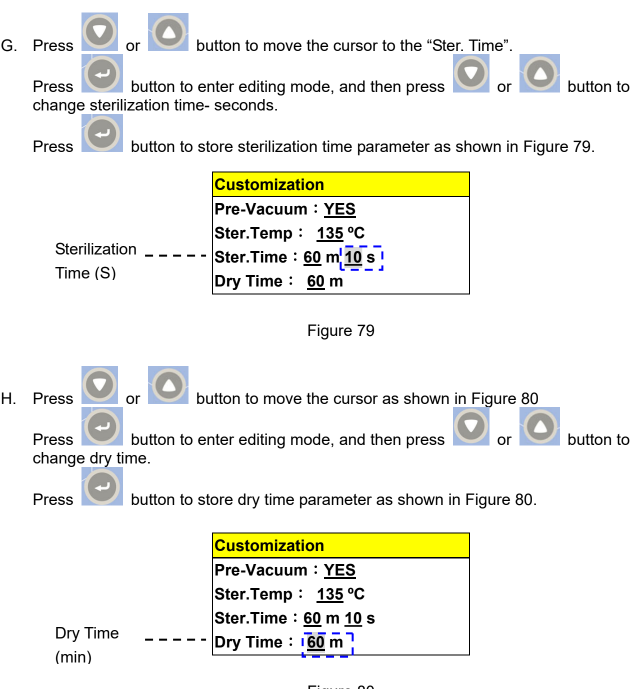


Figure 80

I. Parameters of the customization programs:

	Customization
Pre-vacuum	Yes
Range of Sterilization Temperature (°C)	119 - 135
Range of Sterilization Time	0 - 60 minutes 59 seconds
Range of Dry Time (min.)	0 - 60

Table 10

J. Press or button until as shown in Figure 81.

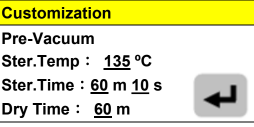


Figure 81

K. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 82 will be displayed on the panel.

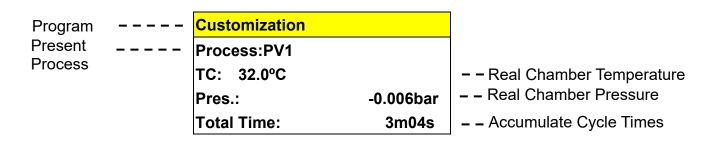


Figure 82

L. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 83.

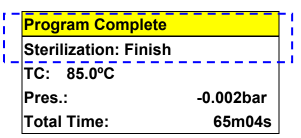


Figure 83- Program Complete

MARNING: If any messages prompt, you may need to repeat the sterilization cycle.

M. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

WARNING: Check the pressure gauge is reading ZERO before opening the door.

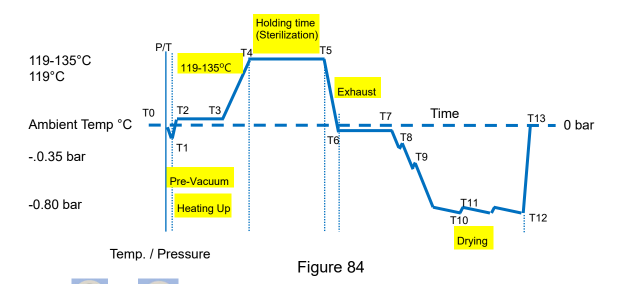
WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle to allow the unit to cool.

6.9.2 Customization without pre-vacuum

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the customization without pre-vacuum program:

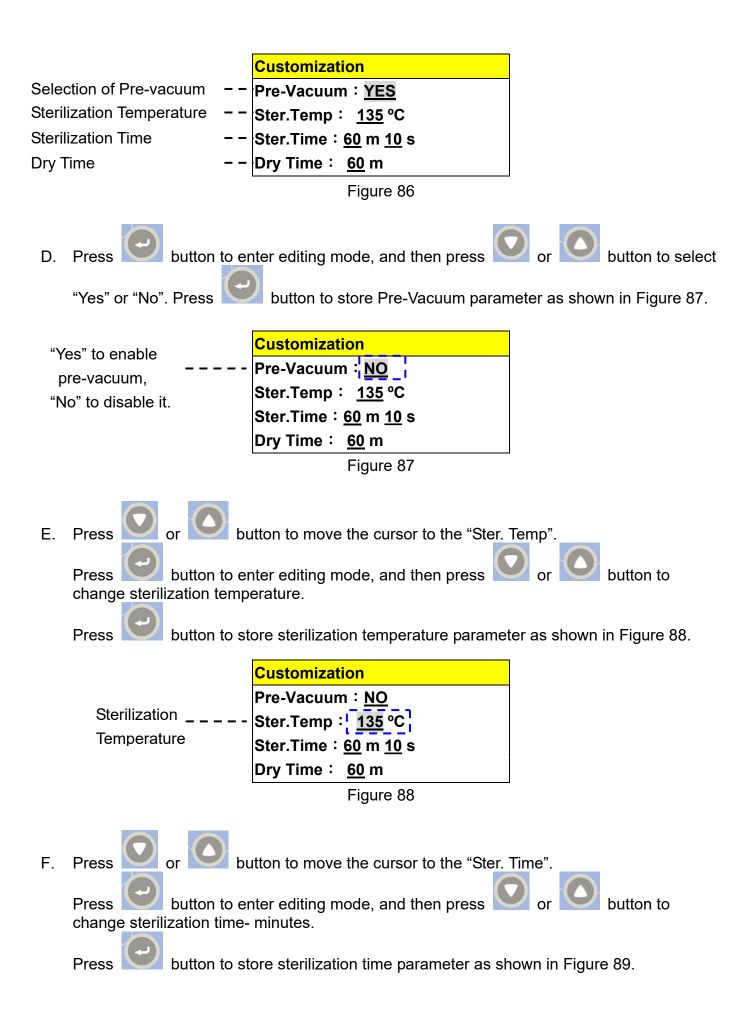


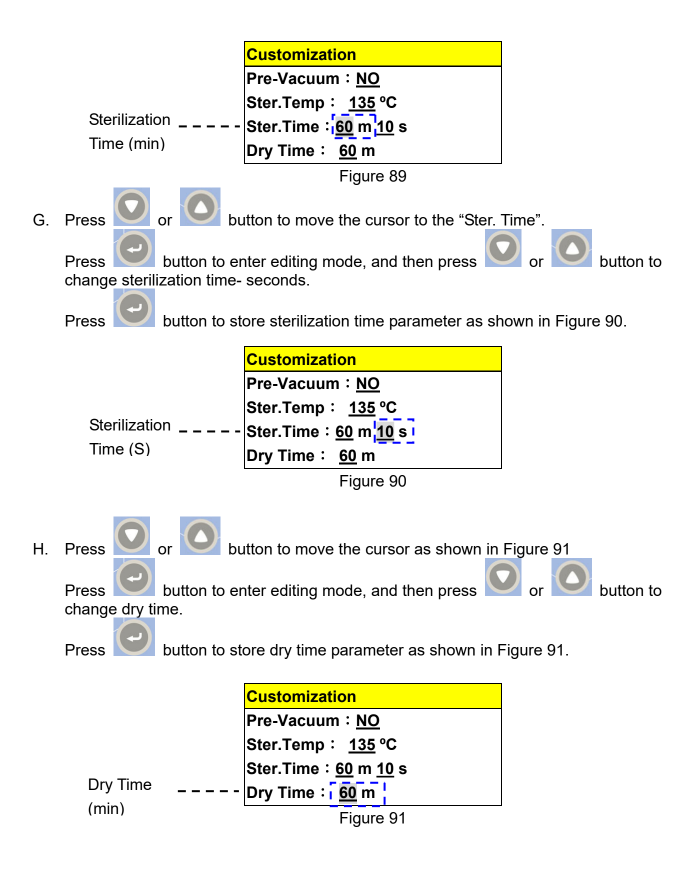
C. Press or button to select Customization program (Figure 85), and then press

button to select customization program, as shown in Figure 86

MENU		
Unwrapped	121°C	
Wrapped	121°C	
Unwrapped	126°C	
Wrapped	126°C	
Unwrapped	134°C	
Wrapped	134°C	
PRION		
LIQUID		
Dry		
 Customization		
Function Test		
System Setting		

Figure 85





I. Parameters of the customization programs:

Table 11

	Customization
Pre-vacuum	No
Range of Sterilization Temperature (°C)	105 - 135
Range of Sterilization Time	0 - 60 minutes 59 seconds
Range of Dry Time (min)	0 - 60

J. Press or button until as shown in Figure 92.

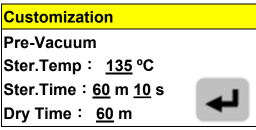


Figure 92

K. Press button again to star the selected program. The relative information such as program cycle, present process, temperature, pressure and time as shown in Figure 93 will be displayed on the panel.

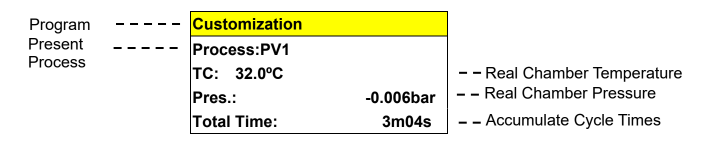


Figure 93

L. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 94.

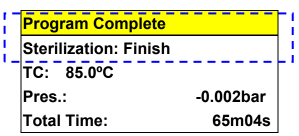


Figure 94- Program Complete

MARNING: If any messages prompt, you may need to repeat the sterilization cycle.

M. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

! WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle to allow the unit to cool.

WARNING: No Vacuum Function at 105-118°C in Customization program.

6.10 Function Test Program

There are 3 built-in test programs for checking the basic performance of the sterilizer as following.

6.10.1 Leakage Test

The leakage test is used to demonstrate that the quantity of air leakage into the sterilizer chamber during the periods of vacuum does not exceed a level which will inhibit the penetration of steam into the sterilizer load and will not be a potential cause of re-contamination of the sterilizer load during drying. See Figure 95 for the cycle diagram.

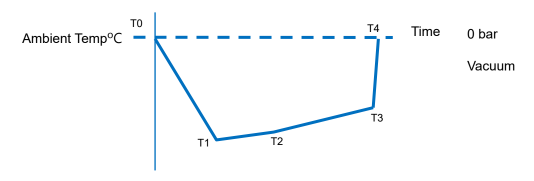


Figure 95

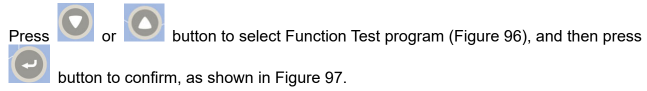
Legend of each cycle:

Table 12

T0-T1:	Pre-vacuum to -80kPa
T1-T2:	P1: Hold the pressure for 300 s
T2-T3:	P2: Pressure after a leakage time of 600 s
T3-T4:	P3: Complete the test cycle and release the pressure

The leakage will be automatically calculated by the system, and the test result will be displayed and printed.

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. How to set the leakage test program:



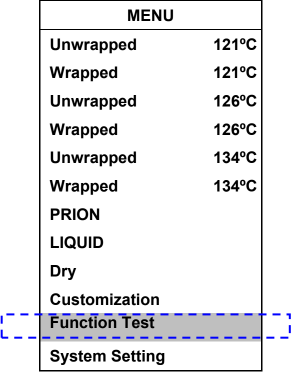


Figure 96

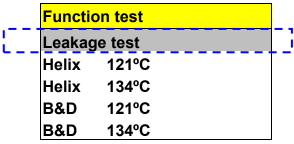


Figure 97

C. Press button to confirm the selection of Leakage Test Program, as shown in Figure 98.

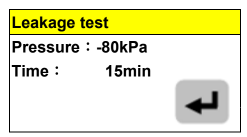


Figure 98

D. Press button to star the Leakage Test Program, as shown in Figure 99.

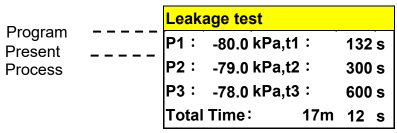


Figure 99

E. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 100.

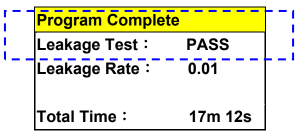


Figure 100- Program Complete

WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle.

NOTE: For the test result to be valid, you may carry out with an empty sterilization cycle without any load at ambient temperature.

6.10.2 Helix 121/134 °C

- Before start Sterilization program please refer to "6.4 Prepare Sterilization" section. Α.
- Please refer to "(Helix 121/134°C)" and follow the test tool supplier's instructions. B.
- How to set the Helix test program:



or button to select Function Test program (Figure 101), and then press



button to confirm, as shown in Figure 102.

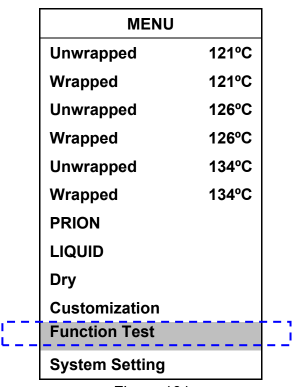


Figure 101

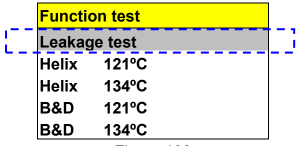


Figure 102

D. Press or button to select Helix 121°C(Figure 103) or 134°C(Figure 104) program.

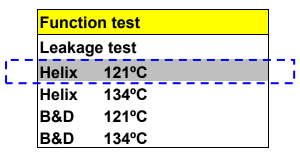


Figure 103

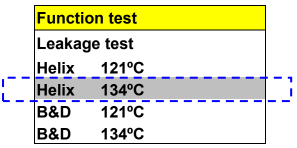


Figure 104

E. Press button to confirm the selection of Helix Test Program, as shown in Figure 105 or Figure 106.

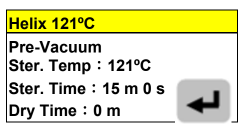


Figure 105



Figure 106

F. Press button to star the Helix Test Program, as shown in Figure 107.

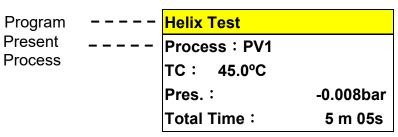


Figure 107

G. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 108.

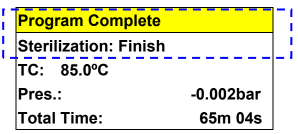


Figure 108- Program Complete

WARNING: If any messages prompt, you may need to repeat the sterilization cycle.

H. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the Helix load. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

! WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the

appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval

between each sterilization cycle to allow the unit to cool.

6.10.3 B&D (Bowie-Dick) 121/134 °C

- A. Before start Sterilization program please refer to "6.4 Prepare Sterilization" section.
- B. Please refer to "(B &D Test)" and follow the B&D supplier's instructions.
- C. How to set the B&D test program:



button to confirm, as shown in Figure 110.

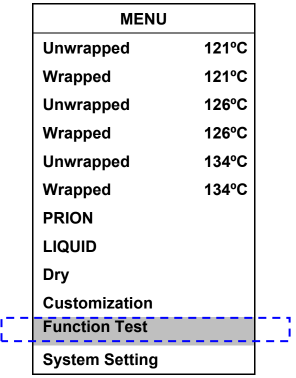


Figure 109

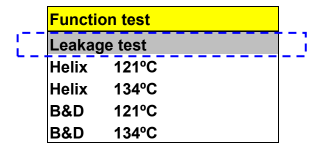


Figure 110

D. Press or button to select B&D 121°C(Figure 111) or B&D 134°C(Figure 112) program.

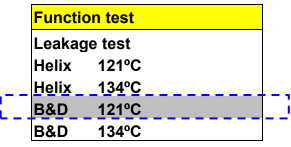
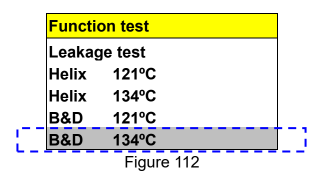
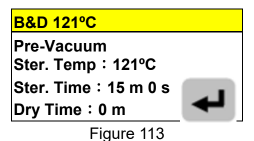


Figure 111



E. Press button to confirm the selection of B&D Test Program, as shown in Figure 113 or Figure 114.



B&D 134°C

Pre-Vacuum
Ster. Temp: 134°C

Ster. Time: 3 m 30 s

Dry Time: 0 m

Figure 114

F. Press button to star the Helix Test Program, as shown in Figure 115.

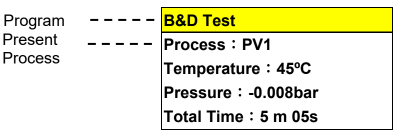


Figure 115

G. On completion, the buzzer will sound and the Program Complete message is displayed as shown in Figure 116.

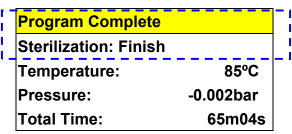


Figure 116- Program Complete

WARNING: If any messages prompt, you may need to repeat the sterilization cycle.

H. When press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the Helix load. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "Troubleshooting" for further information.

 Δ WARNING: Check the pressure gauge is reading ZERO before opening the door.

WARNING: Beware of steam when opening door after a sterilization cycle.

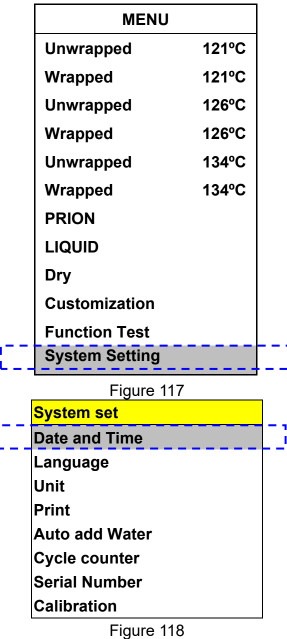
WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the appropriate aids (tray holder) to lift the trays.

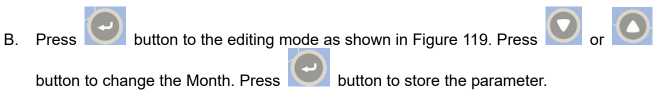
WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle to allow the unit to cool.

6.11 System Setup

6.11.1 Date and Time

button to select System Setting program (Figure 117), and then button to select Date &Time setting, as shown in Figure 118. press





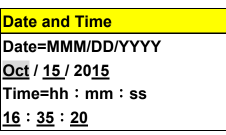


Figure 119

C. Press button to shift the cursor to date. Press or button to change the contents, and press button to store the parameter as shown in Figure 120.

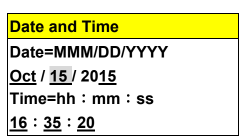


Figure 120

D. Press button to shift the cursor to year. Press or button to change the contents, and press button to store the parameter in Figure 121.

 Date and Time

 Date=MMM/DD/YYYY

 Oct / 15 / 2015

 Time=hh : mm : ss

 16 : 35 : 20

Figure 121

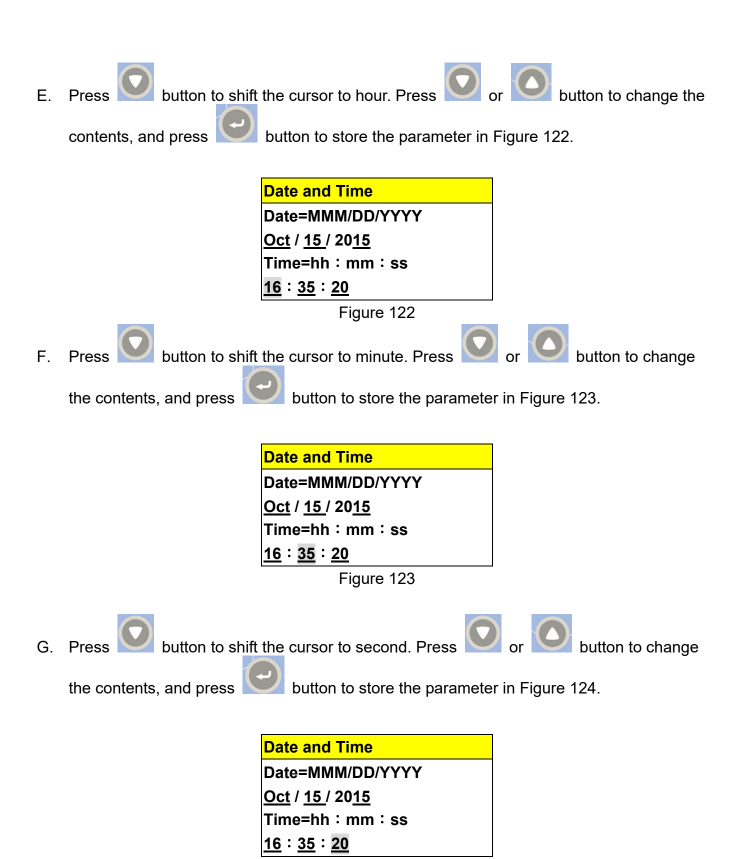


Figure 124

H. Press button returns to System setting.

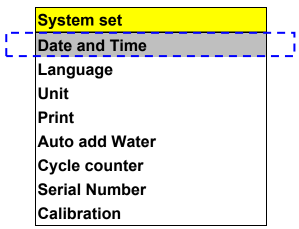
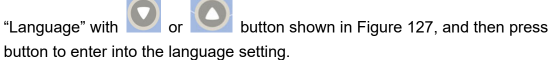


Figure 125

6.11.2 Language

1. On the system setting page shown in Figure 126, move the cursor to column





MENU			
Unwrapped	121°C		
Wrapped	121°C		
Unwrapped	126°C		
Wrapped	126°C		
Unwrapped	134°C		
Wrapped	134°C		
PRION			
LIQUID			
Dry			
Customization			
Function Test			
System Setting		[[]	

Figure 126

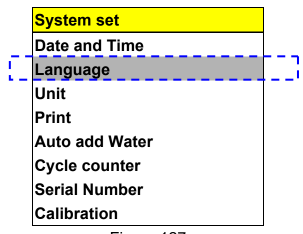


Figure 127

2. Press or button to set Language "English" or Española shown in Figure





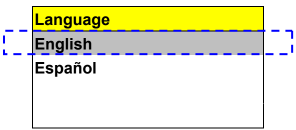


Figure 128

3. Press button and return to the System Setting page shown in Figure 129.

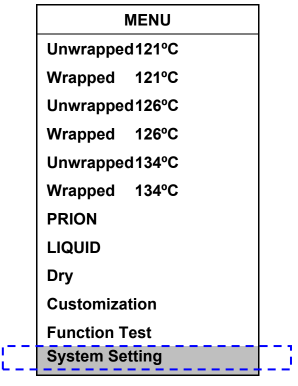


Figure 129

6.11.3 Units

Temperature unit and pressure unit are set to °C and bar respectively as default; however, you can change these units as following:

- Temperature unit: °C, °F

- Pressure unit: bar, kPa, MPa, psi, kgf/cm²

To change the unit:

A. Press or button to select System Setting program (Figure 130), and then press button to select Unit setting, as shown in Figure 131.

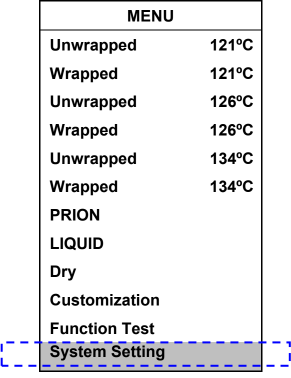


Figure 130

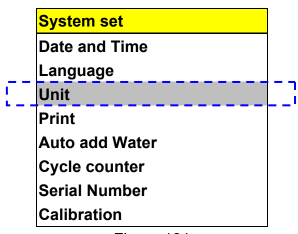


Figure 131

button to the editing mode as shown in Figure 132. Unit Temp: <mark>ºC</mark> Pressure: bar Figure 132 button to change the unit, and press parameter in Figure 133. Unit Temp: <u>⁰F</u> Pressure: bar Figure 133 button to shift the cursor to Pressure. Press the contents, the "bar, kPa, MPa, psi, kgf/cm²" is displayed in sequence, and press button to store the parameter in Figure 134. Unit Temp: <u>°F</u> Pressure : kPa Figure 134

E. Press button returns to System setting.

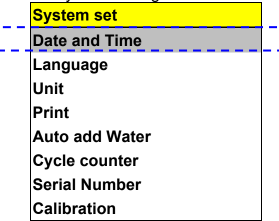


Figure 135

6.11.4 Printer

The real time program steps could be printed by the printer and also stored on a SD memory. The values of the sterilization steps are used as a reference record of each sterilization process. It is set to "ON" as default. However, you may enable or disable the printer as following:

A. Press or button to select System Setting program (Figure 136), and then press button to select Printer setting, as shown in Figure 137.



Figure 136

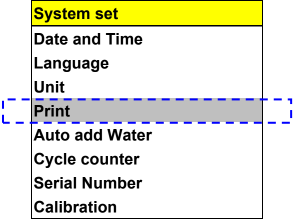


Figure 137

B. Press button to the editing mode as shown in Figure 138.

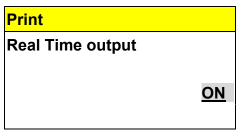


Figure 138

C. Press or button to enable or disable the real time printout, and press button to store the parameter in Figure 139.



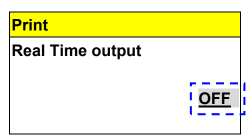


Figure 139

D. Press button returns to System setting.

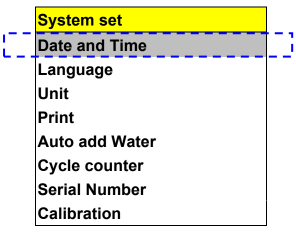


Figure 140

6.11.5 Auto Add Water

When the Auto Add Water is set to "ON" and start the sterilization program, it will check the water level of the water tank automatically. If water level of the water tank is not sufficient for running a sterilization cycle, it will supply the external water into the water tank until full level is reached. If the Auto Add Water is set to "OFF" for manual add water, a "Low water in the tank" will be displayed while detecting low water level.

It is set to "OFF" as default. However, you may enable or disable the Auto Add Water as following:

A. Press or button to select System Setting program (Figure 141), and then press button to select Auto add water setting, as shown in Figure 142.



Figure 141

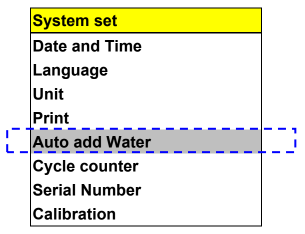


Figure 142

B. Press button to the editing mode as shown in Figure 143.

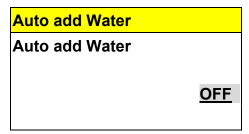


Figure 143

C. Press or button to enable or disable the Auto add water, and press button to store the parameter in Figure 144.



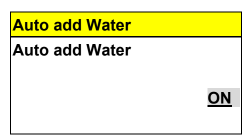


Figure 144

D. Press button returns to System setting.

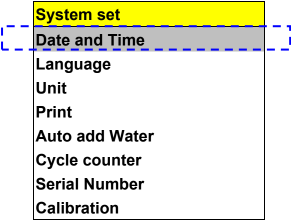


Figure 145

6.11.6 Cycle Counter

The autoclave required to be inspected and examined after pre-determinate cycles (default value 5,000 cycles) for its safety and performance by qualified persons.

A "Maintenance service" will be displayed to remind operator for the servicing work. Press any key to ignore the message.

CAUTION: It is highly recommended by the manufacturer to call servicing work as soon as possible due to safety and performance reasons. Failure to follow the Maintenance Instructions will adversely affect performance and lifespan of the sterilizer, and may invalidate the warranty.

CAUTION:

The user should not change this parameter unless authorized by service personnel.

To change the next Maintenance cycle:



button to select System Setting program (Figure 146), and then

button to select Cycle counter setting, as shown in Figure 147.

MENU	
Unwrapped	121°C
Wrapped	121°C
Unwrapped	126°C
Wrapped	126°C
Unwrapped	134°C
Wrapped	134°C
PRION	
LIQUID	
Dry	
Customization	
Function Test	
System Setting	

Figure 146

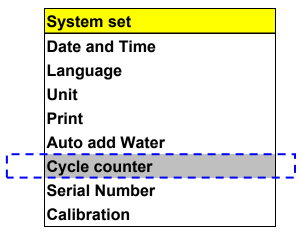
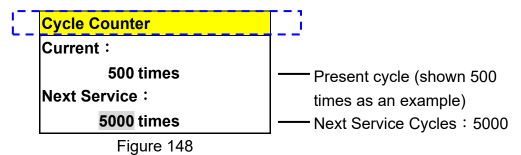
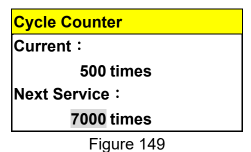


Figure 147

B. Press button to the editing mode as shown in Figure 148.



C. Press or button to change next service times, and press button to store the parameter in Figure 149.



83

D. Press button returns to System setting.

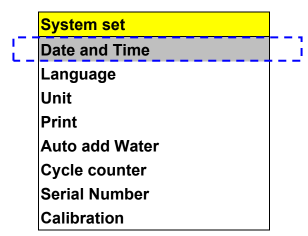


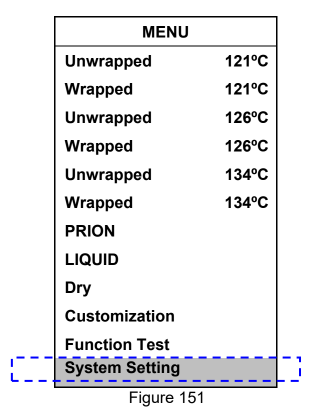
Figure 150

6.11.7 Series Number

NOTE: The 12 digits series number, compose by 9 digits followed by a dash "—"and 3 digits, is the unique identification of each autoclave, which is factory default.

To view the series number:

A. Press or button to select System Setting program (Figure 151), and then press button to view the Series Number, as shown in Figure 152.



System set

Date and Time
Language
Unit
Print
Auto add Water
Cycle counter
Serial Number
Calibration

Figure 152

B. Press button to the viewing mode as shown in Figure 153.

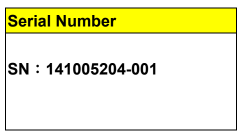


Figure 153

C. Press button returns to System setting.

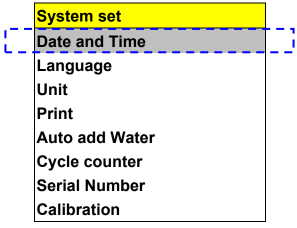


Figure 154

6.11.8 Calibration (Engineering Mode, Authorized Personnel Only)

CAUTION: This autoclave had been calibrated before shipment, and this Calibration function is password protected to prevent improper operation by the user. Only well-trained personnel can perform the calibration work. Failure to do calibration could result in serious injury or damage to the autoclave. However, the autoclave may need to be re-calibrated if necessary, such as the replacement of components. The following information is aimed for operating by authorized technicians, not by the operator.

button to select System Setting program (Figure 155), and then

button to select the Calibration, as shown in Figure 156.



Figure 155

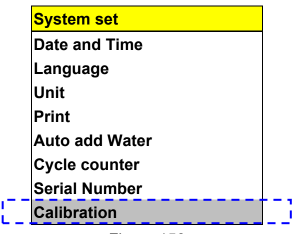
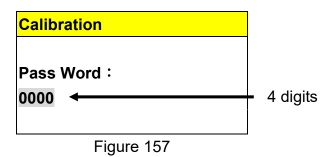


Figure 156

B. Press button to the editing mode as shown in Figure 157.



C. Press button returns to System setting.

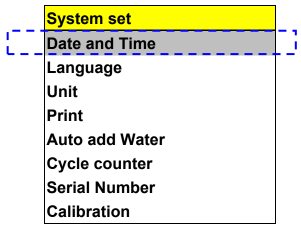


Figure 158

6.12 Description of Printer

6.12.1 Dimensions of Printer Paper

Thermal printer is installed in this sterilizer, and the dimension of thermal printer paper is 57 mm in wide, 50 mm in outside diameter, and 12 meter in length.

6.12.2 Installation of Printer Paper

There are two ways for feeding paper, one is automatic feeding and the other is manual feeding.

 Δ NOTE: Please contact your service agent for the suitable type of thermal printer papers.

WARNING: Loss of magnetism data will be incurred if magnetic stripe close to the printer.

The thermal printer papers are very sensitive to the hot-wet conditions. Always store the paper in cold-dry ambient conditions. The manufacturer highly recommended a hard copy of the contents immediately after completing each sterilization cycles.

6.12.2.1 Automatic Feeding Paper

A. Turn on the Power.

B. Press down and then pull outward the rim of the printer cover (See Figure 159).

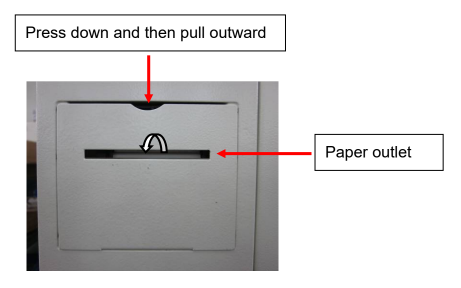


Figure 159

C. Take out the empty roll from the compartment (See Figure 160), and replace with a new one. In order to print correctly, please load the thermal paper according to the instruction of the thermal paper for the printing side.

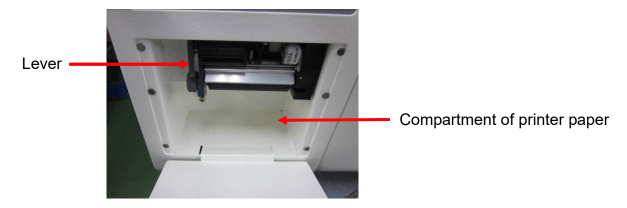


Figure 160

D. Replace with a new one thermal paper in the compartment, and position the lever in the "downward position" as shown in Figure 162. Locate the thermal paper near to the sensing inlet (Figure 161), the thermal paper will be detected and then fed automatically (See Figure 162)

NOTE: Refer to the instruction of the thermal paper supplier for the printing face.

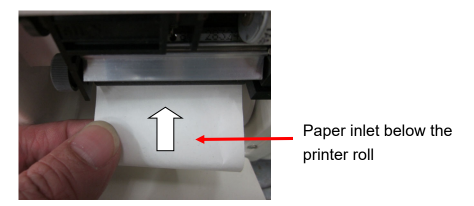


Figure 161



Figure 162

E. Align the thermal paper matching with the paper outlet of the printer cover. Close the printer cover to complete the replacement.



Figure 163

6.12.2.2 Manual Feeding Paper

- A. Turn on the Power. (Not necessary for manual replacement)
- B. Press down and then pull outward the rim of the printer cover (See Figure 164).

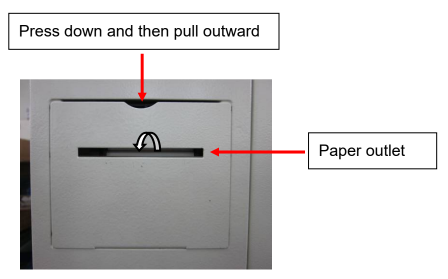


Figure 164

C. Take out the empty roll from the compartment (See Figure 165), and replace with a new one. In order to print correctly, please load the thermal paper according to the instruction of the thermal paper for the printing side.

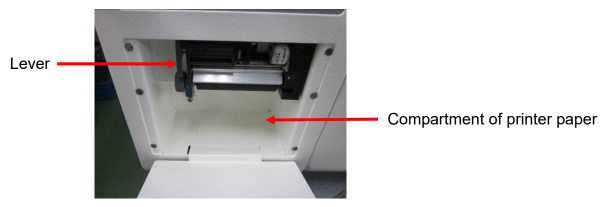


Figure 165

D. Position the lever in the "upward position" as shown in Figure 166.

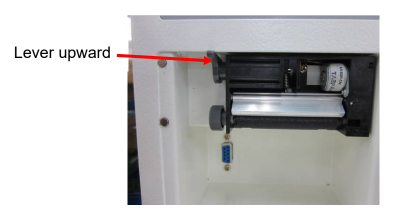


Figure 166

E. Replace with a new one thermal paper in the compartment, and. Locate the thermal paper to the paper inlet as shown in Figure 167, and then push the thermal paper until you can pull it out. Position the lever in the "downward position" as shown in Figure 168.

NOTE: Refer to the instruction of the thermal paper supplier for the printing face.

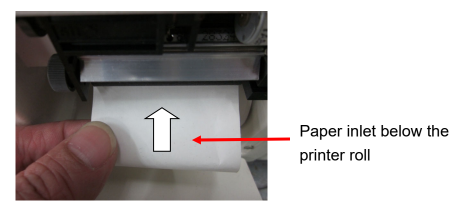


Figure 167



Figure 168

F. Align the thermal paper matching with the paper outlet of the printer cover. Close the printer cover to complete the replacement.



Figure 169

6.12.3 Printout of Printer

There are three types of printout as following:

1) General Program, 2) LIQUID Program (Optional), 3) Dry Program, 4) Leakage Test

6.12.3.1 Printout of General Program

The following printout is applicable to programs of Unwrapped 121/126/134 °C, Wrapped 121/126/134 °C, Customization, Helix 121/134 °C, and B&D 121/134 °C.

Table 13

Printer output				Description	
Model: SA-300MB				Model number	
Ver.				Software version installed in this autoclave	
SA-300M	B_A1V2.0				
SN: 1410	005204-001			Series numl	ber
Program	:			Program se	lected
Unwrappe	ed 134 °C				
Pre-Vacu	um			Pre-vacuum function enabled	
Ster. Tem	ър : 134 °C			Sterilization temperature	
Ster. Time	e: 4 m 0 s			Sterilization	duration
Dry Tim	e: 15 m			Dry duration	1
	r.02.2015			Date and Ti	me of sterilization
_	: 10 : 27				
	unter : 000	351		Cycles that	had been started
				Step	action
Step	Time	Temp.	Pres.	Time	mmm: minutes starting
	mmm:ss	°C	bar	mmm:ss	record.
Start	000:00	23.9	0.000		ss: seconds starting record
PV1	005:06	24.0	-0.986	Temp(°C)	chamber temperature in °C
H1	022:49	119.0	0.853	Pres(bar)	Chamber pressure in bar
PV2 H2	027:19	86.3	-0.363	start	start time
PV3	034:00 038:25	119.0 88.4	0.874 -0.368	PV1	1st pre-vacuum pulse
H3	036.23	119.0	0.853	H1	1st heating pulse
PV4	048:57	89.8	-0.361	PV2	2nd pre-vacuum pulse
H4	054:50	119.0	0.851	H2	2nd heating pulse
PV5	058:40	89.8	-0.362	PV3	3rd pre-vacuum pulse
H5	069:44	135.5	2.121	H3	3rd heating pulse
S00	069:44	135.5	2.121	PV4	4th pre-vacuum pulse
S02	071:44	136.6	2.184	H4	4th heating pulse
S04	073:44	136.3	2.156	PV5	5th pre-vacuum pulse
Ex	078:04	106.6	0.195	H5	5th heating pulse
D0	078:45	93.6	-0.304	S00	start of sterilization
D1	093:46	112.6	-0.381	S02	sterilization time recorded
VR	094:03	114.2	-0.057		every 2 minutes after
End	094:03	114.2	-0.057		"S00"; and also the last
					sterilization time
				EX	exhaust of water and
					steam
				D0	dry time-started
				D1	dry time-finished
				VR	vacuum release

Printer output	Description		
	End	end of recording	
Ster. Temp : 135.0 - 135.8 °C	The maximum and minimum temperature detected during sterilization period		
Ster. Pres : 2.123 - 2.160 bar	The maximum and minimum pressure detected during sterilization period		
Ster. Time: 4 m 0 s	Sterilization	period	
Total time : 94 m 03 s	Time elapsed between start and program complete		
Program complete	Message of ending recording		
Signature:	Signature office		

6.12.3.2 Printout of LIQUID Program (Optional)

The following printout is applicable to programs of LIQUID.

Table 14

Printer output	Description		
Model: SA-300MB	Model number		
Ver.	Software version installed in this autoclave		
SA-300MB_A1V2.0			
SN: 141005204-001	Series number		
Program:	Program selected		
LIQUID			
Ster. Temp: 121 °C	Sterilization temperature		
Ster. Time: 15 m	Sterilization duration		
Date : Apr.02.2015	Date and Time of sterilization		
Time: 14: 10: .27			
Cycle Counter : 000351	Cycles that had been started		
	Step action		
Step Time Temp. Pres.	Time mmm: minutes starting		
mmm:ss °C bar	mmm:ss record,		
Start 000:00 28.2 0.001	ss: seconds starting record		
PV1 000:54 28.4 -0.110	Temp(°C) chamber temperature in °C		
H1 034:03 122.2 1.093 ET 044:03 122.5 1.120	Pres(bar) Chamber pressure in bar		
S00 044:03 122.5 1.120	start start time		
S02 046:03 122.1 1.088	PV1 1 st pre-vacuum pulse		
S04 048:03 122.6 1.132	H1 1 st heating pulse		
	ET Equilibrium Time		
€	S00 start of sterilization		
S14 058:03 122.5 1.125	S02 sterilization time recorded		
S15 059:03 122.3 1.195	every 2 minutes after		
CD 094:03 80.0 -0.015	"S00"; and also the last sterilization time		
End 094:03 80.0 -0.015	CD Cooling Down		
	End end of recording		
Ster. Temp : 121.2 – 122.8 °C	The maximum and minimum temperature		
Ster. Pres : 1.088 – 1.220 bar	detected during sterilization period		
Ster. Pres : 1.000 – 1.220 bar	The maximum and minimum pressure detected during sterilization period		
Ster. Time : 15 m	Sterilization period		
Total time : 94 m 03 s	Time elapsed between start and program		
1000	complete		
Program complete	Message of ending recording		
Signature:	Signature office		

6.12.3.3 Printout of Dry Program

The following printout is applicable to Dry Program:

Table 15

Printer output	Description	
Model: SA-300MB	Model number	
Ver.	Software version installed in this autoclave	
SA-300MB_A1V2.0		
SN: 141005204-001	Series number	
Program:	Program selected	
Dry		
Date : Apr.02.2015	Date and Time of sterilization	
Time: 14:10:27		
Cycle Counter : 000351	Cycles that had been started	
Chara Times Tames Date	Step action	
Step Time Temp. Pres. mmm:ss °C bar	Time mmm: minutes starting	
	mmm:ss record,	
Start 000:00 27.8 -0.067 D0 000:41 27.5 -0.296	ss: seconds starting record	
D1 002:41 28.2 -0.242	Temp(°C) chamber temperature in °C	
VR 002:55 28.3 -0.059	Pres(bar) Chamber pressure in bar	
End 002:55 28.3 -0.059	start start time	
Liid 002.33 20.3 -0.039	D0 dry time-started	
	D1 dry time-finished	
	VR vacuum release	
	End end of recording	
Total time : 2 m 55 s	Time elapsed between start and program complete	
Program complete	Message of ending recording	
Signature:	Signature office	

6.12.3.4 Printout of Leakage Test

The following printout is applicable to Leakage Test:

Table 16

Printer output	Description			
Model: SA-300MB	Model number			
Ver.	Software v	Software version installed in this autoclave		
SA-300MB_A1V2.0				
SN: 141005204-001	Series nur	mber		
Program:	Program s	selected		
Leakage Test				
Date : Apr.02.2015	Date and	Time of sterilization		
Time: 14:10:27				
Cycle Counter : 000351	Cycles that	at had been started		
	Step	action		
DO: 1.5 kDo 10: 0.0	P0	ambient atmospheric		
P0: 1.5 kPa, t0: 0 s P1: -79.6 kPa, t1: 228 s		pressure		
P2: -79.6 kPa, t1: 226 s	_t0	start of the test		
P3: -79.4 kPa, t3: 600 s	P1	lowest pressure level		
	t1	time when the pressure		
		level is reached		
	P2	pressure after a period of 300 s		
	t2	start of the leakage period		
	P3	pressure after a leakage		
		time of 600 s		
	t3	end of the test		
Program complete	Message of ending recording			
Total time: 19m 31s	Time elapsed between start and program			
	complete			
Leakage Rate:0.00 (kPa/min)	The rate of air leakage into the sterilizer			
	chamber during periods of vacuum,			
	Pass if the value nor grater than 0.13 kPa/min			
Leakage Test : Pass		Test result Pass		
Signature:	Signature office			

6.12.4 Printout Button



button to reprint the last message that had been recorded in the memory.

6.13 External storage medium - SD Card

6.13.1 Using a SD card

The sterilization temperature, steam pressure and real time information during each cycle can be stored to an onto a SD memory card (hereinafter referred to as SD card) automatically if a SD card is inserted. It records the specified information in *.dat format, and the file can be read by the WordPad or Notepad.

A. You should format your storage medium prior insert into the sterilizer for the first time. SD card supports FAT file system, and SD/HC card support FAT32 file system.

NOTE: Use only recommended storage medium by the manufacturer such as SD, SD/HC (up to 32GB).

B. Insert a formatted SD card before commencing a sterilization cycle. A "Low water in the tank" will be displayed and recorded onto the memory if missing a SD card.

CAUTION: DO NOT remove SD card while any cycle is running, otherwise the data will not be recorded correctly, and may damage to the data and sterilizer.

C. You can operate on the files in this SD card in PC via a card reader or SD card interface.

Data will be stored under the root directory only.

The recording files will be created for each sterilization cycle in the format of "YYMMDDnn.DAT", where:

- nn represents the cycle sequence of the recording date,
- YY represents the last 2 digits of the year,
- MM represents the 2 digits of the month,
- DD represents the 2 digits of the date.

You should open WordPad or Notepad and then open the file by File -> Open File-> (file path\YYYY\MM\YYMMDDnn.dat), to view the contents.

CAUTION: You should backup your storage medium to a safe medium period ally.

NOTE: WordPad and Notepad are registered trademarks of Microsoft, Inc. Microsoft is a registered trademark.

6.13.2 Readout of a SD card

There are three types of readout as following:

1) General Program, 2) LIQUID Program (Optional), 3) Dry Program, 4) Leakage Test

6.13.2.1 Readout of General Program

The following readout is applicable to programs of Unwrapped 121/126/134 °C, Wrapped 121/126/134 °C, Customization, Helix 121/134 °C, and B&D 121/134 °C.

Table 17

Readout of a SD card				Description		
Model: SA-300MB				Model number		
Ver.				Software version installed in this autoclave		
	B_A2V2.0					
SN: 1410	005204-001			Series numl	ber	
Program				Program se	lected	
Unwrappe						
Pre-Vacui				Pre-vacuum function enabled		
	p: 134 °C				Sterilization temperature	
	e: 4 m 0 s			Sterilization	duration	
Dry Time	e: 15 m			Dry duration	1	
Date: Ap	r.02.2015	14:10	: 27	Date and Ti	me of sterilization	
Cycle Cou	unter : 0004	164		Cycles that	had been started	
		_	_	Step	action	
Step		Temp.	Pres.	Time	mmm: minutes starting	
C44		°C	bar	mmm:ss	record,	
Start PV1	000:00 005:06	23.9 24.0	0.000 -0.986		ss: seconds starting record	
FVI H1	003.00	119.0	0.853	Temp(°C)	chamber temperature in °C	
PV2	022:43	86.3	-0.363	Pres(bar)	Chamber pressure in bar	
H2	034:00	119.0	0.874	start	start time	
PV3	038:25	88.4	-0.368	PV1	1 st pre-vacuum pulse	
H3	044:47	119.0	0.853	H1	1st heating pulse	
PV4	048:57	89.8	-0.361	PV2	2nd pre-vacuum pulse	
H4	054:50	119.0	0.851	H2 PV3	2nd heating pulse	
PV5	058:40	89.8	-0.362	H3	3rd pre-vacuum pulse 3rd heating pulse	
H5	069:44	135.5	2.121	PV4	4th pre-vacuum pulse	
S00-00	069:44	135.5	2.121	H4	4th heating pulse	
S00-01 S00-02	069:45 069:46	136.6 136.3	2.172 2.166	PV5	5th pre-vacuum pulse	
300-02		130.3	2.100	H5	5th heating pulse	
	€			S00-00	start of sterilization	
S03-58	073:42	135.6	2.131	Sxx-xx	sterilization time recorded	
S03-59	073:43	136.3	2.165		every 1 second after "S00";	
S04-00	073:44	136.3	2.246		until the last sterilization	
Ex	078:04	106.6	0.195		time	
D0	078:45	93.6	-0.304	EX	exhaust of water and	
D1	093:46	112.6	-0.381		steam	
VR	094:03	114.2	-0.057	_D0	dry time-started	
End	094:03	114.2	-0.057		dry time-finished	
				VR	vacuum release	
				End	end of recording	

Readout of a SD card	Description	
Ster. Temp : 135.0 – 135.8 °C	The maximum and minimum temperature	
	detected during sterilization period	
Ster. Pres : 2.123 – 2.160 bar	The maximum and minimum pressure	
	detected during sterilization period	
Ster. Time : 4 m 0 s	Sterilization period	
Total time : 94 m 03 s	Time elapsed between start and program	
	complete	
Program complete	Message of ending recording	

6.13.2.2 Readout of LIQUID Program (Optional)

The following printout is applicable to programs of LIQUID.

Table 18

Readout of a SD card				Description	
Model: SA-300MB				Model number	
Ver.				Software ve	rsion installed in this autoclave
SA-300ME	3_A1V2.0				
SN: 1410	05204-001			Series numl	ber
Program:				Program se	lected
LIQUID					
Ster. Temp	o : 121 ℃			Sterilization temperature	
Ster. Time	: 15 m			Sterilization	duration
Date : Apr	.02.2015	14:10):.27	Date and Ti	me of sterilization
Cycle Cou	nter : 0000	351		Cycles that	had been started
01	т.	-	Б	Step	action
Step	Time	Temp. ℃	Pres.	Time	mmm: minutes starting
Start	mmm:ss 000:00	28.2	bar 0.001	mmm:ss	record,
PV1	000:54	28.4	-0.110		ss: seconds starting record
H1	034:03		1.093	Temp(°C)	chamber temperature in °C
ET	044:03			Pres(bar)	Chamber pressure in bar
S00:00	044:03			start	start time
S00:00	044:04	122.1	1.088	PV1	1 st pre-vacuum pulse
S00:02	044:05		1.132	H1	1 st heating pulse
	<<			ET	Equilibrium Time
	<<			S00-00	start of sterilization
S14:59	059:02	122.5		S15-00	sterilization time recorded
S15:00	059:03	122.3	1.195		every 15 minutes after
CD	094:03	80.0	-0.015		"S00"; and also the last
End	094:03	80.0	-0.015		sterilization time
				CD	Cooling Down
				End	end of recording
Ster. Temp : 121.7 – 122.8 °C			C	The maximum and minimum temperature	
				detected during sterilization period	
Ster. Pres : 1.091 – 1.135 bar		The maximum and minimum pressure detected during sterilization period			
Ster. Tim	Ster. Time : 15 m 0 s			Sterilization period	
Total time	Total time : 94 m 03 s			Time elapsed between start and program	
Dragram complete				complete Massage of anding recording	
Program complete				Message of ending recording	

6.13.2.3 Readout of Dry Program

The following readout is applicable to Dry Program:

Table 19

Readout of a SD card	Description		
Model: SA-300MB	Model number		
Ver.	Software version installed in this autoclave		
SA-300MB_A1V2.0			
SN: 141005204-001	Series number		
Program:	Program selected		
Dry			
Date: Apr.02.2015 14:10:27	Date and Time of sterilization		
Cycle Counter : 000464	Cycles that had been started		
0, 7, 7	Step action		
Step Time Temp. Pres. mmm:ss °C bar	Time mmm: minutes starting		
mmm:ss °C bar Start 000:00 27.8 -0.067	mmm:ss record,		
D0 000:41 27.5 -0.296	ss: seconds starting record		
D1 002:41 28.2 -0.242	Temp(°C) chamber temperature in °C		
VR 002:55 28.3 -0.059	Pres(bar) Chamber pressure in bar		
End 002:55 28.3 -0.059	start start time		
Liid 002.55 20.5 -0.059	_D0 dry time-started		
	D1 dry time-finished		
	VR vacuum release		
	End end of recording		
Total time : 2 m 55 s	Sterilization period		
Program complete	Message of ending recording		

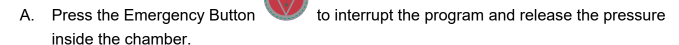
6.13.2.4 Readout of Leakage Test

The following readout is applicable to Leakage Test:

Table 20

Readout of a SD card	Description	
Model: SA-300MB	Model number	
Ver.	Software version installed in this autoclave	
SA-300MB_A1V2.0		
SN: 141005204-001	Series number	
Program:	Program selected	
Leakage Test		
Date: Apr.02.2015 14:10:27	Date and Time of sterilization	
Cycle Counter : 000464	Cycles that had been started	
	Step action	
P0: 1.5 kPa. t0: 0 s	P0 ambient atmospheric	
P0: 1.5 kPa, t0: 0 s P1: -79.6 kPa, t1: 228 s	pressure	
P2: -79.4 kPa, t2: 300 s	t0 start of the test	
P3: -79.4 kPa, t3: 600 s	P1 lowest pressure level	
	t1 time when the pressure	
	level is reached	
	P2 pressure after a period of	
	300 s	
	t2 start of the leakage period	
	P3 pressure after a leakage	
	time of 600 s	
	t3 end of the test	
Total time: 19m 31s	Time elapsed between start and program	
	complete	
Leakage Rate:0.00 (kPa/min)	The rate of air leakage into the sterilizer	
	chamber during periods of vacuum,	
	Pass if the value nor grater than 0.13	
	(kPa/min)	
Leakage Test : Pass	Test result : Pass	

6.14 Emergency Stop



B. The sterilizer will sound to alert, and the message "Emergency stop" will be displayed to notify an emergency operation. Please wait till the pressure gauge is reading ZERO,

WARNING: The Emergency Button can only been pressed when there's an unusual event or emergency. The sterility of the sterilized items should be verified again.

WARNING: Disposal of the items which is sterilized by unfinished cycle should be in accordance with the local laws. Do not handle them as general waste.

NOTE: If the Emergency Button had been pressed without opening the door, you may require repeating this emergency to release the pressure.

C. Press the button to open the door, a "Mind the Steam" will be prompted and then followed by "Please Open Door." message. Open the door and take out the sterilized items. Check the status of the indicators. If failed, repeat the cycle. Consult with the qualified technician for calibration if necessary. Please refer to "8. Troubleshooting".

WARNING: Check the pressure gauge is reading ZERO before opening the door.

! WARNING: Beware of steam when opening door after a sterilization cycle.

WARNING: Be careful when removing the sterilized items as the metal surfaces might still be hot. Always wear suitable hand protection to remove the box or use the appropriate aids (tray holder) to lift the trays.

WARNING: If using the sterilizer continuously, it's required to have a 20 min. interval between each sterilization cycle to allow the unit to cool.

6.15 Placement for items to be sterilized

Please place items to be sterilized on the tray properly in order to have the best drying result.

WARNING: To sterilize absorbent cotton or woolen, please wrap it with sterilizing pouch to avoid piping clog.

6.15.1 Sterilization for Implements

Place implements on the tray evenly according to Figure 170. Do not pile up nor overlap each implement.

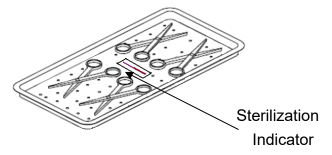
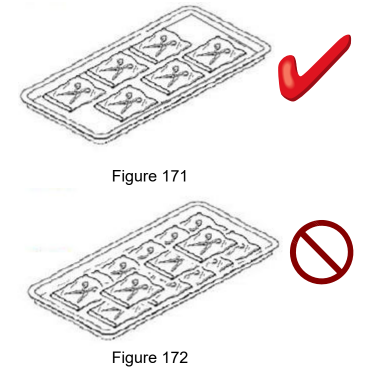


Figure 170

WARNING: If implements are packed with sterilizing pouches, please make sure not to pile them up. Follow Figure 171 for correct placement and do not overlaps pouches like to Figure 172 ensure the sterilization quality.



WARNING: We suggest using Spring Holder for items with sterilizing pouches to assure sterilization result. Follow Figure 173 or Figure 174 to place each pouch separately. Spring holder is available as an optional accessory.

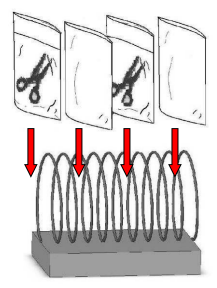


Figure 173

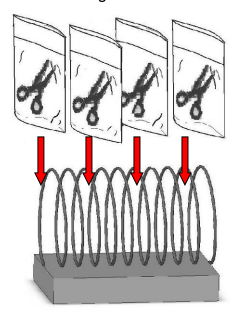


Figure 174

WARNING: If implements are packed with sterilizing pouches and placed inside sterilization box, make sure to display items as shown in Figure 175.

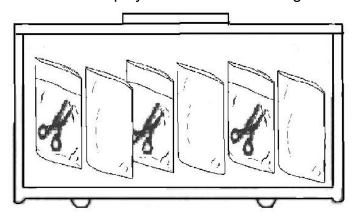


Figure 175

6.15.2 Sterilization for Wrap

WARNING: To sterilize absorbent cotton or woolen, please wrap it with a thin towel, covering cloth, linen, or sterilizing pouch to avoid piping clog according to Figure 176.

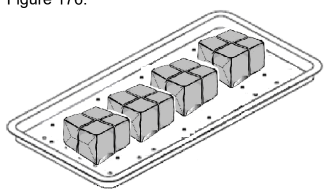


Figure 176

- Place wrap upright on the tray.
- Be careful not to let wrap touching the inner side of chamber.
- Make sure the openings of wraps are perpendicular to the tray in order to improve sterilization performance.
- Arrange openings of wraps toward same direction.
- When place sterilizing pouch on the sterilization box or tray, make sure the medical grade paper is facing upward.

6.15.3 Placement for Sterilization box

- Insert chemical indicator into wrap, then place wrap inside the sterilization box.
- Be sure there will be enough space between each wrap for better air flow.
- Make sure to close the cover of sterilization box properly.

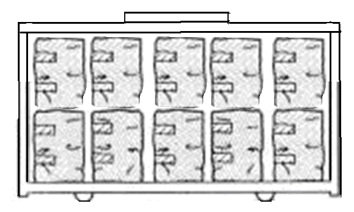


Figure 177

WARNING: Please follow above Figure 177 and place wrap vertically inside the sterilization box.

7 Messages and Troubleshooting

7.1 System Message

Code	Message	Description and Solution
002	Emergency stop	1) The EMERGENCY button was pressed to interrupt the
		program. Please wait until the pressure been release to 0
		reading and then pressure the "unlock button"
		open the door by turning the door knob 90°
		counterclockwise.
		2) The sterility of the sterilized items should be verified again.
		3) Consult your service agent for maintenance service as soon
		as possible.
003	Stop operation	
	Wait	Cancel button was pressed to stop a program; press
		enter button to confirm the stop operation, and press
		again to continue program.
010	Maintenance service	The default 5,000 cycles or preset service cycles have
		been reached.
		2) You can press any key to continue your operation, but this
		message will be displayed every time to remind service.
		Consult your service agent for maintenance service as
031	Chamber temp	soon as possible. 1) Please wait until chamber temperature cool down.
001	>97°C	Press any key to continue, and your sterilization work will
		start automatically after the preset time reached.
040	Wrong password	Consult your service agent and re-input again.

7.2 Component Message

Code	Message	Description and Solution	
101	SSR1 fault	1) SSR1 fault, press any key to terminate operation.	
		2) Consult your service agent.	
102	SSR2 fault	1) SSR2 fault, press any key to terminate operation.	
		2) Consult your service agent.	
110	Absolute	1) Pressure gauge P1 fault; press any key to terminate operation.	
	pressure	2) Consult your service agent.	
	sensor fault		
111	pressure	1) Pressure gauge P2 fault; press any key to terminate operation.	
	sensor fault	2) Consult your service agent.	
120	CJC fault	1) Consult your service agent.	
121	Temp sensor	1) Temperature sensor T1 fault, press any key to terminate operation.	
	T1 fault	2) Consult your service agent.	
123	Temp sensor	1) Temperature sensor T3 fault, press any key to terminate operation.	
	T3 fault	2) Consult your service agent.	
130	Keyboard fault	1) Keyboard fault, press any key to terminate operation.	
		2) Consult your service agent.	
140	Air Filter block	1) Replace a new Air Filter; press any key to terminate operation.	
		2) Consult your service agent.	
150	FAN 1 fault	1) System Fan F1 fault; press any key to terminate operation.	
		2) Consult your service agent.	
151	FAN 2 fault	1) System Fan F2 fault; press any key to terminate operation.	
		2) Consult your service agent.	
160	Band heater	1) Band heater fault, press any key to terminate operation.	
	abnormal	2) Consult your service agent.	

7.3 Process Message

Code	Message	Description and Solution	
200	Altitude over	1) Sea level above 4000M detected, press any key to terminate	
		operation.	
		2) Consult your service agent.	
201	Room temp too	1) Room temperature lowers than 5°C, press any key to terminate	
	low	operation.	
		2) Consult your service agent.	
202	Room temp too	1) Room temperature higher than 50°C, press any key to terminate	
	high	operation.	
		2) Consult your service agent.	
210	Over heat	1) No water in the chamber causing EGO operated to protect heater,	
		press any key to terminate operation.	
		2) Consult your service agent.	
211	Over pressure	1) Over pressure in the chamber, press any key to terminate	
		operation.	
		2) Consult your service agent.	
220	Vacuum	1) The pre-vacuum is not reach to preset value during air removal	
	abnormal	step, press any key to terminate operation.	
		2) Consult your service agent.	
224	Post vacuum	1) The dry-vacuum is not reach to preset value during the drying	
	abnormal	steps, press any key to terminate operation.	
		2) Consult your service agent.	
230	Pressure too	1) The pressure is higher than preset value during sterilization step;	
	high	press any key to terminate operation.	
		2) Consult your service agent.	
231	Pressure too	1) The pressure is lower than preset value during sterilization step;	
	low	press any key to terminate operation.	
		2) Consult your service agent.	
233	Exhaust over	1) The exhaust time exceed preset value during exhaust step; press	
	time	any key to terminate operation.	
		2) Consult your service agent.	
240	Pre-heat over	1) The pre-heat time exceed preset value during pre-heat step, press	
	time	any key to terminate operation.	
		2) Consult your service agent.	
242	Low temp	The sterilization temperature lower than preset value during	
	during Sterilizer	sterilization step, press any key to terminate operation.	
	step	2) Consult your service agent.	

Code	Message	Description and Solution
243	Temp rise too	1) The sterilization temperature higher than preset value, 8°K/min,
	fast	before sterilization step, press any key to terminate operation.
		2) Consult your service agent.
246	Sterilizer temp	1) The sterilization temperature high than 4°C.
	over rang	

7.4 Test Message

Code	Message	Description and Solution
302	Leakage fail	The rate of air leakage into the chamber during periods of
		vacuum exceed 0,13 kPa/min.
		2) Consult your service agent.
304	Chamber temp	1) The chamber temperature higher than 40°C, press any key to
	higher than 40	terminate operation.
	°C	2) Please, waiting the chamber temperature cool down to 40°C.
400	Low water in	1) The water level is insufficient for running a sterilization cycle.
	the tank	2) Fill water into the water tank.
401	Low water in	The water level in the chamber is insufficient for running a
	the chamber	sterilization cycle.
		2) Check water tank have water.
		3) Consult your service agent.

7.5 Storage Medium Message

Code	Message	Description and Solution
500	EEPROM error	1) EEPROM writes error, press any key to terminate operation.
		2) Consult your service agent.
520	No SD card	1) SD card write error or write protected, press any key to
		terminate operation.
		2) Consult your service agent.
		3) Please insert a SD card.
522	Format error	1) Wrong SD card format, press any key to terminate
		operation.
		2) Refer to "6.13.1 Using a SD card".
		3) Consult your service agent.
530	No printer paper	1) No printer paper, press any key to continue operation.
		2) Refer to "6.12 Description of Printer "to install printer.
531	Printer abnormal	1) The Printer Level is not positioned to downward.
		2) Consult your service agent.
533	Printer disconnect	1) Printer time out, press any key to continue operation.
		2) Consult your service agent.
600	Door open	1) press any key to terminate operation or wait for 5 seconds
		to terminate operation.
		2) Close the door and continue your operation again.
		3) Consult your service agent.

7.6 General Troubleshooting

Symptoms	Possible Cause	Solution
	The main cable is unplugged or the socket switch is off.	Plug in the sterilizer and turn on the socket switch.
LCD not	Main switch not turn on.	Press the Power switch to ON "I" position.
Illuminated	No Fuse Breaker tripped.	Wait until the sterilizer cool down to room temperature. Press the buttons of two No Fuse Breakers on rear of unit to reset.
	LCD display fail.	Consult your service agent.
Steam leaks from the door	Dirty or worn silicone door gasket	Clean the silicone door gasket. If the silicone door gasket was used over one (1) year, please follow "8.4 Annually Maintenance" to replace it.
Door cannot be opened	Pressure persists inside chamber	button to open the door. Consult your service agent.
Water inside chamber doesn't automatically return to outside.	Water inside chamber doesn't blocked, or faulty exhaust solenoid valve. Piping system of filter blocked Contact local distributor for service.	
Excessive force is	Do not use suitable tool.	Please use a tool (e.g. screw driver or pliers) to pull the ring.
required to pull the safety valve	2. Faulty safety valve	Contact local distributor for service.

WARNING: Contact local distributor for service. DO NOT disassemble the sterilizer by yourself if the symptoms still exists, as explosion and scald may occur.

8. Maintenance Instructions

WARNING: Failure to follow the Maintenance Instructions will adversely affect performance

and lifespan of the sterilizer, and may invalidate the warranty.

WARNING: Before conducting maintenance, please turn off the sterilizer and disconnect from the power supply. Check the sterilizer has cooled down to room

temperature.

! WARNING: Make sure that pressure gauge is reading ZERO before opening the door.

CAUTION: Before conducting maintenance, confirm that the chamber is empty without

loads.

Correct and regular maintenance is required to optimize the performance of the sterilizer. Failure to follow the Maintenance Instructions will adversely affect performance and lifespan of the sterilizer.

8.1 Daily Maintenance

- Perform B & D test.
- Perform Helix Test.
- Clean the external surfaces with soft cloth.

NOTE: Use only quaternary disinfectants to clean the units. Use of alcohol cleaner containing substantial of alcohol in the formula may damage the faceplate.

- Wipe the inside of the chamber, door and the gasket with a damp, lint-free cloth.
- Check the water level. Top up with water for sterilization or distilled water only.
- Ensure the vent holes (Figure 36 –Rear View) are not blocked.
- Check the status of the power cord. Call for service if breakage comes up.

8.2 Weekly Maintenance

- Clean the box, tray frame and trays with detergent, or a non-corrosive stainless steel cleaner and water, using cloth or sponge.
- Replace the water for sterilization or distilled water in water reservoir:

 Drain water from the water reservoir using Water Level/Drain Hose (Figure 35) located on the right side of the unit. Fill clean water for sterilization or distilled water.
- Clean the filter
 Use a wrench to unscrew the filter nut counterclockwise as shown in Figure 178 and Figure 179.

CAUTION: Place a towel underneath the filter tap to avoid leakage.

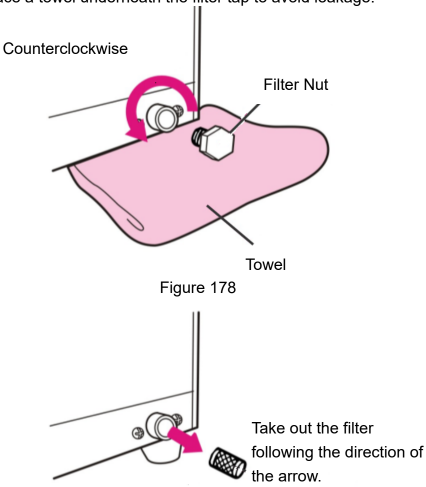


Figure 179

Take out the filter carefully, and flush it with water to clean it. Assemble it back as shown in Figure 180.

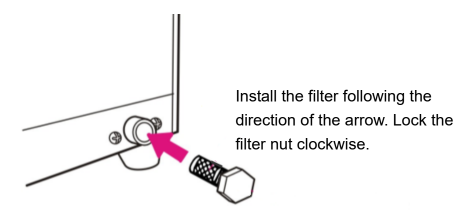


Figure 180

8.3 Monthly Maintenance

Use the non-corrosive cleaner and stiff bristled brush or sponge to clean the water level sensor at the rear of the chamber as shown in Figure 181.

CAUTION: Clean the dirt off from the sides of the sensor is more important than the tip.

Use a damp cloth to wipe the surface after cleaning.

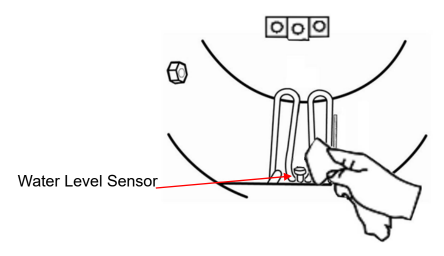


Figure 181

- Clean the chamber and piping system with "CHAM-MATE" following the instructions on the sachet.
- Check the safety valve

Turn off the power and unplug the sterilizer. Remove the water reservoir cap as shown in Figure 182. Use a screw driver to pull the metal ring of the safety valve for approx. 3 seconds; then release. Perform the check 3 times. Put the water reservoir cover back.

WARNING: If excessive force is required to pull the safety valve, it must be replaced. Call for service.

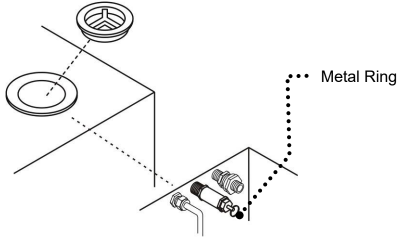


Figure 182

- Check if the Air Filter too dirty.



Figure 183

Open the door and visual inspect if the Air Filter become dark-grey. Replace with a new Air Filter (HEPA) with the same part number.

WARNING: If excessive force is required to pull the safety valve, it must be replaced. Call for service.

To replace the filter proceed as follows:

- 1. Remove the old filter by turning the Air Filter counterclockwise until it is released.
- 2. Replace a new one by turning clockwise. Verify that the New Air Filter has fastened well in its place.

8.4 Annually Maintenance

CAUTION: An annual maintenance service by a trained engineer is necessary. Contact your distributor for details. The following maintenance instructions are for your reference only.

- Calibrate the temperature and pressure during sterilization process. (Use biological indicators to test the validity of sterilization)
- Check if there's any leakage of the piping.
- Check if the Process Status Indicator lights are functioning normally.
- Check the working status of steam trap, safety valve, and heater.
- Check if the silicone door gasket is chapped or worn. Silicone door gaskets are consumable parts, replace the silicone door gasket every year is recommended.

How to replace the silicone door gasket:

1. Remove the gasket assembly from the door groove, and then take out the door gasket frame, door gasket plate from the old gasket. Install the door gasket frame, door gasket plate to the new gasket as shown in Figure 184 \circ

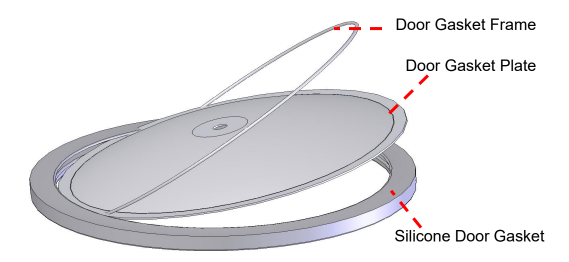


Figure 184

2. Check if the door gasket frame, door gasket plate are installed into the gasket completely as shown in Figure 185.

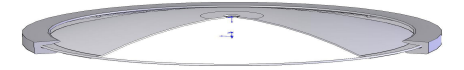


Figure 185

3. Install the gasket with the door gasket frame, door gasket plate inside to the door groove. Press the gasket into the door groove evenly as shown in Figure 186. Take thick end of silicone door gasket of the installation direction while pressing the gasket into the groove. Refer to Figure 187 for the correct direction.

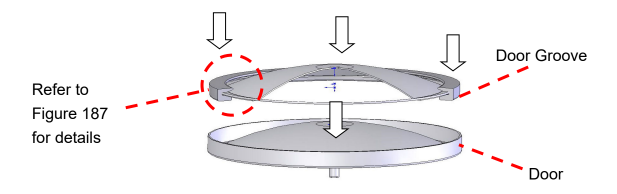


Figure 186

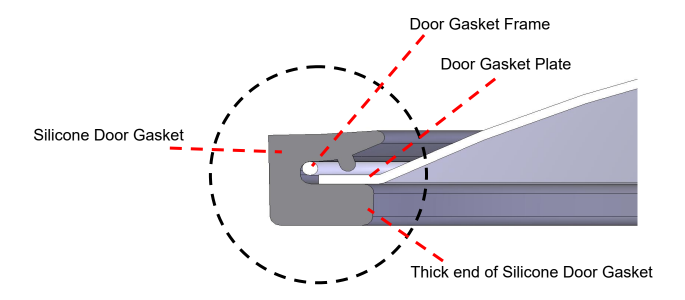


Figure 187

CAUTION: Assembly direction - toward the thick end of the Door Groove.

extstyle ext

9 Water Quality

Suggested maximum limits of contaminants in and specification for water for steam sterilization:

	Feed water	Condensate
Evaporate residue	≤ 10 mg/l	≤ 1,0 mg/kg
Silicium oxide, SiO ₂	≤ 1 mg/l	≤ 0,1 mg/kg
Iron	≤ 0,2 mg/l	≤ 0,1 mg/kg
Cadmium	≤ 0,005 mg/l	≤ 0,005 mg/kg
Lead	≤ 0,05 mg/l	≤ 0,05 mg/kg
Rest of heavy metals, excluding iron, cadmium, lead	≤ 0,1 mg/l	≤ 0,1 mg/kg
Chloride	≤ 2 mg/l	≤ 0,1 mg/kg
Phosphate	≤ 0,5 mg/l	≤ 0,1 mg/kg
Conductivity (at 20 °C)	≤ 15 µs/cm	≤ 3 µs/cm
pH value	5 to 7,5	5 to 7
Appearance	colourless, clean, without sediment	colourless, clean, without sediment
Hardness	≤ 0,02 mmol/l	≤ 0,02 mmol/l

The use of water for steam generation with contaminants at levels exceeding those given in this Table can greatly shorten the working life of a sterilizer and can invalidate the manufacturer's warranty of guarantee.

Compliance should be tested in accordance with acknowledged analytical methods.

Table 21



!CAUTION: We recommend testing the water quality once a month. The use of water for autoclaves that does not comply with the table above may have severe impact on the working life of the sterilizer and can invalidate the manufacturer's guarantee.

The condensate is produced from steam that has been taken from the empty sterilizer chamber.

10 Test Instructions

10.1 Biological performance of sterilizers

It is commonly used as a challenge organism for sterilization validation studies and periodic check of sterilization cycles. The biological indicator contains spores of the organism on filter paper inside a vial. After sterilizing, the cap is closed, an ampoule of growth medium inside of the vial is crushed and the whole vial is incubated. A color and/or turbidity change indicates the results of the sterilization process; no change indicates that the sterilization conditions were achieved; otherwise the growth of the spores indicates that the sterilization process has not been met.

An example of Raven Protest (that is Mesa Laboratories, Inc) is description as following:

1. Please one or more Raven Protest units in a horizontal position in the most difficult to sterilize locations. Run Cycle.

!\warning: After sterilization, handle unit with care.

NOTE: Raven Protest is registered trademarks of Mesa Laboratories, Inc.

- 2. After the Biological indicator has cooled, crush the media ampoule by squeezing the sides of the plastic tube or by using the tool provide.
- 3. Place processed unit(s) and one unprocessed (control) unit in a vertical position in an incubator at 58-62°C for steam (Geobacillus steaothermophilus) for 24 hours.
- 4. Begin monitoring the incubated units after 24 hours. Record observations.
- 5. The control unit should exhibit turbidity and/or color change to or toward yellow.
- 6. A fail sterilization cycle is indicated by turbidity and/or color change to or toward yellow. A test unit that retains its original color indicates the sterilization parameters have been met.
- 7. More detail information please asks your dealer of biological test.

10.2 Air removal (Bowie-Dick type test pack)

A commercially available Bowie-Dick type test pack that is of a size appropriate to the chamber being tested. The indicator is a heat sensitive sheet that is placed in the middle of a packet made up of various layers of paper and foam rubber.

The packet for the B&D test must be inserted on it own, preferably on the lowest tray, with the label facing up. After performing the cycle, immediately verify the test. Being careful while handling the packet (It is still hot), remove the indicator sheet and follow the instructions given in the package for evaluating the result of test.

An example of B&D test (that is SPS medical company) is description as following:

NOTE: SPS is registered trademarks of SPS medical company.

1. Assembly of the cube is reference.

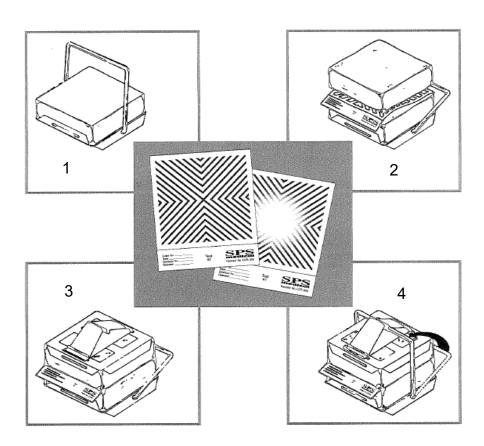


Figure 188

- 2. Place the pre-assembled Cube in the bottom section of the sterilizer rack, over the drain, in an otherwise empty chamber.
- 3. Running a steam cycle by sterilizer.

4. After processing, wear heat-resistant glover to remove the Cube from the sterilizer and allow to cool.

WARNING: The metal clamp is hot at this stage of test.

- 5. Unlock the swing-bar and remove the indicator sheet from the center of the Cube.
- 6. The indicator test sheet should show a uniform color change. An incomplete color change may indicate sterilizer malfunction and should be immediately reported to the supervisor for review.
- 7. Complete the information on the test sheet and retain as permanent record.
- 8. More detail information please asks your dealer of B&D test.

10.3 Helix test

The Helix test represents a hollow A-type load (Conforms to EN 867-5 of tool), i.e. the load with the most critical characteristics.

Carry out the test as follows (Example of TST LOADCHEK OF BROWNE):

The Browne TST Control Helix is a Hollow Load Process Challenge Device (PCD) and has been developed and validated for testing the air removal (steam penetration) capability of small Type B steam sterilizers. Use in any other sterilizer or with any other type of indicator, may give dangerously misleading results.

1. Place a test strip (product code: 3783, Conforms to EN 867-5) inside the capsule.

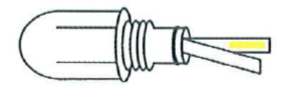


Figure 189



Figure 190

- 2. Close the capsule.
- 3. Place the test on the lower tray in the chamber.
- 4. Select and start B&D cycle at control panel.
- 5. Once the cycle is complete, open the door and remove the test.



- 6. Open the capsule and remove the test strip.
- 7. More detail information please ask your dealer of HELIX test.
- 8. The result is as follows:

Incorrect result:

Yellow = Unprocessed



Figure 191

Incorrect result:

Presence of Yellow/Brown/Green = Fail



Figure 192

Correct result:

Blue/Purple = Pass



Figure 193

11. Specifications

Chamber Capacity (L)	Model	SA-300MB	SA-302MB
Maximum Load (umrapped) (g) 10.000 12.000 Maximum Load (umrapped) (g) 2.400 3.000 External Dimensions (mm) 600 (W) x485 (H) x 790 (D) 600 (W) x485 (H) x 885 (D) Net Weight (kg) 82.5 85 Gross Weight (kg) 91.5 94 Voltage/Wattage (Heater) 2300W for main heater. 826W for band heater, 100W for pump Fuses 2300W for main heater. 826W for band heater, 100W for pump Fuses 200 x 2, No Fuse (circuit) Breaker Water Reservoir Capacity (ml) 4200 4200 Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 – 135 Indoor use, Under 3,000m (allitude); Transportation Conditions -10°C to 70°C, 10°R H – 90°R H Storage Conditions -10°C to 70°C, 10°R H – 90°R H Storage Conditions -10°C to 70°C, 10°R H – 90°R H Storage Conditions -10°C to 70°C, 10°R H – 70°R H Ver Pressure Protection 2,5 bar Air Filter Efficiency 2,5 bar Over Pressure Indication Yes Vater Level Indication <td< td=""><td>Chamber Capacity (L)</td><td>40</td><td>50</td></td<>	Chamber Capacity (L)	40	50
Maximum Load (wrapped) (g) 2,400 3,000 External Dimensions (nm) 600 (W) ×485 (H) × 790 (D) 600 (W) ×485 (H) × 885 (D) Chamber Size (mm) 300 Diameter × 570 Depth 300 Diameter × 710 Depth Net Weight (kg) 82.5 85 Gross Weight (kg) 91.5 94 Voltage/Wattage (Heater) 230V AC, 50/60Hz, 14A Heater 2300W for main heater, 826W for band heater, 100W for pump Fuses 20A × 2, No Fuse (circuit) Breaker Water Reservoir Capacity (ml) 4200 4200 Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 – 135 Indoor use; Under 3,000m (allitude); Interperature 5°C to 40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Voltage fluctuation ±10 %; Transient overvoltages category II; Pollution degree 2 17 Transportation Conditions -10°C to 70°C, 10%RH – 90%RH Storage Conditions -10°C to 70°C, 10%RH – 70%RH Over Pressure Protection 2.5 bar Air Filter Efficiency 50.3um Over Tempe	Maximum Instrument Length (mm)	550	690
External Dimensions (mm) 600 (W) ×485 (H) × 790 (D) 600 (W) ×485 (H) × 885 (D) Chamber Size (mm) 300 Diameter × 570 Depth 300 Diameter × 710 Depth Net Weight (kg) 82.5 85 Gross Weight (kg) 91.5 94 Voltage/Wattage (Heater) 2300 W for South Reater 2300 W for band heater, 100W for pump Fuses 20A × 2, No Fuse (circuit) Breaker Water Reservoir Capacity (ml) 4200 4200 Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 - 135 Indoor use; 104 - 135 Under 3,000m (altitude); 105 - 135 Indoor use; 104 - 135 Under 3,000m (altitude); 105 - 135 Indoor use; 106 - 135 Under 3,000m (altitude); 106 - 135 Indoor use; 107 - 108 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 136 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Under 3,000m (altitude); 108 - 135 Indoor use; 108 - 135 Indoor use; 108 - 135 University (Indoor us	Maximum Load (unwrapped, solid) (g)	10,000	12,000
Chamber Size (mm) 300 Diameter × 710 Depth 300 Diameter × 710 Depth Net Weight (kg) 82.5 85 Gross Weight (kg) 91.5 94 Voltage/Wattage (Heater) 230V AC, 50/60Hz, 14A Heater 230W for main heater, 280W for band heater, 100W for pump Fuses 20A × 2, No Fuse (circuit) Breaker Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 – 135 Indoor use; Under 3,000m (altitude); Image: Properties of the Microsophy (Control of Of the Microsophy (Control of Of the Microsophy (Control of Of Of Of Of Of Of Of the Microsophy (Control of	Maximum Load (wrapped) (g)	2,400	3,000
Net Weight (kg) 82.5 85 94	External Dimensions (mm)	600 (W) ×485 (H) × 790 (D)	600 (W) ×485 (H) × 885 (D)
Section Sec	Chamber Size (mm)	300 Diameter × 570 Depth	300 Diameter × 710 Depth
Voltage/Wattage (Heater)	Net Weight (kg)	82.5	85
Heater	Gross Weight (kg)	91.5	94
Fuses	Voltage/Wattage (Heater)	230V AC, 50/	60Hz, 14A
Water Reservoir Capacity (ml) 4200 4200 Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 − 135 Indoor use; Under 3,000m (altitude); Temperature 5°C to 40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RHe40°C; Voltage fluctuation ±10 %; Transient overvoltages category II; Pollution degree 2 Transportation Conditions -10°C to 70°C, 10%RH - 90%RH Storage Conditions -10°C to 50°C, 10%RH - 90%RH Over Pressure Protection 2.5 bar Air Filter Efficiency ≤0.3 um Over Pressure Indication Yes Water Level Indication Yes Water Level Indication Yes Door Lock Indication Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C LIQUID 105-135°C (Optional) Wrapped 126°C Customization 105-135°C Unwrapped 126°C Customization 105-135°C Unwrapped 126°C Leakage test, Helix 121°C, Helix 121°C, Helix 124°C, Helix 124°C, B&D 121°C, Helix 124°C, Helix 124°C, Leakage test, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and tim	Heater	2300W for main heater. 826W for	band heater, 100W for pump
Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (°C) 105 − 135 Indoor use; Under 3,000m (altitude); Temperature 5°C to 40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@01°C; Voltage fluctuation ±10 %; Transient overvoltages category II; Pollution degree 2 10°C to 70°C, 10%RH − 90%RH Transportation Conditions -10°C to 50°C, 10%RH − 70%RH Over Pressure Protection 2.5 bar Air Filter Efficiency ≤0.3um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Yes Door Lock Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 121°C Unwrapped 121°C Wrapped 126°C Unwrapped 134°C Unwrapped 134°C Eakage test, Helix 121°C, B&D 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix	Fuses	20A × 2, No Fuse (circuit) Breaker
Water Capacity per Cycle (ml) 4200 4200 Sterilization Temperature (*C) 105 – 135 Indoor use; Under 3,000m (altitude); Temperature 5°C to 40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Voltage fluctuation ±10 %; Transportation Conditions -10°C to 70°C, 10%RH – 90%RH Storage Conditions -10°C to 50°C, 10%RH – 90%RH Over Dressure Protection 2.5 bar Air Filter Efficiency ≤0.3um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Yes Door Lock Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Virapped 121°C PRION Wrapped 121°C PRION Wrapped 126°C LiQUID 105-135°C (Optional) Unwrapped 134°C Unwrapped 134°C Unwrapped 134°C B&D 121°C, B&D 134°C, Helix 134°C, Helix 121°C, B&D 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix 134°C, Helix 134°C,	Water Reservoir Capacity (ml)	4200	4200
Sterilization Temperature (°C)			4200
Indoor use; Under 3,000m (altitude);		105 –	135
Transportation Conditions -10°C to 70°C, 10%RH – 90%RH Storage Conditions -10°C to 50°C, 10%RH – 70%RH Over Pressure Protection 2.5 bar Air Filter Efficiency ≤0.3um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 126°C Customization 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 126°C Unwrapped 134°C Wrapped 134°C B&D 121°C, Helix 121°C, B&D 134°C, B&D 134°C, Helix 134°C, B&D 134°C, Helix 134°C, Dry Program 1-60 minutes Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer	Working Environment	 Indoor use; Under 3,000m (altitude); Temperature 5°C to 40°C; Relative Humidity 80%RH@31°C to Relative Humidity 50%RH@40°C; Voltage fluctuation ±10 %; Transient overvoltages category II; 	
Storage Conditions -10°C to 50°C, 10%RH − 70%RH Over Pressure Protection 2.5 bar Air Filter Efficiency ≤0.3um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Wicro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C Wrapped 121°C Unwrapped 121°C Unwrapped 126°C Unwrapped 126°C Unwrapped 134°C LIQUID 105-135°C (Optional) Sterilization Program Leakage test, B&D 121°C, B&D 121°C, Helix 134°C, Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer	Transportation Conditions	-10°C to 70°C 10°	%RH – 90%RH
Over Pressure Protection 2.5 bar Air Filter Efficiency ≤0.3 um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Yes Door Lock Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Wrapped 121°C LIQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 134°C Unwrapped 134°C Wrapped 134°C B&D 121°C, Helix 121°C, B&D 121°C, Helix 134°C, B&D 134°C, Helix 120°C, B&D 134°C, Helix 134°C, B&D 134°C, Helix 134°C, B&D 134°C, <td>·</td> <td></td> <td></td>	·		
Air Filter Efficiency ≦0.3um Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 121°C LIQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 134°C Wrapped 134°C Unwrapped 134°C B&D 121°C, Helix 121°C, Helix 134°C, B&D 134°C, Helix 134°C, Helix 134°C, B&D 134°C, Dry Program 1-60 minutes Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer	<u> </u>	·	
Over Pressure Indication Yes Over Temperature Indication Yes Water Level Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 126°C Unwrapped 126°C Unwrapped 126°C Unwrapped 134°C Unwrapped 134°C Wrapped 134°C Wrapped 134°C Test Program Leakage test, B&D 121°C, B&D 134°C, Helix 121°C, B&D 134°C, Helix 134°C, Helix 134°C, B&D 134°C, Helix 134°C, Bergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer			
Over Temperature Indication Yes Water Level Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 121°C LIQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 134°C Customization 105-135°C Wrapped 134°C B&D 121°C, Helix 121°C, B&D 121°C, Helix 134°C, B&D 134°C, Helix 134°C, B&D 134°C, Helix 134°C, B&D 134°C, Hergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Thermal Printer	•		
Water Level Indication Yes Door Lock Indication Micro switch sensor with warning LCD Pressure Display Analog pressure gauge, LCD display Function Display LCD Unwrapped 121°C PRION Wrapped 121°C LiQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 134°C Unwrapped 134°C Leakage test, Helix 121°C, Helix 134°C, Hel			
Door Lock Indication Micro switch sensor with warning LCD			
Pressure Display Function Display Unwrapped 121°C PRION Wrapped 121°C LIQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 134°C Unwrapped 134°C Unwrapped 134°C Unwrapped 134°C Wrapped 134°C Wrapped 134°C Leakage test, B&D 121°C, Helix 121°C, B&D 134°C, Helix 134°C, Dry Program 1-60 minutes Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer			
Function Display LCD			
Sterilization Program Unwrapped 121°C LIQUID 105-135°C (Optional) Unwrapped 126°C Customization 105-135°C Wrapped 126°C Unwrapped 134°C Wrapped 134°C Wrapped 134°C Wrapped 134°C Wrapped 134°C Eakage test, B&D 121°C, Helix 121°C, B&D 134°C, Helix 134°C, Dry Program 1-60 minutes Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer			
Test Program Helix 121°C, Helix 134°C, Dry Program 1-60 minutes Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Helix 121°C, B&D 134°C, Helix 134°C, B&D 134°C, B&		Wrapped 121°C I Unwrapped 126°C Wrapped 126°C Unwrapped 134°C Wrapped 134°C	LIQUID 105-135°C (Optional) Customization 105-135°C
Others Function Cancel, Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer	_	Helix 121°C, Helix 134°C,	
Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temperature, Date and time setting Calibration Mode/Engineering Mode Printer Thermal Printer			
Printer Thermal Printer	Others Function	Emergency. Sterilization process recording, Auto add water, Real-time Printer, Cycle counter, Next Service cycles remind, Unit Setting for Pressure and Temp Date and time setting	
	Printer		<u>~</u>
	Max. capacity of SD card	SD/HC (Max. 32GB)	

WARRANTY

"STURDY" product has one (1) year warranty from the date of purchase that covers any defects in materials and quality under regular use.

This warranty does not apply to any product damaged by accident, misuse, abuse, neglect, improper line voltage, drop, fire, flood or alteration/ repair by non-qualified service personnel.

The liability of Sturdy Industrial Co., Ltd. is limited to repair of replacement and under no circumstances shall "STURDY" be liable for any collateral consequential damages or loss. This guarantee excludes explicitly the expendables and consumable.

All warranty claims must be directed to the distributors or agents that Sturdy Industrial Co.,Ltd. authorized. Whom is responsible for the sales of this equipment. The customers are responsible for shipping expense.

User's Name: Address:			
Country: Date of Purchase:	Tel: Model No	Fax:	

Manufacturer: Sturdy Industrial Co.,Ltd. (ISO 13485 Approved)

Name	Sturdy Autoclave Sterilizer
Model	SA-300MB/SA-302MB
Manufacturer	Sturdy Industrial Co. Ltd.
~	
Address	No. 168, Sec. 1, Zhongxing Rd., Wugu District,
	New Taipei City, 24872, Taiwan
EC Representative	APEX MEDICAL S.L. Elcano 9, 6 ^a planta 48008 Bilbao. Vizcaya SPAIN