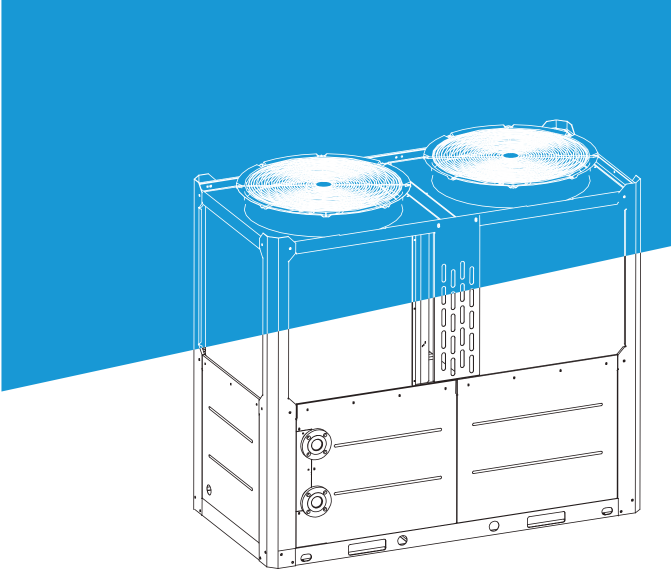


COMMERCIAL HEAT PUMP

INSTALLATION AND OPERATION INSTRUCTIONS

Applicable model

RSJ-800/SZN1-H



Please read this manual carefully before use and keep it properly. The cover effect drawing is for reference only, and the specific model is subject to the real object.

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SPECIFICATIONS

1. SAFETY INFORMATION

To prevent injury to the user or other people and property damage, the following instructions must be followed. Incorrect operation due to ignoring of instructions may cause harm or damage. The safty precautions listed here are divided into two categories. In either case, important safty information is listed which must be read carefully.

You may be injured if you don't obey instructions.
You may be killed or seriously injured if you don't obey instructions.
You may be killed or seriously injured immediately if you don't obey instructions.

WARNING

Ask your dealer for installation of the water heater. Incomplete installation

performed by yourself may result in a water leakage, electric shock, and fire.

- Ask your dealer or specialized person for moving, repair, and maintenance. Incomplete installation performed by yourself may result in a water leakage, electric shock, and fire.
- In order to avoid fire or explosion, don't install the unit at the place where there're inflammables (oil, paintings, gas, chemical agent) or if you detect any abnormality such as smell of fire, turn off the power supply and call your dealer for instructions
- Never replace a fuse with that of wrong rated current or other wires when a fuse blows out. Use of wrong wire or copper wire may cause the unit to break down or cause a fire.
- Accessories bought by customers thenselves must use the products designated by our company, or it may result in water leakage, electric shock, and fire.
- Electronic installation must comply with the native regulations. Unit must be reliably groud wiring.

WARNING

- Make sure RCCB has been installed, or it can cause electronic shock
- Correctly connect the wires. If the wrong way applies, it can damage electronic components. DO NOT touch refrigerant air discharge components, in case of scald.
- Scheduled maintenance should be applied according to operation manual in order to keep the unit in a good condition
- If the unit errors and stops, please contact with the local Midea after-sale service center. It can restart after troubleshooting, but DO NOT forced booting up without a troubleshooting.
- · If refrigerant leakage occurs, cut off all power supply in all the units.
- If fuse burns out frequently or RCCB breaks frequently, stop the unit immediately, cut off manual power supply switch and contact the dealer or Midea after-sale service to solve the problem.
- All pictures in this manual is for explanation only. Its appearence and functions may not be exact the same with the water heater that you bought. The exactly details according to the substance.

2. ACCESSORIES

Table 2-1 Accessory Qty Shape Model Purpose name Installation 1 Operation Manual For water tank CGQ-SXV-L10000-Vater tank emperature 1 Re 1 temp. inspection AMP2 (B=3970K) Control the Wire unit and 1 K.IR-51/BMKE-A display the unit status controller Wire Connect the PXR-5-L20000controller master 1 SMR5BK/X5 unit with Matched wire wire harness controller

PURCHASED BY-SELF

PURCHASED BY-SELF Table 2-2				
Accessory name	Qty.	Shape	Model	Purpose
Water flow switch	1		Cut-off value≷ (0. 1m³/h×unit No.)	Detect the circulating water flow volume

Installation & Owner's Manual

1

A single unit must be installed a set of (water flow switch) and wire <u>controller</u>, several units parallel connected can choose one or more sets of above accessories as the customer's need.

3. NAMES AND DIMENSIONS

3.1 Names

4

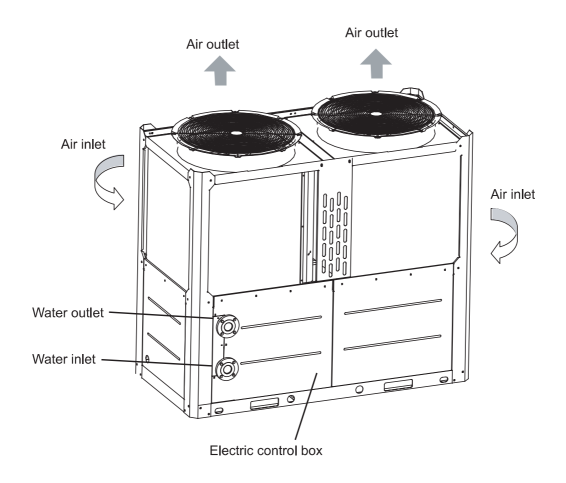


Fig 2. 1

3. 2 Dimensions(Unit: mm)

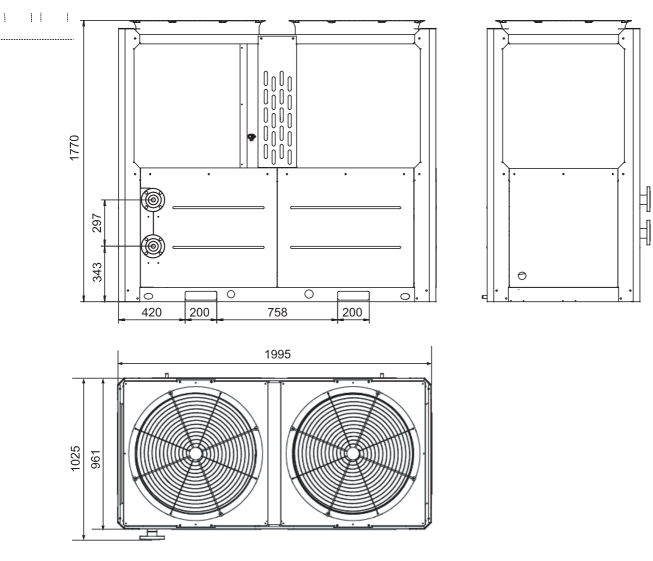
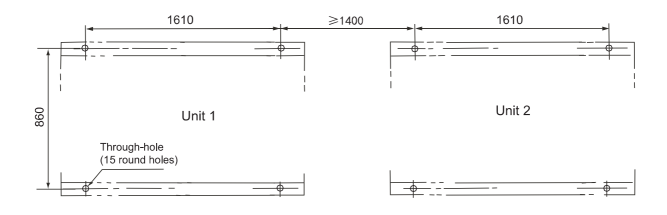


Fig. 2.2





3.4 Water pipe joint specifications

			Table 3-1
 Model	Water inlet pipe joint	Water outlet pipe joint	Remarks
RSJ-800/SZN1-H	DN50	DN50	Flanged joint

4. UNIT INSTALLATION

4.1 Installation Location

- 1) The unit can be installed on the ground or on the suitable roof, but enough ventilation volume should be ensured in both cases.
- 2) The unit should not be installed where noise and vibration are required to a certain extent.
- 3) The installed unit should be sheltered from direct sunlight as much as possible, and be far away from boiler flues and ambient air which may erode condenser coils and copper tube parts of the unit. (such as: places that are full of dust and oil fume).
- Safety measures of isolation should be taken, such as rail guards. These measures will avoid artificial damages and accidental damages,
- 5) The height of the installation foundation for the unit should not be less than 100mm, and floor drains are required in installation sites, to ensure smooth drainage and remove any seeper.
- 6) In case of installation on the ground, the steel base of the unit should be located on the concrete foundation, and the concrete plinth should extend below frozen soil layer. The foundation of the unit should not be connected to the foundation of the building, to avoid affecting the people due to transfer of noise and vibration. The base of the unit is provided with installation holes, which can be used to connect the unit and the foundation firmly.
- 7) In case of installation on the roof, the roof must possess enough strength to sustain weight of the unit and maintenance personnel. The unit can be supported on concrete foundations or channel steel frames similar to those used in the unit installation on the ground. The load-bearing channel steel must be in alignment with the installation holes of the unit damper, and the channel steel should possess enough width for installing the damper.
- 8) Consult the building contractor, the architectural designer or other specialists about the cases with special installation requirements.
 9) The unit can be installed on the ground or on the suitable roof, but it should follows the requirements of GB 50057-2010, to all lightning-proof measures for the whole water heating system.
- 9) Don't install the air conditioner in salty air surrounding (near the coast)

4.2 Water tank installation location

- 1) A place can provide enough installation and maintenance space.
- 2) The bearing surface is level and can bear weight of the unit, and can fix the water tank vertically.
- 3) Avoid a place where easily leak corrosive gas.
- 4) A place where install the connecting pipes and electric connecting can be easily.

4.3 Installation space

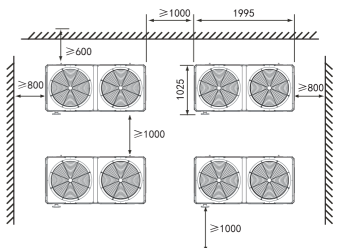
Ensure enough space for installation and maintenance. (unit: mm)

- 1) Ensure there's enough air flow to supply the heat exchanger. Take influence of down draft caused by tall buildings around the unit to air discharge into consideration when installing.
- 2) If install the unit at a place where ventilation is drastic, such as exposed roofs, short wall or louvers can be applied in case of turbulence disturbs air inlet. If short walls are applied, it should be shorter than the unit. Distance between short walls or louvers to unit should either satisfy requirements of unit installation minimum intervals.
- 3) If the unit runs in winter, and the location has accumulated snow, the unit should stand higher than snow in order to let airflow get through heat exchager fluently.

Table 1 1

4) Circulating air volume

		Table 4-1
MODEL	Circulative air volume(m ³ /h)	Remarks
RSJ-800/SZN1-H	≥25000	If the unit is installed in the basement, ensure air around the unit and outdoor air can circulate without obstruction.



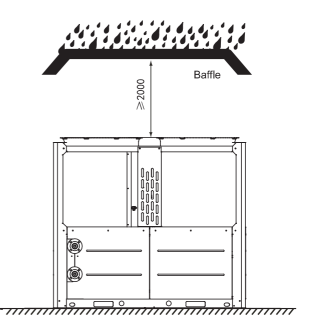


Fig. 4.1

CAUTION

- Walls around the unit should not higher than 1m calculating fromthe bottom of unit.
- A baffle should be installed to the top of the unit to keep the unit from rains and snows, the distance between the top of the unit and the baffle should be more than 2m
- When multiple units are installed parallelly, a ventilation system should be installed at the top of units to fetch up the wind in case of partial low temp. and short circuit caused by air outlet and air return to ensure unit efficiency

4.4 Handling of the unit

In handling process, unit gradient should not be more than 3° in case of unit rollover.

- Handling rope should at least can bear 3 times of the unit weight, and must go through the handling holes shown in the figure, and make sure there's enough strength to add a pad between the rope and unit in order to protect the unit.
- Distance between the hood and air outlet mesh should be ≥1m, and ensure that the hood has enough strength as well as reliability in handling process.
- Unit gradient (α、β) should be less than 3°. Handle with care, don't collide and drag drastically. DO NOT stand in handling operating radius

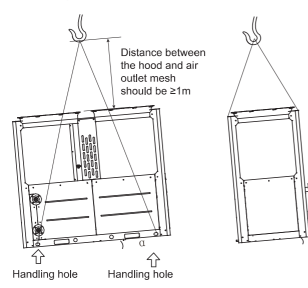


Fig 4.2

WARNING

After installation, wangtong board which is used for protecting evaporator should be dismantled. Otherwise, it could influence unit performance.

4.5 Pipeline connection



CAUTION

- The pipeline system design and construction must meet the national water and heating pipeline design requirements and relative standards.
- All the pipes are recommended to use PPR pipe, and the PPR pipe specifications refers to Table 4-2.
- It must prevent dust and other sundries enter into the pipeline system during the pipeline installation and connection.
- Until fixed the unit then can install the water pipes.
- Use thermal insulation material to wrap the water inlet, water outlet, circulative water pipes.

4.6 The pipe diameter of main water pipes (at most parallelling 2 units)

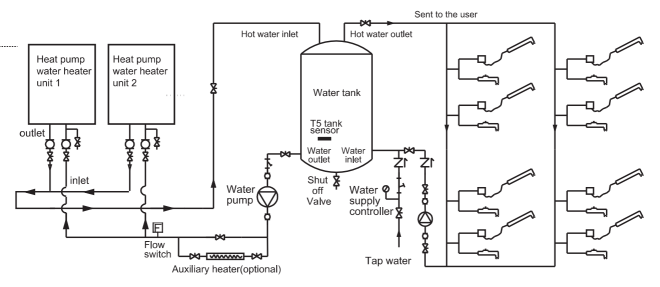
		Table 4-2
The pipe diameter of the water inlet pipes	DN50	DN80
The pipe diameter of the water outlet pipes	DN50	DN80

4.7 Connection diagrammatic drawing of the unit

Icon specifications:

			Table 4-3
Ř	Stop valve	®¥	Mortor operated valve
-101-	Flexible rubber joint (Soft-connect)	\blacklozenge	Water pump
The second secon	Water using end	Ø	Water supply controller
_₽	Solenoid valve	Þ	Pressure reducing valve
-17-	Reflux valve	Þ	Auto air-exhaust valve
© r	Pressure gage	-₩-	E-heater
+2+	Y-shape filter	Ę	Water flow switch

Table 4.3



Maximum unit quantity is 2 in one system

Fig.4.3

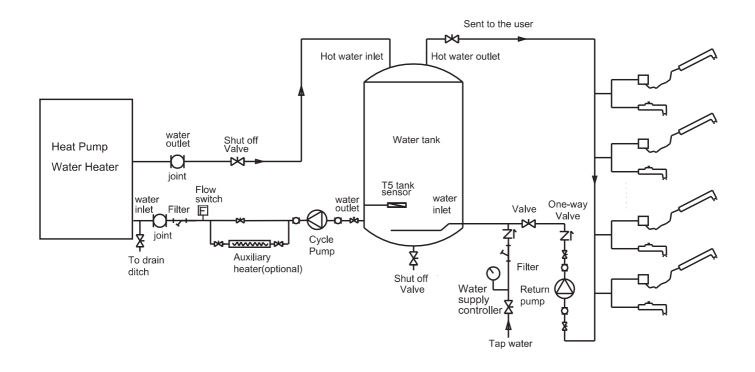


Fig.4.4

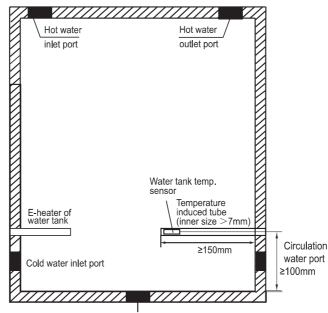
CAUTION

The water flow switch break off values for $\geq (0.1m^3/h\times UNITS)$.

5. INSTALLATION OF FITTINGS

5.1 Installing the water tank.

- 1) The water tank temperature sensor (T5) can not be placed in the water or on the water pipe directly, the water tank must be installed temperature pipe, and the water tank temperature sensor should be installed in the temperature pipe.
- 2) The water tank temperature sensor (T5) must be located above the circulation water port , E-heater and cold water inlet port.
- 3) The water tank must have some safety devices to protect it such as temperature cut off switch, pressure and temperature relief valve and so on.



Drainage port

Fig 5-1

5.2.2 Water cycle pump selection

Rated head of circulative pump: Son-way resistance+S local resistance + unit resistance.

Rated flow of circulative pump: Rated flow of a single circulation heating unit × Circulating unit quantity.

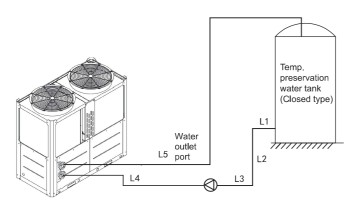


Fig 5.4

Rated flow when the unit is circulative heating

	Table 5-1
Model	RSJ-800/SZN1-H
Circulative heating rated water flow (m³/h)	14
Water resistance of circulative rated water flow (kPa)	160



CAUTION

The hot water circulative pump must use hot water pump; the temperature resistance of the circulative water pump can not lower 80 С.

5.3 E-heater capacity selection

1) The user can select the auxiliary electric heater, and the host unit provides the passive control signals of the auxiliary heater. The installation location of the auxiliary heater must strictly comply with the installation schematatic diagram. Rated heating capacity of total unit x (10%-30%).



g

CAUTION

- E-heater can apply the pipe-type E-heater or water tank E-heater, After installation it must through dialing codes to choose the relative E-heating mode, otherwise it will damage the unit or the E-heater.
- selection of auxiliary heater in 5.3 is only for The reconmendation, user can select accord to the actual conditions.

5.4 Requirements of making the water tank

Make sure E-heater is covered with water all the time.

6. ELECTRIC CONNECTION OF THE UNIT

NOTE · Only use the electric components specified by our company, and require installation and technical services from the manufacturer or authorized dealer.

- Electronic installation must comply with the native regulations. Independent power supply should be applied. Power supply should satisfy electrical specifications that the unit requires
- · The unit must be ground wiring reliably.
- Set leakage protective devices according to the requirements of national technical standard about electric equipment. Power supply wire and signal wire should be arranged properly without interruption to each other, don't contact with connecting pipes and valves as well.
- When strong electricity and weak electricity are in parallel, please put the cable into each other's circuit and leave a proper space.
- No power supply wire is provided, please refer to the • requirements in this manual and in national standards. In Table 6.2, power supply wire and connection length is the situation when voltage drop range is within 2%, if wire continuous length exceeds the ones listed in the table, please choose wires with a right diameters according to relative regulations.

When finishing wiring, power on when there's no mistakes after a careful inspections.

For mode selection, setting and troubleshooting, please refer to wire controller manual.

6.1 Voltage range

	Table 6-1
 MODEL	Range
RSJ-800/SZN1-H	380-415V 3N~ 50Hz

6.2 Power wiring

6.2.1 Specifications of power supply

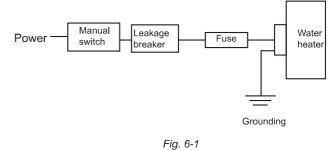
		Table 6-2
Model	RSJ-800,	/SZN1-H
	380–415V	3N~ 50Hz
	Wire Size (<30 m)	25
	Ground wire	25
	Capacity	125
	Fuse	100
	30mA 0.1s	ec below

6.3 Specifications of controlling wire

		Table 6-3
Name	Qty.	Size (UL1015)
E-heater control wire	2-core	16#
Circulating water pump control wire	2-core	16#
Communication cable (shieled)	3-core	22#
Wire controller power supply wire	2-core	22#
Target flow switch	2-core	22#

6.4 Wiring diagram of system power

1) Connection for single unit



2) Connection for 2 units(For reference only, take 3-phase unit as an example)

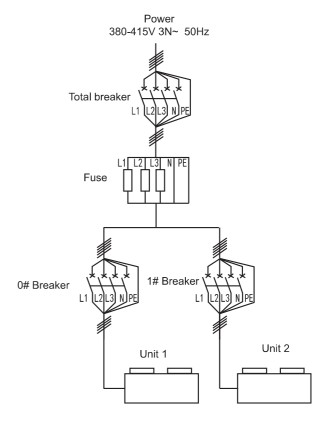


Fig. 6-2

6.5 Electric wiring figure

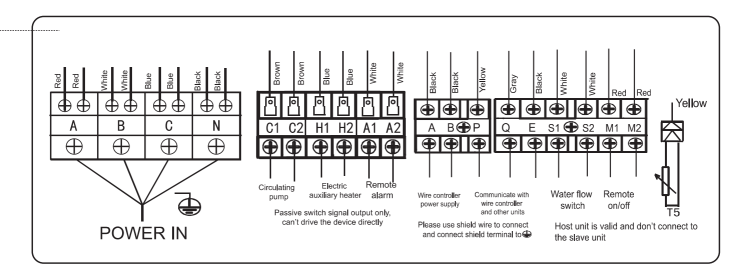
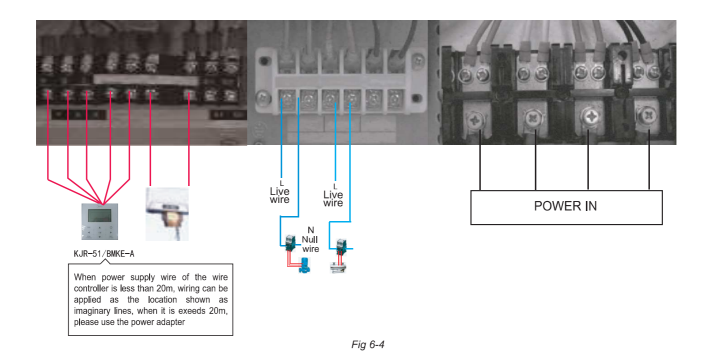
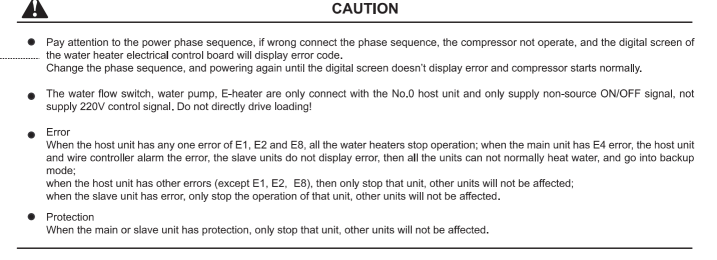


Fig 6-3

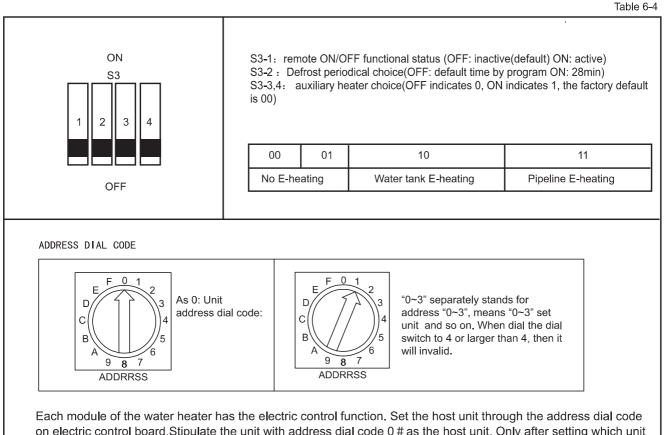
6.6 Electric control schematic diagram of the unit (only for reference)





6.7 Dial code specification

6.7.1 Dial code settings for RSJ-800/SZN1-H



on electric control board. Stipulate the unit with address dial code 0 # as the host unit. Only after setting which unit is the host unit can activate the function of direct communication with wire controller, controlling, auxiliary electric heater controlling.

6.8 Electrical control schematic diagram(only for reference)

Fig 6.5 Parts names

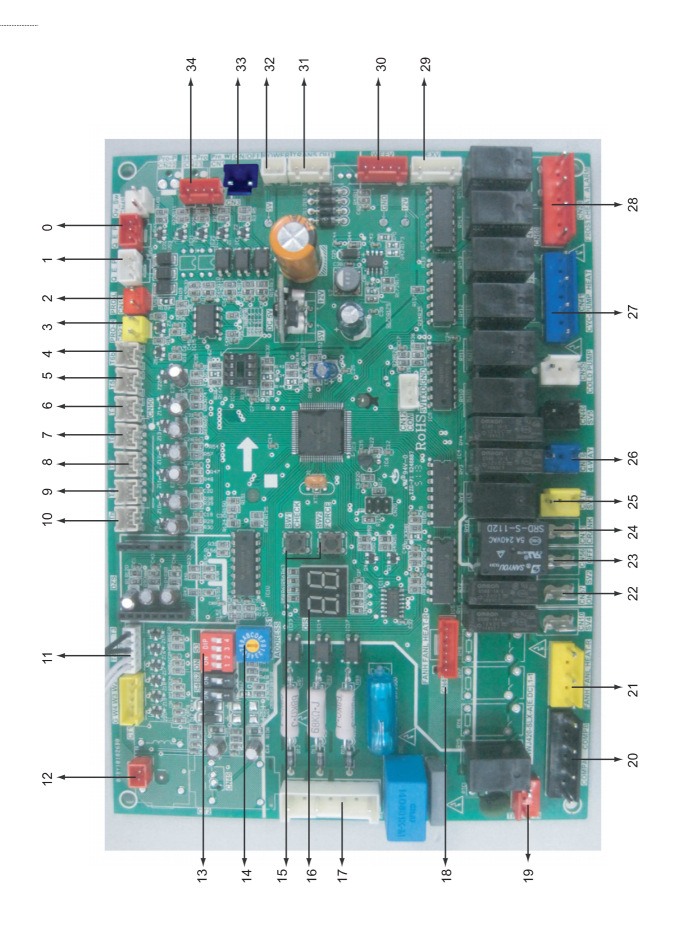
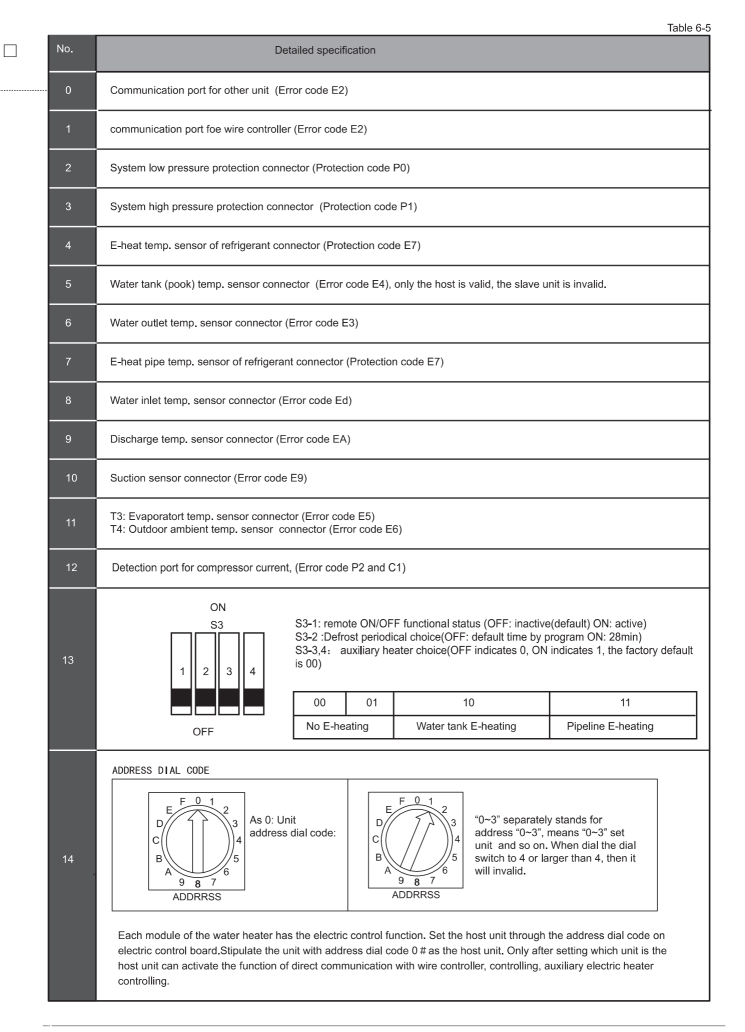


Fig 6.5



No.	Detailed specification
15	Left side: CHECK, spot check button, for checking the operating state of unit Right side: FORCE, constraint button, special function for constraint exit
16	Digital screen
17	3-phase 4-wire system power input (Error code E1) Note: No phase and wrong phase of power only be detected on the initial stage of power on, no detection during opertion.
18	High and low fan speed
19	Transformer input, 220V AC current
20	Control port for compressor
21	Refrigerant E-heat control port
22	Electric Ball Valve ON
23	Electric Ball Valve OFF
24	Control port for crankcase E-heating belt
25	One-way solenoid control port
26	4-way valve control power
27	Left side: Circulating water pump control; Right side: E-heat control Note: only supply ON/OFF signal, not supply power signal
28	Right side: Remote alarm signal output; (only supply non-source ON/OFF signal, not supply power signal)
29	EXV connector
30	Warm water valve connector
31	Transformer output connector
32	Power connector for wire controller
33	Remote control port
34	Water flow switch connector (Error code E8)

Table 6-6

7. TRIAL RUN

7.1 Check item table prior to trial run

	-	Table 7-1
No.	Item	Remark
1	Whether the unit is installed firmly	
2	Whether the air inlet and outlet of the unit has obstacle	
3	Whether the dial codes of each unit has dial to the correct position	
4	Whether check the leakage of the water system	
5	Whether has clean the water system	
6	Whether has clean the filter	
7	Whether drain the water smoothly	
8	Whether complete the heat insulation of the water pipe	
9	Whether vacuum the pipeline of water side	
10	Whether all the valves in the water side pipeline are under correct status	
11	Whether the water flow switch work well	
12	Whether grounding correctly	
13	Whether the power voltage meets the requirements of the unit	
14	Whether the leakage protector can work effectively	

7.2 Trial run When use the wire controller to operate the water heater, please check as the following listed:

(If it is error, please refer to this manual to find out the reason and handle the error).

Table 7-2

		Table 7-2
No.	Item	Remark
1	Whether all the buttons of wire controller are normal	
2	Whether the input voltage of the unit meet the requirements of the unit	
3	Whether the electronic lock has been unlocked	
4	Whether the water outlet temp. is normal	
5	Whether has abnormal vibration and noise during operation	



CAUTION

Enter "Debugging replenishing" method:

- Long press "CHECK" button for 3~20s within 1min after power on, then the digital screen will display "0" and be flashed with 2Hz frequency, means enter to the function selection state;
- Short check, the digital screen will successively display each corresponding number,

NO.5 drain water mode

NO.6 force cycle pump operating

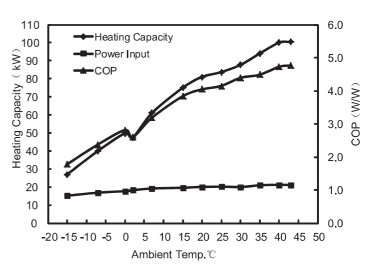
NO.8 force defrosting

• After 5s, the digital pipe will flash with 1Hz frequency, means has already enter the debugging replenishing function.

7.3 Performance in different ambient temp.

The Data base on different testing condition (Include Defrosting), see Table 7-3.

			1	able 7-3
Ambient Temp. (°C)	≤0	>0 & ≤15	>15 & ≤30	>30
Water inlet Temp. (°C)	9	9	15	29
Water Outlet Temp. (°C)	50	55	55	55



8. FAULT ANALYSIS AND SOLUTIONS

8.1 Fault analysis and solutions

Before asking for serving or repairing, check the following points:

		Table 8-1			
	PHENOMENA	CAUSE			
	White aerosol or globule is give out. Make sound of "hiss" every now and then.	When the unit is defrosting, the sound of the 4-way valve being shifted. Air supply motor stop automatically to defrost. At the begining and the end of the defrost process, sound is gave out in motor valve occur. During the process or just after have stoped, sound like water flow occur, which will be amplified at the first 2~3 minutes, this is caused by process of refrigerant current or water discharge at dehumidifying operation. Slight "hiss" is caused by heat exchanger as temperature changes. The sound give out because of heat expands and cold contracts of heat exchanger. During the beginning or just after have stopped, sound like clock occur, which is caused by electric expanding valve operation.			
lion	Water outlet temperature fluctuation	Because of different water inlet pressure, under special working condition that may show up water outlet temperature fluctuation, which is a normal phenomenon, and will not affect the actual use; appropriately adjust the water pressure can improve this phenomenon.			
Not distribute to malfunction	Water outlet temperature can not reach the setting temperature	Under low temperature condition, for the purpose of protecting the unit, the water outlet temperature may not reach the higher setting temperature, which is a normal phenomenon.			
	The terminal circulating water temperature lower than the setting temperature	For the purpose of protecting the unit, the terminal circulating water temperature can not reach 60° C, which is a phenomenon, and will not affect the actual use.			
	Re-start after the unit stop, after 3 minutes then can be operated	Compressor delay protection			
	The fan operate low speed or only operate one fan	When the ambient temperature is high, for protecting the unit then the fan will shift to low speed or only operate one fan			
	Heat exchanger defrosting	If operated in winter, for the heat exchanger surface temperature is lower than the ambient temperature, and the heat exchanger surface temperature is lower than 0°C, the heat exchanger surface will be frosted, which will affect the heat exchanging effect, so the unit should be periodically defrosting.			
	The fan can not operate	During defrosting, the fan will not be operated.			
ıgain	Stop operation or drive up automatically,	Detect the timer whether be given wrong operation. Detect antifreezing mode is opened.			
Please check that again	No operation	Whether the power is cut. Whether the manual power supply switch is off. Whether fuse is broken. Whether the protection device works.(Operation lamp is lightened.) Whether it is the time set.(Operation lamp is lightened.)			

Error	Possible reason	Detect and settle measure
LIIO		
Compressor is unable to drive	 Power error Wire connection is loosen Relay or fuse error Compressor error 	 Connected with wrong phase sequence Check and fasten again Check and repair Change the compressor
Fan has loud noise	 Fixing screw of the fan is loosen Fan blade touched the cover shell or screen The fan operated unsteadily 	 Re-fasten the fixing screw of the fan Check and adjust Change the fan
Abnormal noise gives out form compressor	 Liquid refrigerant flows into compressor and produce liquid strike Damages of the compressor inner components 	 Check the EXV, and whether the temperature sensor has loosen and then repair Change the compressor
The water pump not operated or abnormal operated	 Power error Relay error There is gas in the water pipe 	1. Check and repair 2. Change the relay 3. Drain off the gas
Compressor ON and OFF frequently	1. Bad circulation of water system 2. Low load	 Blocked the water system or has air in the water system. Check the water pump, valves, pipeline, and clean the water filter or drain off the air Adjust the load or add stored energy device
Compressor operated with no heating	1. Refrigerant leakage 2. Compressor error	 Check and repair and replenish the refrigerant Change the compressor
Not obvious heating effect of the unit	 Bad thermal insulation of water system Bad heat exchanging of evaporator Lack of refrigerant The water side heat exchanger has blocked 	 Enlarge the thermal insulation of the system Check the air inlet and outlet whether are normal and clean the evaporator Check whether has refrigerant leakage Clean or change the heat exchanger

8.2 Failure of wired controller and its reason

8.2.1 Failure information and code

In case the unit runs under abnormal condition, failure protection code will display on both digital screen of PCB and wired controller, and the indicator on the wired controller will flash with 5Hz. The display codes are shown in the following table:

Table 8-3

No.	Error code	Reason	
1	E1	Power phase sequence error	
2	E2	Communication error of host unit and wire controller, main unit and slave unit	
3	E3	Error of water outlet temp. sensor (T1)	
4	E4	Error of water temp. sensor in the water tank (only the host unit display) (T5)	
5	E5	Error of evaporator temp. sensor (T3)	
6	E6	Error of outdoor ambient temp. sensor (T4)	
7	E7	Error of E-heating pipe temp. sensor (T6, T6b)	
8	E8	Error of circulating water flow detection (only the host unit display)	
9	E9	Error of suction temp. sensor (Th)	
10	Ed	Error of water inlet temp. sensor (T7)	
11	EA	Error of discharge temp. sensor (Tp)	
12	EE	Error of EE PROM	
13	P0	System low pressure protection	
14	P1	System high pressure protection	
15	P2	Compressor current of system is over load	
16	P4	Protection for discharge over-temperature (Tp≥ 115℃, Tp≤ 90℃will recover)	
17	P7	unmatched between host unit and wire controller, host unit displays P7, wire controller displays E2	
18	P8	Water outlet over-temperature protection	
19	C1	Compressor current is less than 2A when operation	
20	db	Anti-freezing protection	
21	d8	ON/OFF signal is ON close status	
22	Hb	Address conflict error (address is larger than 3)	

A

CAUTION

- Continuous come out any error for 4 times within 2 hours, then the unit will stop running. At the same time, it will be counted as once. After 1 hour, the unit will be automatically running again.
- If the stop frequency reaches 5 times, the protection code will be displayed and the unit should be repowered on again.
- When the unit satisfies the unit stopping conditions, the counting of stop frequency will be cleaned. By the way, also it will be cleaned when the unit has not any protection in 10 hours. Otherwise, if switch off the unit by wired controller, the counting of stop frequency will not be cleaned.

8.2.2 Spot check function

Through the spot check button of the control board to observe the operating status of outdoor system. Convenient for maitaining by engineering technicians. Press check button once, it will first display check sequence number(No.and dot), then on second later display the parameter.

- 1) Normal display contents:
 - A. Under standby and no error, protection situation, the main unit will display T5, the slave unit will display the address of this unit. B. Under the main unit with T5 situation, display T5 temperature; if no T5 or T5 error then will display the error, the slave unit will
 - display the T1 temperature.

2) Detailed spot check display contents as follow:

Detailed spot check display contents as follow: Tabl						
No.	Display	Specification	No.	Display	Specification	
1	Water outlet temp.	T1 temperature value		Operating mode	Standby, Stop: 0; Directly heated type: 1;	
2	Coil temp.	T3 temperature value	17		Circulation type: 2; Defrosting: dF; Anti-freezing: db; Remote ON/OFF signal closure: d8	
3	Ambient temp.	T4 temperature value				
4	Water tank temp.	T5 temperature value	18	Fan speed	F0no fan, F1Low, F2Med, F3-High	
5	Refrigerant heating pipe temp.	T6 temperature value			Direct and circulate heating for closed tank with 50Hz model 4A02	
6	Refrigerant heating pipe temp.	T6b temperature value			$\begin{array}{c} 4402 \\ 1 - \longrightarrow 4A \\ 0 \\ 0 \\ 2 \\ - 2 \\ - \end{array}$	
7	Water inlet temp.	T7 temperature value		Protection counter	XY: X for stop count because of 4 protection	
8	Discharge temp.	Tp temperature value	20		within 2 hours. Y for protection count wihtin 2 hours.	
9	Suction temp.	Th temperature value	21	Protection, Error	Display the last third	
10	Water outlet setting temp.	Ts temperature value			protection, error code	
11	Operating temp. of circulating heating water	Tr temperature value	22	Protection, Error	Display the last second protection, error code	
	Compressor A current	IA current value	23	Protection, Error	Display the last protection, error code	
13	Compressor B current	IB current value (This unit display)	24	The number of slave units	Host unit displays XY, slaves displays – – X for count of total units Y for count of operating units	
14	EXV opening	EXV opening				
15	Warm water valve opening	Warm water valve opening	25	Program version	$1 - \longrightarrow \text{year(last 2 bit)} 2 - \longrightarrow \text{month} \longrightarrow 3 - $ version $4 - 4 - \text{day}$	
16	Water level height	4: higher than high water level salve unit:	26	nd	End	

9. MAINTENANCE

- 1) All the safety protection devices in the unit will be set before leaving the factory, the user can not adjust or remove them, in case to damage the unit.
- First on the unit or cut-off the power for a long-term stop (more than 1 day) and then re-power on, it should prior to connect to the supply from the compressor operation.
- 3) Please do not place other obstacles on the unit, it should keep dry and clean and well ventilated around the unit. When the heat exchanger has dust, it should be immediately cleaned, in case to affect the unit capacity or cause the unit stops for the protection.
- 4) Periodically clean the filter in the water system, for avoiding blocking and damage the unit or cause unit protection, and it should often check the water replenishing system devices whether are normal.
- 5) When the ambient temperature is below zero, it's forbidden to cut-off the power, otherwise, the anti-freezing function will ineffective.
- 6) For long-time not use the unit, drain off the water in the unit and pipeline system, and open the water plug on the water tank to drain off the water, in case the unit been frozen.
- 7) Please do not frequently on and off the unit, please do not manual cut-off the manual adjust valve during the unit is operating.
- 8) Often check the working situation of each part in the unit, and check the inner pipe connectors of the unit and whether the high and low pressure detection ports of the refrigerant has oil dirty, to make sure the unit has no refrigerant leakage.
- 9) When the user can not deal with the unit error, please contact the Service Center.

10)Switch check for the electricity leakage protector.

- 11)The leakage flow protector of Electric control box operates a period (generally a month), should be in the closed power on state to press the test button, check the leakage flow protector is normal or not (each time you press the button, the leakage flow protector should be broken off once), if it's not normal and check the cause of the accident when be found, allowing once power on, and then, if no operation, it should find out the reason of the fault, and if necessary, do the movement characteristic test; if it is confirmed by the check for the leakage flow protector itself fails, it should be timely replacement or repaired.
- 12) After running for a long time, the heat transfer surface of water side heat exchanger will deposit calcium carbonate or other minerals, when these substances on the heat transfer surface scale is large, then can affect the heat transfer performance and lead to increased power consumption, high air exhaust pressure (or suction pressure is too low). It can use the organic acids such as formic acid, citric acid, acetic acid detergent for cleaning. Do not use detergents containing fluoride chlorate, due to the material of the water side heat exchanger is stainless steel or copper, which is easily to be corrosive and cause refrigerant leakage.

PH Value	Total Hardness	Electrical Conductivity
6. 5–8. 0	50ppm	<200 μ S/cm(25°C)
Sulphate Ion	Silicon	Iron Content
<50ppm	<30ppm	<0.3ppm
Sulfide Ion	Chloride Ion	Ammonia Ion
None	<50ppm	None
Sodium Ion	Calcium Ion	
None	<50ppm	

Table 9-1



CAUTION

- Clean the water side heat exchanger should be conducted by professionals. Please contact your local customer service of MDV
- After using cleaning agent, use the clean water to clean the water pipe and heat exchanger, in case the waterproof system will be corrosive or has cleaning scale after adsorption.
- Under using the clean agents, it should accord to the dirt deposition to adjust the detergent concentration, cleaning time and temperature.
- It needs to neutralize the waste liquid after cleaning; the waste liquid processing should contact the relative company.
- The cleanser have corrosion effect for the eyes, skin, nasal mucosa etc., so the protection device must be used in the cleaning process (such as protective glasses, protective gloves, protective mask, protective shoes etc.) in order to prevent the inhalation or contact with the cleaner.

10. SPECIFICATIONS

	Table 10-1
Model	RSJ-800/SZN1-H
Heating capacity (kW)	80.0
Nominal power (kW)	20.0
Rated Input(kW)	26.0
Nominal current(A)	34.0
Nominal Water output (m ³ /h)	1.72
Circulating heating Rated water flow(m³/h)	13.8
Water resistance in circ- ulative rated water flow (kPa)	160
Power supply specification	380-415V 3N~ 50Hz
Operation control	Can start the unit automatically, and has various protections and fault alarm functions
Refrigerant type	R410A
Refrigerant charge (g)	4400×2
Water outlet temp. (°C)	56(Default)、40-60 Adjustable
Operating ambient temp. (°C)	-15~46
Water inlet pipe diameter (mm)	DN50
Water outlet pipe diameter (mm)	DN50
Outdoor fan power (W)× Qty	670×2
Outdoor fan draft direction	Air-out from the top
Unit width(mm)	1995
Unit height(mm)	1770
Unit depth(mm)	1025
Unit net weight(kg)	599
Noise dB(A)	68

• The heating capacity of the unit is detected by under the standard ambient of the outdoor dry/wet bulb temperature are20°C/15°C, initial water temperature is 15°C and the outlet water temperature is 55°C; the actual heating capacity will be increased or decreased as the outdoor environment temperature and the relative humidity change.

• The noise of the unit is detected accord to the national standard requirement and in the semi-anechoic acoustic laboratory, the measurement error will be +-3dB (A).

• The above data are only for reference, if there is update please being subject to the parameters in the label plate.

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更改记录表(仅做说明用,不做菲林)

版本升级	更改人	更改日期	更改主要内容	更改页码 印刷页(或默认页码)
A-B	罗静 周峰	2014. 10. 09	更新故障代码表	P18、P19
B-C	罗静 陈文强	2014. 10. 09	增加曲线图	P14
C-D	郭银欢	2018. 1. 29	增加腐蚀说明	P4