

Operation Manual



BAVT-401 & 2& 3-A

Vertical Autoclave

Thank you for Choosing Biolab products. Please read the "Operating Instructions" and "Warranty" before operating this unit to assure proper operation.

Precaution on Safe Operation

- To ensure the safe and correct use of the instrument, please read this manual carefully before use and operate according to the instructions in the manual. If it is not used according to the method specified by the manufacturer, the protection provided by the instrument may be damaged.
- In addition to sterilization, drying and agar melting, the instrument shall not be used for other purposes; it shall not be used for sterilization of inflammable, explosive, oxide prone or strong acid, alkali, salt water and other substances, or it may cause corrosion of sterilization chamber and pipeline, or even explosion.
- During installation, it is required to connect correctly according to the power requirements on the instrument nameplate; if the voltage fluctuates too much, it is required to use a regulated power supply to ensure the best performance of the instrument; if other types of voltage are used, it is required to use a transformer, otherwise the instrument will be damaged.
- The instrument must be reliably grounded. Do not connect the ground wire of the instrument to the plastic pipe, gas pipe, telephone ground wire, lightning rod, etc.
- Do not let the object block the exhaust port on the safety valve, so as to avoid that the safety valve can not exhaust and relieve the pressure in case of abnormal situation.
- Before opening the chamber cover, make sure that the reading of the pressure gauge is "0 MPa"; when the pressure in the sterilization chamber is higher than "0 MPa", do not open the chamber cover and drain valve, otherwise it will cause high-pressure steam to spray out and hurt people.
- When adding distilled water into the sterilization chamber, do not leak the water into the control circuit, so as to avoid electric shock accident or other faults.
- When using cleaning or other bags, please put the bag in the stainless steel basket first, and then put it into the sterilization chamber, otherwise the accuracy of temperature may be affected.
- Pay attention to observe the temperature in the sterilization chamber. The temperature is high at the end of operation. When opening the cover, pay attention not to put your face and hands close to the sterilization chamber to prevent scalding caused by steam spraying. When taking out the articles from the sterilization chamber, wear heat insulation gloves. Since the liquid needs to be cooled for a certain time, when the sterilized liquid material is taken out from the sterilization chamber, it is necessary to confirm that the temperature has dropped to a sufficiently low level to avoid scalding.
- Distilled water must be used as sterilization water to avoid affecting the service life of sterilizer. When the instrument works continuously, it shall be ensured that there is an interval

of more than 15 minutes for the instrument to cool down. Otherwise, the instrument will notbe able to produce enough saturated steam.

- In case of any abnormal situation (such as abnormal sound, smell, smoke), turn off the power supply immediately, pay attention to observation, and contact the local dealer or our after-sales service department after the abnormal situation no longer continues.
- It is recommended to place a pressure steam sterilization chemical prompt card (hereinafter referred to as the chemical indicator card) on the sterilized substance for each sterilization. After a sterilization cycle, when the color change of the chemical indicator card coincides with the temperature and temperature duration to be represented, it indicates that the temperature and temperature duration reached have met the requirements of the sterilization Institute If necessary, sterilization can be carried out; otherwise, sterilization requirements are not met.

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01 About the Instrument

1. Application

This series of products are used for sterilization of scientific research institutions, laboratory utensils, culture media and unsealed liquids or preparations. Machine working only with power on.

2. Sterilization principle

Steam is used as sterilization factor to kill loaded microorganisms. The main technical parameters of sterilization, such as pressure, temperature and time, are set and controlled by the program.

3. Types of microorganisms killed

Using hot and humid high pressure steam as sterilization factor to kill loaded microorganisms, including spores of bacteria, spores of fungi, etc.

4. Product structure

It is mainly composed of shell, sterilization chamber, sterilization door, built-in steam generator, pipeline system, temperature control system, pressure detection, safety interlock protection device and so on. The specification is preset and carried out automatically.

5. Normal working conditions

- Ambient temperature: 5 °C~ 40 °C
- relative humidity not greater than 85%.
- Atmospheric pressure: 70kPa~106kPa.
- Suitable for power supply AC 220V ±22V, (50 60) Hz ±1Hz.

6. Transportation requirement

Instruments are not allowed to stand upside down, overlap, below is not allowed to put items, avoid rain, carefully handle, there should be anti-movement measures.

7. Storage requirement

- Ambient temperature:-20 °C~ 55 °C.
- Relative humidity not greater than 93%.
- An indoor or sheltered place free of corrosive gas and well ventilated

8. Service life

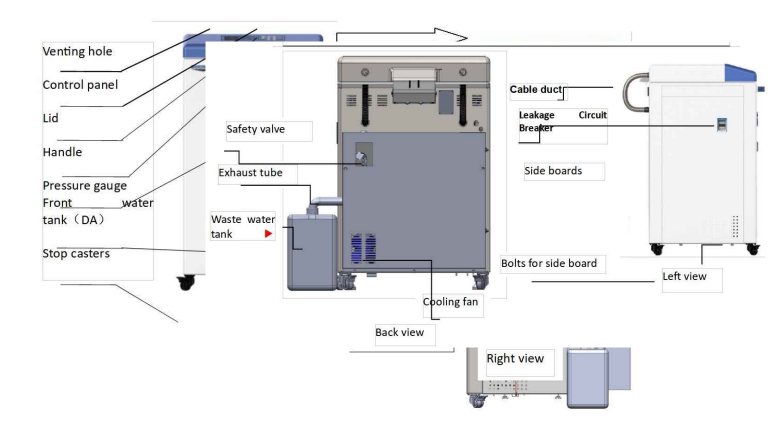
It is recommened to use up to 8 years

9. Technical specifications

Model	BAVT-401-A	BAVT-402-A	BAVT-403-A
Capacity(L)	60L	85L	110L
Dimension(L*W*H,mm)	644mmX831mmX98	644mmX831mmX98	644mmX831mmX1
	0mm	0mm	180m
Chamber	φ400mm x505mm	φ400mm X 700mm	φ400mmX895mm
dimension(Dia*H,mm)			
Net weight	130kg	135kg	146kg
Rated power	2900W	4600W	4600W
Chamber material	SUS304		
Sterilizing temperature	105°C ∼ 138°C		
Sterilizing time range	1min \sim 6000min		
Melting temperature range		$60^{\circ}\text{C} \sim 115^{\circ}\text{C}$	
Metling time range	1min \sim 6000min		
Warming temperature range	45°C ∼ 79°C		
Warming time range	1min \sim 9999min		
Drying time range		1min \sim 300min	

Cooling lock open	Solid/agar 40°C \sim 99°C , Liquid 40°C \sim 80°C		
temp.range			
Exhaust level	0-5 Levels adjustable		
Water tank	Yes		
Auto Startup Timer	\sim 15days		
Pressure	Safety valve take off pressure:0.31MPa rated working pressure:0.25MPa		
Charilinia a vasa da	Liquid : standby→ ඹ் ன்ர்க்கிம்மிம்ம்க்கி⇔haust→end Liquid with warming :		
Sterilizing mode	standby→heating→sterilizing→exhaust→warming→end Solid mode: Sandby→heating→sterilizing→exhaust→drying→end Wrapped instruments: standby→heating→sterilzing→exhaust→drying→end Fabric: standby→heating→sterilzing→exhaust→drying →end Rubber: standby→heating→sterilizing→exhaust→drying →end Fast: standby→heating→sterilizing→exhaust→drying →end Waste: standby→heating→sterilizing→exhaust→end Agar: standby→heating→melting→exhaust→warming→end Self-defined: standby→heating→sterilizing→exhaust→warming (drying) → end Drying: standby→drying→end		
Controller	"Inspiration II" fast speed microcomputer controller		
Safety device	Self-induction pressure interlocking device, lid closing checking, over temperature protection, temperature monitor, dry scorch protection system, over pressure protection, safety valve, over current and short circuit protection, leakage protection device, anti-scald safety protection, cooling lock, automatic troubleshooting system		
Standard spare parts	Stainless steel baskets,water plate,waste water bottle		
Optional spare parts	Printer, printing set,load thermometer, , adjustable pin,automatic water feeding parts		

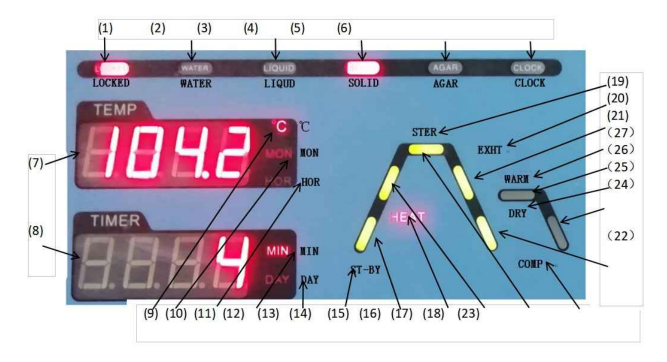
10. Appearance and Parts



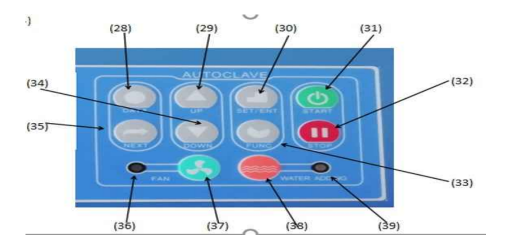
11.Parts Function

1. Display Panel Function

(left screen)



(Right screen)



- 1.LOCKED: Interlocking indicator, which will be on during interlocking.
- 2.WATER: Water level indicator. Under standby condition, the indicator on means that there is sufficient water in sterilization chamber for sterilization, and indicator off indicates water shortage and then the system will automatically start for water intake. At this time, screen A will show and flash "ADD1", and the system will come back to standby condition after water intake completes.
- 3.LIQUID: The light indicates the current operation mode is liquid mode
- 4.SOLID: The light indicates the current operation mode is solid mode
- 5.AGAR: The light indicates the current operation mode is agar melting mode
- 6.CLOCK: The light indicates the current operation mode is auto startup mode
- 7. Screen A: Display the set temperature, actual temperature, month and hour. It will display

Vertical Autoclave BAVT-401 & 2 & 3-A

the year information in time checking and calibration mode, and menu code in administration mode.

- 8. Screen B: Display the set time, remaining time, minute, date, error number or user program No., when setting clock, will show "yEAr".
- 9.°C: The light indicates the current unit is °C.
- 10.MON: The light indicates the current unit is month
- 11.HOR: The light indicates the current unit is hour
- 12.MIN: The light indicates the current unit is minute
- 13.DAY: The light indicates the current unit is day
- 14.ST-BY: The light blinking indicates the instrument is in standby status
- 15.Heating status indicator 1: The light blinks from room temperature until the localboiling point
- 16. HEAT: *HEAT* is light and heating status indicator is blinking to indicate that the instrument is in heating stage or melting stage; if *HEAT* and heating status indicator blinktogether, it indicates entering the melt parameters modification status
- 17. Heating status indicator 2: The light blinks from the local boiling point until the set sterilizing temperature
- 18. Sterilizing status indicator: The light blinks in course of sterilizing
- 19. STER.: *STER.* is light and sterilizing status indicator is blinking to indicate that the instrument is in sterilizing stage, the temperature of this stage shall be the set sterilizing temperature. If *STER. * and sterilizing status indicator blink together, it indicates entering the sterilizing parameters modification status 20. EXHT.: *EXHT* is light, and steam exhaust status indicator is blinking to indicate that theinstrument is in steam exhaust stage. If *EXHT.* and steam exhaust status indicator blink together, it indicates entering the steam exhaust temperature modification status.
- 21. Exhaust indicator: The light blinks from the completion of sterilization until the temp is lowerthan the cooling lock OPEN temp set by the user and as for the programs with warming or drying, blinks from the completion of sterilization until the beginning of warming or drying.
- 22. Cooling status indicator 1: The light blinks from the temperature lower than the cooling lock OPEN temperature to 40° C in program without warming or drying.
- 23. COMP.: The letter blinking indicates that the running of program is finished
- 24. Cooling status indicator 2: The light blinks from the completion of warming or drying until you press STOP.
- 25. DRY: *DRY* is light, and drying/warming status indicator is blinking to indicate that the instrument is in drying stage. If "DRY" and drying/warming status indicator blink together, it indicates entering the drying parameters modification status
- 26. Drying/Warming status indicator: The light blinks in course of drying or warming
- 27. WARM: *WARM* is light, and drying/warming status indicator is blinking to indicate that the instrument is in warming stage. If *WARM* and drying/warming status indicator blink together, it indicates entering the warming parameters modification status.
- 28. DATA: Under standby status, you can press *DATA* button to inquire the detailed parameters of current program; When setting the parameters of program, press *DATA* button to cancel the modification and exit, unless the *SET/ENT* button has been pressed

to save the modification before pressing the *DATA* button.

- 29. UP: Under standby status, you can press *UP* button to enter the immediate next program, i.e., the current program is U10, press *UP* button, it will enter U11, and display the detailed parameters of current program; When modifying the parameters of programs, you can press *UP* button to increase the set value, and press and hold the button to increase the display value by 10 units until the maximum value
- 30. SET/ENT: Setting and Entering button, press the *SET/ENT* button at the first time to enter the program parameters modification status, and press the button again to save the change.
- 31. START: Start button is used to start sterilization or melt; For the avoidance of misoperation, this button has delay response function so it could only work when pressed and held for over2 seconds.
- 32. STOP: Stop button is used to stop sterilization or melt; For the avoidance of misoperation, this button has delay response function so it could only work when pressed and held for over2 seconds.
- 33. FUNC: *FUNC* button must work with other buttons, press the *FUNC+STOP* button together to delete the current program, press the *FUNC+NEXT* button together to enter the auto startup mode, press the *FUNC+DATA* button together to enter the administrator menu.If the machine is equipped with load thermometer, press FUNC+DOWN, screen A will show current load thermometer value, screen B will show program no.At this moment, press FUNC+DOWN, screen A will show current chamber pressure, Screen B will show pressure unit:kPa,PSI or bar, then press FUNC+DOWN will go back to temp. display. During the process, press FUNC+UP can adjust the exhaust level, from level 0 to level 5,level 0 means no exhaust, level 5 means full exhaust.
- 34. DOWN: Under standby status, you can press *DOWN* button to enter the previous program, i.e., the current program is U10, press *DOWN* button, it will enter U09, and display the detailed parameters of current program; When modifying the parameters of programs, you can press *DOWN* button to decrease the set value, and press and hold the button to decrease the display value by 10 units until the minimum value
- 35. Next: Enter the next option
- 36. Cooling fan status indicator: The light indicates the cooling fan is working.
- 37.FAN: Start/Stop button for cooling fan is used to control the start and stop of fan from the completion of sterilization stage or drying/warming stage to the temp lower than 40*, while the cooling fan indicator will be on or off with this switching. The cooling fan may shorten the waiting time for sterilized articles cooling.
- 38.WATER ADD: When screen B shows "n08", press this button to add water into the inside water tank.
- 39. Object temp indicator: When it is on, it means the load thermometer is on, and the indicator off indicates the load thermometer function is off.

2. Cooling lock function

After sterilizing, while cooling down, normally the chamber is cooling down quicker than the articles inside (especially for liquid). So, the user may get burnt if the articles are still hot. To make sure safety, autoclave is equip with cooling lock "OPEN" temperature function, you can set a safe lid "OPEN" temperature. The lid can be opened only when the chamber temperature is lower the preset "OPEN" temperature. If the machine is installed with load thermometer, the lid can be opened only when the chamber temperature and the article temperature are both lower the preset "OPEN" temperature.

3. Optional parts

- 1) Printing set
- 2) Load thermometer
- 3) Printer

02 Installation of Autoclave

1. Placement of Autoclave

- 1) This autoclave is precision instrument, during installation, place the autoclave on a falt ground and fix the wheels by prssing the breaker down.(If the ground is not flat, we can provie special wheels before purchasing) Do not place the autoclave in an environment with high humidity, direct sunlight and temperature less than 5°C over $40^{\circ}\text{C}_{\circ}$
- 2) Leave a certain space between the autoclave and the wall, it is suggested to keep 10cm between back and wall, and 20cm between sides and wall, to dissipate heat more fully.
- 3) Do not place the instrument under the fire alarm probe to prevent mis-alarming caused by the hot steam.
- 4) The exhaust port of the safety valve should not be close to the power supply outlet and should not be blocked.

2. Power Supply Connection

- 1) The instrument must be grounded reliably, if the power socket does not have the ground terminal, it is required to ground the instrument with independent ground wire before powered on.
- 2) Power supply:single -phase AC220V \pm 10%, 50Hz/60Hz Requirement for current intensity:

BAVT-401	20A
BAVT-402	32A
BAVT-403	32A

3) Connect the GR85/110 power cord to air switch with power pack ,of which, the red/brown wire connecting to live wire,green/blue wire to zero wire,yellow/green wire to earth wire.If it is installed with one plug/socket, connecct it with 32A cable.

Note: The specification of power supply supply should comply with the requirement on nameplate of the machine. No heavy article is allowed to place on power cord and the damage or exposure of power cord or loosening output lead may cause fire or electric shock.

3. Checking Package

Check the package before opening, take a picture if there is any damage. Open the box from the bottom(do not open the top), take out like a hat(shaken by two people from two sides). After opening the package, check if there is any damage of the machine, report to distributor or manufacturer.

4. Cleaning

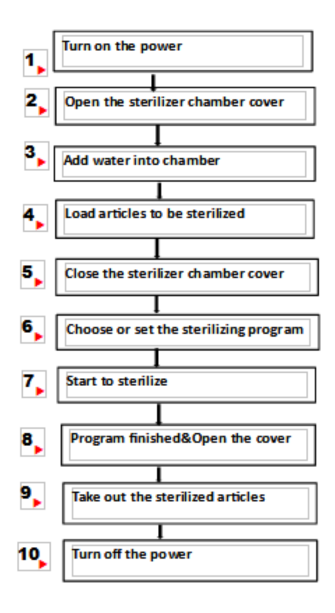
- 1) Switch on the leakage protection switch and turn on the power, and then open the cover of sterilizer chamber, and take out the protective foams from the chamber. Clean the chamber and put the water plate and stainless steel baskets in.
- 2) Clean the foam scraps inside the sterilizer chamber completely to avoid blocking the pipeline.

5. Setting of Local Altitude

Before shipping, the machine has been set for an elevation between 0-300m, if the local elevation is over 300m, please reset the altitude to make sure proper usage of the machine.

03 Operation Instruction

1. Basic Sterilization Illustration & Operation Instruction

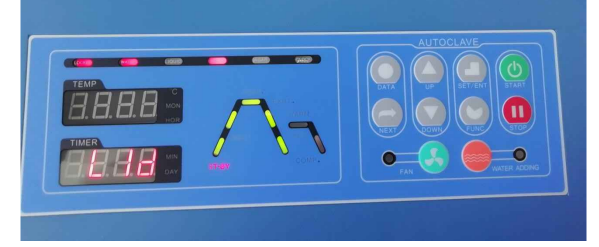


1. Turn on the power

Turn on the switch on the left side of the machine .

After turn on the power, the system will do the self-checking: "ST-BY"will blink, when the handle is at "locked"position, screen A will show current temperature, screen B will show newly saved program no. and panel will show corresponding flow chart and "locked"light will be on. When the handle is at "unlocked" position, Locked light will be off, screen B will flash LID.

If the instrument is under standby condition, and no any operation within 30 minutes, the machine will enter into electricity-saving mode, and screen will go dark except for LOCKED light, press any button can restore the display.



2. Open the sterilizer chamber cover



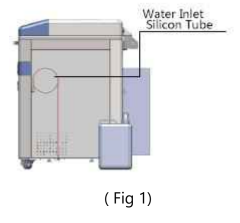
While opening the lid, lightly press the middle of front end of chamber cover, and turn the lock lever to the right to UNLOCK position. At this time, the LOCKED light will be off. Grab the handle and open the chamber cover.

Note: 1) Do not open the chamber cover rudely to prevent seal ring from damage. During the LOCK lever operation, it is necessary to make sure the instrument has been powered on and power switch is also on.

- 2) After sterilization, the sample should be taken away in time. If the sample is not taken for a long time, it may cause negative pressure, resulting in the lid can not be opened.
- (3)Check whether the sealing rings are sticky: If so, separate them so as not to affect the sealing.

3. Automatic Water Feeding

Pour condensate water: place a 10L external water tank on the right side of the front of the instrument for the discharge after sterilization. Check that the water volume of the front water tank is below the high position. If it is half of the high position, please pour out. If the condensate is not poured out in time, it will overflow from the hole of the water tank. Check whether the sealing rings are sticky: If so, separate them so as not to affect the sealing. Hang the external cooling water tank rack on the rear vertical plate stud and place the 2L waste water tank in the rack, then put the exhaust silica gel tube into the 2L waste water tank



Check there is enough water for sterilization, if no, you need to add water in. Place a distilled water tank in front of the instrument (recommended tank volume is 30L). Make sure that the water in the tank is full before each sterilization. Make sure that the water inlet tube (as shown in Fig 1) is placed in the tank.

- •If there is no water in the water tank, when you turn on the machine, screen will show n08, press the ADD WATER button, the water will be pumped into the inner water tank from the 30L outer water tank you just put in front of the machine. And at the same time, the screen B will show ADD2. If you press STOP button shortly, the water pumping will suspend, press the STOP again to continue. If you press STOP button for 3 seconds, the water pumping will be stopped.
- •When you press START, if the screen B shows ADD1, it means the water is pumped into the chamber from the inner water tank.
- •The water level sensor should be regularly maintained, and it is recommended to frequently replace the water in sterilization chamber and water tank to prevent scale in water attaching to water level sensor and therefore affecting normal work of water level sensor.

Note: ①Do not open the drainage valve of chamber or drainage valve of inside steam collecting tank to avoid injury from the high temperature steam.

OThe water level inside the chamber may decrease after each cycle, please add new water on time. Lack of water for a long time may cause damage to the heater.

Olt is recommended to use distilled water with an electricity conductivity between 10~15us/cm, do not use well water, salt water or hard water, so as to prevent the chamber

from corrosion, fouling and shortening the life of heater.

4. Load articles to be sterilized

Take the baskets out, and put the articles to be sterilized into the baskets

Put the water plate first, then put the baskets on the waterplate, do not put the basket directly
on the heater.

Notes: VERY IMPORTANT

- 1. Clean the atrtilces to be put in thoroughly by cleaning agent and water
- 2. While putting the articles into the baskets, make sure the articles is placed well (overlap may cause inadequate sterilization). Put carbon steel devices and stainless steel device in different baskets and put several layer of Kapok paper under the carbon steel devices so as to protect the stainless baksets.
- 3. Sterile equipment should be packed with breathable packaging materials such as sterilization bags, sterile paper, gauze bags, etc.
- 4. When the sterilizer is loaded with plastic bags, the sterilization bags should be placed in the basket first and then in the sterilization chamber, otherwise the temperature control will be affected.
- 5. When the sterilizer is loaded with a cleaning bag, the opening of the cleaning bag shall be opened, and it shall be confirmed that the bag does not contact the inner wall of the sterilization chamber. During sterilization, if the bag mouth is sealed, the sterilization will be insufficient. If the bag is jammed into the sterilization chamber and the steam cannot fill every corner, the sterilization will be incomplete.
- 6. When sterilizing glassware such as beakers, conical bottles and test tubes, the glassware shall be placed upside down or horizontally. If the vessel can only be placed directly, a small amount of distilled water or purified water can be put into the sterilized vessel.
- 7. When sterilizing the liquid, such as chemical reagent or solvent, pay attention to the rationality of the liquid in the container (the volume of the flask shall not exceed 3 / 4, and the volume of the test tube shall not exceed 1 / 2), so as to avoid the liquid overflowing from the container during the process of heating or cooling. Before sterilizing, the cover of the container shall be loosened so as to ventilate, otherwise the container will be broken.
- 8. When agar is dissolved, the volume of the container should be less than 2 L, otherwise the dissolution will be insufficient. (Note: the Durham test tube with a diameter of more than 6mm shall be used as the sample tube. When the diameter of the sample tube is less than 6 mm, bubbles will remain in the tube, which will affect the sterilization effect).
- 9. If equipped with load thermometer, please put is in a place not easy to get damaged.

5. lose the sterilizer chamber cover

Press the middle part of the front end of the chamber cover gently, push the cover opening / closing handle to the left to the locked position, the system will give a sound, and the indicator light "locked" on the display panel will be on.

Note:

Vertical Autoclave BAVT-401 & 2 & 3-A

OBefore closing the cover, check if there are objects in or on the sealing ring, clean it to avoid damaging the sealing ring that may cause the steam leakage.

OOnly when the lid close icon on the screen changes to white and not blinking, the machine will start to work.

6. Select or set the program

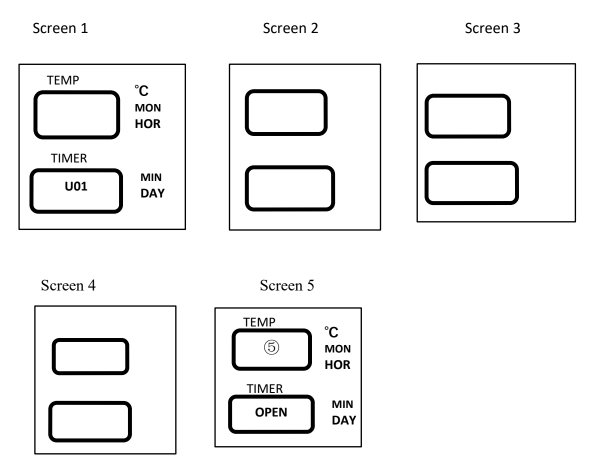
- •There are nine basic working modes, one user-defined mode and one drying mode. The eleven working modes have been saved as nine basic procedures when leaving the factory: u01, u02, u03, u04, u05, u06, u07, u08, u09, and one user-defined mode U10 and drying mode U11.
- •The parameters of the ten basic modes can not be modified or deleted, but users can select the ten basic modes according to their needs. The working mode can modify the parameters to generate a new program, which can generate and save up to 60 programs (including basic programs). The drying mode only supports modifying parameters and cannot generate a new program.
- •Selecting the sterilizing program: Press the "UP" and "DOWN" button to choose the sterilizing program. The screen will show the U01 to U05, this is the set programs. If you want to sterilize under those programs. You just need to press the start for 3 seconds to start. If you want to create the new programs, you can press "SET/ENT" button to enter into the setting menu, press the "UP" and "DOWN" to set the temperature, then press the "NEXT" to enter into time setting. Then pressure "SET/ENT" again to save the new program, the new programs will be U04 to U20. Do not press STOP randomly during the process. Do not open chamber or water tank drainage valve during process.
- •The basic program parameters corresponding to basic working mode and user-defined mode are as follows:

Note: the exhaust level is 0-5, 0 is no exhaust, and 5 is full exhaust. Every increase of 1 level will increase the exhaust volume.

1) U01—Liquid

OSterilizing flow: Water adding — heating — sterilizing — exhaust — cooling lock release OApplication: Liquid sterilizing, no warming after sterilizing (water, solvent, reagent and liquid medicine)

OPress DATA button, the digital displayer A and B will display the detailed parameters once by four screens



U01 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp.	①	121 °C	105°C~138°C
Sterilizing Time	2	20min	1~6000min
Exhaust Level(EHT)	3	0	0~5level
Delay Time (DELY)	4	0min	0~10min
Lid Open Temp.	(5)	80°C	40°C~80°C
(OPEN)			

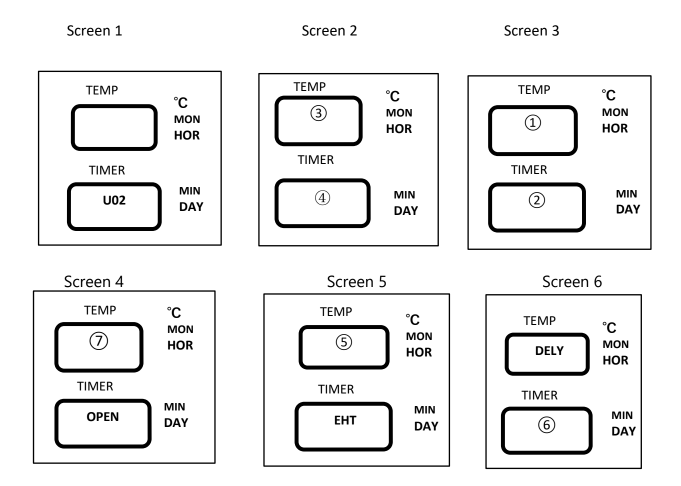
2) U02—Liquid with warming

 ${\it OSterilizing flow: water adding -- heating -- sterilizing -- exhaust -- warming -- cooling lock}\\$

release

OApplication: Liquid sterilizing, automatic warming after sterilizing (Agarose medium)

OPress DATA button, the digital displayer A and B will display the detailed parameters once by five screens:



U02 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp.	0	121°C	105°C~138°C
Sterilizing Time	2	20min	1~6000min
Warming Temp.	3	50 °C	45°C~79°C
Warming Time	4	600min	1~9999min
Exhaust Level(EHT)	S	0	0~5 level
Delay Time (DELY)	6	0min	0~10min
Lid Open Temp. (OPEN)	⑦	40°C	40°C~80°C

Note: If the optional temperature sensor cover opening temperature can be adjusted 40 °C ~

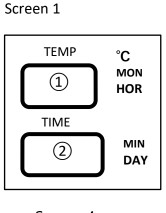
95 °C.

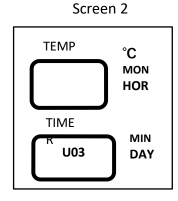
U03-Solid Mode

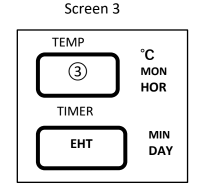
OSterilizing flow: water adding — heating — sterilizing — exhaust — drying — cooling lock release

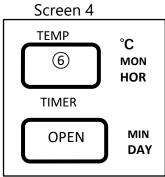
OApplication: Solid sterilizing

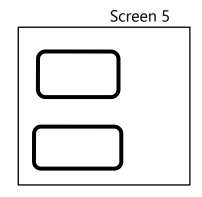
OPress DATA button, the digital displayer A and B will display the detailed parameters once by four screens:

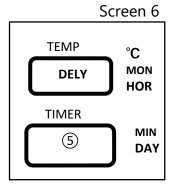




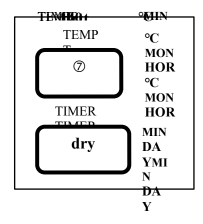








Screen 7



U03 default parameters and the parameters scope of its newly created program

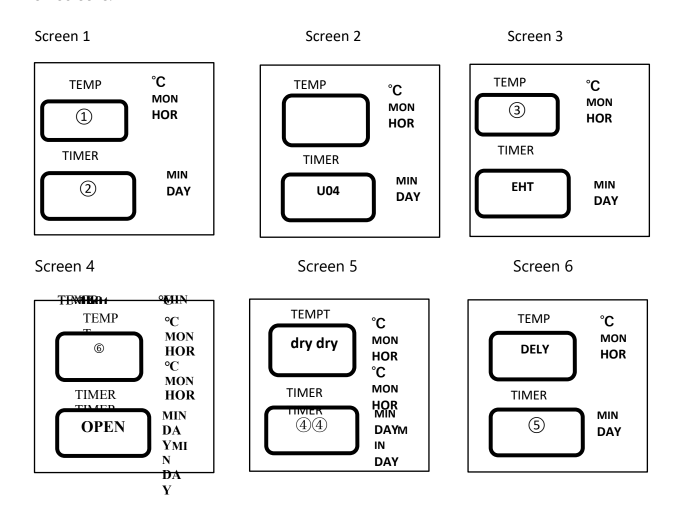
Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp.	0	121 °C	105°C~138°C
Sterilizing Time	2	20 min	1~6000min
Exhaust Level(EHT)	3	3	0~5 level
Drying Time(DRY)	4	40min	0~300min
Delay Time (DELY)	(5)	0min	0~10min
Lid Open Temp.	6	97°C	40°C~99°C
(OPEN)			
Drying Temp.	7	124°C	80°C~160°C

4) U04—Wrapped instrument mode

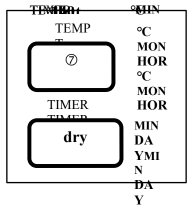
OSterilizing flow: water adding—heating(delay time) — sterilizing — exhaust — water outlet — drying — cooling lock release

OApplication: Sterilization of surgical instrument sets, paper bags, paper plastic packaging instruments, etc

OPress DATA button, the digital displayer A and B will display the detailed parameters once by six screens:



Screen 7



U04 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp.	0	121 °C	105°C~138°C
Sterilizing Time	2	30min	1~6000min
Exhaust Level(EHT)	3	3level	0~5level
Drying Time	4	40min	0~300min
Delay Time (DELY)	(5)	0min	0~10min
Lid Open Temp.	6	97°C	40°C~99°C
(OPEN)			
Drying Temp.	7	124°C	80°C~160°C

5) U05—Fabric mode

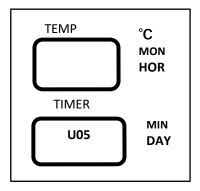
 \bigcirc Sterilizing flow : Standby \rightarrow Heating \rightarrow Sterilizing \rightarrow Exhaust \rightarrow Drying \rightarrow Complete

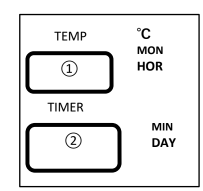
OApplication: Textile articles, dressing bag sterilization

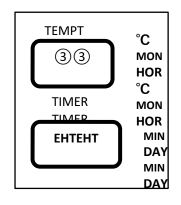
OPress "data" key, digital display screen a and B display specific parameters in six screens once.

Screen 2

Screen 1

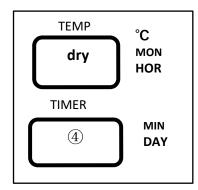




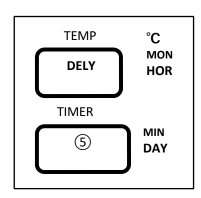


Screen 3

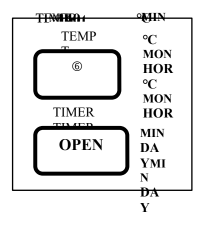
Screen 4



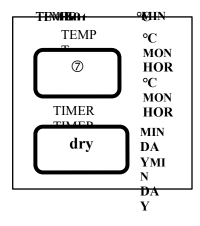
Screen 5



Screen 6



Screen 7



U05 default parameters and the range of new program parameters generated by u05:

Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp.	①	121 °C	105°C~138°C
Sterilizing Time	2	30min	1~6000min
Exhaust Level(EHT)	3	3level	0~5level
Drying Time	4	80min	0~300min
Delay Time (DELY)	(5)	0min	0~10min
Lid Open Temp.	6	97°C	40°C~99°C
(OPEN)			
Drying Temp.	7	124°C	80°C~160°C

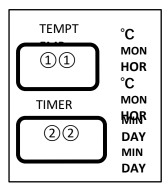
6) U06—Rubber

 \bigcirc Sterilizing flow : Standby \rightarrow Heating \rightarrow Sterilizing \rightarrow Exhaust \rightarrow Drying \rightarrow Complete

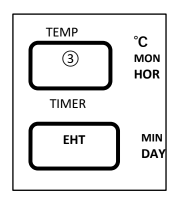
OApplication: Sterilization of heat-resistant and moisture-resistant tubular rubber, porous rubber products, etc.

OPress DATA button, the digital displayer A and B will display the detailed parameters once by 7 screens:

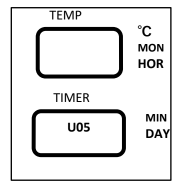
Screen 1



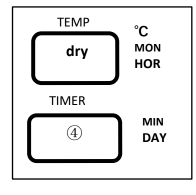
Screen 2



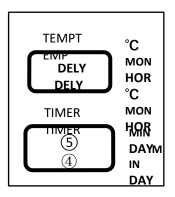
Screen 3



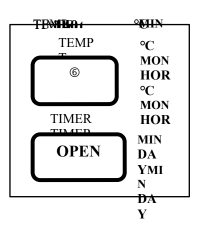
Screen 4



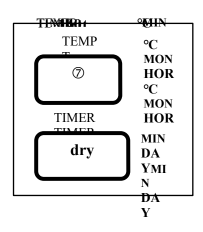
Screen 5



Screen 6



Screen 7



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U06 default parameters and the parameters scope of its newly created program

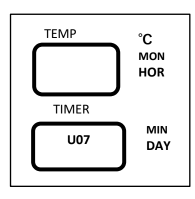
			, ,
Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp	0	121 °C	105°C~138°C
Sterilizing Time	2	30min	1~6000min
Exhaust Level(EHT)	3	3level	0~5level
Drying Time	4	40min	0~300min
Delay Time (DELY)	\$	0min	0~10min
Lid Open Temp. (OPEN)	** Expression is faulty **	97°C	40°C~99°C
Drying Temp.	7	124°C	80°C~160°C

7) U07—Fast

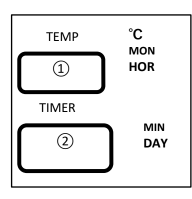
OSterilizing flow : Standby→Heating(delay time)→Sterilizing→Exhaust→Drying→Complete OApplication: In case of emergency use, it is only applicable to sterilize the exposed articles, and put them in the special sterilization container of cassette box. Sterilized articles should be used as soon as possible. It should not be stored and has no expiration date.

OPress DATA button, the digital displayer A and B will display the detailed parameters once by 7 screens:

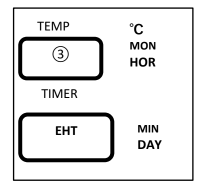
Screen 1



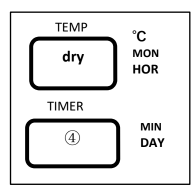
Screen 2



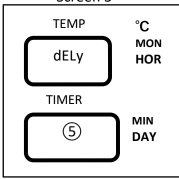
Screen 3



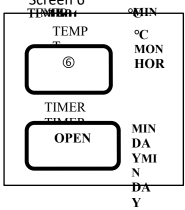
Screen 4



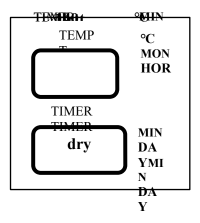
Screen 5



Screen 6 TIMITEN 1



Screen 7

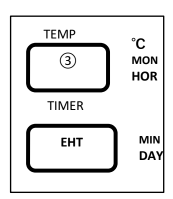


8) U08—Waste

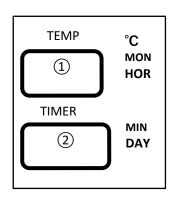
OSterilizing flow: water adding — heating — sterilizing — exhaust — cooling lock release OApplication: waste sterilizing, waste could be solid, liquid or both

OPress DATA button, the digital displayer A and B will display the detailed parameters once by six screens

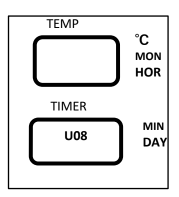
Screen 1



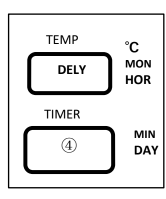
Screen 2



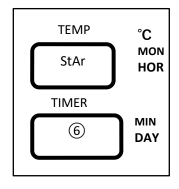
Screen 3



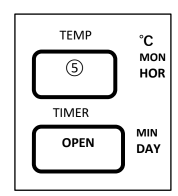
Screen 4



Screen 5



Screen 6



U08 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Sterilizing Temp	0	126 °C	105°C~138°C
Sterilizing Time	2	40min	1~6000min
Exhaust Level(EHT)	3	0level	0~5level
Delay Time (DELY)	4	0min	0~10min
Lid Open Temp.	(5)	80°C	40°C~99°C
(OPEN)			
Cooling Time(StAr)	6	0min	0~250min

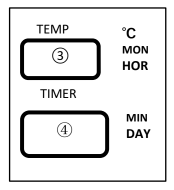
Note: Delay Time (DELY): is delay time for cold air purging before sterilization, in order to make a pure steam environment. But if the delay time is too long, may cause lack of water during the sterilization.

9) U09—Agar melting

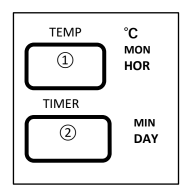
 \bigcirc Sterilizing flow: water adding — heating — melting — warming — cooling lock release \bigcirc Application: Agar melting and warming

OPress DATA button, the digital displayer A and B will display the detailed parameters once by five screens

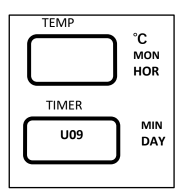
Screen 1



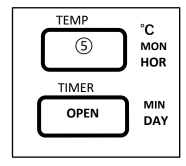
Screen 2



Screen 3



Screen 4



U09 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Melting Temp.	0	100 °C	60°C~115°C
Melting Time	2	10min	1~6000min
Warming Temp.	3	50°C	45°C~79°C
Warming Time	4	600min	1~9999min
Lid Open Temp.	⑤	97°C	40°C~99°C
(OPEN)			

Note: To make sure safety, the lid can be open only when the temperature is lower than the set OPEN temperature. If the machine is added with load thermometer, the lid can be open only when both the chamber temperature and thermometer temperature are lower than the OPEN temperature.

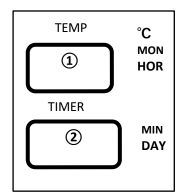
10) U10—Self defined

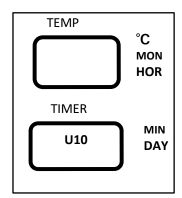
OSterilizing flow : water adding → heating → sterilizing → exhaust → warming/drying → complete

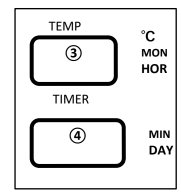
OApplication: according to customer

OPress DATA button, the digital displayer A and B will display the detailed parameters once by eight screens

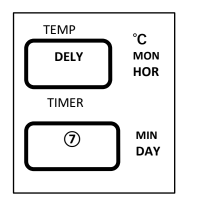
Screen 2 Screen 3

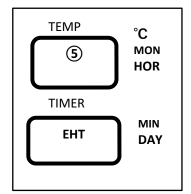


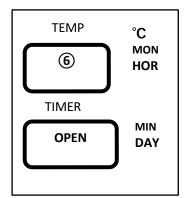




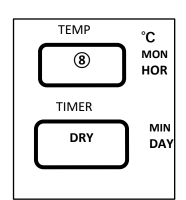


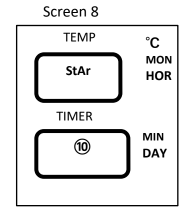






Screen 7





U10 default parameters and the parameters scope of its newly created program

Name	No.	Default	Parameters Range	Note
		Parameter	of New Program	
Sterilizing Temp.	①	121°C	105°C~138°C	
Sterilizing Time	2	20min	1~6000min	
Warming Temp.	3	50°C	45°C~60°C	
Warming Time	4	0min	0, 1~9999min	0means no warming
Exhaust	⑤	3	0~5 level	
Level (EHT)				
Lid Open Temp.	**	97°C	40°C~99°C	
(OPEN)	Expression			
	is faulty **			
Delay	**	0min	0~15min	
Time (DELY)	Expression			
	is faulty **			

Drying Temp.		140°C	80~160°C	
(DRTE)				
Drying		20min	0, 1~300min	0means no drying
Time(DRY)				
Cooling	(6)	0min	0~250min	
Time(StAr)				

Note: To make sure safety, the lid can be open only when the temperature is lower than the set OPEN temperature. If the machine is added with load thermometer, the lid can be open only when both the chamber temperature and thermometer temperature are lower than the OPEN temperature.

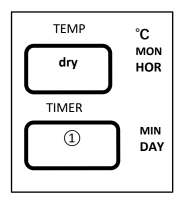
11) U11—Drying mode

 $\bigcirc Sterilizing \ flow \ : \ Standby {\rightarrow} drying {\rightarrow} end$

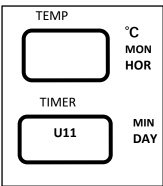
OApplication : Drying

OPress DATA button, the digital displayer A and B will display the detailed parameters once by eight screens

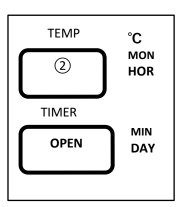
Screen 1



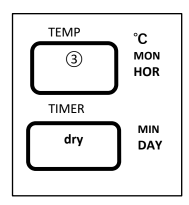
Screen 2



Screen 3



Screen 4



U11 default parameters and the parameters scope of its newly created program

Name	No.	Default Parameter	Parameters Range of
			New Program
Drying time	0	Last cycle	0~300min
Lid open temp.	2	Last cycle	40°C~99°C
(OPEN)		<u>-</u>	
Drying temp.	3	Last cycle	80°C~160°C

Suggestion: when running the drying procedure, it is suggested that the height of the bottom stainless steel basket should be padded 100mm higher than the water plate, to achieve better drying effect.

7. Start to sterilize

- 1) After power turned on, screen displays the latest saved program. If you continue to use the program, long press "START" to start the work directly.
- 2) Call the saved program: in standby mode, press the "up" or "down" key once, and the displayed program number will be increased or subtracted by 1 based on the current program number. If the current program number is U10, Press the "up" key once, the display program number is U11; if the "down" key is pressed once, the program number is displayed as u09; when the "up" or "down" button is continuously pressed, the displayed program number increases or decreases in 10 units. When the button is stopped, the specific parameters of the current program will be displayed on the two screens in turn. Select the appropriate program and press "start" to start the operation.
- 3) Modify or set up a new program and start: For the specific modification method, please refer to Chapter 3 operation instructions (2), creating, modifying and deleting procedures.
- 4) Clock check and calibration:

For details, please refer to the third part of the third chapter of the operating instructions, and for setting the timing start, see the fourth part of the third chapter

5) Program printing function: if the printer is installed and set in the administrator menu, enable it. Set up the print function before running the program. For details, please refer to P001 set by user administrator in Chapter 4, maintenance and management of instruments (3).

6) Exhaust setting:

During the process of sterilization, if the default exhaust level is not suitable, you can prss the

"func" and "up" keys at the same time for manual adjustment. Each time you press the "function" button, the exhaust level will increase by one level. If you press it again at the fifth level, it will be adjusted to level 0 and cycle up and down.

8. Program finished & Open the cover

- •When reach the set sterilizing temp., melting temp. or drying temp, the system will give a indicating sound.
- •When all the program finished and temperature is lower than the cooling lock open temp., the COMP. will blink, system will send out 5 long sound, indicating the finish of the sterilization. You can open, pay attention not to get burnt.
- •When the temperature is lower than 40 °C, the "COMP." will no longer flash, and the "ST-BY" will flash. The system will return to the standby state, and the cover can be opened safely. Note: Do not press STOP randomly during the process. Do not open chamber or water tank drainage valve during process.

9. Take out the sterilized articles

- 1) Always wear the heat insulation gloves when taking articles out after sterilization, and wait until the steam disappers before reaching into the sterilizer chamber.
- 2) When sterilize the liquids, make sure taking articles out with enough low temperature, due to slow cooling speed of liquid.
- 3) Press the "FUNC" + "DOWN" key at the same time to check the actual temperature of the load thermometer when the load thermometer is installed. When taking out the basket, pay attention that the thermometer is not stuck before taking it out.

10. Turn off the power

- 1) The power switch should be turned off at the end of the day's sterilization work or when it is not in use for a long time.
- 2) At the end of the day's work, it is recommended to drain out all water in the sterilization chamber.

2. Creating, Modifying, Deleting the Program

1. Creating and modifying the program

Find the required sterilization mode by pressing the "up" or "down" key, and then press the "set / ENT" key to enter the parameter modification interface. If there is a function of setting and enabling password in the background, the administrator password should be input. In the

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setting process, if you press the "data" key, the parameter settings will not be saved and return to the standby state; if you press the "set / ENT" key during the setting process, the parameter settings will be saved and a new sterilization mode will be generated. Press "start" again to start the running program.

Example: modify u01 program

- 1) When the "set / ENT" key is pressed, the sterilization temperature, the "ster." character and the sterilization status light on the digital display screen a flash, indicating that the sterilization temperature can be modified. Press the "up" or "down" key to modify the parameters. Then press the "next" key, the sterilization time, "ster." character and sterilization status light on the digital display screen B will flash, indicating that the sterilization time can be modified. Press the "up" or "down" key to modify the parameters.
- 2) Then press the next key, the exhaust level parameter displayed on the digital display screen a flashes, indicating that it can be modified.
- 3) Then press the next key, the digital display screen B shows "open", and the digital display screen a shows that the opening temperature parameter flashes, indicating that it can be modified.
- 4) Then press the next key to modify the sterilization temperature.

At this time, to save the parameters, press the "set / ENT" key to exit and generate a new program u09;

At this time, if you do not want to save the parameters, press the "data" key to directly exit and return to the program u01.

Note: the program parameters can only be modified in standby mode. If the parameters cannot be set during the sterilization process of the instrument, you can only press the "data" key to view the sterilization parameters.

2. Deleting Program

If you need to delete the program, press FUNC+STOP to delete. Default U01-U05 programs can not be deleted

3. Setting the sterilizing time

Some items (such as liquid) have high thermal inertia, in order to obtain the ideal sterilization effect, it is recommended to use the load thermometer; if no, set a longer sterilization time. For example, for 3L water in a flask, when the chamber temperature reaches set temperature after 20 minutes, but the liquid in the bottle hasn't reach yet, it needs 33 minutes more to reach. So, the sterilization time should set to be 53minute. Actual required sterilizing time(53min)=Normal sterilizing time(20min)+Delay time(33min)

•When installed with load thermometer, the system will begin sterilization process only when the liquids reaches the set temperature.

- •When sterilize waste processing bags, 300-500ml water will help to shorten the delay time while heating up.
- •A delay time is also needed for plastic products.

3. Clock Checking and Calibration

Under standby status, press FUNC+NEXT together to enter the clock checking and calibration mode (F05), with screen A and B showing the current parameters like below:

•F05 default parameter¶meter adjustable range

Name	NO.	Default Parameter	Adjustable Range
YEAR	①	2011	20002099
MONTH	2	1	1-12
DATE	3	1	1-31
HOUR	4	1	0-23
MINUTE	(5)	1	0-59

- 1) If the time setting is correct, press the "data" key to exit.
- 2) If the time setting is not correct, press the "set / ENT" key to enter the parameter modification interface: the time displayed on the digital display screen a flashes, and the digital display screen B displays "year", indicating that the year can be modified. Press the "up" or "down" key to set.
- 3) Press the "next" key, and the time and month indicator lights on the digital display screen a will flash, indicating that it can be modified; press the "up" or "down" key to increase or decrease the display value accordingly. Each time you press the "up" or "down" key, the display value will increase or decrease by 1 month. If the value is over 12 months (or the minimum value of 1 month), it will stop in December (or January) if it exceeds the maximum value of 12 months (or the minimum value of 1 month) Press this key to display January.
- 4) Press the "next" key, the time and date indicator lights on the digital display screen B will flash, indicating that it can be modified; press the "up" or "down" key to increase or decrease the display value accordingly. Each time you press the key, the display value will increase or decrease by 1 day. If you press this key continuously, the display value will increase or decrease by 10 units, exceeding the maximum value After 31 days (or the minimum value of 1 day), it will stop on 31 days (or 1 day). If it stops on 31 days, press this key again to display 1 day.
- 5) Press the "next" key, and the time and hour indicator lights on the digital display screen a will flash, indicating that it can be modified; press the "up" or "down" key to increase or decrease the display value accordingly. Each time you press the key, the display value will

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increase or decrease for 1 hour. If you press the key continuously, the display value will increase or decrease in 10 units. If the maximum value exceeds 23 hours (or the minimum value of 0 hours), it will stop at 23 hours (or 0 hours), if it stops In 23 hours, press the key again, the display is 0 hours.

- 6) Press the "next" key, and the time and minute indicator lights on the digital display screen B will flash, indicating that it can be modified; press the "up" or "down" key to increase or decrease the display value accordingly. Each time you press the key, the display value will increase or decrease for 1 minute. If you press this key continuously, the display value will increase or decrease in 10 units. If the maximum value exceeds 59 minutes (or the minimum value is 0 minutes), it will stop at 59 minutes (or 0 minutes). If it stops for 59 minutes, press the key again, and the display is 0 minutes.
- 7) When all parameters are modified, and then press "set / ENT" key, the modified parameters will be permanently saved, even if power failure will not be eliminated. If you do not want to save your changes, you can press the "data" key to return to standby mode. Please make sure the date to be modified is reasonable. If you set an unreasonable date, it will affect the real time of printing content and the accuracy of timing startup.

4. Setting Auto Startup Timer(F06)

Under clock checking and calibration mode(F05), press FUNC+NEXT to enter the auto startup timer mode(F06), with the screen A and B showing the current parameters like below:

•F06 default parameter¶meter adjustable range

Name	NO.	Default Parameter	Adjustable Range
Delay Day	** Expression is faulty **	0	0-15
Startup Time	** Expression is faulty **	0	0-23
Startup Time	** Expression is faulty **	0	0-59

- 2. After setting the correct delay time, press DATA to exit.
- 3. If the delay time is not set correctly, press the "set / ENT" key to enter the parameter modification state: digital display B (delay days), flashing, indicating that it can be modified. Press the "up" or "down" key to increase or decrease the display value accordingly. Each time

you press it, the display value will increase or decrease by 1 day, with a maximum delay of 15 days and a minimum of 0 days.

- 4. Press the "next" key, the digital display screen a (hour) flashes, indicating that it can be modified;
 - 5. Press "next" to change the display;
 - 6. For example:
 - (1) Plan to start at 6:30 tonight, set date to 0, hour to 18, minute to 30
 - (2) Plan to start at 6:00 pm tomorrow night, set date to 1, hour to 18, minute to 30
- 7. Press SET/NET to sve the change, CLOCK light will be on. Press DATA and check the current setting.
- 8. Press START button, the auto startup timer begins to work, CLOCK and ST-BY will blink. If you don't press START, even you set auto startup timer, machine will not start automatically.
- 9. Cancel the auto startup timer: follow the step 1 to enter into F06, change all the time setting to 0.
- Make sure you set a correct time, auto startup function is based on the correct time setting.

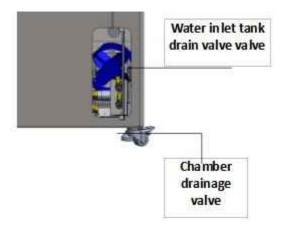
04 Maintain & Management

Note: Turn off the power, make sure the chamber is cooled down before maintain or fix.

I. Cleaning

1. Water inlet tank cleaning Connect the drainage to the drain port, then open it counter clockwise.

Note: Drain the water if machine is not used for a long time or need to transport.

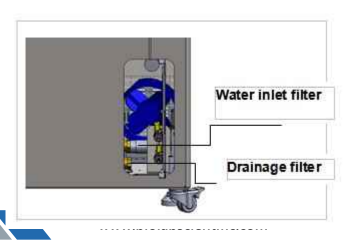


2. Chamber water change and cleaning

- 1) Water change of chamber
- •If the water in the chamber is not changed for a long time, the dirt inside will cause damage to solenoid valve and lead to abnormal noises.
- •Connect the drainage to the chamber drain port, then open it counterclockwise, after cleaning, close the valve.
- 2) Cleaning of chamber
- •Although the water tank and pipeline are equipped with mesh filter, the debris may cause failure, block the pipeline or attach to the heating pipe, reduce the service life of the heating pipe, please clean the sterilization chamber regularly, and remove scale and debris.
- •Use the brush with handle to clean the bottom of the sterilization chamber. Pay attention not to use too much force to damage the electric heating pipe and temperature switch.
- •Clean the sterilization chamber with a soft cloth, and then wash it with hot water (do not add any detergent).
- •Clean the chamber once a week.

3. Cleaning of drainage and inlet filters

The drainage and water inlet filters are located at the back and bottom of the instrument.





Screw off the plug by the angle wrench, take out the filter element, and then rinse it with clean water

Return to the original position and lock the plug.

The filter screen inside the filter can be taken out and cleaned, and then it can be recorded again

Put it back into the filter element.

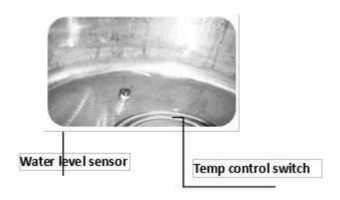
clean at least once a week.

4. Heater cleaning

Take out the water plate and check whether the surface. Of heater is clean or not. Otherwise, wash with soft brush, And then empty the dirty water

Do not move or damage the temperature control switch on the heater

Suggest to clean once a month



5. Clean of water level sensor

- Pay attention to keep the water level sensor clean, such as dirt attached to the surface of the sensor, which is easy to cause false alarm or even stop working.
- •It is recommended to wipe with a soft cloth once a week to remove the dirt on the sensor surface.

6. Clean the instrument surface

The surface of instrument may be cleaned slightly by using the soft cloth with little neutral detergent solution, and then dried with cloth

Do not use phenol or oil thinner to clean the surface of the instrument to avoid damaging the surface of the instrument or causing the paint to fall off

7. Maintain of sealing ring

Change the sealing ring if there is any broken. If the edge of the sealing ring of cover becomes white or hardened, it may lead to steam leakage, and must be changed. The sealing ring surface should be cleaned regularly to remove dirt. When cleaning, add a little detergent and wipe with a wet cloth.

II. Maintenance

1. Check of Leakage Circuit Breaker

Press the T button at the back of leakage circuit breaker, if it dumps off, means normal, if no, please turn off and contact the dealer

- Press the power switch, pull up the leakage circuit breaker, can connect the power again
- •Check once half year

2. Safety valve test

Enter into the administer menu(Refer to Setting of Administor Menu), then press DOWN to choose the safety valve test, choose ENABLE, press SET/ENT to save and exit.

- •The instrument will start to do safety valve test, you can press STOP to stop it.
- •If the temperature goes over the max temperature and safety valve is not releasing, means there is problem with the safety valve, please stop the test and contact distributor.
- •Press STOP can put an end to the testing, screen will show E03,this is normal, you can press STOP button after the temperature goes down to 105°C to return to standby condition.

3. Replacement of sealing ring

Open the cover.

- •Insert the lower part of the fixing ring with a slotted screwdriver, gently pry upwards, take out the old sealing ring, and then take out the fixing ring of the sealing ring from the old sealing ring.
- •Clean the dirt on the fixing ring of the sealing ring and the contact part between the

chamber and the sealing ring with a cloth.

- •There are two rings, one is sealing ring, one is stainless steel fixing ring. Place the fixing ring on the bottom of the groove on the new seal ring, and slowly press the seal ring into the outer edge of the sterilization chamber until it is completely inserted. If the retaining ring slips out, it can be pressed back into the fixing groove with a soft ham. When the sealing ring is fully in place, the inner part of the upper edge is slightly lower than the outer edge of the sterilization chamber, and the lower edge touches the metal surface of the base. Press the surface of the sealing ring lightly by hand to make it flat. If the sealing ring surface is not flat, the cover will be difficult to close.
- •Run the cycle and observe the leaking situation of the sealing ring.

4. Uninstall the left and right side panels

The left and right side plates of the instrument are designed to be taken off for convenient maintenance.

- •The bolts for locking the side plate are located at the bottom of the instrument and can be unscrewed by hand or tool.
- •The printer (optional) is fixed on the front vertical plate. When removing the printer, pay attention to unplugging the cable to avoid damage.

III. Setting of Administrator Menu

Under standy by condition, press FUNC+DATA together, enter into secret code:667788, press SET/ENT button to enter into the administrator menu. You will seeP001 to P019.

Administrator Menu:

P001 PRINTER switch : 0 means off, 1 means on, 1 means printing out the cycle data. when P003 is on, P002 can be set to 2, 2 means printing data and curve. When machine is installed with load thermometer and P002 is on, enter the engineer menu to change DYUD to 2,the printer can print the load thermometer temp.and chamber temp. at the same time. When P003 is off,P001 will change to 1 automatically.

P002 Load thermometer: yes means on, no means off

P003 Setting of pressure unit: 1: Kpa; 2: bar; 3: psi; 4: no means no this optional accessory or pressure sensor is off

P004 Display of printing date: 0: DDMMYY; 1: YYMMDD

P005 Printing language: 0: English; 1: Chinese

P006 Safety valve test: yes for enabled; no for disabled

P007 Chamber temp sensor's temp compensation: the temp compensation scope is -5--+5; screen B will show temp compensation value and press of UP or DOWN button may adjust the value.

P008 Load thermometer's temp compensation: the temp compensation scope is -5--+5; screen B will show temp compensation value and press of UP or DOWN button may adjust the

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value.

P009 Setting of max working temp: The temp range is 135-145°C and press of UP or DOWN button may adjust the max temp for safety valve test.

P010 Setting of local altitude: the UP or DOWN button may be used for adjusting the altitude and every press of this button will increase or decrease one unit and pressing and holding it will be 10 units increase or decrease until the upper limit of 3000m or lower limit of 0.

P011 Boiling point temp corresponding to P010: after setting of altitude, press NEXT button and local boiling point will be shown, and the value of 99.8 on the screen represents the boiling point 99.8°C

P012Cooling fan: yes means on, no means off.Will be on when temp. is over 40°C,if you don't want to use, can press FAN button to switch off. Completely off is in P012.

P013 Button sound, yes means on, no means off

P014 Software version

P016 Do you need a password to create, modify and delete the program, yes means on, no means off, pass word is same to the administrator menu password

P017 Administrator menu password, press UP/DOWN and NEXT to modify if you want

P018 Total cycle number, each press of START will increase one to this number

P019 Pressure sensor pressure value compensation, pressure compensation range is -5-5kPa, screen B will show compensation value, if the value is -0.3kPa, means the value to compensate is -0.3kPa.

P020 Safety valve testing cycle, range is 30-360 days or off, press UP or DOWN to adjust.

P021 Time not to test the safety valve

P023 The printing temperature can be adjusted 0-5; 0: chamber temperature 1: article temperature 2: chamber temperature / article temperature 3: chamber temperature / filter element 4: article / filter element 5: chamber temperature / article / filter element

05 Troubleshooting

The automatic control system of the sterilizer monitors the real time operation of the instrument. Whenever any failure occurs, the system may send out alarm and display the error code, then please press STOP button to return standby status, and turn off the power, check the error code and handle on time.

To make sure safety, only open the lid when there is no pressure inside and temperature is lower than boiling point. For liquid model, do not press STOP before temperature is lower than the boiling point, so as to avoid liquid overflowing.

Error Code	Possible Causes	Suggested Solution
E-01	Lid not secured	Check the handle is secured well or not, make sure it is placed either vertically or horizontally
E-02	Local altitude not set Dirt in exhaust solenoid valve	Set the local altitude Open the valve filter to check
E-03	Lack of water lead to heater dry heat Safety valve or pressure switch is not working Over temperature lead to over pressure	Add enough water in Change safety valve or pressure switch Check main board or temperature sensor
E-04	Abnormal temperature fluctuation caused by abnormal power supply fluctuation	Check pressure of power supply is between 198V-242V
E-06	Chamber temperature sensor drop off from mainboard	Plug the temperature sensor well
	Chamber temperature sensor problem	Change temperature sensor
E-07	Short circuit in plug or wiring of chamber temperature sensor	Change the temperature sensor
E-10	Sudden power off during sterilization	Press STOP shortly, then restart again
E-11	Lack of water in water tank	Add some water in the water tank
E-12	Micro pressure switch problem	Contact local distributor to change micro pressure switch

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E-14	Drying system or temp. control problem	Contact local distributor
E-15	Low water in the chamber	Add water into chamber
E-16	Load thermometer drop off or short circuit	Plug the load thermometer well
	Load thermometer failure	Change load thermometer
E-18	Over pressure in chamber	Stop work and contact distributor
E-19	Water level sensor is dirty	Clean the water level sensor
E-20	Safety valve test circuit faulty	Contact local dealer
E-24	Block of safety valve pipe	Clean safety valve pipe
	Safety valve failure	Change safety valve
E-26	Pressure sensor drop off from mainboard	Plug the pressure sensor well
	Pressure sensor failure	Change the pressure sensor
E-27	Short circuit in plug or wiring of	Contact local dealer or change
	chamber pressure sensor	pressure sensor
E-31	Water inlet system failure	Contact local distributor
E-32	Dirty water tank level sensor	Wipe the water level sensor in the water tank with a clean cloth

Below is note content, press STOP back to standby then follow below steps to deal with

Note no.	Meaning	Suggested Solution
N02	Chamber temp. is higher than the	Wait until the temperature cooling down
	local boiling point	
N03	Incorrect system time	Reset timer
N04	Auto start up time is earlier than	Reset auto startup timer
	current time	
N05	The safety valve test hasn't been	Do the safety valve test
	done for too long!	
N08	The water tank is short of water	Press the "add water" key to add water to
		the water tank

The above table only covers the simple problem, if you can not deal with, please record the below informaiotn and report to the dealer:

- 1) Instrument model and serial No.
- 2)Error code
- 3) At what temperature it occurs, what articels sterilized, picture or videoif have
- 4) How long you use the machine



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