





BAHZ 400 B series

Horizontal Autoclave

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

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Precaution on Safe Operation

- To ensure the safe and correct use of the instrument, please read this manual care fully 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 provi ded by the instrument may be damaged.
- In addition to sterilization, drying and agar melting, the instrument shall not be us ed for other purposes; it shall not be used for sterilization of inflammable, explosi ve, oxide prone or strong acid, alkali, salt water and other substances, or it may ca use 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, other wise 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 situa tion.
- Before opening the chamber cover, make sure that the reading of the pressure ga uge is "0 MPa"; when the pressure in the sterilization chamber is higher than "0 M Pa", do not open the chamber cover and drain valve, otherwise it will cause high-p ressure steam to spray out and hurt people.
- When adding distilled water into the sterilization chamber, do not leak the water i nto 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 tem perature may be affected.
- Pay attention to observe the temperature in the sterilization chamber. The temper ature 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 cau

sed 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 t o avoid scalding.

- Distilled water must be used as sterilization water to avoid affecting the service lif e of sterilizer. When the instrument works continuously, it shall be ensured that th ere is an interval of more than 15 minutes for the instrument to cool down. Other wise, the instrument will not be able to produce enough saturated steam.
- In case of any abnormal situation (such as abnormal sound, smell, smoke), turn o ff the power supply immediately, pay attention to observation, and contact the lo cal dealer or our after-sales service department after the abnormal situation no lo nger continues.
- It is recommended to place a pressure steam sterilization chemical prompt card (h ereinafter referred to as the chemical indicator card) on the sterilized substance fo r each sterilization. After a sterilization cycle, when the color change of the chemic al indicator card coincides with the temperature and temperature duration to be r epresented, it indicates that the temperature and temperature duration reached h ave met the requirements of the sterilization Institute If necessary, sterilization ca n be carried out; otherwise, sterilization requirements are not met.
- If the instrument is used in China, it shall comply with the relevant provisions of "Regulations on safety supervision of special equipment" and "TSG 21-2016 Safet y Technical Supervision Specification for stationary pressure vessels".
- Precautions for instrument operation
- The user shall read and understand the contents specified in the operation manua l before the first use;
- The user must receive correct and complete training related to work safety and ac cident prevention or complete training on operation guidance of autoclave;
- Users should follow the safety, maintenance and maintenance regulations in the manual;
- Explanation of relevant marks in the manual

01 About the instrument

1. Application

• This series of products are used for sterilization of scientific research institutions, labor atory utensils, culture media and unsealed liquids or preparations.

2. Types of microorganisms killed

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

3. Normal working conditions

- Ambient temperature: 5 °C~ 40 °C
- relative humidity not greater than 85%.
- Atmospheric pressure: 70kPa~106kPa.
- Suitable for power supply AC380V \pm 38V, (50 60) Hz \pm 1Hz.

4. Transportation requirement

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

5. 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

6. Service life

Production date:

Service life: 8 years. It is not allowed to use it after the service life, so as to avoid danger.

7. Technical specifications

Model	BAHZ-401-B	BAHZ-402-B			
Capacity(L)	180L	280L			
Dimension(L*W*H, mm)	1450*800*1500	1450*800*1500			
Chamber dimension(Dia*H, mm)	φ508*1000	φ600*1000			
Net weight	633kg 703kg				
Total power	16kW				
Chamber material	S3040)8			
Sterilization temperature	115℃~1	.35℃			
Rated working	0.25M	Pa			
Display range of pressure gauge	-0.1~0.5	БМРа			
Set pressure of safety valve	0.29MPa				
Sterilization time	1min~6000min				
Preset range of drying time	1min~300min				
controller	Programmable intellig	gent logic system			
Cavity door opening mode	Automatio	c door			
Operation Mode	 Fabric mode: standby - preheating sterilization - Exhaust - drying - In Device mode: standby - preheating sterilization - Exhaust - drying - In Liquid mode: standby - preheating sterilization - Exhaust - balance Self-definedprogram: 1) Vacuum sterilization procedure pulsation - heating - sterilization pressure - end 2) Liquid program: standby - present - end 2) Liquid program: standby - present - end 3) Special lower arrangement present present - cooling - heating - standby - standby - present - end 4) Auxiliary drying: standby present - end 	balance pressure - end ing - pulsation - heating - balance pressure - end ng - cooling - heating - pressure - end re: standby - preheating - - Exhaust - drying - balance cheating - cooling - heating - pressure - end rocedure: standby - sterilization - Exhaust -			

Safety device	Pressure safety interlock, safety valve, over-current and short-circuit protection, automatic fault detection, dry burning protection, water level detection, over temperature protection and leakage protection
Standard spare	Stainless steel baskets, storage board
Optional spare parts	Article thermometer, stainless steel cover, printer

Note 1: the material of sterilization chamber can be purchased 316L, and the model is equipped with - L, for example: BAHZ-401-B becomes BAHZ-401-B-L

8. Introduction to the main structure of the product

It is mainly composed of shell (shell decoration cover), sterilization chamber, sterilization chamber door, built-in steam generator, pipeline system, temperature control system, pressure detection, safety interlock device and pulsating vacuum pumping device.

It is summarized as follows:

Sterilization chamber container part:

The design, manufacture and acceptance of pressure vessels shall be carried out in accordance with GB / t150-2011 pressure vessels, and shall be supervised by tsg21-2016 Supervision Regulation on safety technology of stationary pressure vessels. It is mainly composed of cylinder body and door body. The cylinder body forms a limited sterilization chamber, which is composed of an inner cavity, a front sealing plate and a container fixing frame;

•Steel structure part:

The utility model is composed of a chassis and a frame, the chassis supports the main body of the container, and the frame connects the outer decorative cover plate;

Exterior decoration part (cover plate):

It is made of 304 steel plate or cold rail plate by spraying and pressing, which can not only decorate the equipment, but also prevent the influence of thermal radiation on the environment;

Control system:

It is composed of programmable intelligent controller (PLC) / intermediate relay, pressure transmitter, temperature transmitter, travel switch and other auxiliary devices. PLC processes temperature, pressure, some switches and other input information, and outputs different control signals to automatically complete the control process;

Built in steam generator unit:

The electric heating generator is a device that can automatically generate steam, and has the functions of automatic control of water inlet, heating, dry burning prevention and over pressure protection;

•Piping system:

It is composed of solenoid valve, filter, check valve, vacuum pump, booster pump, pressure gauge, steam filter, air filter and other pipe fittings,

According to its function, it is mainly divided into the following branches:

- 1 Steam inlet branch 2. cooling water branch 3.water inlet branch
- 4. drainage branch5. Booster pump water inlet branch6. evaporator waterinlet branch7. drainage steam exhaust branch8. steam outlet
- branch

9. Inner chamber steam inlet branch 10. evaporator drainage branch 11.general exhaust branch

Safety interlock

As the protective device of the instrument in the sterilization process, the interlock device will be triggered as long as the instrument is in the working state, and the interlocking status will be displayed on the touch screen. When the interlock fails, click "start program" to run the program.

9.Description of the working principle of the productPrinciple description:

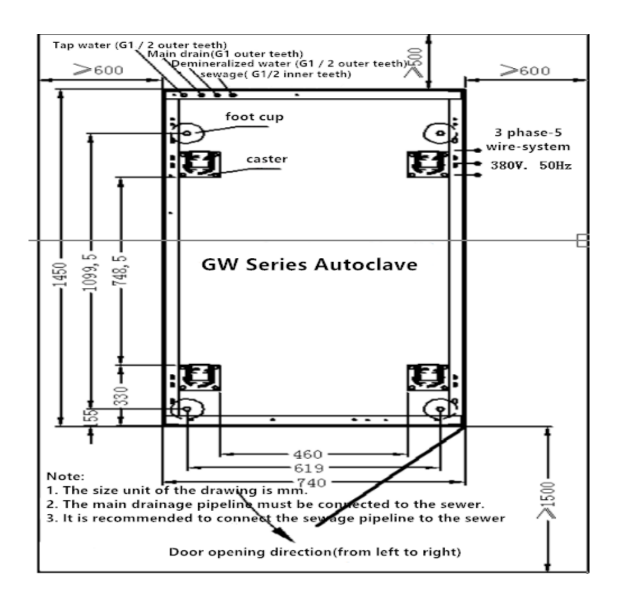
The steam sterilizer can be used as a combination of the temperature of the steam sterilizer and the temperature of the steam sterilizer after the sterilization.



02 Installation of autoclave

1 Placement of Autoclave

Lift the instrument to the installation site. For the convenience of heat dissipation and maintenance of the equipment, it is necessary to follow the installation drawing (as shown in the figure below). It can be fixed after determining the orientation. If forklift is used, the forklift should be between two sets of foot cups.



Preparation before installation

•According to the installation drawing provided by our company, under the guidance of professionals, professional construction personnel are responsible for it;

•Location and environmental requirements:

1) According to the size of the instrument's installation drawing, reserve the installation space of the instrument to meet the convenience of instrument installation, maintenance and use;

2) The selected sterilizer space needs good ventilation and heat dissipation;

3) Avoid installation in heavy dust, oil mist containing conductive particles, corrosive gas, combustible gas environment.

4) Avoid installation where electric shock or vibration may occur.

5) Avoid installation in places with high temperature and humidity or easy to be wet by rain.

6) Avoid installation in strong magnetic field.

• Energy requirements:

A. Water source inspection:

Tap water source requirements: pressure $0.15 \sim 0.3$ MPa;

Suggestions:

●If the water source pressure exceeds 0.3MPa, a pressure reducing valve shall be installed; otherwise, if the water source pressure is lower than 0.15Mpa, a booster pump shall be installed.

It is suggested to install a water source pressure gauge for the tap water source, so as to monitor the pressure of the water source and ensure the normal use of the instrument.

Requirements for source of demineralized water: demineralized water / softened water / pure water or ultra pure water with pressure of 0-0.3 MPa.

Suggestion: if the barreled demineralised water (without pressure water source), the outlet pipe should be installed at the bottom of the barrel, and a minimum water level should be drawn above the water outlet of the barrel to ensure that there is water at the minimum water level. At the same time, for the first start-up, the demineralization water pipe (including booster pump head) should be filled with water without air.

B. Power supply check:

1) It is required to install a power switch box on the right or right rear wall of the sterilizer. A three-phase air switch and an over-current protection device must be installed in the switch box to realize the function of power on-off and over-current protection. Make sure the switch box is close to the equipment and accessible to the operator. The switch box should be marked as special for sterilizer. In order to ensure the safety of personnel and equipment, it is necessary to ensure the reliable connection between the ground wire of the equipment and the ground wire in the power switch box. The pipelines and lines should be horizontal and vertical and effectively fixed.

2) The power supply is 380V 50 / 60Hz 40A three-phase AC. according to the relevant international electrical equipment regulations, the conductor color is yellow for phase a (u.l1), green for phase B (v.l2), red for phase C (w.l3), light blue for neutral line (n), yellow and green for grounding wire PE.

2 Arrival inspection instructions

2.1 after receiving the goods, the customer should check the appearance of the packing box immediately. If there is any damage, take a picture and mark it on the delivery note. Contact the distributor, inform the manufacturer and prepare for claim.

2.2 after the outer package of sterilizer is opened, check whether there is mechanical damage, remember the packaging method and keep the packaging materials until the instrument is accepted. The mechanical inspection includes whether there are traces of physical damage, such as whether there are scratches on the surface of the panel, whether the knob is broken, etc. if you find any problems, please contact our company immediately.

3 Instrument installation

•After the instrument is hoisted or transported in place, adjust the height of the foot cup to make the instrument adjust to the horizontal position (based on the storage plate inside the container) and make the sealing door open and close freely.

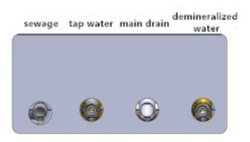
When adjusting, prepare tools, such as a 300 mm spanner, a small jack (bearing 1000kg), and a stainless steel plate (thickness of 1 mm / 2 mm) of 80 * 80 size. The instrument cannot be fixed by casters.

•The surface of instrument installation base should be solid and flat. If installed

on the second floor of the user, consider whether the floor strength is reasonable or not,

- even strengthen the floor.
- •Nozzle installation:

According to the mark of the drain valve cover, connect the inlet branch of vacuum pump (as



shown in the right figure of tap water), the main discharge branch (main drain) of booster pump inlet branch (as shown in the right figure of demineral water mark) and the evaporator drainage branch (sewage) marks. The distance between the equipment drain outlet and the connecting pipe of drainage pipe shall not be more than 0.5m, and the drainage pipe shall not have reverse pressure.

Note: Chapter 7 piping diagram for reference.

•Pipe size:

Sewage, distilled water, tap water connection 1 / 2 joint, the total discharge is 1 inch joint.

•The power supply is installed according to the electrical wiring diagram. Remarks: Chapter 6 electrical wiring diagram for reference.

Instrument cleaning

•Remove the protective package of the power plug and connect the power supply.

●Open the sterilization chamber door and remove the foam from the container. Clean the container and put it into the storage plate and stainless steel basket in turn.

Be careful to clean up the foam and other miscellaneous items in the sterilization cavity so as not to jam the pipes.



Instrument debugging

Some programs have been set in advance before the instrument leaves the factory. In the process of equipment debugging, users (technicians) can set the sterilization parameters according to the use of sterilization materials.

•Before debugging, check whether the electrical parts are loose and fall off; whether the pipeline connection is reasonable; whether the main switch of the circuit breaker is damaged;

●Open the cut-off valve of distilled water and tap water, close the blow down stop valve, turn on the power supply, and observe whether the pressure gauge meets the use requirements;

Adjust the rotation direction of vacuum pump:

Specific operation: turn on the power switch, click the "open door" button on the display screen to check whether the pressure drops, and the value becomes smaller (atmospheric pressure 100KPA). If the pressure value does not change, it indicates that the power line is connected in reverse; if the pressure value will drop, the wiring is correct.

03 Operation Instruction

1 Turn on the power supply and water source switch

Turn on the water source and main power switch of the equipment (first close the small blue handle, then the 4P handle), and then turn on the key switch and emergency stop switch on the left side of the pressure gauge. After a period of self inspection, the instrument enters the self inspection interface, as shown in the following figure: If there is a fault display in the self-test completion screen, please remove the fault according to Chapter 5 "fault guide" and click "confirm" to exit the fault.

Note: If you want to enter the training interface, you need to enter the training interface after power on self-test. After the training interface is started, the steam generator will stop heating (method: click "Administrator" to enter the administrator interface after entering the number and password, and the administrator's authority can enter the training interface)

		Run Da	ata	8	
Inner Chamber Pressure	106, 1	kPa	Inner Chamber Temperature	27.4	r
Evaporator Pressure	259, 5	kPa	Object Temperature	41.6	r
Water Pressure		kPa	Time not test the safety valve	54	Day
Door Status	Closed		Lock Status	Locked	

2 Open the chamber door of sterilizer

2.1 In the system login interface, click the "operator" in the next line and enter the corresponding operator number and password according to the prompt to enter the operator interface (the operator number and password are provided by the administrator, and the password and authority can be set in the administrator management interface, and the password is composed of at least 6 digits and is composed of numbers)



			-20 09:10:49
	Pressure steam sterilizer	Cycle n	umber 00007 time
	Administrator Log In		
	Administrator Account. 15		
	Please input the password 0		
Operator	Technologist Administrator	Engineer	Help

Note: When the machine leaves the factory, the administrator number is set as 15; the password of the administrator is 1234567; the password of the operator (No. 1-10) and the technician (No. 11-14) is set by the administrator, and the user without password is the user who is not enabled.

2.2 After entering the number and password, the door operation interface as shown in the figure below will pop up under the correct condition:

Proc	ure steen sterilizer		-20 09:09:09 umber 00007 time:
Door Status			
Closed	Locked	Release	
Door	Program	Management	Return
	Inner Temp. 26. 9 Door Status Closed	Door Status Closed Lock Status Locked	Pressure steam sterilizer Cycle r Inner Temp. 26.9 C Inner Press. 100.4 kPa Object Temp. 29 Door Status Lock Status Negative Pressure Open Door Closed 1 Locked Open Door

If you input the wrong password, a dialog box will pop up to remind you that the password is wrong. Please re-enter it, as shown in the following figure:

An and the second				10-AUG-20	10:47:28
States of the second	Pulse Vacuum P	ressure Steam St	erilizer	Cycle numbe	r 00009 times
	Wrong pas	sword, please	e input again!	Return	
Operator	Technologist	Administrator	Engineer		Help

Press OK to return to the operation login interface.

Inner Temp. 27. 6	C Inner Press. 97.	. 3 kPa Object Temp.	41.6 °C
Door Status	Relat	ative Pressure Open Doo	
Closed	Locked Keles		
oor is opening soon			

2.3. Click "open door" to display the following screen:

After the interlock is opened, the following interface appears:

Pr	essure steam sterilizer			20 09:36:53 mber 00009 tim
Inner Temp. 27.	6 °C Inner Press.	86. 5 kPa	Object Temp. 41.	τ
Door Status Close		Negative Pressure Release	Open Door	
Automatic opening, p	lease wait			
Door Operation	Program	Manag	zement	Return

When the inner chamber pressure returns to atmospheric pressure, the chamber door will automatically pop open, indicating the following interface:

Pre	ssure steam sterilize	r.		09:42:26
Inner Temp. 27. 9	C Inner Press.	100.8 kPa	Object Temp. 38, 2	r
			-	
Door Status Opea	Lock Status	Negative Pressure Release	Open Door	
	1			
The Chamber Door is o	open			
Door Operation	Program	Mane	generat	Return

Pres	sure steam sterilizer		-20 09:38:12 umber 00009 tim
Inner Temp. 27. 7	℃ Inner Press. 101	. 2 kPa Object Temp. 41	.5 C
Door Status Open	Lock Status Open	tive Pressure se Open Door	
	1		
Door Operation	Program	Management	Return

Note: If the system can not automatically restore to atmospheric pressure, please click "negative pressure release" to manually restore.

The system shows absolute pressure

3 Loading of articles to be sterilized

1 Open the chamber door, take out the stainless steel basket, and put the sterilized material into the basket

2 Put the basket into the sterilization chamber again after placing the sterilized materials

3 Preparation of instrument sterilization

The equipment must be cleaned and then put into the sterilizer to avoid the harm of residual substances on the equipment to the sterilizer and the equipment itself.

For example, blood and other impurities.

The following cleaning plan is for your reference:

For instruments that need to be sterilized after use, the residues attached to the instruments should be cleaned in time. Cleaning machine, cleaning agent and distilled water are recommended. After cleaning, it is recommended to rinse with water again to ensure its cleanness.

When putting the instrument into the sterilizer storage board, please pay attention to:

Instruments should be evenly arranged and spaced without overlapping. Otherwise, it will cause insufficient sterilization. Different types of instruments should be placed in different storage boards, such as stainless steel, carbon steel, etc. If carbon steel instruments are stored in the storage board, the storage board should be padded with several layers of disinfection paper or kapok paper to avoid direct contact between carbon steel and stainless steel. Packaging materials with good air permeability should be selected for the instruments to be wrapped, such as sterilization bags, sterilized paper, gauze fabric and other containers. The sterilization should be placed with the opening downward or side. Preparation before sterilization of rubber tube:

Please clean the rubber tube with warm water first, and then place it on the sterilizer storage board. At the same time, make sure that the pipe is a hollow pipe with open ends, and there is no sharp turning, twisting or kinking. Preparation before sterilization of dressing package:

Put the dressing bag vertically on the tray, and pay attention to avoid contact with the inner wall of the sterilizer, and there should be enough space between the packages.

4) Preparation before liquid sterilization

It is only limited to heat-resistant glass bottles. When loading, it should not exceed 1 / 2 of the volume, so as to avoid liquid overflow. Vent plug should be used to seal the container, and the cover should be fully relaxed. As the sterilizer is stainless steel, it is sensitive to chloride ionic liquids and easy to be corroded. Therefore, sterilize such liquids (such as normal saline, etc.) carefully

4. Close the chamber door of the autoclave

After closing the cavity door, the following prompt interface appears, and operate according to the prompt:



After the prompt "please press the chamber door" disappears, the hand can leave the cavity door, and the prompt interface is as follows:

			20-0CT-20	09:47:07
Pres	sure steam sterilize:	r	Cycle numb	er 00009 times
Inner Temp. 28. 1	°C Inner Press.	83. 7 kPa	Object Temp. 37. 0	τ
Door Status Closed	Lock Status Open	Negative Pressure Release	Open Door	
Automatic closing, plea	ise wait			
Door Operation	Program	Mana	gement	Return

After the prompt disappears, the following screen appears:

· mark			20-0CT-20 09:40:02
	Pressure steam sterilizer	<u></u>	Cycle number 00009 time
Inner Temp.	27.7 °C Inner Press.	75.5 kPa Object T	Cemp. 39.3 °C
Door Stat	us Lock Status	Negative Pressure	
Clo	osed 👩 Locked	Release	pen Door
	1		
The door is locked			
Door Operation	Program	Management	Return

When the door lock is locked, the prompt will disappear after a few seconds. (Note: the door operation cannot be performed when the sterilization program is started)

5 Select program

Click "program" on the main interface to enter the following figure:

				20-0CT-20 09:12:14	1
and the second first	Pressure steam	sterilizer		Cycle number 00000	7 times
k	8		1		
Fabrics	Device	Liquid	Safety Valve Test		
Training	Door Operation	Program	Management	Flow Chart	

The kind of autoclave has three sterilization procedures: fabric program, instrument program and liquid program.

Note: the operator account has no authority to set parameters, and the administrator account can set parameters.

5.1 Fabric program:

Sterilization process: standby \rightarrow preheating \rightarrow pulsation \rightarrow heating \rightarrow sterilization \rightarrow exhaust \rightarrow drying \rightarrow balance pressure \rightarrow end

Sterilization purpose: fabric sterilization, drying after sterilization

Click the fabric program to pop up the following screen:

	Pressure steam s	terilizer			Cycl	e number 0000	7 time
K	Inner Temp. 27.0	°C Inner H	ressure	101.5	kPa Object	Гетр. 31.6	τ
Fabrics	Sterilizing Temp. Setting	0.2	°C				-
Standby &	Sterilizing Time Setting	4	min				
Preheating O	Sterilizing Pressure Setting	0.6	kPa				
Air Purging Heating Up	Chamber Door Open Temp.	0.9	°C				
Sterilizing	Exhaust Speed Setting	1					
Exhaust	Cold Air Purging Time Setting	10	min				
alance Press.					Set Printing	Enable Printing	
ð End							
	Start		Dig	tol Query		Carvy	
1	_			~	_		

Parameter setting range:

Name	Default parameters	Program parameter range
Sterilizing Temp.	134°C	115℃~135℃
Sterilizing Time	4min	1min~6000min
Sterilization pressure setting	It changes automatically with the change of sterilization temperature	No modification is recommended
Chamber cover opening temperature	99°C	40°C~99°C
Exhaust speed setting	5 levels	0~5 levels
Cold Air Purging Time	10min	10-20min

Note: 1) Exhaust speed setting Description: level 0 means exhaust closing, level 1, 2, 3 and 4 exhaust time is lengthened in turn, and level 5 is exhaust normally open.

2 When the administrator sets "print setting" to be controlled by "operator", the operator can start and stop printing

5.2 Device program:

Sterilization process: standby \rightarrow preheating \rightarrow pulsation \rightarrow heating \rightarrow sterilization \rightarrow exhaust \rightarrow drying \rightarrow balance pressure \rightarrow end

Sterilization purpose: instrument sterilization and drying after sterilization Click the device program to pop up the following screen:

-		m .		101.0	LD. OL.	
~	Inner Temp. 26, 8	℃ Inner	Pressure	101.6	kPa Object	Гетр. 32.
ice Boy	Stenilizing Temp. Setting	126.0	°C			
sting	Sterilizing Time Setting	15	min			
nging	Sterilizing Pressure Setting	240.0	kPa			
gUp	Chamber Door Open Temp.	99.0	°C			
ning	Exhaust Speed Setting	5				
rust	Cold Air Purging Time Setting	10	min			
Press.					Set Printing	Eastle Printing
d						
	Start		Digital	Query		Euro

Parameter setting range:

Name	Default parameters	Program parameter range
Sterilizing Temp.	126°C	115℃~135℃
Sterilizing Time	15min	1min~6000min
Sterilization pressure setting	It changes automatically with the change of sterilization temperature	No modification is recommended
Chamber cover opening temperature	99°C	40°C~99°C
Exhaust speed setting	5 levels	0~5 levels
Cold Air Purging Time	10min	10-20min

Note: 1) Exhaust speed setting Description: level 0 means exhaust closing, leve1, 2, 3 and 4 exhaust time is lengthened in turn, and level 5 is exhaust normally open.

3 When the administrator sets "print setting" to be controlled by "operator", the operator can start and stop printing

5.3 Liquid procedure:

Sterilization process: standby \rightarrow preheating \rightarrow cooling \rightarrow heating \rightarrow sterilization \rightarrow steam exhaust \rightarrow balance pressure \rightarrow end

Purpose: liquid sterilization

Click the liquid program to pop up the following screen:

				20	-OCT-20	09:15:34	
	Pressure steam	sterilizer		c	ycle numbe	r 00007	tim
	Inner Temp. 26, 9	°C Inner	Pressure	101.5 kPa Obje	ct Temp.	32, 7	10
Liquid	Sterilizing Temp. Setting	121.0	•С	Exhaust Speed Setting	0		٦
Standby &	Sterilizing Time Setting	20	min	Cold Air Purging Time Setting	10	min.	
Preheating	Sterilizing Pressure Setting	205.0	kPa				
Air Purging	Chamber Door Open Temp.	80. 0	°C				1
Heating Up							
Stenilizing							
.⊖ Exhaust				Set Print	ng Enable	Printing	
Balance Press.							
End	Start		Dig	al Query		2019	
ĥ	Door Operation	Program		Management		Flow Chart	
Administrator		-			-		

Parameter setting range:

Name	Default parameters	Program parameter range
Sterilizing Temp.	121°C	115℃~135℃
Sterilizing Time	20min	1min~6000min
Sterilization pressure setting	It changes automatically with the change of sterilization temperature	No modification is recommended
Chamber cover opening temperature	80°C	40°C∼99°C
Exhaust speed setting	0 level	0~5 level
Cold Air Purging Time	10min	10min~20min

Note: 1) Exhaust speed setting Description: level 0 means exhaust closing, level 1, 2, 3 and 4 exhaust time is lengthened in turn, and level 5 is exhaust normally open.

2) When the administrator sets "print setting" to be controlled by "operator", the operator can start and stop printing

04 Start Sterilization

Click the "start program" button, the system will pop up with the following prompt:

				20-0CT-20	09:16:28
	Pressure	steam sterilizer		Cycle numb	er 00007 times
i.	Inner Temp.	6. 9 °C Inner Pre	ssure 101.5 kl	a Object Temp.	33. 1 °C
Fabraca	5				
Preheating					8
Air Purging	Sto	To start steril	izing?		
Heating Up	Char				
Sterilizing					
Exhaust	Cold	-			
Balance Press.	L	YES	NO	inting Exobl	le Printing
End					
_	Start		Digitel Query		6
ĥ	Door Operation	Program	Manageme	at	Flow Chart
Administrator			A REAL PROPERTY OF A READ REAL PROPERTY OF A REAL P		

6.1 According to the prompt, click "confirm" to exit the prompt and start the program directly.

6.2 Click "Cancel" to stop, the system will return to the parameter interface

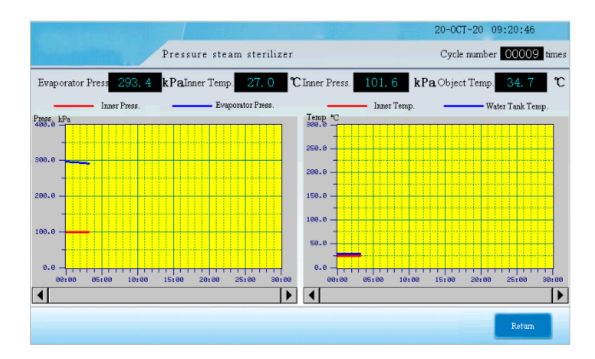
Note: please confirm the current inner chamber pressure before starting the program. If the inner chamber pressure is greater than 110kpa, there will be a "cavity pressure is too high" prompt, and the program cannot be started directly.

6.3 Click program to return to the program interface

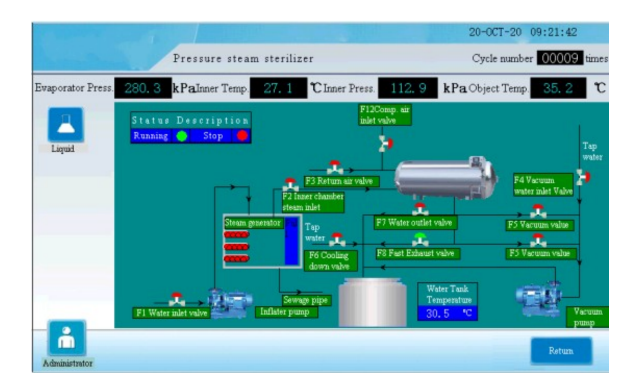
6.4 After the sterilization is started, the interface will jump to the digital query interface (after the sterilization is started, the default is the digital query screen)

and the second se	95.0 kPaInner Temp.	27.0 1	C Inner Press.	101. 6 kPa	1 Object Temp	34.4
iquid	Sterilizing F0 Value	0.0		Total F0 Value	0.0	
andby 3	Cold Air Purging Time	10	min	Surplus	10	min
8 Purging						
ating Up						
T.	Sterilizing Temp. Setting	121.0	°C			
0	Sterilizing Time Setting	20	min	Suplus	20	min
D erilizing D anhaust D nce Press.	Sterilizing Temp. Setting Sterilizing Time Setting	121. 0 20	*C min	Surplus	20	min

6.5 Click the curve to pop up the following interface:



6.6 click the working condition to open the following interface:



6.7 Click stop program to pop up the following interface:

Selection confirmation: stop sterilization, return to program interface (if the original fabric program is returned to the fabric program interface), select Cancel and maintain the original.

	inter a la contra de				20-0CT-20	09:23:07	
	Pressure	steam sterilizer			Cycle numbe	r 00009	times
_	Inner Temp.	27.1 °C Inner P	ressure 115. 9	kPa O	bject Temp.	39. 2	r
Liquid	Ste:				0		
Standby	St				10	min	
Preheating	Steril	To suspend s	terilizing?				
Air Purging	Chamb						
Heating Up							
Sterilizing							
Exhaust		YES	NO		inting Enable	Printing	1
-							-
Balance Press.			-				
End	Stop		Digital Query			Jurve	
Administrator	DoorOperation	Fogram	М	agginent		Flow Chart	

05 Program end and cover opening



After the end of the program, it will automatically jump to the "door operation" interface. See operation in "2". The door opening mode is "open sterilization room door".

06 Take out the sterilized articles

1) Heat insulating gloves should be worn when taking out sterilized articles from the sterilization chamber, and hands can be put into the sterilization chamber after the steam disperses.

2) When sterilizing liquid articles, due to the slow cooling speed of liquid, it is necessary to confirm that the temperature has dropped to low enough before taking out, otherwise scalding may occur.

3) When taking out the basket with the thermometer, it should be noted that the thermometer can only be taken out if it is not jammed.

07 Turn off the power

If the end of the day's sterilization work or not used for a long time, the power supply and water source switch should be turned off.

2 * ROMAN \ Description of each function management interface: 1 \ Operator management interface:

In operator mode, click manage to open the operator management interface, as shown in the following figure:

			1	0-AUG-20 11	:31:06
	Pulse Vacuum Pressur	e Steam Sterilize	er (Cycle number	00009 times
		-			
			1		
	LOGIN	6	<u> </u>		
	Password		Alarm		
_	_	_	_	-	_
Switch to Operator	Switch to Technologist	Switch to A	iministrator	Switch to	Engineer
		_		_	
Door Operation	Program	Management	Flow Chart		Help

1.1 Click password setting to open the following interface:

Marine and a second		10-AUG-20	11:35:59
hardhalanana, 1	Pulse Vacuum Pressure Steam Steriliz	er Cycle numb	er 00009 times
	Modify password		
	Old Password 0]	
	Please input new password 0]	
	Confirm to modify	Return	
Switch to Operato		iwitch	to Engineer
Door Operation	Program Management	Flow Chart	Help

The operator modifies his / her password. After the modification, click confirm to modify and click back to return to the operator management interface

1.2 Click the alarm information to pop up the following interface:

It can query the fault information that has occurred up to the current time

							20-0CT-20	09:34:13
		Pre	ssure stean	n steriliz	er		Cycle numb	er 00009 times
			A	larm II	nformati	on		
	Date	Time	Alarm Level	Alarm No.	Alarm status	Alarm Message		
	4	_						
-								
	0							
_		_	-					
-		-						
_								
				Historical	Alam	Real-time Alarm		Return

1.3 Click switch to technologist, administrator and engineer in the following line to switch to the corresponding function interface.

2 Technician management interface:

In the case of technologist, click manage to open the technician management interface, as shown in the following figure:

Carlo and Contract of			10-AUG-20) 11:39:24
Contraction of the local division of the loc	Pulse Vacuum Press	ure Steam Sterilizer	Cycle num	ber 00009 times
۲			1	Art
00	LOGIN			
Parameter	Password	Alarm		Time
Switch to C	perator	witch to Administrator	Switch to	Engineer
Door Operation	Program	Management	Flow Chart	Help
2001 Operation	riogram	tyrenege ment	T BOW CAREE	11010

2.1. Click parameter setting to open the following interface:



Inner Temp. 27	.5 °C In	ner Pressure	105.3 kPa Object Temp. 41	. 7
		Parameter	Setting	
Inner chamber quick rel	ease open 1	0 S	Inner chamber quick selease interval	0 S
Water tank cooling ten	iperature 45	.0 °C		

Set the parameters related to sterilization (it is recommended not to set this parameter).

The setting range is as follows:

Name	Default parameters	New program parameter range
Inner chamber fast exhaust	1 second	$1 \sim 9$ seconds
switch on		
The interval of the inner chamber	50 second	30~90 seconds
fast row		
Water tank temperature on	45°C	45~65℃

2.2. When you click the password setting, it is the same as the password setting in the operator interface.

2.3. When clicking the alarm information, it is the same as the alarm information in the operator interface.

2.4. When you click time setting, the following interface will pop up:

	20-007-20 09:31:38			20-0CT-20 09:32:13
Pressure steam sterilizer	Cycle number 00009 times	Pressure steam sterilizer		Cycle number 00009 tim
		Set Time and Date		
		Current Time (hh mm:ss): 09:32:13		
		Current Date (yy/mm/dd): 20/10/20	+ +	
		Current Day of Week: Tue.		
		Hour: 9	+ -	
And the second		Misute 32		
Date & time		Second: 7	Set	
		Year: 20	DEL	
		Month: 10		
		Day. 20	Set & Exit	
		Day of Week: Tue.		i l
		RTC Adjustment (sec./day): 0.00	Cancel	
		Time Zone: UTC + 08.00		
				_
	Betun			Retun
	Partan			Forum

The time can be changed to the current time

2.5. Click the following line to switch to technologist, administrator and engineer to switch to the corresponding function interface.

3. Administrator management interface:

In administrator, click manage to open the administrator management interface, as shown in the following figure:

14 N. 1988			20-0CT-20 09:25:02
	Pressure steam sterilizer		Cycle number 00009 times
00	LOGIN		
Parameter	Password	Alarm	Time
	*		
Mannual	System Setting	Deviation Compensation	
Swith to	o Operator Switch to	Technologist	Switch to Engineer
Door Operation	Program	lanagement Flow	r Chart Help

3.1. When you click parameter setting, it is the same as the parameter setting in the technician interface.

3.2. When you click password management, the following interface will pop up:

ALC: NO.			20	-OCT-20 09:25:49	
and the second second	Pressure steam s	terilizer	C,	ycle number 00009	times
Parameter		Manage Password		Time	
Mannual	Modify password	Set password	Return		
Swith to	Operator	Switch to Technologist	St	witch to Engineer	
Door Operation	Program	Management	Flow Chart	Help	

3.2.1. When you click modify password, the following interface will pop up (only change the password of the administrator himself)

	Horizontal Autoclave BAHZ-400 B series.docx - LibreOffice Writer	0
File Edit View Insert Format Styles Table Form Tools V		
	·	🚖 5⊒ 9€ 🛃 ∠ ◇ • 公
Default Paragr 👻 🏘 🗛 Times New Ror 👻 12 pt	B I U S A ² A ₂ A ₃ A · ∠ · ■ ≡ ≡ ≡	• = • • • • • • • • • • • •
	· · · · · · · · · · · · · · · · · · ·	17 18 2
ZEALM	20-007-20 04:26:29	
Paramet	Modify password	
	Please input new password	
Мапяна	Orafam to moddy Forum St	
Door Open	in Program Management Flow Chart Holp	
	or the password is wrong, there will be a corresponding prompt	;
3.2.2. Click back to return to t	he management interface;	
Find 🗸 🛧 Find All 🗆 N	Natch Case 🖌 Page 🔻 🛧 🗣	
Page 28 of 43 8,466 words, 53,306 characters Default Pa	ige Style English (USA) I_ 🕑	

If the number of digits is wrong or the password is wrong, there will be a corresponding prompt;

3.2.2. Click back to return to the management interface;

3.2.3. Click set password to pop up the following interface (user number and password of technologist and operator can be modified);

	10-AUG-20 11:55:30
Pulse Vacuum Pressure Steam Sterilizer	Cycle number 00009 times
Set password	
User Account 1	
Please input new password 0	
Confirm to modify Return	

3.3 when the alarm information is clicked, it is the same as the alarm information in the operator interface.

3.4. When you click time setting, it is the same as the time setting in the technician interface.

3.5. When you click system manual, the following interface will pop up:



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porator Press	97.6 kPaInner Temp.	32, 3 °C Inner Press. 99	. 3 kPa Object ?	Temp. 30, 8
	Inpu	t Data	Mann	Ial
-	Water Tank Temp °C	Door in place OFF	F2 Inner chamber steam inlet valve close	F9 Steam inlet valve close
_	Water Pressure 428. 3 kPa	Door in open place ON	F3 Return air valve close	F10 Steam outlet valv close
Running	Vacuum Status Normal	Door in close place OFF	F4 Vacuum water inlet valve close	F11 Cooling down valve close
Status		Evaporator High Water Level Not full	F5 Air pump out valve close	Inflater Pump close
		Evaporator Low Water Level Unlack	F6 Cooling down valve close	Evaporator heating close
-		Electromagnet interlocking place	F7 Water outlet valve close	Vacuum pump OFF
			FS Quick release valve close	Buzzer OFF

The corresponding solenoid valve can be opened and closed manually 3.6. When you click system settings, the following interface will pop up:

Puls	e Vacuum Pressur	e Steam Sterilizer	10-AUG-20 11:57:15 Cycle number 00009 time
Language	中文 English		Authority Turn on Control
Screen Touch Sound	OFF ON	603	Operator Control 60.0 S
Load Thermometer Option	Optional	Pressure Unit	kPa 💌
Water Supply Pressure Option	Not optional	Pressure Unit	YY/MM/DD 💌
Printing Temperaure Type	Chamber Temp.		Test Cycle 353 Day
Printing Serial No.	YES	Safety Valve Test	Last Test Time <mark>2019 – 8 –22</mark>
Drying after liquid sterilizing	No drying	PLC Software Version	P1. 2. 0. 3. 3
Local Alltitude Setting	100 m	HMI Software Version	H1. 2. 0. 3. 3

It can modify the language, touch prompt tone, article temperature selection, water source pressure selection, print temperature type, print batch number, printer function, pressure unit, date format and altitude

3.6.1When setting the printer function, the authority control includes closing, opening and operator control; the printing cycle is added and subtracted once for 30 seconds, and the minimum is 30 seconds

3.7. Click switch to technologist, administrator and engineer in the following line to switch to the corresponding function interface.

3.9 When you click the deviation compensation setting, the following interface will pop up:

Item	Test V	alue	Correction V	/alue	Calibration V	alue
Evaporator Press.	98. 9	kPa	-1.0	kPa	97. 9	kPa
Inner Pressure	99.8	kPa	-0.5	kPa	99. 3	kPa
Inner Temperature	33.0	°C	-0.7	°C	32. 3	°C
Object Temperature	32.1	°C	-1.3	°C	30.8	°C
Water Tank Temp.	33.3	°C	0.0	°C	33. 3	°C
			Factory Reset			



3.9.1 Click the correction value in the middle of the above figure to modify, with the correction range of - 5 \sim + 5. For example, if the measured value is 320.7kpa and the correction value is -0.7kpa, the corrected value will display 320kpa and take effect. Press to return to exit the interface.

3 * ROMAN, Options

Note: only administrators have permission to set this item.

1) Selection of water source pressure sensor or pressure gauge:

If the machine needs to monitor the water source pressure in real time, the water source pressure sensor can be selected and the "management" in the "Administrator" interface can be selected

In the parameter setting of the interface, the water source pressure sensor is enabled and the corresponding pressure unit (kPa, bar or PSI) is set.

•If it is necessary to observe the water source pressure, it is recommended to install a water source pressure gauge for the tap water source, so as to observe the water source pressure and ensure the normal use of the instrument.

2) Load thermometer (object temperature sensor)

•When the cavity temperature reaches the preset sterilization temperature, the temperature of the articles has not reached the preset sterilization temperature. In order to obtain the ideal sterilization effect, it is suggested to use the article thermometer to monitor the actual temperature of the articles in real time. In this case, the sterilization timer starts only when the actual temperature of the article reaches the preset sterilization temperature.

 \star Note: 1. After the item thermometer is installed, enter the administrator settings menu and set the item thermometer to enable. After use, the article thermometer should be placed on the storage board and properly kept. If it is not used for a long time, the article thermometer can be set to not be enabled in the user administrator settings menu.

It is recommended to test once a month. The test method is as follows: fix the stainless steel tube of the article thermometer in the grid close to the temperature sensor (filter screen position), set the sterilization temperature at 121 °C and the sterilization time for 20 minutes. When the sterilization reaches 5 minutes, confirm that the error between the display temperature of the article

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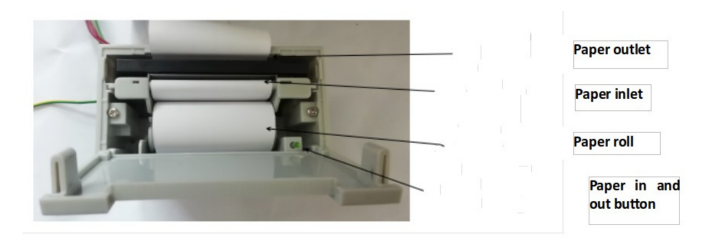
thermometer and the temperature sensor is 0 °C \sim + 0.2 °C. If it is no longer in this range, modify the thermometer compensation value of the article (enter the "deviation compensation" of "Administrator" to modify).

Note: after installing the item thermometer, you should enter the "system settings" interface of "Administrator" to set the item thermometer to Enable. After use, the thermometer should be placed on the water level board and kept properly. If it is not used for a long time, it should not be turned onUse. 3)Printer

If you need to record the sterilization process parameters, you can choose a printer. To enable, you need to enter the "system settings" interface of "Administrator", set the printer to enable, and you can select the printing language (English or Chinese) and the display mode of date (day / month / year or year / month / day) according to the needs.

Install the roll

OPut the paper roll into the paper inlet, press the paper in and out button to confirm that the paper roll comes out of the paper outlet, and then press the paper in and out button, and the paper roll will stop automatically.



The printer prints the F0 value

A total of 2 F0 values are printed, one of which is in sterilization state, and the other is F0 value of heating process, sterilization process and cooling process in the program process.

The contents of the printer are as follows:

F0 value in sterilization stage: XX

Total F0 value: XX (excluding F0 value of steam stage after sterilization)

The F0 value is displayed with 1 decimal point. If an article thermometer is used, the calculation shall be based on the value recorded by the article thermometer, otherwise, it shall be calculated

According to the cavity temperature value.

4) Selection of back pressure system:

Ensure that there is no negative pressure in the chamber during the rapid cooling process after sterilization in liquid mode. Even if the liquid loading is more than 80% of the container, the sterilization liquid will not overflow during the sterilization process

Back pressure system: pipeline diagram of air compressor

08 Maintain and Management

1. The correct use and routine maintenance of sterilizer equipment are necessary conditions for prolonging the service life of the equipment and reducing failures. This chapter will briefly introduce the precautions and maintenance work in use. 2. Before maintenance, please cut off the power supply and confirm that the sterilization chamber is cooled before maintenance or maintenance.

Instrument maintenance

1. Daily maintenance of main parts and components

Sterilization room and storage board: when the temperature of sterilization room and storage board drops to close to room temperature, scrub with neutral detergent, then rinse with tap water, and finally dry it with soft cloth.

When cleaning the inner room, effective measures should be taken to prevent the door from closing automatically, so as to avoid danger from harming people's life.

•Filter screen: clean the filter attached to the filter screen at the front of the sterilization room to ensure the vacuum rate and condensate flow, and the temperature indication is consistent with the pressure.

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Vacuum pump: If the working fluid used is harmful to the human body or the environment, for the sake of safety, clean the pump with clean water before emptying.

When emptying, open the screw plug (068a) on the pump cover (061a) to let the liquid flow out. Rotate the pump by hand until no liquid flows out.

By tilting the pump cover 45 degrees, the pump can be basically emptied, so that even if the pump is stopped for a long time or in the mist, the pump will not be damaged.

1Treatment method for long-term pump shutdown:

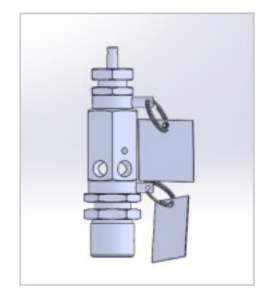
2If the pump stops conveying for about 4 weeks, the liquid in the pump should be drained first. For cast iron pump, the pump should be preserved with 1 / 2 I anticorrosive oil, and the oil should be poured into the suction port and exhaust port. If the impeller is stuck after stopping the pump for a long time due to the use of hard water, the pump cavity should be filled with 10% oxalic acid for about 30 minutes.

3If the pump is stopped for about 4 weeks, remove the inlet and outlet of the pump and blow the water inside with an air gun. If the water in the inlet and outlet pipes is not drained, it is easy to stink or scale, causing impurities to affect the normal use of the pump chamber.

•Drain valve (water vapor separator): the normal operation of a drain valve in the drain pipe directly affects the sterilization effect. If the accumulated water can not be discharged normally, the drain valve should be opened for cleaning. During operation, it is normal to have a small amount of steam discharged, but the exhaust volume should not be too much. The drain valve should be cleaned once every three months.

•Safety valve: it is installed on the sterilizer to protect equipment and personal safety. It is installed on the top of the container. Its opening pressure has been adjusted before delivery. It is forbidden to adjust it at will to avoid accidents due

to improper adjustment. However, it is necessary to lift the handle several times every half a year and wash it with steam to avoid its action failure.



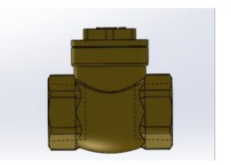
Please do not touch the handle of safety valve directly by hand to avoid steam scald. Screw driver or other strip-shaped objects can be inserted into the pull ring to lift the handle.

•Sterilization filter: the filter works when the air enters into the room. After the gas is filtered, it can effectively prevent the air entering the inner room from polluting the sterilized articles. The filter is required to be replaced regularly. For details, see the list of consumables in Chapter 4, Part 5.

		T
I		
-	-	-

Filter: a filter is installed on the water inlet and exhaust pipe, which is used to filter out the impurities in the exhaust pipe and water inlet pipe. Ensure the smooth pipeline and reliable action of each valve. Therefore, regular cleaning is required to prevent blockage. Whescrn cleaning, screw out the screw below, clean the filter screen, and then tighten the screw plug.





Check valve: the vacuum pipeline and water inlet pipeline are equipped with check valve, which should be checked regularly to avoid foreign matters affecting its one-way sealing.

•Electric heating tube: the electric heating tube is located at the back end of the steam generator. Once it is damaged, it will affect the normal use of the whole equipment. Therefore, the electric heating pipe should be inspected regularly. If it is damaged, it should be replaced in time. After replacement, it should be ensured that there is no steam leakage and water leakage under the working pressure, and the grounding should be firm and reliable.

b: The parts of pressure gauge shall be assembled firmly without looseness;

c: The pressure gauge indexing plate shall have the following marks: manufacturer, product name, measuring unit and number of digital measuring instruments; vacuum gauge shall have "negative" sign, accuracy grade and factory number.

d: The pressure gauge shall be equipped with safety hole, and dust-proof device shall be installed on the safety hole.

e: The pointer indicating end should cover 1 / 3 of the shortest dividing line length, and the pointer width should not be greater than the dividing line width.f: In the reading part, the pressure gauge glass shall be colorless and transparent, and there shall be no defect hindering the reading.

In case of any discrepancy, please stop sterilization immediately and contact the distributor.

2 Maintenance of electrical components:

•Electrical components and connecting wires are strictly prohibited from contacting with water. If water is accidentally stained, the power supply can be connected only after treatment.

•Electrical components should be dustproof. It is recommended to remove dust once a season

●All connecting wires, plugs and sockets, and components should be checked for looseness frequently. If they are loose, they should be plugged and locked immediately.

Instrument maintenance

1. Inspection of leakage protection circuit breaker (main power switch)

Press the test button of the leakage protection circuit breaker. If the leakage protection circuit breaker trips, it indicates that it is normal. Otherwise, please close the leakage protection circuit breaker and contact the dealer.
 2 Safety valve working condition test

•Enter the technologist interface, enter the "process parameter setting", click the safety valve test, press "start safety valve", the instrument will automatically jump to the safety valve interface and start the safety valve test, and press "stop" to terminate the safety valve test.

When the temperature rises to 142 ~ 145 °C, the pressure rises to 0.275 MPa ~ 0.30 MPa. The safety valve will trip to exhaust steam. At this time, the pressure will no longer rise or slowly fall back, indicating that the safety valve is normal.
If the temperature exceeds 145 °C, the safety valve does not trip, then the safety valve is abnormal. Must stop immediately and contact the dealer. **3.Replace the sealing ring**

•Open the chamber door \rightarrow Click to open the door. The vacuum pump starts to extract steam. When the air pressure is less than 100KPA, the valve will open automatically.

- OPull the corner of the seal ring to take it off directly
- OClean the dirt on the sealing ring and the contact part between the cavity

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and the sealing ring with a cloth.

OWet the seal ring with water, the thick side of the seal ring faces inward, and then press the seal ring into the groove in an average section

Operate the instrument according to the conventional method and observe the air tightness of the sealing ring.

4 Parts list that must be checked or provided by the manufacturer or its agent

Numb	Part name	Numb	Part name
er		er	
1	Temperature switch (for	14	Air filter
	heating pipe)		
2	Cavity temperature	15	Water level sensor
	sensor		
3	Article temperature sensor	16	Interlocking
			microswitch
4	Pressure sensor	17	Power switch
5	Electric heating tube	18	Vacuum pump
6	Seal ring	19	Booster pump
7	Pressure gauge	20	Safety valve
8	Stainless steel basket	21	Leakage protector
9	AC contactor (for heating	22	Touch screen
10	Solid state relay	23	Key switch
11	PLC	24	Emergency stop switch
12	Solenoid valve	25	Small relay of
			distribution box
13	Printer		

5 List of consumables:

Number	Part name
1	Electric heating tube
2	Seal ring
3	Sterilizing filter
4	Article temperature sensor (optional)

09 Troubleshooting

1 Equipment alarm information table:

Number	Alarm information	Possible causes	Handling suggestions
1	E01	Sterilization chamber door not locked or chamber door interlock failure	Check whether the switch handle is in place; check whether the door is closed in place; check whether the electromagnet mandrel top is in place; check the 24 V and 15 V power supply
2	E02	Heating pipe damaged	Check the working state of heating controller; Check the working indicator of solid state relay
3	E03	Temperature switch or pressure switch failure	Turn off the temperature control switch and the pressure switch. Check whether the tap water is sufficient
4	E04	Abnormal fluctuation of power supply	The chamber temperature is higher than the boiling point temperature during start-up operation; The temperature of sterilization is higher than that of sterilization
5	E06	Inner chamber temperature control	Plug in the temperature sensor again

		probe failure	
6	E10	Sterilization is not normally interrupted	Re sterilization
7	E11	Abnormal water inflow	Confirm whether the stop valve of demineralised water of drain valve seat is open; Whether the booster pump is overloaded; Check whether the tap water is sufficient.
8	E12	Micro pressure switch failure	Contact local dealer
9	E16	Temperature control probe failure	Plug in the temperature sensor again
10	E19	Dirty level sensor	Check and clean the liquid level sensor in the cavity for dirt
11	E21	The leakage of the instrument exceeds the standard	Check whether there are foreign matters in the vacuum pump; Replacement of sealing ring
12	E22	The leakage of the instrument exceeds the standard or there is water	Remove the water in the inner chamber; Replace the door sealing ring
13	E23	Temperature and pressure do not reach the set value	Contact local dealer
14	E24	The safety valve is unqualified	Replace the safety valve
15	E26	Inner chamber pressure sensor failure	Replace the pressure sensor
16	E36	Water source pressure sensor failure	When selecting the water source pressure sensor, replace the water source
17	E46	Interlayer pressure sensor failure Evaporator pressure sensor failure	Replace the sandwich pressure sensor Replace the evaporator pressure sensor

$1, \ensuremath{\mathsf{Analysis}}$ and elimination of common faults

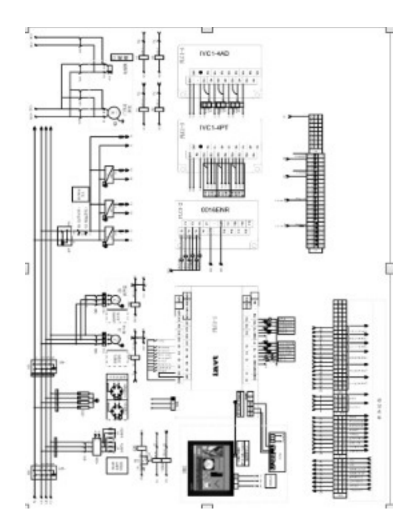
Instrument	Possible causes	Handling suggestions
failure		

1. After the power is turned on, the touch screen does not light up	 Check whether 380V power supply is normal Touch screen power not connected No 24 V power supply 	 Check touch screen power supply Check the 24 V power supply
2. The program does not start	 The door is not closed In detection state 	 Please close the cavity door Please switch to the running state, which can be switched in the detection interface
3. Communication interruption	 The interface in communication is burnt out by hot plug Poor contact 	1. Replace the communication line and check whether the interface is burnt out
4. Touch screen black screen	 Enter screen saver Touch screen failure 	2. Reconnection after power failure
5.Pumping vacuum is too slow, negative pressure can not reach the standard	 Whether the water source pressure is satisfied There is a leak in the line Is there dirt on the surface of the sealing ring No water source Pressure transmitter failure Vacuum valve not open 	 Check water source pressure Check the connecting parts of each pipeline and conduct pressure maintaining test Check for water supply Replace the pressure feeder Check whether the vacuum valve is powered on Check the sealing ring
6. Thevacuum pump is noisy	 No water supply Reversal of vacuum pump Serious scaling of vacuum pump 	 Check the water source Adjust any two power lines Descaling for vacuum pump and vacuum pipeline
7. Solenoid valve does not operate	 Solenoid valve coil damaged The solenoid valve is not powered 	 Replace the solenoid valve Check the power supply of solenoid valve
8. There is no water in the steam generator	 Poor insulation or short circuit of floating ball level gauge The water inlet solenoid valve does not work when it is powered on Water pump damaged 	 Cleaning the surface dirt of float ball level gauge Repair or replace the water inlet solenoid valve Repair or replace the water inlet pump
9. The water in the steam generator is not stopped	 Floating ball level gauge failure Water inlet solenoid valve not closed tightly 	 Replace or repair the float level gauge Repair or replace the water inlet solenoid valve

10. Heating tube not heated	 Heating pipe damaged Solid state relay failure 	 Replace the heating pipe Repair or replace the solid
	3. Protect AC contactor from power failure	state relay 3. Check the power supply of AC contactor

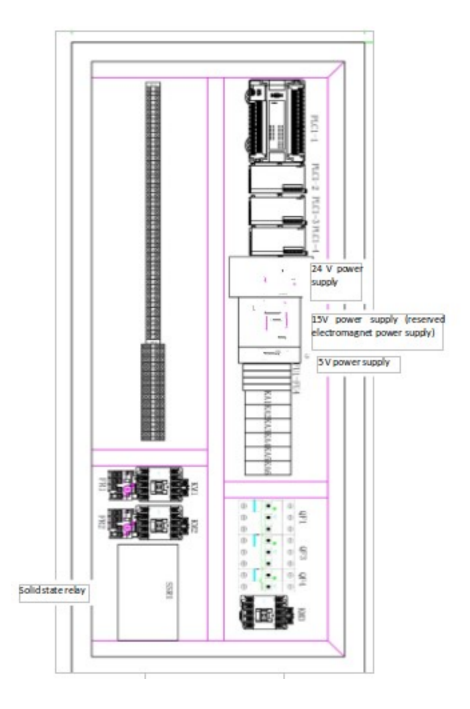
10 Electrical Wiring Diagram and component distribution diagram

1. Electrical wiring diagram



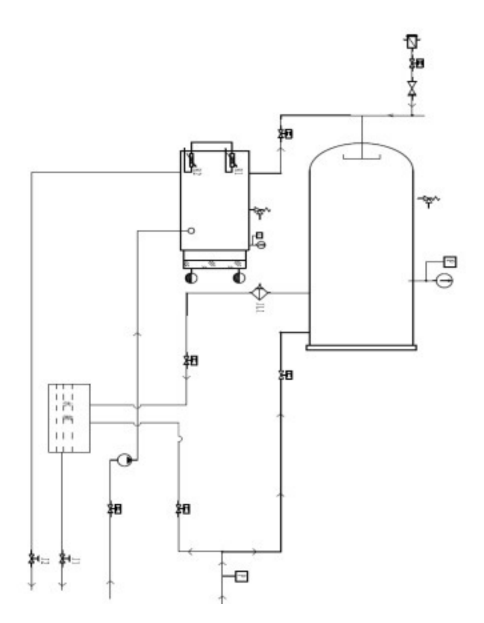
	Symbol description							
Numb er	Symbol	Name	Numb er	Symb ol	Name			
1	QF0	Total power supply	15	KA4	Electromagnet pull in relay			
2	QF1	Motor and control power supply	16	KA5	Electromagnet protection relay			
3	QF2	Control power supply	17	НМІ	Touch screen			
4	SPD1	Surge protective device	18	PLC1- 1	PLC IVC1-1614MAR6			
5	PBU1	Buzzer	19	PLC1- 2	PLC IVC1-0016ENR			
6	KM1	Booster pump contactor	20	PLC1- 3	PLC IVC1-4PT			
7	KM2	Vacuum pump contactor	21	PLC1- 4	PLC IVC1-4AD			
8	КМЗ	UC heating contactor	22	U1	DC24 V power supply			
9	FR1	Booster pump thermal relay	23	U2	DC15V power supply (printer power supply)			
10	FR2	Vacuum pump thermal contactor	24	U3	DC5V power supply (electromagnet holding power supply)			
11	SSR1	UC heating solid state relay	25	FU1	24 V power supply protection fuse			
12	KA1	Automatic door closing relay	26	FU2	5V power supply protection fuse			
13	KA2	Automatic door opening relay	27	FU3	15V power supply protection melting			
14	КАЗ	Safety valve switch relay	28	FU4	AC220 protective fuse			

2. Component distribution diagram



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11 Pipeline Diagram





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