★ AFTER SALES SERVICE

If you encountered any problems while using the Heat Pump Water Heater, please check it according to our general troubleshooting table first. You can contact service department or distributor, when problems still here, they will provide you the solution. Thanks!

Heat Pump Water Chiller

Available models: ACU-200 ACU-300 ACU-500

- As the products are improved constantly, the description of the content may vary accordingly somewhat from time to time. Please make the object as the standard.
- Sorry it is not always possible to specify changes in advance.

- Please read this manual carefully before using.
- Please keep this manual for your convenience of future reference.





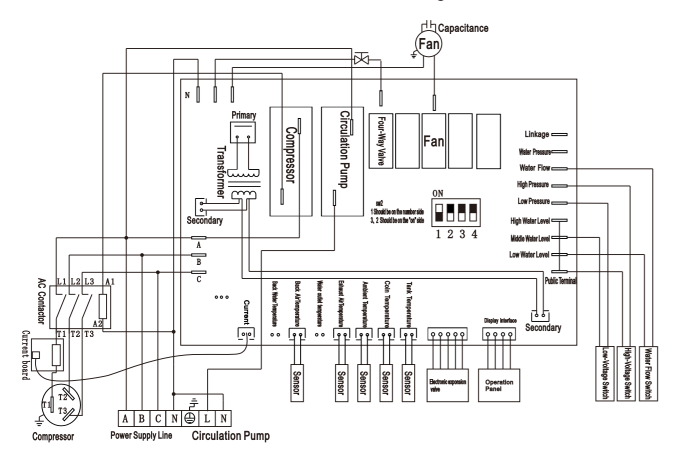
We thank you for your decision to purchase our Heat Pump product. Please read this manual carefully before using, to take full advantage of its good quality. Please keep this manual available for future reference.

Contents

1. lo users	(2)
2.Product Instruction	(2)
3.Outline dimensions	(4)
4.Installation and Pipeline Connection	(5)
5.Intelligent Application Instruction	(6)
6.Commissioning and General Operation	(18)
7.Maintenance	(19)
8. Unit Protection and Troubleshooting	(20)
9.Intelligent Controller Installation	(23)
10.Electrical wiring Diagram	(24)
11.After Sales Service	(26)



ACU-500 Circuit Diagram



★ To USERS

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 2. Children should be supervised to ensure that they do not play with the appliance.
- 3. If the supply cord is damaged, It must be replaced by the manufacture, its service agent or similarly qualified persons in order to avoid a hazard.
- 4. The installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA is advisable.
- 4.1 Use an approved flexible conduit to supply power to the heat pump where appropriate to code. For electric source capacity details please check the nameplate on machine or the installation instruction manual.
- 4.2 Electrical Grounding must be supplied congruent to national and local code, and it is prohibit using the machine without the electrical grounding. Please do not connect the grounding line to Zero line or running water pipe.
- 4.3 Refer to Electric Circuit Diagram for installing.
- 4.4 Don't use the Swimming Pool Heat Pump unit when without the grid or metal plate installed, in order to avoid any accident or abnormal operation

★ PRODUCT INSTRUCTION

- 1. Unit Characteristics
- Safety and Reliability

Our Swimming Pool Heat Pump does not consume electric to heat the water, the current and water are totally separated and has got a very high safety quotient. The electric shocks, flammability, explosive possibility and other unsafe conditions which exist in electric water heaters or gas heaters don't exist in our Swimming Pool Heat Pumps.

♦ High Efficiency and Energy Saving

Our Swimming Pool Heat Pumps Heat Pump extracts abundant free heat energy from air. The electric energy is only uesed to make the compressor to transfer heat from air to water. Hence to provide the same quantity of hot water, the Swimming Pool Heat Pump only costs one-forth as much electricity as the traditional water heaters, which can save quite a lot of electricity bills for users.

- ◆ Green Energy and Earth-friendly
 - Our Swimming Pool Heat Pump utilize three types of clean energy---- solar energy, air heat energy and electric energy---which initiate no harmful gases during the working process, and will not cause environmental pollution like oil, coal, gas and mines.
- ◆ 24 Hours Hot Water Supply

Our Swimming Pool Heat Pump will not be affected by severe weather such as the overcast or rain. It can be used the whole day.

◆ Durable Service Life

The compressor, four way valves and other primary accessories of our Swimming Pool Heat Pumps are all international famous brand products which give a guarantee of the product quality, and prolong the lifespan of the water heater.

◆ Simply Installed

Our Swimming Pool Heat Pump can be easily installed and doesn't have strict limitation on the installation places. A well installed solar water heater will give you years of trouble free performance.



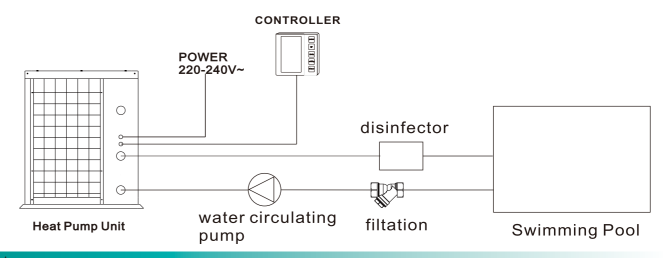


- ◆ Wide Field of Applications
- Our Swimming Pool Heat Pump has various different series of products, which can satisfy the heating or cooling demand of factories, fisheries, public swimming pools, bathing centers etc.,
- Multiple Safety Protection Devices and Functions The unit includes compressor overload protection, overflow protection, overheating protection and 3 minutes prolonged starting machine protection, HV protection, low pressure protection, phase lack/converse protection, temperature sensor protection, and it has auto defrosting, clock and rated time on/off functions.
- 2. Components of the Heat Pump

Our Swimming Pool Heat Pump unit is made up of fluorine system and electric control system .The whole operation can be completed through the controll panel.

Specification		Model / Code		
		ACU-200	ACU-300	ACU-500
Chilled water @ 35°C ambient				
Cooling Capacity Rating	kW	75 (2 Ton)	12.35 (3.5 Ton)	18 (5 Ton)
Rated Power Input	kW	250	410	60
Rated current	Amps	12.10	18.60	11.40
Chilled water @ 46°C ambient				
Cooling Capacity Rating	kW	625	10.30	15.0
Rated Power Input	kW	2.70	440	6.40
Rated current	Amps	12.80	20.0	12.20
Min Cooling Water Temp			10°C	
Incoming Cable Size		3 Core x 2.5mm² Cu	3 Core x 40mm² Cu	5 Core x 25mm² Cu
Power Voltage		220V / 50Hz	220V / 50Hz	380V / 50Hz
Brand		Panasonic	Panasonic	Panasonic
Compressor		Scroll*1	Scroll*1	Scrol*1
Heat Exchanger		Titaniu	ım Tube Heat Exchanger in	PVC shell
Refrigerant		R410A	R410A	R410A
Electric Expansion Valve		DPF24	DPF3.0	DPF3.0
Defrost			Included	
Cabinet			Galvernized Steel Casing	1
Water Connection Port	mm		Exterior 50mm/ Interior 40r	mm
Fan Blade Material		Axial Fan Plastic Blade	Axial Fan Plastic Blade	Axial Fan Metal Blad
Fan Input Power	W	200	400	400
Fan Rotate Speed	rpm	850	850	850
Noise	dB(A)	49	58	58
Adviced water flow	m³/h	8-10	12-15	12-15
Water pressure drop	kPa	14	15	15
Unit net dimensions	mm	630*605*780	810*810*1050	810*810*1350
Net Weight	Kg	94	105	160





★ ELECTRIC WIRING DIAGRAM

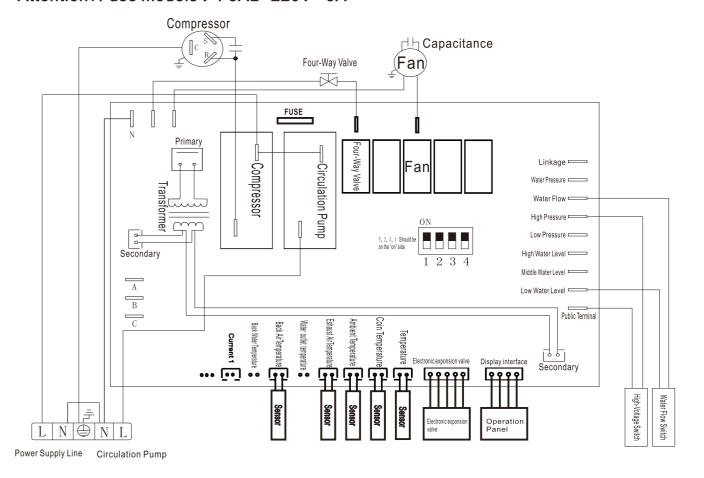
Micro-electronics Switch illustration:



CODE	Number Side:	ON Side:
1	Check Phase (380V)	Do not Check Phase (220v)
2	Water Pump restart every 15min	Water Pump Restart every 2 hours
3	Auto Constant Temp. Mode	Heating Mode
4	Idle	Idle

ACU-200/ACU-300 Circuit diagram

Attention: Fuse models: F5AL 220V~5A

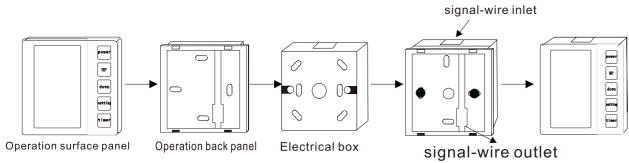




Malfunction and solution:

Malfunction Condition	Possible reasons for the malfunction	Solutions
Compressor doesn't work	◇Power supply failure ◇Compressor contactor is damaged Loose wiring ◇Compressor overheat protection ◇High and low pressure protection switch short-circuit ◇Water overheat protection ◇Lack of water flow	◇Identify the causes and correct ◇Change compressor contactor ◇Identify the loose point and correct ◇Check the exhaust temperature protection switch open circuit or not, to identify the reasons for overheating before using ◇Fix or change the switch ◇Reset the outlet water temp ◇Wash filters and release air
Too much running noise of the compressor	 ◇Liquid refrigerant into the compressor ◇Insufficient lubrication ◇Compressor internal parts damaged 	
Fan doesn't work		
Compressor is running but the unit doesn't produce heat	♦Refrigerant totally leaked ♦Compressor Fault	◇Leakage check and add refrigerant ◇change compressor
The compressor stops working immediately after turning on		◇Vacuum and add refrigerant ◇Discharge excess refrigerant ◇Return to normal power supply ◇Return to normal power supply ◇Change switch
Lack of Water flow	♦Lack of water flow ♦Dirty or blocked filters	
Exhaust pressure is too high	◇Excessive refrigerant ◇Air in the system (Air-type non-condensable gas) ◇Lack of water flow ◇Excessive scale in condenser	◇Discharge excess refrigerant ◇Discharge non-condensable gas ◇Check water system and increase water flow ◇Clean condenser
Inlet pressure is too low	 ◇Lack of refrigerant ◇Circulating water temperature or the ambient temperature is too low ◇Pressure drop through the heat exchanger 	 ◇Filling amount of refrigerant ◇After the water is back to the temperature, and then check the pressure ◇Check expansion valve opening
Compressor/circulation pump is running but fan doesn't work		
Fuse melts after switch on or electric leakage switch trips		

★ INTELLIGENT CONTROLLER INSTALLATION

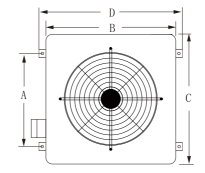


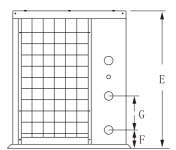
- ① Separate the surface panel and back panel of the controller's operation panel.(invert the controller to disassemble)
- ② Secure the controller's back panel into the electrical box . Attention: Be sure to put in the signal-wire before you fix the back panel.
- ③Put the operation panel back to original place after step 2, and fasten it before using.



★ Outline Dimension

Refer to the following drawings for different unit dimensions:





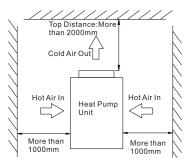
unit:mm

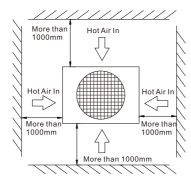
Model No.	ACU-200	ACU-300	ACU-500
A	400	450	450
В	600	655	710
С	600	655	700
D	630	685	760
Е	780	880	950
F	110	110	110
G	270	370	370



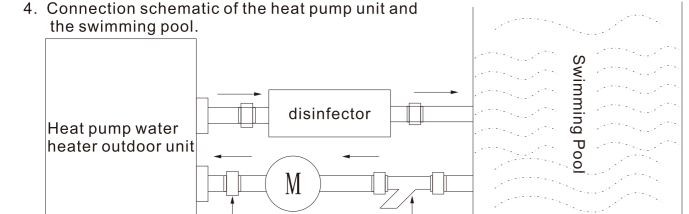
INSTALLATION AND PIPELINE CONNECTION

- 1. Site Location and requirements.
- 1.1In order for the unit to operate efficiently, good ventilation of the proposed location for the unit is required.(As schematic)
- 1.2This water heater 's fixing base must be braced, anchored, or strapped to avoid failing or moving, to ensure the flat location while installed. The system must be easy to discharge the condensed water.
- 1.3Areas where are contaminated, corrosive, dusty or near to flammable products are not suitable for water heater installation.





- 2. Electric Parts Installation Requirements
- 2.1 Apparatus should be installed in accordance with national wiring rules.
- 2.2 When connecting to the power supply must be used at least 3mm points from all-pole disconnection device.
- 2.3 Construction of wiring must be installed by professional technical staff operating in accordance with the circuit diagram.
- 2.4 In strict accordance with the electrical wiring diagram to connect the phase line, the zero line, ground, and other cables. Weak signal line and strong signal lines can not be set in the same insulated pipe, power wire size must meet the load requirements and a reliable ground and leakage protection devices are needed.
- 3. Pipeline connection
- 3.1 The install system configuration should cohere with the "Swimming Pool Technical Charater Parameters" which including specifications and should meet the construction standards in accordance with the corresponding construction. Plumbing installation should be smooth vertical and horizontal, piping layout should be reasonable, to minimize bending; reducing the resistance to loss of water systems.
- 3.2 Avoid leakage from the pipeline conection and other system joint units.
- 3.3 After finish the installation between water supply pipe, heat pump unit and the swimming pool, water pressure testing is required. Drain and clean the system. If the system pressure and leakage testing passed, pipeline insulation should be made afterwards.



Loose joint water circulating



8	Er09	Tele-communication error	Loose connection of wire; Wire break; No signal output;	Pull it out and re-plug securely; Check the wire break and make it well connected; replace a wire;				
9	Er12	Temp. 1 of gas discharge too high	Poor refrigerant return in system or oil shortage; fluorine leak;	Replace vapor-fluid Separators or add refrigeration Oil; Check and inject fluorine.				
10	Er13	Temp.2 of gas discharge too high	Poor refrigerant return in system 2 or oil shortage; Fluorine leak;	Replace vapor-fluid Separators or add refrigeration Oil; Check and inject fluorine.				
11	Er14	Water temp sensor fault						
12	Er16	Defrosting sensor 1 fault						
13	Er17	Defrosting sensor 2 fault						
14	Er18	Compressor gas-out temp sensor 1 fault		close circuit; 3.Pull the connector out a securely or replace the	close circuit; 3.Pull the connector out securely or replace the	close circuit; 3.Poor connection of sensor 3.Pull the connector out securely or replace the	close circuit; 3.Pull the connector out an 3.Poor connection of sensor securely or replace the se	close circuit; 3.Pull the connector out and securely or replace the secure of the se
15	Er19	Compressor gas-out temp sensor 2 fault						
16	Er21	Environment temp sensor fault						
17	Er29	Compressor gas-in temp sensor 1 fault						
18	Er30	Compressor gas-in temp sensor 2 fault						
19	Er35	Compressor 1 current protection	1.Compressor current is too large	1.Check the working voltage or Replacement compressor;				
20	Er36	Compressor 2 current protection	2. System pressure is too high	2. Reduce the system pressure				

Remarks: The sensor detector parameter including water temp., environment, defrosting, gas discharge is :Temp.= 25°, Resistance = 50K;

Temp. >25°, Resistance <50K; Temp. <25°, Resistance >50K.

If there is a big difference between the actual and the oretical resistance, you may determine that it is sensor's resistance shifting and need to replace.

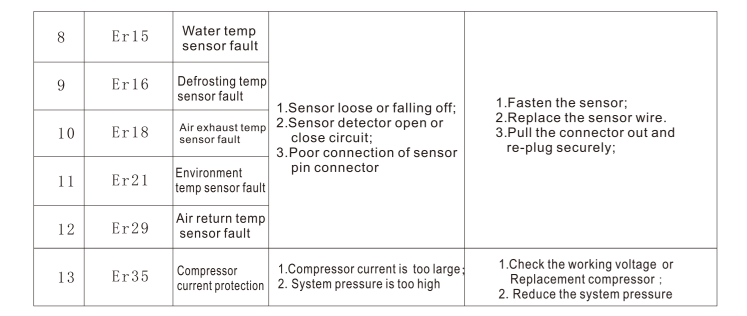
If malfunction happens when using, users please contact with professional repairers. The following list is for reference of the repairing work.

Malfunction Condition	Possible reasons for the malfunction	Solutions
Unit doesn't work	 ◇Power Failure ◇Power wire loose ◇Control power fuses broken ◇High and low pressure protection switch short-circuit ◇AC circuit devices or circuit board failure 	◇Disconnect the power switch, check the main circuit, power supply, voltage, whether there is electricity, or lack of phase ◇Identify the causes and fix it ◇Change a new fuses ◇Fix or change the switch ◇Fix or change circuit board
Water pump is running but water doesn't circulate or water pump is too noisy.	♦ Lack of water in Water systems ♦ Air in Water systems ♦ Some water valves are closed ♦ Blocked or dirty filters	◇Inspect the water system, and refill water ◇Release the air ◇Open water valve ◇Remove blockage & wash filters
Heating capacity of the unit is not good	◇Refrigerant shortage ◇Bad water system insulation ◇Bad air heat exchanger cooling ◇Lack of water flow ◇Filter blocked	 ◇Check leakage and recharge refrigerant ◇Check the heat preservation ◇Wash air heat exchanger ◇Clean or change filter

5

filter



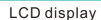


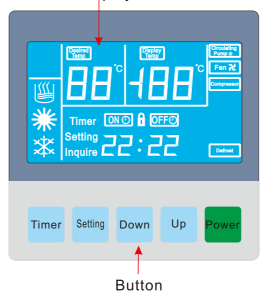
Related error code cause and the solution, see the below table (dual system):

S/N	Error code	Name	Caused by	solutions
1	Er01	Error phase	Wrong Phase sequence	Please make sure three-phase wire is installed according to the route map
2	Er02	Phase shortage	Firewire doesn't work	and exchange optional two firewires, and confirm if there is voltage in each phase and check the power.
3	Er03	Water flow switch	Nery little water flow; Water flow switch broken	 Clean the pipeline filter and clear or replace the circulating water pump; replace water flow switch;
4	Er05	High-pressure 1 switch fault	1. Too much refrigerant; 2. Over voltage wrong display; 3. High-pressure switch fault; 4. Blocked by dirty material or ice in the system; 5. Very little water flow;	 Clear the extra refrigerant; Check if the water temperature is too hot or expanding valve is damaged or not; Replace the high-pressure switch; replace filter; Clean the pipeline filter, clear or replace the circuit water pump;
5	Er06	Low-pressure 1 switch fault	1.Fluorine over leakage; 2.The system is blocked by the dirt or ice; 3.Low-pressure switch fault	1.Recheck and inject fluorine; 2. Replace filter; 3. Replace low-pressure switch;
6	Er07	High-pressure 2 switch fault	 Too much refrigerant; Over voltage wrong display; High-voltage switch fault; Blocked by dirty material or ice in the system; Very little water flow; 	 To clear the extra refrigerant; Whether the water temperature is too hot or expanding valve is damaged or not; Replace the high-pressure switch; Replace filter; Clean the filter, clear or replace the circuit water pump;
7	Er08	Low-pressure 2 switch fault	1.Fluorine over leakage; 2. the system is blocked by the dirt or ice; 3.low-voltage switch fault	1.Recheck and inject fluorine; 2. Replace filter; 3. Replace low-pressure switch;

21







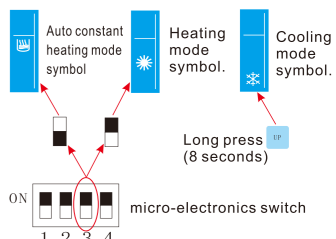
- ◆Illustration for the buttons
 - unit unlock, turn on/off
 - increase (setting parameters of the functions)
 - down decrease (setting parameters of the functions)
 - setting Query and function setting
 - timer Clock and timer switch setting

◆Illustration for LCD display



★Operation mode display

6



System Default Mode: Heating Only ₩

- ★Output state display.
 - Circulating Pump is running symbol.
- Compressor is running symbol.
- Fan X Fan is running symbol.
- Defrosting symbol.
- ★Water temperature display.
- Desired temperature pre-set value
- Display Temp Practical pool water temperature
- ★Timer display.
 - Timer to auto start the equipment.
- Timer to auto stop the equipment
- **★**Other display
 - 6 Keyboard locked



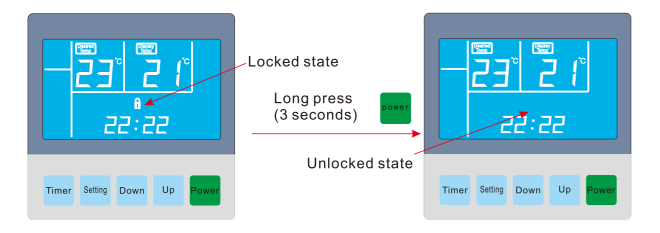


Operation Instruction

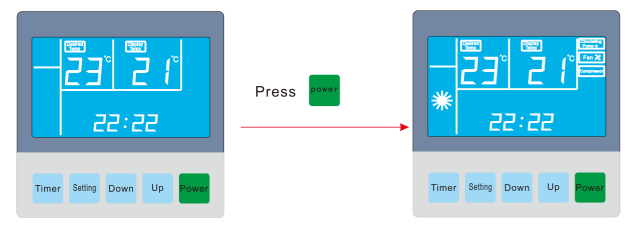
When the unit power on, there will be one buzzer, screen backlight on, the keyboard is locked, no button is valid.

◆Unlock button

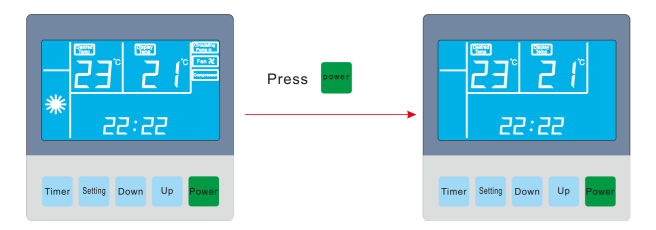
Press "button for 3 seconds, after a sound "beep" the background lights up the keyboard is unlocked and the lock symbol disappear (non-operation for 60 seconds, keyboard will be locked automatically, the lock symbol appear)



◆ Switch on heat pump



◆ Switch off heat pump





★ UNIT PROTECTION AND TROUBLESHOOTING

- 1. Compressor: three minutes time-delay protection, 3 minutes for machine starting-up or stopping, one minute to run the machine for the first power-on.
- 2. High voltage pressure protection: The indicator light will give an alarm when pressure fault occurs, the compressor restart to work when pressure resumed. The controller will lock the error when the pressure fault occurs again, then the compressor can not start up any more. It can start to work as soon as the error is cleared and the power is on.
- 3. Low voltage pressure protection: No inspection for low voltage switch during Defrostingtime, and 5 minutes delay inspection for heating and starting-up. The indicator light will give an alarm when pressure fault occurs, the compressor restart will work when pressure resumes. The controller will lock the error when the pressure fault occurs again, then the compressor can not start up any more. It can begin working as soon as the error is cleared and the power is on.
- 4. Three phase protection: Three-phase inspection function will generate as long as the code switch picks number. If phase misses or phase fault occurs in power-on time, all output will be closed and protected and the code error will be displayed. The power needs to be on again after the error is cleared.
- 5. Sensor error protection: All system will stop running (except for electric heating).
- 6. Auto anti-freezing: To prevent frost splitting of water tube and pump in Winter, the machine setting automatically provides freeze protection under the following conditions: a. Ambient temperature under 5°C; b. Compressor stopping over 30 min; c. Circulating water pump running 30sec.

Related error code cause and the solution, see the below table (single system):

S/N	Error code	Name	Caused by	Solutions
1	Er01	Error phase	Wrong Phase sequence	Please make sure three-phase wire is installed according to the route map
2	Er02	Phase shortage	Firewire doesn't output the voltage	and exchange optional two firewires, and confirm if there is voltage in each phase and check the power.
3	Er03	Water flow switch	Nery little water flow; Water flow switch wrong	Clean the tube filter and clear or replace the circulating water pump; replace water flow switch;
4	Er05	High-voltage switch fault	1.Too much refrigerant; 2.Over voltage wrong display; 3.High-voltage switch fault; 4.Blocked by the dirt material or ice in the system; 5.Very little water flow;	1. To clear the extra refrigerant; 2. Whether the water temperature is too hot or expanding valve is damaged or not; 3. Replace the high-voltage switch; 4. Replace filter; 5. Clean the tube filter, clear or replace the circulating water pump;
5	Er06	Low-voltage switch fault	1.Fluorine over leakage; 2.the system is blocked by the dirt or ice; 3.low-voltage switch fault	1.Recheck and inject fluorine; 2. Replace filter; 3. replace low-voltage switch;
6	Er09	Tele-communication error	1. Loose connection of wire; 2. Wire break; 3. No signal output;	1. Pull it out and re-plug securely; 2. Check the wire break and make it well connected; 3. replace a wire;
7	Er12	Temp. of air exhaust too high	1. Poor oil return; 2. fluorine leak;	Replace vapor-fluid Separators or refrigeration Oil;



Swimming pool water temperature a setting temp + water return temperature difference, cooling system on;

3.2 Conditions for compressor to turn off:

When swimming pool water temperature reaches to the setting temp, compressor turn off.

- 3.3 Defrosting: (Only for Heating mode)
- 3.3.1 Conditions for starting defrosting:
- (1) The running time of compressor \gg h1(defrosting cycle value).
- 2) The compressor has kept running for 6 minutes.
- ③ The temperature of the outdoor machine tubes (Tcoil) ≤H2 (Temperature to enter defrosting)
- 3.3.2 Defrosting process:
 - ♦ Single compressor system: The compressor system will come into defrosting process if it is satisfied with all the above ①, ②, ③ three conditions. The defrosting signal on the LCD display lights from the beginning to the end of defrosting.
 - ◇Dual compressor system: Both of the compressor systems will come into defrosting process if either of them is satisfied with all the ①, ②, ③ three conditions. The defrosting signal on the LCD display lights from the beginning to the end of defrosting.

Defrosting process: when defrosting, the evaporator fan and compressor stop for 60 seconds, then the electromagnetic valve connected to the power supply operates, then after 60 seconds, the compressor starts running.

- 3.3.3 Conditions for exiting defrosting:
 - ①Defrosting time > H3 (Rated time of defrosting)
 - ②Temperature of outdoor tubes ≥ H4 (Temperature to exit defrosting)
 - ♦ Single system: The system will exit defrosting when it satisfies either of the above conditions
 - ◇Dual system: The system will exit defrosting when it satisfies either of the above conditions. The two systems must exist together.

Exit defrosting conditions:

The compressor stops, after 60 seconds the four-way valve stops connecting to the power supply, 5 seconds later, the compressor and evaporator fan restart producing heat.

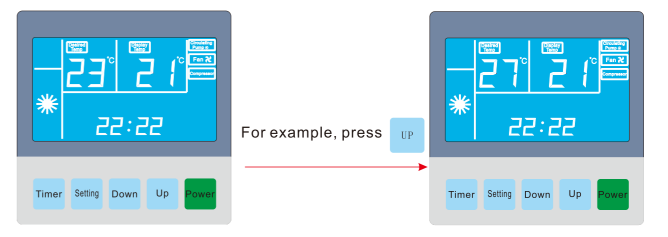
★MAINTENANCE

Swimming Pool Heat Pump is a highly automatically operating instrument. It requires users to check the unit conditions regularly. If you can keep maintaining and taking good care of the unit in the long run, the reliability and service life will be improved greatly.

- 1. The water filter installed out of the unit should be cleaned regularly to keep the water in the system clean and avoid unit damage and jam because of the dirty filter.
- 2. Regularly check the electric source and the wire connections of the electric gas system of the unit and see if they are firm enough; check if there is any abnormal performance of the electric elements, and repair or change it in time if there is any problem.
- 3. Usually check whether the gravity feed water of the water system, the liquid level controller and the exhaust device are working well to avoid air coming into system which may lead to a reduced water circulation flow and impact the heating effects and reliable modulus of the unit.
- 4. Check if the water pump and water way valves are working as normal and confirm if there is no leakage of the water pipes and joints.
- 5. Please keep the surroundings of the unit dry, clean and well ventilated. Regularly clean the Airside Heat Exchanger to get good functioning of heat exchanging.
- 6. Please keep all debris and sundries away from the surroundings of the unit in order not to jam the inlet and outlet wind vents. The surroundings of the unit should be kept dry and clean and well ventilated.

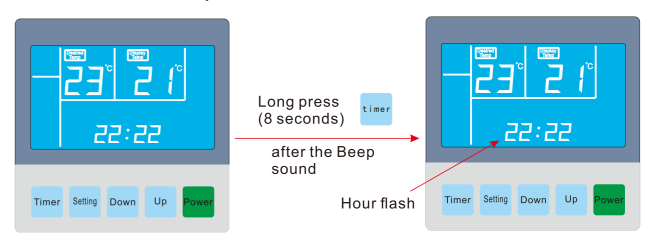
◆Water temperature setting

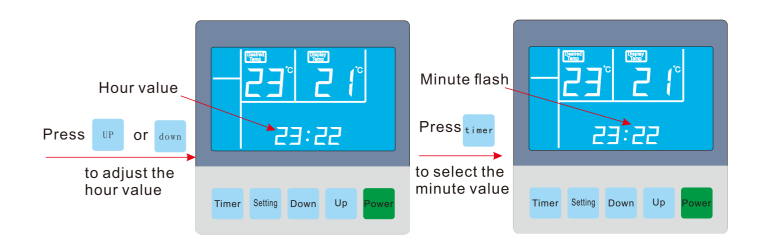
When the heat pump is switched on , just press UP or down to adjust water temperature



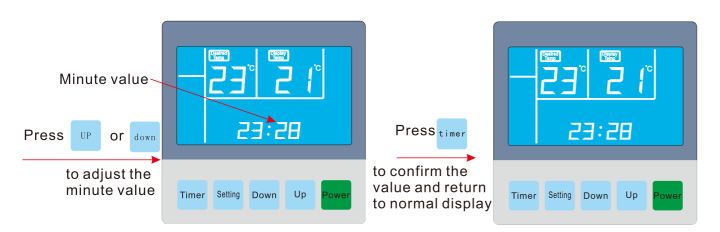
◆ Clock setting

At the first time, the time should be defined according to local time zone; Otherwise, the accuracy of "Timer on/Timer off" would be influenced.









◆ON/OFF timer setting

If you want to use the function of "Timer on/Timer off", the system time has to be detected whether it is correct in advance. The setting method is referred to page 8 " Clock setting".

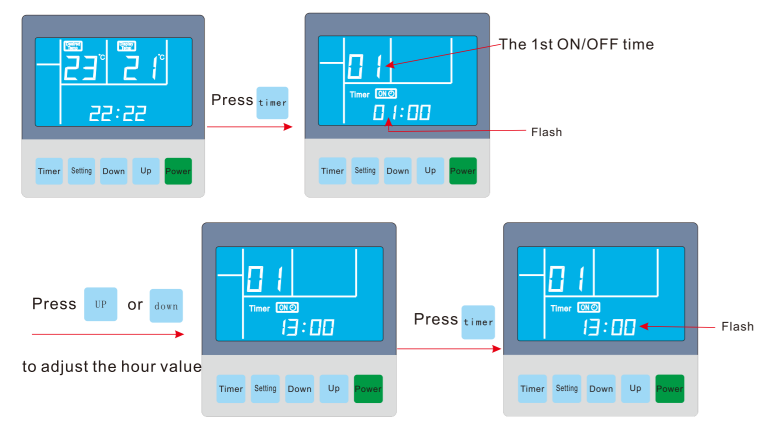
With this function, the heat pump can turn on or turn off automatically at the set time.

When the time point of "Timer on" is arrived, the heat pump starts; thereafter, the "on/off" could be controlled automatically based on the setting temperature.

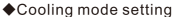
When the time point of "Timer off" is arrived, the heat pump is shut down; subsequently, the machine could no longer be controlled automatically based on the setting temperature; it will be restarted until the next time point of "Timer on" is arrived or the key is pressed.

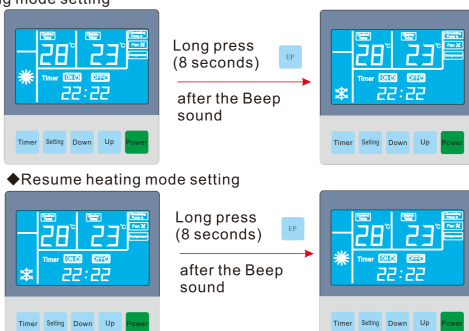
Totally 2 ON/OFF timers can be set. And they can be applied to use for every day.

Below examples show how to set the heat pump to switch on at 13:30 and switch off at 16:30, and switch on again at 19:30 and switch off at 21:30.



9





★ COMMISSIONING AND GENERAL OPERATION

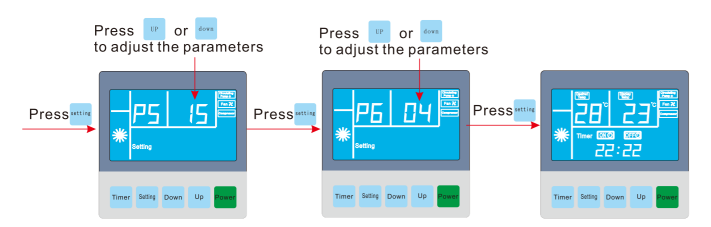
- 1. Preparation Before Commissioning
 - a) Checking-up of the Swimming Pool Heat Pump unit.
- ♦ Check to assure that the appearance of the unit and the inner pipe system are not damaged in the transportation process.
- ♦ Check if there is air in the water pipes of the unit. If yes, please remove all the air through the vent valve on the water tubes and vent valves on the water pump.
- Check to assure that the blades of the fan do not touch the fixed panel or the protection net of the fan.
- b) Checking the electric supply system.
- Check if the power supply source accords with the power source required in this manual and the nameplate on the unit.
- Check if all the electric power supply and control lines are connected properly and confirm that the lines are connected according to the diagram and the grounding is reliable and the heads of all the lines are firm enough.
- c) Check the pipeline system
- ♦ Confirm that the system pipes, manometer, and other instruments are correctly installed.
- ♦ Confirm that the valves in the system are open or closed properly as request.
- ♦ Check if the insulation system is in a good condition.

2. Commissioning

- 2.1 The commissioning of the unit must be operated by a professional!
- 2.2 After taking full examination of the whole system, if all parts are confirmed to be according to installation requirements, commissioning of the entire unit can be done.
- 2.3 The outdoor unit will turn on automatically 1 minutes later after connecting to the electric source and turning on the Heat Pump.
- 2.4 Check if the unit is running in accord with the requirements. Users can use the Swimming Pool Heat Pump after testing properly for at least 8 hours.
- 3. General Operation
 - 3.1 Conditions for compressor to start-up Swimming pool water temperature ≤a setting temp water return temperature difference, heating system on;

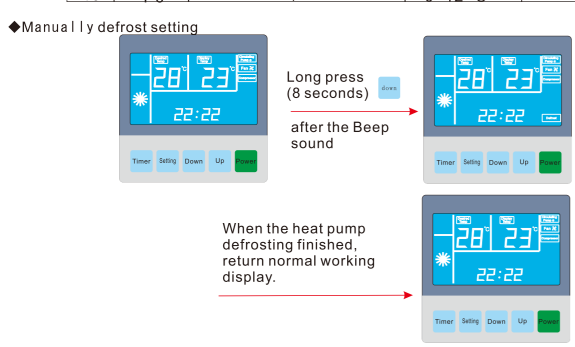


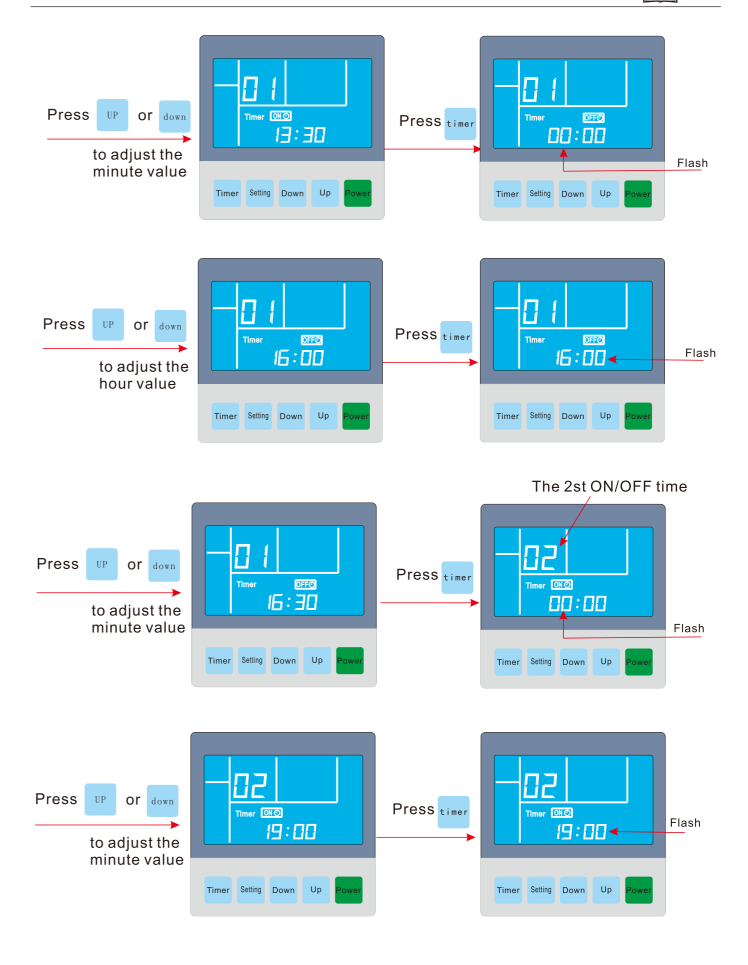




Parameters (Units have been set up by factory, no special requirements, no need to re-set)

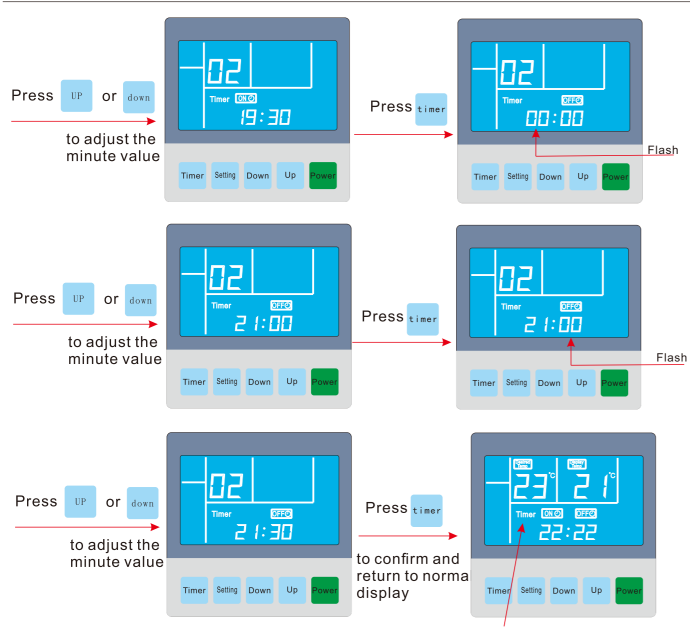
No	Code	Name	Range	Initial value	Remark
1	L1	Temp.Tolerance between practical pool water temp and display Temp	0~15 °C	0	
2	L2	Temp. difference to restart the heat pump	1~5 °C	1	
3	L3	Idle	35~80 °C	50	Idle
4	L4	Max. Temp.	26~60 °C	45	
5	L5	Idle	0~35 °C	0	Idle
6	L6	Period to restart water pump	5~120 min	120	
7	L7	Idle	20~60 °C	40	Idle
8	L8	Current	0~48 A	20	
9	L9	Idle	10~120 °C	35	Idle
10	H1	Defrosting circle	20~99 min	45	
11	H2	Temp. to enter defrost	0~ -15 °C	-1	
12	Н3	Defrost operation time	5~20 min	8	
13	H4	Temp. to exit defrost	1~40 °C	13	
14	P1	Expansion valve adjust period	20~180 S	60	
15	P2	Over heat compensation	-8~15 °C	0	
16	P3	Max. temp. of expansion vale discharge gas	70~135 °C	92	
17	P4	Expansion valve opening when defrosting	6~55 °C	50	
18	P5	Min. expansion valve opening	6~30 °C	15	
19	P6	Over heat compensation	0~12 °C	4	





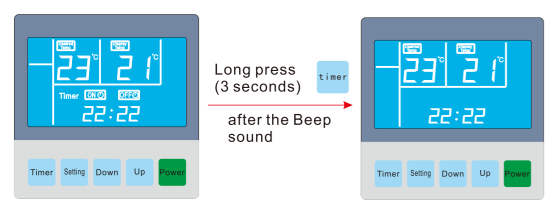




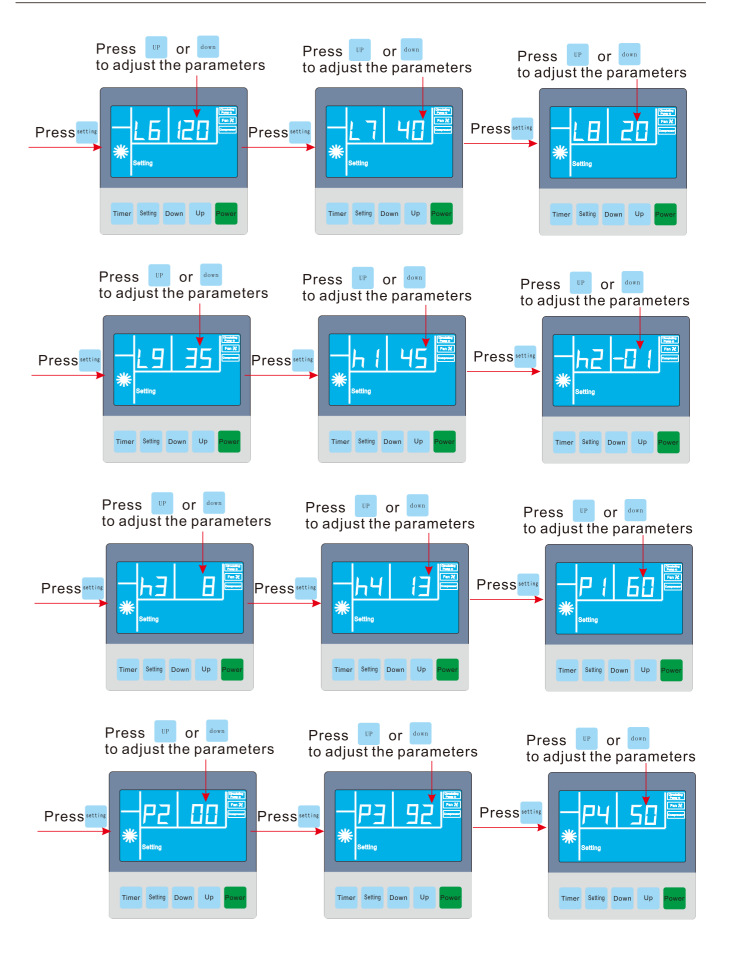


After all timer setting is finished, the set On /Off timer will be display in the time area.

♦ ON/OFF timer cancel setting



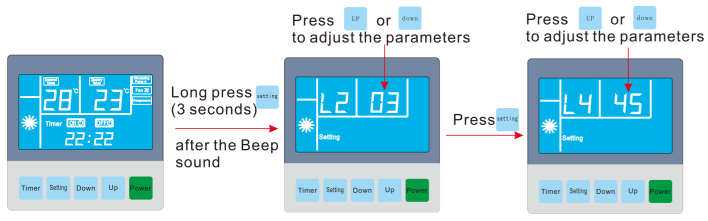
11





◆Parameter Setting(User):

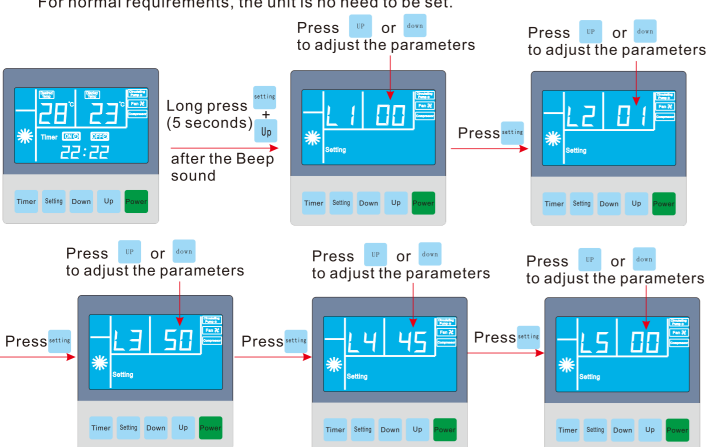
For normal requirements, the unit is no need to be set.





◆Technical Data Setting (Qualified People)

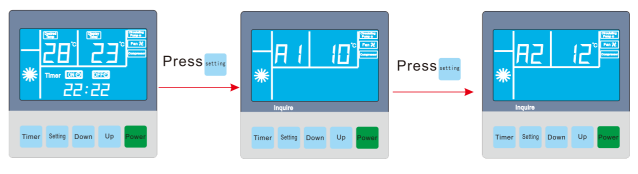
For normal requirements, the unit is no need to be set.



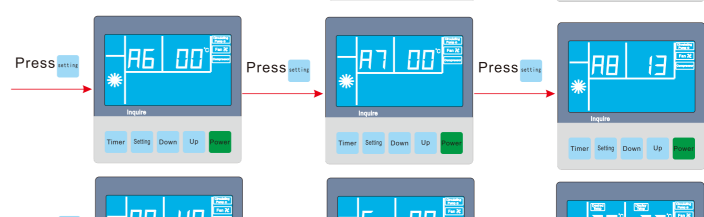
◆Parameter query

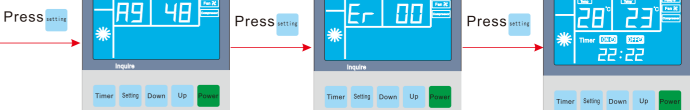
1. Single System

In normal working state, press to button to query the unit operating data.









Revelant code signification:

No	Code	Meaning	Remark
1	A1	Defrosting Temp. sensor	
2	A2	Compressor Gas- in Temp. sensor	
3	A3	Compressor Gas-out Temp. sensor	
4	A4	Ambient Temp. sensor	
5	A5	Idle	
6	A6	Idle	
7	A7	00	
8	A8	Compressor Operation Current	
9	A9	Expansion Valve Opening	
10	Er	Error Code	Standard operation shows: 00

12



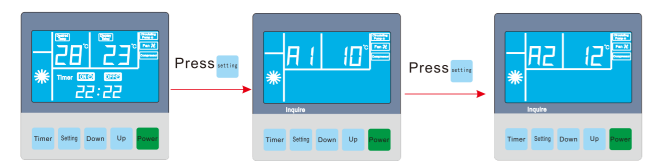


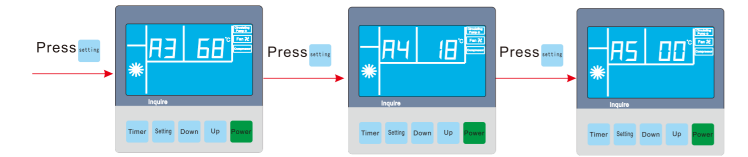


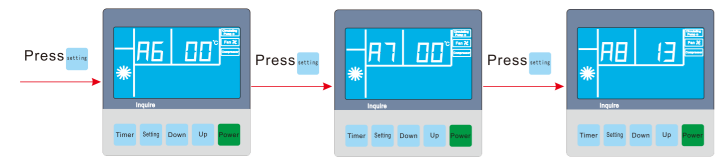
♦Parameter query

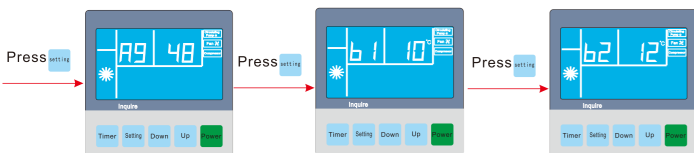
1.Dual System

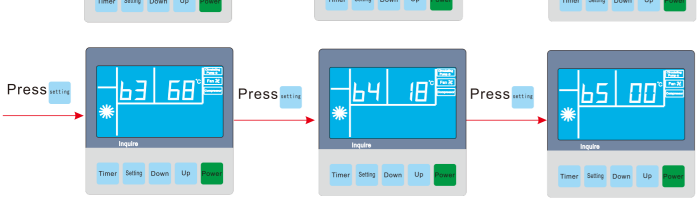
In normal working state, press tutton to query the unit operating data.

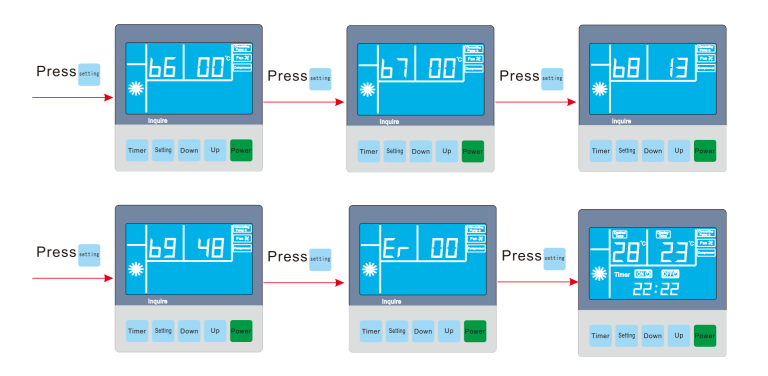












Revelant code signification:

IVEACIOIII	code signi		
No	Code	Meaning	Remark
1	A1	Defrosting Temp. sensor 1	
2	A2	Compressor Gas- in Temp. sensor 1	
3	A3	Compressor Gas-out Temp. sensor 1	
4	A4	Ambient Temp. sensor 1	
5	A5	Idle	
6	A6	Idle	
7	A7	00	
8	A8	Compressor Operation Current 1	
9	A9	Expansion Valve Opening 1	
10	Er	Error Code	Standard operation shows: 00
11	b1	Defrosting Temp. sensor 2	
12	b2	Compressor Gas- in Temp. sensor 2	
13	b3	Compressor Gas-out Temp. sensor 2	
14	b4	Ambient Temp. sensor 2	
15	b5	Idle	
16	b6	Idle	
17	b7	00	
18	b8	Compressor Operation Current 2	
19	b9	Expansion Valve Opening 2	Standard operation shows: 00