MDV ComboType Heat Pump Water Heater Technical Manual



Applicable Models:

CE-RSJ-15/150RDN3-C

CE-RSJ-15/190RDN3-C



Большая библиотека технической документации http://splitoff.ru/tehn-doc.html каталоги, инструкции, сервисные мануалы, схемы.

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Part 1 General Information

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1. Measurements

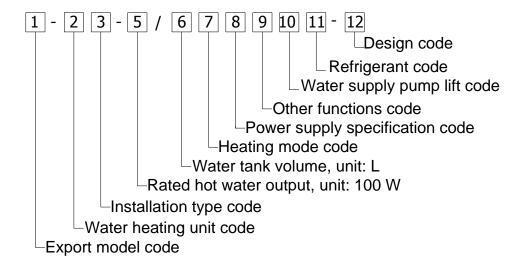
Model	Dimension (mm: OD x H)	Net weight / Gross weight (kg)	Power Supply
CE-RSJ-15/150RDN3-C	Ф 568×1430	86.7/97.5	220~240V-1ph-50Hz
CE-RSJ-15/190RDN3-C	Ф 568×1580	92.7/107	220~240V-1ph-50Hz

2. External Appearance

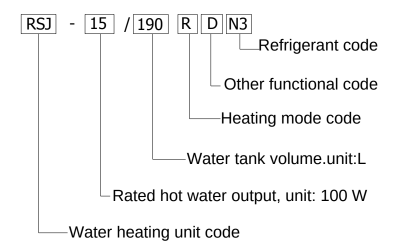


3. Nomenclature

Household Water Heating Unit



For example:



4. Features

4.1 Safety

- a. Complete isolation between water and electricity. No electric shock problem, more safety.
- b. No fuel tubes and storage, no potential danger from oil leakage, fire, explosion etc.
- c. No cross contamination potential, the condenser coil wrapped around the porcelain enamel inner tank





4.2 Max. outlet water Temperature: 70℃.

The system is adopted innovative heating methods, and combined the Electric heating and Heat Pump heating properly, made the water be heated stably and quickly.

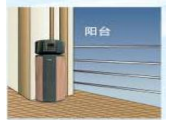


4.3 Easy Installation

The system is Integrated design and very easy for installation.







Balcony Installation



Garage Installation



Garden Installation

4.4 Automatic Control:

Automatic start-up and shutdown, automatic defrosting. Save you much extra operation.

4.6 High Efficiency and Energy Saving.

The unit adopts heat pump principle, which absorbs heat from outdoor air and produce heat water, thermal efficiency can be approximately 3.5

4.7 All-the-weather Running.

Within the temperature range from -30 to $43\,^{\circ}$ C, it will not be affected by night, cloudy sky, rain even snow whether.



4.8 Auto disinfection mode.

When powered on, it will operate anti-legionella function automatically every 168 hours (7 days). It can also run this function by force at any time you want. (press "cancel + time on" buttons one second)

Part 2 **Outdoor Units**

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1. Specifications

Model			RSJ-15/150RDN3-C			
Running Models			Economy	Hybrid	E-heater	
Running Ambie	ent temp.	$^{\circ}\mathbb{C}$	5~43	-30~43	-30~43	
Power supply		ph-V-Hz	220-	~240V-1ph-50Hz	-	
Storage size		Ltr	150			
	Capacity	kW	1.5	2.0		
Water heating	Сор	kW	3.45 1.45		1	
	Max. current	А		9.5A	1	
	Model		PJ1	25G1C-4DRDE		
	Туре			Rotary		
	Brand			TOSHIBA		
	Supplier		(GMCC (美芝)		
Compressor	Capacity	kW		1390/1405		
	Input	kW		515/540		
	Capacitor	uF	2	5 uF/370VAC		
	Refrigerant oil			CC (OIL RB74AF)	j	
Model				YDK12-4H		
	Brand			Welling		
fan motor	Input	W		35.5/26.5/23		
	Capacitor	uF		1.5		
	Speed(hi/lo)	r/min		890/580/380		
	Number of rows	.,,,,,,,,	3			
-	Tube pitch(a)x row pitch(b)	mm	21X31.37			
Evaporator	Fin spacing	mm	1.5			
coil	Fin type		Hydrophilic aluminum			
	Tube outer dia. and type	mm	•	inner groove tube		
	Number of circuits		41.0	3	<u>, </u>	
Noise level	Trumber of circuits	dB(A)				
Running Opera	ation	uD(/ t)	Auto/Manual start up, Energy-saving, standard, Enhanced heating type heating water			
Protection Met	hod		Over-load protection,			
			Temp protection, Electric leakage protection			
	Dimension (D*H)	mm	Ф568×1430			
Outdoor unit	Packing (W*H*D)	mm	/	30×1520×700		
D (:	Net/Gross weight	kg		86.7/97.5		
Refrigerant typ	-	Kg		R134a/0.83		
Operating pres	sure	MPa	3.0/1.2			
Ambient temp		°C		(-30~43)		
	Diameter, water inlet pipe	mm		DN20		
	Diameter, water outlet pipe	mm		DN20		
water	Diameter, drainage pipe	mm		DN20		
water pipeline	Diameter, PT valve joint	mm		DN20		
	Max. pressure	MPa		0.8		
	Water outlet Temp	$^{\circ}$ C	(defaul	t) 65℃, 38℃~70)℃	
	Heat exchanger		Condenser-heating type	e (Condenser on t	he outside of tank)	
Hot Water Yield	d	L/h	41	48	57	
Electric Heater		kW		2.0×2		

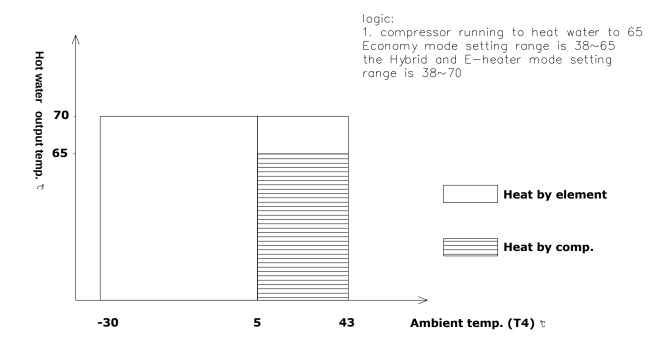
Model			RSJ-15/190RDN3-C			
Running Models			Economy	Hybrid	E-heater	
Running Ambie	ent temp.	$^{\circ}$ C	5~43	-30~43	-30~43	
Power supply		ph-V-Hz		-240V-1ph-50Hz		
Storage size		Ltr				
	Capacity	kW	1.5	2.0		
Water heating	Сор	kW	3.5	1.45	1	
~ 	Rated current	А		9.5A		
	Model		PJ1	25G1C-4DRDE		
-	Туре			Rotary		
-	Brand			TOSHIBA		
-	Supplier		(GMCC (美芝)		
Compressor	Capacity	kW		1390/1405		
F	Input	kW		515/540		
-	Capacitor	uF	2:	5 uF/370VAC		
-	Refrigerant oil			CC (OIL RB74AF)		
	Model		0000	YDK12-4H	'	
-	Brand			Welling		
fan motor	Input	W		35.5/26.5/23		
idirinotor	Capacitor	uF	1.5			
-	Speed(hi/lo)	r/min	890/580/380			
	Number of rows	17111111	3			
	Tube pitch(a)x row pitch(b)	mm	21X31.37			
evaporator	Fin spacing	mm	1.5			
coil	Fin type		Hydrophilic aluminum			
-	Tube outer dia. and type	mm	-	inner groove tube		
-	Number of circuits		41.0	3	<u>, </u>	
Noise level	Trained of olivered	dB(A)		48		
Running Opera	ition	35(r.)	Auto/Manual start up, Energy-saving, standard, Enhance heating type heating water			
Dueste etiene Meth	d			r-load protection,	.01	
Protection Meth	100		Temp protection, Electric leakage protection			
-	Dimension (D*H)	mm	Ф568×1580			
Outdoor unit	Packing (W*H*D)	mm	73	30×1660×700		
	Net/Gross weight	kg		92.7/107		
Refrigerant type	e/Quantity	Kg		R134a/0.8		
Operating press	sure	MPa		3.0/1.2		
Ambient temp		$^{\circ}$		(-30~43)		
	Diameter, water inlet pipe	mm		DN20		
	Diameter, water outlet pipe	mm		DN20		
wotor	Diameter, drainage pipe	mm		DN20		
water pipeline	Diameter, PT valve joint	mm		DN20		
P.PO10	Max. pressure	MPa		0.8		
	Water outlet Temp	$^{\circ}$	(default	:) 65℃, 38℃~70)°C	
	Heat exchanger		Condenser-heating type	e (Condenser on t	he outside of tank)	
Hot Water Yield	d	L/h	43	48	57	
Electric Heater kW				2.0×2		

Remark

- 1. The test conditions: outdoor temp. $15/12^{\circ}C(DB/WB)$, inlet water temp. $15^{\circ}C$, outlet water temp. $45^{\circ}C$.
- 2. The operation range: -20 $^{\circ}\text{C}$ -43 $^{\circ}\text{C}$, heat pump operation range: -7 $^{\circ}\text{C}$ -43 $^{\circ}\text{C}$
- 3. The specification may be changed for product improvement, please refer to the nameplate.

2. Performance diagram

2.1 Operation range

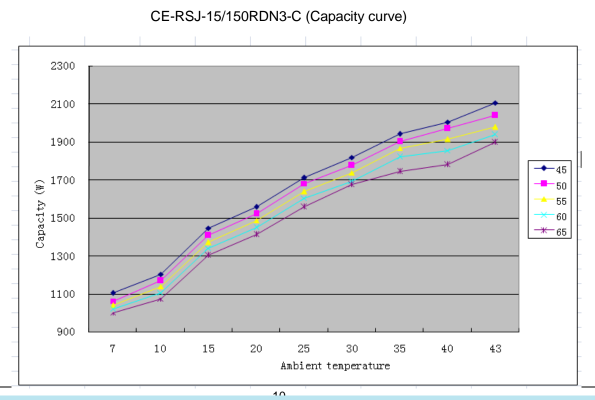


Economy Mode: Water heated by compressor to get higher COP;

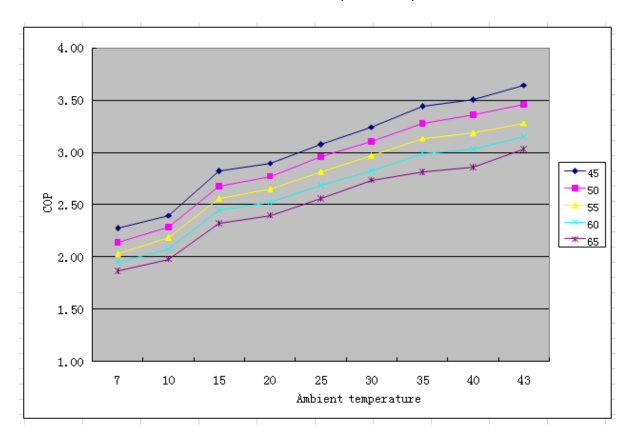
Hybrid Mode: Water heated by element(priority) & compressor(secondary heat source)

E-heater Mode: Water heated by element to get hot water when ambient temp too low.

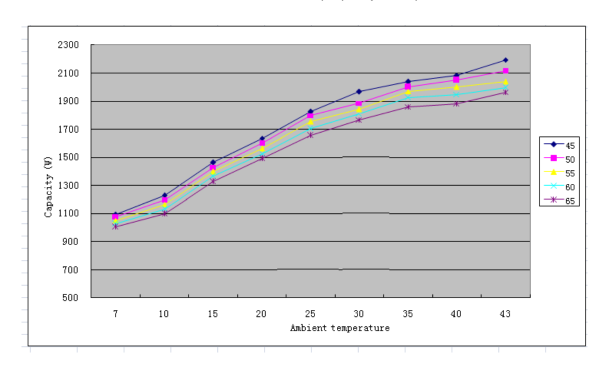
2.2 Relation between COP and ambient temperature



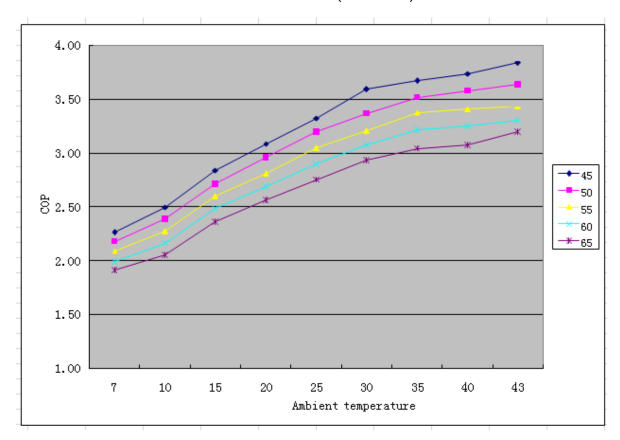
CE-RSJ-15/150RDN3-C (COP curve)



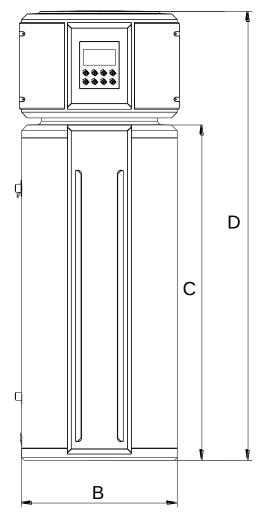
CE-RSJ-15/190RDN3-C (Capacity curve)

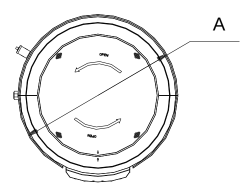


CE-RSJ-15/190RDN3-C (COP curve)



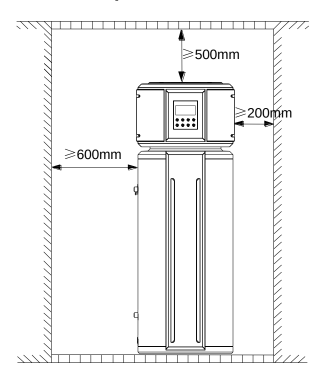
3. Dimensions

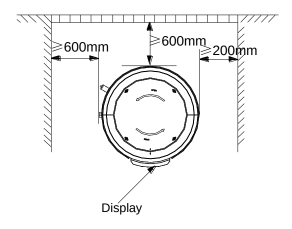




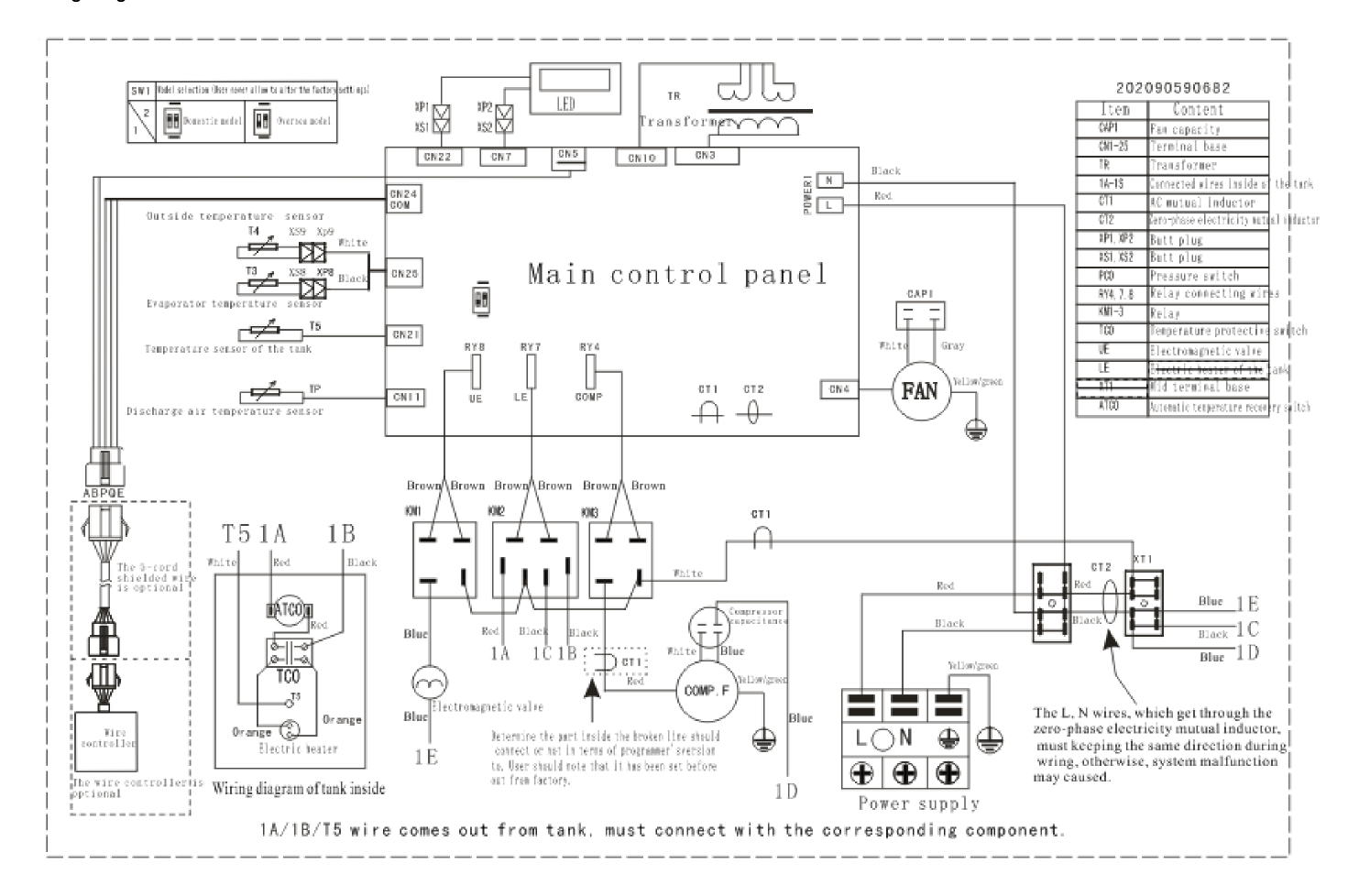
Model	Α	В	С	D
RSJ-15/150RDN3-C	568	560	1100	1430
RSJ-15/190RDN3-C	568	560	1376	1580

4. Service Space

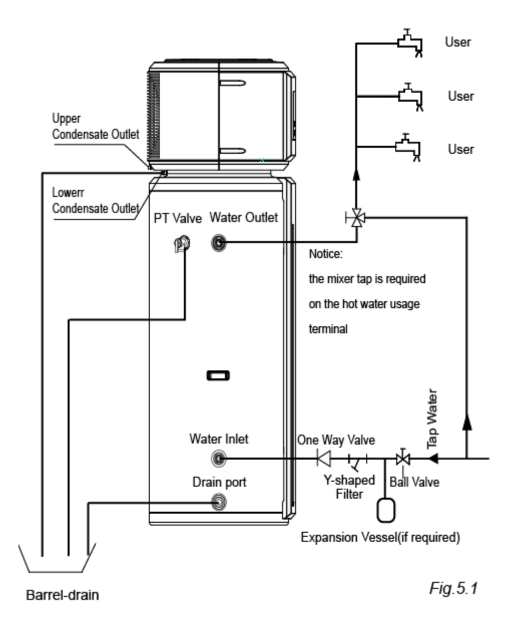




5. Wiring Diagrams (CE-RSJ-15/150RDN3-C & CE-RSJ-15/190RDN3-C)



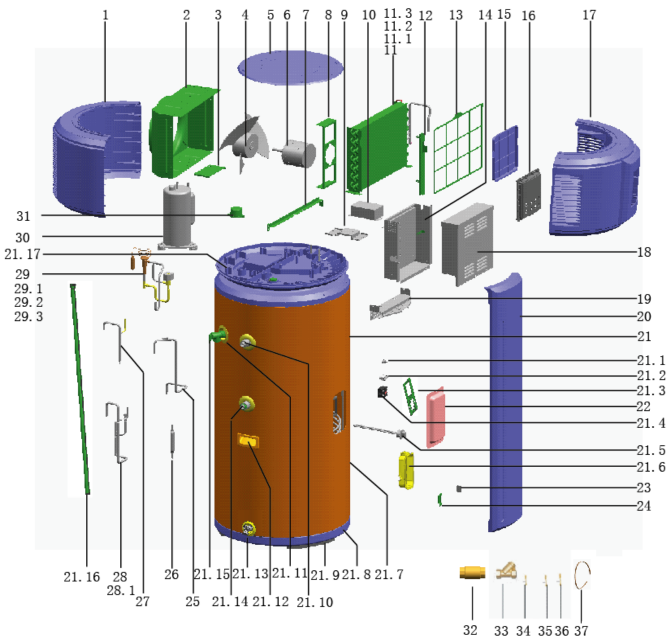
6 Piping Diagrams



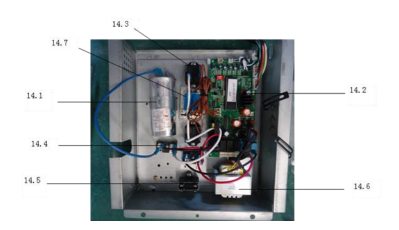
Note: Connecting Diagram of the Water Heater

No.	Name	Diameter
1	Water Outlet of Water Tank	DN20
2	Water Inlet of Water Tank	DN20

7 Exploded View (CE-RSJ-15/150RDN3-C)

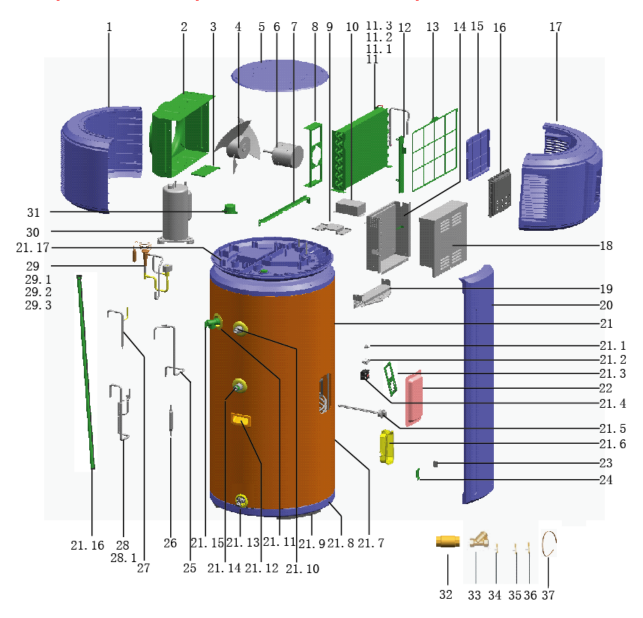




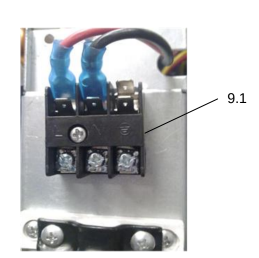


序号		卖 或 此 夕 	数量	编码	价格	备注
か号 No.	中文	零部件名称 Part Name	数里 Quantity		Price(\$S)	留注 Remark
1	サス 上后罩(S3090, RoHS)	Rear net	1	201190500262	11100(33)	Kemark
2	工/月章 (85086, R0115) 风扇箱 (RoHS)	Fan Box	1	201290501334		
3	风扇箱支架 (RoHS)	Fan box bracket	1	201290501335		
4	轴流风叶 (RoHS)	Axial flow fan	1	201100300025		
5	上盖(S3090, RoHS)	Up cover	1	201190500261		
6	异步电机 (RoHS)	Motor	1	202400400383		
7	电控盒支撑条 (RoHS)	E-part box supporter	1	201290501220		
8	电机支架(RoHS)	Motor bracket	1	201290501164		
9	接线盒组件(RoHS)	Junction Box Components	1	203390500640		
9.1	三位接线座 (RoHS)	Wire joint, 3p	1	202301400215		
10	接线盒盖(RoHS)	Junction box cover	1	201290590204		
11 11.1	蒸发器部件 (RoHS) 蒸发器组件 (RoHS) (亲水/1	Evaporator ass'y	1	201590500640		
11.1		Evaporator ass y Evaporator input pipe ass'y	1	201590500624 201690502697		
		Evaporator input pipe ass y Evaporator output pipe ass'y	1	201690502690		
12	対滤网导槽 (RoHS)	Trough	1	201290501336		
13	过滤网(RoHS)	Filter	1	201190500255		
14	电控盒组件(RoHS)	Electronic Control Box Components	1	203390590077		
14.1	压缩机电容(Φ45, RoHS)	Compressor capacitor	1	202401000410		
14.2	主控板组件(RoHS)	Main control board assembly	1	201390590040		
14.3	继电器(RoHS)	Relay	2	202300800003		
14.4	电容(RoHS)	Motor capacitor	1	202401190047		
14.5	电源变压器 (RoHS)	Transformer	1	202300900162		
14.6		Control board ass'y	1	201340110658		
14.7	接线座(RoHS)	Wire joint	2	202301450122		
15	电控板挡片(RoHS)	Block piece	1	201190500256		
16	显示屏面板(RoHS)	Display panel	1	201190590002		
17	上前罩(S3090, RoHS)	The front cover	1	201190500333		
18 19	电控盒盖焊合件(RoHS) 电控盒支撑板(RoHS)	E-Part box cover board	1	201290501474 201290501482		
20	前装饰板 (S3090, RoHS)	Electronic control box support plate Front decorative boards	1	201290501462 2011905A0053		
21		Tank foam components	1	201290590206		
	温度传感器T2	Temp. sensor T2	1	202301300467		
	温控器 (RoHS) (VL)	Temp sensor	1	202301610028		
21.3	温控器固定片B	Stator of temp. sensor	1	201290590034		
21.4	温控器(RoHS)	Thermometer	1	202301600046		
21.5	水用电加热管(RoHS)	Electric heater pipe	1	202403101002		
_		Electric heating foam baffle	1	201190500336		
		Tank shell	1	201290501488		
	水箱底盖(SB3065, RoHS)	Tank bottom	1	201290501374		
	塑料底脚	Plastic foot	- //	201190500293		
	出水管(RoHS) PT阀装饰圈B(RoHS)	Water inlet pipe PT velve loop	2	201290590005 201190500274		
_	水箱提手 (S3089, RoHS)	Water tank handle	2	201156300214		
	排污阀(RoHS)	Dirt discharge Valve	1	201601690002		
	进水管(RoHS)	Water-inlet pipe	1	201690590474		
		Temperature and pressure relief valve	1	201601601206		
21.16	镁棒 (RoHS)	Magnesium club	_	202990500000		
21.17	上盖	Cover	1	201190500334		
22		Electric heater cover	_	201290501186		
23	磁铁片(RoHS)	· ·	_	201290501166		
24 25	磁铁盖(RoHS)	Magnet cover	_	201290501165		
25 26	压缩机排气管组件(RoHS) 干燥过滤器(RoHS)	Discharge pipe ass'y Strainer	_	201690502684 201600900120		
27	过滤器接管组件 (RoHS)		_	201690502692		
28		-		201690502686		
			_	201601200002		
29	热力膨胀阀组件(RoHS)		1	201690502680		
29. 1	热力膨胀阀 (RoHS)	Expansion valve	1	201601320039		
29.2	单通电磁阀(三花, RoHS)	001011014 (41)	_	201600600094		
29.3		Solenoid valve winding	_	201600601505		
30	压缩机(美芝)	Compressor	_	201400603000		
31 32	感温套防水盖(RoHS) 进业角点网(RoNS)	Waterproof cover	_	201190500268		
32 33	进水单向阀(RoHS) Y型过滤器(RoHS)	Water inlet check valve	_	201690590116 201600900724		
34		Y type filter Discharge temp sensor ass'y		202301300131		
35		Room temp sensor ass y	- 1	202301300196		
36		Temp. sensor ass'v		202301300436		

7 Exploded View (CE-RSJ-15/190RDN3-C)







No. 中文	序号		零部件名称	数量	编码	价格	备注
上元章 2000. AuSO		中文					
						11100(00)	Att multi-
新設成付金の形				1			
	3	风扇箱支架 (RoHS)	Fan box bracket	1	201290501335		
### ### ### ### ### ### ### ### ### ##	4	轴流风叶(RoHS)	Axial flow fan	1	201100300025		
中華主要な Paper Doc support to Doc su	5			_			
・	6	异步电机(RoHS)	• 1		202400400383		
			a part bon bapportyr	-	,		
1.1 三世紀秋田 (Anser)							
			,	_			
1			j, .p	_			
11 数数報付金 200 2			y —				
1.2				_			
13				1			
13				1	201690502690		
14	12	过滤网导槽 (RoHS)	Trough	1	201290501336		
14 医療機能性 (0-45, RoleS)	13	过滤网(RoHS)	Filter	1	201190500255		
14.2 主張が銀件のASS Nain control board assembly	14	电控盒组件(RoHS)			203390590077		
4.3			-				
14.4 電管 GAIS Motor capacitor 1 20240190047 1 1 1 1 1 1 1 1 1				_			
14.5 地震変圧機 (BuNC) Transformer			•				
4.6 野藤原原の歌の Wire joint 2 202301550122 1 1 1 1 1 1 1 1 1				_			
株理 株理 株理 株理 株理 株理 株理 株理							
15 世交別語作 GalSO							
18							
1							
世紀金藻県合作 G.MS E-Part box cover board 201290501474 19 世紀全東塚の(ASS) Electronic control box support plate 201290501482 19 世紀全東塚の(ASS) Electronic control box support plate 20119050003 2011 水布炭高端に CS3008, AsSS Tank foas components 201290590205 21 水布炭高端に CS3008, AsSS Tank foas components 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590204 21 201290590204 21 201290590204 21 201290590204 21 201290590204 21 201290590204 21 201290590204 21 201290590204 21 201290590205 21 201290590204 21 21 201290590205 21 201290590204 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 21 201290590205 201290590205 21 201290590205 201290590205 21 201290590205 2012	17			1			
19 世紀金文学校 (RoMS) Electronic control box support plate 201290501462 201 前業体板 (S3008, AMS) Front decorative board 201190590003 2014 水荷炭 連続性 (S3008, AMS) Front decorative board 201190590003 2014 水荷炭 連続性 (S3008, AMS) Tank foam components 1	18			1	201290501474		
20 前業時間(3309, RolS) Front decorative board	19	· · · · ·		1	201290501482	<u> </u>	
21.		+		1			
1.1 温度保癌器な				1	_		
21.3 温控器 (RoHS)	21.1			1	202301300467		
21.4 温控器 (RoMS) Electric heater pipe	21.2	温控器(RoHS)(VL)	Temp sensor	1	202301610028		
21.5 水用电加熱管 (RoHS)	21.3	温控器固定片B	Stator of temp. sensor	1	201290590034		
21.6 地加放炭泡熱板 (Rubis) Electric heating foam baffle 201190500336 1	21.4			1			
21.7				1			
21.8				1	_		
21.9			777	1 -			
21.10 出水管(RoHS)				3			
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Part 3 Installation

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1. Precautions

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 safety precautions listed here are divided into two categories. In either case, important safety instructions are listed to which close attention must be paid.

WARNING

Failure to observe a warning may result in death.

CAUTION

Failure to observe a caution may result in injury or damage to the equipment.

WARNING

- The water heating unit must be earthed effectively.
- A creepage breaker must be installed near the power supply.
- Ask your supplier for installation of the air source heat pump water heating units. Incomplete installation performed by yourself may result in water leakage, electric shock, or fire.
- Ask your supplier for the repair and maintenance. Incomplete repair and maintenance may result in water leakage, electric shock or fire.
- In order to avoid electric shock, fire or injury, if any abnormality is detected, such as smell of fire, turn off the power supply and call your supplier 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 a fire.
- Do not insert fingers, rods or other objects into the air inlet or outlet. When the fan is rotating at high speed, it will cause injury.
- Never use a flammable spray such as hair spray, lacquer paint near the unit. It may cause a fire.
- Never touch the air outlet or the horizontal blades while the swing flap is in operation. Fingers may become caught or the unit may break down.
- Never put any objects into the air inlet or outlet. Objects touching the fan of high speed can be dangerous.
- Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.
- The appliance shall be installed in accordance with national wiring regulations.

CAUTION

- The ground pole of socket must be grounded, and the rated current should be more than 10A. Make sure that socket and attaching plug are dry always and have a good connection.
 - Method: Turn on power supply, run the unit for half a hour, then turn it off and check if the attaching plug is hard. If it's hard (more than 50°C), please change it with a new and eligible one, or it may result in an electric shock or fire.
- Do not use the air-source water heater for other purposes.
- Before cleaning, be sure to stop the operation and turn the breaker off or pull out the power cord. Otherwise, an electric shock and injury may be caused.
- In order to avoid injury, do not remove the fan guard on the outdoor unit.
- Do not operate the air-source water heater with a wet hand. An electric shock may be caused.
- In the place and the wall where water may be spattered, the installation height must be more than 1.8m.
- At the water inlet, the One Way valve must be installed.

- It's normal if some water drips from the hole of PT valve in operation. But, if the water is in a great amount, call your supplier for instructions.
- After a long use, check the unit stand and fittings. If damaged, the unit may fall and result in injury.
- Arrange the drain hose to ensure smooth drainpipe. Incomplete drainpipe may cause wetting of the building, furniture etc.
- Never touch the internal parts of the controller.
- Do not remove the front panel. Some parts inside are dangerous to touch, and a machine malfunction may be caused.
- Never expose babies, plants or animals directly to the air flow. Adverse influence to babies, animals and plants may be resulted.

2. Installation information

- Enough space is installation and maintenance shall be preserved.
- The air inlet and outlet should be free from obstacles and strong wind.
- The bearing surface should be flat, able to bear weight of the unit and suitable for installing the unit horizontally without increasing noise or vibration.
- The operation noise and air flow expelled shall not affect neighbors.
- No flammable gas is leaked nearby.
- It is convenient for piping and wiring.

CAUTION

- Installing the equipment in any of the following places may lead to malfunction of the equipment (if it is inevitable, consult the supplier):
- 1) The site contains mineral oils such as cutting lubricant.
- 2) Seaside where the air contains much salt.
- 3) Hot spring area where corrosive gases exist, e.g., sulfide gas.
- 4) Factories where the power voltage fluctuates seriously.
- 5) Inside a car or cabin.
- 6) Place like kitchen where oil permeates.
- 7) Place where strong electromagnetic waves exist.
- 8) Place where flammable gases or materials exist.
- 9) Place where acid or alkali gases evaporate.
- 10) Other special environments.
- Precautions before installation
- 1) Decide the correct way of conveying the equipment.
- 2) Try to transport this equipment with the original package.
- 3) If the unit has to be installed on a metal part of the building, electric insulation must be installed, and the installation must meet the relevant technical standards for electric devices.
- Installation space

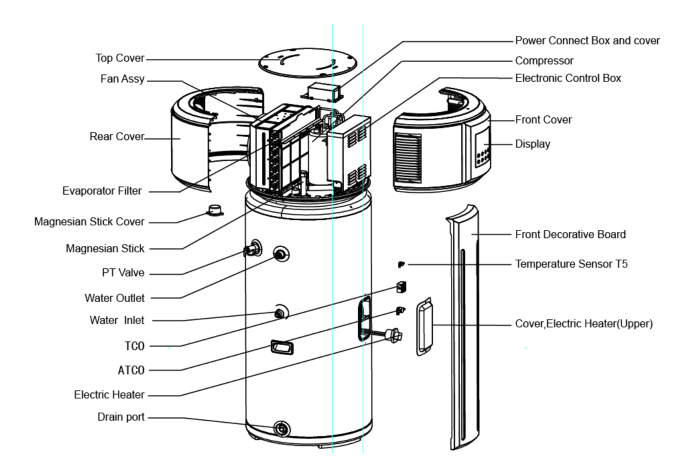
Before installing the unit, reserve the space of maintenance.

WARNING

- Ask your supplier to install the air source heat pump water heating units. Incomplete installation performed by yourself may result in a water leakage, electric shock, or fire.
- The place without direct sunlight and other heat supplies. If there's no way to avoid these, please install a covering.

- The unit must be securely fixed, or else, noise and shaking will be resulted.
- Make sure that there's no remora around the unit.
- In the place where there is strong wind like seashore, fix the unit in the location protected from the wind.
- Carry the unit onto the site
- In order to avoid scratch or deformation of the unit surface, apply guard boards to the contacting surface.
- 2) No contact of fingers and other things with the vanes.
- 3) Don't incline the unit more than 45° in moving, and keep it vertical when installing.
- Install the unit.
- 1) The circulating air for every unit should be more than 700m3/h.
- 2) Make sure there is enough Installation space.
- 3) Outline dimensional drawing

3. Unit Appearance and Composition



4. Accessories

Check whether the following assemblies are complete.

Acces	sory name	Qty.	Shape	Purpose	
	on & Owner's Manual	1		Installation and use i	nstruction
	n pipe condensation	1		Discharge condensa	ted water
One \	Way valve	1		Prevent water from flowing back	n
Y-sha	ped Filter	1	4	To filtrate inlet wa	ter

5. Inspecting and Handling the Unit

After delivery, the package should be checked and any damage should be reported immediately to the carrier claims agent.

When handling the unit, take into account the following:

- 1. Fragile, handle the unit with care.
 - Keep the unit upright in order to avoid compressor damage.
- 2. Choose before hand the path along which the unit is to be brought in.
- 3. Move this unit with original package.
- When lifting the unit, always use protectors to prevent belt damage and pay attention to the balance of the unit's gravity.

6. Electric Wiring

6.1 Attention

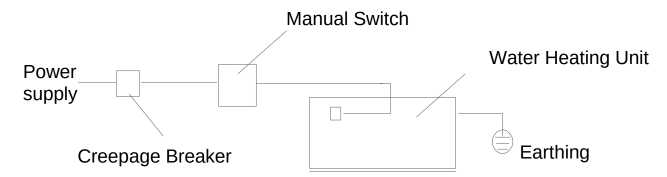
- The water heater should powered separately and the power voltage should be in line with rated voltage...
- The power supply circuit of the water heater should be earthed, the power cord should be connected with the external earthing line in reliable state and all the external earthing cables are effective.
- The construction of the wiring should be carried out by professionals in accordance with the circuit diagram.
- Set up leakage protection devices in accordance with the requirements of the relevant national technical standards.
- The power cord and the signal line should be laid neatly without cross-interfere and should not contact with the connecting pipe and the valves.
- The unit is not equipped with power cord. Please refer to the prescribed power specification for selecting the power cord and cross-connection between two lines are not allowed.
- Check whether all the connections are correct before powering the unit.

6.2 Power specification

Item Model	Nower Supply		st cable (mm²) etic resin pipe	Manual Switch (A)		Leakage Protector
		Dimension	Earthling Wire	Capacity	Fuse	
CE-RSJ-15/150RDN3-C	220~240V-1ph-50Hz	Length≤5m, 1.0/3-core Length > 5m, 1.5/3-core	1.0	10	10	< 30 mA 0.1sec
CE-RSJ-15/190RDN3-C	220~240V-1ph-50Hz	Length≤5m, 1.5/3-core Length > 5m, 2.1/3-core	1.5	15	10	< 30 mA 0.1sec

6.3 Power Supply Wiring.

A. Power Supply Schematic Diagram



Warming:

Although there is a leakage protector in the electric control box of the unit, for the security reason, it is required that a leakage protection equipped cable and Earthing should be applied for the unit according to the requirement on the above diagram.

B. Cable Diameter Selection

The power supply wiring refers to the wiring to the main line (a) of junction box and the wiring (b) to the power supply equipment. Please select the cable diameter according to the following methods

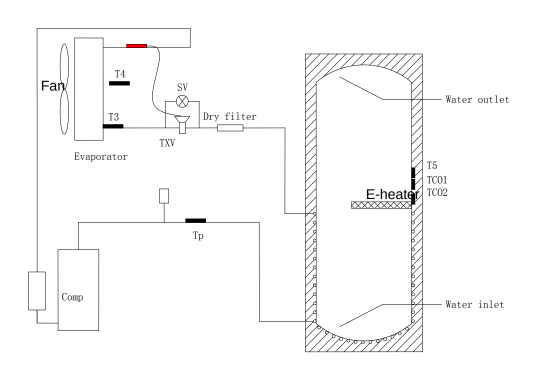
1) Diameter of the main line (a):

Get from the power supply specification table according to the sum of horsepower of the unit.

2) Diameter of the wiring from the junction box to the power supply equipment:

When the water heaters are less than 5 sets, the diameter the wiring from the junction box to the power supply equipment should be the same as the main line (a); when the water heaters are more than 6 sets, the power supply equipment should have two sets of electric control box and the diameter should be get from the power supply specification table according to the sum of horsepower of the units connected by the electric control box.

7. System diagram.



Part 4 Trial Operation

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1. Confirmation Before the Trial Operation

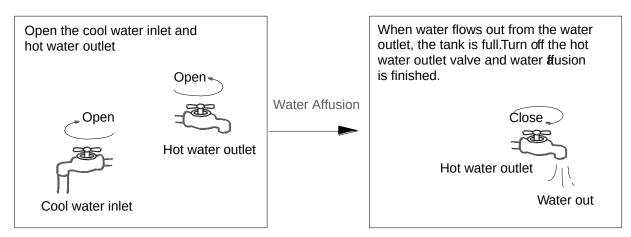
- 1.1 All the installation is complete.
- 1.2 Water heater is installed correctly.
- 1.3 The pipelines and wiring are correct.
- 1.4 The accessories are installed correctly.
- 1.5 The drainage is smooth.
- 1.6 The thermal insulation is sound.
- 1.7 The earthing wire is connected correctly.
- 1.8 The power voltage is consistent with the rated voltage of the heater.
- 1.9 No obstacle at the air inlet and outlet of the unit.
- 1.10 The leakage protector can work effectively.

2. Operating Instruction

2.1 Instruction

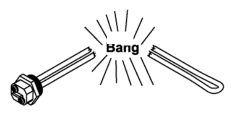
2.1.1 Before using this unit, please follow the steps below.

Water Affusion: If the unit is used for the first time or used again after emptying the tank, please make sure that the tank is full of water before turning on the power. Method: see figure 2.1.1

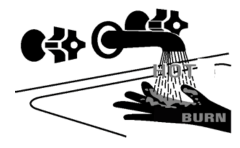


NOTE:

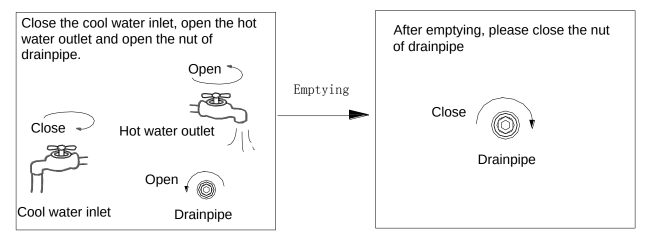
- 1. The Ball Valve at water inlet should be open when the unit is in operation.
- 2. Operation without water in water tank may result in damage of auxiliary e-heater. Due to such damage, the supplier is not responsible for the quality issue.



3. Over 50°C may result in serious burn or so caused death. Special care should be paid to the children, the disabled and the old in case of water burn.



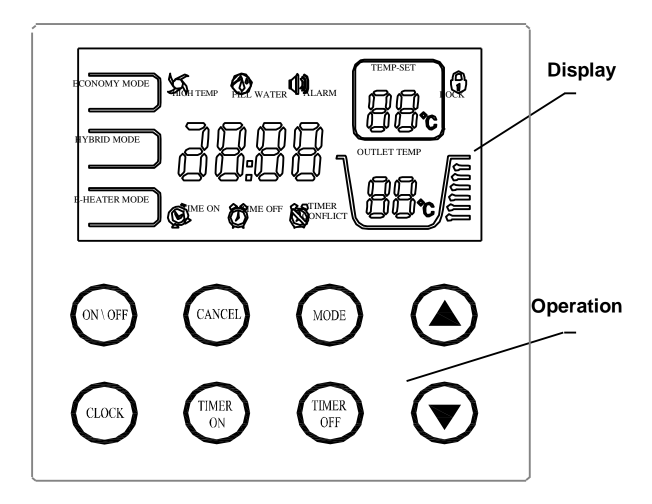
2.1.2 After powered on, the display lights up. Users can operate the unit through the buttons under the display for different modes. Emptying: If the unit needs cleaning, moving etc, the tank should be emptied. Method: See Figure 2.1.2



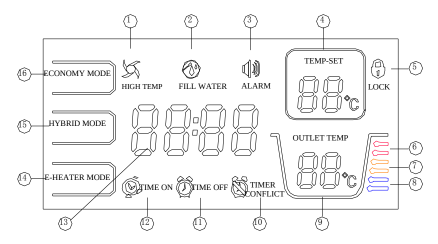
NOTE: The outlet water temp. may be very high when emptying, beware of your body for burns.

2.2 Operation

2.2.1 Control Panel Explanation

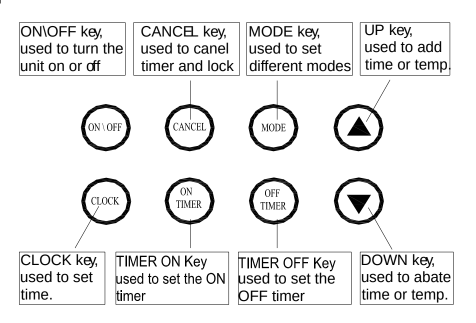


2.2.2 Display Explanation



Number	Explanation	Number	Explanation
1	HIGH TEMP indicator. When the setting temp. exceeds 50°C, it lights up to remind you that the outlet temp. is too high for direct spray.	9	OUTLET TEMP indicator. It displays water temp. of the upper part of the tank, which can be used. It always lights.
2	FILL WATER indicator. When the power supply is turned on, it lights up to remind you to re-affuse water.	10	TIMER CONFLICT indicator. When the timing you set through Wired Controller conflicts with that through User Interface, it lights up.
3	ALARM indicator: It will flashing at the malfunction or protection time.	11	TIME OFF indicator: It will light up when timing off mode is set, blanks when screen protection .
4	TEMP-SET indicator: Show the setting temperature and blank when screen protection. Codes are show at the malfunction or protection time	12	TIME ON indicator: It will light up when timing on mode is set, blanks when screen protection.
5	LOCK indicator. When the UI is locked, it always lights.	13	CLOCK indicator. It displays present time, it will blanks when screen protection
6	Water temp. indicator. When the actual water temp. exceeds 60°C, it lights up.	14	E-HEATER MODE indicator. When user sets the E-heating Mode, it lights up.
7	Water temp. indicator. When the actual water temp.exceeds 50°C, it lights up.	15	HYBRID MODE indicator. When user sets the Hybrid Mode, it lights up.
8	Water temp. indicator. When the actual water temp. exceeds 40°Cit lights up.	16	ECONOMY MODE indicator. When user set the Economy Mode, it lights up.

2.2.3 Operation



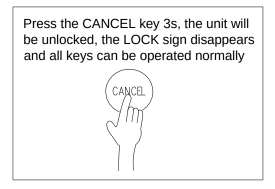
2.2.4 Operation Instruction

2.2.4.1 Preparation before running the unit.

- a) When you run the unit for the first time, all the indicators on the UI will light for 3 second, and the buzzer will "didi" ring twice at the same time, and then, display the fiducially web page. After no operation for 1 minute, all indicators will go out automatically except Water fill indicator flashing and Clock indicator lighting. Buzzer will "di" ring when you press it.
- b) When the tank is full, please press the ON\OFF key, the Water fill indicator will stop flashing and you can continue to function other settings. When all settings finished, please press the ON\OFF key again and the Water fill indicator will go out. And then run the unit.
- c) When the unit is running, if there is no operation or malfunction for 20s, the backlight of the display will go out automatically except Clock indicator and Water fill indicator. If there no operation for 1min, the unit will lock automatically, but the lock indirator would be right all time.

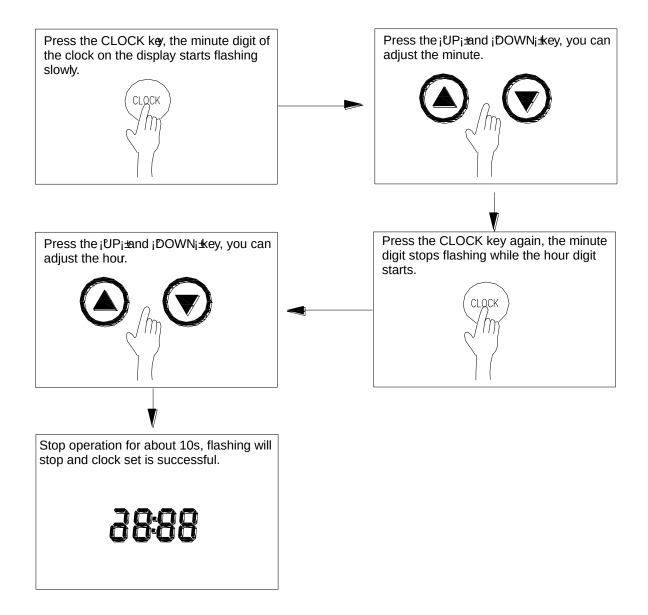
2.2.4.2 Lock and Unlock

In order to prevent wrong operation, a special lock function has been designed. If there is no operation for 1min, the unit will be locked automatically, and display the lock sign (Lock indicator lights up). When the unit is locked, no keys can be operated.



2.2.4.3 Clock Setting

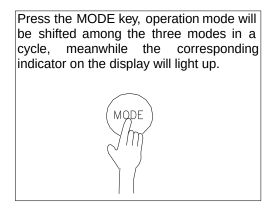
The clock is for a 24-hour system and the initial time is 00:00. To make a better use of this unit, it is recommended to set the time for accurate local time. Every time powered off, the clock will be reset to the initial time 00:00.Method for time set



2.2.4.4 Mode Selection

- a) The unit is enhanced with three operation modes, Economy Mode, Hybrid Mode and E-heater Mode.
- b) Economy Mode: The unit heats water only by compressor drive according to heat-pump principle. Used when the ambient temp. is high.
- c) Hybrid Mode: The unit heats water not only by compressor drive but also by electric heater. Used when the ambient temp. is low or large amount of hot water is needed.
- d) E-heater Mode: The unit heats water only by electric heater. Used when the ambient temp. is very low.
- e) By default, the unit operates in Hybrid Mode.

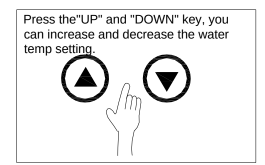
Mode change:

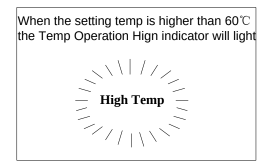


2.2.4.5 Temperature Setting

Temp displayed is the water temp. in the upper part of the tank. Default is 65° C and the setting range is $38{\text{-}}70^{\circ}$ C.

Method for set.

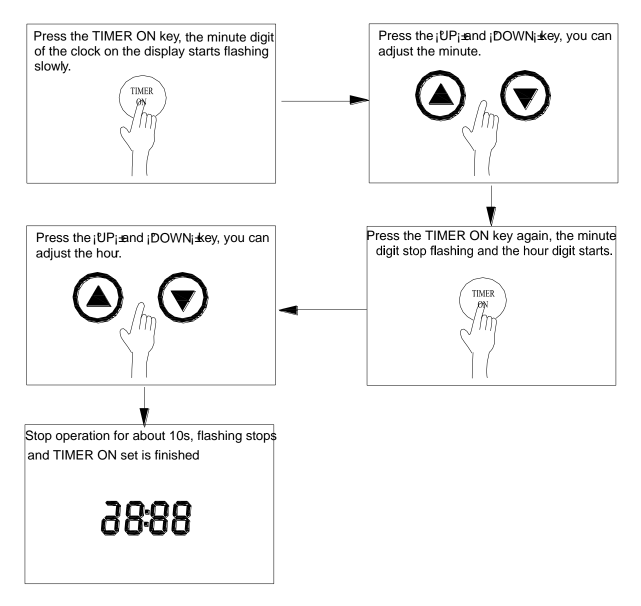




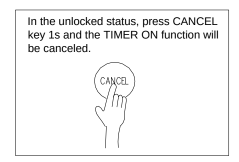
2.2.4.6 TIMER

User can set up a running start time and a stop time on a specifically by the timer function. The least numbers of timer is ten minutes. Time on: User can set up a start time by this. The unit will auto run one time between the set time and 24:00 on the same day.

Method for set.

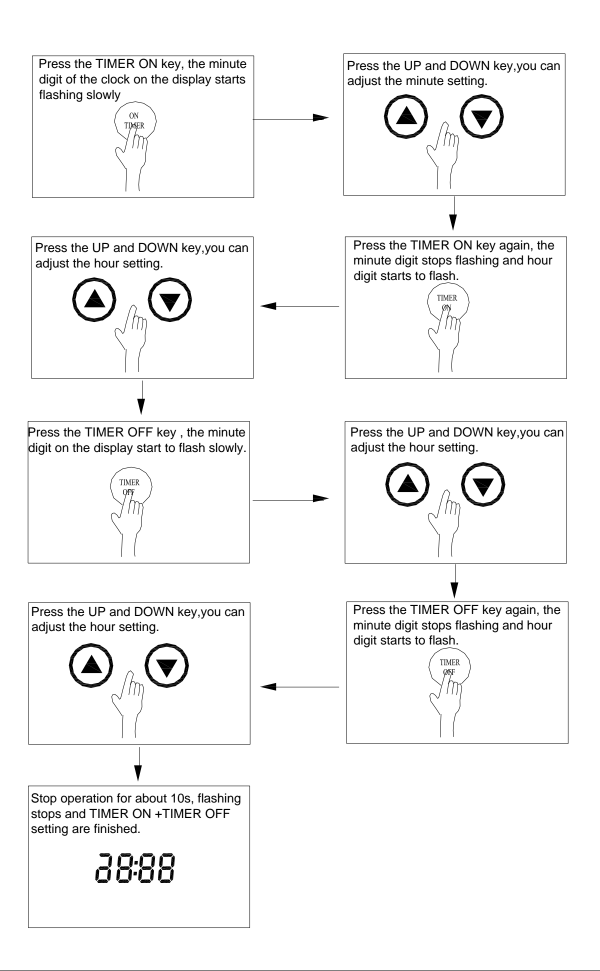


CANCEL:

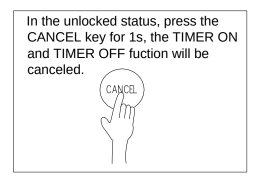


2.2.4.7 **TIMER ON and TIMER OFF:** Users can set up a running start time and a stop time. When the start time is earlier than the stop time, the unit will run between the set time. When the start time is later than the stop time, the unit will run between the start time today and the stop time next day.

Method for set.



CANCEL:

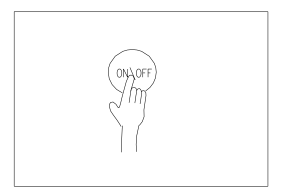


NOTE:

- TIMER ON and TIMER OFF can not be set to the same time. If they are the same, the stop time will delay 10 minutes automatically. For example, Time on and Time off set to 1:00 at the same time, then the stop time will adjust to 1:10 automatically.
- 2) TIMER OFF function can not be used alone. The key can be used only after stetted the on time.

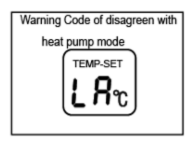
2.2.4.8 Power On and Power Off

Press Power On/Power Off button after all the above have finished and the system will run as the setting. And simply press the same button to stop it.



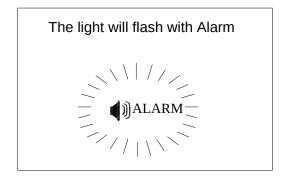
2.2.4.9 Operation status

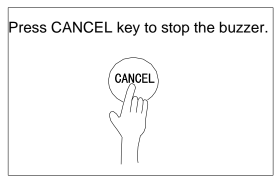
The LA code from the screen of set Temp. will appear and remind user when ambience temp. not meet the opetation condition of heat pump unit(beyond $5\sim43^{\circ}\text{C}$), User can sw-itch the economy mode to E-heating mode in sure of enough volume of hot water if need, The unit will return operation pre-status automatically in no any opetation when the ambie-nce temp. meet the operation condition of heat pump mode and the error LA will be disappeared at the same time, the screen display nomally.



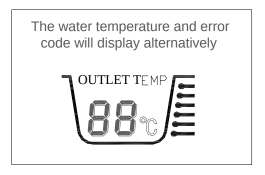
2.2.4.10Error Shooting

If some errors happen, the buzzer will buzz 3 times every other minute and the error indicator will glitter fast. Press CANCEL for several seconds to stop the buzzer but the light will keep glittering.





The system will display the error code and the water tempera-ture alternatively on the display in error.



When error happens, though the system could be used in some circumstances, it could not reach the expected efficiency. Please contact your supplier for help. Error Code Explanation (See table below table)

Display	Malfunction Description	Display	Malfunction Description
E0	Error of sensor T5	P0	Protection of (T3) Condenser output pipe temperature too low (T3<-5°C, activated, compressor stop; T3≥ 10°C, inactivated)
E2	Tank and Wired Controller communication error	P2	High discharge temp. protection Tp>115°C, Protection active Tp<90°C, Protection inactive
E4	(T3) Condenser output pipe temperature sensor error	P4	Compressor overloaded protection (I>7A)
E5	(T4) Outdoor ambient temperature sensor error	LA	When the ambient temp is out of Heat Pump running zone [5~43°C], Heat Pump will stop, then LA protection code will appear, and ALARM indicator flashes if the condition maintain more than 20hr, Need to switch to Enhanced heating Mode.
E6	(Tp) Comp. discharge Sensor error		
E7	Heat Pump system error If any of P3/P4/P2/P0 continuously appear 3 times within single heating cycle, system will consider it as "Heat Pump system error"		
E8	Electric leakage error If PCB current_induction_circuit check the current difference between L,N >14mA, system consider it as" electric leakage error"		
E 9	No current on electric heating element		

Display	Malfunction Description	probable reason		
P0	Protection of (T3) Condenser output pipe temperature too low	heat exchanging is not sufficently 1.the outlet air port for evaporator is blocked; 2.the fan breakdowns; 3.the evaporat fin is filled in contamination.		
	(T3<-5°C, activated, compressor stop; T3≥ 10°C, inactivated)			
	High discharge temp. protection	1.refrigerant reduses and no refrigerant is left as some pipe leaks;		
	Tp>115℃, Protection active	2.system refrigerant flowing is blocked; a.the invalid filter results in more water in system and pipes are blocked by ice; b.the substance in the filer degenerates and filter is blocked		
P2	Tp<90℃, Protection inactive	c.the refrigerant system is blocked by contamination; d.the expansion valve is blocked by ice; e.the expansion valve breakdowns. F.the senor of expansion valve leaks 3.the temp. sensor can't work well resulting in the detective value is bigger than the real value.		
P4	Compressor overloaded protection (I>7A)	1.the time when compressor running current is more than 7A lasts more than 2s; 2.the compressor running current is more than 9.5A.		

2.3 Running and Operating

2.3.1 Trial Running

- 1) Before running, please check the following items first:
- 2) Correct installation of the system;
- 3) Correct connection of pipeline and wiring;
- 4) Leakage of the refrigerant pipeline tested;
- 5) Efficient drainpipe;
- 6) Complete insulation protection;
- 7) Correct earthing;
- 8) Correct power supply;
- 9) No obstacle outside the air inlet and outlet;
- 10) No air in the water pipeline and all valve opened;
- 11) Effective electric leakage protector;
- 12) Sufficient inlet water pressure(≥0.15MPa)

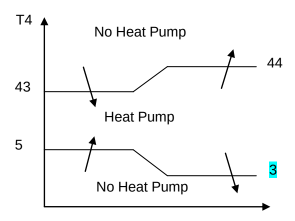
2.3.2 Operating

- 1 Water-heating Operation
- a) The system is enhanced with 3 modes:

Economy Mode, Hybrid Mode and E-heater Mode. Each has its own working characteristics.

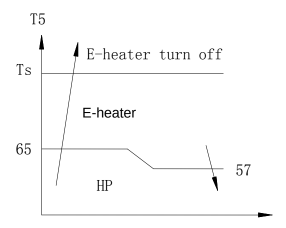
b) Economy Mode:

In this mode, the system will adjust the speed of fan motor automatically in a warm circumstance, and if it is higher than 43° C, it will enter the Enhanced-heating Mode automatically. In a cool circumstance, the system will defrost automatically, and if it is lower than 5° C, it will enter the E-heater Mode automatically.



c) Hybrid Mode:

In this mode, the system will adjust the working capabilities of e-heater and heat pump according to the ambient Temp(T4) and tank Water Temp(T5L, T5U).

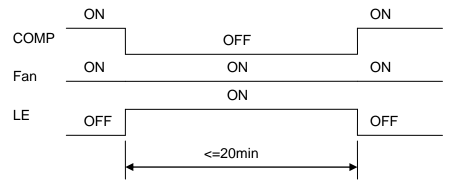


d) E-heater Mode:

In this mode, the compressor and the fan motor will not run but the e-heater work only.

Both e-heaters won't work together, the priority: UE>LE

- 2 Defrosting during Water-heating
- a) Economy Mode, Hybrid Mode, if the heat exchanger defrosts in a cold circumstance, the system will defrost automatically to keep effective performance(3~10 min).
- b) In defrosting fan motor will run at a high speed and e-heater will be started.



- 3 Ambient Temperature
- a) The system's operation temperature is within -30~43°C and below are the operation temperature for each mode.

b) Economy Mode: 5~43°Cc) Hybrid Mode: -30~43°C

E-heater Mode: -30~43°C

4 Mode Selection

d)

Different mode is designed to meet different demand and the following are recommended selections.

- a) Economy Mode: 5~43°C, a continuous hot water demand below 150L;
- b) Hybrid Mode: 5~43°C, a continuous hot water demand between 150L~200L;
- c) E-heater Mode: -30~43°C, a continuous hot water demand between 150L~200L.
- 5 Self-Protection Detection
- a) When the self-protection happens, the system will be stopped and start self-check, and restart when the protection resolved;
- b) When the self-protection happens, the buzzer will buzz in every other minute, the Warning indicator glitter and the display indicate the error code and water temperature alternatively. Press CANCEL button for 3sec to stop the alarm. All stop when the protection is resolved and error code disappears on the display.
- c) In the following circumstances, self-protection starts:

Air inlet or outlet is obstacles:

The heat exchanger is covered with too much dust;

Incorrect power supply (exceeding the range of 220±10%)

NOTE: When self-protection happens, cut the power supply manually and restart after the error resolved.

- 6 Water Temperature Display
- a) The temperature on the display is the water temperature in upper part of water tank (over 1/4) which you will use, but not that of all the water.
- b) The 6 indicators beside the water temperature on the display are the lower part water temperature. When the temperature is 15°Clower than the set temperature, the blue one will light up; when 10°Clower, the blue and yellow ones light up; when 5°C lower, the blue, yellow and red ones light up and when all light up, the water temperature has reached the set point.
- c) In water using, the temperature of the lower part may decrease while the upper part still keeps a high one, and the system will start heating the lower part. And it is normal.
- 7 Error Shooting
- a) When common error happens, the system enters Standby Mode and could still work, but not so efficient as normal. Please contact the technician.
- b) When serious error happens, the system will be unable to carry on. Please contact the technician.
- c) When error happens, the buzzer will buzz in every other minute, the Warning light glitter and the display indicate the error code and water temperature alternatively. Press CANCEL button for 3sec to stop the alarm.
- 8 Restart after Long Stop

When the system is started after a long time (trial running included), it is normal if the outlet water is unclean. Keep the tap on and it will be clean soon.

9 Auto Disinfection Mode

when the power is on, the auto disinfection mode will be on every week (every 168h). When this mode is on, the screen will show "CL", the main unit will heat the water to 65°C. When this mode is off, the letter "CL" will disappear. The unit default sterilizing operation time is 23:00 (use operation panel set clock as reference). Certainly if the customer need to operate the sterilizing function forcedly, it can press the "cancel" +"timer off" simultaneously for 1 second to operate forcedly, after finished sterilization, the unit will be recovered the automatic sterilizing function in the 23:00 after 1 week (168 hours).

3. Maintenance

3.1 Maintenance

- 3.1.1 Check the connection between power supply plug and socket and ground wiring regularly;
- 3.1.2 In some cold area (below 0°C), if the system will be stopped for a long time, all the water should be released in case of freezing of inner tank and damage of e-heater.
- 3.1.3 It is recommended to clean the inner tank and e-heater regularly to keep an efficient performance.
- 3.1.4 Check the sacrificial anode every half year and change it if it has been used out. For more details, please contact the supplier or the after-sale service.
- 3.1.5 It is recommended to set a lower temperature to decrease the heat release, prevent scale and save energy if the outlet water is sufficient.
- 3.1.6 Clean the air filter every month in case of any affect on the heating performance.
- 3.1.7 Before shutting the system down for a long time, please: Shut down the power supply; Release all the water in water tank and the pipeline and close all the valves; Check the inner components regularly.

3.2 Non-error Malfunction

- 3.2.1 3-min Protection With the power supplied, an immediate restart after the shutting down will have to wait 3 min as to protect the compressor.
- 3.2.2 If self-protection happens and the system stops, check :

When the power indicator lights up, if the system is forced to run while startup requirement has not been met; If the air outlet or inlet is jammed or strong wind blows to air outlet.

3.2.3 Defrosting

When it is humid and cold, the condenser may defrost and the water-heating capacity decrease. And the system will stop heating water and start defrosting and then restart water-heating

- 3.2.4 During defrosting, the compressor stops while fan motor runs at a high speed;
- 3.2.5 The defrosting time varies from 3min to 10min according to the ambient temperature and the frost.

3.3 Temperature Display

- 3.3.1 When the system stops, a decrease of the temperature is normal as heat released. When it decreases to some point, the system will restart automatically;
- 3.3.2 During water-heating, the displayed water temperature might still decrease or not increase for a period of time because of the heat exchange of the water. When the whole tank of water has reached the set temperature, the system will stop automatically.

3.4 diagnostic

How to get in diagnostic function?

Press 2 buttons together: "Cancel" + "Clock"

No	Hour	Min.	Min.	Ts	Ts	Tank Temp.	Tank Temp.	
	Low	High	Low	High	Low	Low	High	Explanation
	bit	bit	bit	bit	bit	bit	bit	
1	Н	5	Ш			Temp.	valve	T5U
2	Ь	4				Temp.	valve	T4
3	F	3				Temp.	valve	Т3
4	F	Р				Temp.	valve	Тр

5		Х	Х	Current valve	XX: 🗀 COPM; LE Upper Element; LE Lower Element
6			Х		Running mode:: I Economy, ∃ Hybird, H E-heater, ⊟ Close
7		F	Х		Fan speed: F□ stop, F∃High, F⊇Mid, F lLow
8	1	Х	Х		Final error code
9	2	Х	Χ		Previous 1 st error or protection code
10	3	Х	Χ		Previous 2 ^{nd t} error or protection code

4. Malfunctions and Resolutions

Malfunction	Cause	Resolutions
Outlet water	Bad connection of power supply	Reconnect the plug;
is cold.	plug and socket;	Set outlet water an a
The display	Outlet water is set an a low	higher temperature;
is dark.	temperature;	Contact the technician.
	Outlet water temperature	
	controller is damaged;	
	Circuit board of indicating	
	indicator is damaged;	
No hot	Tap water has been cut away;	It'll return to normal
water from	Water pressure is too low;	after water supplied;
the outlet.	Inlet valve has been closed.	Use it when the
		pressure is higher;
		Open the inlet water
		valve.
Water	The joints on the pipeline are not	Check and reseal all
Leakage	sealed well.	the joints.

If the unit occurs any malfunction or error, please shut down the system, turn off the power supply, and consult your service persons for help.



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