



"Sturdy" Autoclave Sterilizer

SA-300MA / SA-300MA-R Instruction Manual

Please read manual carefully before using and keep it well.



Contents

1.	Important Safety Instructions	
2.	Explanation of Safety Symbols and Notes	10
3.	Unpacking	11
4.	Installation	12
	4.1 Environment	12
	4.2 Install the sterilizer	12
5.	Introduction	17
	5.1 Intended Use	17
	5.2 Description of the Sterilizer	17
	5.2.1 External View	17
	5.2.2 Internal Configuration	18
	5.2.3 Control Panel (Re-Dry Program)	19
	5.2.4 Control Panel (Liquid Program) / (Optional by order request)	20
6.	Operation	21
	6.1 Operation Overview	21
	6.1.1 Re-Dry Program	21
	6.1.2 Liquid Program	22
	6.1.3 PUMP test / BD test / PRION	23
	6.2 Prepare Sterilization	24
	6.3 Standard Sterilization Program	25
	6.4 Re-Dry Program (exclusive either to liquid or flash functions)	26
	6.5 Liquid Program (optional, exclusive either to Re-Dry or Flash function)	27
	6.7 PRION Program	29
	6.8 B.D. TEST Program	30
	6.9 PUMP TEST Program	32
	6.10 Vacuum Release	33
	6.11 Reset / Stop	33
	6.12 Emergency Stop	33
	6.13 Placement for items to be sterilized	33
	6.13.1 Sterilization for Implements	34
	6.13.2 Sterilization for Wrap	36
	6.13.3 Placement for sterilization box	36
	6.13.4 Glassware	37
7.	Recorder (optional)	38
	7.1 Intended use	
	7.2 Recording contents	38
	7.2.1 Description of Detail Content	

	7.2.2 Description of Summary Contents	40
	7.3 Storage medium	42
	7.4 Recorder panel	43
	7.5 Function description of the recorder	43
	7.5.1 General	44
	7.5.1.1 Stand-by mode	44
	7.5.1.2 Recording mode	44
	7.5.1.3 Adjusting mode	45
	7.5.2 Set up	46
	7.5.2.1 Set up date and time	46
	7.5.2.2 Set up unit (temperature and pressure)	46
	7.5.2.3 Remove USB	47
	7.5.2.4 Download	48
	7.5.2.5 Printer	48
	7.5.2.6 SN:	49
	7.5.2.7 Cycle:	49
	7.5.2.8 Exit	49
	7.6 Message and troubleshooting (for recorder)	50
8.	Test Instructions	51
	8.1 Biological performance of sterilizers	51
	8.2 Air removal (Bowie-Dick type test pack)	52
	8.3 Helix test	54
9.	Maintenance Instructions	56
	9.1 Daily	56
	9.2 Weekly	56
	9.3 Monthly	58
	9.4 Annually	59
	9.4.1 Silicone door gasket	59
10.	Troubleshooting	60
	10.1 Symptoms	60
	10.2 List of Error Codes (for autoclave)	
11.	Specifications	62
12.	Warranty	63

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.

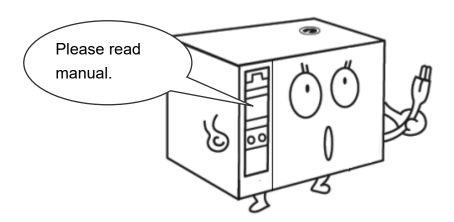


Figure 1

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

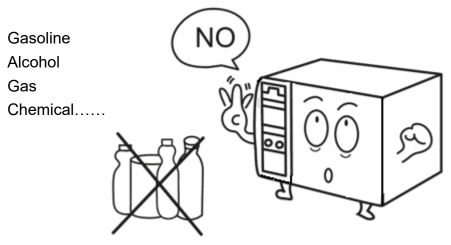


Figure 2

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.

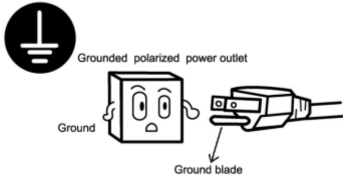
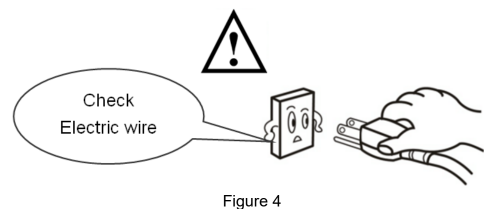


Figure 3

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



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

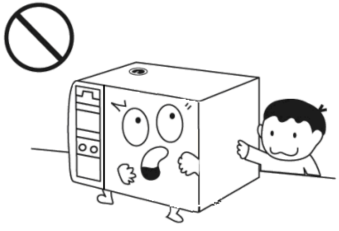


Figure 5

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

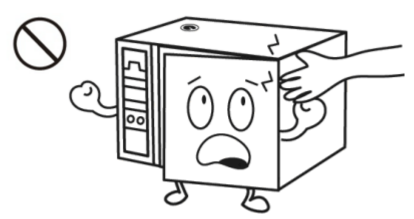
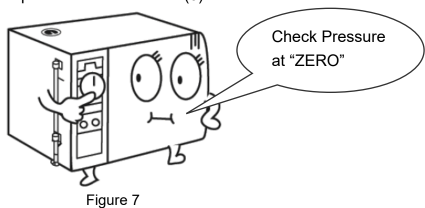


Figure 6

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.

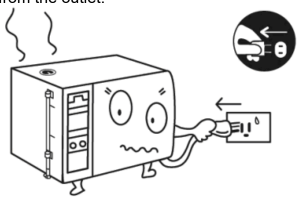


Figure 8

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.

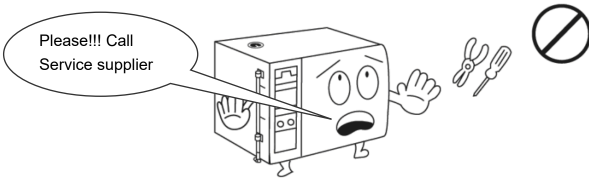


Figure 10

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.

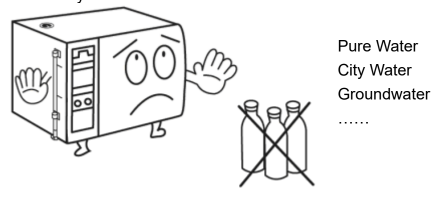
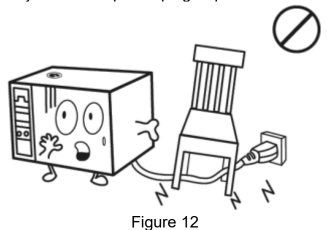


Figure 11

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



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

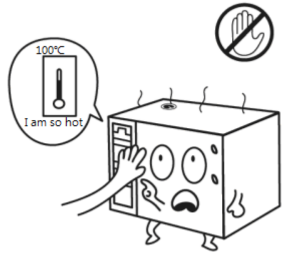


Figure 13

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

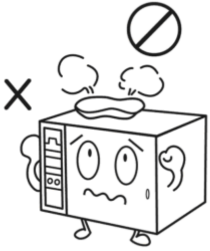


Figure 14

Caution: Always check the water level in the reservoir before running a sterilization cycle. If the LOW WATER indicator light illuminates, add distilled water. If the water is sufficient, but the LOW WATER indicator light is still illuminating, refer to Troubleshooting.

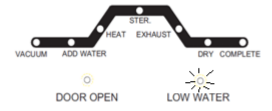


Figure 15

Caution: Do not overfill the water reservoir. The water level must be maintained between the green Full and Minimum labels on the right hand side of the sterilizer.

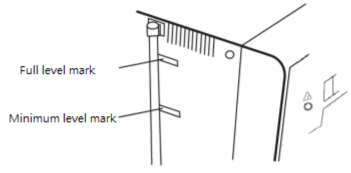


Figure 16

Caution: The ADD WATER indicator light will illuminate during the sterilization cycle. This is part of normal operation and no action on the part of the user is required.

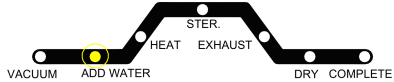


Figure 17

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

Avoid contact.

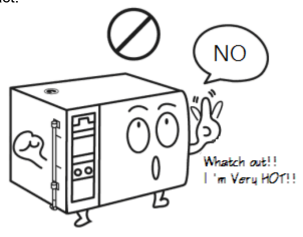


Figure 18

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

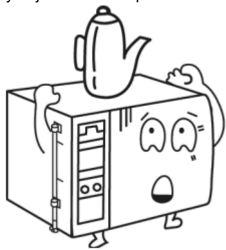


Figure 19

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

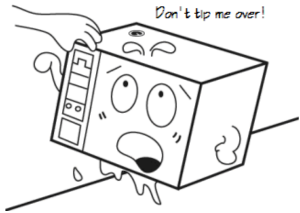


Figure 20

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

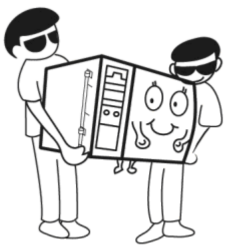


Figure 21

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

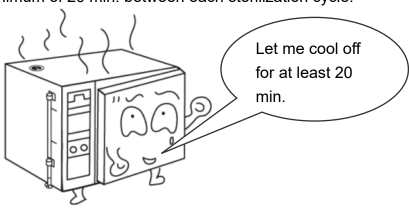


Figure 22

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

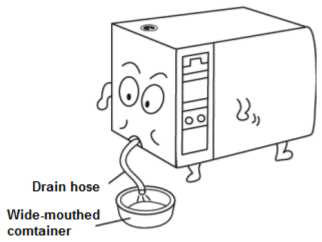


Figure 23

Caution: Always keep the sterilizer clean.

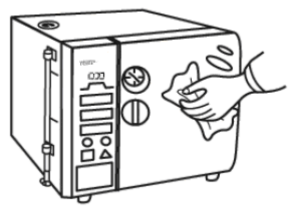


Figure 24

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
Ž.	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 and the last 2 digits represent the month.
Πi	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.

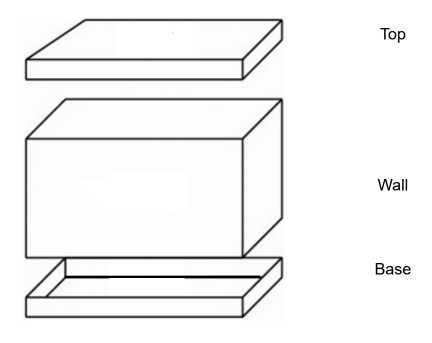


Figure 25

- 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
 - Sterilization Box × 1 (Standard)*
 - Tray Set × 1 (Optional) *
 - Tray × 3 (Optional)*
 - Spring Holder/Pouch Rack (Optional)*

Note: We recommend that all packaging material is retained for possible re-use.

Note: For Reduce, Reuse, Recycle information, the packing material is made by corrugating medium-catalogue AA.

^{*}The accessories will be different according to the order request.

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 Install the sterilizer

Caution: Please read and follow "5.2" in order to understand the operation of the sterilizer.

Caution: 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 "Specifications"

refer to "Specifications".

Caution: 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.

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.

A. Open the water reservoir cap; pour distilled water into the water reservoir as Figure 26.

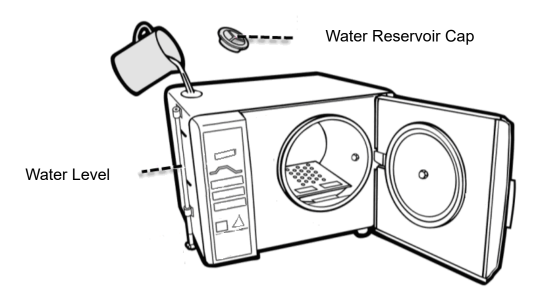


Figure 26

Caution: Please fill Distilled Water Only into the unit. Please do not fill water over the yellow water level mark as Figure 27 and Figure 32.

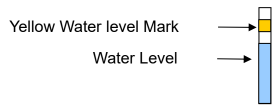


Figure 27

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 returned to the reservoir automatically. (*The water will remain in the chamber if Liquid program performed.)

B. Install the heater cover to the chamber as Figure 28 (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.

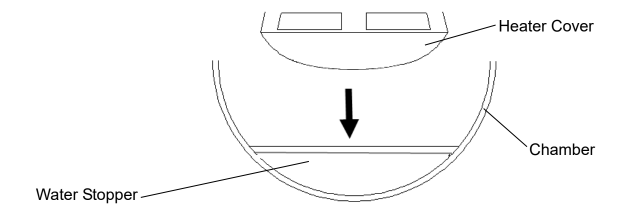


Figure 28

C. Install the Sterilization Box as Figure 29. (standard accessory).

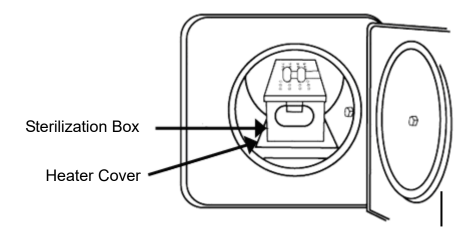


Figure 29

D. Install the tray frame as Figure 30 (optional accessory).

Caution: The frame should be installed as Figure 30 below. The indention of the frame will pass the bushing in the chamber.

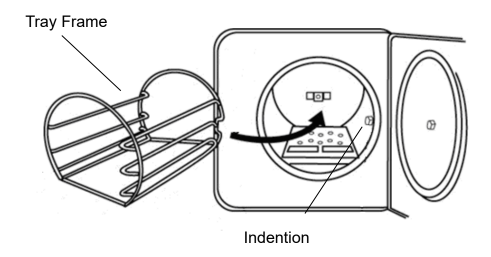
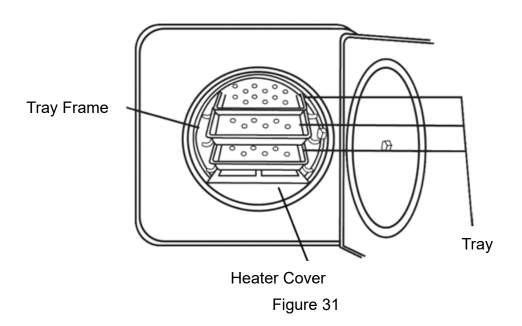


Figure 30

E. Install the tray as Figure 31. (optional accessory)



F. Close the door and turn the knob clockwise 90° to lock.

G. 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 15A / 230V AC.

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

H. Press the "POWER" switch to ON "I" position, the power indicator light should illuminate. The "DOOR" indicator light should be off. If the sterilizer does not perform as above-mentioned, please turn off the power and unplug the sterilizer, repeat the steps from 4.2.A to 4.2.F. 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. It can also perform sterilization of liquid which is not for medical purpose*.

(*Liquid, Flash program and recorder are optional by order.)

5.2 Description of the Sterilizer

5.2.1 External View



Figure 32

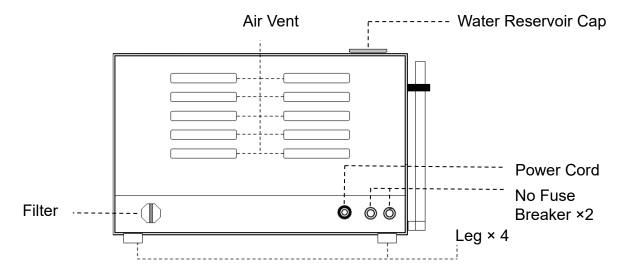


Figure 33

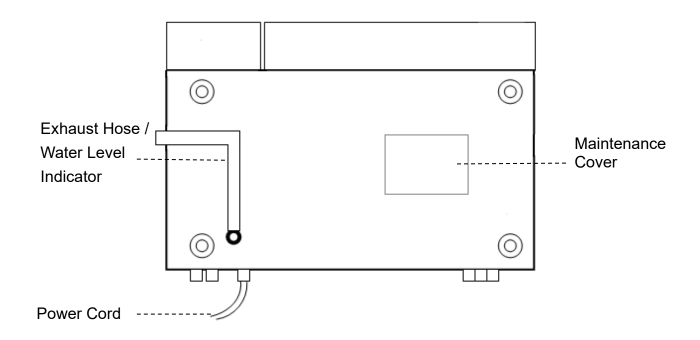


Figure 34

5.2.2 Internal Configuration

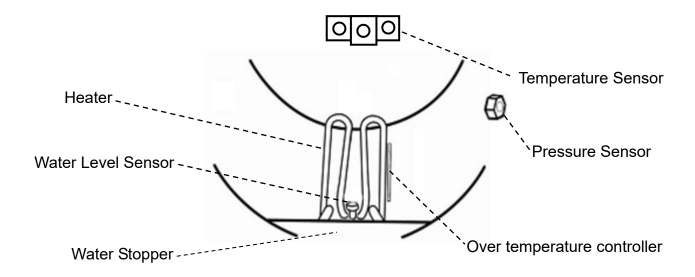


Figure 35

5.2.3 Control Panel (Re-Dry Program)

Temperature Panel Display the temperature inside the chamber. Display "REC" with recorder type (optional). **Process Status Indicator** Individual LED light to indicate the current status of the sterilization program.

- Vacuum
- Add Water
- Heating
- Sterilization
- Exhaust pressure release and water drain
- Dry
- Complete

Door Open Indicator Light

Indicates the chamber door is open or not closed

Pump Test Button

Perform pumping step for verifying the pump function.

B.D. Test Button

Perform B.D. Test program.

Re-Dry Button

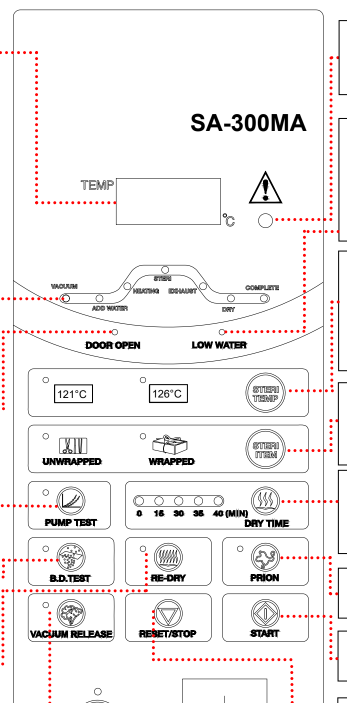
Select Re-Dry Program for 10 min. The light will illuminate when selected.

Vacuum Release Button

To release the pressure inside the chamber prior opening the door.

Emergency Stop Button

Stop program and release pressure/vacuum. (Press for more than 3 seconds.)



Visual Alarm Indicator Light

Indicates over-temperature or over-pressure in the chamber.

Low Water Indicator Light

Indicates the water level is below the minimum level or the program has been unable to add sufficient water after 5 min.. And reservoir.

Sterilization Temperature Button

Select the required sterilization temperature of 121°C or 126°C. The selected temperature light will illuminate.

Sterilization Item Button

Select between unwrapped or wrapped items. The selected item light will illuminate.

Dry Timer Button

Select a 0/15/30/35/ 40 min. drying time. The light will illuminate when selected.

PRION Button

Start the PRION Program.

Start Button

Start the selected Program.

Reset / Stop Button

Reset program while running. (Press for more than 3 seconds.)

Power Switch

ON/OFF switch and power indicator (Illuminates when ON)

Figure 36

EMERGENCY

POWER

5.2.4 Control Panel (Liquid Program) / (Optional by order request)

Temperature Panel Display the temperature Visual Alarm Indicator Light inside the chamber. Indicates over-temperature or Display "REC" with recorder type (optional). over-pressure in the chamber. **Process Status Indicator SA-300MA** Individual LED light to **Low Water Indicator Light** indicate the current status Indicates the water level is of the sterilization below the minimum level or the program. TEMP program has been unable to Vacuum add sufficient water after 5 min.. Add Water And reservoir Heating Sterilization Sterilization Temperature Exhaust - pressure **Button** release and water Select the required sterilization drain temperature of 121°C or 126°C. Dry The selected temperature light LOW WATER DOOR OPEN Complete will illuminate. **Door Open Indicator** STER 121°C 126°C Sterilization Item Button Liaht Select between unwrapped or Indicates the chamber wrapped items. The selected door is open or not closed XIII STER item light will illuminate. UNWRAPPED **Pump Test Button Dry Timer Button** Perform pumping step for 388 Select a 0/15/30/35/ 40 min. verifying the pump 49 (MIN) PUMP TEST DRY TIME drying time. The light will function. illuminate when selected. **B.D. Test Button** LIQUID PRION B.D.TEST Perform B.D. Test **PRION Button** program. Start the PRION Program. START VACUUM RELEASE RESET/STOP **Liquid Button Start Button** Select Liquid Sterilization Start the selected Program. Program. The light will illuminate when selected. Reset / Stop Button Reset program while running. Vacuum Release Button (Press for more than 3 To release the pressure POWER **EMERGENCY** seconds.) inside the chamber prior opening the door. **Power Switch** ON/OFF switch and power **Emergency Stop Button** indicator (Illuminates when ON) Stop program and release pressure/vacuum. (Press

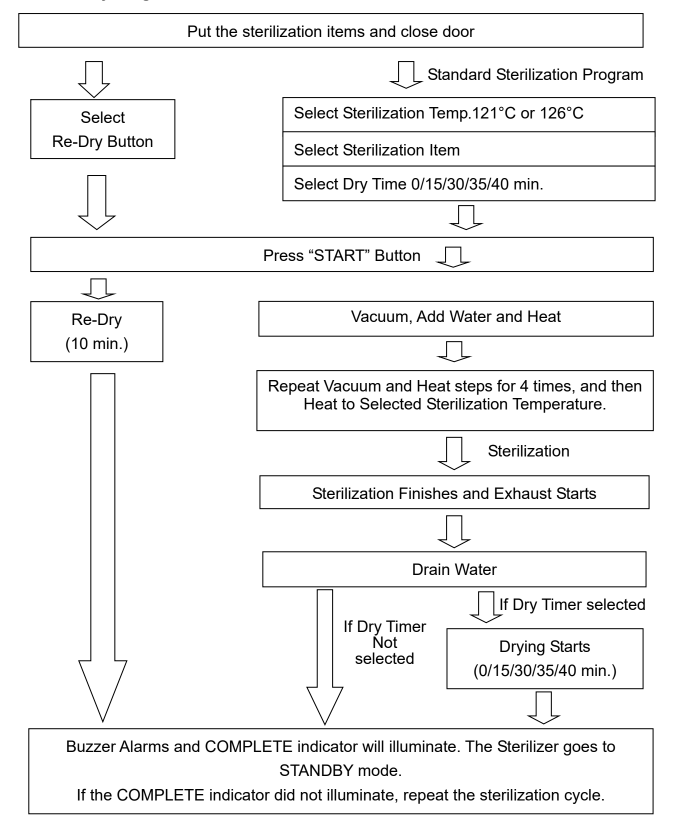
Figure 37

for more than 3 seconds.)

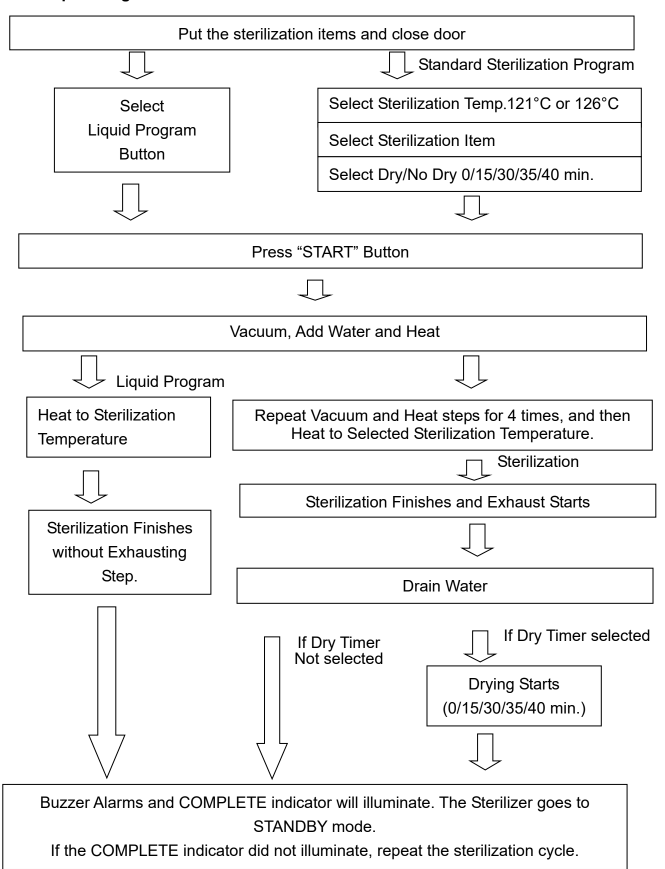
6. Operation

6.1 Operation Overview

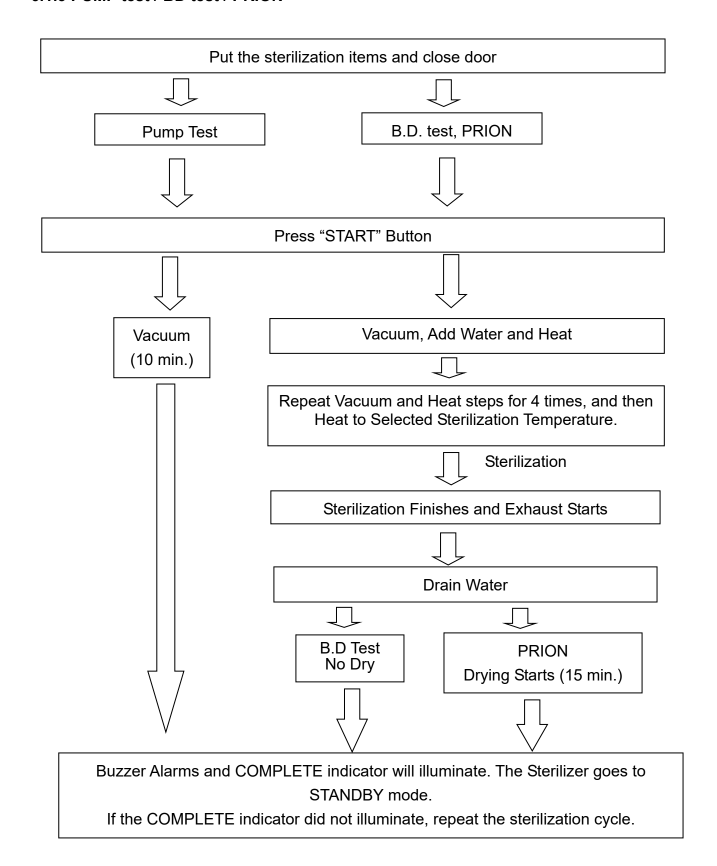
6.1.1 Re-Dry Program



6.1.2 Liquid Program

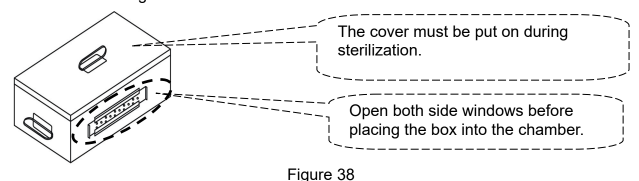


6.1.3 PUMP test / BD test / PRION



6.2 Prepare Sterilization

- A. Follow "4. Installation" to finish installation first.
- B. Follow "4.2 Install the sterilizer" to make sure the water inside reservoir is sufficient.
- C. Check the Pressure Gauge is reading ZERO, and then open the door by turning the door knob 90° counterclockwise.
- D. 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 Figure 38.



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

Warning: Refer to "11. Specifications" for the maximum permissible load. Failure to follow these instructions may cause the sterilizer to malfunction and result in an unsuccessful sterilization cycle.

- E. Close the door and turn the knob clockwise 90° to lock.
- F. Press the "POWER" switch to ON "I" position, the power indicator light should illuminate. The "DOOR OPEN" indicator light should be off.

Warning: The door must be closed completely during operation of the unit. If the "DOOR" indicator light illuminates, it means that the door is not closed properly.

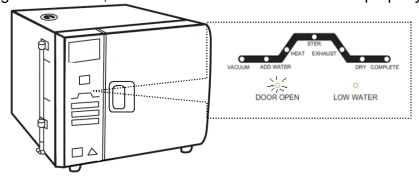
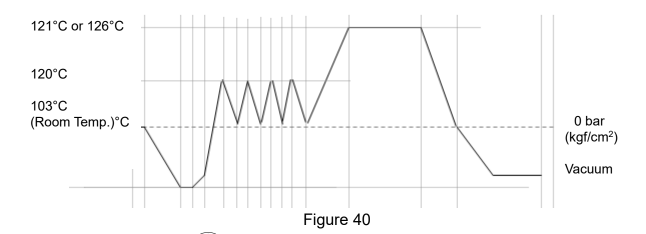


Figure 39

6.3 Standard Sterilization Program

- A. Before start Sterilization program please refer to "6.2 Prepare Sterilization" section.
- B. How to set the Standard Sterilization program



- C. Press "STERI TEMP"
- to select 121°C or 126°C
- D. Press "STERI ITEM" to select unwrapped instruments or wrapped items. The corresponding parameters will be:

	Sterilization Temperature 121°C	Sterilization Temperature 126°C
Unwrapped	22 min.	10 min.
Wrapped	30 min.	20 min.

- E. Press Dry Timer Button to select a maximum 40 min. drying time. (*If drying is required.)
- F. Press the START Button from the setting temperature, duration, and dry time displayed two times on the three-digit display, and then the sterilizer will automatically run through the selected program. The current progress of the sterilization cycle is indicated by the illuminated LED on the Process Status Indicator. (Figure 41).

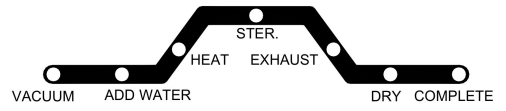


Figure 41

On completion, the buzzer will sound same time the display will flash. The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the Process Status Indicator.

Warning: If the COMPLETE indicator light was not lit, the cycle has failed and should be run again.

G. 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 "10. Troubleshooting".

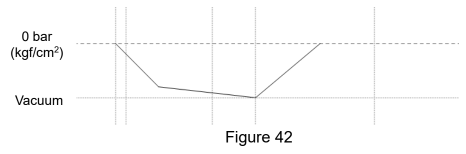
Warning: Check the Pressure Gauge is reading ZERO before opening the door.

! 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.

6.4 Re-Dry Program (exclusive either to liquid or flash functions)



Press Re-Dry button and the indicator light will illuminate. Then press START button to run a 10 min. re-dry program. During the re-dry process, the DRY indicator light will flash on the Process Status Indicator.

On completion, the buzzer will sound same time the display will flash. The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the Process Status Indicator.

6.5 Liquid Program (optional, exclusive either to Re-Dry or Flash function)

- A. Before start Sterilization program please refer to "6.2 Prepare Sterilization" section.
- B. How to set the Liquid program

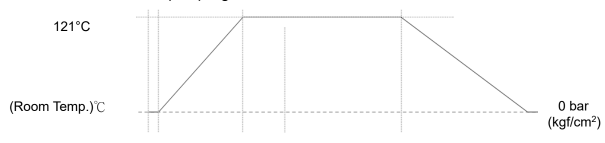


Figure 43

Caution: After the sterilization step finished, the unit will take to exhaust spontaneously. Then the COMPLETE indicator light is illuminated on the Process Status Indicator.



C. Press to start "Liquid Program". The corresponding sterilization time will be:

Sterilization Time	40 min.
Sterilization Temperature	121°C
Dry Time	N/A

D. Press the START button , the setting temperature, duration, and dry time displayed two times on the three-digit display, and then the sterilizer will automatically run through the selected program. The current progress of the sterilization cycle is indicated by the illuminated LED on the Process Status Indicator. (Figure 44)

Note: The DRY step won't be performed.

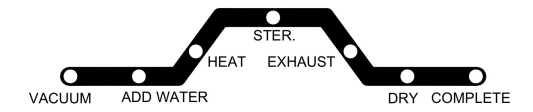


Figure 44

On completion, the buzzer will sound same time the display will flash. The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the Process Status Indicator.

Warning: If the COMPLETE indicator light was not lit, the cycle has failed and should be run again.

E. Open the door and take out the sterilized items.

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.

Caution: After the Liquid program, please take out the sterilized items, and then run again the "Normal" program to let the water inside chamber return to the water reservoir.

6.7 PRION Program

Warning: The PRION program needs to be used in mountainous areas below 1,000 meters. If used above 2000 meters, there will be over problems with excessive pressure. not suggested.

- A. Before start Sterilization program please refer to "6.2 Prepare Sterilization" section.
- B. How to set the PRION program

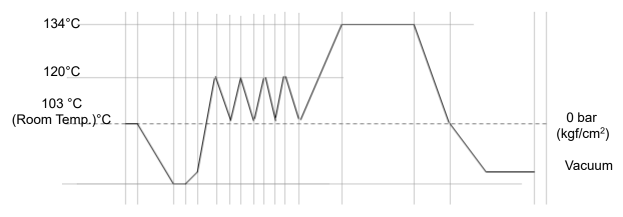


Figure 45

C. Press room to start "PRION Program". The corresponding sterilization time will be:

Sterilization Time	18 min.
Sterilization Temperature	134°C
Dry Time	15 min.

D. Press the START Button times on the three-digit display, and then the sterilizer will automatically run through the selected program. The current progress of the sterilization cycle is indicated by the illuminated LED on the Process Status Indicator. (Figure 46)

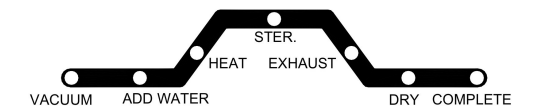


Figure 46

On completion, the buzzer will sound same time the display will flash. The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the

Process Status Indicator.

Warning: If the COMPLETE indicator light was not lit, the cycle has failed and should be run again.

E. Open the door and take out the sterilized items.

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 B.D. TEST Program

Warning: The B.D. TEST program needs to be used in mountainous areas below 1,000 meters. If used above 2000 meters, there will be over problems with excessive pressure. not suggested.

- A. Before start Sterilization program please refer to "6.2 Prepare Sterilization" section.
- B. How to set the B.D. TEST program

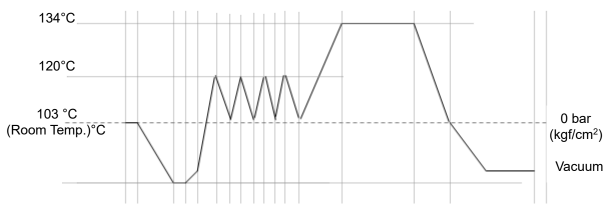


Figure 47

C. Press B.D.TEST to start "B.D. TEST Program". The corresponding sterilization time will be:

Sterilization Time	3 min.
Sterilization Temperature	134°C
Dry Time	NA

D. Press the START Button times on the three-digit display, and then the sterilizer will automatically run through the selected program. The current progress of the sterilization cycle is indicated by the illuminated LED on the Process Status Indicator. (Figure 48)

Note: The DRY step won't be performed.

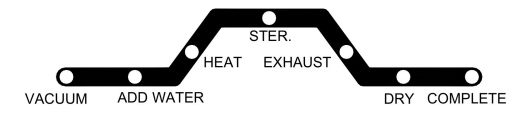


Figure 48

On completion, the buzzer will sound same time the display will flash. The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the Process Status Indicator.

Warning: If the COMPLETE indicator light was not lit, the cycle has failed and should be run again.

E. Open the door and take out the sterilized items.

Warning: Check the Pressure Gauge is reading ZERO before opening the door.

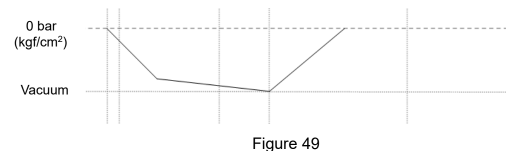
\!\!\!\!Warning: Beware of steam when opening door after a sterilization cycle.

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 PUMP TEST Program

- Before start Sterilization program please refer to "6.2 Prepare Sterilization" section.
- How to set the PUMP TEST program B.





Press Pump Test to start "PUMP TEST Program". The corresponding sterilization time will be:

Sterilization Time	NA
Sterilization Temperature	NA
Dry Time	NA
Vacuum Time	10 min.

Press the START Button and the sterilizer will automatically run through the selected D. program. The current progress of the sterilization cycle is indicated by the illuminated LED on the Process Status Indicator. (Figure 50)

Note: The DRY step won't be performed.

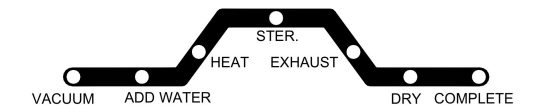


Figure 50

On completion, the buzzer will sound (long beep). The program has finished when the buzzer STOPS and the COMPLETE indicator light is illuminated on the Process Status Indicator.

Warning: If the COMPLETE indicator light was not lit, the cycle has failed and should be run again.

Press the Vacuum/Pressure Release Button vacuum release to release the chamber pressure.



Warning: Check the Pressure Gauge is reading ZERO before opening the door.

6.10 Vacuum Release

Press the Vacuum/Pressure Release Button to release the chamber pressure. The message "OP" will be displayed to notify operation. Please check the Pressure Gauge is reading ZERO before opening the door

6.11 Reset / Stop

Press the RESET/STOP Button 3 seconds to suspend the current step of a sterilization program.

Note: You may press the Emergency Button to release the chamber pressure.

Warning: Check the Pressure Gauge is reading ZERO before opening the door.

6.12 Emergency Stop

Press the Emergency Button 3 seconds to stop the program and release the pressure/vacuum. The sterilizer will sound to alert, and the Error message E07 will be displayed to notify an emergency operation. Please wait till the pressure gauge is reading ZERO, or press

the Reset/Stop Button reset to stop the error message and also to reset the program.

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.

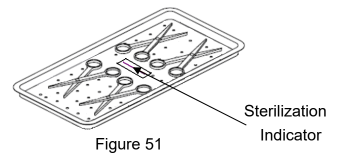
6.13 Placement for items to be sterilized

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.

6.13.1 Sterilization for Implements

Place implements on the tray evenly according to Figure 51. Do not pile up nor overlap each implement.



Warning: If implements are packed with sterilizing pouches, please make sure not to pile them up. Follow Figure 52 for correct placement and do not overlap pouches like to Figure 53 ensure the sterilization quality.

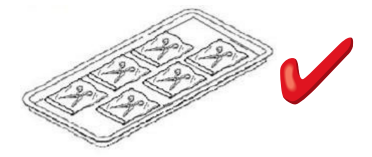


Figure 52



Figure 53

Warning: We suggest using Spring Holder for items with sterilizing pouches to assure sterilization result. Follow Figure 54 or Figure 55 to place each pouch separately. Spring holder is available as an optional accessory.

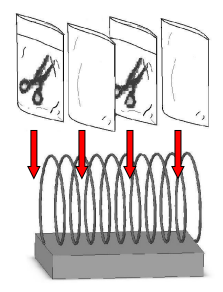


Figure 54

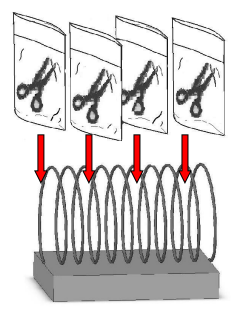


Figure 55

Warning: If implements are packed with sterilizing pouches and placed inside a sterilization box, make sure to display items as Figure 56.

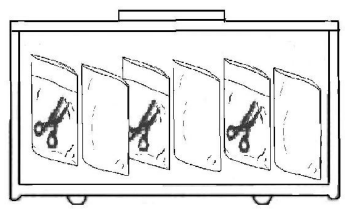


Figure 56

6.13.2 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 57.

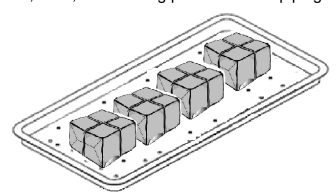


Figure 57

- 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.

6.13.3 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 58

Warning: Please follow above Figure 58 and place wrap vertically inside the sterilization box.

6.13.4 Glassware

- Use only heat-proof glass.
- Verify that the beaker is only filled 2/3 full and the lid is on loosely to allow for expansion.
- Items should not be allowed to touch the walls of the Chamber as the hot metal can damage the item.

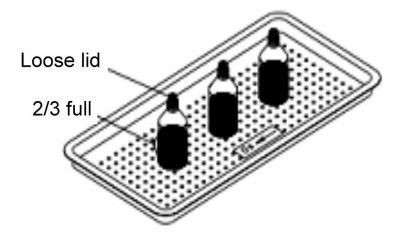


Figure 59

7. Recorder (optional)

7.1 Intended use

This paperless Recorder records the sterilization temperature, theoretical steam pressure and real time information during each cycle as an optional method of printer. It records the specified information onto an USB flash drive, in the Excel csv (Comma Separated Values) format which compatible with Microsoft® Office Excel.

Note: Insert a formatted USB flash drive before commencing a sterilization cycle.

Note: Microsoft Office Excel are registered trademarks of Microsoft Inc. Microsoft is a registered trademark.

Note: A minimum 20 minutes is recommended between each sterilization cycles, and be sure of "Data transfer complete" has been completed to a USB before starting a new sterilization cycle.

7.2 Recording contents

Description of recording contents:

Two type of recording files will be created for each sterilization cycle. One is Detail Contents in the format of "YYMMDD_HHMMSS.csv", and the other is the Summary Contents in the format of "SYYMMDD_HHMMSS.csv".

7.2.1 Description of Detail Content

Printer output				Description	1	
MODEL:SA-300MA-R				Model number		
Version:V0.99				Software version installed in this autoclave		
SN: 161005204-001				Series numl	Series number	
Program	: 134 Unwi	rapped		Program se	Program selected	
Ster. Tem	p: 134 °C			Sterilization	temperature	
Ster. Time	e: 4 m			Sterilization	Sterilization duration	
Dry Tim	ne: 15 m			Dry duration	Dry duration	
Date: 20)20/03/13			Date and Ti	Date and Time of sterilization	
Time: 10):45:57 AM					
Cycle Co	unter : 24			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	26.1			ss: seconds starting record	
	000:01	26.1		Temp(°C)	chamber temperature in °C	
	000:02	26.1	-0.03	Pres(bar)	Chamber pressure in bar	
	~			Start	start time	
PZ1	000:23	26.2	-0.01	PZ1	1st Pre - vacuum	
	000:24	26.3		H1	1st heating	
	000:25	26.3	-0.02	PZ2	2st Pre - pulses	
	~			H2	2st heating	
H1	010:31	47.6	-0.84	PZ3	2st Pre - pulses	
	010:32	47.6	-0.84	H3		
	~			PZ4	2st heating	
PZ2	019:22	119.6	0.92		4st Pre - pulses	
	019:23	119.6	0.92	H4	4st heating	
	~			PZ5	5st Pre - pulses	
S00	036:14	134.8	2.16	H5	5st heating	
	036:15	134.8	2.16	S00	start of sterilization	
	~			S02	sterilization time recorded	
S01	037:14	134.5	2.16		every 1 minutes after	
	037:15	134.5	2.16		"S00"; and also the last	
	~				sterilization time	
S02	038:14	134.6	2.15	EXh	exhaust of water and	
	038:15	134.6	2.15		steam	
	038:16	134.5	2.14	D0	dry time-started	
	~			D1	dry time-finished	
Exh	040:20	134.6	2.14	End	end of recording	
	040:21	134.6	2.14			
	~					
D0	043:22	98.2	0.08			
	043:23	98.2	0.08			
	~					

D1 058:31 111.3	0.07	
End 059:32 111.2	0.08	
Ster. Temp : 134.3 ~ 135.4 °C		The maximum and minimum temperature
		detected during sterilization period
Ster. Pres : 2.15 ~ 2.22 bar		The maximum and minimum pressure
		detected during sterilization period
Ster. Time : 04:04		Sterilization period
Total time : 059:32		Time elapsed between start and program
		complete
Program complete		Message of ending recording
Signature:		Signature office

7.2.2 Description of Summary Contents

Printer output				Description	1
MODEL:SA-300MA-R				Model number	
Version:V0.99				Software version installed in this autoclave	
SN: 161	1005204-001			Series num	ber
Program	: 135 Unwra	pped		Program se	lected
Ster. Ten	np: 135°C			Sterilization	temperature
Ster. Tim	ie: 4 m			Sterilization duration	
Dry Tin	ne: 15 m			Dry duration	1
Date : 20	020/03/13			Date and Ti	me of sterilization
Time: 1	0:45:57 AM				
Cycle Co	ounter : 24			Cycles that	had been started
Step Start PZ1 H1 PZ2 H2 PZ3 H3 PZ4 H4 PZ5 H5 S00	Time mmm:ss 000:00 000:23 010:31 019:22 020:47 023:15 024:43 027:00 028:28 030:32 032:00 036:14	Temp. °C 26.7 26.7 47.6 119.6 103.3 119.4 103.8 120.0 104.0 119.7 103.8 134.8	Pres. bar -0.03 -0.01 -0.84 0.90 0.06 0.92 0.07 0.93 0.07 0.92 0.07	Step Time mmm:ss Temp(°C) Pres(bar) Start PZ1 H1 PZ2 H2 PZ3 H3 PZ4 H4	action mmm: minutes starting record, ss: seconds starting record chamber temperature in °C Chamber pressure in bar start time 1st Pre - vacuum 1st heating 2st Pre - pulses 2st heating 2st Pre - pulses 2st heating 4st Pre - pulses
S01 S02	037:14 038:14	134.5 134.6	2.16 2.15	H4 PZ5	4st heating 5st Pre - pulses
S02	038.14	134.8	2.15	H5	5st heating
S04	040:14	134.6	2.15	S00	start of sterilization
S05	040:18	134.7	2.16	S02	sterilization time recorded

Exh D0 D1	040:20 043:22 058:31	134.6 98.2 111.3	2.14 0.08 0.07		every 1 minutes after "S00"; and also the last sterilization time
End	059:32		0.08	Exh	exhaust of water and steam
				D0	dry time-started
				D1	dry time-finished
				End	end of recording
Ster. Temp : 134.3~ 135.4 °C				The maximum and minimum temperature	
					uring sterilization period
Ster. Pres : 2.15 ~ 2.22 bar					num and minimum pressure uring sterilization period
Ster. Time : 04:04				Sterilization	n period
Total time : 059:32				Time elaps complete	sed between start and program
Program complete				Message o	of ending recording
Signature:				Signature of	office

7.3 Storage medium

Use only recommended storage medium by the manufacturer such as USB (2.0) flash drive.



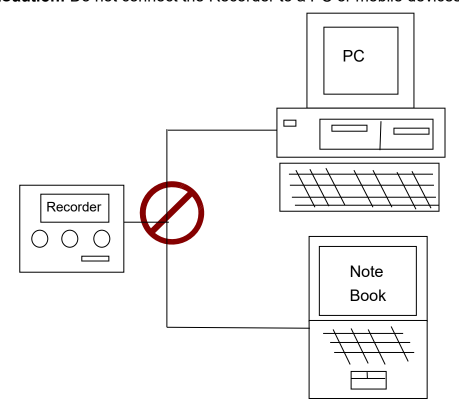
You should format your storage medium prior insert into the Recorder for the first time. You can operate on the files in this card in PC via a card reader. Data will be stored under the root directory only.

Caution: You should backup your storage medium to a safe medium periodally.

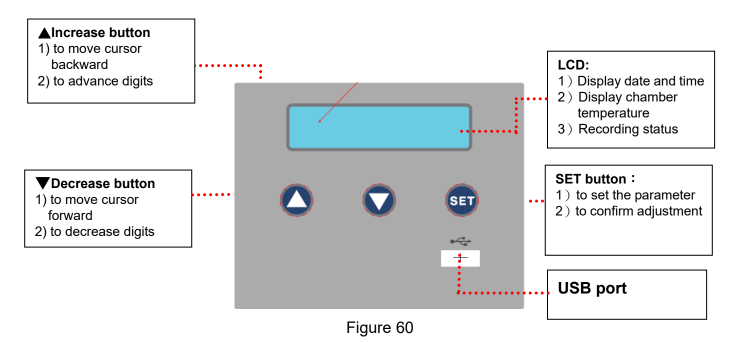
Caution: External hard drive is not allowed for connecting to the recorder.



Caution: Do not connect the Recorder to a PC or mobile devices such as notebooks.



7.4 Recorder panel



7.5 Function description of the recorder

Refer to Figure 61 for the flow chart of recorder.

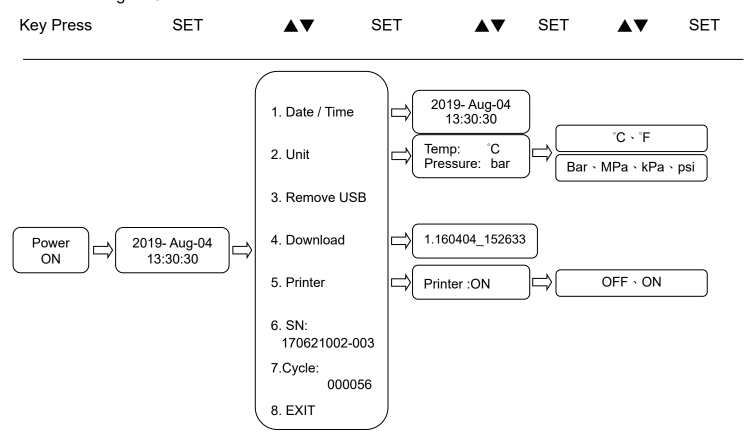


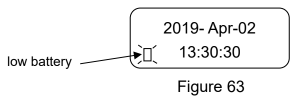
Figure 62

7.5.1 General

There are 3 types of operation modes for the recorder, they are stand-by mode, recording mode, and adjusting mode.

7.5.1.1 Stand-by mode

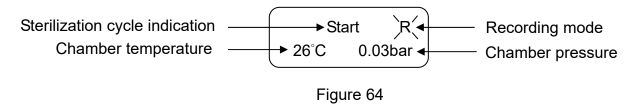
The date and time will be displayed after turn on the main power, and low battery symbol will flash for charging and/or low battery as shown in Figure 63.



Note: Call for service to replace the rechargeable battery if the exhaust battery symbol "[]" presented after some cycles. After replacing and servicing, you have to set the date, time and unit again.

7.5.1.2 Recording mode

a) Recording of the sterilization data is activated automatically after press "Start" button on autoclave panel, and then the chamber temperature and flashing message "Rec" will be displayed.



Note 1: Insert a formatted USB flash drive before commencing a sterilization cycle.

- Note 2: If none of the USB flash drive being detected before commencing a sterilization cycle, the warming message "E105: No USB memory" is presented and the buzzer alarmed. This message will not affect the operation of sterilization work because the data will be stored onto the built-in memory for one cycle. Refer to "7.5.2.4 Download" for the further instructions to download the data onto a USB flash drive.
- b) After completing a sterilization cycle, the data will be stored to USB flash drive; and the recorder returns to stand-by mode. The sequences of storage message are shown in the Figure 65.



Figure 65

Note 1: If none of the USB flash drive being detected before completing a sterilization cycle, 2 warming messages "E105: No USB memory" followed by a buzzer alarm are presented.

The warning messages do not affect the operation of recording work. Refer to "7.5.2.4 Download" for the further instructions to download the data onto a USB flash drive.

Note 2: You may insert a USB flash drive before completing a sterilization cycle. Use a USB flash drive as the storage medium is highly recommended by the manufacturer, and always backup your USB flash drive to a secure zone.

7.5.1.3 Adjusting mode

Press "SET" button for adjusting the parameters of the recorder while in the stand-by mode.

- 1. Date / Time
- 2. Unit
- 3. Remove USB
- 4. Download
- 5. Printer
- 6. SN:
- Cycle:
- 8. EXIT

Figure 66 – Set manual

Note: 1. The recorder returns to default stand-by mode after 15 seconds without any key been pressed in the "Set" manual.

2. The recorder returns to Set manual after 15 seconds without any key been pressed.

7.5.2 Set up

7.5.2.1 Set up date and time

Press "SET" button for adjusting the parameters of the recorder while in the stand-by mode. Press increase (\blacktriangle) or decrease (\blacktriangledown) until "1. Date / Time" displayed as shown in Figure 67.



Figure 67

Press "Set" button for editing the contents, and then press increase (▲) and/or decrease (▼) button until current Date and Time presented.

The "Set" Button should be press for entering the parameter that you have changed, and shift to next parameter.

The sequence is in the order of Year-Month-Date-Hour-Minute-Second each time you press the "Set" button.

After entering the current Date and Time, press "Set" button returns to the Set manual, and then to choose "8 EXIT" press "Set" button again returns to the stand-by mode as shown in Figure 67.

2020-03-13 13:30:30

Figure 68

7.5.2.2 Set up unit (temperature and pressure)

Press "SET" button for adjusting the parameters of the recorder while in the stand-by mode. Press increase (▲) or decrease (▼) until "2. Unit" displayed as shown in Figure 69.

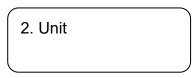


Figure 69

Press "Set" button for editing the temperature unit or pressure unit, and then press increase (▲) and/or decrease (▼) button until the desired temperature unit or pressure unit presented as shown in Figure 70.

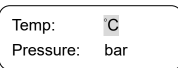


Figure 70

The sequence is in the order of Temperature - Pressure each time you press the "Set" button. After entering the unit, press "Set" button returns to the Set manual, and then to choose "8. EXIT" press "Set" button again returns to the stand-by mode as shown in Figure 68.

7.5.2.3 Remove USB

Caution: The data may be damaged if not follow this operation to detach the USB flash drive properly.

Press "SET" button in the stand-by mode and then press increase (▲) or decrease (▼) until "3. Remove USB" displayed as shown in Figure 71.

3. Remove USB

Figure 71

Press "SET" button, you will be prompt "Please remove USB Memory", and then remove the USB memory safely. This message will be lasted until you have detached the USB memory.

> Please remove USB memory

Figure 72

Press "Settings" to return to the previous page, as shown in Figure 71. Then select "8. Exit" and press "Set" to return to standby mode.

7.5.2.4 Download

Warning: The recorder can operate without a USB flash drive, but the data stored in the recorder will be overwritten by the next sterilization data if the recorder memory is full. Manufacturers strongly recommend that you use a USB flash drive as a storage medium and always back up the USB flash drive to a secure area. If you must perform sterilization without a USB flash drive, you must follow the steps below to download the data.

Insert a formatted USB flash drive to appropriate port as shown in. Press "SET" button in the stand-by mode and then press increase (▲) or decrease (▼) until "4. Download" displayed as shown in Figure 73.



Figure 73

Press the "SET" button, then press the increase (\blacktriangle) or decrease (\blacktriangledown) to select the file to download, as shown in Figure 74.



Figure 74

Press "SET" button, you will be prompt "Please Wait! Data transfer." and then followed by "Data transfer completed" as shown in Figure 75.

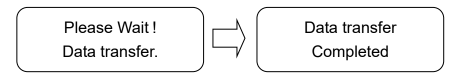


Figure 75

Note: If none of the storage medium been detected, an message "E105: No USB memory" is presented and buzzer alarmed, the recorder than returns to previous manual after 15 seconds.

7.5.2.5 Printer

Press "SET" button in the stand-by mode and then press increase (▲) or decrease (▼) until "5. Printer" displayed as shown in Figure 76.

5. Printer

Figure 76

Press the Setup button to select the printer contents, then press the (\triangle) and/or (∇) buttons to select as shown in Figure 77.

Printer: ON

Figure 77

Press "SET" button returns to the Back to previous page.

7.5.2.6 SN:

Press the "SET" key in the standby mode, and then press the increase (▲) or decrease (▼) until the "6. SN:" shows the machine serial number as shown in Figure 78.

6.SN: 160524012-001

Figure 78

7.5.2.7 Cycle:

Press the "SET" key in the standby mode, and then press the increase (▲) or decrease (▼) until the "7. Cycle:" shows the number of machine uses, as shown in Figure 79.

7.Cycle: 000056

Figure 79

7.5.2.8 Exit

Press "SET" button in the stand-by mode and then press increase (▲) or decrease (▼) until the "8. Exit" displayed as shown in Figure 80.

8. Exit

Figure 80

Press "SET" button returns to the stand-by mode.

7.6 Message and troubleshooting (for recorder)

Symptom	Solution
No display	- Turn on the main switch.
	- Plug the power cable.
	- Check if bad connection.
	- Contact local distributor for service
E101: Temp. Sensor fail	- Contact local distributor for service
E105: No USB memory	- Insert a USB flash drive.
	- Detach and re-insert memory card again
E107: USB is full	The data stored on the medium have reached its
	maximum limit, please backup the storage medium onto a
	secure zone immediately, and then followed the procedure
	"7.5.2.4 Download" to download the last record.
E108: USB formatter	- Re-format the USB flash drive.
error	- Replace another USB flash drive.
	- Contact local distributor for service
E109: EEPRM fail	- Replace another USB flash drive.
	- Contact local distributor for service
E125: Keyboard fail	Contact local distributor for service
E135: Abnormal of the	- Check the power supply to the Autoclave.
cycle	- Contact local distributor for service
E155: Password fail	Authorized person only. This function is reserved for
	diagnostic purpose by the manufacturer, users are
	password protected. Contact local distributor or
	manufacturer for information.

Caution: Contact local distributor for service if encountered any other problems. Do not attempt to disassemble the sterilizer or recorder by yourself. Failure to do so could result in serious injury or damage to the unit.

8. Test Instructions

8.1 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 is description as following:

1. Please put one or more Raven ProTest units in a horizontal position in the most difficult to sterilize locations and run cycle.



Warning: After sterilization, handle unit (biological indicator) with care.

Warning: Raven ProTest is trademark of Mesa Laboratories, Inc.

- 1. After the Biological indicator has cooled, crush the media ampoule by squeezing the sides of the plastic tube or by using the tool provide.
- 2. 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 24hours.
- 3. Begin monitoring the incubated units after 12-18hours. Record observations.
- 4. The control unit should exhibit turbidity and/or color change to or toward yellow.
- 5. 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.
- 6. More detail information please asks your dealer of biological test.

8.2 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:

1. Assembly of the cube is reference Figure 81.

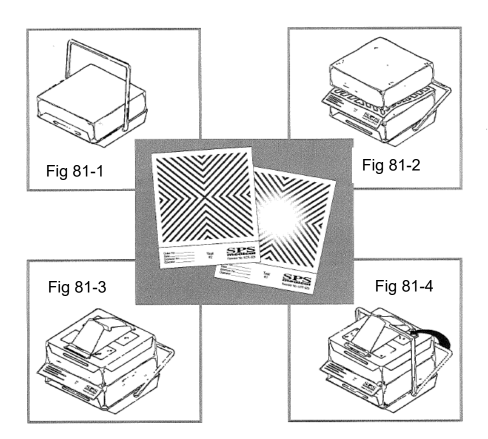


Figure 81

- 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.

Warning: SPS is trademark of SPS medical company.

8.3 Helix test

The Helix test represents a hollow A-type load, i.e. the load with the most critical characteristics.

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

Warning: TST LOADCHEK STEAM is trademark of ALBERT BROWNE LTD.,

1. Place a test strip (Order code: 3783) inside the capsule.

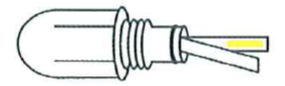


Figure 82



Figure 83

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



⚠ Warning: The HELIX Test kit will be very hot!

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

Incorrect result:

Yellow = Unprocessed



Figure 84

Incorrect result:

Presence of Yellow/Brown/Green = Fail



Figure 85

correct result:

Blue/Purple = Pass



Figure 86

9. 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.

9.1 Daily

- 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 distilled water only.
- Ensure the vent holes in the water reservoir cap (Figure 32) are not blocked.
- Check the status of the power cord. Call for service if breakage comes up.

9.2 Weekly

- Clean the box, tray frame and trays with detergent, or a non-corrosive stainless steel cleaner and water, using cloth or sponge.
- Replace the distilled water in water reservoir:
 Drain water from the water reservoir using Water Level/Drain Hose (Figure 32) located on the right side of the unit. Fill clean distilled water.

Clean the filter. Use a wrench to unscrew the filter nut counterclockwise as Figure 87 and Figure 88.

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

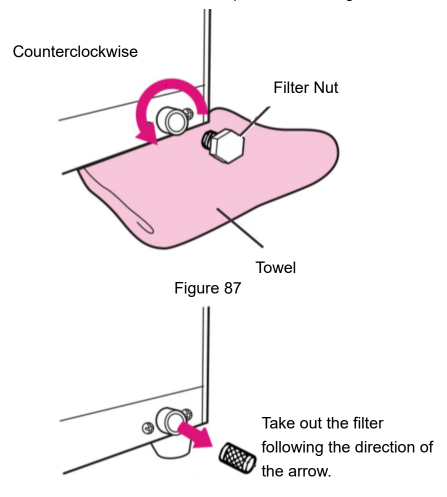


Figure 88

Take out the filter carefully, and flush it with water to clean it. Assemble it back as Figure 89.

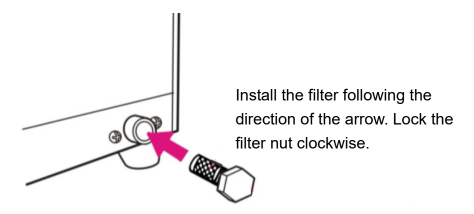


Figure 89

9.3 Monthly

- Use the non-corrosive cleaner and stiff bristled brush or sponge to clean the water level sensor at the rear of the chamber as Figure 90.

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.

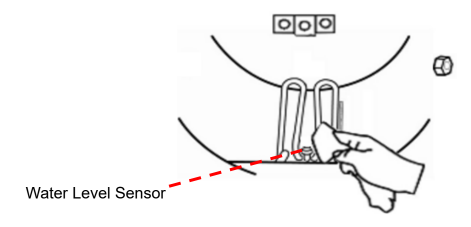


Figure 90

- 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 Figure 91 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.

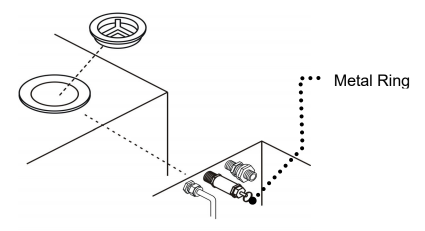


Figure 91

9.4 Annually

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 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.

9.4.1 Silicone door gasket

How to replace the silicone door gasket:

Install the gasket to the door groove by using a non-sharp tool to push the gasket into the door groove in the direction of clockwise or counter-clockwise as shown in Figure 92.

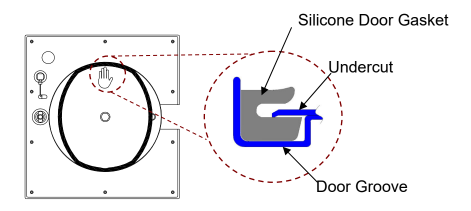


Figure 92

Caution: The old gasket should be disposed in accordance with the local laws.

10. Troubleshooting

10.1 Symptoms

Problem	Possible Cause	Solution	
Power	The main cable is unplugged or the socket switch is off.	Plug in the sterilizer and turn on the socket switch.	
indicator isn't	Forget to turn on the switch.	Press the Power switch to ON "I" position.	
mummated	No Fuse Breaker tripped.	Wait till the sterilizer cool down the room temperature. Press the buttons of two No Fuse Breakers on rear of unit to reset.	
Low water	Insufficient water inside the water reservoir	Follow "4.2 " to refill distilled water.	
indicator light	Water level sensor inside chamber	Follow "7.3 Monthly" maintenance to clean the sensor.	
ON and buzzer sounds	Filter blocked	Follow "7.2 Weekly" maintenance to clean the filter.	
Sourius	Water level sensor inside water reservoir	Contact local distributor for service.	
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 "7.4 Annually" maintenance to replace it.	
Door cannot be opened	Pressure persists inside chamber	Follow "6.8" to press the Vacuum Release Button" and release the pressure. Contact local distributor for service if problem persists.	
Water inside	Piping system of filter blocked.	Contact local distributor for service.	
chamber doesn't	Faulty exhaust solenoid valve.	Contact local distributor for service.	
automatically return to the reservoir	Liquid program performed. (*Optional program)	Run "STANDARD" program to let the water inside chamber return to the water reservoir.	
Excessive force is	Do not use the tool.	Please use the 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.	
No Vacuum	1.leakage of the piping 2.Vacuum pump fail	Contact local distributor for service.	

Caution: Contact local distributor for service anytime if encountered other any other problems. Please do not attempt to disassemble the sterilizer by yourself Failure to do so could result in serious injury or damage to the unit.

10.2 List of Error Codes (for autoclave)

ERROR CODE	Description
E01	K-type sensor in chamber is out of connection (Emergency light illuminates)
E02	The door is not closed completely (Door light illuminates)
E03	Sterilization temperature over than 137°C (Emergency light illuminates)
E04	The water tank is in LOW WATER condition (LOW-WATER light illuminates)
E05	Water in the chamber is not enough in first 5 min. during add-water step.
E06	Sterilization temperature down under than 2°C over 5 min. in sterilization step (EMERGENCY light illuminates)
E07	EMERGENCY water/pressure exhaust (EMERGENCY light illuminates)
E08	Jumper open- Error message displayed after vacuum pump operated for 10 min.

11. Specifications

Model	SA-300MA	SA-300MA-R	
Chamber Capacity (L)	40		
Maximum Instrument Length	5′	25	
(mm)	52	23	
Maximum Load (unpouched) (g)	90	00	
Maximum Load (pouched) (g)	16	00	
External Dimensions (mm)	766(D) x 620	(W) x 489 (H)	
Chamber Size (mm)	300 Diameter	r x 570 Depth	
Gross Weight (kg)	7	9	
Voltage/Wattage (Heater)	220V-240V AC,	50/60Hz, 2300W	
Fuses	15A x 2, No Fuse	e (circuit) Breaker	
Water Reservoir Capacity (ml)	84	00	
Water Capacity per Cycle (ml)	1000 -	~1200	
Sterilization Temperature (°C)	121 /	/ 126	
	Indoor use;		
	Under 4,000m (altitude);N	ote1	
	 Temperature 5°C to 40°C; 		
Working Environment	 Relative Humidity 80%RH 	@31°C to Relative Humidity	
Working Environment	50%RH@40°C;		
	● Voltage fluctuation ±10 %;		
	Transient overvoltages category II;		
	Pollution degree 2		
Transportation Conditions	-10°C to 70°C, 10%RH to 90%		
Storage Conditions	-10°C to 50°C, 10%RH - 70%F		
Over Pressure Protection	Safety valve 2.55 bar(2.6 kgf/c		
Over Pressure Indication	Pressure protection switch with warning LED		
Over Temperature Indication	Independent temperature prote LED	ection device with warning	
Water Level Indication	Water level sensor in reservoir LED	and chamber with warning	
Door Lock Indication	Micro switch sensor with warning LED		
Pressure Display	Analog pressure gauge	· ·	
Function Display	LED		
Recorder	_	Yes	
	Wrapped/unwrapped, Dry/no d		
Program Selections	* Optional function by order request		
Temperature Selection	121°C/126°C	1	
Drying Function	0, 15, 30, 35, 40 min. (Re-Dry:	10 min.)	
, ,	PRION, B.D. Test, Pump Test,		
Additional controls	Emergency	,	

Note1: PRION / B.D. TEST Program only be used in mountains below 1000 meters.

12. Warranty

WARRANTY

Your "**STURDY**" product has a one (1) year guarantee of defective in materials and workmanship under normal use from the date of purchase.

This warranty does not apply to any product damaged by accident, misuse, abuse, neglect, improper line voltage, drop, fire, flood. Or the products were altered or repaired by anyone other than 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 specifically excludes the expendables and consumable.

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

User's Name:Address:		
Country:	Tel:	Fax:
Date of Purchase:	Model N	No.:
Series No.:		
Distributor:		

Manufacturer: Sturdy Industrial Co.,Ltd. (ISO 9001 & 13485 Certificated Firm)

Name	Sturdy Autoclave Sterilizer
Model	SA-300MA / SA-300MA-R
Manufacturer	Sturdy Industrial Co. Ltd.

Address	168, Sec. 1, Zhongxing Rd., Wugu District,
	New Taipei City, 24872, Taiwan
EC Representative	APEX MEDICAL S.L.
EC REP	Elcano 9, 6 ^a planta 48008 Bilbao. Vizcaya SPAIN