SIC-A-EB Budget Air-cooled Water Chiller

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Contents

1.	General Description						
	1.1	Codin	g Principle	6			
	1.2	Featu	res	6			
	1.3	Techr	nical Specifications	8			
		1.3.1	External Dimensions	8			
		1.3.2	Specification List	8			
	1.4	Safety	y Regulations	9			
		1.4.1	Security Labels	9			
		1.4.2	Signs and Labels	10			
	1.5	Exem	ption Clause	11			
2.	Stru	uctura	Features and Working Principle	12			
	2.1	Main	Functions	12			
		2.1.1	Working Principle	12			
		2.1.2	Main Parts and Functions	13			
3.	Inst	tallatio	n and Debugging	16			
	3.1	Instal	lation Notices	16			
	3.2	Scher	matic Drawing of Installation	17			
4.	App	olicatio	on and Operation	19			
	4.1	Contr	ol Panel	19			
	4.2	Mach	ine startup	19			
	4.3	Comn	non Screens	20			
		4.3.1	Main Screen	20			
		4.3.2	Alarm Screen	20			
	4.4	Comn	non Operation	20			
		4.4.1	Quick Modification of Setting Temperature	20			
		4.4.2	Query/Reset Fault	20			
		4.4.3	Quick switching between Chinese/English	21			
		4.4.4	Change the language settings during power-on countdown	21			
	4.5	User	Menu	21			
	4.6	Paran	neter Operation	21			
	4.7	Troub	le-shooting Table	22			
	4.8	Mach	ine Shutdown	27			



5.	Mai	ntenar	nce and Repair	29
	5.1	Fill in	the Refrigerant	31
	5.2	Comp	onents Maintenance	32
		5.2.1	Condenser	32
		5.2.2	Evaporator	33
	5.3	Mainte	enance Schedule	34
		5.3.1	About the Machine	34
		5.3.2	Check after Installation	34
		5.3.3	Daily Checking	34
		5.3.4	Weekly Checking	34
		5.3.5	Montly Checking	34
		5.3.6	Trimonthly Checking	34
		5.3.7	Half-yearly Checking	34
		5.3.8	Yearly Checking	35
		5.3.9	3 year Checking	35
			Table Index	
Tabl	le 1-	1: Spe	cifications8	3
			cification List	
			ng Quantity32	
			Picture Index	
Pict	ure 1	I-1: Bu	dget Air-cooled Water Chiller SIC-10A-EB5	5
Pict	ure 1	I-2: Ou	tline Dimensional Drawing	}
			orking Principle12	
Pict	ure 2	2-2: Co	mpressor13	3
			ndensor13	
			ying Filter14	
			plillary or Thermal Expansion Valve14	
			aporator15	
Pict	ure 2	2-7: Hig	gh and Low Pressure Controller15	5
Pict	ure 3	3-1: Ins	tallation Location17	7



Picture 4-1: Control Panel	19
Picture 4-2: Stepup Step	19
Picture 5-1: Fill in the Refrigerant (1)	31
Picture 5-2: Fill in the Refrigerant (2)	32
Picture 5-3: Water Drainage Port	33



1. General Description

Please read through this operation manual before using and installation to avoid damage of the machine and personal injuries.

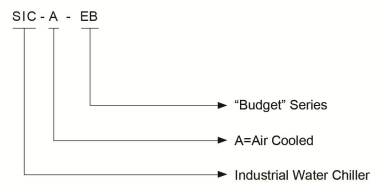
SIC-A-EB series are applicable for cooling molds to reduce products molding cycle, also they are available in the cooling of equipments in order to maintain a normal temperature. Besides, they are suitable for other industries with the need of cooling.



Picture 1-1: Budget Air-cooled Water Chiller SIC-10A-EB



1.1 Coding Principle



1.2 Features

- 1) Cooling range 7~25 °C.
- Stainless steel insulated water tank, with prolonged service life and free of contamination.
- 3) Adopt R410A refrigerant with good refrigeration effect.
- 4) Refrigerating system adopts multiple precise controls that accurately control the system stability.
- 5) Compressor and pump overload protection.
- 6) Fin-style condenser with quick heat conduction and good dissipation effect.
- 7) Adopt tube evaporator. The copper pipe is directly mounted on water tank that is economical and practical.
- 8) Adopt a microcomputer controller, with a accuracy of ±0.1℃;



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 7, 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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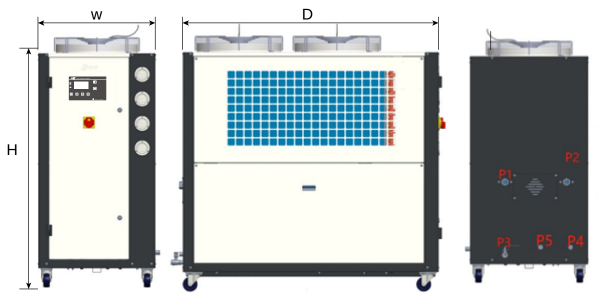
Shinden Precision Machinery (Chongqing), Inc.:

+86 (0)23 6431 0898



1.3 Technical Specifications

1.3.1 External Dimensions



Picture 1-2: Outline Dimensional Drawing

Table 1-1: Specifications

	н	w	D	P1	P2	P3	P4	P5	Weight
				Chilled	Chilled	Water	Water	Water	
Model				Water	Water	Tank	Tank	Tank	
	(mm)	(mm)	(mm)	Inlet	Outlet	Outfall	Overfall	Refill Port	(kg)
				(inch)	(inch)	(inch)	(inch)	(inch)	
SIC-5A-EB	1265	661	1344	1"	1"	1/2"	1/2"	1/2"	240
SIC-10A-EB	1430	697	1490	1"	1"	1/2"	1/2"	1/2"	310
SCI-15A-EB	1650	931	1853	1.5"	1.5"	1/2"	1/2"	1/2"	420

1.3.2 Specification List

Table 1-2: Specification List

	Model	SIC-5A-EB	SIC-10A-EB	SIC-15A-EB
Refrigerant	kW	10	20	30
capacity	Kcal/hr	8,600	17,200	25800
	Туре		Scroll	
Compressor	Output Power kW	2.9	5.8	13.3
Refrigerant	Filling volume(kg)	7.5	15	11



	Control mode	Capill	ary pipe	Expansion valve
	Туре		R410	
Evaporator Type Tube style			Tube style	
	Туре		Fin style	
Condenser	Blower power(kW)	0.19x2	0.25x2	0.8*2
Water tank ca	1	55	145	161
	Power (kWw)	0.37	0.75	1.5
Water	Pump flow(L/min)	(60	
pump(50HZ)	Working pressure (kgf/cm²)	2		3
Total power (k	xw)	3.65	7.05	16.4
	Chilled water outlet	1"		1.5"
Pipe	Chilled water inlet	1"		1.5"
coupling (inch)	Water tank drainage Port	1/2"		•
	Water tank overflow Port	1/2"		
Protective	Compressor	Built-in	protective switch/Over	load relay
devices	Pump	Overload relay		
uevices	Refrigeration loop	Hight and low pressure controller		
Power		3Ф, 400VAC, 50Hz		
Measures exc	hange	1KW=860kcal/hr 1RT=3,024kcal/hr 10.000Btu/hr=2,520kcal/hr		

Note:

1.4 Safety Regulations

The user must conform to the following safety rules when operating the machine.

1.4.1 Security Labels



Attention!

Installation of the device is allowed only to the professional electrician. Before maintaining and repairing the device, be sure to turn off the main switch and control switch.

¹⁾ The refrigeration capacity is measured based on the outlet temperature (20 $^{\circ}$ C) of chilled water under the environment temperature of 35 $^{\circ}$ C.

²⁾ Special orders of machine voltage can be acceptable according to customers's request.





Warning! High Voltage!

This label is posted on enclosure of the electrical control cabinet!



Warning! Be careful!

Pay more attentions at the places where this sign is attached!



Attention!

Drain the water inside when power off at the cold day to avoid freezing!



Attention!

No need for regular inspection because all the electrical parts in the control unit are fixed tightly!

1.4.2 Signs and Labels

1. 1.2 Olgilo alla Labolo	
	This is for indicating motor rotating direction.
	When phase reversal happens, the alarm sounds and indicator on
	control panel will indicate. Please exchange the place of the two
YP30432000000	electrical wires to solve this problem.
YP30425000000	Pump pressure gauge: display actual pressure of cold water system.
H.P. YP30426000000	High pressure gauge: display pressure in the high-pressure side of refrigerant system.
P 30427000000	Low pressure gauge: display pressure in the low-pressure side of refrigerant system.
Î	Chilled Water Return(From Mould)



₽	Chilled Water Outlet (To Mould)
	Water Supply Inlet
	Drain
	Overflow

1.5 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:

- 1. Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
- 2. Any incidents beyond human reasonable controls, which include man-made 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.

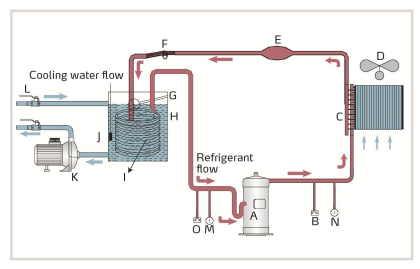


2. Structural Features and Working Principle

2.1 Main Functions

SIC-A-EB Budget Air-cooled Water Chiller is constituted by 4 parts: compressor, condenser, capillaries and tube evaporator. It adopts the single-stage vapour compression refrigeration system and obtains the rifregirating effect by refrigerant gas-liquid transformation and heat absorption and release principle.

2.1.1 Working Principle



Picture 2-1: Working Principle

Parts name:

A. Compressor

B. High- pressure controller

C. Fin type condenser

C. Fin type condenser

C. Fin type condenser

C. Fin type condenser

F. Castanding poley

I. Evaporator

J. Thermocouple

K. Pump

L. Ball valve

M. Low pressure gauge

N. High pressure gauge

O. Low pressure controller

When SIC-A-EB air-cooled water chiller starting up, compressor (A) starts working. Refrigerant is compressed into high temperature high pressure gas, and then be cooled when passing through condenser (C) and changed into liquid. Heat is taken away by the cooling air. The liquid high pressure refrigerant passes through the castanding poley (F), and partial refrigerant is changed into gas under reduced pressure. At this time, the refrigerant is mixed with gas and liquid, which cools down the chilled water into required temperature after passing through the



tube evaporator (I). By heat adsorption, the liquid refrigerant changes to gas and returns the compressor for this circulation.

2.1.2 Main Parts and Functions

2.1.2.1 Compressor

- Compressing and conveying the refrigeration steam and forming low pressure in evaporator and high pressure in condenser, the compressor is the core of the whole system.
- 2) SIC-A-EB adopts scroll compressor.



Picture 2-2: Compressor

2.1.2.2 Condensor

- Condenser is a heat output device which is used to discharge the heat absorbed by the evaporator and converted by the compressor to the cooling medium.
- 2) SIC-A-EB adopts fin-style condenser.



Picture 2-3: Condensor

2.1.2.3 Drying Filter

 The functions of the dry filter are: clean the impurity in the refrigerant, absorb the free moisture in the refrigerant, and prevent the narrow section (especially the valve port of the heat expansion valve) of the pipe from forming ice jam.



The size of the filter is usually chosen according to the caliber of the cooling agent pipe.



Picture 2-4: Drying Filter

2.1.2.4 Capilliary or Thermal Expansion Value

- 1) The capilliary or the thermal expansion valve throttles the refrigerant and reduces the pressure of it, as well as regulate the refrigerant flow which enters the evaporator.
- 2) Install it in front of the evaporator.



Picture 2-5: Caplillary or Thermal Expansion Valve

2.1.2.5 Evaporator

- The evaporator is a device that outputs the refrigerant, which absorbs the heat of the cooled object in the evaporator, so as to achieve the refrigerating purpose.
- 2) Our company uses the tube evaporator.





Picture 2-6: Evaporator

2.1.2.6 High and Low Pressure Controller

- 1) The high and low pressure controller is used to check the working pressure of the compressor's inlet and outlet.
- 2) The high-pressure controller is set to 37bar, and the low-pressure controller is set to 4bar.
- 3) It will give the alarm when the compressor outlet air pressure is higher than 37bar, or the compressor inlet air pressure is lower than 4bar.



Picture 2-7: High and Low Pressure Controller



3. Installation and Debugging



Attention!

Read this chapter before installation. Install the machine according to following steps!

Air-cooled water chiller should be installed in an environment that has good ventilation, such as draughty area near the window. Ambient temperature should not be more than 43°C if it is installed indoors. Use ventilator or exhaust pipe to conduct the hot air produced by the chiller to the outside. If the chiller is installed outdoors, protective cover should be used.

3.1 Installation Notices

- 1) Make sure that the voltage and frequency corresponds with the requirements on manufacturer's name plate.
- Connection of the machine electrical wires and negative wire according to local rules and regulations.
- Use independent electrical wires and switch. Diameter of electrical wire should not be smaller than that of the electric wire which is used for the electrical control box.
- 4) Wiring connections should be firmly fixed.
- 5) This series of water chillers adopts the three-phase five-wire power supply, which is connected to the live wire, (N) to the neutral wire, and (G) to the ground wire.
- 6) Power supply:

Voltage deviation: Rated voltage on the nameplate: ±5%

Frequency deviation: ±2%

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

Electrical wire connection of water chiller should be done by qualified electrician!

Electrical wiring circuit should not be modified unless authorized by our company. We shall not be reliable for machine damages caused by unauthorized



modification.

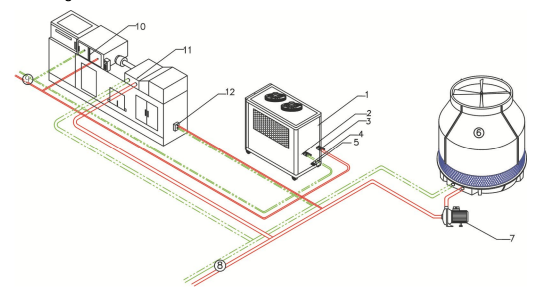


Attention!

Before connecting the machine with power supply, please make sure that main switch is turned off!

3.2 Schematic Drawing of Installation

- 1) Install the pipe system according to the installation and wiring diagram. Use heat insulating material to achieve heat preservation of chilled water pipe.
- 2) The pipe diameter of circulation pump should be no less than condenser adapter tube. (The in-and-out pipe system should be installed according to the wiring diagram). It should use large diameter pipes to connect the cooling water during long distance conveying.
- 3) Mount the water discharge valve at the lowest point of chilling water circulation system.
- 4) When water quality and environment around cooling tower is poor, the cooling water and chilling water circulation loop must be mounted with filter for regular cleaning.
- 5) Test if the pipe has leakage after installation. The chilling water circulation loop must be wrapped with insulation layer in case of heat loss and water leakage.



Picture 3-1: Installation Location



Parts Name:

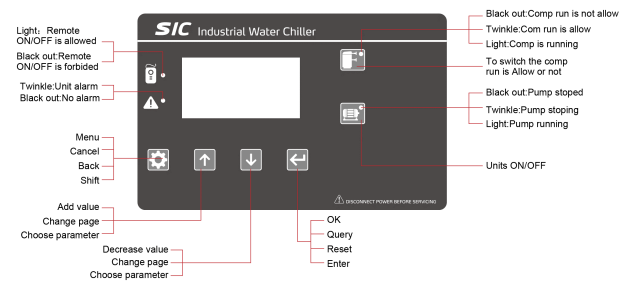
- 1. Water chiller
- 4. Water drainage port
- 7. Cooling water pump
- 9. Chilled water circulation
- 12. Oil Cooling

- 2. Chilled water outlet
- 5. Water refill port
- 8. Cooling water circulation
- 10. Mould Cooling
- 3. Chilled water inlet
- 6. Cooling water tower
- 11. Cooling tank



4. Application and Operation

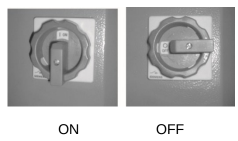
4.1 Control Panel



Picture 4-1: Control Panel

4.2 Machine startup

Turn on the main switch.



Picture 4-2: Stepup Step

2) Turn on the pump.

Noets:

- a) When the operation pressure is lower than the values in the table above, the motor of the pump may be damaged because of large water flow.
- b) When the operation pressure is higher than the vaues in the table above, the water flow may be insufficient and the machine may need a pump replacement to ensure high pressure.
- Set chilling water temperature (Neglect this step if temperature is already set). Setting details please refer to 4.4 Chapter Temperature Controller.



For this series of water chiller, lowest process temperature should be set as 7° C.

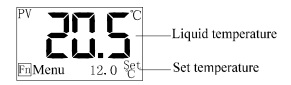
4) Turn on the compressor.

4.3 Common Screens

Commonly used screens include the main screen and the alarm screen.

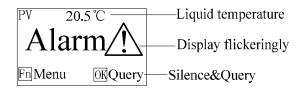
4.3.1 Main Screen

The system will enter the main screen after countdown, which displays as follows:



4.3.2 Alarm Screen

In case of unit failure, the alarm screen is as follows:



4.4 Common Operation

4.4.1 Quick Modification of Setting Temperature

If the user parameter **[**Lock Temp. **]** is set to "No", the setting temperature can be modified directly in the main screen, with operation details as follows:

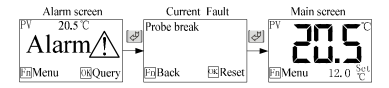


Note: The setting temperature can also be modified in the user parameters.

4.4.2 Query/Reset Fault

In case of fault, the alarm screen will automatically pop up. The operation details of query and reset faults are as follows:





4.4.3 Quick switching between Chinese/English

Press the und buttons for three seconds to switch the language.

4.4.4 Change the language settings during power-on countdown

In the power-on countdown, press the and buttons to enter language setting screens, press the or buttons to change current language, press button to exit directly, and press to save and exit.

4.5 User Menu

Press the function on the main screen to enter the User Menu, which includes five items as the table below:

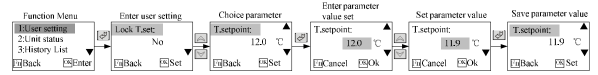
No.	Menu Item	Funtion	Remark
1	User Setting	To set the user parameters	Reference for the number and meaning of user parameters: 9 User Parameter Table
2	Unit Status	To display the current operating status of the unit	No display of current value when not using current module
3	History Fault	Allowing the query of the last 10 faults	Press 2s to clear the fault history.
4	Equipment Use Ratio	Display the cumulative run time of the compressor	
5	Version Info.	Query the current software version	

4.6 Parameter Operation

For the modification operation of parameter value, the user's modification of setting temperature will be described as an example. (Select "No" for Lock



Temp.]).



4.7 Trouble-shooting Table

Fault	Test Conditions	Troubleshooting	Solution
	If the I high pressure		
	detection delay] is 0, it		
	detects when the		
	compressor indicator		
1# Compressor	flashes or lights up; If the		
high pressure	I high pressure detection		
	delay] is not 0, it detects		
	after the 1# compressor		Check if the input is
	runs the [high pressure		consistent with the
	detection delay]		switch setting.
	If the [LP Check Delay] is 0,		
	test when the compressor		
1#	indicator light flashes or	Stop compressor 1# only	
Compressor	lights up;	without affect other	
low pressure	If the [LP Check Delay] is	equipments to work [Note 1].	
	not 0, 1# compressor runs		
	the test.		
1# Compressor			Check if the input is
1# Compressor overload			consistent with the
ovenoau			switch setting.
			Check if the rated
1# Compressor	1# Compressor runs the		current of
high current	test		compressor is input
			reasonable.
1# Compressor			Check if current
low current			wiring of
low Cullett			compressor is



			correct, and the
			interface is firm.
= .			Check if the input is
1# Exhaust			consistent with the
temp. too high			switch setting.
	If the [HP Check Delay] is		
	0, test when the		
0,11,0,-,-,-,-	compressor indicator light		
2# Compressor	flashes or lights up;		
high pressure	If the [HP Check Delay] is		
	not 0, 2# compressor runs		
	the test.		Check if the input is
	If the [LP Check Delay] is 0,		consistent with the
	test when the compressor		switch setting.
0 11 0	indicator light flashes or		
2# Compressor	lights up;		
low pressure	If the [LP Check Delay] is		
	not 0, 2# compressor runs		
	the test.	Stop compressor 2# only	
0 " 0		without affect other	Check if the input is
2# Compressor		equipments to work [Note 2].	consistent with the
overload			switch setting.
			Check if the rated
2# Compressor			current of
high current			compressor is input
	0// 0		reasonably.
	2# Compressor runs the		Check if current
0,11,0	test		wiring of
2# Compressor			compressor is
low current			correct, and the
			interface is firm.
O# Fubaccat			Check if the input is
2# Exhaust			consistent with the
temp. too high			switch setting.



Low temp. Over-temp. early warning	- Run the test	Stop the compressor and delay to stop the cooling pump, and do not stop the chilled pump. Alarm only without affect other equipments to work.	The output water temp. Is lower than the set low temp. protection temp. The output water temp. is higher than the overheat pre-warning temp.
Over-temp. Shutdown		If the [High temp. alarm] is set "pump keep", stop the compressor and delay to stop the cooling pump, and do not stop the chilled pump; If the [High temp. alarm] is set "pump stop", stop the unit in case of fault.	The output water temp. is higher than the set high temp. protection temp.
Anti-freeze Err Water-temp. sensor breaks Water-temp. sensor short circuit	Power-on test	Stop the compressor and delay to stop the cooling pump, and do not stop the chilled pump.	Check if the anti-freezing input is consistent with the switch setting. Check if the temperature probe is in good contact.
cooling pump overload 【Remark 3】 Too high cooing current Low	Test after the cooling pump start	Stop the compressor and cooling pump, and do not stop the chilled pump.	Check if the cooling pump overload input is consistent with the switch setting. Check if the rated current of cooling pump is set reasonably. Check if current



	Т	T	1
cooing current			wiring of cooling
			pump is correct, and
			the interface is firm.
	Test after the cooling pump start [cooling start delay]		Check if the cooling
Cooling			water input is
waterflow fault			consistent with the
	time		switch setting.
		If the [Lack of water] is set	
		"pump stop", stop the unit in	
	Test after the chilled pump	case of fault.	Check if the
Chilled waterflow	start [chilled start delay]	If the [Lack of water] is set	waterflow input is
fault	time	"pump keep", stop the	consistent with the
	unio	compressor and cooling pump	switch setting.
		in case of fault, and do not stop	
		the chilled pump.	
Chilled water	Test after the chilled pump start		Check if the chilled
overload			overload input is
Remark 3			consistent with the
LINGHIAIN 3.			switch setting.
			Check if the rated
Chilled water		Stop the unit.	current of chilled
high current		Otop the utilt.	pump is input
			reasonably.
			Check if current
Chilled water low			wiring of chilled
current			pump is correct, and
			the interface is firm.
	Power-on test		Check if there is
3-phase power			default phase or
		Stop the unit.	anti-phase in the
fault		Stop the unit.	three-phase power
			input and if the
			switch is correct.
Water level error	Power on to test, alarm	If the [Low water Iv.] is set	Check if the water
	•	•	•



	after detecting error	"Pump stop", stop the unit in	level input is	
	continuously during	case of fault.	consistent with the	
	[W.level stable] time.	If the [Low water Iv.] is set	switch setting.	
		"Pump keep", stop the		
		compressor and cooling pump		
		in case of fault, and do not stop		
		chilled pump.		
Machine needs	Down the stant	The unit cannot start once stops (the accumulative		
maintenance	Run the test	operation time of compressor exceeds the set value).		
1# compressor			Check if the oil	
low oil pressure		Stop the compressor and delay	pressure switch	
0,11,	Compressor runs the test	to stop the cooling pump, and	input is consistent	
2# compressor		do not stop the chilled pump.	with the switching	
low oil pressure			value setting.	
Need	Power-on test	Alarm only without affect other equipments to work,		
Maintenance	Fower-on test	can be reset.		

[Note 1]: In case of "1#Comp. P low " fault, if [LP stop pump] is not 0, the troubleshooting program is: to immediately stop all compressors and cooling pumps, delay the [LP stop pump] and stop the chilled pump. If [LP stop pump] is 0, then the troubleshooting program is: to only stop compressor1 without affect other equipments to work.

[Note 2]: In case of "2#Comp.P low " fault, the troubleshooting program is same as the method of "1#Comp.P low " fault, which is relevant to [LP stop pump] parameters.

[Note 3]: According to different models, displays of different chilled pump overload and cooling pump overload faults are as below:

Model	Screen Display when Chilled Pump Overload	Screen Display when Cooling Pump Overload
Air-cooled cooling water	Chilled pump overload	Cooling blower overload
Water-cooled cooling water	Chilled pump overload	Cooling pump overload



Air-cooled air	Conveying blower overload	Cooling blower overload
Water-cooled air	Conveying blower overload	Cooling pump overload



Attention!

Pump rotating direction should be correct.



Attention!

Before starting the system, make sure that cooling water pump is turned on. Check the water tank of the chiller. Do not start the machine when there is no water left in water tank. We shall not be liable for any damages caused by this reason.



Attention!

In order to reduce the possibilities of machine damage and prolong the life, start the machine with correct methods.



Attention!

Anti-freezing switch and high/low pressure controller have been set in the factory, which forbids random adjustment without the company's permission. Otherwise, we are not liable for the responsibility of any machine damage.



Attention!

The compressor can't be started frequently because of its characteristics (Frequent start will shorten its service life.). Therefore, the compressor will work about 3 minutes later after turning on the water pump. The parameter of temperature controller shall not be adjusted freely since it is already set.

4.8 Machine Shutdown

1) Turn off the compressor.



- 2) Turn off the pump. (Better to wait for 30 seconds after the compressor shutdown to ensure that the refrigerant in the evaporator is completely evaporated.)
- 3) Turn off the main switch.



Attention!

Avoid electrical shock when main switch is turned on.

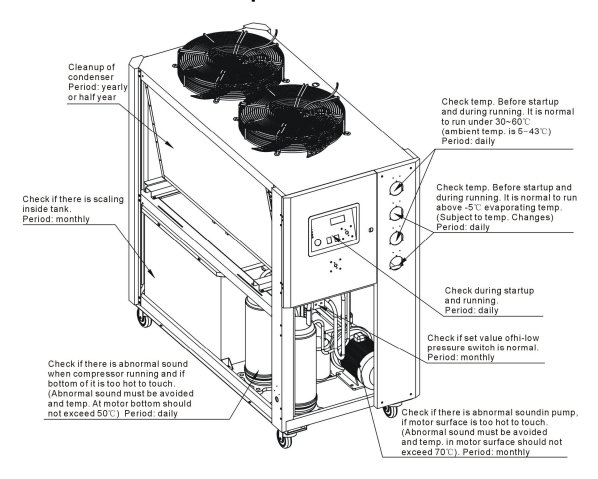


Attention!

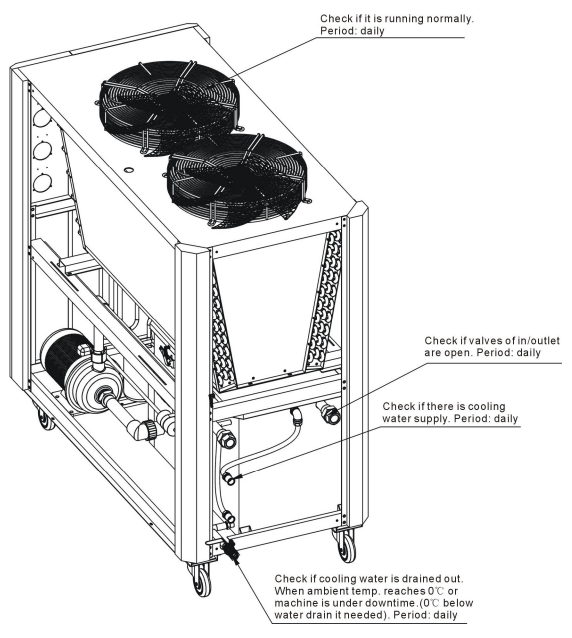
In order to reduce the possibilities of machine damage and prolong the life, shut off the machine with correct methods.



5. Maintenance and Repair









Attention!

All repair work should be done by qualified personnel only to avoid damage to the machine or personnel injury.



In order to operate the machine rightly and safely, please caution the matter follows:

- 1) Do not turn off the main power switch to stop the machine, except emergency situation.
- 2) When failures set in and the machine stop work with buzzer sound, first turn off the main power switch of the machine (alarm indicator will die), then go to check the reason of the failures, do not force the machine on before remove the failures.
- 3) Please check periodicaly to prolong the life of the machine and prevent the safety accident to appear.
- 4) Water supply should be processed, because the high PH can corrode the copper pipe acute. This must reduce the life of the heating and cooling implement, PH of the water supply must be between 7.0~8.5.
- 5) Keep the machine room dry, clean and draughty.
- 6) The operation and service of the machine should be done by qualified technician only.

(Please take notice that the disassembly and the inspection of the machines are hazardous when the machines are running!)

5.1 Fill in the Refrigerant

1) Screw off the end cap of the liquid filling thimble valve, and connect the air suction pipe of the vacuum pump to the liquid filling thimble valve to take the vacuum pumping, and this process may take one to two hours. The high & low pressure gauge dispalys -76mmHg.



Evaporator

Vacuum pump

End cap of the liquid filling thimble

valve

Return air pipe

Picture 5-1: Fill in the Refrigerant (1)



2) After the vacuum pumping, connect the air pipe of the refrigerant tank to the liquid filling thimble valve, and fill the refrigerant into the air return pipe. Watch the change of the weight displayed by the electronic scale, and stop filling the refrigerant immediately when receiving the schedule weight. Make sure that the filling refrigerant must be liquid and be filled when the machine stops. In the condition of the starting up, the shown pressure of the high pressure gage should be about 29 to 31 bar; and shown pressure of the low pressure gage should be about 7 to 8 bar. (Note: the ambient temperature should be 35℃, and the temperature of the chilled water should be 12℃/7℃.)



Electronic Refrigerant tank scale

Picture 5-2: Fill in the Refrigerant (2)

Table 5-1: Filling Quantity

Model	Filling Quantity of Refrigerant (kg)		
SIC-5A-EB	3.5		
SIC-10A-EB	5.0		

5.2 Components Maintenance

5.2.1 Condenser

SIC-A-EB series water chiller use the air cooled fin style condenser which installed openly, in the using time, it is hard to avoid any dust and sundries, which will influence the heat emission effect, so it is necessary to clean the condenser at fixed periods in order to keep its working performance. Use brush, dust catcher or compressed air to clean the wings and copper pipe. Then use the low pressure water to cascade the tray pipe. Note: do not let the water to cascade on the surface of the fan motor.





Attention!

Do the cleaning work every half-year in the environment with little dust, but you must do the work every month in the environment with a great deal of dusts, and under the severe environment you had better see the situation to do the work.

5.2.2 Evaporator

The inner flank of the heat emission pipe will pile up a great deal of water incrustation after a long time use of the evaporator, which will influence the heat emission effect, so it is necessary to clean the evaporator at fixed periods in order to keep its working performance. If the circulation has been under water treatment, it is advised that firstly use hydrogen peroxide to kill bacteria and then use a high pressure water rifle to flush it, at last check whether there is still incrustation scale. If the circulation is not processed under water treatment, clean it with citric acid and sulfamic acid along with inhibiter, and then flush it with a high pressure water rifle. Passivation is need after acid washing, and the dirt will be diacharged from the water outfall.



Attention!

Drain the water inside the evaporator and the condenser away when the machine stop running under 0° C.



Picture 5-3: Water Drainage Port



5.3 Maintenance Schedule

5.3.1 About the Machine

	Model	SN		Production	date
,	VoltageΦ	_	Frequency		Hz
	Total power	_ kW			
5.3.2	2 Check after Installation	on			
	Check the pipes are all	correct	tly connecte	d.	
	Check if there are leaka	ges in	the piping s	ystem.	
	Check if there are break	s in we	elding joint.		
	Electrical Installation				
	Voltage: V		Hz		
	Fuse specification: 1 Ph	ase	A	3 Phase	A
	Check phase sequence	of pow	ver supply.		
5.3.3	Daily Checking Check switch functions. Check all the electrical value of the check whether pressure of the check whether cooling value of the check whether	e gaug ssor tei	mperature is	s normal.	
5.3.4	Weekly Checking				
	Check electrical connection & aları Check whether set poin	m func		e switch is normal	
5.3.5	Check refrigerant circulation Check whether there are Check whether there is Check whether there is	e bubb abnorn	les in liquid nal sound ir	pump.	
5.3.6	Trimonthly Checking				
	Check whether condens	ser is u	nder blocka	ge.	
5.3.7	7 Half-yearly Checking				



Check and clean the condenser and evaporator.
Check and clean the filter and expansion valve.
Check system performance.
Clean condenser.
Yearly Checking Check whether the contactor is normal.
3 year Checking □PC board renewal.
No fuse breaker renewal.