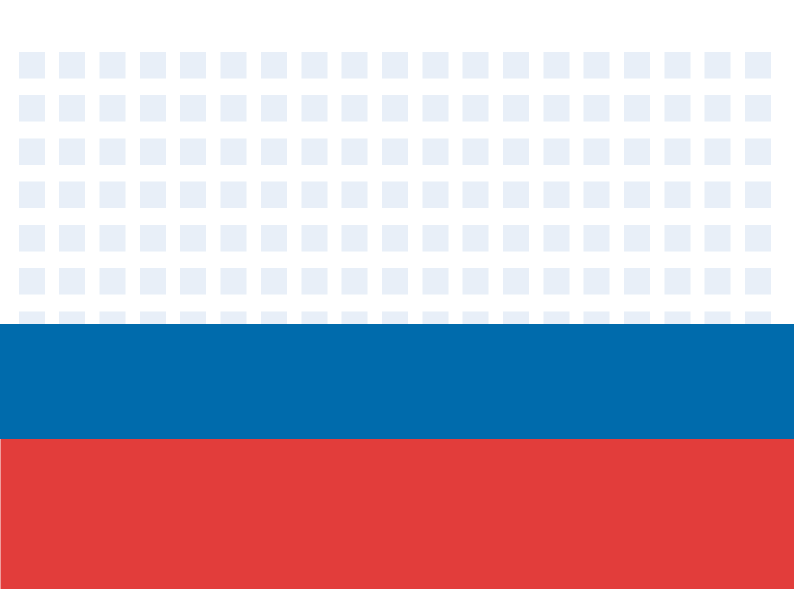


## **USER & INSTALLATION MANUAL**









# **CONTENTS**

A	CCESSORIES	01
1	INTRODUCTION  • 1.1 use conditions of the unit	01
2	SAFETY CONSIDERATION	02
3	• 3.1 Handling of the unit	04
4	IMPORTANT INFORMATION ON REFRIGERANT	05
5	SELECTION OF INSTALLATION SITE	05
6	PRECAUTIONS ON INSTALLATION  6.1 Outline dimensional drawing  6.2 Requirements of arrangement space of the unit  6.3 Space requirements for parallel installation of multiple Modular units  6.4 Installation foundation  6.5 Installation of damping devices	07 08 08
7	CONNECTION DRAWING OF PIPELINE SYSTEM	10
8	OVERVIEW OF THE UNIT     8.1 Main parts of the uint     8.2 Opening the uint     8.3 Outdoor unit PCBs     8.4 Electric wiring     8.5 Water system installation	12 13 16
9	STRAT-UP AND CONFIGRUATION	30
10	TEST RUN AND FINAL CHECK  10.1 Check item table after installation  10.2 Trial run	-

# 11 MAINTENANCE AND UPKEEP

	11.1 Failure information and code	32
	11.2 Data display of wired controller	
	11.3 Care and maintenance	34
	11.4 Removing scale	34
	11.5 Winter shutdown	_
	11.6 Replacing parts	34
	11.7 First startup after shutdown	35
	11.8 Refrigeration system	35
	11.9 Disassembling compressor	35
	11.10 Auxiliary electric heater	35
	11.11 System antifreezing	
	11.12 Replacement of safety valve	36
	11.13 Information servicing	37
	RECORD TABLE OF TEST RUN AND MAINTENANCE	40
ı	RECORD TABLE OF ROUTINE RUNNING	40
12	2 APPLICABLE MODELS AND MAIN PARAMETERS	41
44		40
1.	3 INFORMATION REQUIREMENTS	42

## **ACCESSORIES**

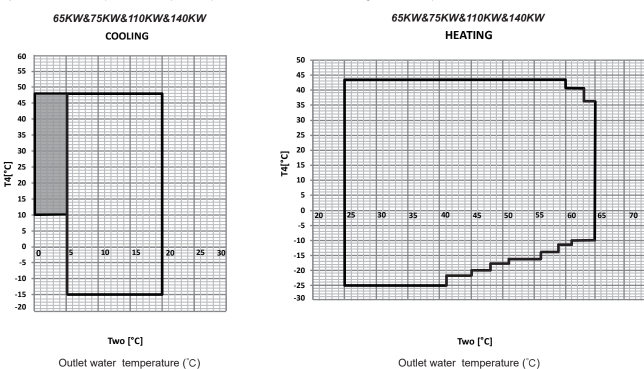
Unit	Installation & Operation Manual	Temperature testing components of total water outlet	Transformer	Installation manual of wired controller
Quantity	1	1	1	1
Shape				
Purpose	1	Use for installation (	only need for settin	ig the main module)

## 1 INTRODUCTION

## 1.1 Use conditions of the unit

Fig. 1-1-1 Cooling operating range

- 1) The standard voltage of power supply is 380-415V  $3N\sim50Hz$ , the minimum allowable voltage is 342V, and the maximum voltage is 456V.
- 2) To maintain better performance, please operate the unit under the following outdoor temperature:



Low leaving water temperature mode can be set by wired controller, please refer to the Operation Manual(select "LOW OUTLETWATER CONTROL" under "SERVICE MENU" page) for details. If low leaving water temperature function is effective, the operation range will extend to the shadow area. When the setting water temperature is less than  $5\,^{\circ}$ C, antifreeze liquid (concentration above 15%) should be added in the water system, otherwise the unit and the water system will be damaged.

Fig. 1-1-2 Heating operating range

Domestic hot water mode can be set by wired controller, please refer to the Operation Manual (select "DHW SWITCH" under "USER MENU" page) for details. The outlet temperature of the heat pump can reach 62°C when it is run alone, and the outlet temperature can reach 70°C when it is paired with the electric auxiliary heating.

## 2. SAFETY CONSIDERATION

The precautions listed here are divided into the following types. They are quite important, so be sure to follow them carefully. Meanings of DANGER, WARNING, CAUTION and NOTE symbols.

## **i** INFORMATION

- Read these instructions carefully before installation. Keep this manual in a handy for future peference.
- Improper installation of equipment or accessories may result in electric shock, short-circuit, leakage, fire or other damage to the equipment. Be sure to only use accessories made by the supplier, which are specifically designed for the equipment and make sure to get installation done by professional installers.
- All the activities described in this manual must be carried out by a licensed technician. Be sure to wear adequate
  personal protection equipments such as gloves and safety glasses while installing the unit or carrying out
  maintenance activities.
- · Contact your dealer for any further assistance.

## **⚠ DANGER**

Indicates an imminently hazardous situation which if not avoided, will result in death or serious injury.

## **⚠ WARNING**

Indicates a potentially hazardous situation which if not avoided, could result in death or serious injury.

## **⚠** CAUTION

Indicates a potentially hazardous situation which if not avoided, may result in minor or moderate injury. It is also used to alert against unsafe practices.

## **□** NOTE

Indicates situations that could only result in accidental equipment or property damage.

## Explanation of symbols displayed on the indoor unit or outdoor unit

<u> </u>	WARNING	This symbol shows that this appliance used a flammable refrigerant. If the refrigerant is leaked and exposed to an external ignition source, there is a risk of fire.
	CAUTION	This symbol shows that the operation manual should be read carefully.
Y	CAUTION	This symbol shows that a service personnel should be handling this equipment with reference to the installation manual.
	CAUTION	This symbol shows that a service personnel should be handling this equipment with reference to the installation manual.
î	CAUTION	This symbol shows that information is available such as the operating manual or installation manual.

#### **DANGER**

- Before touching electric terminal parts, turn off power switch.
- · When service panels are removed, live parts can be easily touched by accident.
- Never leave the unit unattended during installation or servicing when the service panel is removed.
- Do not touch water pipes during and immediately after operation as the pipes may be hot and could burn your hands. To avoid injury, leave the piping drip to room temperature or be sure to wear protective gloves.
- Do not touch any switch with wet fingers. Touching a switch with wet fingers can cause electrical shock.
- Before touching electrical parts, turn off all applicable power to the unit.

#### **⚠ WARNING**

- Servicing shall only be performed as recommended by the equipment manufacturer. Maintenance and repair
  requiring the assistance of other skilled personnel shall be carried out under the supervision of the person
  competent in the use of flammable refrigerants.
- Tear apart and throw away plastic packaging bags so that children will not play with them. Children that playing with plastic bags face danger of death by suffocation.
- Safely dispose of packing materials such as nails and other metal or wood parts that could cause injuries.
- Ask your dealer or qualified personnel to perform installation work in accordance with this manual. Do not install the
  unit yourself. Improper installation could result in water leakage, electric shocks or fire
- Be sure to use only specified accessories and parts for installation work. Failure to use specified parts may result in water leakage, electric shocks, fire, or collapse from its mount.
- Install the unit on a foundation that can withstand its weight. Insufficient physical strength may cause the equipment to fall and possible injury.
- Perform specified installation work with full consideration of strong wind, hurricanes, or earthquakes. Improper installation work may result in accidents due to equipment falling.
- Make sure that all electrical work is carried out by qualified ersonnel according to the local laws and regulations and
  the manual switch should be installed individual circuit separate circuit. Insufficient capacity of the power supply
  circuit or improper electrical construction may lead to electric shocks or fire.
- Be sure to install a ground fault circuit interrupter according to local laws and regulations. Failure to install a ground fault circuit interrupter may cause electric shocks and fire.
- Make sure all wiring is secure. Use the specified wires and ensure that terminal connections or wires are protected from water and other adverse external forces. Incomplete connection or affixing may cause a fire.
- When wiring the power supply, tidy the wires so that the front panel can be securely fastened. If the front panel is not in place there could be overheating of the terminals, electric shocks or fire.
- After completing the installation work, make sure that there is no refrigerant leakage.
- Never directly touch any leaking refrigerant as it could cause severe frostbite.Do not touch the refrigerant pipes during or soon after operation as the refrigerant pipes may be hot or cold,. Burns or frostbite are possible if you touch the refrigerant pipes. To avoid injury, leave the pipes return to normal temperature or, wear protective gloves if you have to touch the piping.

Do not touch the internal parts (pump, backup heater, etc.) during or soon after operation. Touching the internal parts can cause burns. To avoid injury, leave the internal parts return to normal temperature or, wear protective gloves if you have to touch the piping.

- Do not accelerate the defrosting process or clean manually, unless those recommended by the manufacturer.
- The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operation electric heater.)
- Do not pierce or burn the unit.
- Be aware that refrigerants may not contain an odour.

Caution:Risk of fire/flammable materials

• The water system is crucial for ensuring the reliable operation of the unit. It is important to follow the installation requirements outlined in the instruction manual to avoid damage to the unit. Please note that the company cannot be held responsible for any damage caused by failure to meet these requirements.

## **⚠** CAUTION

- Ground the unit.
- Grounding resistance should be according to local laws and regulations.
- Do not connect the ground wire to gas or water pipes, lightning conductors or telephone ground wires.
- Incomplete grounding may cause electric shocks.
  - Gas pipes: Fire or an explosion might occur if the gas leaks.
  - Water pipes: Hard vinyl tubes are not effective grounds.
  - Lightning conductors or telephone ground wires: Electrical threshold may rise abnormally if struck by a lightning bolt
- Install the power wire at least 3.3 feet (1 meter) away from televisions or radios to prevent interference or noise. (Depending on the radio waves, a distance of 3.3 feet (1 meter) may not be sufficient to eliminate the noise.)
- Do not wash the unit by water. This may cause electric shocks or fire. The appliance must be installed in accordance with national wiring regulations. If the supply cord is damaged, it must be replaced.

- · Do not install the unit in the following places:
  - Where there is mist of mineral oil, oil spray or vapors. Plastic parts may deteriorate, and cause possible loose or water to leak
  - Where corrosive gases (such as sulphurous acid gas) are produced. Where corrosion of copper pipes or soldered parts may cause refrigerant leakage.
  - Where there is machinery which emits electromagnetic waves. Electromagnetic waves can disturb the control system and cause equipment malfunction.
  - Where flammable gases may leak, where carbon fiber or ignitable dust is suspended in the air or where volatile flammables such as paint thinner or gasoline are handled. These types of gases might cause a fire.
  - Where the air contains high levels of salt such as near the seaside.
  - Where voltage fluctuates a lot, such as in factories.
  - In vehicles or vessels.
  - Where acidic or alkaline vapors are present.
- Children should not play with the unit. Cleaning and user maintenance should not be done by children without supervision.
- This appliance is intended to be operated by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste seperatelly for special treatment is necessary. Do not dispose of electrical appliances as municipal waste, use seperate collection facilities. Contact your local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substance can leak into the groudwater and get into the food chain, damaging your health and well-being.
- The wiring must be performed by professional technicians in accordance with national wiring regulation and this circuit diagram. An all-pole disconnection device which has at least 3mm seperation distance in all pole and a residual current device (RCD) with the rating not exceeding 30mA shall be incorporated in the fixed wiring according to the national rule.
- Confirm the safety of the installation area ( walls, floors, etc. ) without hidden dangers such as water, electricity, and gas before the wiring and piping works.
- Before installation, check whether the user's power supply meets the electrical installation requirements of unit ( including reliable grounding, leakage, and wire diameter electrical load, etc.). If the electrical installation requirements of the product are not met, the installation of the product is prohibited until rectified.
- When installing multiple units in a centralized manner, please confirm the load balance of the three-phase power supply, and multiple units are prevented from being assembled into the same phase of the three-phase power supply.
- Product installation should be fixed firmly, Take reinforcement measures, if necessary.

## **□** NOTE

- About Fluorinated Gasses
  - This air-conditioning unit contains fluorinated gasses. For specific information on the type of gas and the amount, please refer to the relevant label on the unit itself. Compliance with national gas regulations shall be observed.
  - Installation, service, maintenance and repair of this unit must be performed by a certified technician.
  - Product uninstallation and recycling must be performed by a certified technician.
  - If the system has a leak-detection system installed, it must be checked for leaks at least every 12 months. When the unit is checked for leaks, proper record-keeping of all checks is strongly recommended.

## 3 BEFORE INSTALLATION

## 3.1 Handling of the unit

The angle of inclination should not be more than 15° when carrying the unit in case of overturn of the unit.

1) Rolling handling: several rolling rods of the same size are placed under the base of the unit, and the length of each rod must be more than the outer frame of the base and suitable for balancing of the unit.

2) Lifting: each lifting rope (belt) should be able to bear 4 times the weight of the unit. Check the lifting hook and ensure that it is firmly attached to the unit. To avoid damages to the unit, a protective block made of wood, cloth or hard paper should be placed between the unit and rope when lifting, and its thickness should be 50mm or more. It is strictly forbidden to stand under the machine when it is hoisted.

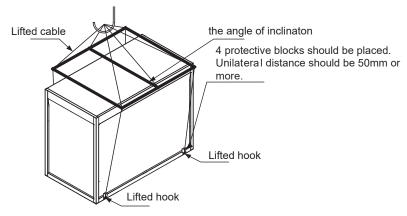


Fig. 3-1 lifting of the unit

## **4 IMPORTANT INFORMATION ON REFRIGERANT**

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.

Refrigerant type: R32 GWP value: 675

GWP: global warming potential

The refrigerant volume is indicated on the unit nameplate

· Add the refrigerant

Amount of factory-charged refrigerant and tonnes CO2 Equivalent is

Table 4-1

Model	Refrigerant(kg)	Tonnes CO2 equivalent
65KW&75KW	9	6.08
110KW&140KW	15.5	10.46

## **5 SELECTION OF INSTALLATION SITE**

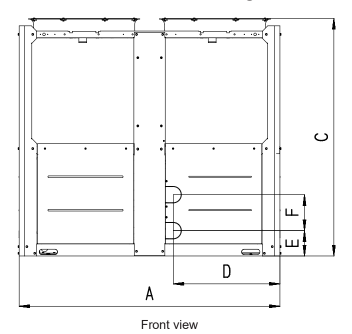
- 1) Units can be installed on the ground or proper place on a roof, provided that sufficient ventilation can be guaranteed.
- 2) Do not install the unit in a scenario with requirements on noise and vibration.
- 3) When installing the unit, take measures to avoid exposure to direct sunlight, and keep the unit away from boiler pipeline and surroundings which might corrode the condenser coil and copper pipes.
- 4) If the unit can be achieved by unauthorized personnel, take protective measures for safety considerations, such as installing a fence. These measures can prevent man-caused or accidental injuries, and can also prevent the electrical parts in operation from being exposed when the main control box is opened.
- 5) Install the unit on a foundation at least 200 mm high above the ground, where the floor drain is needed, to ensure that no water accumulate.
- 6) If installing the unit on the ground, put the steel base of the unit on the concrete foundation, which must be as deep as into the solid soil layer. Ensure the installation foundation is separated from buildings, as the noises and vibration of the unit may adversely affect the latter. By means of the installation holes on the unit base, the unit can be fastened on the foundation reliability.
- 7) If the unit is installed on a roof, the roof must be strong enough to bear the weight of the unit and the weight of maintenance personnel. The unit can be placed on the concrete and groove-shaped steel frame, similar to the case when the unit is installed on the ground. The weight-bearing groove-shaped steel must match the installation holes of the shock absorber and is wide enough to accommodate the shock absorber.
- 8) For other special requirements for installation, please consult the building contractor, architectural designer or other professionals.

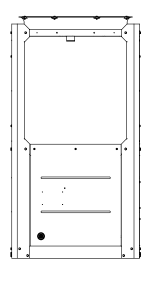


The selected installation site of the unit should facilitate connection of water pipes and wires, and be free from water inlet of oil fume, steam or other heat sources. Besides, the noise of the unit and cdischarge air should not influence the surrounding environment.

## **6 PRECAUTIONS ON INSTALLATION**

# 6.1 Outline dimensional drawing





Left view

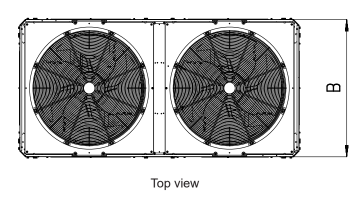


Fig. 6-1 Outline dimensional

Table 6-1

Model	65KW&75KW	110KW&140KW
Α	2000	2220
В	960	1135
С	1770	2300
D	816	910
Е	190	185
F	269	270

**♀** NOTE

After installing the spring damper, the total height of the unit will increase by 135mm approximately.

## 6.2 Requirements of arrangement space of the unit

- 1) To ensure adequate airflow entering the condenser, the influence of descending airflow caused by the high-rise buildings around upon the unit should be taken into account when installing the unit.
- 2) If the unit is installed where the flowing speed of air is high, such as on the exposed roof, the measures including sunk fence and Persian blinds can be taken, to prevent the turbulent flow from disturbing the air entering the unit. If the unit needs to be provided with sunk fence, the height of the latter should not be more than that of the former; if Persian blinds are required, the total loss of static pressure should be less than the static pressure outside the fan. The space between the unit and sunk fence or Persian blinds should also meet the requirement
- 3) If the unit needs to operate in winter, and the installation site may be covered by snow, the unit should be located higher than the snow surface, to ensure that air flows through the coils smoothy.

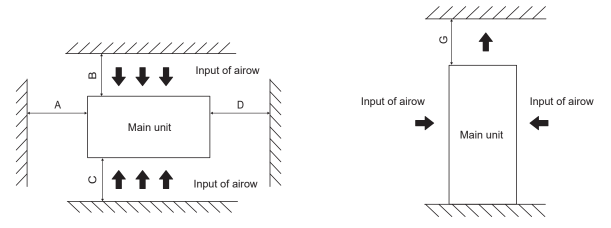


Fig. 6-2 single unit installstion

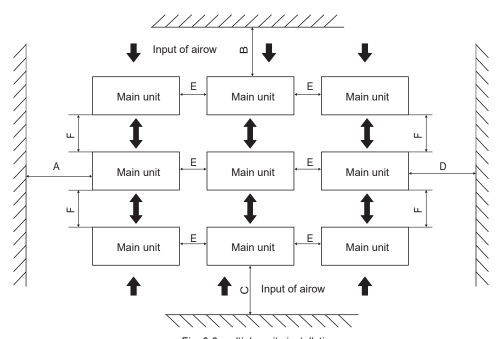


Table 6-2

Fig. 6-3 multiple units installstion

	Installation space (mm)				
Α	≥1500	E	≥800		
В	≥1500	F	≥1100		
С	≥1500	G	≥3000		
D	≥1500	1	1		

## **↑** WARNING

When the number of units installed in the same place is greater than 40 units, please contact professionals to confirm the installation method.

## 6.3 Installation foundation

#### 6.3.1 Base structure

Outdoor unit base structure design should take account of the following considerations:

- 1) A solid base prevents excess vibration and noise. Outdoor unit bases should be constructed on solid ground or on structures of sufficient strength to support the units' weight.
- 2) Bases should be at least 200mm high to provide sufficient access for installation of piping. Snow protection should also be considered for the base height.
- 3) Either steel or concrete bases may be suitable.
- 4) A typical concrete base design is shown in Fig. 6-4. A typical concrete specification is 1 part cement, 2 parts sand and 4 parts crushed stone with steel reinforcing bar. The edges of the base should be chamfered.
- 5) To ensure that all contact points are equally secure, bases should be completely level. Base design should ensure that the points on the units' bases designed for weight-bearing support are fully supported.

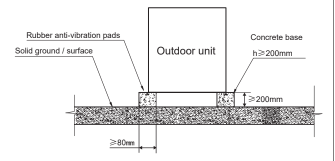


Fig.6-4 Front view of base structure

# 6.3.2 Location drawing of installation foundation of the unit: (unit: mm)

- 1) If the unit is located so high that it is inconvenient for maintenance personnel to conduct maintenance, the suitable scaffold can be provided around the unit.
- 2) The scaffold must be able to bear the weight of maintenance personnel and maintenance facilities.
- 3) The bottom frame of the unit is not allowed to be embedded into the concrete of installation foundation.
- 4) A drainage ditch should be provided to allow drainage of condensate that may form on the heat exchangers when the units are running in heating mode. The drainage should ensure that condensate is directed away from roadways and footpaths, especially in locations where the climate is such that condensate may freeze.

(unit: mm)

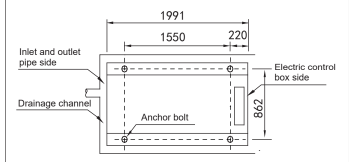


Fig. 6-5 Top view of schematic diagram of installation dimension of 65KW&75KW

(unit: mm)

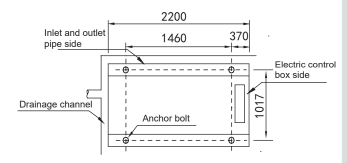


Fig. 6-6 Top view of schematic diagram of installation dimension of 110KW&140KW

## 6.4 Installation of damping devices

# 6.4.1 Damping devices must be provided between the unit and its foundation.

By means of the  $\Phi$ 15mm diameter installation holes on the steel frame of the unit base, the unit can be fastened on the foundation through the spring damper. See Fig.6-5,6-6 (Schematic diagram of installation dimension of the unit) for details about center distance of the installation holes. The damper does not go with the unit, and the user can select the damper according to the relevant requirements. When the unit is installed on the high roof or the area sensitive to vibration, please consult the relevant persons before selecting the damper.

## 6.4.2 Installation steps of the damper

- Step 1. Make sure that the flatness of the concrete foundation is within  $\pm 3$ mm, and then place the unit on the cushion block.
- Step 2. Raise the unit to the height suitable for installation of the damping device.
- Step 3. Remove the clamp nuts of the damper. Place the unit on the damper, and align the fixing bolt holes of the damper with the fixing holes on the unit base.
- Step 4. Return the clamp nuts of the damper to the fixing holes on the unit base, and tighten them into the damper.
- Step 5. Adjust the operational height of the damper base, and screw down the leveling bolts. Tighten the bolts by one circle to ensure equal height adjustment variance of the damper.
- Step 6. The lock bolts can be tightened after the correct operational height is reached.

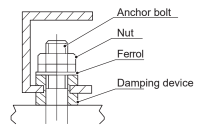


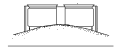
Fig. 6-7 Installation of the damper

# 6.5 Installation of device to prevent snow build-up and strong breeze

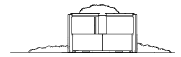
When installing an air-cooled heat pump chiller in a place with heavy snow, it is necessary to take snow protection measures to ensure trouble-free operation of the equipment.

Otherwise, accumulated snow will block the air flow and may cause equipment problems.

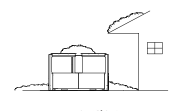
(a) Buried in the snow



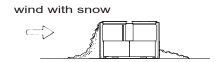
(b) Snow accumulated on the top plate



(c) Snow falling on the equipment



(d) Air inlet blocked by snow



(e) Equipment covered with snow

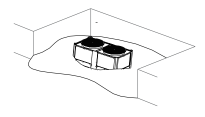


Fig. 6-8 Types of problems caused by snow

# 6.5.1 Measures used to prevent problems caused by snow

1) Measures to prevent build-up of snow

The base height should be as least the same as the predicted snow depth in the local area.

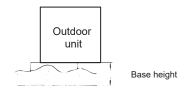


Fig. 6-9 Snow prevention base height

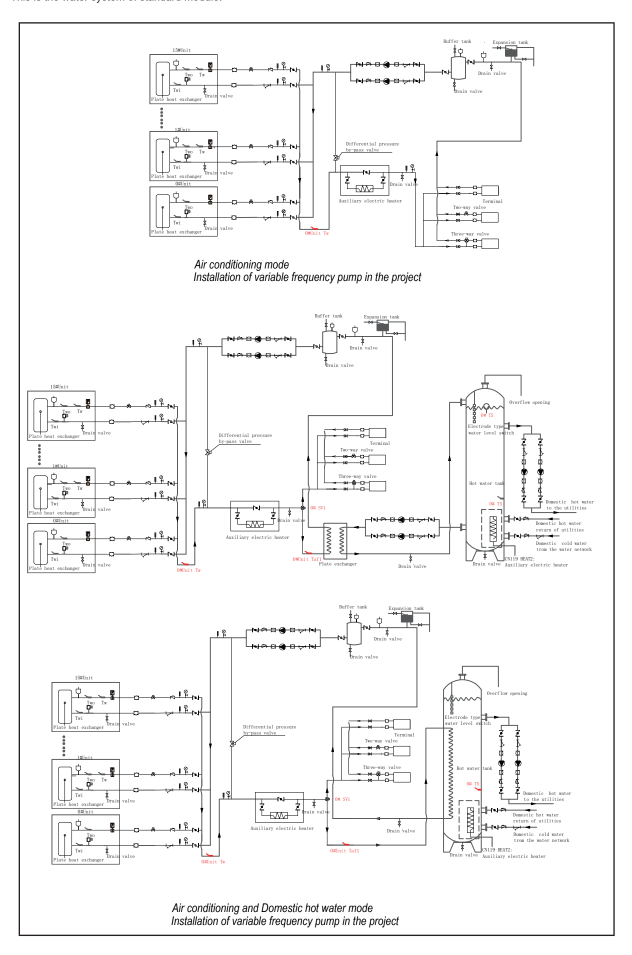
2) Lightning protection and snow protection measures
Check the installation site thoroughly; do not install the equipment
under awnings or trees or a place where snow is piled up.

## 6.5.2 Precautions for designing a snow cover

- 1) To ensure a sufficient air flow required by the air-cooled heat pump chiller, design a protective cover to make the dust resistance 1 mm  $H_2O$  or less lower than the allowable external static pressure of air-cooled heat pump chiller.
- 2) The protective cover must be strong enough to withstand the snow weight and the pressure caused by strong wind and typhoon.
- 3) The protective cover must not cause short circuit of air discharge and suction.

## **7 CONNECTION DRAWING OF PIPELINE SYSTEM**

This is the water system of standard module.



	Symbol explanation					
N Drain vavle	Water pressure instrument	<b>E</b>	Water flow switch	⋈ Gate valve		
Y-filter	Thermometer		Pump	Check valve	Atmospheric exhaust valve	
Expansion tank	₽ Safety valve		Soft joint	Solenoid three-way valve		

Fig.7-1 Connection drawing of pipeline system

## **₽** NOTE

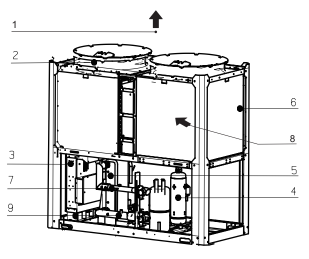
- The ratio of the two way valves on the terminal shall not exceed 50 percent.
- The main outlet water temperature sensing (Tw) head of the unit at address 0 needs to be placed on the main outlet pipe.
- The hot water tank and the hot water exchange pump of the unit use the CN125 (220V) port control switch on the slave board of the 0 # unit, pump output is controlled through CN108 (0-10V).
- The electromic butterfly valve on the unit water outlet pipe is controlled by the CN123 port on the slave board of each unit.

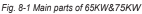
## **8 OVERVIEW OF THE UNIT**

## 8.1 Main parts of the uint

Table 8-1

NO.	NAME	NO.	NAME
1	Air outlet	6	Condenser
2	Top cover	7	Water outlet
3	Electric control box	8	Air inlet
4	Compressor	9	Water intlet
5	Evaporator	10	wire controller (It can be placed indoors)





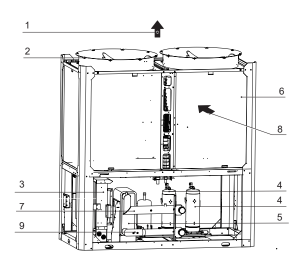


Fig. 8-2 Main parts of 110KW&140KW

## 8.2 Opening the uint

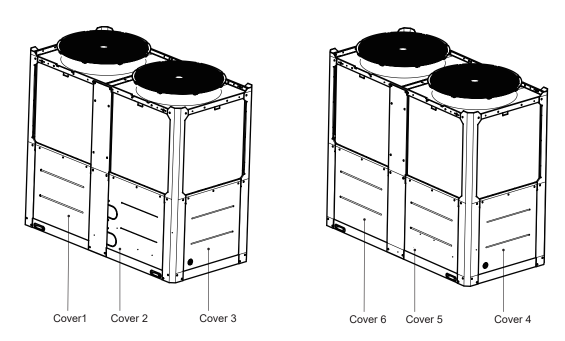


Fig. 8-3 Doors of 65KW&75KW

Cover 1/2/3 give access to the compartment of water pipes and water side heat exchanger.

Cover 4 give access to the electrical parts.

Cover 5/6 give access to the hydraulic compartment.

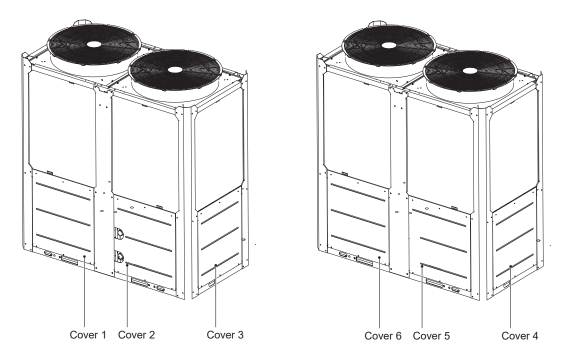


Fig. 8-4 Doors of 110KW&140KW

Cover 1/2/3 give access to the compartment of water pipes and water side heat exchanger.

Cover 4 give access to the electrical parts.

Cover 5/6 give access to the hydraulic compartment.

## 8.3 Outdoor unit PCBs

## 8.3.1 MAIN PCB

1) Label descriptions are given in Table 8-2

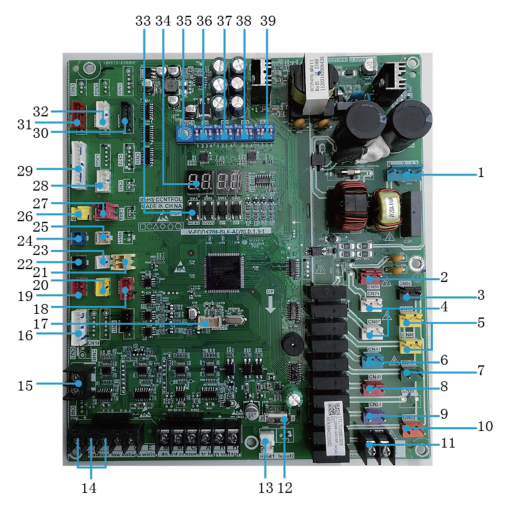


Fig. 8-5 Main board of 65KW&75KW&110KW&140KW

#### Table 8-2

NO.	Detail information
1	CN32: Main board power supply.
2	CN99:slave board power supply.
3	<ul> <li>CN68:Pump(Use the slave board CN123 during user Installation)</li> <li>1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.</li> <li>2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.</li> <li>3) In case of shutdown under the pump mode, the pump can be directly shut down.</li> </ul>
4	CN74/CN67:CCH,Crankcase heater
5	CN75/CN66:EVA-HEAT, Electric of water side heat exchanger heaters connection
6	CN6:ST1,Four-way valve
7	CN49:SV6,Liquid bypass solenoid valve
8	CN69:SV5,Multi-function solenoid valve
9	CN84:SV8A,Injection solenoid valve of compressor system A
10	CN83:SV8B,Injection solenoid valve of compressor system B
11	CN93: The alarm signal output of the unit(ON/OFF signal) Attention: the control port value of the pump actually detected is ON/OFF but not 220-230V control power supply, so special attention should be paid when installing the alarm signal output.

NO.	Detail information
12	CN18:Program burn in port(USB).
13	CN28:Three-phase protector output switch.(Protection code E8)
14	CN22:Outdoor units communication and wired controller communication port
15	CN46:The power supply port of the wired controller (DC12V)
16	CN26: Compressor inverter module and Fan inverter module communication ports
17	CN300:Program burn in port(WizPro200RS programming device).
18	CN109:Conmunicate with slave board
19	CN41:System low pressure sensor
20	CN40:System high pressure sensor
21	CN45:Taf2:Water side antifreeze temperature sensor
22	CN37:T3A:pipe temperature sensor of the condenser
23	CN30:T4: outdoor ambient temperature sensor
24	CN16:T3B:pipe temperature sensor of the condenser
25	CN38:Tp2:DC inverter compressor B discharge temperature sensor
26	CN20:TP-PRO,Discharge temperature switch protection (protection code P0,provent the compressor from over temperature 115 °C)
27	CN19:Low voltage protection switch.(Protection code P1)
28	CN16: T6A:Refrigerant inlet temperature of EVI plate heat exchanger T6B:Refrigerant outlet temperature of EVI plate heat exchanger
29	CN4:Temperature sensors input port Twi:Unit water inlet temperature sensor Th:System suction temperature sensor Two:Unit water outlet temperature sensor Tz/7:coil final outlet temperature sensor Tp1:DC inverter compressor A discharge temperature sensor
30	CN72:EXVC,EVI electronic expansion valve.Used for EVI.
31	CN70:EXVA,System electronic expansion valve1.
32	CN71:EXVB,System electronic expansion valve2.Used for cooling.
33	SW3:Up button a) Select different menus when enter menu selection. b) For sopt inspection in conditions. SW4:Down button a) Select different menus when enter menu selection. b) For sopt inspection in conditions. SW5:Menu button Press to enter menu selection, short press to return to the previous menu. SW6:OK button Enter the submenu or confirm the function selected by short pressing.
34	Digital tube  1) In case of stand-by, the address of the module is displayed;
	<ul><li>2) In case of normal operation, 10. is displayed (10 is followed by dot).</li><li>3) In case of fault or protection, fault code or protection code is displayed.</li></ul>
35	ENC1:NET_ADDRESS DIP switch 0-F of outdoor unit network address is enabled, which represent address 0-15.
36	S1:Dip switch S1-1:Normal control, valid for S1-1 OFF(factory default). Remote control, valid for S1-1 ON. S1-2:Normal outlet water temperature valid for S1-2 OFF. High outlet water temperature, valid for S1-2 ON(factory default). S1-3:Single water pump controll, valid for S1-3 OFF (factory default) Multiple water pumps controll, valid for S1-3 ON. S1-4:Single variable frequency pump control of unit valid for S1-4 OFF (factory default) Frequency conversion pump plus constant frequency pump control of unit valid for S1-4 ON.
37	S2:Dip switch(reserve)
38	S3:Dip switch S3-1:Valid for S3-1 ON (factory default).
39	S4:POWER DIP switch for capacity selection. (65KW defaults 0010, 75KW defaults 0011,110KW defaults 0101,140KW defaults 0111,)

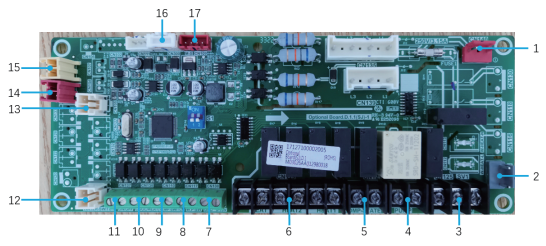


Fig. 8-6 Slave board of 65KW&75KW&110KW&140KW

#### Table 8-3

01/4/0 P
CN140:Power supply,220-240VAC input
CN115:W-HEAT,Electric heater of water flow switch
CN125:Three-way valve(hot-water valve)
<ul> <li>CN123:Pump(220-240V control power supply)</li> <li>1) After receiving start-up instruction, the pump will be started up instantly, and will maintain start-up state always in the process of operation.</li> <li>2) In case of refrigerating or heating shutdown, the pump will be shut down 2 minutes after all modules stop operating.</li> <li>3) In case of shutdown under the pump mode, the pump can be directly shut down.</li> <li>4) When the frequency conversion pump plus constant frequency pump control of unit valid for S1-4 ON, CN123 controls the start and stop of the constant frequency pump.</li> </ul>
CN121:COMP-STATE,connect with an ac light to indicate the state of the compressor Attention: the control port value of the pump actually detected is ON/OFF but not 220-240V control power supply, so special attention should be paid when installing the light.
CN119: HEAT1.Pipeline Auxiliary Heater HEAT2.Hot Water Tank Auxiliary Heater Attention: the control port value of the pump actually detected is ON/OFF but not 220-240V control power supply, so special attention should be paid when installing the pipeline auxiliary heater.
CN108:Inverter pump 0-10V output control singnal
CN109:W.P-SW,Water pressure switching port.
CN110:TEMP-SW,Target water temperature switching port.
CN138:Remote function of cool/heat signal
CN137:Remote function of on/off signal
CN114:Water flow switch signal
CN105:Taf1:Water side antifreeze temperature
CN101:Tw:Total water outlet temperature sensor when several units are connected in parallel
CN103:T5:Water tank temperature sensor
CN300:Program burn in port(WizPro200RS programming device).
CN109:Conmunicate with main board

## **⚠** CAUTION

## Faults

When the main unit suffers faults, the main unit stops operating, and all other units also stop running; When the subordinate unit suffers faults, only the unit stops operating, and other units are not affected.

#### Protection

When the main unit is under protection, only the unit stops operating, and other units keep running;

When the subordinate unit is under protection, only the unit stops operating, and other units are not affected.

## 8.4 Electric wiring

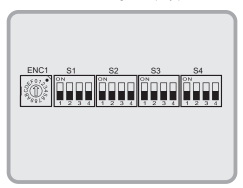
#### 8.4.1 Electric wiring

## **⚠** CAUTION

- The air-conditioner should apply special power supply, whose voltage should conform to rated voltage.
- Wiring construction must be conducted by the professional technicians according to the labeling on the circuit diagram.
- The power wire and the grounding wire must be connected to the suitable terminals.
- The power wire and the grounding wire must be fasten up by suitable tools.
- The terminals connected the power wire and the grounding wire must be fully fastened and regularly checked, in case to become loose.
- Only use the electric components specified by our company, and require installation and technical services from the manufacturer or authorized dealer. If wiring connection doesn't conform to electric installation specification, it may cause many troubles like failure on controller, electronic shock and so on.
- The connected fixed wires must be equipped with full switching-off devices with at least 3mm contact separation.
- · Set leakage protective devices according to the requirements of national technical standard about electric equipment.
- · After completing all wiring construction, conduct careful check before connecting the power supply.
- Please carefully read the labels on the electric cabinet.
- Please don't repair the controller by yourself, since improper operation may cause electric shock, damages to the
  controller and other bad results. If the unit need repair, please contact the maintenance center., since improper repair
  may cause electric shock, damages to the controller, and so on. If the user has any requirement of repair, please contact
  the maintenance center.
- The power cord type designation is H07RN-F.

#### 8.4.2 65KW,75kw,110KW and 140KW

DIP switch, buttons and digital display positions of uints.



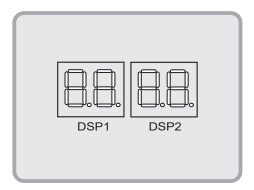


Fig. 8-7 Display positions

#### 8.4.3 DIP switch instructions

Table 8-4 C

Tab	le 8-4	С		
E	NC1	90 1 23 4 55 90 8 L 9	0-F	0-F valid for uint address setting on the DIP switches 0 indicates the master unit and 1-F the auxiliary uints (parallel connection) (0 by default)
	S1-1	ОИ	OFF	Normal control Valid for S1-1 OFF(factory default)
	31-1	1 2 3 4	ON	Remote control valid for S1-1 ON
	S1-2	ON	OFF	Normal outlet water temperature Valid for S1-2 OFF
		1 2 3 4	ON	High outlet water temperature valid for S1-2 ON(factory default)
5	S1-3		OFF	Single water pump control Valid for S1-3 OFF(factory default)
		1 2 3 4	ON	Multiple water pumps control Valid for S1-3 ON
3	S1-4	ON	OFF	Single variable frequency pump control of unit valid for S1-4 OFF (factory default)
		1 2 3 4	ON	Frequency conversion pump plus constant frequency pump control of unit valid for S1-4 ON.
\$	S3-1	ON	ON	Valid for S3-1 ON(factory default )
	S4	ON	0010	DIP switch for capacity selection (65KW defaults 0010)
	04	ON 1 2 3 4	0011	DIP switch for capacity selection (75KW defaults 0011)

	ON 1 2 3 4	0101	DIP switch for capacity selection (110KW defaults 0101)		
S4	ON 1 2 3 4	0111	DIP switch for capacity selection (140KW defaults 0111)		

## 8.4.4 Electrical wiring percautions

a. On-site wiring, parts and materials must comply with the local and national regulations as well as relevant national electrical standards.

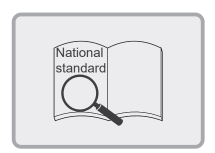


Fig. 8-8-1 Electrical wiring precaution (a)

b. Copper core wires must be used

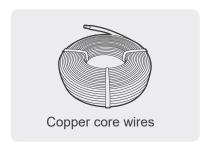


Fig. 8-8-2 Electrical wiring precaution (b)

c. It is advisable to use 3-core shielded cables for uint to minimize interference. Do not use the unshielded multicore conductor cables.



Fig. 8-8-3 Electrical wiring precaution (c)

 $\mbox{d.}$  Power wiring must be entrusted to professionals with electrician qualification.



Fig. 8-8-4 Electrical wiring precaution (d)

## 8.4.5 Power supply specification

Table 8-5

Item	Outdoor power supply							
Model	Power supply	Manual switch	Fuse	Wiring				
65KW&75KW	380-415V/3N~50Hz	100A	63A	16mm² X5(<20m)				
110KW&140KW	380-415V/3N~50Hz	200A	150A	50mm <sup>2</sup> X5(<20m)				

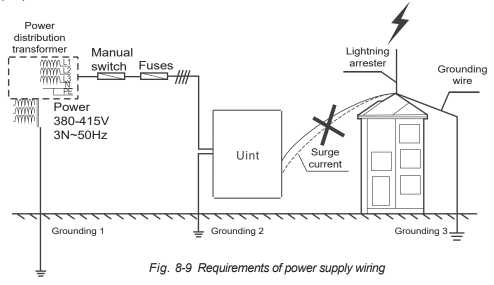
## **♀** NOTE

• See the table above for power wire diameter and length when the voltage drop at the power wiring point is within 2%. If the wire length exceeds the value specified in the table or the voltage drop is beyond the limit, the power wire diameter should be larger in accordance with the relevant regulations.

## 8.4.6 Requirements for power supply wiring

## Correct Power distribution transformer Manual Lightning switch Fuses arrester Grounding wire Power 380-415V Building 3N~50Hz Uint Grounding 1 Grounding 2 Grounding 3 -

# **X** Wrong



## **₽** NOTE

• Do not connect the grounding wire of the lightning arrester to the unit shell. The grounding wire of the lightning arrester and the power supply grounding wire must be configured separately.

## 8.4.7 Requirements for power cord connection

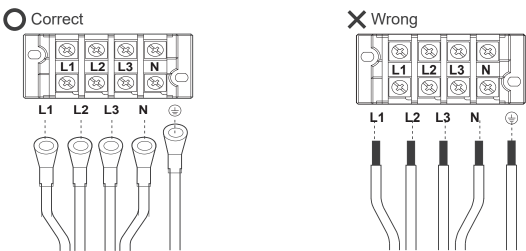


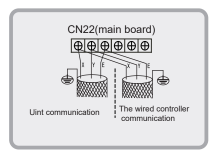
Fig. 8-10 Requirements for power cord connection

## **♀** NOTE

Please use the round-type terminal with correct specifications to connect the power cord.

#### 8.4.8 Function of terminals

As shown in the figure below, For 65KW,75KW,110KW and 140KW,the uint communication signal wire and the wired controller signal wire is connected to the terminal block CN22 at XYE on main board inside the electric control box. For specific wiring, see chapter 8.4.14.



When the auxiliary heater are added externally, a 3-phase contactor must be used for control. The model of contactor is subject to the power of heater power. The contactor coil is controlled by the Slave board. See the figure below for coil wiring. For specific wiring, see chapter 8.4.14.

The user can connect an ac light to monitor the state of compressor. When the compressor is operating, the light will be powered on.

The wiring of pipeline auxiliary heater and ac light of the state of compressor is as follows.

Connect the frequency conversion pump and constant frequency pump according to unit requirements.

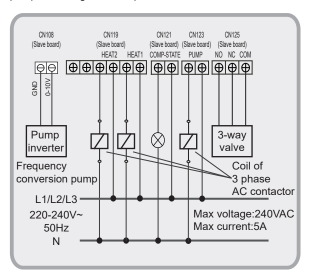


Fig. 8-11 Wiring of pipeline auxiliary heater and ac light of the state of compressor(65KW,75KW,110KW and 140KW)

#### 8.4.9 Wiring of "ON/OFF" weak electric port

The remote function of "ON/OFF" must be set by DIP switch .The remote function of "ON/OFF" is effective when S1-1 or S5-3 is chosen ON, at the same time, the wired controller is out of control. Corresponding parallel connect the "ON/OFF" port of the main unit's electric control box,then, connect the "ON/OFF" signal (provide by user) to the "ON/OFF" port of main unit as follows.

The remote function of "ON/OFF" must be DIP switch set. Wiring method:

For 65KW,75KW,110KW and 140KW:Shorting the terminal block CN138 at slave board inside the electric control box to enable the remote function of "ON/OFF".

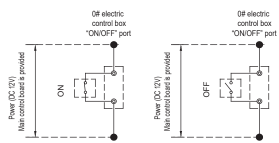


Fig. 8-12 Wiring of "ON/OFF" weak electric port

## 8.4.10 Wiring of "HEAT/COOL" weak electric port

The remote function of "HEAT/COOL" must be set by DIP switch.The remote function "HEAT/COOL" is effective when S1-1or S5-3 is chosen ON, at the same time, the wire controller is out of control.

Corresponding parallel connect the "HEAT/COOL" port of the main unit's electric control box,then, connect the "ON/OFF" signal (provide by user) to the "HEAT/COOL" port of main unit as follows.

Wiring method:

For 65KW,75KW,110KW and 140KW:Shorting the terminal block CN138 at slave board inside the electric control box to enable the remote function of "HEAT/COOL".

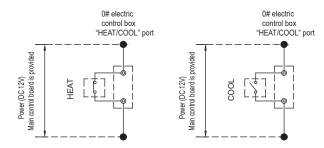
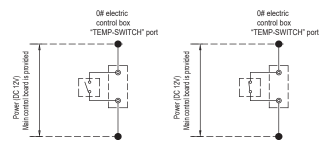


Fig. 8-13 Wiring of "HEAT/ COOL" weak electric port

# 8.4.11 Wiring of "TEMP-SWITCH" weak electric port

The function of "TEMP-SWITCH" must be set by wired controller for two setting water temperature. For cooling and heating mode. Wiring method:

For 65KW,75KW,110KW and 140KW: Shorting the terminal block CN110 at slave board inside the electric control box to chose the target water temperature



First target water temperature Second target water temperature

Fig. 8-14 Wiring of "TEMP-SWITCH" weak electric port

## 8.4.12 Wiring of "ALARM" port

Connect the device provided by user to the "ALARM" ports of the module units as follows.

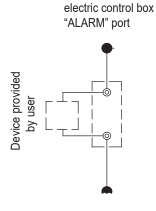


Fig. 8-15 Wiring of "ALARM" port

If the unit is operating unnormally,the ALARM port is closed, otherwise,the ALARM port is open.

The ALARM ports are on the main control board. See the wiring diagram for details.

## 8.4.13 Control system and installation precautions

a. Use only shielded wires as control wires. Any other type of wires may produce a signal interference that will cause the units to malfunction.



Fig. 8-16-1 Control system and installation precaution (a)

b. The shielding nets at both ends of the shielded wire must be grounded. Alternatively, the shielding nets of all shielded wires are interconnected and then connected to earth through or one `metal plate.

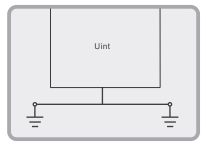


Fig. 8-16-2 Control system and installation precaution (b)

c. Do not bind the control wire, refrigerant piping and power cord together. When the power cord and control wire are laid parallel, they should be kept at a distance of more than 300 mm to prevent signal source interference.

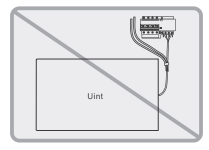


Fig. 8-16-3 Control system and installation precaution (c)

d. Pay attention to the polarity of the control wire when conducting wiring operations.

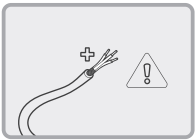


Fig. 8-16-4 Control system and installation precaution (d)

## 8.4.14 Wiring instances

If multiple units are connected in cascade, the unit address should be set on the DIP switch ENC1. With 0-F being valid, 0 indicates the master unit and 1-F indicate slave units.

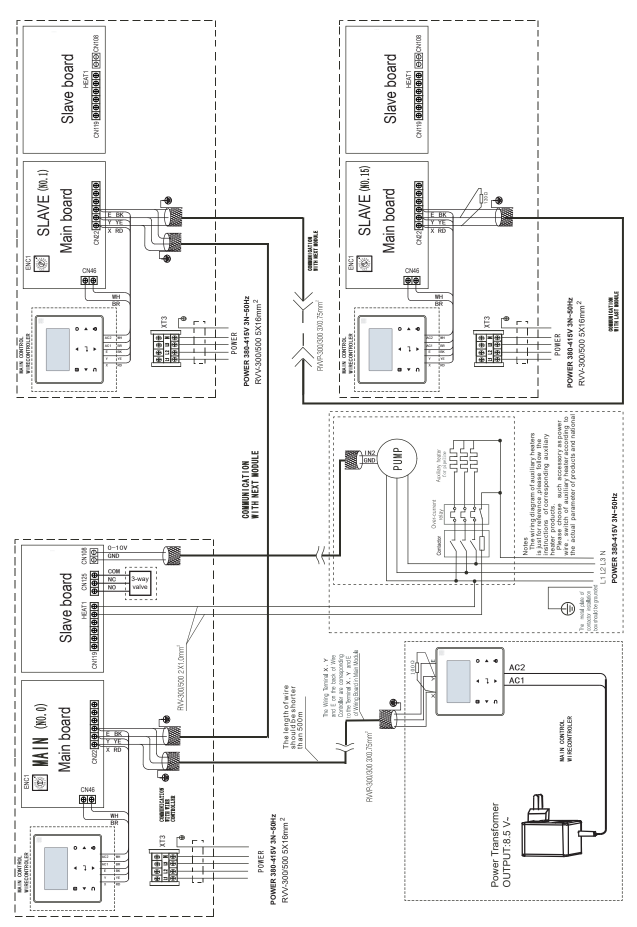


Fig. 8-17 Networking communication schematic of main unit and auxiliary unit for 65KW and 75KW

If multiple units are connected in cascade, the unit address should be set on the DIP switch ENC1. With 0-F being valid, 0 indicates the master unit and 1-F indicate slave units.

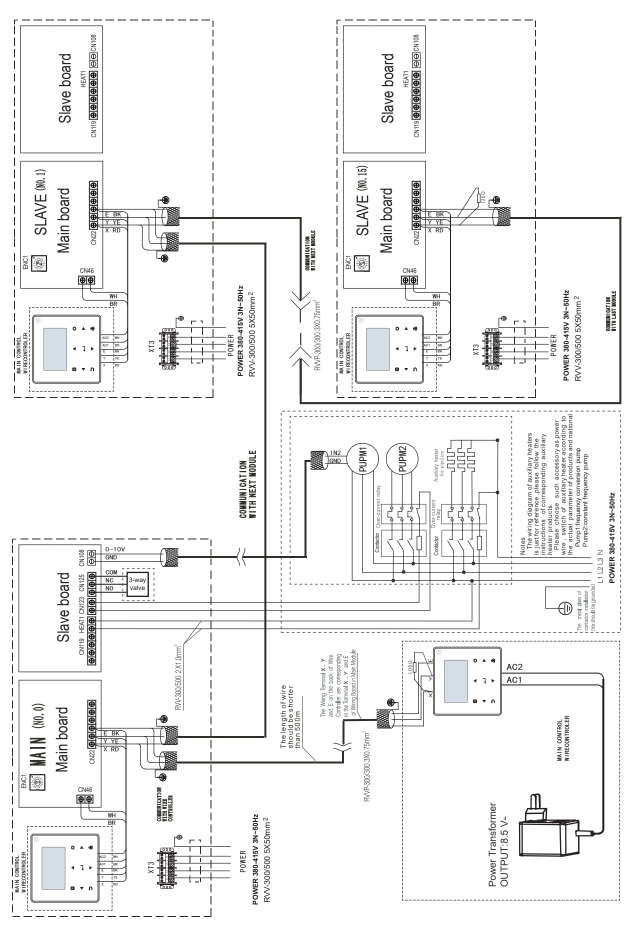


Fig. 8-18 Networking communication schematic of main unit and auxiliary unit for 110KW and 140KW

## **□** NOTE

When the power cord is parallel to the signal wire, make sure that they are enclosed in respective conduits and are kept a reasonable wire spacing. (Distance between the power cord and signal wire: 300mm if below 10A, and 500mm if below 50A)

## **A**CAUTION

In the case of multiple units connection, the HMI of 65KW,75KW,110KW and 140KW can be parralled with in the same system.

## 8.5 Water system installation

# 8.5.1 Basic requirements of connection of chilled water pipes

## **⚠** CAUTION

- After the unit is in place, chilled water pipes can be laid.
- The relevant installation regulations should be abided with when conducting connection of water pipes.
- The pipelines should be free of any impurity, and all chilled water pipes must conform to local rules and regulations of pipeline engineering.

Connection requirements of chilled water pipes

- a) All chilled water pipelines should be thoroughly flushed, to be free of any impurity, before the unit is operated. Anyimpurity should not be flushed to or into the heat exchanger.
- b) Water must enter the heat exchanger through the inlet; otherwise the performance of the unit will decline.
- c) The pump installed in the water pipeline system should be equipped with starter. The pump will directly press water into the heat exchanger of the water system.
- e) The pipes and their ports must be independently supported but should not be supported on the unit.
- f) The pipes and their ports of the heat exchanger should be easy to disassemble for operation and cleaning, as well as inspection of port pipes of the evaporator.
- g) The evaporator should be provided with a filter with more than 40 meshes per inch at site. The filter should be installed near to the inlet port as much as possible, and beunder heat preservation.
- h) The by-pass pipes and by-pass valves must be mounted for the heat exchanger, to facilitate cleaning of the outside system of water passage before the unit is adjusted. During maintenance, the water passage of the heat exchanger can be cut off without disturbing other heat exchangers.
- i) The flexible ports should be adopted between the interface of the heat exchanger and on-site pipeline, to reduce transfer of vibration to the building.

- j) To facilitate maintenance, the inlet and outlet pipes should be provided with thermometer or manometer. The unit is not equipped with pressure and temperature instruments, so they need to be purchased by the user.
- k) All low positions of the water system should be providedwith drainage ports, to drain water in the evaporator and the system completely; and all high positions should be supplied with discharge valves, to facilitate expelling air from the pipeline. The discharge valves and drainage ports should not be under heat preservation, to facilitate maintenance.
- I) All possible water pipes in the system to be chilled should be under heat preservation, including inlet pipes and flanges of the heat exchanger.
- m) The outdoor chilled water pipelines should be wrapped with an auxiliary heating belt for heat preservation, and the material of the auxiliary heat belt should be PE, EDPM, etc., with thickness of 20mm, to prevent the pipelines from freezing and thus cracking under low temperature. The power supply of the heating belt should be equipped with an independent fuse.
- n) The common outlet pipelines of combined units should be provided with mixing water temperature sensor

#### **⚠ WARNING**

- For the water pipeline network including filters and heat exchangers, dreg or dirt may seriously damages the heat exchangers and water pipes.
- The installation persons or the users must ensure the quality of chilled water, and de-icing salt mixtures and air should be excluded from the water system, since they may oxidize and corrode steel parts inside the heat exchanger.
- When the ambient temperature is lower than 2°C, and the unit will be not used for a long time, water inside the unit should be drained. If the unit is not drained in winter, its power supply should not be cut off, and the fan coils in the water system must be provided with three-way valves, to ensure smooth circulation of the water system when the anti-freezing pump is started up in winter.

## 8.5.2 Connection mode of pipe

The water inlet and outlet pipes are installed and connected as shown in the following figures. 65KW,75KW,110KW and 140KW model uses hoop connection. For the specifications of the water pipes and screw thread, see the Table 8-6 below.

Table 8-6

Model	Pipe connection methods	Specifications of water pipe
65KW&75KW	Hoop connection	DN50
110KW&140KW	Hoop connection	DN65

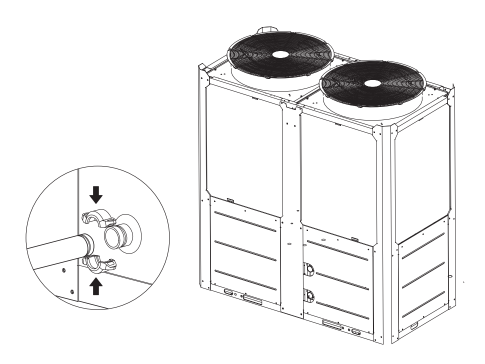


Fig.8-19

#### 8.5.3 Selection of buffer tank

The role of the buffer water tank:

In cooling mode, it prevents frequent opening and stopping of the equipment, thus protecting it.

The buffer water tank serves different purposes depending on whether the system is in cooling or heating mode. In heating mode, it ensures system stability during defrosting and reduces the need for frequent start-stop of the unit under small load conditions

(1) Design calculation method

a. Calculation of defrosting time under heating conditions The most significant factor affecting the air source heat pump heating system is the defrosting of the winter unit. To ensure thermal stability, the main engine's defrosting time should be limited to 4 minutes during winter operation. Additionally, the water temperature before and after defrosting should not decrease by more than  $3\,\mathrm{C}$ . The buffer tank's volume should be calculated based on the above data.

Heating conditions, minimum effective water capacity calculation:

 $M_H = [Q_h \times Hmin \times T_H/(C \times \triangle T_H)] / \rho$ Where:

M<sub>H</sub>: minimum water capacity of the system, m<sup>3</sup>;

Qh: rated heat production of the main engine, kW;

Hmin: coefficient of defrosting ability, %; Generally take: 50%;

 $\triangle$ T<sub>H</sub>: Water temperature drop before and after defrosting, C; Conventional units generally take 3 C;

C: specific heat gain of water 4.18 kJ/(kg·C);

 $\rho$  : density of water,1000 kg/m  $^{3};$ 

TH: defrosting time, S; Generally take 240S:

b. cooling running time calculation method During the cooling process, avoid frequently opening and stopping the equipment to protect it. Ensure that there is enough water to allow the equipment to run continuously for at least 5 minutes.

Refrigeration conditions, the minimum effective water capacity calculation:

Mc=[Qc×CA ×Cmin× Tc/(C×  $\triangle$ Tc)] /  $\rho$  Where:

Mc: minimum system water capacity, m³;

Qc: cooling rated capacity,kW;

Ca: Capacity coefficient of small load condition: generally: 1.6. Cmin: the minimum operating capacity ratio of the unit, %; Fixed frequency according to 100%; Frequency conversion unit according to 30%;

 $\triangle Tc$ : Control temperature range,  ${}^{\circ}C$ ; Factory default 4 ${}^{\circ}C$ ;

C: specific heat gain of water 4.18 kJ/(kg· ℃);

ρ: density of water, 1000 kg/m<sup>3</sup>;

Tc :cooling operation time, S, generally 300S;

c. Calculate the system capacity according to the cooling and heating conditions, and take the maximum value;  $M{=}MAX(M_{H},\!M_{C})$ 

Single cooling unit takes Mc, single heating unit takes MH;

d. The effective water capacity of a water system refers to its total capacity, including the main pipeline, water storage tank, and the normally open end of the two-way valve involved in circulation during operation.

M2 =V× I

Where: M2: effective water capacity of water system,  $m^3$ ;

L: Total length of system pipeline, m;

V: Water capacity m³/m per meter pipe length of each model system pipeline.

e.Buffer tank volume refers to the minimum water capacity required to meet the normal operation of the unit:

Vmin = M - M2

Vmin - Minimum volume of buffer tank, m3.

#### (2) Empirical Estimation Method

For renovation projects where the system water capacity cannot be estimated, the volume of the buffer tank can be estimated empirically using the following formula:

Vmin = Q × K.

Here, Vmin represents the minimum volume of the buffer tank in litres. The comfort air conditioning requires 10 L/kW and the process air conditioning requires 15L/kW. The stability of the system water temperature increases with a higher K value. The main mechanism for heat is measured in kW.

#### (3) Precautions for buffer tank selection:

- a. The configuration of the buffer tank depends on the specific project instance. If the water system capacity is large or the end form is in the form of floor heating, the buffer tank should not be added. However, increasing the size of the buffer water tank has several advantages for the system's operation. It helps to avoid frequent opening and stopping of the main engine under small load conditions, prevents defrosting of the main engine, and ensures that there is enough water in the system to meet the unit defrosting requirements. This improves the comfort of the unit. Therefore, it is necessary to comprehensively consider various factors on the site from an investment perspective.
- b. There are two methods to calculate the volume of the buffer tank. The results differ, with method 1 being more accurate as it is based on actual operation data analysis. Therefore, it is recommended to use method 1 for actual design and selection. Method 2 is an empirical estimate.
- c. When using multiple units in parallel, it is recommended to base the calculation on the maximum capacity of the parallel unit.

## **⚠ WARNING**

Adequate system water capacity is a necessary condition to ensure reliable operation of equipment. Otherwise, it may cause frequent start and stop of the compressor, shorten the service life of the compressor, cause large fluctuations in defrosting water temperature during heating operation, and result in abnormal defrosting. When the water capacity of the accounting system is insufficient, the system must add a buffer water tank to meet the minimum water capacity requirements for equipment operation.

#### 8.5.4 Minimum chilled water flow

The minimum chilled water flow is shown in the table 8-7

If the system flow is less than the minimum unit flow rate, the evaporator flow can be recirculated, as shown in the diagram.

For minimum chilled water flow rate

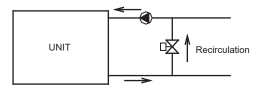


Fig. 8-20-1

#### 8.5.5 Maximum chilled water flow

The maximum chilled water flow is limited by the permitted pressure drop in the evaporator. It is provided in the table 8-7

If the system flow is more than the maximum unit flow rate, bypass the evaporator as shown in the diagram to obtain a lower evaporator flow rate.

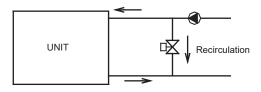


Fig. 8-20-2

#### 8.5.6 Minimum and Maximum water flow

Table 8-7

Item	Waterflow r	ate(m³/h)
Model	Minimum	Maximum
65KW&75KW	3.0	14.0
110KW&140KW	5.0	26.0

#### 8.5.7 Water Pump Selection and Installation

## 8.5.7.1 Water Pump Selection Requirements

- The external linkage water pump must be controlled by the host logic program and the signal should be linked with the external water pump control cabinet.
- The water pump should be installed on the inlet pipe of the unit, and the inlet/outlet pipe diameter of the water pump should be the same as the main water pipe diameter. The inlet and outlet interfaces of the water pump should be connected softly, and the foundation should have vibration damping measures. The pump should be installed outdoors with rain, sun, and frost protection measures.
- The selected pump power should meet the required flow/head performance curve at any point and ensure that there are no humps or inflection points in the working area. Standby pumps should be set up, with at least one backup pump, to ensure that the water system remains operational during maintenance and replacement of pumps. The standby pumps should be of the same type as the primary pumps, and no more than three units should be in operation at any given time.

■ If the head of a pump cannot meet the water pressure requirements at the most unfavorable points, tandem pumps can be used to increase the head while keeping the flow rate constant. If the flow rate of a single pump cannot meet the flow rate requirements at the most unfavorable points, parallel pumps can be used to increase the flow rate of the entire system while maintaining the same pressure at the water pump outlet.

#### 8.5.7.2 Calculation of water pump selection

#### (1) Flow rate selection calculation

For the primary pump system, the water pump's rated flow rate should be equal to or greater than the unit's rated flow rate. In parallel mode, the water pump's rated flow rate should be equal to or greater than the sum of the rated flow rates of the parallel units. The secondary pump system requires a host side circulating pump flow (L1) that is equal to or greater than the unit's rated flow. The end user side circulating pump flow (L2) can be calculated using the following formula:

L2=  $(1.1 \sim 1.2) \times (Q \times 0.86 / \Delta T)$ 

L2- circulating water flow m<sup>3</sup>/h

Q - Total terminal load kW

ΔT - Temperature difference of inlet and return water at the end ° C

#### (2) Head selection calculation

Primary pump system, pump head: H=H1+H2On the host side:  $H1=(h11+h12) \times (1.1 \text{ to } 1.2)$ Terminal side:  $H2=(h21+h22) \times (1.1 \sim 1.2)$ 

Where:

h11-- water resistance of main engine, unit: m

h12-- the most unfavorable water pipe resistance on the main engine side, unit: m. Including the sum of water pipe resistance and various valve body resistance;

h21-- end water resistance, unit; m

h22-- the most adverse pipe resistance on the end side, unit: m. Including water pipe resistance and the sum of various valve resistance;

The calculation method for the head of the secondary pump system should take into account the head of the primary pump, the H1 head of the host-side circulating water pump for unit water resistance and piping water resistance, the height difference between the tank and the host, and the open water system. It is recommended that the total head value should not be less than 18 meters. For open systems, the height difference between the tank and the host must be considered when dealing with the user-side circulating water pump head H2, which is subject to the end of the water resistance and the most unfavorable loop water resistance.

## 8.5.8 Water Quality Requirements

When using urban tap water for hot and cold water, scale buildup is rare. However, when using well water or river water, more scale, sand, and other sediments are produced. Therefore, it is necessary to filter and soften this water with water softening equipment before it flows into the hot and cold water system. Sand and soil settling in the water-side heat exchanger can block the circulation of hot and cold water, leading to freezing accidents. To prevent scaling and corrosion of equipment, it is important to analyze the water quality before use, including factors such as pH value, conductivity, chloride ion concentration, and sulfur ion concentration.

Water quality standards applicable to the unit

Table 8-8

test item	units	permissible value
pH(25℃)	/	7.5~8.0
turbidity	NTU	≤3
Conductivity(25℃)	μS/cm	≤200
Chloride ion	mg/L	≤50
Iron content	mg/L	≤0.3
calcium hardness	mg/L	≤80
total alkalinity	mg/L	≤200

test item	units	permissible value
Dissolved Oxygenturbidity	mg/L	not detectable
Organophosphorus (P)	mg/L	not detectable
Sulfide ion	mg/L	≤50
acid consumption	mg/L	≤50
Sulfide ion	mg/L	not detectable
Ammonium ion	mg/L	not detectable
silicon dioxide	mg/L	≤30

## **⚠ WARNING**

Water quality is crucial to ensure the normal and reliable operation of equipment, otherwise it may cause damage to the unit casing or reduce its lifespan. Therefore, it is necessary to ensure that the water quality meets the requirements of equipment use.

## 8.5.9 Pipe diameter selectio

#### 8.5.9.1 Pipe diameter calculation

Table 8-9

Pipe diameter/flow rate/flow table

pipe diameter							Q	$m^3/h$						
(DN)	0.4m/s	0.6m/s	0.8m/s	1.0m/s	1.2m/s	1.4m/s	1.6m/s	1.8m/s	2. 0m/s	2. 2m/s	2.4m/s	2.6m/s	2.8m/s	3. 0m/s
20	0.5	0. 7	0. 9	1. 1	1.4	1.6	1.8	2. 0	2. 3	2. 5	2. 7	2. 9	3. 2	3. 4
25	0. 7	1.1	1.4	1.8	2. 1	2. 5	2. 8	3. 2	3. 5	3. 9	4. 2	4. 6	4. 9	5. 3
32	1. 2	1.7	2. 0	2. 9	3.5	4. 1	4. 6	5. 2	5.8	6. 4	6. 9	7. 5	8. 1	8. 7
40	1.8	2. 7	3. 6	4. 5	5. 4	6. 3	7. 2	8. 1	9. 0	10. 0	10. 9	11.8	12. 7	13. 6
50	2. 8	4. 2	5. 7	7. 1	8. 5	9. 9	11.3	12.7	14. 1	15. 6	17. 0	18. 4	19.8	21. 2
65	4. 8	7. 2	9. 6	11.9	14. 3	16. 7	19. 1	21.5	23. 9	26. 3	28. 7	31. 1	33. 4	35. 8
80	7. 2	10. 9	14. 5	18. 1	21.7	25. 3	29. 0	32. 6	36. 2	39. 8	43. 4	47. 0	50. 7	54. 3
100	11.3	17. 0	22. 6	28. 3	33. 9	39. 6	45. 2	50. 9	56. 5	62. 2	67. 9	73. 5	79. 2	84. 8
125	17. 7	26. 5	35. 3	44. 2	53. 0	61. 9	70. 7	79.5	88. 4	97. 2	106. 0	114. 9	123. 7	132.5
150	25. 4	38. 2	50. 9	63. 6	76. 3	89. 1	101.8	114. 5	127. 2	140. 0	152. 7	165. 4	178. 1	190. 9
200	45. 2	67. 9	90. 5	113. 1	135. 7	158. 3	181. 0	203. 6	226. 2	248. 8	271.4	294. 1	316. 7	339. 3
250	70. 7	106. 0	141.4	176. 7	212. 1	247. 4	282. 7	318. 1	353. 4	388. 8	424. 1	459.5	494. 8	530. 1
300	101.8	152. 7	203. 6	254. 5	305. 4	356. 3	407. 1	458. 0	508. 9	559.8	610.7	661.6	712. 5	763. 4
350	138. 5	207. 8	277. 1	346. 4	415. 6	484. 9	554. 2	623. 4	692. 7	762. 0	831.3	900.5	969. 8	1039. 1
400	181. 0	271. 4	361.9	452. 4	542. 9	633. 3	723. 8	814. 3	904. 8	995. 3	1085. 7	1176. 2	1266. 7	1357. 2
450	229. 0	343. 5	458. 0	572. 6	687. 1	801. 6	916. 1	1030. 6	1145. 1	1259. 6	1374. 1	1488. 6	1603. 2	1717. 7
500	282. 7	424. 1	565.5	706. 9	848. 2	989. 6	1131.0	1272. 3	1413. 7	1555. 1	1696. 5	1837. 8	1979. 2	2120. 6
600	407. 1	610. 7	814. 3	1017. 9	1221.4	1425. 0	1628. 6	1832. 2	2035. 7	2239. 3	2442. 9	2646. 5	2850. 0	3053. 6

Table 8-10

pipe diameter						Reco	mmen	ded flo	w rate	m/s					
(DN)	20	25	32	40	50	65	80	100	125	150	200	250	300	350	400
closed system	0. 5-0. 6	0. 6-0. 7	0. 7-0. 9	0. 8-1	0. 9-1. 2	1. 1-1. 4	1. 2-1. 6	1. 3-1. 8	1. 5-2. 0	1. 6-2. 2	1. 8-2. 5	1. 8-2. 6	1. 9-2. 9	1. 6-2. 5	1. 8-2. 6
open system	0. 4-0. 5	0. 5-0. 6	0. 6-0. 8	0. 7-0. 9	0. 8-1. 0	0. 9–1. 2	1. 1-1. 4	1. 2-1. 6	1. 4-1. 8	1. 5-2. 0	1. 6-2. 3	1. 7-2. 4	1. 7-2. 4	1. 6-2. 1	1. 8-2. 3

In the general engineering calculation, the water pipe pressure is usually  $0.1 \sim 0.6$ MPa, and the flow rate of water in the water pipe is  $1 \sim 3$ m/s, often 1.5m/s.

$$d = \sqrt{\frac{4Q}{3.14v}}$$

Where: Q(m<sup>3</sup>/s)---- water flow through the pipe section

d(m)---- inner diameter of the pipeline

v(m/s)---- Assumed water flow rate (Recommended water flow rate in pipe is shown below, in m/s)

If you need to calculate accurately, you should first assume the flow rate, and then calculate the Reynolds number according to the viscosity, density and pipe diameter of the water, and then calculate the resistance coefficient along the road from the Reynolds number, and the pipe fittings in the pipeline (such as tee, elbow, valve, reducer, etc.) are checked to find the equivalent pipe length. Finally, the pressure loss of the main pipe is calculated from the resistance coefficient along the path and the total length of the pipe (including the equivalent length of the pipe), and the actual flow rate is calculated according to Bernoulli formula, and the actual flow rate is calculated again according to the above process until both are close (iterative test algorithm). Therefore, it is rarely used in practice. The approximate flow data can be queried according to the above table and the pipe diameter can be selected.

## **□** NOTE

Hydraulic calculation must be performed after the selection of the main water pipe. If the resistance of the water line is greater than the lift of the selected pump, the larger pump must be selected again, or the water pipe must be increased by one size (see the following introduction for hydraulic calculation).

## 8.5.9.2 Select water main specifications

The following values refer to the main inlet and outlet water pipe, not the unit inlet and outlet water pipe. The data is for reference. Please refer to the actual project.

Table 8-11

Rated cooling capacity (kW)	Total inlet and outlet diameter
25≤Q≤40	DN32
40 <q≤50< td=""><td>DN40</td></q≤50<>	DN40
50 <q≤80< td=""><td>DN50</td></q≤80<>	DN50
80 <q≤145< td=""><td>DN65</td></q≤145<>	DN65
145 <q≤210< td=""><td>DN80</td></q≤210<>	DN80

Rated cooling capacity (kW)	Total inlet and outlet diameter
210 <q≤325< th=""><th>DN100</th></q≤325<>	DN100
325 <q≤510< th=""><th>DN125</th></q≤510<>	DN125
510 <q≤740< th=""><th>DN150</th></q≤740<>	DN150
740 <q≤1300< th=""><th>DN200</th></q≤1300<>	DN200
1300 < Q≤2080	DN250

## **⚠** CAUTION

Please pay attention to the following items when installing multiple modules:

- Each module corresponds to an address code which cannot be repeated.
- Main water outlet temperature sensing bulb, target flow controller and auxiliary electric heater are under control of the main module.
- One wired controller and one target flow controller are required and connected on the main module.
- The unit can be started up through the wired controller only after all addresses are set and the
  aforementioned items are determined. The wired controller is ≤500m away from the outdoor unit.

# 8.5.10 Installation of single or multiple water pumps

#### 1) DIP switch

The choice of DIP switch see Table 8-4 in detail when single or multiple water pumps are installed for SMHM-650B-3 and SMHM-1100B-3

Pay attention to the following problems:

- a. If the DIP switch is inconsistent, and the error code is FP, the unit is not allowed to operate.
- b. Only the main unit has the water pump output signal when single water pump installed, auxiliary units has no water pump output signal.
- c. The water pump control signal is available for both the main unit and auxiliary units when multiple pumps installed.

#### 2) Installation of water pipe system

#### a. Single water pump

Piping does not require a one-way valve when single water pump is installed, refer to figure as follow.

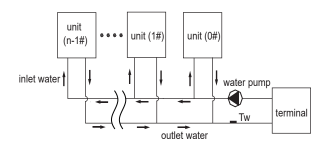


Fig.8-21 Installation of single water pump

#### b. Multiple water pumps

Each unit is required to install a one-way valve when multiple pumps are installed, refer to figure as follow.

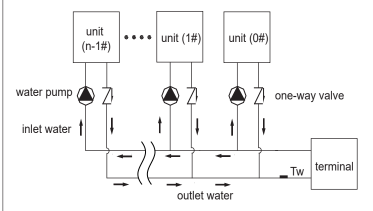


Fig.8-22 Installation of multiple water pump

#### 3) Electric wiring

Only the main unit requires wiring when single water pump installed, auxiliary units do not require wiring. All of the main unit and auxiliary units require wiring when multiple water pumps installed. For specific wiring, see figure 8-18.

#### 8.5.11 Design of the tank in the system

The expansion water tank is divided into two types:

open and closed. Its purpose is to maintain constant pressure and accommodate expansion water. The closed expansion water tank is also known as an expansion tank. The open expansion tank is connected to the atmosphere without pressure and is usually installed at the suction inlet of the circulating pump, which should be 1 to 2 meters higher than the highest point of the system. The water supply of the water tank is determined by the water level. In large systems, an expansion tank should be set up for the primary pump water system if it is not equipped with a buffer tank or heat storage tank in the open water system. In large systems, an expansion tank should be set up for the primary pump water system if it is not equipped with a buffer tank or heat storage tank in the open water system. The expansion tank should be arranged at the highest point of the water system to accommodate any excess water volume. The expansion tank, also known as a closed expansion tank, can be installed in the suction inlet of the circulating pump. It should not be connected to the atmosphere or pressure. If the room is far away, it is not necessary to connect the expansion tank to the room. In this case, the expansion tank can be connected to the outdoor return water main. When selecting the capacity of the expansion tank, ensure that specific terms, abbreviations, and symbols are used consistently once they have been introduced. This type of expansion tank uses constant pressure water supply and is commonly used in small systems.

Capacity selection of expansion tank:

V= system water capacity x expansion coefficient x safety margin

The expansion coefficient ranges from 1 to 3%, and the safety margin ranges from 1.1 to 1.2.

#### 8.5.12 Capacity selection of auxiliary electric heater

#### 1. Electric auxiliary heat use

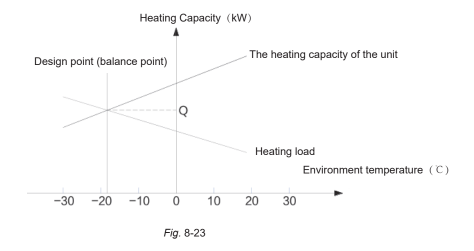
When repairing certain units of the system or in the event of temporary faults (such as protection mechanisms), the system is opened as a backup. It is important to ensure that the system can maintain water temperature and heat production even in harsh conditions of low ambient temperature, in order to compensate for any attenuation of heat production in the unit under such conditions.

2. Electric auxiliary thermal linkage control.

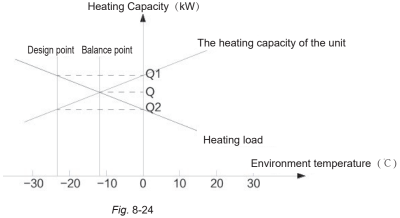
If the ambient temperature is too low for the unit to turn on or if the failure protection cannot be activated, the auxiliary heat heater will automatically turn on according to the water temperature control program. This ensures reliable operation of the customer's water and the unit.

#### 3. Electric auxiliary thermal selection

The figure below demonstrates that when the design point and balance point are the same, the unit's total heat production is equal to the building's heat load. In this case, electric auxiliary heat is unnecessary.



If the design point and the balance point do not coincide, the heating capacity of the unit at the design point (Q2) will be less than the building heat load (Q1). In this case, electric heating must be configured with a power output equal to the difference between Q1 and Q2.



## 9 STRAT-UP AND CONFIGRUATION

## 9.1 Initial start-up at low outdoor ambient temperatures

During initial start-up and when water temperature is low, it is important that the water is heated gradually. Failure to do so may result in concrete floors cracking due to rapid temperature change. Please contact the responsible cast concrete building contractor for further details.

## 9.2 Points for attention prior to trial run

- 1) After the water system pipeline is flushed several times, please make sure that the purity of water meets the requirements; the system is re-filled with water and drained, and the pump is started up, then make sure that water flow and the pressure at the outlet meet the requirements.
- 2) The unit is connected to the main power 12 hours before being started up, to supply power to the heating belt and pre-heat the compressor. Inadequate pre-heating may cause damages to the compressor.
- 3) Setting of the wired controller. See details of the manual concerning setting contents of the controller, including such basic Zsettings as refrigerating and heating mode, manual adjustment and automatic adjustment mode and pump mode. Under normal circumstances, the parameters are set around standard operating conditions for trial run, and extreme working conditions should be prevented as much as possible.
- 4) Carefully adjust the minimum output of the water pump on the water system or the inlet shut-off valve of the unit to ensure that the minimum water flow rate of the system is 110% of the minimum water flow rate specified in Table 8-7.

## 10 TEST RUN AND FINAL CHECK

## 10.1 Check item table after installation

·Table 10-1

Checking item	Description	Yes	No
	Units are fixed mounting on level base.		
	Ventilating space for heat exchanger at the air side is meeting for requirement		
Whether installing site is meet for	Maintenance space is meeting for requirement.		
requirements	Noise and vibration is meeting for requirement.		
	Sun radiation and rain or snow proof measures are meeting for requirements.		
	External physical is meeting for requirement.		
	Pipe diameter is meeting for requirement		
	The length of system is meeting for requirement		
	Water discharge is meeting for requirement		
	Water quality control is meeting for requirement		
Whether water system is meeting for	Flexible tube's interface is meeting for requirement		
requirements	Pressure control is meeting for requirement		
	Thermal insulation is meeting for requirement		
	Wire capacity is meeting for requirement		
	Switch capacity is meeting for requirement		
	Fuse capacity is meeting for requirement		
	Voltage and frequency are meeting for requirement		
	Connecting tightly between wires		
	Operation control device is meeting for requirement		
Whether electric wiring system is	Safety device is meeting for requirement		
meeting for requirements	Chained control is meeting for requirement		
	Phase sequence of power supply is meeting for requirement		

#### 10.2 Trial run

- 1) Start up the controller and check whether the unit displays a fault code. If a fault occurs, remove the fault first, and start the unit according to the operating method in the "unit control instruction", after determining that there is no fault existing in the unit.
- 2) Conduct trial run for 30 min. When the influent and effluent temperature becomes stabilized, adjust the water flow to nominal value, to ensure normal operation of the unit.
- 3) After the unit is shut down, it should be put into operation 10 minutes later, to avoid frequent start-up of the unit. In the end, check whether the unit meets the requirements according to the contents in Table 11-1.

## **⚠** CAUTION

- The unit can control start-up and shut-down of the unit, so when the water system is flushed, the operation of the pump should not be controlled by the unit.
- Do not start up the unit before draining the water system completely.
- The target flow controller must be installed correctly. The wires of the target flow controller must be connected according to electric control schematic diagram, or the faults caused by water breaking while the unit is in operation should be the user's responsibility.
- Do not re-start the unit within 10 min after the unit is shut down during trial run.
- When the unit is used frequently, do not cut off the power supply after the unit is shut down; otherwise the compressor cannot be heated, thus leading to its damages.
- If the unit is not in service for a long time, and the power supply needs to be cut off, the unit should be connected to the power supply 12 hours prior to re-starting of the unit, to pre-heat the compressor, the pump, the plate heat exchanger and the differential pressure value.

## 11 MAINTENANCE AND UPKEEP

## 11.1 Failure information and code

In case the unit runs under abnormal condition, failure protection code will display on both control panel and wired controller, and the indicator on the wired controller will flash with 1Hz. The display codes are shown in the following table:

Table11-1 65KW & 75KW & 110KW & 140KW

No.	Code	Content	Note
		Main control Model setting error	The capability selection is inconsistent with the actual
1	E0	(Other Model Main control EPROM error)	model. Power on again after setting correctly
2	E1	Phase sequence error of main control board check	Recovered upon failure recovery
_	Ε0	Communication failure between master and the HMI or master and salve	Recovered upon failure recovery
3	E2	2E2:Communication failure between main board and slave board	Recovered upon failure recovery
4	E3	Total water outlet temperature sensor failure (main unit valid)	Recovered upon failure recovery
5	E4	Unit water outlet temperature sensor failure	Recovered upon failure recovery
		1E5 condenser tube temperature sensor T3A failure	Recovered upon failure recovery
6	E5	2E5 condenser tube temperature sensor T3B failure	Recovered upon failure recovery
7	E6	Water tank temperature sensor T5 failure	Recovered upon failure recovery
8	E7	Ambient temperature sensor failure	Recovered upon failure recovery
9	E8	Power supply phase sequence protector output error	Recovered upon failure recovery
			Failure locking for 3 times in 60 minutes (Recovered by
10		Water flow detection failure	power off or Wired controller clear fault)
		1Eb>Taf1 the pipe of the tank antifreeze protection sensor failure	Recovered upon failure recovery
11	Eb	2Eb>Taf2 cooling evaporator low-temperature	Decovered upon failure recevery
		antifreeze protection sensor failure	Recovered upon failure recovery
12	EC	Slave unit module reduction	Recovered upon failure recovery
13	Ed	system discharge temperature sensor failure	Recovered upon failure recovery
1.4	E-	1EE EVI plate heat exchanger refrigerant temperature T6A sensor failure	Recovered upon failure recovery
14	EE	2EE EVI plate heat exchanger refrigerant temperature T6B sensor failure	Recovered upon failure recovery
15	EF	Unit water return temperature sensor failure	Recovered upon failure recovery
16	EP	Discharge sensor failure alarm	Recovered upon failure recovery
17	EU	Tz sensor failure	Recovered upon failure recovery
18	P0	P0 System high-pressure protection or discharge temperature	for 3 times in 60 minutes
		protection	(Recovered by power off)
		1P0 Compressor module 1 high pressure protection	Recovered upon failure recovery
		2P0 Compressor module 2 high pressure protection	Recovered upon failure recovery
19	P1	System low pressure protection (or Severe refrigerant leakage protection	for 3 times in 60 minutes
19	гі	)	(Recovered by power off)
20	P3	T4 ambient temperature too high in cooling mode	Recovered upon failure recovery
21	ו עם	4D4 0 t A	E. a. O. Erra and in a CO. and in a day
		1P4 System A current protection	for 3 times in 60 minutes
		2P4 System ADC bus current protection	(Recovered by power off)
22	P5	1P5 System B current protection	for 3 times in 60 minutes
	10	2P5 System B DC bus current protection	(Recovered by power off)
23	P6	Inverter module failure	Recovered upon error recovery
24	P7	High temperature protection of system condenser	for 3 times in 60 minutes
	' '		(Recovered by power off)
25	P9	Water inlet and outlet temperature difference protection	Recovered upon failure recovery
26	PA	Abnormal water inlet and outlet temperature difference protection	Recovered upon failure recovery
27	Pb	Winter antifreeze protection	Reminder code, non fault or protection
28	PC	Cooling evaporator pressure too low	Recovered upon error recovery
	. •	- 0	for 3 times in 60 minutes (Recovered by power off)
29	PE	Cooling evaporator low temperature antifreeze protection	Recovered upon error recovery
		Sooming Staporator for temperature antimeeze protection	for 3 times in 60 minutes(Recovered by power off)
30	PH	Heating T4 too high temperature protection	Recovered upon error recovery
31	PL	Tfin module temperature too high protection	for 3 times in 100 minutes (Recovered by power off)
32	PU	1PU DC fan A module protection	Recovered upon failure recovery
	PU	2PU DC fan B module protection	Recovered upon failure recovery
	ЬЦ	1bH:Module 1 relay blocking or 908 chip self-check failed	Recovered upon error recovery
33	bH	2bH:Module 2 relay blocking or 908 chip self-check failed	Recovered upon error recovery
34	H5	Voltage too high or too low	Recovered upon error recovery
25		1H9 Compressor A inverter module is not matched	Recovered upon error recovery
35	xH9	2H9 Compressor B inverter module is not matched	Recovered upon error recovery
36	НС	High pressure sensor failure	Recovered upon error recovery
		1HE No inset A valve error	Recovered upon error recovery
37	HE	2HE No inset B valve error	Recovered upon error recovery
		3HE No inset C valve error	Recovered upon error recovery
		1F0 IPM module A transmission error	Recovered upon error recovery
38	F0	2F0 IPM module B transmission error	Recovered upon error recovery
39	F2	Superheat insufficient	·
აჟ	ΓZ	oupemeat insuliident	Wait at least 20min before recovering

No.	Code	Content	Note
40	F4	1F4 module AL0 or L1 protection occurs for 3 times in 60 minutes	Recovered by power off
40	Г4	2F4 module B L0 or L1 protection occursfor 3 times in 60 minutes	Recovered by power off
41	F6	1F6 A system bus voltage error (PTC)	Recovered upon error recovery
41	FO	2F6 B system bus voltage error (PTC)	Recovered upon error recovery
42	Fb	Low pressure sensor error	Recovered upon error recovery
43	Fd	Suction temperatrue sensor error	Recovered upon error recovery
4.4	FF	1FF DC fan Aerror	Recovered by power off
44	FF	2FF DC fan B error	Recovered by power off
45	FP	DIP switch inconsistency of multiple water pumps	Recovered by power off
46	C7	If PL occurs 3 times in 100 minutes,the system reports the C7 failure	Recovered by power off or Wired controller clear fault
47	xL0	Compressor inverter module protection(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
48	xL1	low-voltage protection(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
49	xL2	high-voltage protection(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
50	xL4	MCE error(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
51	xL5	zero-speed protection(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
52	xL7	phase loss(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
53	xL8	frequency change over 15Hz(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
54	xL9	frequency phase difference 15Hz(x=1or 2,1 for Compressor A,2 for Compressor B)	Recovered upon error recovery
55	dF	Defrosting prompt	Flash when entering the defrosting
		Overcurrent protection	3
56		Transient phase current overcurrent protection	Overcurrent fault
	-	Phase current overcurrent lasts 30s protection	
57	L20	Module over temperature protection	Over temperature fault
	_	Low bus voltage error	·
	-	High bus voltage error	<b>.</b>
58		Excessively high bus voltage error	Power fault
	L34	Phase loss error	
	L43	Phase current sampling bias abnormal	
	L45	Motor code not match	
59	L46	IPM protection	hardware fault
	L47	Module type not match	
	L50	Startup failure	
60	L51	Out of step error	Control fault
	-	Zero speed error	
	_	Fan motor phase loss protection	
	-	IPM short circuit error	
	L66	FCT detection error	
	L6A	Open circuit of U-phase upper tube	
61	-	Open circuit of U-phase lower tube	Diagnostic fault
	-	Open circuit of V-phase upper tube	
		Open circuit of V-phase lower tube	
		Open circuit of W-phase upper tube	
		Open circuit of W-phase lower tube	

# 11.2 Digital display of main board

The data display area is divided into Up area and Down area, with two groups of two-digit half 7-segment digital display, respectively.

## a. Temperature display

#### b. Current display

Current display is used for displaying Modular unit system A compressor current IA or system B compressor current IB, with allowable display scope  $0A\sim99A$ . If it is higher than 99A, it is displayed as 99A. If there is no effective date, it displays "——" and indication point  $\mathbb A$  is on.

#### c. Failure display

It is used for displaying the total failure warning date of unit or that of Modular unit, with failure display scope E0~EF, E indicating failure, 0~F indicating failure code. "E-" is displayed when there is no failure and indication point # is on at the same time

## d. Protection display

It is used for displaying the total system protection data of unit or the system protection data of Modular unit, with protection display scope P0~PF, P indicating system protection, 0~F indicating protection code. "P-" is displayed when there is no failure .

## e. Unit number display

It is used for displaying the address number of the currently selected Modular unit, with display scope 0~15 and indication point # is on at the same time.

f. Display of online unit number and startup unit number They are used for displaying the total online Modular units of the whole unit system and the number of the Modular unit under running state, respectively, with display scope 0~16. Any time when the spot check page is entered to display or change Modular unit, it is needed to wait for the up-to-date data of the Modular unit received and selected by wired controller. Before receiving the data, the wired controller only displays "——" on the data display Down area, and the Up area displays the address number of the Modular unit. No page can be turned, which continues until the wired controller receives the communication data of this Modular unit.

# 11.3 Care and maintenance

## 1) Maintenance period

It's recommended that before cooling in summer and heating in winter every year, consult local air conditioner customer service center to check and maintain the unit, to prevent air conditioner errors which bring inconvenience to your life and work.

## 2) Maintenance of main parts

Close attention should be paid to the discharge and suction pressure during the running process. Find out reasons and eliminate the failure if abnormality is found.

Control and protect the equipment. See to it that no random adjustment be made on the set points on site.

Regularly check whether the electric connection is loose, and whether there is bad contact at the contact point caused by oxidation and debris etc., and take timely measures if necessary.

Frequently check the work voltage, current and phase balance.

Check the reliability of the electric elements in time. Ineffective and unreliable elements should be replaced in time.

# 11.4 Removing scale

After long-time operation, calcium oxide or other minerals will be settled in the heat transfer surface of the water-side heat exchanger. These substances will affect the heat transfer performance when there is too much scale in the heat transfer surface.

and sequentially cause that electricity consumption increases and the discharge pressure is too high (or suction pressure too low). Organic acids such as formic acid, citric acid and acetic acid may be used to clean the scale. But in no way should cleaning agent containing fluoroacetic acid or fluoride should be used as the water-side heat exchange is made from stainless steel and is easy to be eroded to cause refrigerant leakage. Pay attention to the following aspects during the cleaning and scale-removing process:

- 1) Water-side heat exchanger should be done be professionals. Please contact the local air-conditioner customer service center.
- 2) Clean the pipe and heat exchanger with clean water after cleaning agent is used. Conduct water treatment to prevent water system from being eroded or re-absorption of scale.
- 3) In case of using cleaning agent, adjust the density of the agent, cleaning time and temperature according to the scale settlement condition.
- 4) After pickling is completed, neutralization treatment needs to be done on the waste liquid. Contact relevant company for treating the treated waste liquid.
- 5) Protection equipments (such as goggles, gloves, mask and shoes) must be used during the cleaning process to avoid breathing in or contacting the agent as the cleaning agent and neutralization agent is corrosive to eyes, skins and nasal

#### 11.5 Winter shutdown

For shutdown in winter, the surface of the unit outside and inside should be cleaned and dried. Cover the unit to prevent dust. Open discharge water valve to discharge the stored water in the clean water system to prevent freezing accident (it is preferable to inject antifreezer in the pipe).

# 11.6 Replacing parts

Parts to be replaced should be the ones provided by our company.

Never replace any part with different part.

# 11.7 First startup after shutdown

The following preparations should be made for re-startup of unit after long-time shutdown:

- 1) Thoroughly check and clean unit.
- 2) Clean water pipe system.
- Check pump, control valve and other equipments of water pipe system.
- 4) Fix connections of all wires.
- 5) It is a must to electrify the machine 12 hours before starup.

# 11.8 Refrigeration system

Determine whether refrigerant is needed by checking the value of suction and discharge pressure and check whether there is a leakage. Air tight test must be made if there is a leakage or parts of refrigerating system is to be replaced. Take different measures in the following two different conditions from refrigerant injection.

1) Total leakage of refrigerant. In case of such situation, leakage detection must be made on the pressurized nitrogen used for the system. If repair welding is needed, welding cannot be made until all the gas in the system is discharged. Before injecting refrigerant, the whole refrigeration system must be completely dry and of vacuum pumping.

Connect vacuum pumping pipe at the fluoride nozzle at low-pressure side.

Remove air from the system pipe with vacuum pump. The vacuum pumping lasts for above 3 hours. Confirm that the indication pressure in dial gauge is within the specified scope.

When the degree of vacuum is reached, inject refrigerant into the refrigeration system with refrigerant bottle. Appropriate amount of refrigerant for injection has been indicated on the nameplate and the table of main technical parameters. Refrigerant must be injected from the low pressure side of system.

The injection amount of refrigerant will be affected by the ambient temperature. If the required amount has not been reached but no more injection can be done, make the chilled water circulate and start up the unit for injection. Make the low pressure switch temporarily short circuit if necessary.

2) Refrigerant supplement. Connect refrigerant injection bottle on the fluoride nozzle at low-pressure side and connect pressure gauge at low pressure side.

Make chilled water circulate and start up unit, and make the low pressure control switch short circuit if necessary.

Slowly inject refrigerant into the system and check suction and discharge pressure.

## **⚠** CAUTION

- Connection must be renewed after injection is completed.
- Never inject oxygen, acetylene or other flammable or poisonous gas to the refrigeration system at leakage detection and air tight test. Only pressurized nitrogen or refrigerant can be used.

# 11.9 Disassembling compressor

Follow the following procedures if compressor needs to be disassembled:

- 1) Cut off the power supply of unit.
- 2) Remove power source connection wire of compressor.
- 3) Remove suction and discharge pipes of compressor.
- 4) Remove fastening screw of compressor.
- 5) Move the compressor.

# 11.10 Auxiliary electric heater

When the ambient temperature is lower than 2°C, the heating efficiency decreases with the decline of the outdoor temperature. In order to make the air-cooled heat pump stably run in a relatively cold region and supplement some heat lost due to de-frosting. When the lowest ambient temperature in the user's region in winter is within 0°C~10°C, the user may consider to use auxiliary electric heater.

Please refer to relevant professionals for the power of auxiliary electric heater.

# 11.11 System antifreezing

In case of freezing at the water-side heat exchanger interval channel, severe damage may be caused, i.e. heat exchange may be broken and appears leakage. This damage of frost crack is not within the warranty scope, so attention must be paid to antifreezing.

- 1) If the unit that is shutdown for standby is placed in an environment where the outdoor temperature is lower than 0°C, the water in the water system should be drained.
- 2) Water pipe may be frozen when the chilled water target flow controller and anti-freezing temperature senor become ineffective at running, therefore, the target flow controller must be connected in accordance with the connection diagram.
- 3) Frost crack may happen to water-side heat exchanger at maintenance when refrigerant is injected to the unit or is discharged for repair. Pipe freezing is likely to happen any time when the pressure of refrigerant is below 0.4Mpa. Therefore, the water in the heat exchanger must be kept flowing or be thoroughly discharged.

# 11.12 Replacement of safety valve

Replace the safety valve as follows:

- 1) Reclaim the refrigerant completely in the system. Doing so requires professional staff and equipment;
- 2) Note to protect the tank coating. Please avoid damaging to coating from external force or high temperature when removing and installing the safety valve;
- 3) Heat the sealant to screw off the safety valve. Note to protect the area where the screwing tool meets the tank body and avoid damaging to the tank coating;
- 4) If tank coating is damaged, repaint the damaged area.

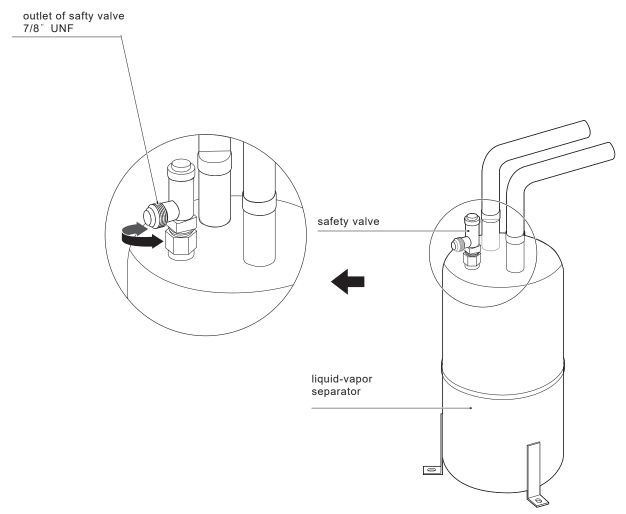


Fig.11-1 Replacement of safety valve

# **⚠ WARNING**

- The air outlet of safty valve must be connected to the appropriate pipe, which can direct the leaking refrigerant to the appropriate place for discharge.
- Safety valve warranty period is 24 months. Under the specified conditions, if flexible sealing parts is used, the safety valve life expectancy is 24 to 36 months, If metal or PIFE sealing components is used, the average life expectancy is 36 to 48 months. Visual inspection is needed after that period, Serviceman should check the appearance of the valve body and the operating environment. If the valve body is not obvious corrosion, cracks, dirt, damage, then the valve can be used continually. Otherwise, please contact your supplier for spare part.

## 11.13 INFORMATION SERVICING

### 1) Checks to the area

Before working on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minmised. For repair to the refrigerating system, the following precautions shall be complied with prior to conducting work on the system.

#### 2) Work procedure

Works shall be undertaken under a controlled procedure so as to minimise the risk of a flammable gas or vapour being present while the work is being performed.

#### 3) General work area

All mintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined sapces shall be avoided. The area around the work space shall be sectioned off. Ensure that the conditions within the area have been made safe by controlling of flammable material.

#### 4) Checking for presence of refrigerant

The area shall be checked with an appropriate refrigerant detector prior to and during work to ensure the technician is aware of potentially flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with flammable refrigerants, i.e. no sparking, adequately sealed or intrinsically safe.

#### 5) Presence of fire extinguisher

If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand. Have a dry power or CO<sub>2</sub> fire extinguisher adjacent to the charging area.

### 6) No ignition sources

No person carrying out work in relation to a refrigeration system which involves exposing any pipe work that contains or has contained flammable refrigerant shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation. Repairing repairing, removing and disposal, during which flammable refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. NO SMOKING signs shall be displayed.

#### 7) Ventilated area

Ensure that the area is in the open or that it it adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

## 8) Checks to the refrigeration equipment

Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, please consult the manufacturer's technical department for assistance. The following checks shall be applied to installations using flammable refrigerants:

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed;
- The ventilation machinery and outlets are operating adequately and are not obstructed;
- If an indirect refrigerating circuit is being used, the secondary circuits shall be checked for the presence of refrigerant; marking to the equipment continues to be visible and legible.
- Marking and signs that are illegible shall be corrected;
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which
  may corrode refrigerant containing components, unless the components are constructed of materials which are inherently
  resistant to being corroded or are suitably protected against being so corroded.

#### 9) Checks to electrical devices

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, and adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised.

Initial safety checks shall include:

- That capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- That there no live electrical components and wiring are exposed while charging, recovering or purging the system;
- That there is continuity of earth bonding.

## 10) Repairs to sealed components

a) During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.

b) Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc.

- Ensure that apparatus is mounted securely.
- Ensure that seals or sealing materials have not degraded such that they no longer serve the purpose of preventing the ingress of flammable atmospheres. Replacement parts shall be in accordance with the manufacturer's specifications.

## $\bigcirc$ NOTE

The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment. Instrinsically safe components do not have to be isolated prior to working on them.

## 11) Repair to intrinsically safe components

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use. Intrinscially safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating. Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

#### 12) Cabling

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

#### 13) Detection of flammable refrigerants

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks.

#### 14) Leak detection methods

The following leak detection methods are deemed acceptable for systems containing flammable refrigerants. Electronic leak detectors shall be used to detect flammable refrigerants, but the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas (25% maximum) is confirmed. Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work. If a leak is suspected, all naked flames shall be removed or extinguished. If a leakage of refrigernat is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated(by means of shut off valves) in a part of the system remote from the leak . Oxygen free nitrogen(OFN) shall then be purged through the system both before and during the brazing process.

## 15) Removal and evacuation

When breaking into the refrigerant circuit to make repairs of for any other purpose, conventional procedures shall be used, However, it is important that best practice is followed since flammability is a consideration. The following procedure shall be as below:

- · Remove refrigerant;
- Purge the circuit with inert gas;
- Evacuate;
- · Purge again with inert gas;
- · Open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders. The system shall be flushed with OFN to render the unit safe. This process may need to be repeated several times.

## Compressed air or oxygen shall not be used for this task.

Flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system.

When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place.

Ensure that the outlet for the vacuum pump is not closed to any ignition sources and there is ventilation available.

## 16) Charging procedures

In addition to conventional charging procedures, the following requirements shall be followed:

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
- · Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.

- Label the system when charging is complete(if not already).
- Extreme care shall be taken not to overfill the refrigeration system.
- Before recharging the system it shall be pressure tested with OFN. The system shall be leak tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

#### 17) Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Before the task being carried out, an oil and refrigerant sample shall be taken.

In case analysis is required prior to re-use of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced.

- a) Become familiar with the equipment and its operation.
- b) Isolate system electrically
- c) Before attempting the procedure ensure that:
- · Mechanical handling equipment is available, if required, for handling refrigerant cylinders;
- All personal protetive equipment is available and being used correctly;
- The recovery process is supervised at all times by a competent person;
- Recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down refrigerant system, if possible.
- e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer s instructions.
- h) Do not overfill cylinders. (No more than 80% volume liquid charge).
- i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.

#### 18) Labelling

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. Ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

#### 19) Recovery

When removing refrigerant from a system, either for service or decommissioning, it is recommended good practice that all refrigerants are removed safely.

When tranferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct numbers of cylinders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant(i.e special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure relief valve and associated shut-off valves in good working order.

Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of flammable refrigerants. In addition, a set of calibrated weighing scales shall be available and in good working order.

Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant Waste Transfer Note arranged. Do not mix refrigerants in recovery units and especially not in cylinders.

If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to retruning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.

## 20) Transportation, marking and storage for units

Transport of equipment containing flammable refrigerants compliance with the transport regulations

Marking of equipment using signs compliance with local regulations

Disposal of equipment using flammable refrigerants compliance with national regulations

Storage of equipment/appliances

The storage of equipment should be in accordance with the manufacturer's instructions.

Storage of packed (unsold) equipment

Storage package protection should be constructed such that mechanical damage to the equipment inside the package will not cause a leak of the refrigerant charge.

The maximum number of pieces of equipment permitted to be stored together will be determined by local regulations.

# **RECORD TABLE OF TEST RUN AND MAINTENANCE**

Table 11-2

Model:	Code labeled on the unit:
Customer name and address:	Date:
Check temperature of chilled water or ho	water
Inlet ( ) Outlet (	)
2. Check air temperature of air-side heat ex	changer:
Inlet ( ) Outlet (	)
3. Check refrigerant suction temperature ar	d superheating temperature:
Refrigerant suction temperature: (	)( )( )( )( )
Superheating temperature: (	)( )( )( )( )
4. Check pressure:	
Discharge pressure: ( ) ( ) (	)( )( )
Suction pressure: ( )( )(	)( )( )
5. Check running current: ( ) ( )	)( )( )
6. Whether unit has been through refrigerar	t leakage test? ( )
7. Whether there is noise on all the panels	f unit? ( )
8. Check whether the main power source co	nnection is correct. ( )

# **RECORD TABLE OF ROUTINE RUNNING**

Table 11-3

Model:		Date	e:								
Weather:		Ope	ration	time: S	Startup	() SI	hutdov	vn ( )			
Outdoor	Dry bulb	°C									
temperature	Wet bulb	°C									
Indoor temperature	)	°C									
	High pressure	MPa									
Compressor	Low pressure	MPa									
Compressor	Voltage	V									
	Current	Α									
Air temperature of air-side heat	Inlet (dry bulb)	°C									
exchanger	Outlet (dry bulb)	°C									
Temperature of chilled water	Inlet	°C									
or hot water	Outlet	°C									
Current of cooling pump or hot water		А									
Note:											

# 12 APPLICABLE MODELS AND MAIN PARAMETERS

Table 12-1

Mod	del	65KW	75KW	110KW	140KW			
Cooling capacity	kW	57.0	70.0	100.0	130.0			
Heating capacity	kW	65.0	75.0	110.0	140.0			
Standard cooling input	kW	19.0	26.8	32.8	50.0			
Cooling rated current	Α	29.3	41.3	50.6	77.1			
Standard heating input	kW	18.3	22.1	29.9	44.7			
Heating rated current	A	28.2	34.1	46.1	68.9			
Power supply		380-415V	′ 3N~ 50Hz					
Operation control	Control of wired controller,	auto startup,	running state	display, failu	re alert etc.			
Safety device		igh or low pressure switch, freeze-proof device, water flow volume controlle vercurrent device, power phase sequence device etc.						
Refrigerant	Туре		R	32				
Reingerant	Chargeing volume kg	9.	0	15.5				
	Water flow volume m <sup>3</sup> /h	9.8	12.0	17.2	22.4			
Water wine a system	Hydraulic resistance lose kPa	44	65	39	65			
Water pipe system	Water side heat exchanger	Plate heat exchanger						
	Max. pressure MPa		1	.0				
	Min. pressure MPa		0.	15				
	Inlet and outlet pipe dia.	D	N50	DN65				
Air side heat exchanger	Туре		Fin coi	l model				
All side fleat exchanger	Air flow volume m³/h	22000	28500	32500	50000			
	L mm	2	000	22	220			
Outline dimension	W mm	ę	960	1	135			
N.W. of the unit	H mm	1	770	2300				
Net Weight	kg	4	140	670				
Operation Weight	kg	2	150	700				
Packing dimension	L × W × H mm	2085×1	030×1890	2250×1	180×2445			

Table 12-2
Technical parameters of pump(optional)

Model		MHI802-1	MHIE 802N-1
Flow	m³/h	10.00	10.00
Head	m	15.00	27.10
Mains connection		3~ 400 V / 50 Hz	3~ 400 V / 50 Hz
Rated power P2	kW	0.93	1.78
Rated current	А	1.83	3.25
Degree of protection		IP55	IP54
Insulation class		F	F
Weight approx.	kg	10.6	20.9

# 13 INFORMATION REQUIREMENTS

Table 13-1

Inforn	nation requ	ıiremen	ts for c	omfort chillers			
Model(s):				65KW			
Outdoor side heat exchanger of chiller:				Air			
Indoor side heat exchanger chiller:				Water			
Type:			Compi	essor driven vapour compre	ssion		
Driver of compressor:				Electric motor			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	P <sub>rated,c</sub>	57.00	kW	Seasonal space cooling energy efficiency	η <sub>s,c</sub>	197.00	%
Declared cooling capacity for part load at given temperature T <sub>i</sub>	ven outdooi	1		Declared energy efficiency at given outdoor temperatu		art load	
T <sub>i</sub> = + 35°C	P <sub>dc</sub>	56.12	kW	T <sub>i</sub> = + 35°C	EER <sub>d</sub>	2.88	
T <sub>j</sub> = + 30°C	P <sub>dc</sub>	42.38	kW	T <sub>j</sub> = + 30°C	EER <sub>d</sub>	4.00	
T <sub>i</sub> = + 25°C	P <sub>dc</sub>	27.30	kW	T <sub>i</sub> = + 25°C	EER <sub>d</sub>	5.64	
T <sub>i</sub> = + 20°C	P <sub>dc</sub>	19.29	kW	T <sub>i</sub> = + 20°C	EER <sub>d</sub>	8.81	
Degradation co-efficient for chillers (*)	C <sub>dc</sub>	0.90		,			
Power consul	mption in m	odes oth	ner thar	'active mode'			
Off mode	P <sub>OFF</sub>	0.08	kW	Crankcase heater mode	P <sub>ck</sub>	0	kW
Thermostat-off mode	P <sub>TO</sub>	0.35	kW	Standby mode	P <sub>SB</sub>	0.08	kW
	(	Other ite	ms	<b>'</b>			
Capacity control	Variable	<b>)</b>		For air-to-water comfort chillers: air flow rate, outdoor measured		22000	m <sub>3</sub> /h
Sound power level, indoors/outdoors	L <sub>wa</sub>	/80	dB	For water / brine-to-			
Emissions of nitrogen oxides (if applicable)	NO <sub>x</sub> (**)		mg/ kWh input GCV	water chillers: Rated brine or water flow rate, outdoor side heat exchanger			m <sub>3</sub> /h
GWP of the refrigerant		675	kg CO <sub>2</sub> eq (100 years)				
Standard rating conditions used:	Low temp	perature	applica	ation			
Contact details		arden, \		., 16 Great Queen Street 5AH LONDON			

Table 13-2

Model(s): Outdoor side heat exchanger of chiller:				==:0.47			
Outdoor side heat exchanger of chiller:				75KW			
				Air			
ndoor side heat exchanger chiller:				Water			
Гуре:			Compi	essor driven vapour compre	ssion		
Driver of compressor:				Electric motor			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	P <sub>rated,c</sub>	70.00	kW	Seasonal space cooling energy efficiency	$\eta_{s,c}$	197.00	%
Declared cooling capacity for part load at givenperature T <sub>i</sub>	ven outdooi	r		Declared energy efficiency at given outdoor temperatu		art load	
T <sub>j</sub> = + 35°C	P <sub>dc</sub>	69.46	kW	T <sub>j</sub> = + 35°C	EER <sub>d</sub>	2.64	
T <sub>j</sub> = + 30°C	P <sub>dc</sub>	50.96	kW	T <sub>j</sub> = + 30°C	EER <sub>d</sub>	4.04	
T <sub>j</sub> = + 25°C	P <sub>dc</sub>	32.20	kW	T <sub>j</sub> = + 25°C	EER <sub>d</sub>	5.50	
T <sub>j</sub> = + 20°C	P <sub>dc</sub>	15.10	kW	T <sub>j</sub> = + 20°C	EER <sub>d</sub>	8.63	
Degradation co-efficient for chillers (*)	C <sub>dc</sub>	0.90					
Power consul	mption in m	odes oth	ner than	'active mode'			
Off mode	P <sub>OFF</sub>	0.08	kW	Crankcase heater mode	P <sub>ck</sub>	0	kW
hermostat-off mode	P <sub>TO</sub>	0.35	kW	Standby mode	P <sub>SB</sub>	0.08	kW
	(	Other ite	ms			,	
Capacity control	Variable	)		For air-to-water comfort chillers: air flow rate, outdoor measured		28500	m <sub>3</sub> /h
Sound power level, indoors/outdoors	L <sub>wa</sub>	/86	dB	For water / brine-to-			
Emissions of nitrogen oxides if applicable)	NO <sub>x</sub> (**)		mg/ kWh input GCV	water chillers: Rated brine or water flow rate, outdoor side heat exchanger			m <sub>3</sub> /h
GWP of the refrigerant		675	kg CO <sub>2</sub> eq (100 years)				
Standard rating conditions used:	Low temp	perature	applica	ation			
Contact details		arden, ∖		., 16 Great Queen Street 5AH LONDON			

Table 13-3

Infor	mation req	uiremen	ts for	comfort chillers			
Model(s):				110KW			
Outdoor side heat exchanger of chiller:				Air			
Indoor side heat exchanger chiller:				Water			
Type:			Compr	essor driven vapour compre	ssion		
Driver of compressor:				Electric motor			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	P <sub>rated,c</sub>	100.00		Seasonal space cooling energy efficiency	$\eta_{s,c}$	189.00	%
Declared cooling capacity for part load at g temperature T <sub>i</sub>	iven outdoo	r		Declared energy efficiency at given outdoor temperatu		art load	
T <sub>j</sub> = + 35°C	P <sub>dc</sub>	96.96	kW	T <sub>j</sub> = + 35°C	EER <sub>d</sub>	2.91	
T <sub>j</sub> = + 30°C	P <sub>dc</sub>	77.63	kW	T <sub>j</sub> = + 30°C	EER <sub>d</sub>	3.90	
T <sub>j</sub> = + 25°C	P <sub>dc</sub>	49.09	kW	T <sub>i</sub> = + 25°C	EER <sub>d</sub>	5.78	
T <sub>j</sub> = + 20°C	P <sub>dc</sub>	29.45	kW	T <sub>j</sub> = + 20°C	EER <sub>d</sub>	7.05	
Degradation co-efficient for chillers (*)	C <sub>dc</sub>	0.9		,			
Power consu	mption in m	odes oth	er than	'active mode'			
Off mode	P <sub>OFF</sub>	0.14	kW	Crankcase heater mode	P <sub>CK</sub>	0	kW
Thermostat-off mode	P <sub>TO</sub>	0.7	kW	Standby mode	P <sub>SB</sub>	0.14	kW
		Other ite	ms				
Capacity control	Variable	)		For air-to-water comfort chillers: air flow rate, outdoor measured		32500	m <sub>3</sub> /h
Sound power level, indoors/outdoors	L <sub>wa</sub>	/80	dB	For water / brine-to-			
Emissions of nitrogen oxides (if applicable)	NO <sub>x</sub> (**)		mg/ kWh input GCV	water chillers: Rated brine or water flow rate, outdoor side heat exchanger			m <sub>3</sub> /h
GWP of the refrigerant		675	kg CO <sub>2</sub> eq (100 years)				
Standard rating conditions used:	Low temp	perature	applica	ation	•		•
Contact details		arden, V		., 16 Great Queen Street 5AH LONDON			

Table 13-4

Infor	nation req	uiremen	ts for	comfort chillers					
Model(s):				140KW					
Outdoor side heat exchanger of chiller:				Air					
Indoor side heat exchanger chiller:				Water					
Type:			Compi	ressor driven vapour compre	ssion				
Driver of compressor:				Electric motor					
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated cooling capacity	P <sub>rated,c</sub>	130.00	kW	Seasonal space cooling energy efficiency	$\eta_{\rm s,c}$	189.00	%		
Declared cooling capacity for part load at given temperature T <sub>i</sub>		r		Declared energy efficiency at given outdoor temperatu		art load			
T <sub>j</sub> = + 35°C	P <sub>dc</sub>	128.21	kW	T <sub>j</sub> = + 35°C	EER <sub>d</sub>	2.55			
T <sub>j</sub> = + 30°C	P <sub>dc</sub>	96.18	kW	T <sub>j</sub> = + 30°C	EER <sub>d</sub>	3.79			
T <sub>j</sub> = + 25°C	P <sub>dc</sub>	60.45	kW	T <sub>j</sub> = + 25°C	EER <sub>d</sub>	5.65			
T <sub>j</sub> = + 20°C	P <sub>dc</sub>	29.45	kW	T <sub>j</sub> = + 20°C	EER <sub>d</sub>	7.50			
Degradation co-efficient for chillers (*)	C <sub>dc</sub>	0.9							
Power consul	mption in m	odes oth	er than	'active mode'	,	,			
Off mode	P <sub>OFF</sub>	0.14	kW	Crankcase heater mode	P <sub>ck</sub>	0	kW		
Thermostat-off mode	P <sub>TO</sub>	0.7	kW	Standby mode	P <sub>SB</sub>	0.14	kW		
		Other ite	ms		,	,			
Capacity control	Variable	)		For air-to-water comfort chillers: air flow rate, outdoor measured		50000	m <sub>3</sub> /h		
Sound power level, indoors/outdoors	L <sub>wa</sub>	/92	dB	For water / brine-to-					
Emissions of nitrogen oxides (if applicable)	NO <sub>x</sub> (**)		mg/ kWh input GCV	water chillers: Rated brine or water flow rate, outdoor side heat exchanger			m <sub>3</sub> /h		
GWP of the refrigerant		675	kg CO <sub>2</sub> eq (100 years)						
Standard rating conditions used:	Low temp	perature	applica	ation					
Contact details		arden, V		I., 16 Great Queen Street 5AH LONDON					

Table 13-5

Model(s):				65KW&75KW		[vo	-01
Air-to-water heat pump:						[yes/	
Water-to-water heat pump:						[yes/	
Brine-to-water heat pump:							
Low-temperature heat pump:						[yes/	
Equipped with a supplementary heater:							
Heat pump combination heater:						[yes/	ПОЈ
In the table, the data are the parameters of the	he unit un	der the	e <b>warm</b>	er climate conditions.			
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = 2 (1) °C	Prated =Pdesignh	48.00	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	237.00	%
Seasonal coefficient of performance	SCOP	6.00		Active mode coef. of performance	SCOP <sub>on</sub>		
				Net seasonal coef. of performance	SCOP <sub>net</sub>		
T, = -7°C	Pdh		kW	T, = -7°C	COPd		
T <sub>j</sub> = +2°C	Pdh	47.76		T <sub>i</sub> = +2°C	COPd	3.23	
$T_j = +7^{\circ}C$	Pdh	30.59		T <sub>i</sub> = +7°C	COPd	5.47	
T <sub>1</sub> = +12°C	Pdh	15.70		T <sub>1</sub> = +12°C	COPd	7.65	
T <sub>i</sub> = bivalent temperature	Pdh	30.59	) kW	T <sub>i</sub> = bivalent temperature	COPd	5.47	
T <sub>i</sub> = operation limit temperature	Pdh	47.76	1-147	T=operation limit temperature	COPd	3.23	
For air-to-water heat pumps:	Pdh	47.76	kW	For air-to-water heat pumps:	COPd	3.23	
T <sub>j</sub> = -15 °C (if TOL < -20 °C)				T <sub>j</sub> =-15°C (if TOL<-20°C)	COPU		
Bivalent temperature (maximum +2°C)	Tbiv	7	°C	For air-to-water HP :			
Cycling interval capacity for heating at T <sub>j</sub> = -7°C	Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	2	°C
Degradation co-efficient <sup>(4)</sup> at T= -7°C	Cdh	0.9		Heating water	WTOL		°C
Cycling interval capacity for heating at T <sub>j</sub> =+2°C	Pcych		kW	operating limit temperature  Cycling interval efficiency at T,= +7°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T= +2°C	Cdh			Cycling interval capacity for			
Cycling interval capacity for heating at T <sub>j</sub> = +7°C	Pcych		kW	heating at T <sub>j</sub> =+12°C  Cycling interval efficiency	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +7°C	Cdh			at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> =+12°C	Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +12°C  Power consumption in modes other than a	Cdh	 Te		Supplementary heater (to be declar not provided in the unit)		even if	
Off mode	P <sub>off</sub>	0.08	kW	Rated heat output(3)	Psup		
Thermostat-off mode	P <sub>TO</sub>	0.35	kW	Type of energy input	= sup(Tj)		kW
Standby mode	P <sub>SB</sub>	0.08		Outdoor heat ex	changer		
Crankcase heater mode	P <sub>CK</sub>	0.00	kW	Subsection float on		22000	
Other items	ļ		1	For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>	(65kW) 28500	m³/l
Capacity control Fixed/Vari		ariable				(75kW)	
Sound power level, indoors $L_{_{\mathrm{W}}}$		(80 (5kW)	dB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/l
Sound power level, outdoors L <sub>w</sub>	/A	86 '5kW)	dB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/h

load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

(2) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.

	ents for	neat pui	mp spac	ce nea	ters and heat pump combinatio	n neaters		
Model(s):					65KW&75KW		[h/o	.01
Air-to-water heat pump:							[ye	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							[yes/	
Medium-temperature heat pump:							[ye	
Equipped with a supplementary heat	er:						[yes/	
Heat pump combination heater:							[yes/	/noj
In the table, the data are the parame	ters of t	he unit u	nder the	e warn	ner climate conditions.			
Item		Symbol	Value	Unit	Item	Symbol	Value	Uni
Rated heat output <sup>(3)</sup> at Tdesignh = 2 (1) °C		Prated =Pdesignl	h 40.00	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	161.80	%
Seasonal coefficient of performance		SCOP	4.12		Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T, = -7°C		Pdh		kW	T, = -7°C	COPd		l
T <sub>j</sub> = -7 C T <sub>c</sub> = +2°C		Pdh	39.82	-	T <sub>i</sub> = -7 C	COPd	2.01	
$T_i = +7^{\circ}C$		Pdh	24.93		T <sub>i</sub> = +7°C	COPd	3.71	
T <sub>i</sub> = +12°C		Pdh	12.35		T <sub>1</sub> = +12°C	COPd	5.27	
T <sub>i</sub> = +12 C T <sub>i</sub> = bivalent temperature		Pdh	24.93	-	T <sub>i</sub> = bivalent temperature	COPd	3.71	
T <sub>j</sub> = operation limit temperature		Pdh			T=operation limit temperature	COPd		
For air-to-water heat pumps: T <sub>i</sub> = -15 °C (if TOL < -20 °C)		Pdh	39.82	kW	For air-to-water heat pumps: T,=-15°C (if TOL<-20°C)	COPd	2.01	
Bivalent temperature (maximum +2°C)		Tbiv	7	°C	For air-to-water HP :			
Cycling interval capacity for heating t T = -7°C		Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	2	°C
Degradation co-efficient <sup>(4)</sup> at T= -7°C		Cdh	0.9		Heating water	WTOL		°C
Cycling interval capacity for heating at T <sub>j</sub> =+2°C		Pcych		kW	operating limit temperature  Cycling interval efficiency	COPcyc		
Degradation coefficient <sup>(4)</sup> at T= +2°C		Cdh			at T <sub>j</sub> = +7°C	COI Cyc		
Cycling interval capacity for heating at $T_j$ = +7°C		Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +7°C		Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at $T_j$ =+12°C		Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +12°0	C	Cdh			Supplementary heater (to b	e declared	even if	
Power consumption in modes other	er than a	active mo	ode		not provided in the unit)			
Off mode		$P_{OFF}$	0.08	kW	Rated heat output(3)	Psup (T:)		kW
Thermostat-off mode		P <sub>to</sub>	0.35	kW	Type of energy input	= sup(Tj)		
Standby mode		P <sub>SB</sub>	0.08	kW	Outdoor heat ex	xchanger		
Crankcase heater mode		P <sub>ck</sub>	0	kW	For air to water UD, Date 1		22000	
Other item	าร				For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>	(65kW)	m³/h
1 ,	ced/Vari		/ariable				28500 (75kW)	
Sound power level, indoors	L <sub>w</sub>		0 80 65kW)	IB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/h
Sound power level, outdoors	L <sub>w</sub>	A	86 75kW)	IB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/h
					acturer or its authorised represe			
(1) For heat pump space heaters and the design load for heating Pdesignh the supplementary capacity for heating	, and th	e rated h					0	
the supplementary capacity for fleatil	ig sup(	1).						

Table 13-7

A: 1 1 1							[vo	ol
Air-to-water heat pump:							[yes/	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							-	
Low-temperature heat pump:							[ye	
Equipped with a supplementary he	ater:						[yes/	
Heat pump combination heater:							[yes/	noj
In the table, the data are the paran	neters of t	the unit ur	nder th	ie <b>aver</b> a	ge climate conditions.			
Item		Symbol	Valu	e Unit	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = - (-11) °C	10	Prated =Pdesignh	1 48.0	0 kW	Seasonal space heating energy efficiency	η <sub>s</sub>	177.00	%
Seasonal coefficient of performance	e	SCOP	4.50		Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T <sub>j</sub> = -7°C		Pdh	42.1	8 kW	T <sub>j</sub> = -7°C	COPd	3.24	
		Pdh	24.5	9 kW	T <sub>j</sub> = +2°C	COPd	4.15	
T <sub>j</sub> = +7°C		Pdh	24.0	0 kW	$T_j = +7^{\circ}C$	COPd	6.20	
T <sub>i</sub> = +12°C		Pdh	20.6	8 kW	T <sub>j</sub> = +12°C	COPd	8.23	
Γ <sub>i</sub> = bivalent temperature		Pdh	42.1	8 kW	T <sub>i</sub> = bivalent temperature	COPd	3.24	
T <sub>i</sub> = operation limit temperature		Pdh	47.6	o kW	T <sub>j</sub> =operation limit temperature	COPd	2.71	
For air-to-water heat pumps: T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)		Pdh		kW	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
Bivalent temperature (maximum +2°C)		Tbiv	-7	°C	For air-to-water HP :			
Cycling interval capacity for heatinate $T_j = -7^{\circ}C$	g	Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-10	°C
Degradation co-efficient(4)at T= -7°	С	Cdh	0.9		Heating water	WTOL		°C
Cycling interval capacity for heatin at T <sub>j</sub> =+2°C	g	Pcych .		kW	operating limit temperature  Cycling interval efficiency	COPcyc		
Degradation coefficient(4) at T= +2°	С	Cdh			at T <sub>j</sub> = +7°C	OO! Oyo		
Cycling interval capacity for heatin at T <sub>j</sub> = +7°C	g	Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j = +7$	,C	Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heatin at T <sub>j</sub> =+12°C	g	Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j = +12$	2°C	Cdh			Supplementary heater (to be	e declared	even if	
Power consumption in modes of	her than	active mo	de		not provided in the unit)			
Off mode		P <sub>OFF</sub>	0.08	kW	Rated heat output(3)	Psup		kW
Thermostat-off mode		P <sub>TO</sub>	0.35	kW	Type of energy input	= sup(Tj)		
Standby mode		P <sub>SB</sub>	0.08	kW	Outdoor heat e	xchanger		
Crankcase heater mode		Рск	0	kW	For air to water LID: Date 4		22000 (65kW)	
Other it	ems				For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>		m³/ł
1 /	Fixed/Var		'ariable	Э			28500 (75kW)	
Sound power level, indoors	L <sub>v</sub>		80	dB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/l
Sound power level, outdoors	cound power level, outdoors L <sub>v</sub>		86 75kW)	dB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/ł
Contact details	Name an	d address	of the	manuf	acturer or its authorised repres	entative.		
(1) For heat pump space heaters a the design load for heating Pdesig		ie rated h					0	

Table 13-8

Model(s):					65KW&75KW			_
Air-to-water heat pump:							[ye	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							[yes/	no]
Medium-temperature heat pump:							[yes]	
Equipped with a supplementary heate	er:						[yes/no]	
Heat pump combination heater:							[yes/	no]
In the table, the data are the paramet	ers of t	Г			age climate conditions.			
Item		Symbo	Valu	ıe Unit	Item	Symbol	Value	Uni
Rated heat output <sup>(3)</sup> at Tdesignh = -10 (-11) °C		Prated =Pdesign	h 40.0	00 kW	Seasonal space heating energy efficiency	η <sub>s</sub>	133.00	%
easonal coefficient of performance		SCOP	3.4	0	Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T <sub>i</sub> = -7°C		Pdh	35.5	59 kW	T <sub>i</sub> = -7°C	COPd	2.42	
T <sub>i</sub> = +2°C		Pdh	21.6	1 kW	T <sub>i</sub> = +2°C	COPd	3.18	
T <sub>i</sub> = +7°C		Pdh	15.0	6 kW	T <sub>i</sub> = +7°C	COPd	4.46	
Γ, = +12°C		Pdh	18.4	3 kW	T <sub>i</sub> = +12°C	COPd	6.06	
Γ <sub>.</sub> = bivalent temperature		Pdh	35.5	9 kW	T <sub>i</sub> = bivalent temperature	COPd	2.42	
= operation limit temperature		Pdh	39.8	kW	T=operation limit temperature	COPd	1.83	
For air-to-water heat pumps: T <sub>i</sub> = – 15 °C (if TOL < – 20 °C)		Pdh		kW	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
ivalent temperature (maximum +2°C)		Tbiv	-7	°C	For air-to-water HP :			
Cycling interval capacity for heating at T <sub>i</sub> = -7°C	,	Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-10	°C
Degradation co-efficient <sup>(4)</sup> at T= -7°C		Cdh	0.9	,	Heating water			
Cycling interval capacity for heating at T <sub>i</sub> =+2°C		Pcych			operating limit temperature  Cycling interval efficiency	WTOL		°C
Degradation coefficient <sup>(4)</sup> at T= +2°C		Cdh			at T <sub>j</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>i</sub> = +7°C		Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C			
Degradation coefficient <sup>(4)</sup> at T <sub>i</sub> = +7°C		Cdh			Cycling interval efficiency	COPcyc		
Cycling interval capacity for heating at T <sub>i</sub> =+12°C		Pcych		kW	at T <sub>j</sub> = +7°C  Cycling interval capacity for	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +12°C		Cdh			heating at T <sub>j</sub> =+12°C		oven if	
Power consumption in modes other	r than a	active mo	de		Supplementary heater (to b not provided in the unit)	e declared	even II	
Off mode		P <sub>OFF</sub>	0.08	3 kW	Rated heat output(3)	Psup		LAAA
Thermostat-off mode		P <sub>TO</sub>	0.3	_	Type of energy input	= sup(Tj)		kW
Standby mode		P <sub>SB</sub>	0.08	3 kW	Outdoor heat ex	kchanger		
Crankcase heater mode		Рск	0	kW			22000 (65kW)	
Other item	ns	- OK			For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>		m <sup>3</sup> /l
Capacity control Fix	ced/Var	iable \	/ariabl	е	all now rate		28500 (75kW)	
Sound power level, indoors	L <sub>WA</sub>		 80	dB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m <sup>3</sup> /l
Sound power level, outdoors	L <sub>v</sub>	VA	(65kW) 86 (75kW)	dB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m <sup>3</sup> /l
Contact details Na	me and	d addres	s of the	e manut	acturer or its authorised represe	entative.		1
(1) For heat pump space heaters and the design load for heating Pdesignh, the supplementary capacity for heatin	, and th	e rated h					0	

Table 13-9

Model(s):					65KW&75KW			
Air-to-water heat pump:							[ye	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							[yes/	/no]
Low-temperature heat pump:							[ye	
Equipped with a supplementary heate	er:						[yes/	
Heat pump combination heater:							[yes/	/no]
In the table, the data are the paramet	ers of th	e unit und	der the	colder	climate conditions.			
Item		Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = -22 () °C		Prated =Pdesignh	40.00	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	152.20	%
Seasonal coefficient of performance		SCOP	3.88		Active mode coef. of performance	SCOP <sub>on</sub>		
				Net seasonal coef. of performance	SCOP <sub>net</sub>			
T <sub>i</sub> = -7°C		Pdh	24.57	kW	T <sub>i</sub> = -7°C	COPd	3.11	
T <sub>i</sub> = +2°C		Pdh	15.59	kW	T <sub>i</sub> = +2°C	COPd	4.65	
T <sub>j</sub> = +7°C		Pdh	12.61	kW	T <sub>i</sub> = +7°C	COPd	5.63	
T <sub>i</sub> = +12°C		Pdh	15.31	kW	T <sub>i</sub> = +12°C	COPd	7.37	
T <sub>i</sub> = bivalent temperature		Pdh	32.81	kW	T <sub>i</sub> = bivalent temperature	COPd	2.71	
T <sub>i</sub> = operation limit temperature		Pdh	37.22	kW	T <sub>i</sub> =operation limit temperature	COPd	1.97	
For air-to-water heat pumps: T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)		Pdh	32.81	14/4/	For air-to-water heat pumps: T <sub>i</sub> =-15°C (if TOL<-20°C)	COPd	2.71	
Bivalent temperature (maximum +2°C)		Tbiv	-15	°C	For air-to-water HP :			
Cycling interval capacity for heating at T <sub>i</sub> = -7°C		Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-22	°C
Degradation co-efficient(4)at T= -7°C		Cdh	0.9		Heating water	WTOL		°C
Cycling interval capacity for heating at T <sub>j</sub> =+2°C		Pcych		kW	operating limit temperature  Cycling interval efficiency			
Degradation coefficient(4) at T= +2°C	;	Cdh			at T <sub>j</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> = +7°C		Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C			
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +7°C		Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at $T_j$ =+12°C		Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +12°	,C	Cdh			Supplementary heater (to be	e declared	even if	
Power consumption in modes oth	er than a	active mo	de		not provided in the unit)			
Off mode		P <sub>OFF</sub>	0.08	kW	Rated heat output(3)	Psup		kW
Thermostat-off mode		P <sub>TO</sub>	0.35	kW	Type of energy input	= sup(Tj)		
Standby mode		$P_{\mathtt{SB}}$	0.08	kW	Outdoor heat e	xchanger		
Crankcase heater mode  Other ite	ms	Рск	0	kW	For air-to-water HP: Rated	Qairsource	22000 (65kW)	m³/h
1			′ariable		air flow rate		28500 (75kW)	
Sound power level, indoors	1 ,			dB(A)	For water-to-water: Rated		(. 5)	
•	80		- (, 1)	water flow rate	Qwatersource		m³/h	
Sound power level, outdoors	L <sub>w</sub>	/A	86 75kW)	dB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/h
Contact details N	ame and	d address	of the	manuf	acturer or its authorised repres	entative.		•
(1) For heat pump space heaters an the design load for heating PdesignI the supplementary capacity for heat	h, and th	e rated h			•		0	

<sup>(2)</sup> If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.

Air-to-water heat pump:								[ye	sl	
Water-to-water heat pump:								[yes/		
Brine-to-water heat pump:								[yes/		
Medium-temperature heat pump:									[yes]	
Equipped with a supplementary hea	tor.								[yes/no]	
	ilei.							[yes/no]		
Heat pump combination heater:	4 of t		· -! +b	· -al	اد ا			13	1101	
In the table, the data are the parame	eters or t	ne unii u	inaer ui	e cui	ae:	r climate conditions.				
Item		Symbo	l Value	e Un	it	Item	Symbol	Value	Unit	
Rated heat output <sup>(3)</sup> at Tdesignh = -2 () °C	22	Prated =Pdesign		o kW	/	Seasonal space heating energy efficiency	ης	106.20	%	
Seasonal coefficient of performance	•	SCOP	2.73			Active mode coef. of performance	SCOP <sub>on</sub>			
						Net seasonal coef. of performance	SCOP <sub>net</sub>			
T, = -7°C		Pdh	21.53	3 kV	1	T. = -7°C	COPd	2.55		
T <sub>i</sub> = +2°C		Pdh	12.29	_	+	T <sub>i</sub> = +2°C	COPd	3.03		
T <sub>i</sub> = +7°C		Pdh	11.14	_	+	T <sub>i</sub> = +7°C	COPd	3.80		
T <sub>i</sub> = +7 C T <sub>i</sub> = +12°C		Pdh	14.28	_	-	T <sub>i</sub> = +7 C T <sub>i</sub> = +12°C	COPd	5.77		
T <sub>j</sub> = +12 C T <sub>i</sub> = bivalent temperature		Pdh	27.88	_	_	J	COPd	1.83		
Γ <sub>,</sub> = operation limit temperature		Pdh	31.8	_	+	T <sub>j</sub> = bivalent temperature T=operation limit temperature	COPd			
For air-to-water heat pumps:					+	,		1.71		
For all-to-water neat pumps: $T_{i} = -15 ^{\circ}\text{C}$ (if TOL < $-20 ^{\circ}\text{C}$ ) Bivalent temperature (maximum +2'	°C)	Pdh Tbiv	27.88	8 kV		For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd	1.83		
Cycling interval capacity for heating at T <sub>i</sub> = -7°C		Pcych		kW		For air-to-water HP : Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-18	°C	
Degradation co-efficient <sup>(4)</sup> at T= -7°C	;	Cdh	0.9	<del> </del>	$\dagger$	Heating water				
Cycling interval capacity for heating at T <sub>j</sub> =+2°C		Pcych		kV	/	operating limit temperature  Cycling interval efficiency	WTOL		°C	
Degradation coefficient(4) at T= +2°C		Cdh				at T <sub>j</sub> = +7°C	COPcyc			
Cycling interval capacity for heating at $T_j = +7^{\circ}C$		Pcych		kV	/	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc			
Degradation coefficient <sup>(4)</sup> at $T_j = +7^{\circ}$	С	Cdh				Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc			
Cycling interval capacity for heating at T <sub>j</sub> =+12°C		Pcych		kV	/	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc			
Degradation coefficient <sup>(4)</sup> at $T_j$ = +12		Cdh				Supplementary heater (to be	e declared	even if		
Power consumption in modes oth	ner than a		ode			not provided in the unit)				
Off mode		P <sub>OFF</sub>	0.08	kV	/	Rated heat output(3)	Psup		kW	
Thermostat-off mode		P <sub>TO</sub>	0.35	_	-	Type of energy input	= sup(Tj)			
Standby mode		P <sub>SB</sub>	0.08	+	-	Outdoor heat ex	changer			
Crankcase heater mode  Other ite	ms	Рск	0	kW	/	For air-to-water HP: Rated air flow rate	Qairsource	22000 (65kW)	m³/l	
	ixed/Var	iable \	√ariable	9	$\downarrow$			28500 (75kW)		
Sound power level, indoors	L <sub>v</sub>	VA		dB(A	)	For water-to-water: Rated	Qwatersource		m <sup>3</sup> /	
Sound power level, outdoors	$L_{v}$	VA	80 (65kW) 86 (75kW)	dB(A	)	water flow rate  For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/	
Contact details	Name and			man	uf=	acturer or its authorised represe				
(1) For heat pump space heaters ar the design load for heating Pdesign the supplementary capacity for heat	nd heat p h, and th	ump con e rated h	nbinatio	n hea	ate	rs, the rated heat output Prated	d is equal t	0		

(2) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

Table 13-11

Model(s):					110KW&140KW			
Air-to-water heat pump:							[ye	s]
Water-to-water heat pump:							[yes/	/no]
Brine-to-water heat pump:							[yes/	/no]
Low-temperature heat pump:							[ye	s]
Equipped with a supplementary heate	er:						[yes/no]	
Heat pump combination heater:							[yes/	/no]
In the table, the data are the parame	ters of t	the unit u	nder the	e <b>warn</b>	ner climate conditions.			
Item		Symbol	Value	Unit	Item	Symbol	Value	Uni
Rated heat output <sup>(3)</sup> at Tdesignh = 2 (1) °C		Prated =Pdesignh	95.00	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	235.00	%
Seasonal coefficient of performance		SCOP	5.95		Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T, = -7°C	T	Pdh		kW	T - 7°C	COPd		
T <sub>i</sub> = -/°C T <sub>i</sub> = +2°C		Pan Pdh	93.78		$T_{j} = -7^{\circ}C$ $T_{i} = +2^{\circ}C$	COPd	2.89	
T <sub>i</sub> = +2 C T <sub>i</sub> = +7°C		Pan	61.13		T <sub>i</sub> = +2 C	COPd	5.29	
T <sub>i</sub> = +12°C		Pdh	32.17		T <sub>i</sub> = +7 C	COPd	8.03	
J		Pdh	61.13		J	COPd	5.29	
= bivalent temperature		Pdh		L\\/	T <sub>j</sub> = bivalent temperature T <sub>i</sub> =operation limit temperature	COPd	3.29	
= operation limit temperature		Pull	93.78	KVV	, ,	COPa	2.89	
For air-to-water heat pumps: T <sub>i</sub> = -15 °C (if TOL < -20 °C)		Pdh Tbiv		kW °C	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
Cycling interval capacity for heating at T <sub>=</sub> -7°C		Pcych		kW	For air-to-water HP : Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	2	°C
Degradation coefficient(4)at T= -7°C		Cdh			Heating water	WTOL		°C
Cycling interval capacity for heating at $T_j$ =+2°C		Pcych		kW	Operating limit temperature  Cycling interval efficiency	COPcyc		
Degradation coefficient <sup>(4)</sup> at T= +2°C		Cdh			at T <sub>j</sub> = +7°C	00.00		
Cycling interval capacity for heating at $T_j = +7^{\circ}C$		Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +7°C		Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> =+12°C		Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +12°C		Cdh			Supplementary heater (to b	e declared	even if	I 
Power consumption in modes other	r than a		de		not provided in the unit)			
Off mode		P <sub>OFF</sub>	0.14	kW	Rated heat output(3)	Psup		kV
Thermostat-off mode		P <sub>TO</sub>	0.70	kW	Type of energy input	= sup(Tj)		
Standby mode		P <sub>SB</sub>	0.14	kW	Outdoor heat e	xchanger		
Crankcase heater mode		P <sub>ck</sub>	0	kW	For air-to-water HP: Rated		32500 (110kW)	
Other item					air flow rate	Q <sub>airsource</sub>	50000	m <sup>3</sup> /
' '	acity control Fixed/Variable Variable (		(140kW)					
Sound power level, indoors	L <sub>w</sub>		d 80 lokW)	B(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/
Sound power level, outdoors	L <sub>w</sub>	A (14	92 lokW) d	B(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/
					acturer or its authorised repres			
(1) For heat pump space heaters and the design load for heating Pdesignh, the supplementary capacity for heatir	and th	e rated he					0	

Table 13-12

Information requirements fo	r heat pu	mp spa	ace l	heat	ers and heat pump combination	n heaters		
Model(s):					110KW&140KW			
Air-to-water heat pump:							[ye	s]
Water-to-water heat pump:							[yes/	no]
Brine-to-water heat pump:							[yes/	no]
Medium-temperature heat pump:							[ye	s]
Equipped with a supplementary heater:							[yes/no]	
Heat pump combination heater:							[yes/	no]
In the table, the data are the parameters of	the unit	under t	the <b>v</b>	varn	ner climate conditions.			
, ,								
Item	Symbo	l Valu	ıe l	Init	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = 2	Prated	, valu			Seasonal space heating	-	Value	
(1) °C	=Pdesign	h 80.0	00 k	ίW	energy efficiency	$\eta_s$	167.40	%
Seasonal coefficient of performance	SCOP	4.26	6		Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T <sub>j</sub> = -7°C	Pdh		k	ίW	$T_j = -7^{\circ}C$	COPd		
$T_j = +2^{\circ}C$	Pdh	79.9	98 k	ίW	$T_j = +2^{\circ}C$	COPd	2.04	
$T_j = +7^{\circ}C$	Pdh	52.2	24 k	ίW	T <sub>j</sub> = +7°C	COPd	3.84	
T <sub>j</sub> = +12°C	Pdh	31.1	12 k	ίW	T <sub>j</sub> = +12°C	COPd	5.66	
$T_j$ = bivalent temperature	Pdh	52.2	24 k	ίW	T <sub>j</sub> = bivalent temperature	COPd	3.84	
$T_j$ = operation limit temperature	Pdh	79.9	98 k	ίW	T <sub>j</sub> =operation limit temperature	COPd	2.04	
For air-to-water heat pumps: T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)	Pdh			ίW	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
Bivalent temperature (maximum +2°C)	Tbiv	7	٥	°C	For air-to-water HP :			
Cycling interval capacity for heating at T <sub>i</sub> = -7°C	Pcych		k	κW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	2	°C
Degradation coefficient <sup>(4)</sup> at T= -7°C	Cdh	T			Heating water	WTOL		°C
Cycling interval capacity for heating at T <sub>i</sub> =+2°C	Pcych		k	ίW	operating limit temperature  Cycling interval efficiency	WTOL		C
Degradation coefficient <sup>(4)</sup> at T= +2°C	Cdh	<u> </u>			at T <sub>j</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>i</sub> = +7°C	Pcych		k	ίW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>i</sub> = +7°C	Cdh				Cycling interval efficiency	COPcyc		
Cycling interval capacity for heating at T <sub>i</sub> =+12°C	Pcych		k	ίW	at T <sub>j</sub> = +7°C  Cycling interval capacity for	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>i</sub> = +12°C	Cdh				heating at T <sub>j</sub> =+12°C			
Power consumption in modes other than	1	ode			Supplementary heater (to be not provided in the unit)	e declared	even if	
Off mode	P <sub>OFF</sub>	0.14	4   k	ίW	Rated heat output(3)	Psup		
Thermostat-off mode	P <sub>TO</sub>	0.70	_	(W	Type of energy input	= sup(Tj)		kW
Standby mode	P <sub>SB</sub>	0.14	+	(W	Outdoor heat ex	changer		
Crankcase heater mode	P <sub>CK</sub>	0.1-	_	(W	2 state i float of		33500	
Other items	l . CK		"		For air-to-water HP: Rated	Q <sub>airsource</sub>	32500 (110kW)	m³/h
Capacity control   Fixed/Variable   Variable   Variable							50000 (140kW)	
Sound power level indeers						(140KVV)		
County of the co	WA (	80 (110kW) 92 (140kW)	dB(		water flow rate  For brine-to-water: Rated brine flow rate	Q <sub>watersource</sub> Q <sub>brinesource</sub>		m <sup>3</sup> /h
Contact details Name ar			2 m	anı ıf-	acturer or its authorised represe	ntativo		
(1) For heat pump space heaters and heat the design load for heating Pdesignh, and the	oump con ne rated h	nbinatio	on h	eate	ers, the rated heat output Prated	d is equal t	0	
the supplementary capacity for heating sup (2) If Cdh is not determined by measurement		e defau	ult d	egra	dation coefficient is Cdh = 0,9.			

Table 13-13

Model(s):					ters and heat pump combination 110KW&140KW			
Air-to-water heat pump:							[ye	s]
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							[yes/	/no]
Low-temperature heat pump:							[yes]	
Equipped with a supplementary h	neater:						[yes/no]	
Heat pump combination heater:							[yes/	/no]
In the table, the data are the para	ameters of	the unit i	ınder th	e <b>ave</b> i	rage climate conditions			
in the table, the data are the part		uno unit			ago omitato continuono.			
Item		Symbo	l Value	Unit	Item	Symbol	Value	Uni
Rated heat output <sup>(3)</sup> at Tdesignh = (-11) °C	-10	Prated =Pdesign	h 95.00	kW	Seasonal space heating energy efficiency	η <sub>s</sub>	167.00	%
Seasonal coefficient of performal	nce	SCOP	4.25		Active mode coef. of performance	SCOP <sub>on</sub>		
				Net seasonal coef. of performance	SCOP <sub>net</sub>			
T <sub>j</sub> = -7°C		Pdh	85.48	3 kW	T <sub>j</sub> = -7°C	COPd	3.03	
T <sub>j</sub> = +2°C		Pdh	50.02	2 kW	T <sub>j</sub> = +2°C	COPd	3.73	
T <sub>j</sub> = +7°C		Pdh	33.85	kW	T <sub>j</sub> = +7°C	COPd	6.23	
		Pdh	39.27	kW	T <sub>j</sub> = +12°C	COPd	8.02	
Γ <sub>j</sub> = bivalent temperature		Pdh	85.48	kW	T <sub>j</sub> = bivalent temperature	COPd	3.03	
$\Gamma_{j}$ = operation limit temperature		Pdh	94.45	kW	T <sub>j</sub> =operation limit temperature	COPd	2.38	
For air-to-water heat pumps: T <sub>i</sub> = - 15 °C (if TOL < - 20 °C)		Pdh		kW	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
Bivalent temperature (maximum +2°C)		Tbiv	-7	°C	For air-to-water HP:			00
Cycling interval capacity for heating at $T_j = -7$ °C		Pcych		kW	Operation limit temperature (maximum-7°C)	TOL	-10	°C
Degradation coefficient <sup>(4)</sup> at T= -7		Cdh			Heating water operating limit temperature	WTOL		°c
Cycling interval capacity for heati at T <sub>j</sub> =+2°C		Pcych		kW	Cycling interval efficiency at T = +7°C	COPcyc		
Degradation coefficient(4) at T= +2		Cdh			Cycling interval capacity for			
Cycling interval capacity for heati at T <sub>j</sub> = +7°C		Pcych		kW	heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j = +$		Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heati at T <sub>j</sub> =+12°C		Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +	12°C	Cdh			Supplementary heater (to I	be declared	even if	1
Power consumption in modes	other than	active mo	ode		not provided in the unit)			
Off mode		P <sub>OFF</sub>	0.14	kW	Rated heat output(3)	Psup = sup(Tj)		kV
Thermostat-off mode		P <sub>TO</sub>	0.70	kW	Type of energy input			
Standby mode		P <sub>SB</sub>	0.14	kW	Outdoor heat e	exchanger	1.	
Crankcase heater mode	14 m m m	Рск	0	kW	For air-to-water HP: Rated	Q <sub>airsource</sub>	32500 (110kW)	m <sup>3</sup> /
Other	Fixed/Vai	riable	/ariahl-		air flow rate	- 'airsource	50000	1115/
Capacity control Sound power level, indoors			/ariable		Famurate to see 1	-	(140kW)	
			80 110kW)	dB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m <sup>3</sup> /
Sound power level, outdoors	(140kW)   Diffie flow fate					Q <sub>brinesource</sub>		m³/
Contact details					acturer or its authorised repres			
(1) For heat pump space heaters the design load for heating Pdesi the supplementary capacity for heating for he	gnh, and th	ne rated h					0	

<sup>(2)</sup> If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.

·	nonta ioi	neat pui	lib she	100	noat	ers and heat pump combination	Titodiois		
Model(s):						110KW&140KW			
Air-to-water heat pump:								[ye	-
Water-to-water heat pump:								[yes/	/no]
Brine-to-water heat pump:								[yes/	/no]
Medium-temperature heat pump:								[ye	s]
Equipped with a supplementary hea	iter:							[yes/	/no]
Heat pump combination heater:								[yes/	/no]
In the table, the data are the param	eters of	the unit u	ınder tl	he a	avera	age climate conditions.			
Item		Symbol	Valu	e l	Jnit	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = -1 (-11) °C	0	Prated =Pdesignh	n 80.0	0 1	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	127.00	%
Seasonal coefficient of performance	)	SCOP	3.25	5		Active mode coef. of performance	SCOP <sub>on</sub>		
				•		Net seasonal coef. of performance	SCOP <sub>net</sub>		
									ı
$T_j = -7^{\circ}C$		Pdh	69.3		kW	$T_j = -7^{\circ}C$	COPd	2.01	
$T_j = +2^{\circ}C$		Pdh	41.9	+	kW	$T_j = +2^{\circ}C$	COPd	3.10	
$T_j = +7^{\circ}C$		Pdh	28.2	7 ł	kW	$T_j = +7^{\circ}C$	COPd	4.52	
= +12°C		Pdh	37.9	9 I	kW	T <sub>j</sub> = +12°C	COPd	6.03	
= bivalent temperature		Pdh	69.3	1 I	kW	T <sub>j</sub> = bivalent temperature	COPd	2.01	
j = operation limit temperature		Pdh	79.7	1 1	kW	T <sub>j</sub> =operation limit temperature	COPd	1.76	
For air-to-water heat pumps: T <sub>j</sub> = - 15 °C (if TOL < - 20 °C)		Pdh		ŀ	kW	For air-to-water heat pumps: T=-15°C (if TOL<-20°C)	COPd		
Bivalent temperature (maximum +2°	°C)	Tbiv	-7		°C	For air-to-water HP :			
Cycling interval capacity for heating at $T_j = -7$ °C		Pcych	h		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-10	°C
Degradation coefficient(4)at T= -7°C		Cdh				Heating water	WTOL		°C
Cycling interval capacity for heating at $T_j$ =+2°C		Pcych		ŀ	kW	Operating limit temperature  Cycling interval efficiency	COPcyc	- <del>-</del>	
Degradation coefficient(4) at T= +2°C		Cdh				at T <sub>j</sub> = +7°C	OOI Cyc		
Cycling interval capacity for heating at $T_j$ = +7°C		Pcych		ŀ	kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j$ = +7°0	2	Cdh				Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> =+12°C		Pcych		ŀ	kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient(4) at T <sub>j</sub> = +12°	°C	Cdh		T		Supplementary heater (to b	e declared	even if	
Power consumption in modes oth	er than a	active mo	de	Ė		not provided in the unit)	o docidi ed	3 7 5 11 11	
Off mode		$P_{OFF}$	0.14	l l	kW	Rated heat output(3)	Psup		kW
Thermostat-off mode		P <sub>TO</sub>	0.70	)	kW	Type of energy input	= sup(Tj)		KVV
Standby mode		P <sub>SB</sub>	0.14		kW	Outdoor heat ex	changer		·
Crankcase heater mode		P <sub>CK</sub>	0	ŀ	kW			32500 (110kW)	
Other ite	ms		1			For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>		m³/h
Capacity control	ixed/Var	iable	′ariable	Э				50000 (140kW)	
Sound power level, indoors	L <sub>v</sub>		80	dB	(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/h
Sound power level, outdoors	L <sub>v</sub>	VA.	92 (40kW)	dB	(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/h
Contact details	lame and	d address	of the	ma	anufa	acturer or its authorised represe	entative.		

the supplementary capacity for heating sup(Tj).

<sup>(2)</sup> If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.

Table 13-15

	nents toi	neat pui	mp spa	ace hea	ters and heat pump combination	on neaters		
Model(s):					110KW&140KW		- Francisco	-1
Air-to-water heat pump:							[ye	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:							[yes/	
Low-temperature heat pump:							[yes]	
Equipped with a supplementary hea	ter:						[yes/no]	
Heat pump combination heater:							[yes/	/no]
In the table, the data are the parame	eters of	the unit u	under t	he <b>cold</b>	er climate conditions.			
Item		Symbol	Valu	e Unit	Item	Symbol	Value	Uni
Rated heat output <sup>(3)</sup> at Tdesignh = -2 () °C	2	Prated =Pdesignl	h 80.0	0 kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	146.20	%
Seasonal coefficient of performance		SCOP	3.73	3	Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
T <sub>i</sub> = -7°C		Pdh	47.2	5 kW	T, = -7°C	COPd	3.07	
T <sub>i</sub> = +2°C		Pdh	29.3		T <sub>1</sub> = +2°C	COPd	4.23	
T <sub>i</sub> = +7°C		Pdh	27.4		T <sub>1</sub> = +7°C	COPd	6.36	
T <sub>i</sub> = +12°C		Pdh	32.2		T, = +12°C	COPd	7.77	
τ <sub>,</sub> = bivalent temperature		Pdh	67.2		T <sub>i</sub> = bivalent temperature	COPd	2.56	
T <sub>i</sub> = operation limit temperature		Pdh		14/4/	T,=operation limit temperature	COPd		
For air-to-water heat pumps: T <sub>i</sub> = – 15 °C (if TOL < – 20 °C)		Pdh	75.4 67.2	4 130/	For air-to-water heat pumps: T <sub>i</sub> =-15°C (if TOL<-20°C)	COPd	1.98 2.56	
Bivalent temperature (maximum +2°C)		Tbiv	-15	°C	For air-to-water HP :			
Cycling interval capacity for heating at T <sub>i</sub> = -7°C		Pcych	-13	kW	Operation limit temperature (maximum-7°C)	TOL	-22	°C
Degradation coefficient <sup>(4)</sup> at T= -7°C		Cdh			Heating water	NA/TOI		0.0
Cycling interval capacity for heating at T <sub>i</sub> =+2°C		Pcych		kW	operating limit temperature  Cycling interval efficiency	WTOL		°C
Degradation coefficient <sup>(4)</sup> at T= +2°C		Cdh			at T <sub>j</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>i</sub> = +7°C		Pcych		kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C			
Degradation coefficient(4) at T <sub>j</sub> = +7°C	;	Cdh			Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> =+12°C		Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +12°	С	Cdh			Supplementary heater (to	he declared	even if	
Power consumption in modes other	er than a	active mo	ode		not provided in the unit)			
Off mode		P <sub>OFF</sub>	0.14	kW	Rated heat output(3)	Psup		kW
Thermostat-off mode		P <sub>TO</sub>	0.70	kW	Type of energy input	= sup(Tj)		
Standby mode		P <sub>SB</sub>	0.14	ł kW	Outdoor heat e	exchanger		
Crankcase heater mode		P <sub>ck</sub>	0	kW	For air to water UD Date		32500 (110kW)	
Other iter	ns				For air-to-water HP: Rated air flow rate	Q <sub>airsource</sub>		m³/l
Capacity control Fi	xed/Var	iable \	/ariable	Э			50000 (140kW)	
Sound power level, indoors	oors L <sub>wA</sub> dB(A)		For water-to-water: Rated	Q <sub>watersource</sub>		m <sup>3</sup> /		
Sound power level, outdoors	$L_{v}$	VA (	80 110kW) 92	dB(A)	water flow rate  For brine-to-water: Rated	Q <sub>brinesource</sub>		m <sup>3</sup> /
Contact details	ome er	1,	140kW)	men	brine flow rate			
Contact details N (1) For heat pump space heaters an the design load for heating Pdesign!	d heat p	ump con	nbinatio	on heat		ed is equal t	0	

<sup>(2)</sup> If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

Table 13-16

Information require	ments for	r heat nur	nn enac	ne hea	ters and heat numn combination	n heaters		
Model(s):	ments ior	lleat pui	ip spac	e near	ters and heat pump combination 110KW&140KW	1 Heaters		
Air-to-water heat pump:					1101(1101(11)		[ye:	
<u></u>							[yes/	
Water-to-water heat pump:							[yes/	
Brine-to-water heat pump:								
Medium-temperature heat pump:							[yes]	
Equipped with a supplementary he	ater:							
Heat pump combination heater:							[yes/	/noj
FIn the table, the data are the para	meters of	f the unit	under t	he <b>col</b>	der climate conditions.			
Item		Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated heat output <sup>(3)</sup> at Tdesignh = - $()$ °C	22	Prated =Pdesignh	1 68.00	kW	Seasonal space heating energy efficiency	$\eta_{\rm s}$	108.60	%
Seasonal coefficient of performance	е	SCOP	2.79		Active mode coef. of performance	SCOP <sub>on</sub>		
					Net seasonal coef. of performance	SCOP <sub>net</sub>		
		D.16	10.15	134/	  -  -	2004	240	ı
$T_{j} = -7^{\circ}C$		Pdh	43.15		$T_j = -7^{\circ}C$	COPd	2.49	
T <sub>j</sub> = +2°C		Pdh	25.41		T <sub>j</sub> = +2°C	COPd	3.07	
$T_{j} = +7^{\circ}C$		Pdh	25.58		T <sub>j</sub> = +7°C	COPd	4.66	
T <sub>j</sub> = +12°C		Pdh	31.53		T <sub>j</sub> = +12°C	COPd	6.43	
T <sub>j</sub> = bivalent temperature		Pdh	56.15		T <sub>j</sub> = bivalent temperature	COPd	1.86	
T <sub>j</sub> = operation limit temperature		Pdh	61.03	<sub>3</sub> kW	T <sub>j</sub> =operation limit temperature	COPd	1.80	
For air-to-water heat pumps: $T_j = -15 ^{\circ}\text{C}$ (if TOL < $-20 ^{\circ}\text{C}$ )		Pdh	56.15		For air-to-water heat pumps: T <sub>j</sub> =-15°C (if TOL<-20°C)	COPd	1.86	
Bivalent temperature (maximum +2		Tbiv	-15	°C	For air-to-water HP :	T		
Cycling interval capacity for heating at $T_j$ = -7°C		Pcych		kW	Operation limit temperature <sub>(maximum-7°C)</sub>	TOL	-18	°C
Degradation coefficient <sup>(4)</sup> at T= -7°C		Cdh			Heating water	WTOL		°C
Cycling interval capacity for heating at $T_j$ =+2°C	j	Pcych	T	kW	operating limit temperature  Cycling interval efficiency	COPcyc		
Degradation coefficient <sup>(4)</sup> at T= +2°	С	Cdh	† <u>-</u>		at T <sub>j</sub> = +7°C	CUFUyu		
Cycling interval capacity for heating at $T_j = +7^{\circ}C$	1	Pcych	<b>—</b>	kW	Cycling interval capacity for heating at T <sub>j</sub> =+12°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at $T_j = +7^{\circ}$	C	Cdh	† <u></u>		Cycling interval efficiency at T <sub>i</sub> = +7°C	COPcyc		
Cycling interval capacity for heating at T <sub>j</sub> =+12°C	j	Pcych		kW	Cycling interval capacity for heating at T <sub>i</sub> =+7°C	COPcyc		
Degradation coefficient <sup>(4)</sup> at T <sub>j</sub> = +12	2°C	Cdh	+		Supplementary heater (to be		If	
Power consumption in modes of	her than a	active mo	de		not provided in the unit)	e declared	evenn	
Off mode		P <sub>OFF</sub>	0.14	kW	Rated heat output(3)	Psup		kW
Thermostat-off mode		P <sub>TO</sub>	0.70	kW	Type of energy input	= sup(Tj)	-	Kv.
Standby mode		P <sub>SB</sub>	0.14	kW	Outdoor heat ex	changer		
Crankcase heater mode		P <sub>CK</sub>	0	kW			32500 (110kW)	
Other ite	ems				For air-to-water HP: Rated air flow rate	Qairsource		m³/h
	Fixed/Vari	iable V	/ariable		all now rate		50000 (140kW)	
Sound power level, indoors	L <sub>w</sub>		80	dB(A)	For water-to-water: Rated water flow rate	Q <sub>watersource</sub>		m³/h
Sound power level, outdoors	L <sub>w</sub>	VA (1	110kW)	dB(A)	For brine-to-water: Rated brine flow rate	Q <sub>brinesource</sub>		m³/h
Contact details	Name and address of the manufacturer or its authorised representative.							
Cultact actains	. Vairio	Jaur.	OI	man	acturer or no againenee	51 Itau		

the supplementary capacity for heating sup(Tj).

<sup>(2)</sup> If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

## NOTE CONCERNING PROTECTION OF ENVIRONMENT



This product must not be disposed of via normal household waste after its service life, but must be taken to a collection station for the recycling of electrical and electronic devices. The symbol on the product, the operating instructions or the packaging indicate such disposal procedures. The materials are recyclable in accordance with their respective symbols. By means of re-use, material recycling or any other form of recycling old appliances you are making an important contribution to the protection of our environment. Please ask your local council where your nearest disposal station is located.

## INFORMATION CONCERNING USED REFRIGERANT MEDIUM

This unit is containing fluorinated gases included in the Kyoto protocol. The maintenance and the liquidation must be carried out by qualified personnel.

Type of refrigerant: R32

The quantity of the refrigerant: Please see the unit label.

The value GWP: 675 (1 kg R32 =  $0,675 \text{ t CO}_2 \text{ eq}$ )

GWP = Global Warming Potential



Appliance filled with flammable gas R32.

In case of quality problem or other please contact your local supplier or authorized service center.

Emergency number: 112

# **PRODUCER**

SINCLAIR CORPORATION Ltd. 16 Great Queen Street WC2B 5AH London United Kingdom www.sinclair-world.com

This product was manufactured in China (Made in China).

# REPRESENTATIVE

SINCLAIR Global Group s.r.o. Purkynova 45 612 00 Brno Czech Republic

## TECHNICAL SUPPORT

SINCLAIR Global Group s.r.o. Purkynova 45 612 00 Brno Czech Republic

Tel.: +420 800 100 285 | Fax: +420 541 590 124 www.sinclair-solutions.com | info@sinclair-solutions.com



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