STM-MW

Water Heater

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Contents

1.	Ger	neral Description	6
	1.1	Coding Principle	7
	1.2	Feature	7
	1.3	Options	7
	1.4	Reference Formula of Mould Controllers Model Selection	9
	1.5	Safety Signs and Labels	9
		1.5.1 Signs and Labels	10
		1.5.2 Operation Regulations	11
	1.6	Exemption Clause	13
2.	Stru	ucture Characteristics and Working Principle	14
	2.1	Main Functions	
	2.2	Working Principle	
3.	Inst	allation and Debugging	16
	3.1	Installation Space	
	3.2	Pipe Connection	
	3.3	Power Supply	17
	3.4	Options Installation	18
		3.4.1 Installation steps for options water manifold (dewaxing)	18
		3.4.2 Installation steps for options water manifold (welding)	19
		3.4.3 Installation Steps for Function of Water Drainage via. Air	
		Blowing	20
		3.4.4 Installation and Operation Steps of the Optional Manual Air	
		Drainer	21
4.	Оре	eration Guide	22
	4.1	Machine Startup	22
	4.2	Main Screen	22
		4.2.1 Standby Screen	22
		4.2.2 Operation Screen	24
	4.3	Machine Start/Stop	24
		4.3.1 Shutdown steps	24
	4.4	User Setting	25



		4.4.1	User Parameter Settings	25
		4.4.2	Action Setting	26
		4.4.3	Clock Timing	27
		4.4.4	System Setting	28
		4.4.5	Data Download	29
		4.4.6	Advanced Setting	30
		4.4.7	Factory Setting	35
	4.5	Curre	ent Fault Inquiry	45
	4.6	Inquir	y Screen	45
		4.6.1	History Fault Inquiry	45
		4.6.2	Inquiry Screen	46
5.	Tro	uble-s	hooting	49
6.	Mai	ntenar	nce and Repair	51
	6.1	Open	the Covers	52
	6.2	Ү Тур	pe Strainer	53
	6.3	Solen	noid Valve	53
	6.4	Pipe I	Heater	53
	6.5	Ву-ра	ass Globe Valve	54
	6.6	Maint	enance Schedule	55
		6.6.1	About the Machine	55
		6.6.2	Installation & Inspection	55
		6.6.3	Daily Checking	55
		6.6.4	Weekly Checking	55
		6.6.5	Trimonthly Checking	55
		6.6.6	Half-yearly Checking	55
		6.6.7	Yearly Checking	56
		6.6.8	3 year Checking	56
			Table Index	
Tabl	le 3-	1: Co	oling Water Inlet and Outlet Specification	17
Tabl	le 4-	1: Sta	andby Screen Specifications	23
Tabl	le 4-	2: Us	er Parameter Specification	26



Table 4-3:	Project Parameter Description	31
Table 4-4:	Default Parameters and Meanings	37
Table 4-5:	Controller Exception List	39
Table 4-6:	Current Fault Inquiry Screen Icon Key Description	45
	Picture Index	
Picture 1-1	: Water Heater STM-607MW	6
Picture 2-1	: Working Principle	14
	: Installation Space	
Picture 3-2	: Pipe Connection	17
Picture 4-1	: Startup Screen	22
Picture 4-2	: Standby Screen	22
Picture 4-3	: Operation Screen	24
Picture 4-4	: Operation Screen Specification	24
Picture 4-5	: Main power switch	25
Picture 4-6	: User Setting Screen	25
Picture 4-7	: User Parameter Screen	26
Picture 4-8	: Action Setting Screen	27
Picture 4-9	: Clock Timing Screen	27
Picture 4-1	0: Set Timing Switch Screen	28
Picture 4-1	1: Timer Inquiry and Modification Scree	28
Picture 4-1	2: System Setting Screen	29
	3: Data Download Screen	
Picture 4-1	4: Temp. Data Download Screen	29
Picture 4-1	5: Alarm Record Download Screen	30
Picture 4-1	6: Project Screen	30
Picture 4-1	7: Project Parameter Setting Screen	31
Picture 4-1	8: Factory Setting Screen	36
Picture 4-1	9: Manufacturer Parameter Settings	36
Picture 4-2	0: Parameter Initialization Screen	36
Picture 4-2	1: Fault Clearing Screen	37
Picture 4-2	2: Manufacturer Debugging Screen	37
Picture 4-2	3: Interface Specification	44



Picture 4-24: Comm. Parameter Settings	45
Picture 4-25: Current Fault Screen	45
Picture 4-26: History Fault Inquiry Screen	46
Picture 4-27: User Setting Screen	46
Picture 4-28: Data Inquiry Screen	47
Picture 4-29: Output Inquiry Screen	47
Picture 4-30: Input Inquiry Screen	47
Picture 4-31: Version Inquiry Screen	48
Picture 6-1: Open the Covers 1	52
Picture 6-2: Open the Covers 2	52
Picture 6-3: Open the Covers 3	52
Picture 6-4: Y Type Strainer	53
Picture 6-5: Solenoid Valve	53
Picture 6-6: Pipe Heater 1	54
Picture 6-7: Pipe Heater 2	54
Picture 6-8: By-pass Globe Valve	54



1. General Description

Read this manual carefully before operation to prevent damage of the machine or personal injuries.

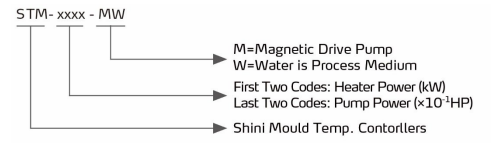
STM-MW series water heaters are used to heat up the mould and maintain temperature, although they can be used in other similar applications. After the mould return water is directly cooled (standard)/indirectly cooled (high temp.), it is pressurized by a pump and heated by pipe heater at high temperature before it is sent to the mould to achieve heating and temperature maintaining. Adopt PID temperature control system, it can ensure high-performance stable temperature control, and maintain an accuracy of $\pm 0.5\,^{\circ}\mathrm{C}$.



Picture 1-1: Water Heater STM-607MW



1.1 Coding Principle



1.2 Feature

- 1) Controller adopts 4.3" LCD for easy operation.
- 2) SSR solid-state relay.
- 3) Standard equipped with flow display function.
- 4) In build weekly timer with °C**/**°F unit conversion.
- 5) P.I.D multi-stage temperature control system can maintain mould temperature with accuracy of ±0.5℃.
- 6) Adopts high efficiency water cycle pump, which can meet the demands of temperature control for precise moulds and mould loop with minor diameter to achieve precise temperature control and high efficient heat exchange. Pump inside adopts stainless steel to avoid explosion.
- 7) Multiple safety devices including power reverse phase protection, pump overload protection, overheat protection and low level protection that can automatically detect abnormal performance and indicate this via visible alarm.
- 8) the heating temperature can reach 120℃.
- 9) Equipped with high pressure protection, safety pressure relieving, automatic water supplying and air exhausting.
- Direct cooling with excellent refrigerating effect. Auto refilling device cools down the temperature to set value directly.
- 11) Modbus RTU data communication via RS485 for centralized control.
- 12) Standard buzzer.
- 13) Adopt an isolated control box to extend the service life of internal appliances;
- 14) Equipped with USB interface to record real-time data and backup local data.

1.3 Options



- Displays of mould temperature and return water temperature of mould are optional, and add "TS" at end of the model code.
- 2) For models optional with auto air-blowing function, add "A" at the end of the model code. For models optional with manual air-blowing function, add "MA" at the end of the model code.
- 3) STM-607W/910W/1220W can be equipped with flow switch, add "V" at the end of the model code.(Maximum operating temperature 120°C)
- 4) It could option with magnetic filter to prolong service life of magnetic pump (only suitable for models with magnetic pump),and add "MF" at the end of the model code.

All service work should be carried out by a person with technical training or corresponding professional experience. The manual contains instructions for both handling and servicing. Chapter 6, which contains service instructions intended for service engineers. Other chapters contain instructions for the daily operator.

Any modifications of the machine must be approved by SHINI in order to avoid personal injury and damage to machine. We shall not be liable for any damage caused by unauthorized change of the machine.

Our company provides excellent after-sales service. Should you have any problem during using the machine, please contact the company or the local vendor.

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1.4 Reference Formula of Mould Controllers Model Selection

Heater Power (kW) = mould weight (kg) × mould specific heat (kcal/kg $^{\circ}$ C) × temperature difference between mould and environment ($^{\circ}$ C) × safety coefficient / heating duration / 860

Note: safety coefficient can select a value from 1.3 to 1.5.

Flow Rate (L/min) = heater power (kw) × 860 / [heating medium specific (kcal/kg[°]C)

× heating medium density (kg/L)×in/outlet temperature difference (°C)× time (60)]

Note: Water specific heat =1kcal/kg[°]C

Heating medium oil specific heat =0.49kcal/kg[°]C

Water density =1kg/L

Heating medium oil density =0.842kg/L

1.5 Safety Signs and Labels



Danger!

The unit is designed to endure high temp, and high pressure. For safe operation, do not remove the covers or switches.



Attention!

The unit should be operated by qualified personnel only.

During operation, avoid wearing gloves or clothes that may cause danger.

Turn off main switch when power supply is off.

Stop the unit when there may be power supply problems caused by static electricity.

Put on safety gloves and shoes during installation or relocation.

Components from our company can only be used for replacement.



Warning!

Do not touch the switch with wet object or hands.

Do not use the machine before fully aware of its performance.

Be careful not to touch or hit the switch or sensor.

Please keep enough operation space, and keep away obstacles.

To avoid producing statics, clean the floor from oil or water to keep a dry environment.



Protect the machine against severe vibration or collision.

Do not remove safety signs or make it dirty.

Drunken, medicine-taking, or men without proper judgement should not operate the machine.



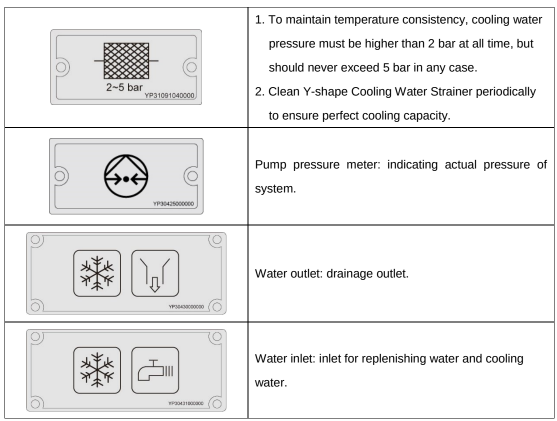
Warning!

High temperature, take care of hands! This label is attached on the surface of heating parts.

1.5.1 Signs and Labels

M	aintenance S	Schedule	
	Item	СТ	
Check whe	ther pipeline joints	Weekly	
Clean Y-ty	e filter.	Weekly	
Clean sole	noid valve.	Monthly	
Check the	sensitivity of EGO.	Weekly	
Check leve	l switch.	Trimonthly	
Check con	actor.	Trimonthly	Please according to schedule to make regular
Clean prod	ess heater/cooler.	Semiyearly	maintenance.
Check indi	cator and buzzer.	Semiyearly	
PCB renev	al.	Every 3 year exchange	
No fuse bro	aker.	Every 3 year exchange	
	≤120℃	Renew annually	
Thermal oi	s 120°C~160°C	Renew semiyearly	
	>160℃	Renew trimonthly	
Note: Please re	er to the Manual for deta	YP31115800700	
	Î	YP30422000000	From mould: connector for circulating water/oil coming from mould.
		YP30423000000	To mold: connector for circulating water/ oil to go to mould.





1.5.2 Operation Regulations

- Before operation, make sure that cooling water is clean soft water without pollutants.
- * Low quality water brings limescales, which may cause problems.
- 2) If problems of drainage or bad temperature control are noted, please clean solenoid valve and cooling water inlet and outlet.
- 3) Do not move the unit when it is in operation.
- 4) When in need of repairing, wait until oil temperature falls below 30℃.
- 5) The mould temperature controller has pump overloader: When it is over loaded, the pump and pipe heater will stop. At this time, check the reasons of pump overload (phase shortage, pipe blockage, bearing damage etc.). After all is normal, reset the overload protector (RESET) or wait for the pump temp. to drop to normal temp. and resume operation.
- 6) Before turn off the pump, wait until oil temperature falls blow 50°C. Or the life of the unit would be affected.
- 7) To ensure the stability of heating temp., the cooling water pressure should



be 2~5kg/cm².

- 8) If the working temp. is below 100 ℃, it can set the pressure switch to 1.5~2bar; If the working temp. is set at 100 ℃~120℃, it's recommended to set the value to 2.8bar; The pressure switch parameters have been set before delivery. If the cooling water pressure is too low, please adjust the pressure switch set value within the specified parameter range to achieve the effect (But it may affect the working temp. or lead to unstable temp. control), but don't change it unauthorizedly. As a result, it may result in failure, which will not be included in the warranty.
- 9) Please connect the coolng water outlet with high temperature resistant pipe when temperature is above 100℃.



1.6 Exemption Clause

The following statements clarify the responsibilities and regulations born by any buyer or user who purchases products and accessories from Shini (including employees and agents).

Shini is exempted from liability for any costs, fees, claims and losses caused by reasons below:

- Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
- Any incidents beyond human reasonable controls, which include manmade vicious or deliberate damages or abnormal power, and machine faults caused by irresistible natural disasters including fire, flood, storm and earthquake.
- Any operational actions that are not authorized by Shini upon machine, including adding or replacing accessories, dismantling, delivering or repairing.
- 4) Employing consumables or oil media that are not appointed by Shini.

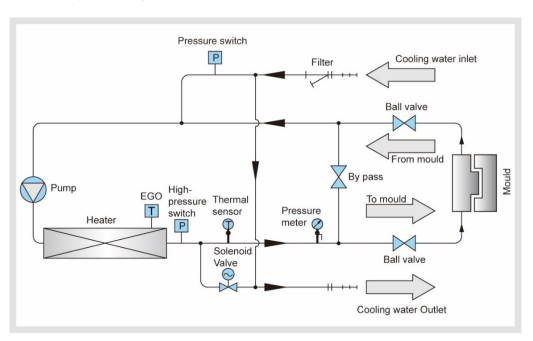


2. Structure Characteristics and Working Principle

2.1 Main Functions

STM-MW series water heaters are used to heat up the mould and maintain temperature, although they can be used in other similar applications. After the mould return water is directly cooled (standard)/indirectly cooled (high temp.), it is pressurized by a pump and heated by pipe heater at high temperature before it is sent to the mould to achieve heating and temperature maintaining. Adopt PID temperature control system, it can ensure high-performance stable temperature control, and maintain an accuracy of $\pm 0.5\,^{\circ}\mathrm{C}$.

2.2 Working Principle



Picture 2-1: Working Principle

High temperature water returns to the machine and then be pressured by pump to the heater. After being heated, water will be forced to mould and continue the circle. In the process, if the water temperature is too high, the system will activate the solenoid valve to let cooling water cool down the temperature directly until the water is down to the system requirement. If the temperature keeps increasing and reach to the set point of EGO, system will sound high pressure alarm and stop operation; when system pressure is too high (Reach set value of high pressure



switch), alarm would sounds and machine halts; if high pressure switch fails to function and system pressure continues to rise to reach set value of safety valve, safety valve would start up to release pressure; when cooling water pressure fails to reach the set value, pressure switch will send a signal of water storage to launch low pressure alarm and machine halts.



3. Installation and Debugging

3.1 Installation Space

During installation of the machine, keep at least 500mm installation space around the machine as shown by the picture. Do not install the machine in a position crowded with other objects. This would cause inconvenience to operation, maintenance and repair.

Do not sit on the machine.

Keep away flammable and explosive goods.



Picture 3-1: Installation Space

3.2 Pipe Connection

1) The inlet and outlet specifications of the heating tank and return water pipe

STM-607W/910W: 3/4" PT female thread STM-1220W/2440W:1" PT female thread

2) Cooling Water Connection

Connect the cooling water inlet to the clean water source, the system inlet to the clean water source, and the cooling water outlet to the drainage port, and then turn on the water source. The cooling water flow shall not be less than 10L/Min.

Refer to GB1576-2001 Water Quality for Industrial Boilers





Picture 3-2: Pipe Connection

Table 3-1: Cooling Water Inlet and Outlet Specification

Model	Cooling Water Inlet	Cooling Water Outlet	Connector Type	
STM-607W/910W	Φ13mm	Φ13mm	Dagada	
31101-007 00/91000	(ext. diameter) (ext. diameter)		Pagoda	
CTM 4220\M/2440\M	Φ13mm	Φ13mm	Dagada	
STM-1220W/2440W	(ext. diameter)	(ext. diameter)	Pagoda	

Note: The cooling water inlet and outlet are shown in the figure below, and don't connect it reversely! When the service temp. is above 100 $\,^{\circ}$ C, the cooling water must be connected with high temp. resistant pipes.

3.3 Power Supply

The water heater needs well electrical grounding to ensure safe running of the electrical equipments.

- Make sure the voltage and frequency of the power source comply with those indicated on the manufacturer nameplate that attached to the machine.
- 2) Power cable and earth connection should conform to your local regulations.
- 3) Use independent electrical wires and power switch. Diameter of electrical wire should not be less than those used in the control box.
- 4) The power cable connection terminals should be tightened securely.
- 5) The machine requires 3-phase 4-wire power source, connect the power lead (L1, L2, L3) to the live wires, and the earth (PE) to the ground.
- 6) Power supply requirements:

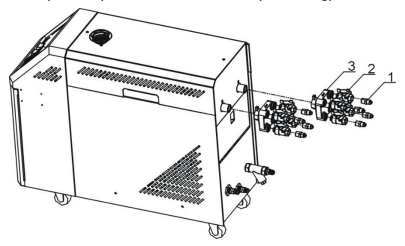


Main power voltage: +/- 5%
Main power frequency: +/- 2%

7) Please refer to electrical drawing of each model to get the detailed power supply specifications

3.4 Options Installation

3.4.1 Installation steps for options water manifold (dewaxing)

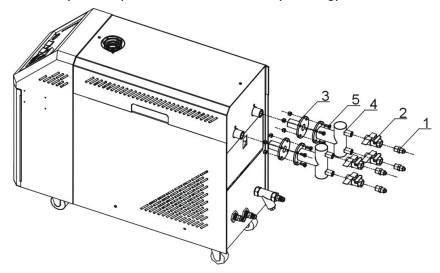


- 1) Install copper joint to the level valve.
- 2) Install level valve with copper joint to the dewaxing water manifold.
- 3) Install water manifold to the machine.
- 4) Install Teflon to copper joint.

Note: For the operating temperature not higher than 200° C, Teflon with temperature resistance 200° C is usable; for the operating temperature from 200 to 300° C, must use Teflon with temperature resistance 300° C.



3.4.2 Installation steps for options water manifold (welding)

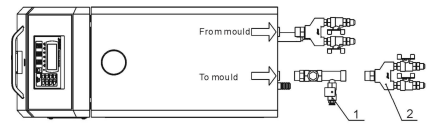


- 1) Install copper joint to the level valve.
- 2) Install level valve with copper joint to the welding water manifold.
- 3) Install water manifold to the machine.
- 4) Connect water manifold with manifold joint via screws.
- 5) Install Teflon to copper joint.

Note: For the operating temperature not higher than $200\,^{\circ}$ C, Teflon with temperature resistance $200\,^{\circ}$ C is usable; for the operating temperature from 200 to $300\,^{\circ}$ C, must use Teflon with temperature resistance $300\,^{\circ}$ C.



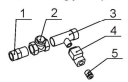
3.4.3 Installation Steps for Function of Water Drainage via. Air Blowing



1. Air blowing joint parts

2. Water distributor

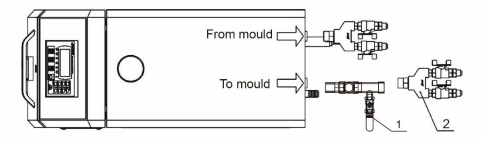
Air blowing joint parts



- 1. Pipe coupler 2 . Non-return valve 3 . Air blowing joint
- 4. Solenoid valve 5. Quick pipe joint
- 1) Connect the air blowing joint parts to "Toward mold mouth" on mold temperature controller and then istall the water distributor.
- 2) In shutdown, click the menu button on the main page, enter the user settings screen, and click on the operation buttons. Click the <reverse emptying> button on the screen, while the inlet air solenoid valve and cooling solenoid valve are opening to start water air purging function. After draining the water for 1-2 mins. , press the < reverse emptying > button again. After drainage, close the ball valve on the water flow regulator and remove the mould.

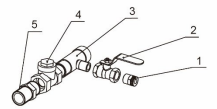


3.4.4 Installation and Operation Steps of the Optional Manual Air Drainer



1. Air-blowing connector assemblies 2. Water flow regulator

Assembly drawing of the air-blowing connector



- 1. Air pipe guick connector 2. Ball valve 3. Air-blowing connector
- 4. One-way valve 3/4" 5. 3/4" copper pipe coupler
- Connect the assemblies of the manual air drainer connector to the mould, and then install the water flow regulator.
- Open the ball valve on the manual air drainer connector when the machine is shutdown to blow and drain the water. (the ball valve is closed when the machine is started)
- 3) Close the ball valve on the manual air drainer connector after it works for 1-2 mins to drain the water. Then, close the ball valve on the water flow regulator, and remove the mould.



4. Operation Guide

4.1 Machine Startup

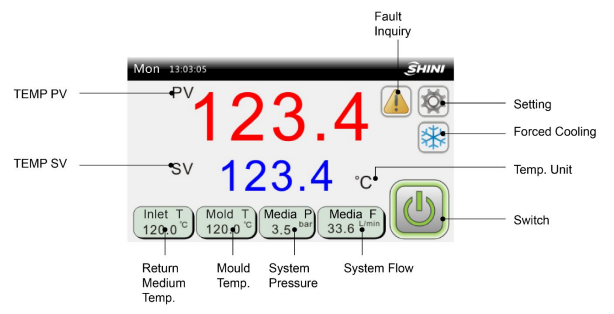
After the system is powered on, the panel displays the startup screen, as below:



Picture 4-1: Startup Screen

4.2 Main Screen

4.2.1 Standby Screen



Picture 4-2: Standby Screen

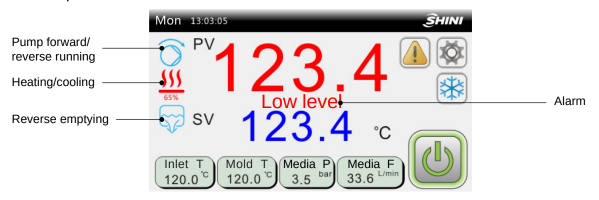


Table 4-1: Standby Screen Specifications

Name	Function	Description				
ramo	Туре	Description				
Setting	key	Enter the user setting screen				
Forced	button	Start the forced earling function				
cooling	Dutton	Start the forced cooling function Stop the forced cooling function				
Temp. unit	only	Display the set temp. unit. The unit supports $^{\circ}\!$				
Tomp: um	display	Display the set temp. that. The thint supports C/ shifting.				
		1. When the system fails, the main interface will flicker. At this time, click to				
Fault inquiry	key	check current fault info.;				
		2. When no fault occurs at current, press it to inquire the "Historical Fault".				
Switch key Standby status Running status		Standby status Running status				
Return	only	Display the medium temp. returned from the mould, which is optional. When				
medium	display	not selecting this function, all displays are gray.				
temp.	diopidy	not selecting this function, all displays are gray.				
Mould temp.	only	Display the mould present temp., which is optional. When not selecting this				
would temp.	display	function, all displays are gray.				
System	only	Display the medium output pressure, which is optional. When not selecting this				
pressure	display	function, all displays are gray.				
System flow	only	Display the medium present pressure, which is optional. When not selecting				
System now	display	this function, all displays are gray.				
Temp. SV	key	Set the heating temp.				
TEMP PV	only	Display the central temp DV				
ICIVIPPV	display	Display the control temp. PV				



4.2.2 Operation Screen



Picture 4-3: Operation Screen

Picture 4-4: Operation Screen Specification

Items	Description						
Pump forward /	the unit starts the numb farmand / reverse running						
reverse running	the unit starts the pump forward / reverse running						
Heating/appling	It starts the unit temp. controlling and heating function. The bottom is heating						
Heating/cooling	percentage.						
Reverse	The unit starte emptying function						
emptying	The unit starts emptying function						
Alarm	The alarm displayer and indicator are on.						

4.3 Machine Start/Stop

- 1) Connect the pipeline from the water heater's water outlet and inlet to the mould pipeline properly (Please refer to Chapter 3.2 for details).
- Connect the cooling water inlet/refilling port (Please refer to Chapter 3.2 for details).
- 3) Open the globe ball valve of all connected pipelines.
- 4) Connect through the power, and make sure the voltage and frequency meet the standard on the nameplate.
- 5) Turn on the power switch on the door plate, and the screen will light up;
- 6) Click on the SV on the controller to set the target temp., and then click on the switch button to start the machine.

4.3.1 Shutdown steps

 Press the<Forced cooling>button to turn off the heating output and turn on 100% cooling.



- 2) When the temperature drops below 50 $^{\circ}$ C, press the<Forced cooling>button to turn off the forced cooling, and then press the<Run/Stop>button to stop the machine.
- 3) Turn the main power switch to OFF.

Note: When the main power switch is ON, please be aware of the risk of electric shock!

Attention: The pump direction must be correct!

Attention: To reduce machine damage and extend its lifespan, please turn on and off the machine according to correct steps!





ON OFF

Picture 4-5: Main power switch

4.4 User Setting

In the "Operation" screen, click the < Setting > button to enter the "User Setting" screen:



Picture 4-6: User Setting Screen

4.4.1 User Parameter Settings

In the "User Setting" screen, click the < User Parameters > button to set user parameters:





Picture 4-7: User Parameter Screen

Table 4-2: User Parameter Specification

Parameter	Initial Value	Setting Range	Unit	Remarks
Locking temp.	disable	disable- use		When selecting the "use", it's not allowed to set temperature on the main interface.
Setting temp.	80.0	0-120.0	°C	
Start/stop mode	local	local~local+ remote ~ remote		Local: unit startup/shutdown can only be controlled locally. Local + remote: unit startup/shutdown can only be controlled locally and remotely. Remote: unit startup/shutdown can only be controlled remotely.
Auto turning	disable	disable- enable		
Temp. Unit	$^{\circ}$	°C/°F		Temp. display unit
Decimal point	0.1	1/0.1		The main screen has mini. temp. unit display

4.4.2 Action Setting

In the "User Setting" screen, click the < Action Setting > button to enter the screen below:





Picture 4-8: Action Setting Screen

4.4.2.1 Reverse Emptying

After the machine stops, it will start pump reverse running and exhaust valve, which can be started and stopped manually or automatically (The factory default of reversal running time is 60S, and refer to the project parameter table for specific settings).

Note: If the reverse emptying function is on during machine running, stop the machine first, and then activate the reverse emptying action.

4.4.3 Clock Timing

Click the < Clock Timing > button in the user setting screen to enter the following screen:



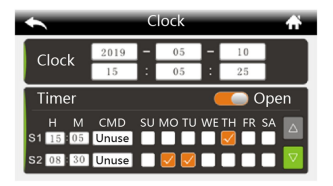
Picture 4-9: Clock Timing Screen

Timing main switch: used to select the timing on/off function, and it can inquire on the main screen if the timing is switched on. It can set six groups of time in total, and each group of time can be selected through the switch: disable, timing on or off.

After timing main switch is turned on, it can set the timing on/off, as shown in the

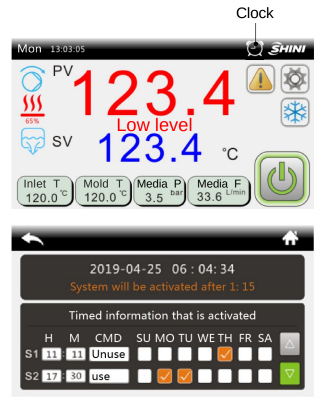


picture below:



Picture 4-10: Set Timing Switch Screen

If the "Timing Main Switch" is set to "ON", press the < Clock > button in the "Operation" screen to enter the Timing Inquiry and Modification Screen.



Picture 4-11: Timer Inquiry and Modification Scree

4.4.4 System Setting

In the "User Setting" screen, click the < System Setting > button to enter the picture below:





Picture 4-12: System Setting Screen

Set the backlight time: setting range is 0 ~ 255 secs.

Language: Chinese or English

The default user password is 123. See "Password Modification" for details;

4.4.5 Data Download

When downloading data, please use the U disk format: FAT32, and the recommended U disk capacity is 16g or below.

In the user setting screen, click the < Data Download > button to enter the following screen:



Picture 4-13: Data Download Screen

4.4.5.1 Temp. Data Download



Picture 4-14: Temp. Data Download Screen

Local data backup: copy the temp. data on the display board to the U disk (the data of display board can be saved for up to 48 hrs.). Copy the temperature data stored on the display board to the USB flash disk. Insert the U disk, wait until the "U disk"



displays "connected" status, and then follow the prompts. Other operations are prohibited during the download process.

Real-time data recording: After inserting the U disk and starting the real-time data recording function, then the temp. data will be updated in real time and stored in the U disk automatically, and the recording will be interrupted after unplugging the U disk. Operations on other screens are available during recording.



After data export, a folder/SF51XXX will be created in the U disk root directory, and the data will be saved in Excel.

4.4.5.2 Alarm Record Download



Picture 4-15: Alarm Record Download Screen

4.4.6 Advanced Setting

4.4.6.1 Project Setting

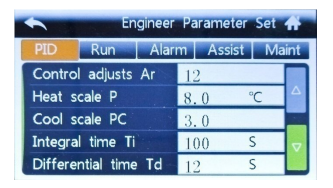
In the "User Settings" screen, click the < Advanced Setting > button and enter the password to enter the "Project" screen.



Picture 4-16: Project Screen



In the "Project" screen, click the < Project Parameter > button to enter the project parameter setting



Picture 4-17: Project Parameter Setting Screen

Table 4-3: Project Parameter Description

	Control	12.0	1~30		Adjust PID control response
	response				
	adjustment Ar				
	Heating	8.0	0.1~200.0℃	${\mathbb C}$	
	proportional	46.4	32.2-392.0		
	band P				
	Cooling	3.0	0.1~20.0		Multiples of heating
PID	proportional				proportional band
FID	band PC				
	Integral time Ti	100.0	1~3600	sec.	
	Differential time	12.0	0~3600	sec.	
	Td				
	Heating cycle T	15.0	1~300	sec.	
	Cooling cycle TC	15.0	1~300	sec.	
	overlap zone db	0.0	-30.0~30.0	${\mathbb C}$	
		0.0	-54.0~54.1	°F	
Runni	Probe spe.	К Туре	K Type thermocouple	1	
ng	Trobe spe.	Ктуре	/PT100		



	The number of probes	control	Control loop~control+return medium~control +mould~control+ return medium + mould	/	Control circuit: Control temp. probe only Control + return medium: control temp. + return medium temp. Control + mould: control temp. + mould temp. Control+mould+mould: control temp. + return medium temp. + mould temp.
	Shutdown temp.	35.0	0~60.0	°C	Shutdown temp.: stop the machine when it cools down to this temp.
		95.0	32.0-140.0	°F	
	Emptying time	0 sec.	0-600 sec.	sec.	Reverse emptying action: After machine shutdown, start the pump reverse running and the emptying valve. It can start and stop manually, or run the [reversal time] and stop automatically. Note: If the reverse emptying function is activated during machine running, stop the machine first and then perform the reverse emptying action.
Fault	3-phase power detection	Use	disable / use	/	Whether it uses the on-board 3-phase power detection;
	Return medium	0.0	0-50.0	$^{\circ}$ C	(1) Return medium temp



	deviation alarm	0.0	0-90.0	°F	medium output temp. > 【return medium temp. deviation】, delay 【 temp. deviation alarm delay 】 secs., it alarms "Large return medium temp. difference", make auto reset. 0: disable (2) After modifying [SV] or
					forced cooling, this fault will not be solved in previous temp. rises / drops.
		0.0	0-50.0	$^{\circ}\!\mathbb{C}$	(1) Return medium temp. –
	Different mould temp. alarm	0.0	0-90.0	°F	medium output temp. > I return medium temp. deviation I, delay I temp. deviation alarm delay I secs., it alarms "Large return medium temp. difference", make auto reset. 0: disable (2) After modifying [SV] or forced cooling, this fault will not be solved in previous temp. rises / drops.
Fault	Different temp. alarm delay	5	0-360	sec.	
		0.0	0-50.0	$^{\circ}$	[SV] - PV > [Low temp.
	Low temp. deviation alarm	0.0	0-90.0	°F	deviation alarm I delay two secs., it alarms low temp., [SV] - PV < [low temp. deviation alarm], it will reset the fault automatically. When [Low temp. deviation alarm] =0, this function is disabled.
	High temp.	0.0	0-50.0	$^{\circ}$	PV - [SV] > [High temp.



	deviation alarm	0.0	0-90.0	°F	deviation alarm I delay two secs., it alarms high temp., , PV - [SV] < [High temp. deviation alarm], it will reset the fault automatically. When [High temp. deviation alarm] = 0, this function is
					disabled.
	Low flow alarm	0.0	0-100	L/min	Use flow sensor, the medium flow is lower than the [Low flow alarm], it delays two secs., and alarms "Low flow"; 0: disable
	High pressure alarm	0.0	0-50	bar	Use pressure sensor, the medium pressure is high than the [High pressure alarm], it delays two secs., and alarms "High pressure"; 0: disable
Fault	Heater alarm	0.0	0~999	分	 If the machine fails to reach the set temp. of - 5 ℃ within the [heater alarm] time, it will give the "heater alarm", and continue to control the temp. Manual reset. Set to 0, disable the limit
		15.0	0~100	$^{\circ}$	detection. PV - 【SV】 > 【overheat trip
	Over temp. trip temp. difference		0-180	°F	output temp. difference I, open the circuit breaker, the EGO will alarm;
	Interference alarm	0.0	0~200.0	℃/ sec.	Monitor temp. variation trend The temp. rises or drops
		0.0	0-360.0	°F/	exceeds the 【Interference alarm temp.】 per second, it will give "Interference Alarm", and reset the fault automatically. 3. Set to 0: disable.
Assist	Control temp.	0.0	-30.0~30.0	$^{\circ}$	Compensate the measurement
	compensation	0.0	-54.0~54.0	°F	error of the medium output temp.



	I	1			
	Return medium	0.0	-30.0~30.0	$^{\circ}$ C	Compensate the measurement
	temp.	0.0	-54.0~54.0	°F	error of the return medium
	compensation	0.0	-54.0~54.0	I'	temp.
	Return medium	0.0	-30.0~30.0	$^{\circ}$ C	Compensate the measurement
	temp.	0.0	-54.0~54.0	°F	error of the return medium
	compensation	0.0	-54.0~54.0	I.	temp.
	Mould medium	0.0	30.0~30.0	$^{\circ}\!\mathbb{C}$	Compensate the measurement
	temp.	0.0	-54.0~54.0	°F	error of the mould temp.
	compensation	0.0			
	Analog quantity				
	Al1	0.0	-30.0~30.1	bar	Compensate the pressure measurement error
	compensation				
	Analog quantity				Compensation flow
	Al2	0.0	-30.0~30.2	L/min	measurement error.
	compensation				measurement error.
Assist	Comm. address	0	0-31		Communication basic info.
	Baud rate	19200.	4800、9600、19200		
		0			
	Check bit	No	No parity, even parity		
		parity	check, odd parity		
	Stop bit	1bit	1 bit, 2 stop bits		
	Comm. address	SHINI	SHINI、GBT		
	set				
Maint enan ce	Unit maintenance	0.0	0-3000	hr.	
	time	0.0	0 0000		
	Accumulative				When the set accumulative running time is greater than [unit maintenance time], it alarms" Unit Maintenance
	total running	0.0	0-3000	hr.	
	time (hr.)				
	Accumulative				Fault";
	total running	0.0	0-59	Min.	
	time (min.)				
L	l	<u> </u>	l .	1	l

4.4.7 Factory Setting

In the "Project" screen, click < Factory Setting >, and enter the password to enter



the "Factory Setting" screen.



Picture 4-18: Factory Setting Screen

4.4.7.1 Manufacturer Parameter Settings

Set manufacturer parameters. For detailed instructions on each parameter, please refer to the Manufacturer Parameter Table.



Picture 4-19: Manufacturer Parameter Settings

4.4.7.2 Parameter Initialization

User parameters, project parameters and manufacturer parameters can be initialized without initializing passwords.



Picture 4-20: Parameter Initialization Screen



4.4.7.3 Fault Clearing

Clear all historical faults.



Picture 4-21: Fault Clearing Screen

4.4.7.4 Manufacturer Debugging

User can enter this operation under non-operational status, and debug relay output



Picture 4-22: Manufacturer Debugging Screen

When the button is grey, press to start relay output.

When the button is green, press to close the relay.

4.4.7.5 Default Parameter Table

Table 4-4: Default Parameters and Meanings

	Parameter Name	Initial Value	Setting Range	Unit	Remarks
Equip ment	Model selection	common water W	common water ~ flow rate water WF~ common oil O	common water W	After switching models, please power on again.
	Pump stop delay	5s	3-60s	secs.	The reverse or forward



		Disabled/ media		rotation can only be started after the pump stop delay [pump stop delay]: no high-temp. water
Al1 input definition	Disabled	pressure	/	
Al1input specification	Current	Current, voltage		Manually adjust the SW3 thin code switch on the control board, and select the correct analog signal input.
Upper limit of pressure measurement	16.0	0.0~99.9	bar	
Lower limit of pressure measurement	0.0	0.0~99.9	bar	
Al2 input definition	Disabled	Disabled / Media flow rate		
Al2 input specification	Current	Current, voltage		Manually adjust the SW2 thin code switch on the control board, and select the correct analog signal input.
Upper limit of flow measurement	200.0	0~999.9	L/min	
Lower limit of flow measurement	0.0	0~999.9	L/min	
Set temp. upper limit	90.0	0~200.0 32.0-392.0	°F	Commpn water W: 0-120
Set temp. lower limit	0.0	0~200.0	$^{\circ}$	Water flow WF: 0-120



	32.0 32.0-3			Common oil O: 0-200
		32.0-392.0	°F	High temp. oil HT: 0-300
				Oil flow F: 0-200
Power failure	Disabled	Disabled / smakled		Whether to start power
recovery function	Disabled	Disabled / enabled		failure recovery function
AI1 voltage input	4.5	0.0.40.0	.,	【 Al1 input spe. Iselects
upper limit	4.5	0.2-10.0	V	"voltage" display
Al1 voltage input	【 Al1 input spe. Iselects			
lower limit	0.5	0.2-10.0	V	"voltage" display
Al2 voltage input	4.5	0.2-10.0	V	【 Al2 input spe. Iselects
upper limit				"voltage" display
Al2 voltage input	0.5	0.2-10.0		【 Al2 input spe. Iselects
lower limit			V	"voltage" display
AI1 current input		2.0-20.0	mA	【Al1 input spe. Iselects
upper limit	20.0			"current" display
Al1 current input	4.0		mA	【 Al1 input spe. Iselects
lower limit	4.0	2.0-20.0		"current" display
Al2 current input		2.0-20.0	_	【 Al12 input spe. 】
upper limit	20.0		mA	selects "current" display
AI2 current input	4.0	0.000	mA	【 Al12 input spe. 】
lower limit	4.0	2.0-20.0		selects "current" display
	recovery function Al1 voltage input upper limit Al1 voltage input ower limit Al2 voltage input upper limit Al2 voltage input ower limit Al1 current input upper limit Al1 current input ower limit Al1 current input ower limit Al2 current input upper limit Al2 current input upper limit	Power failure recovery function Al1 voltage input upper limit Al1 voltage input ower limit Al2 voltage input upper limit Al2 voltage input upper limit Al1 current input upper limit Al1 current input upper limit Al2 current input ower limit Al2 current input upper limit Al3 current input ower limit Al4 current input ower limit Al5 Al6 current input upper limit Al7 current input ower limit Al8 current input upper limit Al9 current input upper limit Al1 current input ower limit Al2 current input upper limit Al3 current input upper limit Al4 current input upper limit Al5 Al6 de Al7 Al7 current input upper limit Al8 current input upper limit Al9 current input upper limit Al9 current input upper limit	Power failure recovery function Al1 voltage input apper limit Al2 voltage input apper limit Al2 voltage input apper limit Al2 voltage input apper limit Al3 voltage input apper limit Al4 voltage input apper limit Al5 0.2-10.0 0.5 0.2-10.0 0.5 0.2-10.0 0.6 0.2-10.0 0.7 0.2-10.0 0.8 0.2-10.0 0.9 0.2	Power failure recovery function Al1 voltage input upper limit Al1 voltage input ower limit Al2 voltage input upper limit Al2 voltage input ower limit Al1 current input upper limit Al1 current input ower limit Al2 current input upper limit Al3 current input upper limit Al4 current input upper limit Al5

	Pump overload	normal open	normal open ~ normal close
	EGO overheat	normal open	normal open ~ normal close
lanut	Low pressure	normal open	normal open ~ normal close
Input	High pressure	normal open	normal open ~ normal close
	Low liquid level	normal open	normal open ~ normal close
	High liquid level	normal open	normal open ~ normal close

Table 4-5: Controller Exception List

No.	Fault Name	Detection Logic	Reset Mode
0	Pump overlead	1. Power-on detection	Manual reset
0 Pump overload		2. Pump overload input point is valid, and the alarm delays	iviariual reset



		2 secs. Stop and release.		
		1. Power-on detection		
		2. Alarm action:	Manual reset	
1	EGO overheat	EGO input point alarms delay 2 secs. effectively, and it		
		opens the circuit breaker output point		
		After system powered on, it starts to detect the inlet water		
	Low pressure at	pressure.		
2	the water inlet	2. Low pressure input point is valid, and the alarm delays 2	Manual reset	
	secs.			
		Switching detection:		
		4. Danier en detection		
3	High pressure	Power-on detection	Manual reset	
		2. High pressure input point is effective, and the alarm	Mariaar 1000t	
		delays two secs. and shuts down.		
		When alarm occurs, the machine stops running. After		
		troubleshooting, reset manually.		
		a cubiconcoming, reset manually.		
	3-phase power	2. When powered on, it starts detection, the phase reverse		
4	phase reverse /	alarm delays 1.2 secs., and the phase shortage alarm	Manual reset	
	phase loss	delays 3 secs. If it needs to disable the on-board phase		
		sequence detection, please set the project parameter [3-		
		phase power detection] to "disabled".		
	Abnormal	Power-on detection. When it alarms, the machine stops		
5	control probe	running.	Manual reset	
_	Abnormal return	1. Power-on detection. When it alarms, the machine stops		
6	medium probe	running.	Manual reset	
_	Abnormal	1. Power-on detection. When it alarms, the machine stops	Mana	
7	mould probe	running.	Manual reset	
	Droogure conser	1. Check whether the sensor input signal is normal. When it		
8	Pressure sensor fault	alarms, the machine runs continuously.	Manual reset	
	iauit	2. Al 1 input is defined as "disabled", disable the fault.		
a	Flow sensor fault	1. Check whether the sensor input signal is normal. When it	Manual reset	
9	Flow sensor fault	alarms, the machine runs continuously.	wanuan 1656l	



		Al2 input is defined as "disabled", disable the fault.		
		1. When it alarms, the machine runs normally. After		
		troubleshooting, reset manually.		
		2. Detecting during unit's operation:		
		(1) Control temp. – return medium temp. > \mathbf{I} Return		
	Large temp.	medium temp. deviation $ {\rm 1\!\! I} $, it delays $ {\rm I\!\! I} $ Temp. difference	Auto	
10	difference of	alarm delay] secs., and it alarms large return medium	reset	
	return medium	temp. difference. When the [Output and return medium	16361	
		temp. difference $\mathbf{J} = 0$, disable this function.		
		(2) It processes only the temp. exceeds the set value and		
		after a temp. variation cycle. After modifying the [SV], it		
		doesn't process this fault.		
		1. When it alarms, the machine runs normally. After the fault		
	Interference	is dismissed, it will reset automatically.	Auto	
11	Interference Alarm	2. In the temp. control stage, the temp. drops or rises		
		beyond the [Interference alarm] temp. within 1s.	reset	
		When the $\[$ Interference alarm $\]$ = 0, disable this fault.		
	Heater alarm	1. When it alarms, the machine runs normally.		
		2.In the temp. control stage, when the control temp. can't		
12		reach the set temp. of -5 $^{\circ}\!$	Auto	
12		it alarms. When it reaches the set temp., it will dismiss the	reset	
		alarm automatically.		
		When the 【Heater alarm】 = 0, disable this fault.		
		When it alarms, the machine runs normally.		
		2. PV - 【SV】 > 【High temp. deviation alarm】, it delays		
		2 secs., and gives high temp. alarm. PV - 【SV】 <【High		
		temp. deviation alarm] , it resets the fault automatically.	Auto	
16	Too high temp.	When the 【High temp. deviation alarm】 = 0, disable this		
		function.	reset	
		Note: In order to prevent false alarm after modifying the set		
		temp., the fault can only be solved after the PV temp.		
		reaches the set temp. once.		
13	Too low temp.	1. When it alarms, the machine runs normally.	Auto	



		2. 【SV】 - PV > 【Low temp. deviation alarm】, it delays	reset
		2 secs., and gives low temp. alarm.	
		【SV】 - PV > 【Low temp. deviation alarm】, it resets the	
		fault automatically.	
		When the [Low temp. deviation alarm] = 0, disable this	
		function.	
		Note: In order to prevent false alarm after modifying the set	
		temp., the fault can only be solved after the PV temp.	
		reaches the set temp. once.	
14	Rear plate data	Parameter data verification error. Please contact the	Manual reset
14	error	manufacturer in case of this fault,	Manual reset
	Unit needs	Power on detection: Once this fault occurs, the unit can't	
15		start. Enter the project parameter to set the [Unit	Manual reset
	maintenance	maintenance time] to 0, and eliminate this fault.	
		1. When it alarms, the machine runs automatically, and the	
	Overheat alarm	circuit breaker opens.	
		2. PV - [SV]> [Overheat release output temp.], the circuit	
		breaker opens, and it gives overheat alarm.	
16		When the [Overheat release output temp.] = 0, disable this	Manual reset
		function.	
		Note: In order to prevent false alarm after modifying the set	
		temp., the fault can only be solved after the PV temp.	
		reaches the set temp. once.	
		1. When it alarms, the machine runs normally. After	
		troubleshooting, reset manually.	
		2. Detecting during unit's operation:	
17	Too large mould	(1) Control temp. – mould temp. > [Mould temp.	Auto
''	temp. difference	deviation], it delays [Temp. difference alarm delay]	reset
		secs., and it alarms large return medium temp. difference.	
		When the [Mould temp. deviation] = 0, disable this	
		function.	

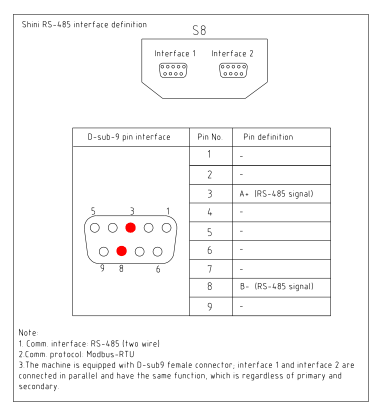


	(2) It processes only the temp. exceeds the set value and	
	after a temp. variation cycle. After modifying the [SV], it	
	doesn't process this fault.	
	1. Machine shutdown when it alarms. After the flow	
	becomes normal, reset manually.	
To a law flaw	2. Use flow sensor. When it running, the medium flow is	Manual vacat
100 low flow	lower than the [Low flow alarm], it delays 2 secs. and	Manual reset
	alarms "low flow".	
	When the 【Low flow alarm】 = 0, disable this fault.	
	1. When alarm occurs, the machine stops running. After	
	troubleshooting, reset manually.	
3-phase power	2. When powered on, it starts detection, the phase reverse	
phase reverse /	alarm delays 1.2m secs., and the phase shortage alarm	Manual reset
phase loss	delays 3 secs. If it needs to disable the on-board phase	
	sequence detection, please set the project parameter [3-	
	phase power detection] to "disabled".	
Overtime when	The common using between the display panel and the control	Auto
communicating	' ''	Auto
with the rear plate	board breaks	reset
	phase reverse / phase loss Overtime when communicating	after a temp. variation cycle. After modifying the [SV], it doesn't process this fault. 1. Machine shutdown when it alarms. After the flow becomes normal, reset manually. 2. Use flow sensor. When it running, the medium flow is lower than the 【Low flow alarm】, it delays 2 secs. and alarms "low flow". When the 【Low flow alarm】 = 0, disable this fault. 1. When alarm occurs, the machine stops running. After troubleshooting, reset manually. 2. When powered on, it starts detection, the phase reverse alarm delays 1.2m secs., and the phase shortage alarm delays 3 secs. If it needs to disable the on-board phase sequence detection, please set the project parameter [3-phase power detection] to "disabled". Overtime when communicating The comm. wire between the display panel and the control board breaks



4.4.7.6 Shini Communication Method

1) Interface specification and communication definition:



Picture 4-23: Interface Specification

Comm. Protocol:

Communication parameters can be set in "Engineering Settings" - Engineering Parameters - "Auxiliary".

Built- in Modbus- Rtu protocol.

Note:

The communication address, Baud, check bit and stop bit are adjusted according to the actual demands.

2) Comm. address set selection:

SHIINI(default): The address definition of Shini controller (as shown in the Appendix).





Picture 4-24: Comm. Parameter Settings

4.5 Current Fault Inquiry

When the unit fails, in the "Operation" screen, the < Fault Inquiry > button will flicker. At this time, click the < Fault Inquiry > button to silence and enter following screen:



Picture 4-25: Current Fault Screen

Table 4-6: Current Fault Inquiry Screen Icon Key Description

Press Key	Key Name	Description
C	Fault reset	After trouble-shooting, press this key to reset the fault.
	Silence	Eliminate the system alarm sound
\Box	Page up	Turn the page to query the fault information, gray key can't be pressed, and green key can be pressed.
Page down		Turn the page to query the fault information, gray key can't be pressed, and green key can be pressed.

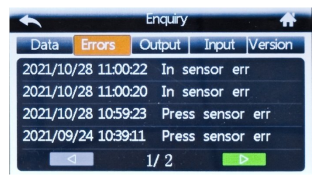
4.6 Inquiry Screen

4.6.1 History Fault Inquiry

When there is no fault currently, click the < Fault Inquiry > button in the "Operation" ⁴⁵⁽⁶⁴⁾



screen to enter the history fault inquiry.



Picture 4-26: History Fault Inquiry Screen

4.6.2 Inquiry Screen

In the "Operation" screen, click the < Setting > button to enter the "User Setting" screen, and click the < Inquiry> button to enter the inquiry screen.



Picture 4-27: User Setting Screen

4.6.2.1 Data Inquiry

It can check all probes' temperature, pressure of current system, and query the system running time and other data:





Picture 4-28: Data Inquiry Screen

4.6.2.2 Output Inquiry



Picture 4-29: Output Inquiry Screen

When the indicator light is gray, it indicates that corresponding switch input is invalid.

When the indicator light is green, it indicates that corresponding switch input is valid.

4.6.2.3 Input Inquiry



Picture 4-30: Input Inquiry Screen

When the indicator light is gray, it indicates that corresponding switch input is invalid.



When the indicator light is green, it indicates that corresponding switch input is valid.

4.6.2.4 Version Inquiry



Picture 4-31: Version Inquiry Screen

Take real display value as standard.



5. Trouble-shooting

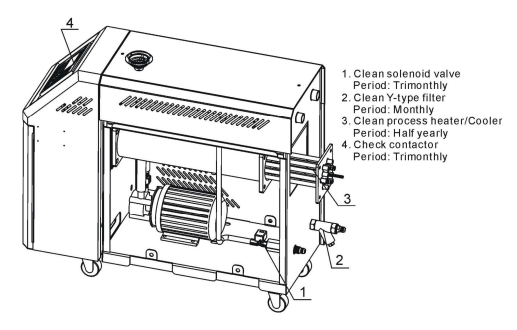
Failures	Possible reasons	Solutions
LCD displays nothing after switch on power and press ON/OFF key.	Did not connect through power supply. Main switch broken. Power supply wires problems. Control circuit fuse melt. Transformer broken.	Connect through power supply. Replace main switch. Check electrical wires. Fix the fuse. Replace the transformer.
Phase alarm.	Power supply low voltage. Phase shortage. Phase reversal. PCB problems.	Check power supply. Check power supply. Exchange two of the wires of power supply. Replace the PCB.
Pump overload.	Abnormal fluctuations of power supply. Pump blocked. Pump motor problems. Overload relay (F1) setting value error.	Check power supply. Check the pump. Check pump motor. Set the setting current of overload relay to equal to 1.1 times of motor rated current. Please refer to Mian Components for detailed description of overload relaly. Reset overload relay: Wait for one minute, then press the blue button to reset.
EGO overheats.	EGO temperature setting mistakes. EGO poor temperature detecting. Heater contactor K1 and K2 problems.	Correctly set EGO temperature. (EGO temperature setting value= temperature setting value+10°C) Replace EGO. Replace the contactor.
Low liquid level.	Oil shortage.	Fill high temp. oil.
Insufficient pressure.	Insufficient water pressure of external water supply. Pressure switch failure.	Increase the water pressure of external water supply. Repaly the pressure switch.
Excess process pressure.	Globe valve of mould circulating water is not open or pipe blockage. Pressure switch failure.	Check the globe valve and pipeline. Repaly the pressure switch.
Temp. window displays	Abnormal sensor.	Check and repair sensor.
Once running, pump output indicator lightens but pump cannot start. After a while pump still fails to run.	PCB output relay problems. Electrical circuit problems.	Check or replace the PCB. Check electrical circuit.
Differences between setting temperature and actual temperature is too big.	Too short time after machine startup. Temperature parameter setting error. Cooling water valve problems.	Wait for a while. Check temperature parameters. Please refer to the standard manual of setting parameters. Replace solenoid valve.



	Heater contactor problems.	Replace the contactor.
Temperature can't rise	Heater problems.	Replace pipe heater.
up.	Thermocouple problems.	Replace thermocouple.
	PCB output point problems.	Check and repair PCB.
Circuit brooker tripping	Short circuit of main circuit.	
Circuit breaker tripping	Transformer short circuit or connected	Check electrical wire.
off at turning on main	with earth wire.	Replace circuit breaker.
switch.	Problems of circuit breaker.	
Circuit breaker tripping off at turning on pump switch.	Pump motor coil short circuit. Problems of circuit breaker.	Check pump motor. Replace circuit breaker.
Circuit breaker	Heater tube short circuit or shell	
trippingoff after short	contact.	Replace heater tube. Replace circuit breaker.
heater output.	Problems of circuit breaker.	Replace circuit breaker.



6. Maintenance and Repair



Pay attention to the following rules during maintenance:

- It requires two personnel to check the machine. Firstly, reduce the temperature, cut off the power supply, and drain the oil and water; Make sure to operate after inspection with enough maintenance space.
- When operating, it's dangerous to touch the machine as it is in high temperature state. The operator must stop the machine before checking and maintenance and wear safety gloves before operation.
- 3) In order to extend the life of the system and prevent accidents, periodic inspections must be carried out.
- 4) If it is still in a high temperature state during operation and before or after shutdown, operate the machine after shutdown and the temp. completely drops to below temp. of 50 $\,^{\circ}$ C.
- 5) Please reduce the temperature to room temperature (below50℃), cut off power supply and drain oil and water first while inspecting the machine;

Please note that it is dangerous to check or tear down the machine during operation.



6.1 Open the Covers

1) Open the top covers of the unit. (Refer to the pictures below)





Picture 6-1: Open the Covers 1

2) Take down the side covers. (Refer to the pictures below)





Picture 6-2: Open the Covers 2

Open the cover of control box. Screw off two butterfly screws to unlock the cover. (Refer to the pictures below)





Picture 6-3: Open the Covers 3



6.2 Y Type Strainer

- Clean soft water should be used as cooling water. Filter screen is used in the strainer to stop impurities and pollutants to enter into water pipe.
- 2) Impurities or pollutants may cause errors and bad temperature control. Clean filter screen of the strainer periodically.
- 3) Cleaning steps: turn off power and cooling water supply. Open the top cover of filter screen to clean the filter.





Picture 6-4: Y Type Strainer

6.3 Solenoid Valve

Replace solenoid valve

- 1) Open machine top cover.
- 2) Take down right side cover.
- 3) Unfix the solenoid valve for replacement.
- 4) Install the covers in a reverse order.



Solenoid valve
Picture 6-5: Solenoid Valve

6.4 Pipe Heater



1) Open machine rear cover door. (Refer to pictures below)





Picture 6-6: Pipe Heater 1

2) Unlock heater cap. (Refer to pictures below)





Picture 6-7: Pipe Heater 2

3) Install the pipe heater to the machine according to above opposite orders.

6.5 By-pass Globe Valve

Shut off the by-pass globe vale when water pressure gauge display value is too low.





Picture 6-8: By-pass Globe Valve



6.6 Maintenance Schedule

6.6.1 About the Machine

Model —	S	N ———	Manufactu	ıre date ———	
Voltage	V	Frequency	Hz	Power	kW
6.6.2 Installa	tion & Inspecti	on			
Check t	he installation sp	pace is enough as	required.		
Check t	he pipes are cor	rectly connected.			
Electrical	installation				
Voltage	: V	Hz			
☐ Fuse me	elting current: 1	Phase	A 3 Pha	seA	
Check p	hase sequence	of power supply.			
6.6.3 Daily C	hecking				
Check r	nachine startup	function.			
Check a	all the electrical v	vires.			
6.6.4 Weekly	Checking				
Check le	oose eletrical co	nnectors.			
Check a	and clean Y type	filter (1).			
Check s	solenoid valve.				
Check r	notor overload a	ind phase reversal	alarm func	tion.	
Check v	vhether pipeline	joints are under lo	oseness.		
Check t	he sensitivity of	EGO.			
6.6.5 Trimon	thly Checking				
Check le	evel switch.				
Check t	he contactor (2).				
Replace	e the hot keroser	ne with a using tem	nperature a	bove 160 degree	e ⁽³⁾ .
6.6.6 Half-ye	arly Checking				
Check d	lamaged pipes.				
Clean p	rocess heater/co	ooler.			



Check indicator and buzzer.
Replace the hot kerosene with a using temperature above 120~160 degree (4).
6.6.7 Yearly Checking
Replace the hot kerosene with a using temperature above 120 degree (5).
6.6.8 3 year Checking
PC board renewal.
□No fuse breaker renewal.

- Note: (1). Y-type filter has the function of filling water cooling protection effect, be sure the waterway are clear to avoid cooling failure.
 - (2). Manufacturer laboratory data for AC contactor is two million times in life. we suggest service life for one million four hundred thousand times, if work eight hours per day, recommended replacing frequency is 1.5 years, if work day and night, replacement is suggested to be done every six months.
 - (3). Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, three months replacing frequency is suggested.
 - (4). Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, six months replacing frequency is suggested.
 - (5). Hot kerosene coke will influence the detection accuracy of internal temperature probe and the efficiency of heat elements, suggested replacing frequency is one year.



Appendix 1:

SHINI Comm. Variable Table (1)

	Comm. Protocol: MODBUS-RTU				
D- Map(400 01+i)	English	Chinese	Range	Description	Туре
1	CONTROL PV	Control temp.	-50 ~ 500	※1(Different displays depending on whether the temp. unit ° C has a decimal point.)	read only
2	RET PV	Return water temp.	-50 ~ 500		read only
3	ENT PV	Output water temp.	-50 ~ 500		read only
4	SV	Control target value	-50 ~ 500		read only
5	RTC YEAR	Current year	0 ~ 99	2000(0), 2001(1),, 2099(99)	read only
6	RTC MONTH	Current month	1 ~ 12		read only
7	RTC DATE	Current date	1 ~ 31		read only
8	RTC DAY	Current week	0 ~ 6	Sun.(0), Mon. (1), Tues.(2),, Sat.(6)	read only
9	RTC HOUR	Current hour	0 ~ 23		read only
10	RTC MINUTE	Current minute	0 ~ 59		read only
11	RTC SECOND	Current secs.	0 ~ 59		read only
12	CONTROL STATUS	Control status	0~3	Fault(0), stop control(1), In controlling(2), Auto- tuning(3)	read only



	I		1	T	,
13	MMI STATUS	Running	0 ~ 255	※2 (Operate it with bit address)(as shown in	read only
13	WIWII OTATOO	status	0 ~ 255	Appendix2)	read only
				%2 (Operate it with bit	
14	DO STATUS	Contact	0 ~ 255	address)(as shown in	read only
	20000	output status	0 200	Appendix2)	. caa cy
				%2 (Operate it with bit	
15	DI STATU	Contact input	0 ~ 255	address)(as shown in	read only
		status		Appendix2)	,
				%2 (Operate it with bit	
16	ALARM	Alarm status	0 ~ 255	address)(as shown in	read only
	STATUS			Appendix2)	,
				%2 (Operate it with bit	
17	CONTROL PV	Control temp.	0 ~ 255	address)(as shown in	read only
	ERROR	input alarm		Appendix2)	
		Return water		%2 (Operate it with bit	
18	RET PV	temp. input	0 ~ 255	address)(as shown in	read only
	ERROR	alarm		Appendix2)	
		Water outlet		%2 (Operate it with bit	
19	ENT PV	temp. input	0 ~ 255	address)(as shown in	read only
	ERROR	alarm		Appendix2)	
	DEMOTE	Remote		%2 (Operate it with bit	
20	REMOTE ERROR	control input	0 ~ 255	address)(as shown in	read only
		alarm		Appendix2)	
		KEVkay		%2 (Operate it with bit	
21	KEY STATUS	KEY key	0 ~ 255	address)(as shown in	read only
		status		Appendix2)	
		LED indicator		%2 (Operate it with bit	
22	LED STATUS	LED indicator	0 ~ 255	address)(as shown in	read only
		วเลเนจ		Appendix2)	
100	HOUT	Heating end	0 ~ 100%		read only
100	11001	output	0 - 100 /0		rodu orny
101	COUT	Cooling end	0 ~ 100%		read only



		output			
102		Backlight time	0 ~ 255	0 ~255	read /write
104	RUN/RESET KEY	RUN/RESET KEY	0, 1	1 = Key (button) operation. After this operation, it will be automatically reset to 0.	write only
105	AUTO- TUNING KEY	AUTO- TUNING KEY	0, 1		write only
106	AUTO-START KEY	AUTO- START KEY	0, 1		write only
107	SUCTION KEY	SUCTION KEY	0, 1		write only
108	COOLING KEY	COOLING KEY	0, 1		write only
109	BUZZER OFF KEY	BUZZER OFF KEY	0, 1		write only
110	SUCTION OFF KEY	SUCTION OFF KEY	0, 1		write only
112		Reset	1		write only
120		Flow value		Unit: 0.1L/min	read only
125		Pressure value		Unit:0.1bar	read only
150		Emptying temp.	0-120.0℃	When the PV temp. is less than [Emptying temp.], the reverse emptying can be started.	read /write
151		Emptying time	60 secs.	0-600 secs.	read /write
200	SV	Control target value	-50 ~ 500℃	※1(Different displays depending on whether	read /write



the temp. unit ° C has a decimal point.) PB Heating control belt					I		
Heating control belt 0 ~ 550°C with the temp. unit °C has a decimal point.) 202 TI Integral time 1 ~ 3600s read /write 203 TD Differential time 1 ~ 3600s read /write 204 PBC Cooling control zone 0 ~ 550°C with the temp. unit °C has a decimal point.) 205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE ALARM Output water temp. 0 ~ 550°C deviation 207 DEV1 ALARM Return water temp. 0 ~ 550°C deviation 208 DEV2 ALARM Return water temp. 0 ~ 550°C deviation 209 DEV2 ALARM Interference alarm 0 ~ 3600s read /write 300 TURB ALARM Heater alarm 0 ~ 3600s read /write 301 HEATER Heater alarm 0 ~ 3600s read /write 302 DEV3 ALARM Heater alarm 0 ~ 3600s read /write 303 TURB ALARM Heater alarm 0 ~ 3600s read /write			(℃)		the temp. unit ° C has a		
PB Heating control belt					decimal point.)		
201 PB control belt 0 ~ 550°C the temp. unit ° C has a decimal point.) 202 TI Integral time 1 ~ 3600s read /write 203 TD Differential time 1 ~ 3600s read /write 204 PBC Cooling control zone Control zone read /write 205 CT Heating control cycle control cycle read /write 206 CTC Cooling control cycle read /write 300 PHASE Phase ALARM detection deviation DEV1 ALARM remp. deviation 301 DEV2 ALARM temp. deviation 302 DEV2 ALARM temp. deviation 303 TURB ALARM Interference alarm 1 control cycle read /write 304 HEATER Heater alarm 1 control cycle read /write 305 TI Read /write read /w					※1(Different displays		
control belt the temp. unit ° C has a decimal point.) 202 TI Integral time 1 ~ 3600s read /write 203 TD Differential time 1 ~ 3600s read /write 204 PBC Cooling control zone 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) 205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE ALARM detection 0, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM temp. deviation 0 ~ 550°C decimal point.) 302 DEV2 ALARM temp. deviation 1 TURB ALARM Interference alarm 0 ~ 3600s read /write 304 HEATER Heater alarm 0 ~ 3600s	201	PR	Heating	0 ~ 550℃	depending on whether	read /write	
TI Integral time 1 ~ 3600s read /write 203 TD Differential time 1 ~ 3600s read /write 204 PBC Cooling control zone 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) 205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE ALARM detection 0, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM Couptu water temp. deviation deviation 302 DEV2 ALARM temp. 0 ~ 550°C deviation 303 TURB ALARM Interference alarm 0 ~ 3600s read /write 1 ~ 3600s read /write 3600s /**1(Different displays depending on whether the temp. unit ° C has a decimal point.) 7 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 8 **1(Different displays depending on whether the temp. unit ° C has a decimal point.)	201		control belt	0 ~ 000 €	the temp. unit ° C has a	read / Write	
Differential time 1 ~ 3600s read /write 204 PBC Cooling control zone 0 ~ 550°C CT Heating control cycle 205 CT Cooling control cycle 206 CTC Cooling control cycle 300 PHASE Phase ALARM Detv1 ALARM Detv1 ALARM Detv1 ALARM Return water temp. deviation Return water temp. 302 Detv2 ALARM Detv1 ALARM Detv1 ALARM Interference alarm 304 HEATER Heater alarm Differential 1 ~ 3600s ***31(Different displays depending on whether the temp. unit ° C has a decimal point.) ***1(Different displays read /write 1 ~ 100s 1 ~ 100s 1 ~ 100s 2 ***10piferent displays depending on whether the temp. unit ° C has a decimal point.) ***1(Different displays depending on whether the temp. unit ° C has a decimal point.) ***1(Different displays depending on whether the temp. unit ° C has a decimal point.) ***1(Different displays depending on whether the temp. unit ° C has a decimal point.) ***10piferent displays read /write					decimal point.)		
203 TD time 1 ~ 3600s read /write 204 PBC Cooling control zone 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) 205 CT Heating control cycle 206 CTC Cooling control cycle 206 CTC Cooling control cycle 300 ALARM detection 201 DEV1 ALARM 201 DEV1 ALARM 201 DEV1 ALARM 201 DEV2 ALARM	202	TI	Integral time	1 ~ 3600s		read /write	
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204 PBC Cooling control zone 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) 205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE Phase ALARM detection 0, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM Output water temp. deviation 0 ~ 550°C decimal point.) 302 DEV2 ALARM Return water temp. deviation 0 ~ 550°C decimal point.) 303 TURB ALARM Interference alarm 0 ~ 3600s read /write	203		time	1 ~ 30008		read /write	
204 PBC control zone					※1(Different displays		
control zone the temp. unit ° C has a decimal point.) 205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE Phase detection	204	DDC	Cooling	0 550%	depending on whether	no o al Assaito	
205 CT Heating control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE ALARM Phase detection O, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM Output water temp. deviation O ~ 550°C decimal point.) 302 DEV2 ALARM Return water temp. deviation 303 TURB ALARM Interference alarm O ~ 3600s read /write 304 HEATER Heater alarm O ~ 3600s	204	PBC	control zone	0 ~ 550 C	the temp. unit ° C has a	read /write	
205 CT control cycle 1 ~ 100s read /write 206 CTC Cooling control cycle 1 ~ 100s read /write 300 PHASE Phase detection 0, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM Output water temp. deviation 0 ~ 550°C decimal point.) 302 DEV2 ALARM temp. 0 ~ 550°C deviation 303 TURB ALARM Interference alarm 0 ~ 3600s read /write 1 ~ 100s read /write 1 ~ 100s read /write 1 ~ 100s read /write 2 **1(Different displays depending on whether the temp. unit ° C has a decimal point.) 304 HEATER Heater alarm 0 ~ 3600s					decimal point.)		
control cycle CTC Cooling control cycle 1 ~ 100s PHASE ALARM Phase detection Output water temp. deviation DEV1 ALARM Return water temp. deviation O ~ 550°C DEV2 ALARM Return water deviation TURB ALARM Interference alarm O ~ 3600s TURB ALARM Cooling control cycle 1 ~ 100s PHASE O, 1 Unuse (0), use(1) **1(Different displays) depending on whether the temp. unit ° C has a decimal point.) read /write read /write	005	O.T.	Heating	4 400			
206 CTC control cycle 1 ~ 100s read /write 300 PHASE ALARM Deviation DEV1 ALARM Odetection Output water temp. deviation DEV2 ALARM temp. deviation DEV2 ALARM temp. deviation DEV2 ALARM temp. deviation Return water temp. deviation O ~ 550°C deviation TURB ALARM Interference alarm O ~ 3600s read /write read /write read /write read /write read /write	205		control cycle	1 ~ 100s		read /write	
control cycle 300 PHASE Phase detection 301 DEV1 ALARM DEV1 ALARM Output water temp. deviation Return water deviation O ~ 550°C DEV2 ALARM TURB ALARM DEV1 ALARM O ~ 550°C DEV2 ALARM Interference alarm O ~ 3600s DEV2 ALARM Heater alarm O ~ 3600s Unuse (0), use(1) **1(Different displays depending on whether the temp. unit ° C has a decimal point.) read /write read /write	000	СТС	Cooling	4 400		17.3	
300 ALARM detection 0, 1 Unuse (0), use(1) read /write 301 DEV1 ALARM Output water temp. deviation 0 ~ 550°C 302 DEV2 ALARM temp. deviation Return water temp. deviation Return water deviation O ~ 550°C read /write Tread /write	206		control cycle	1 ~ 1008		read /write	
ALARM detection Output water temp. deviation Output water temp. unit ° C has a decimal point.) Return water temp. deviation Return water deviation TURB ALARM TURB ALARM HEATER Output water temp. of various depending on whether the temp. unit ° C has a decimal point.) Tread /write read /write	200	PHASE	Phase	0.4	11 (0) (1)		
Output water temp. 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) Return water temp. 0 ~ 550°C deviation Return water deviation TURB ALARM lovation TURB ALARM lovation Interference alarm 0 ~ 3600s HEATER Heater alarm 0 ~ 3600s depending on whether the temp. unit ° C has a decimal point.) read /write read /write	300	ALARM	detection	0, 1	Unuse (0), use(1)	read /write	
301 DEV1 ALARM temp. deviation 0 ~ 550°C depending on whether the temp. unit ° C has a decimal point.) Return water temp. 0 ~ 550°C read /write 302 DEV2 ALARM temp. 0 ~ 550°C read /write 303 TURB ALARM Interference alarm 0 ~ 3600s read /write			0.444		※1(Different displays		
the temp. unit ° C has a decimal point.) Return water temp. 0 ~ 550℃ read /write 303 TURB ALARM Interference alarm 0 ~ 3600s HEATER Heater alarm 0 ~ 3600s	004	DEV1 ALARM		0 ~ 550℃	depending on whether	read /write	
decimal point.) Return water temp. 0 ~ 550°C read /write 303 TURB ALARM Interference alarm 0 ~ 3600s HEATER Heater alarm 0 ~ 3600s decimal point.) read /write	301		-		the temp. unit ° C has a		
302 DEV2 ALARM temp. $0 \sim 550\%$ read /write 303 TURB ALARM Interference alarm $0 \sim 550\%$ read /write 304 HEATER Heater alarm $0 \sim 3600$ s read /write			deviation		decimal point.)		
deviation 303 TURB ALARM Interference alarm 0 ~ 550 °C read /write HEATER Heater alarm 0 ~ 3600s read /write			Return water				
303 TURB ALARM Interference alarm 0 ~ 550 ℃ read /write 304 HEATER Heater alarm 0 ~ 3600s read /write	302	DEV2 ALARM	temp.	0 ~ 550℃		read /write	
303 TURB ALARM 0 ~ 550℃ read /write HEATER 304 Heater alarm 0 ~ 3600s read /write			deviation				
HEATER 304 Heater alarm 0 ~ 3600s read /write	200	TUDD AL ADA	Interference	0 550%		no od hurit -	
304 Heater alarm 0 ~ 3600s read /write	303	I TUKB ALAKM	alarm	0 ~ 550 0		read /write	
ALARM Heater alarm 0 ~ 36000S read /write	204	HEATER	Hootor slaws	0 2600-		rood /write	
	304	ALARM	neater alarm	U ~ 36UUS		read /write	
*1(Different displays			Auvilia :		※1(Different displays		
401 SUB HEATING Auxiliary 0 ~ 550℃ depending on whether read /write	401	SUB HEATING	,	0 ~ 550℃	depending on whether	read /write	
output the temp. unit ° C has a		output			the temp. unit ° C has a		



				decimal point.)	
402	COOLING TEMP	Cooling temp.	-50 ~ 500°C		read /write
500	H.LIMIT TEMP	Upper limit temp.	-50 ~ 500°C	※1(Different displays depending on whether the temp. unit ° C has a decimal point.)	read /write
501	L.LIMIT TEMP	Lower limit temp.	-50 ~ 500℃		read /write
502	TEMP UNIT	Temp. unit	0, 1	℃(0), ℉(1)	read /write
503	TEMP DEGREE	Decimal point	0, 1	0.1(0), 1(1)	read /write
504	CTL TEMP BIAS	Control temp.	-550 ~ 550℃	※1(Different displays depending on whether the temp. unit ° C has a decimal point.)	read /write
505	RET TEMP BIAS	Return water temp.	-550 ~ 550℃		read /write
506	ENT TEMP BIAS	Output water temp. correction	-550 ~ 550℃		read /write
600	NOW YEAR	Year setting	0 ~ 99	2000(0), 2001(1),, 2099(99)	read /write
601	NOW MONTH	Month setting	1 ~ 12		read /write
602	NOW DATE	Date setting	1 ~ 31		read /write
603	NOW DAY	Week setting	0 ~ 6	Sun.(0), Mon. (1), Tues.(2),, Sat.(6)	read /write
604	NOW HOUR	Hour setting	0 ~ 23		read /write
605	NOW MINUTE	Minute setting	0 ~ 59	_	read /write
606	SCHDULE	Week	0 ~ 127	Sun.(0), Mon. (1),	read /write



	DAY	reserve		Tues.(2),, Sat.(6)	
		setting			
	AUTO-START	Reserve auto			
607	HOUR	start hr.	0 ~ 24	Unuse (00:00)	read /write
	HOOK	setting			
	AUTO-START	Reserve auto			
608	MINUTE	start min.	0 ~ 59		read /write
		setting			
	AUTO-END	Reserve auto			
609	HOUR	shutdown hr.	0 ~ 24	Unuse (00:00)	read /write
		setting			
	AUTO-END	Reserve auto			
610	MINUTE	shutdown	0 ~ 59		read /write
		min. setting			
611	AS SETTING	Check time	0 ~ 9999	Unuse (00:00)	read /write
	TIME	setting			
612	RUNNING	Device using	0 ~ 9999		read only
	TIME	time			. caa cy
700	LANGUAGE	Language	0, 1	Chinese(0), English(1)	read /write
		setting	- ,	(, 3 - (,	
702	PASSWORD	Password	0 ~ 9999		read /write
		setting			
703	RET/ENT DISP	Return water	0, 1	Unuse (0), use(1)	read /write
	-	output temp.	- ,	(-), ()	
		Water			
704	W-FILL TM T1	refilling time	0 ~ 600s		read /write
		T1			
		Water			
705	W-FILL TM T2	refilling time	0 ~ 60s		read /write
		T2			
		Return loop		Display control loop,	
706	RET/ENT DISP	display	0, 1, 2, 3	control+ return medium,	read /write
		settings		control + mould,	



		control+ return medium	
		+ mould	

SHINI Comm. Variable Table (2)

	STM Comm. Variables						
D-			В	IT			
Мар(400	Name	0	1	2	3		
01+i.J)		4	5	6	7		
13	MMI STATUS	Control	Cooling	Auto-tuning	Suction		
13	WIWII STATUS	Reserve	Buzzer Off		Input power		
14	DO STATUS	Pump forward action	Pump forward action	Water refilling	Suction		
		Alarm	Breaker	Air			
		Pump overload	EGO	Low pressure	High pressure		
15	DI STATUS	Low liquid evel	High liquid evel		Start control		
16	ALARM	Phase alarm	Temp. alarm	Deviation alarm	Interference alarm		
	STATUS	Heating alarm					
17	CONTROL PV		-Over	+Over	Sensor Open		
17	ERROR	AD Error-					
18	RET PV ERROR		-Over	+Over	Sensor Open		
10	RETPV ERROR	AD Error-					
19	ENT PV ERROR		-Over	+Over	Sensor Open		
13	ENTT V ENTOR	AD Error-					
20	REMOTE		-Over	+Over	Input Open		
20	ERROR	AD Error-					
21	KEY STATUS	RUN	AUTO- TUNING	AUTO-START	SUCTION OFF		
		COOLING	SUCTION	BUZZER OFF	Power		
D-		BIT					
Мар(400	Name	0	1	2	3		
01+i.J)		4	5	6	7		



22	STATUS 1	RUN	AUTO- TUNING	SUCTION	COOLING
		BUZZER OFF	AUTO-START	SUCTION OFF	F
		POWER	HEATER OUTPUT	AUXILIARY HEATING OUTPUT	COOLING OUTPUT
	STATUS 2	PUMP FORWARD ACTION	PUMP REVERSE ACTION	WATER REFILLING	ALARM

MODBUS -RTU uses the RS485serial port.

Note: The address minimum value is 1. If it readis and writies from zero, an error will occur.