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 $\Re$ The specifications, designs, and information in this book are subject to change without notice for product improvement.

## 1. Model Names of Outdoor Units

Model	Refrigerant	Capacity (kW)	Heat exchanger	Compressor type	A/C mode	Water pump box	Power Supply (V-Ph-Hz)
MGA-D10/N1	R410A	10.5	Plate type	Digital scroll	Heat pump	CE-SBX/N1-01	220-240, 1, 50
MGA-D12/N1	R410A	12	Plate type	Digital scroll	Heat pump	CE-SBX/N1-01A	220-240, 1, 50
MGA-D14/SN1	R410A	14	Plate type	Digital scroll	Heat pump	CE-SBX/SN1-01	380-415, 3, 50
MGA-D16/SN1	R410A	15	Plate type	Digital scroll	Heat pump	CE-SBX/SN1-01A	380-415, 3, 50

## 2. External Appearance

# 2.1 Outdoor unit lineups MGA-D10/N1



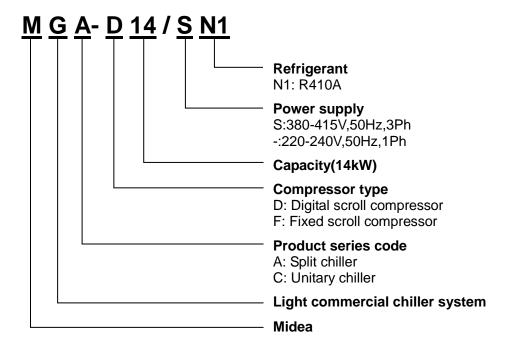
MGA-D12/N1, MGA-D14/SN1, MGA-D16/SN1



## 2.2 Water pump box



## 3. Nomenclature



#### 4. Features

#### 4.1 R410A environment friendly refrigerant, no harm to ozone layer.



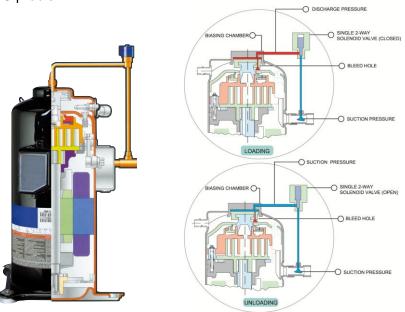
#### 4.2 Easy for installation

Air-cooled system, no need cooling water tower, packaged design, easy for installation.

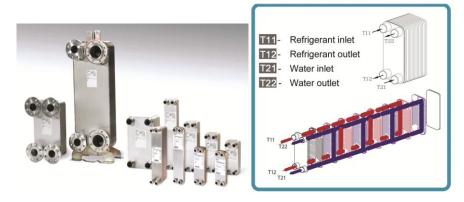


#### 4.3 Energy saving and high reliability

a. By adopting Copeland digital scroll compressor, the capacity can be stepless adjusted and the chiller can bring you more comfortable living conditions with less energy consumption. The system has no EMC problem.



b. By adopting high efficiency plate heat exchanger, the energy consumption can be reduced.



- c. Metallic protective cabinet with rustproof plyester paint.
- d. Built-in with voltage protection, current protection, anti-freezing protection, differential water flow protection, compressor, water pump and fan motor overload protection and etc., effectively guarantee the system to work safety.



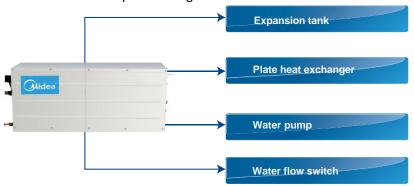
Compressor current protection



Phase protection signal output

#### 4.4 Convenient and simple installation

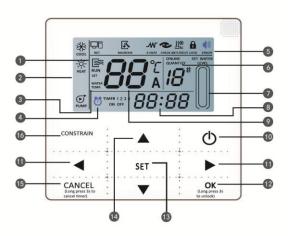
With international popular split design, the pump box can be installed inside the matched room and its outdoor unit is compact and light.



#### 4.5 Wired controller KJRM-120D/BMK-E(Standard)

The setting and operation order can be send to the main board and the running condition can be displayed by the wired controller. It can connect max. 16PCBs. It is available for all Midea air cooled scroll chillers. The MODBUS gateway can be customized, it is available by communication port X,Y and E in wired controller.





Item	Description	Item	Description
1	Operation icon	9	Water temperature
2	Mode area	10	On/Off key
3	Setting temperature	11	Right, left right key
4	Timing On/Off	12	OK key
5	Function icon	13	Setting key
6	On-line unit Qty. indication	14	Add, reduce key
7	Reserved	15	Cancel key
8	Clock	16	Reserved key

## 5. Descriptions of Standard Unit

The air cooled reverse-cycle chillers with axial-flow fans operate with refrigerant fluid and are suitable for outdoor installation. They are factory tested and site installation is limited to water and electrical connections.

#### Structure

Panels and base are made from galvanized steel plate painted with epoxy powder to ensure total resistance to atmospheric agents. Condensate collection pan as standard.

#### Compressor

Midea mini split chillers are equipped with Copeland brand high efficiency, reliable and silence digital scroll compressor, the capacity can be stepless adjusted , the chiller can bring you more comfortable living condition with less energy consumption. The system has no EMC problem.

#### Air cooled condenser

#### Coils

The coils are made from high performance and seamless copper tuber and high surface area aluminum fins to ensure optimum heat exchange capability. Condenser coil protection grill is standard.

#### Low noise fan and fan motor

To achieve high efficiency heat exchange, the units are equipped with the high performance axial-flow fans. The fan is directly driven by weather proof motor to ensure reliable operation, the fan motor is six–pole electric motor with built-in thermal cut-out.

#### **Evaporator(in the water pump box)**

The heat exchanger is made of AISI 316 stainless steel to ensure high heat exchange efficiency, complete with electric heater and differential pressure switch. The complete heat exchanger is insulated with thermal insulation closed cell rubber foam to give optimum thermal insulation.

#### Water pump box

The mini split chillers water pump box are fully integrated and equipped with key hydraulic components such as expansion tank, water flow switch, plate type heat-exchanger, water circulating pump.

#### Refrigerant circuit

The refrigerant circuit is factory brazed and evacuated before accurately charged with R410A to ensure optimum operating requirement. To ensure flawless continuous operation, each refrigerant circuit is equipped with a carefully sized capillary tube.

#### Power and control electrical panel

Power and control electrical panel constructed in accordance with IEC 204-1/EN60335-2-40, complete with compressor contactor, control via "HSW7" control panel.

#### **Emergency stop pushbuttons:**

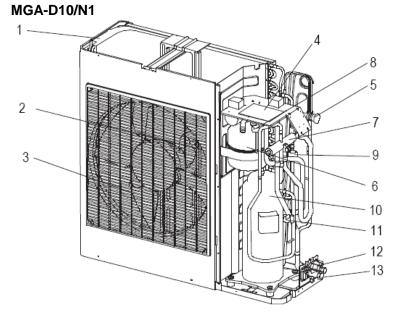
In case system crisis is occur (e.g. Compressor out of control ), press the emergency stop pushbuttons at once, and turn it clockwise, until crisis is removed.

#### **Optional accessories:**

- Removable metal mesh filter.
- Remote keyboard kit.

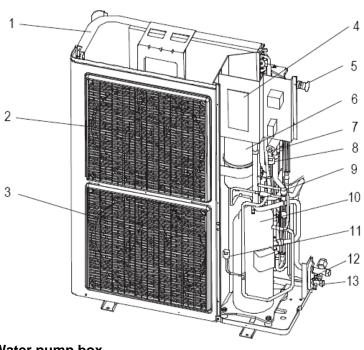
The above accessories are optional. Consult the relative documentation for assembly instructions and technical data.

#### **Outdoor unit**



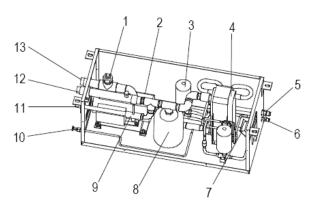
- 1 Condenser
- 2 Motor
- 3 Axial-flow fan
- 4 Electrical panel
- 5 Emergency Stop Pushbuttons
- 6 Accumulater
- 7 4-way valve
- 8 Low pressure switch
- 9 Solenoid valve
- 10 Compressor
- 11 High pressure switch
- 12 Liquid side
- 13 Gas side

#### MGA-D12/N1, MGA-D14/SN1, MGA-D16/SN1



- 1 Condenser
- 2 Motor
- 3 Axial-flow fan
- 4 Electrical panel
- 5 Emergency Stop Pushbuttons
- 6 Liquid receiver
- 7 4-way valve
- 8 Low pressure switch
- 9 Solenoid valve
- 10 Compressor
- 11 High pressure switch
- 12 Gas side
- 13 Liquid side

#### Water pump box



- 1 Flow switch
- 2 Pump
- 3 Accumulater
- 4 Plate heat exchanger
- 5 Gas side
- 6 Liquid side
- 7 Electrical panel
- 8 Expansion tank
- 9 Auto-water replenishing
- 10 Water discharge
- 11 Auto-water pipe
- 12 Water intlet
- 13 Water outlet

## 6. Specifications

Model			MGA-D10/N1	MGA-D12/N1
Code			220090400050	220090400030
Power supply		V-Ph-Hz	220-240, 1, 50	220-240, 1, 50
- " '''	Capacity	kW	10.5	12
Cooling*(1)	Input	W	3912	3978
	Capacity	kW	13.0	14
Heating*(2)	Input	W	4216	4260
Max. input consumption		W	6150	6200
Max. input current		А	29.2	29.4
Starting current		Α	124	130
	Model	<b>"</b>	ZPD61KCE-PFZ-532	ZPD61KCE-PFZ-532
	Туре		Digital Scroll	Digital Scroll
	Brand		Copeland	Copeland
Compressor	Rated load current (RLA)	Α	31.4	31.4
Compressor	Locked rotor Amp (LRA)	А	147	147
	Thermal protector	1	Inner	Inner
	Capacitor	uF	80uF/440V	80uF/440V
	Refrigerant oil	ml	1892	1892
	Model		YDK250-6E	YDK100-6A(×2)
	Туре		AC motor	AC motor
	Brand		Welling	Welling
Outdoor fan motor	Input (Hi/Lo)	W	326/200	185/120(×2)
	Capacitor	uF	10uF±5% 450V	5uF/450V
	Speed (Hi/Lo)	Speed (Hi/Lo) r/min		860/610
	Number of rows		2	2
	Tube pitch(a)x row pitch(b)	mm	25.4×22	25.4×22
	Fin spacing	mm	1.7	1.5
	Fin type		Hydrophilic aluminum	Hydrophilic aluminum
Outdoor condenser coil			ф 9.53	ф 9.53
	Tube outside diameter and type	mm	Inner grooved tube	Inner grooved tube
	Coil length x height x width	mm	880×915×44	887×1220×44
	Number of circuits		4	6
	Type		LDPB2-30(Z)	LDPB2-30(Z)
Water pump	Input	W	400	400
	Pumping head	m	22	20
Rated water flow	1	m³/h	1.80	2.06
Max. air flow		m <sup>3</sup> /h	4500	5800
Throttle		1	Capillary	Capillary
Noise level (sound	Outdoor unit	dB(A)	57	60
pressure)*(4)	Water pump box	dB(A)	38.4	38.9
Minimum water flow	<u> </u>	m³/h	0.9	1.03
The max. and min. water inle	pressure*(3)	bar	5.0/0.5	5.0/0.5
The volume of expansion tan		ml	3000	3000
·	Dimension (WxHxD)	mm	990×966×340	940×1250×340
Outdoor unit	Packing (WxHxD)	mm	1120×1100×435	1077×1380×438

	Net/ Gross weight	kg	109/115	122/128
	Model	·	CE-SBX/N1-01	CE-SBX/N1-01A
	Code		220095700030	220095700010
Water pump box	Net dimension (WxHxD)	mm	905×370×366	905×370×366
	Packing dimension (WxHxD)	mm	1057×439×436	1057×439×436
	Net/ Gross weight	kg	54/59	54/59
Refrigerant	Туре		R410A	R410A
Kenigerani	Charged volume	kg	2.7	3.6
Refrigerant pipe diameter	Liquid side	mm	Ф9.53	Ф9.53
Kenigerani pipe diameter	Gas side	mm	Ф19	Ф19
Pipe diameter	Water inlet/outlet	mm	DN32	DN32
Controller			Wired controller k	(JRM-120D/BMK-E
A make it and the managed true		°C	Cooling: 10°C~43°C	Cooling: 10℃~43℃
Ambient temperature			Heating: -15°C~24°C	Heating: -15°C~24°C

#### Note:

#### The specification is based on the following conditions:

- 1. Cooling mode: ambient temperature 35°C, water inlet/outlet 12/7°C;
- 2. Heating mode: ambient temperature 7°C, water inlet/outlet 40/45°C;
- 3. The maximum and minimum operating pressure values refer to the activation of the pressure switches
- 4. It is tested 1m away in front of the unit in a semi-anechoic room(sound pressure).

Model			MGA-D14/SN1	MGA-D16/SN1
Code			220090400020	220090400040
Power supply		V-Ph-Hz	380-415, 3, 50	380-415, 3, 50
O = - U = -*/4)	Capacity	kW	14	15
Cooling*(1)	Input	W	4453	4904
	Capacity	kW	16	17
Heating*(2)	Input	W	4828	4943
Max. input consumption		W	6400	6600
Max. input current		А	12.4	12.5
Starting current		Α	60	64
	Model		ZPD72KCE-TFD-532	ZPD72KCE-TFD-532
	Туре		Digital Scroll	Digital Scroll
	Brand		Copeland	Copeland
	Rated load current (RLA)	Α	9.8	9.8
Compressor	Locked rotor Amp (LRA)	А	82.4	82.4
	Thermal protector		Inner	Inner
	Capacitor	uF	/	/
	Refrigerant oil	ml	1893	1893
	Model		YDK100-6A(×2)	YDK100-6A(×2)
	Туре		AC motor	AC motor
	Brand		Welling	Welling
Outdoor fan motor	Input (Hi/Lo)	W	185/120(×2)	185/120(×2)
	Capacitor	uF	5uF/450V	5uF/450V
	Speed (Hi/Lo)	r/min	860/610	860/610
	Number of rows	1 ,,,,,,,,,	2	3
	Tube pitch(a)x row pitch(b)	mm	25.4×22	25.4×22
	Fin spacing	mm	1.5	1.5
	Fin type		Hydrophilic aluminum	Hydrophilic aluminum
Outdoor condenser coil	1,50		Ф9.53	Ф9.53
	Tube outside diameter and type	mm	Inner grooved tube	Inner grooved tube
	Coil length x height x width	mm	887×1220×66	887×1220×66
	Number of circuits	1 111111	12	8
	Type		LDPB2-30(Z)	LDPB2-30(Z)
Water pump	Input	W	450	450
rrator pamp	Pumping head	m	18	17
Rated water flow	T diffping flead	m <sup>3</sup> /h	2.4	2.58
Max. air flow		m³/h	5600	5600
Throttle		111 711	Capillary	Capillary
	Outdoor unit	dB(A)	60	60
Noise level (sound pressure)*(4)	Water pump box	dB(A)	41.2	37.8
Minimum water flow	Water pump bex	m <sup>3</sup> /h	1.2	1.29
The max. and min. water inle	t pressure*(3)	bar	5.0/0.5	5.0/0.5
The volume of expansion tan	. ,	ml	3000	3000
Totalile of expansion tall	Dimension (WxHxD)	mm	940×1250×340	940×1250×340
Outdoor unit	Packing (WxHxD)	mm	1077×1380×438	1077×1380×438
Cutacor unit	Net/ Gross weight		123/130	126/133
		kg		
	Model		CE-SBX/SN1-01	CE-SBX/SN1-01A
Water pump box	Code		220095700000	220095700020
	Net dimension (W×H×D)	mm	905×370×366	905×370×366
	Packing dimension (WxHxD)	mm	1057×439×436	1057×439×436

	Net/ Gross weight	kg	54/59	55/56
Defrigerent	Туре		R410A	R410A
Refrigerant	Charged volume	kg	4.1	4.4
Defrigerent nine diameter	Liquid side	mm	Ф9.53	Ф9.53
Refrigerant pipe diameter	Gas side	mm	Ф19	Ф19
Pipe diameter	Water inlet/outlet	mm	DN32	DN32
Controller			Wired controller K.	JRM-120D/BMK-E
A selice of the second selection		°C	Cooling: 10°C~43°C	Cooling: 10°C~43°C
Ambient temperature		C	Heating: -15°C~24°C	Heating: -15°C~24°C

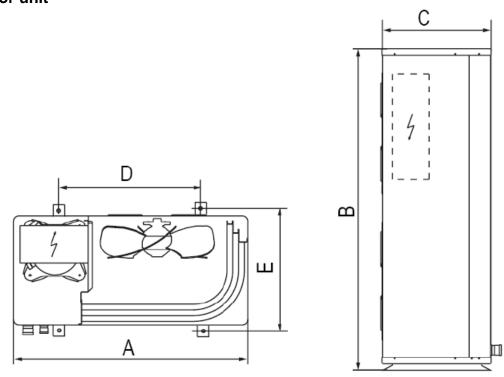
#### Note:

#### The specification is based on the following conditions:

- 1. Cooling mode: ambient temperature 35°C, water inlet/outlet 12/7°C;
- 2. Heating mode: ambient temperature 7°C, water inlet/outlet 40/45°C;
- 3. The maximum and minimum operating pressure values refer to the activation of the pressure switches
- 4. It is tested 1m away in front of the unit in a semi-anechoic room(sound pressure).

## 7. Dimensions

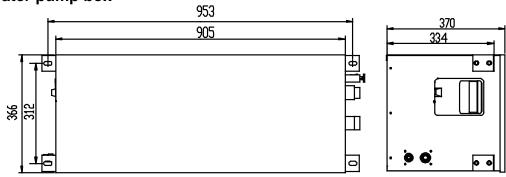
## 7.1 Outdoor unit



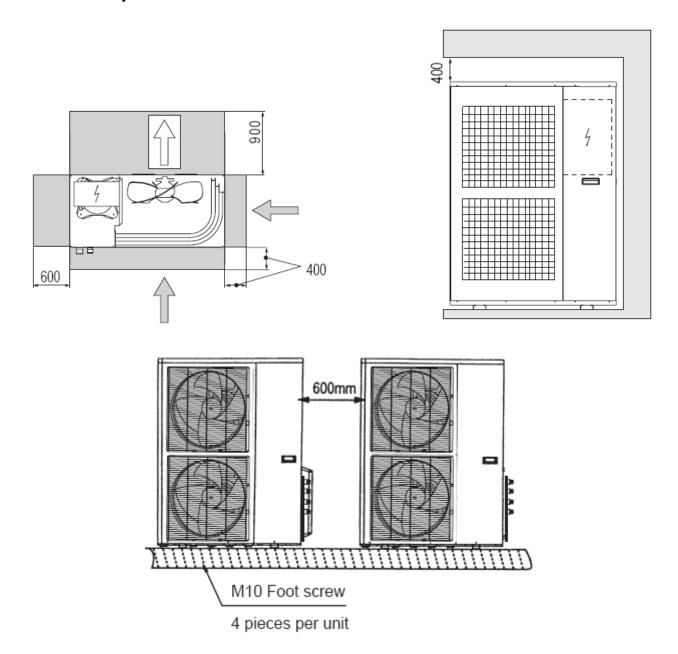
Unit: mm

Dimensions Model	А	В	С	D	Е
MGA-D10/N1	990	966	340	624	366
MGA-D12/N1	940	1250	340	600	376
MGA-D14/SN1	940	1250	340	600	376
MGA-D16/SN1	940	1250	340	600	376

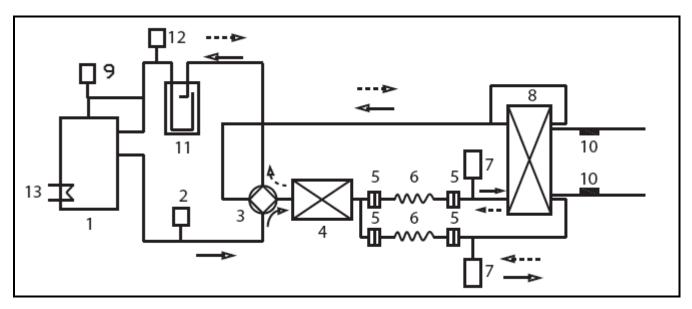
## 7.2 Water pump box



## 8. Service Space



## 9. Piping Diagram

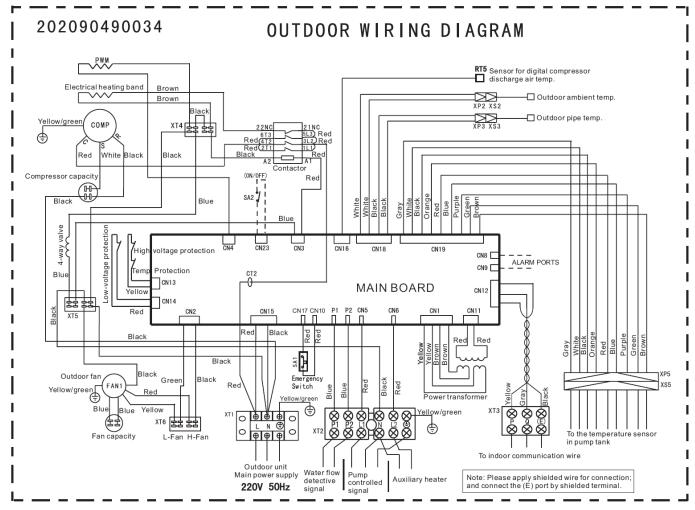


## Remark:

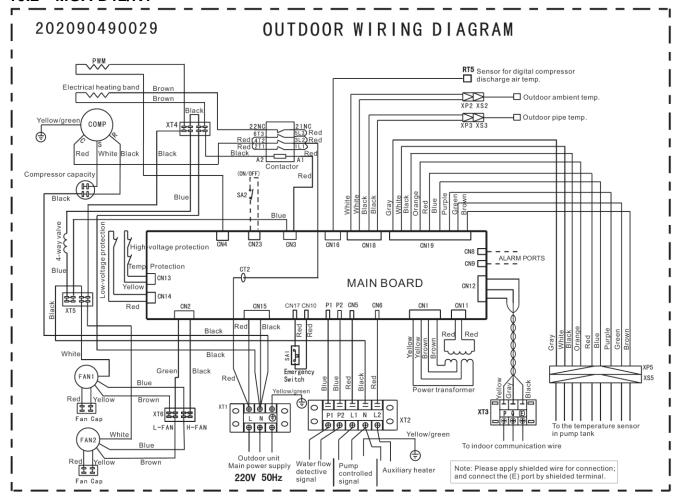
No.	Name	No.	Name	No.	Name
1	Compressor	6	Capillary	11	Liquid receiver
2	High pressure switch	7	Liquid receiver	12	Low pressure switch
3	4 -way valve	8	Plate heat exchanger	13	Crankcase heater
4	Condenser	9	PWM valve		
5	Filter	10	Water temperature sensor		

## 10. Wiring Diagrams

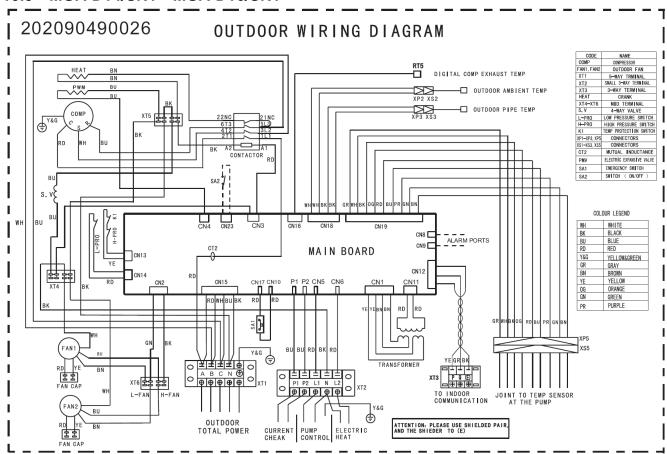
### 10.1 MGA-D10/N1



#### 10.2 MGA-D12/N1



#### 10.3 MGA-D14/SN1 MGA-D16/SN1



## 11. Electric Characteristics

			Rated values(1)										Fuses
Model	Power supply (V-Ph-Hz)	Compi	ressors		Fan/fa	ıns	Pump		Total		Max. values	s(2)	Glass 5×20mm 250V
	(*	F.L.I.	F.L.A.	L.R.A.	F.L.I.	F.L.A.	F.L.I.	F.L.A.	F.L.I.	F.L.A.	F.L.I.	F.L.A.	Fuse 1
		kW	Α	Α	kW	Α	kW	(A)	(kW)	(A)	(kW)	(A)	ruse i
MGA-D10/N1	220-240-1-50	5.0	23.2	147	0.3	1.4	0.5	2.2	5.8	26.8	7.54	34.8	10A
MGA-D12/N1	220-240-1-50	5.0	23.2	147	0.37	1.6	0.5	2.2	5.8	27	7.63	35.1	10A
MGA-D14/SN1	380-415-3-50	5.75	9.8	82.4	0.37	1.6	0.5	2.2	6.62	13.6	8.6	17.7	10A
MGA-D16/SN1	380-415-3-50	5.75	9.8	82.4	0.37	1.6	0.5	2.2	6.62	13.6	8.6	17.7	10A

#### Remark:

F.L.I. :Full load input power.

F.L.A. : Full load ampere. L.R.A.: Locked rotary ampere.

- (1) Outside air temperature 35  $^{\circ}\! \text{C-Water}$  temperature at evaporator 12/7  $^{\circ}\! \text{C}$  .
- (2) Values refer to the lower rated voltage(50Hz). These values are used to judge the protection switch size and the thickness of the power supply cable.

## 12. Capacity Tables

## 12.1 Cooling capacity

Model				MGA-	D10/N1		
Ta. (°C)	Tw (°C)	5	6	7	8	9	10
	Pf (kW)	10.9	11.2	11.5	11.8	12.1	12.4
	Pa (kW)	3.3	3.3	3.4	3.4	3.4	3.5
25	Pat (kW)	4.1	4.1	4.2	4.2	4.2	4.3
	Qev (m <sup>3</sup> /h)	1.9	1.9	2.0	2.0	2.1	2.2
	△Pev (kPa)	47.3	47.6	50.0	50.3	54.0	57.0
	Pf (kW)	10.4	10.8	11.1	11.5	11.8	12.1
	Pa (kW)	2.9	2.9	3.0	3.1	3.1	3.1
30	Pat (kW)	3.4	3.4	3.5	3.6	3.6	3.6
	Qev (m <sup>3</sup> /h)	1.8	1.8	1.9	2.0	2.0	2.0
	△Pev (kPa)	44.7	45.6	47.7	49.8	50.4	50.9
	Pf (kW)	9.9	10.2	10.5	10.7	11.0	11.3
	Pa (kW)	3.3	3.3	3.4	3.4	3.5	3.5
35	Pat (kW)	3.8	3.8	3.9	3.9	4.0	4.0
	Qev (m <sup>3</sup> /h)	1.7	1.7	1.8	1.9	1.9	2.0
	△Pev (kPa)	40.5	41.3	45.0	48.0	48.6	51.0
	Pf (kW)	9.4	9.7	10.0	10.3	10.6	11.0
	Pa (kW)	3.6	3.6	3.7	3.7	3.8	3.8
40	Pat (kW)	4.1	4.1	4.2	4.2	4.3	4.3
	Qev (m <sup>3</sup> /h)	1.6	1.6	1.7	1.7	1.8	1.8
	△Pev (kPa)	36.0	36.6	40.8	41.4	45.5	45.8
	Pf (kW)	9.0	9.3	9.5	9.8	10.0	10.3
	Pa (kW)	3.8	3.8	3.9	3.9	4.0	4.0
43	Pat (kW)	4.3	4.3	4.4	4.4	4.5	4.5
	Qev (m <sup>3</sup> /h)	1.5	1.6	1.6	1.7	1.7	1.8
	△Pev (kPa)	31.5	35.7	36.6	40.5	41.3	46.5

#### Remark:

Ta: outside air temperature (°C)

Tw: evaporator water outlet temperature (°C)

Pf: cooling capacity (kW)

Pa: compressor power input (kW)

Pat: total power input (kW)

Qev: evaporator water flow (m3/h)
Δ Pev: evaporator pressure drop (kPa)

	Model			MGA-I	D12/N1		
Ta. (°C)	Tw (°C)	5	6	7	8	9	10
	Pf (kW)	12.4	12.7	13.0	13.3	13.6	13.9
	Pa (kW)	3.5	3.5	3.5	3.6	3.6	3.6
25	Pat (kW)	4.1	4.1	4.1	4.2	4.2	4.2
	Qev (m <sup>3</sup> /h)	2.2	2.2	2.3	2.3	2.3	2.4
	△Pev (kPa)	46.6	47.8	49.6	51.8	54.6	60.0
	Pf (kW)	11.9	12.2	12.5	12.8	13.1	13.4
	Pa (kW)	3.8	3.8	3.8	3.9	3.9	3.9
30	Pat (kW)	4.4	4.4	4.4	4.5	4.5	4.5
	Qev (m³/h)	2.0	2.1	2.1	2.2	2.2	2.3
	△Pev (kPa)	37.0	37.1	40.6	43.2	46.1	48.0
	Pf (kW)	11.4	11.7	12.0	12.3	12.6	12.9
	Pa (kW)	4.2	4.2	4.2	4.3	4.3	4.3
35	Pat (kW)	4.8	4.8	4.8	4.9	4.9	4.9
	Qev (m <sup>3</sup> /h)	2.0	2.0	2.1	2.1	2.2	2.2
	△Pev (kPa)	33.8	37.1	40.6	43.2	46.1	48.0
	Pf (kW)	10.9	11.2	11.5	11.8	12.1	12.4
	Pa (kW)	4.5	4.5	4.5	4.6	4.6	4.6
40	Pat (kW)	5.1	5.1	5.1	5.2	5.2	5.2
	Qev (m³/h)	1.9	2.0	2.0	2.0	2.1	2.1
	△Pev (kPa)	32.3	35.0	36.3	38.4	41.0	45.1
	Pf (kW)	10.5	10.8	11.1	11.4	11.7	12.0
	Pa (kW)	4.7	4.7	4.7	4.8	4.8	4.8
43	Pat (kW)	5.3	5.3	5.3	5.4	5.4	5.4
	Qev (m <sup>3</sup> /h)	1.8	1.9	1.9	2.0	2.0	2.0
	△Pev (kPa)	28.0	30.1	33.8	37.4	38.6	40.5

Ta: outside air temperature (°C)
Tw: evaporator water outlet temperature (°C)
Pf: cooling capacity (kW)
Pa: compressor power input (kW)
Pat: total power input (kW)
Qev: evaporator water flow (m³/h) Δ Pev: evaporator pressure drop (kPa)

	Model			MGA-D	014/SN1		
Ta. (°C)	Tw (°C)	5	6	7	8	9	10
	Pf (kW)	14.8	15.1	15.4	15.7	16.1	16.4
	Pa (kW)	3.6	3.6	3.6	3.7	3.7	3.7
25	Pat (kW)	4.1	4.1	4.1	4.2	4.2	4.2
	Qev (m <sup>3</sup> /h)	2.6	2.6	2.7	2.7	2.8	2.8
	△Pev (kPa)	49.3	50.0	51.7	53.0	56.1	57.8
	Pf (kW)	14.1	14.4	14.7	15.0	15.3	15.6
	Pa (kW)	4.1	4.1	4.1	4.2	4.2	4.2
30	Pat (kW)	4.6	4.6	4.7	4.7	4.7	4.7
	Qev (m <sup>3</sup> /h)	2.4	2.5	2.5	2.6	2.6	2.7
	△Pev (kPa)	43.9	47.9	48.3	49.1	50.2	52.7
	Pf (kW)	13.4	13.7	14.0	14.3	14.6	14.9
	Pa (kW)	4.6	4.6	4.6	4.7	4.7	4.7
35	Pat (kW)	5.1	5.1	5.1	5.2	5.2	5.2
	Qev (m <sup>3</sup> /h)	2.3	2.4	2.4	2.5	2.5	2.5
	△Pev (kPa)	40.8	43.5	44.2	46.9	47.8	48.3
	Pf (kW)	12.5	12.8	13.1	13.4	13.7	14.0
	Pa (kW)	5.1	5.1	5.1	5.2	5.2	5.2
40	Pat (kW)	5.6	5.6	5.6	5.7	5.7	5.7
	Qev (m <sup>3</sup> /h)	2.2	2.2	2.3	2.3	2.4	2.4
	△Pev (kPa)	33.3	34.5	36.7	39.8	43.7	44.9
	Pf (kW)	12.0	12.3	12.6	12.9	13.2	13.5
	Pa (kW)	5.5	5.5	5.5	5.6	5.6	5.6
43	Pat (kW)	6.0	6.0	6.0	6.1	6.1	6.1
	Qev (m <sup>3</sup> /h)	2.1	2.1	2.2	2.2	2.3	2.3
	△Pev (kPa)	30.6	32.5	35.2	36.2	39.1	40.5

Ta: outside air temperature (°C)
Tw: evaporator water outlet temperature (°C)
Pf: cooling capacity (kW)
Pa: compressor power input (kW)
Pat: total power input (kW) Qev: evaporator water flow (m<sup>3</sup>/h) △ Pev: evaporator pressure drop (kPa)

	Model			MGA-D	016/SN1		
Ta. (°C)	Tw (°C)	5	6	7	8	9	10
	Pf (kW)	15.5	15.7	16.0	16.3	16.5	16.8
	Pa (kW)	3.9	3.9	3.9	4.0	4.0	4.0
25	Pat (kW)	4.7	4.7	4.7	4.8	4.8	4.8
	Qev (m <sup>3</sup> /h)	2.7	2.7	2.8	2.8	2.9	2.9
	△Pev (kPa)	54.9	57.6	59.4	62.1	65.2	67.7
	Pf (kW)	14.9	15.2	15.5	15.8	16.1	16.4
	Pa (kW)	4.4	4.4	4.4	4.5	4.5	4.5
30	Pat (kW)	5.2	5.2	5.2	5.4	5.4	5.4
	Qev (m <sup>3</sup> /h)	2.6	2.6	2.7	2.7	2.8	2.8
	△Pev (kPa)	51.0	52.9	50.9	54.7	59.9	63.0
	Pf (kW)	14.4	14.7	15.0	15.3	15.6	15.9
	Pa (kW)	4.9	4.9	4.9	5.0	5.0	5.0
35	Pat (kW)	5.7	5.7	5.7	5.8	5.8	5.8
	Qev (m <sup>3</sup> /h)	2.6	2.6	2.7	2.7	2.8	2.8
	△Pev (kPa)	50.8	53.1	55.8	58.1	61.2	63.2
	Pf (kW)	13.9	14.2	14.5	14.8	15.1	15.2
	Pa (kW)	5.3	5.3	5.3	5.4	5.4	5.4
40	Pat (kW)	6.1	6.1	6.1	6.2	6.2	6.2
	Qev (m <sup>3</sup> /h)	2.5	2.5	2.6	2.6	2.7	2.7
	△Pev (kPa)	46.8	49.1	51.5	53.1	55.8	59.4
	Pf (kW)	13.5	13.8	14.1	14.4	14.7	14.8
	Pa (kW)	5.7	5.7	5.7	5.8	5.8	5.8
43	Pat (kW)	6.5	6.5	6.5	6.6	6.6	6.6
	Qev (m <sup>3</sup> /h)	2.4	2.4	2.5	2.5	2.6	2.6
	△Pev (kPa)	41.4	44.3	47.0	49.1	51.5	59.4

Ta: outside air temperature (°C)
Tw: evaporator water outlet temperature (°C)
Pf: cooling capacity (kW)
Pa: compressor power input (kW)
Pat: total power input (kW) Qev: evaporator water flow (m³/h)

△ Pev: evaporator pressure drop (kPa)

## 12.2 Heating capacity

Model			MGA-I	D10/N1	
Ta. U.R.87% (°C)	Tw (°C)	35	40	45	50
	Pt (kW)	8.3	8.3	8.3	_
	Pa (kW)	3.6	3.9	4.2	_
-5	Pat (kW)	4.4	4.7	5.0	_
	Qc (m <sup>3</sup> /h)	1.5	1.5	1.5	_
	Δ Pc (kPa)	29.4	28.4	27.0	_
	Pt (kW)	9.4	9.4	9.4	9.2
	Pa (kW)	3.7	4.0	4.3	4.5
0	Pat (kW)	4.5	4.8	5.1	5.3
	Qc (m <sup>3</sup> /h)	1.8	1.8	1.8	1.8
	Δ Pc (kPa)	27.5	25.6	24.8	23.2
	Pt (kW)	13.2	13.1	13.0	12.9
	Pa (kW)	3.8	4.1	4.4	4.7
7	Pat (kW)	4.6	4.9	5.2	5.5
	Qc (m <sup>3</sup> /h)	2.2	2.2	2.2	2.2
	Δ Pc (kPa)	37.2	35.8	34.5	33.1
	Pt (kW)	12.3	12.2	12.1	12.0
	Pa (kW)	3.9	4.2	4.5	4.8
10	Pat (kW)	4.7	5.0	5.3	5.1
	Qc (m <sup>3</sup> /h)	2.3	2.3	2.3	2.3
	Δ Pc (kPa)	40.5	40.0	39.2	38.8
	Pt (kW)	13.8	13.7	13.6	13.5
	Pa (kW)	4.0	4.3	4.6	4.9
15	Pat (kW)	4.8	5.1	5.4	5.7
	Qc (m <sup>3</sup> /h)	2.4	2.4	2.3	2.3
	Δ Pc (kPa)	45.8	45.1	43.6	42.9

#### Remark:

Ta: outside air temperature (°C)

Tw: evaporator water outlet temperature (°C)

Pt: heating capacity (kW)

Pa: compressor power input (kW)
Pat: total power input (kW)
Qc: condenser water flow (m³/h)
ΔPc: evaporator pressure drop (kPa)
—: conditions outside of operating limits

Model			MGA-I	D12/N1	
Ta. U.R.87% (°C)	Tw (°C)	35	40	45	50
	Pt (kW)	11.0	10.9	10.8	_
	Pa (kW)	3.7	4.0	4.3	_
-5	Pat (kW)	4.5	4.8	5.1	_
	Qc (m <sup>3</sup> /h)	1.7	1.7	1.7	_
	△ Pc (kPa)	41.6	41.0	40.3	_
	Pt (kW)	12.2	12.1	12.0	11.9
	Pa (kW)	3.8	4.1	4.4	4.6
0	Pat (kW)	4.6	4.9	5.2	5.4
	Qc (m <sup>3</sup> /h)	2.0	2.0	2.0	2.0
	Δ Pc (kPa)	33.0	32.6	32.1	31.8
	Pt (kW)	14.2	14.1	14.0	13.9
	Pa (kW)	3.9	4.2	4.5	4.8
7	Pat (kW)	4.7	5.0	5.3	5.6
	Qc (m <sup>3</sup> /h)	2.4	2.4	2.4	2.4
	Δ Pc (kPa)	44.0	43.6	43.1	42.8
	Pt (kW)	15.2	15.1	15.0	14.9
	Pa (kW)	4.0	4.3	4.6	4.9
10	Pat (kW)	4.8	5.1	5.4	5.7
	Qc (m <sup>3</sup> /h)	2.5	2.5	2.5	2.5
	Δ Pc (kPa)	38.0	37.6	37.2	37.0
	Pt (kW)	16.7	16.6	16.5	16.4
	Pa (kW)	4.1	4.4	4.7	5.0
15	Pat (kW)	4.9	5.2	5.5	5.8
	Qc (m <sup>3</sup> /h)	2.8	2.8	2.8	2.8
	Δ Pc (kPa)	45.0	44.8	44.6	44.2

Remark:

Ta: outside air temperature (°C)

Tw: evaporator water outlet temperature (°C)

Pt: heating capacity (kW)

Pa: compressor power input (kW)

Pat: total power input (kW)

Qc: condenser water flow (m³/h)

ΔPc: evaporator pressure drop (kPa)

—: conditions outside of operating limits

Model			MGA-D	014/SN1	
Ta. U.R.87% (°C)	Tw (°C)	35	40	45	50
	Pt (kW)	10.4	10.5	10.6	_
	Pa (kW)	4.0	4.4	4.9	_
-5	Pat (kW)	4.8	5.2	5.7	_
	Qc (m <sup>3</sup> /h)	1.9	1.9	1.9	_
	Δ Pc (kPa)	25.8	27.2	27.0	_
	Pt (kW)	13.1	13.0	13.0	12.9
	Pa (kW)	4.0	4.4	4.9	5.4
0	Pat (kW)	4.8	5.2	5.7	6.1
	Qc (m <sup>3</sup> /h)	2.3	2.3	2.3	2.3
	Δ Pc (kPa)	21.1	21.1	21.0	21.0
	Pt (kW)	16.2	16.1	16.0	15.9
	Pa (kW)	4.1	4.5	5.0	5.5
7	Pat (kW)	4.9	5.3	5.8	6.3
	Qc (m <sup>3</sup> /h)	2.8	2.8	2.8	2.8
	Δ Pc (kPa)	31.2	31.1	31.0	31.0
	Pt (kW)	17.6	17.5	17.4	17.4
	Pa (kW)	4.2	4.6	5.1	5.6
10	Pat (kW)	5.0	5.4	5.9	6.4
	Qc (m <sup>3</sup> /h)	3.1	3.1	3.1	3.1
	Δ Pc (kPa)	36.4	36.2	36.0	35.9
	Pt (kW)	19.8	19.7	19.6	19.4
	Pa (kW)	4.3	4.7	5.2	5.7
15	Pat (kW)	5.1	5.5	6.0	6.5
	Qc (m <sup>3</sup> /h)	3.5	3.5	3.5	3.5
	Δ Pc (kPa)	45.4	45.2	45.0	44.9

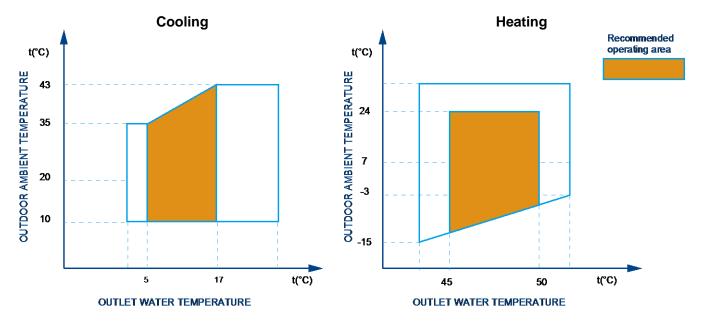
Ta: outside air temperature (°C)
Tw: evaporator water outlet temperature (°C)
Pt: heating capacity (kW)
Pa: compressor power input (kW)
Pat: total power input (kW)
Qc: condenser water flow (m³/h)
ΔPc: evaporator pressure drop (kPa)
—: conditions outside of operating limits

Model			MGA-E	D16/SN1	
Ta. U.R.87% (°C)	Tw (°C)	35	40	45	50
	Pt (kW)	11.5	11.4	11.3	_
	Pa (kW)	4.1	4.5	5.0	_
-5	Pat (kW)	4.9	5.3	5.8	_
	Qc (m <sup>3</sup> /h)	2.0	2.0	2.0	_
	Δ Pc (kPa)	25.0	25.0	24.8	_
	Pt (kW)	14.2	14.1	14.0	13.9
	Pa (kW)	4.2	4.6	5.1	5.6
0	Pat (kW)	5.0	5.4	5.1	5.6
	Qc (m <sup>3</sup> /h)	5.0	5.4	5.9	6.4
	Δ Pc (kPa)	20.2	20.1	20.0	19.9
	Pt (kW)	17.2	17.1	17.0	16.9
	Pa (kW)	4.3	4.7	5.2	5.7
7	Pat (kW)	5.1	5.5	6.0	6.5
	Qc (m <sup>3</sup> /h)	2.9	2.9	2.9	2.9
	Δ Pc (kPa)	30.2	30.1	30.0	30.0
	Pt (kW)	18.7	18.6	18.5	18.4
	Pa (kW)	4.4	4.8	5.3	5.8
10	Pat (kW)	5.2	5.6	6.1	6.6
	Qc (m <sup>3</sup> /h)	3.2	3.2	3.2	3.2
	Δ Pc (kPa)	35.4	35.2	35.0	34.8
	Pt (kW)	21.0	20.9	20.8	20.7
	Pa (kW)	4.5	4.9	5.4	5.9
15	Pat (kW)	5.3	5.7	6.2	6.7
	Qc (m <sup>3</sup> /h)	3.6	3.6	3.6	3.6
	Δ Pc (kPa)	46.2	45.6	45.0	44.4

Ta: outside air temperature (°C)
Tw: evaporator water outlet temperature (°C)
Pt: heating capacity (kW)
Pa: compressor power input (kW)
Pat: total power input (kW)
Qc: condenser water flow (m³/h)
ΔPc: evaporator pressure drop (kPa)
—: conditions outside of operating limits

## 13. Operation Limits

Cooling operation	Outdoor ambient temperature: 10 °C ~43 °C
Cooling operation	Outlet water temperature: 5°C-17°C
Lighting energtion	Outdoor ambient temperature: -15 ℃ ~24 ℃
Heating operation	Outlet water temperature: 45°C-50°C



### 13.1 Ethylene glycol solution

Water and ethylene glycol solutions used as a thermal vector in the place of water reduce the performance of the unit. Multiply the performance figures by the values given in the following table.

	Freezing point (°C)								
	0	-5	-10	-15	-20	-25			
	Percentage of ethylene glycol in weight								
	0	12%	20%	28%	35%	40%			
cPf	1	0.98	0.97	0.965	0.96	0.955			
cQ	1	1.02	1.04	1.075	1.11	1.14			
cdp	1	1.07	1.11	1.18	1.22	1.24			

cPf: correction factor refrigerating capacity

cQ: correction factor flow rate cdp: correction factor pressure drop

#### Note:

- 1. During winter leaving the unit unused, please drain water out completely from unit if no antifreeze were charged into pipeline, or keep power on (at standby or off status) and ensure that water is contained inside of unit.
- 2. When ambient temperature is lower than 5°C, running cooling mode must be charged antifreeze. Refers to upper parameters for the charged volume.

#### 13.2 Fouling factor

The performance data given refer to conditions with clean evaporator plates (fouling factor=1). For different fouling factors, multiply the figures in the performance tables by the coefficient given in the following table.

Fouling factor	Evaporator					
(m <sup>2</sup> °C/W)	f1	fk1	fx1			
4.4×10 <sup>-5</sup>	-	-	-			
0.86×10 <sup>-4</sup>	0.96	0.99	0.99			
1.72×10 <sup>-4</sup>	0.93	0.98	0.98			

f1 capacity correction factor

#### 13.3 Minimum water volume

Model	MGA-D10/N1	MGA-D12/N1	MGA-D14/SN1	MGA-D16/SN1
Minimum water volume (L)	43	50	60	68

If the total water volume in the system is less than the value in the table above, the additional water tank is necessary in order to avoid the compressor On/Off frequency.

The minimum size of the water tank is calculated as:

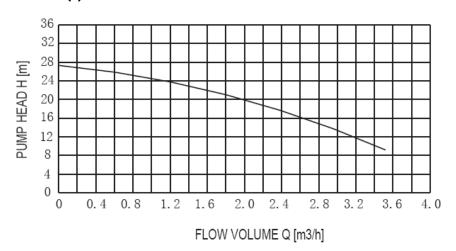
Size of additional water tank(L)=Minimum water volume (L) –Actual water volume(L).

fk1 compressor power input correction factor

fx1 total power input correction factor

## 14. Hydraulic Performance

## 14.1 Pump head curve(\*)



#### Note:

(\*) To obtain the useful head of the installation, subtract the pressure drop of the plate heat exchanger.

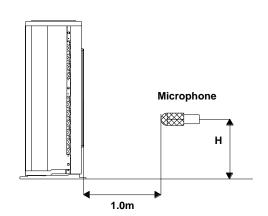
#### 14.2 Heat exchanger pressure drop (water side)

Model	Water flow	$m^3/h$	0.8	1.0	1.2	1.4	1.6	1.8	2.0
Model	water now	l/sec	0.222	0.278	0.333	0.389	0.444	0.500	0.556
MGA-D10/N1	Pressure drop	kPa	26	29	33	37	42	46	50

Model	Water flow	$m^3/h$	1.2	1.4	1.6	1.8	2.0	2.2	2.4	2.6
		l/sec	0.333	0.389	0.444	0.500	0.556	0.611	0.667	0.722
MGA-D12/N1	Pressure drop	kPa	35	39	44	47	50	53	58	
MGA-D14/SN1		kPa	28	31	36	40	43	46	50	54
MGA-D16/SN1		kPa	26	29	32	37	41	45	49	52

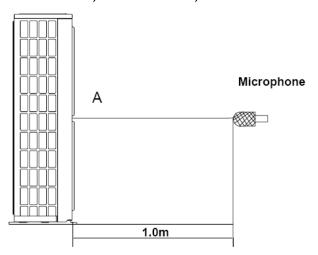
### 15. Sound Levels

#### MGA-D10/N1



**Note:**  $H = 0.5 \times height of outdoor unit$ 

## MGA-D12/N1, MGA-D14/SN1, MGA-D16/SN1

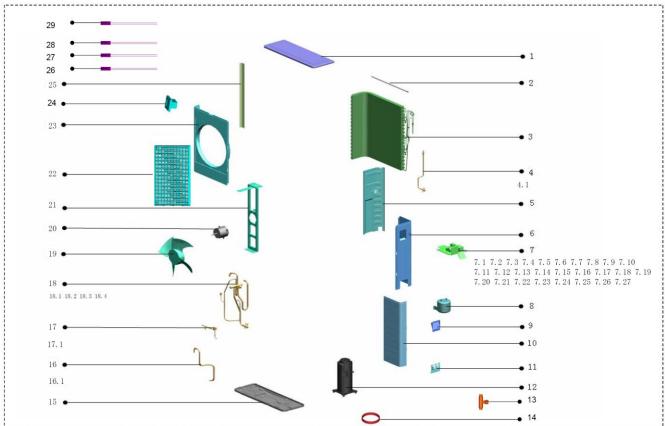


**Note:** The point A is in the middle of the whole outdoor panel.

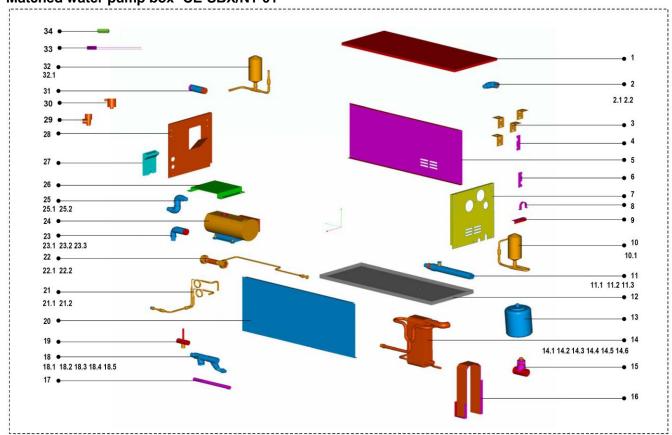
Model	Noise level dB(A)
MGA-D10/N1	57
MGA-D12/N1	60
MGA-D14/SN1	60
MGA-D16/SN1	60

## 16. Exploded Views

#### 16.1 MGA-D10/N1

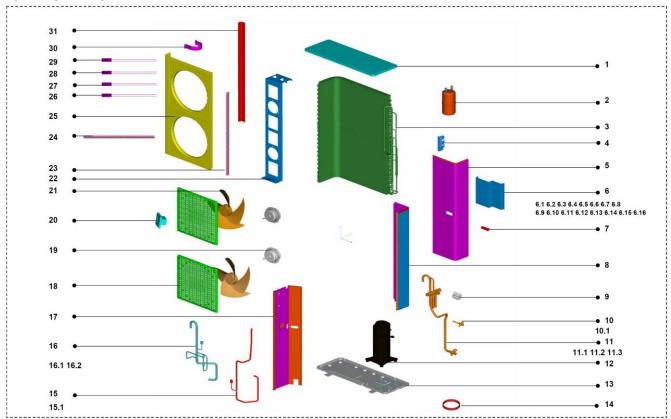


### Matched water pump box- CE-SBX/N1-01

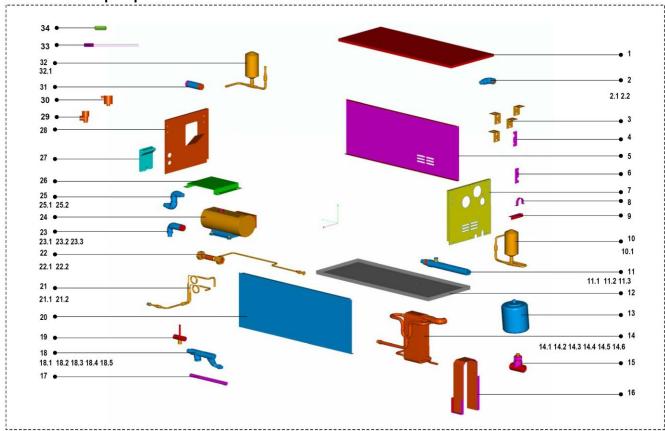


MGA-D10/N1						
No.	Part Name	Quantity	No.	Part Name	Quantity	
1	Top cover ass'y	1	7.25	Wire joint	1	
2	Rear Supporter	1	7.26	Compressor capacitor	1	
3	Condenser ass'y	1	7.27	Wire clamp	1	
4	High pressure valve ass'y	1	8	Separator	1	
4.1	Low pressure valve	1	9	Big handle	1	
5	Partition board ass'y	1 1	10 11	Front right clapboard ass'y	1 1	
6 7	Rear right clapboard ass'y  E-part box ass'y	1 1	12	Valve plate Compressor	1 1	
7.1	485 communication wire	1	13	Branch pipe ass'y	1	
7.2	Transformer	1	14	Compressor electric heater	1	
7.3	Cable	1	15	Base ass'y	1	
7.4	Damp	1	16	Suction pipe ass'y	1	
7.5	Electric installation board	1	16.1	Pressure controller	1	
7.6	Capacitor	1	17	Solenoid valve ass'y	1	
7.7	Capacitor installation board	1	17.1	Pressure-relief-valve	1	
7.8	Capacitor clamp	1	18	4-way valve ass'y	1	
7.9	Capacitor clamp	1	18.1	Solenoid	1	
7.10	Wire clamp	1	18.2	4-way valve	1	
7.11	Terminal board	1	18.3	Low pressure valve	1	
7.12	Urgency switch	1	18.4	Pressure controller	1	
7.13	AC contactor	1	19	Axial flow fan	1	
7.14 7.15	Wire joint ass'y Wire joint	1 1	20	Motor	1 1	
7.15	Wire joint	1 1	22	Motor bracket ass'y Grille	1 1	
7.10	Wire joint	3	23	Front panel	1	
7.17	Wire joint	1	24	Wired controller	1	
7.19	Wire joint	1	25	Left holder	1	
7.20	Surge suppresser	1	26	Temp. sensor	<u> </u>	
7.21	Caution label	1	27	Pipe temp. sensor ass'y	1	
7.22	Power supply wire	1	28	Discharge temp. sensor ass'y	1	
7.23	Main control board ass'y	1	29	Discharge temp. sensor	1	
	•					
7.24	Outdoor communication cable	1				
7.24	W	later pump box				
No.	Part Name		No.	Part Name	Quantity	
<b>No.</b> 1	Part Name Up covering plate	later pump box	<b>No.</b> 18.2	Part Name Branch pipe	Quantity 2	
<b>No.</b> 1 2	Part Name Up covering plate Water-inlet pipe ass'y	Quantity 1	<b>No.</b> 18.2 18.3	Part Name Branch pipe Screw	2	
No. 1 2 2.1	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint	Vater pump box Quantity 1 1 1	No. 18.2 18.3 18.4	Part Name Branch pipe Screw Elbow pipe	2 1 1	
No. 1 2 2.1 2.2	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe	Vater pump box Quantity 1 1 1 1	No. 18.2 18.3 18.4 18.5	Part Name Branch pipe Screw Elbow pipe Inner joint	2 1 1 1	
No. 1 2 2.1 2.2 3	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook	Vater pump box Quantity 1 1 1 1 4	No. 18.2 18.3 18.4 18.5	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve	2 1 1 1 1	
No. 1 2 2.1 2.2 3 4	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I	Vater pump box Quantity 1 1 1 1 4 1	No. 18.2 18.3 18.4 18.5 19	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard	2 1 1 1 1 2	
No. 1 2 2.1 2.2 3 4 5	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard	Vater pump box Quantity 1 1 1 1 4 1 1 1	No. 18.2 18.3 18.4 18.5 19 20 21	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y	2 1 1 1 1 2	
No. 1 2 2.1 2.2 3 4 5	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II	Vater pump box Quantity 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. 18.2 18.3 18.4 18.5 19 20 21 21.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint	2 1 1 1 1 2 1	
No. 1 2 2.1 2.2 3 4 5 6 7	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y		No. 18.2 18.3 18.4 18.5 19 20 21 21.1 21.2	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut	2 1 1 1 1 2 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp	Vater pump box Quantity 1 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No. 18.2 18.3 18.4 18.5 19 20 21 21.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y	2 1 1 1 1 2 1	
No. 1 2 2.1 2.2 3 4 5 6 7	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y	Atter pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut	2 1 1 1 1 2 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter		No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y I	2 1 1 1 1 2 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y		No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe	2 1 1 1 1 2 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.1	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint	Atter pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.1 11.2	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint		No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint	2 1 1 1 1 2 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.1 11.2 11.3	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I	Atter pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.1 11.2 11.3 12	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base	Vater pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.1 11.2 11.3 12 13	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel	Vater pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pipe joint Pump Water-outlet pipe ass'y I	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger	Vater pump box   Quantity	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2  26	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Vater-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger Elbow pipe	/ater pump box Quantity  1  1  1  1  1  1  1  1  1  1  1  1  1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2  26  27	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2 14.3	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger Elbow pipe Pipe joint	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe joint	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28  29	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pipe joint Pump Installation bracket Big handle Left clapboard ass'y Safety valve	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28  29  30	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23.1  23.2  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28  29  30  31	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6 15	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.1  25.2  26  27  28  29  30  31  32	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe ass'y I Elbow pipe Uater-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller Clamp	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23.1  23.2  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28  29  30  31	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe ass'y I Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y Accumulator tank	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
No. 1 2 2.1 2.2 3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6 15 16	Part Name Up covering plate Water-inlet pipe ass'y Pipe joint Elbow pipe Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller	/ater pump box Quantity  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.  18.2  18.3  18.4  18.5  19  20  21  21.1  21.2  22  22.1  22.2  23  23.1  23.2  23.3  24  25  25.1  25.2  26  27  28  29  30  31  32  32.1	Part Name Branch pipe Screw Elbow pipe Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pump Water-outlet pipe ass'y I Elbow pipe Uater-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y	2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

#### 16.2 MGA-D12/N1

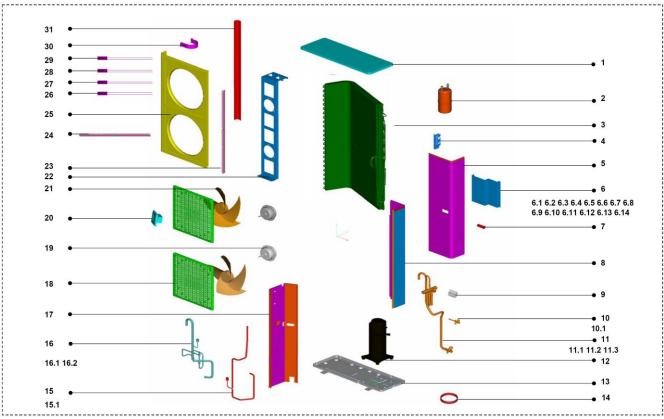


#### Matched water pump box- CE-SBX/N1-01A

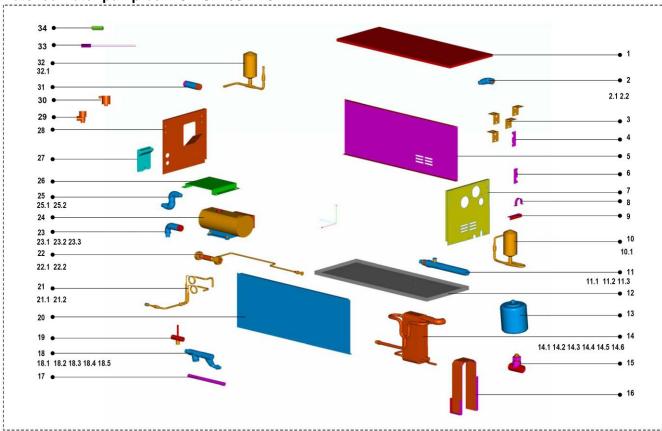


	MGA-D12/N1					
No.	Part Name	Quantity	No.	Part Name	Quantity	
1	Top cover ass'y	1	11	4-way valve ass'y	1	
2	Accumulator cylinder	1	11.1	4-way valve	1	
3	Condenser ass'y	1	11.2	4-Ways valve solenoid	1	
4	Valve plate	1	11.3	Low pressure valve	1	
5	Front clapboard ass'y	1	12	Compressor	1	
6	E-part box ass'y	1	13	Base	1	
6.1	AC contactor	1	14	Compressor electric heater	1	
6.2	Surge suppresser	1	15	Discharge pipe ass'y	1	
6.3	Capacitor clamp	1	15.1	Pressure controller	1	
6.4	Compressor capacitor	1	16	Suction pipe ass'y	1	
6.5	Main control board ass'y	1	16.1	Pressure controller	1	
6.6	Transformer	1	16.2	Pressure-relief-valve	1	
6.7	Wire joint	1	17	Partition board ass'y	1	
6.8	Motor capacitor	2	18	Grille	2	
6.9	Wire joint, 3p	1	19	Motor	2	
6.10	Wire joint	1	20	Wired controller	1	
6.11	Electric installation board ass'y	1	21	Axial flow fan	2	
6.12	Cable	1	22	Motor bracket ass'y	1	
6.13	Power supply wire	1	23	Rear support board I	1	
6.14	Wire joint	3	24	Rear net clip	1 1	
6.15	Wire joint	1	25	Front panel	1	
6.16	Wire joint	1	26	Discharge temp. sensor ass'y	1	
7	Urgency switch	1	27	Temp. sensor ass'y	1	
8	Rear clapboard ass'y	1	28	Room temp. sensor ass'y	1	
9	Handle	2	29	Discharge temp. sensor	1	
10	High pressure valve ass'y	1	30	Fixing ring	1	
10.1	Low pressure valve	1 1	31	Rear support board II	1	
Na		ater pump box C		Part Name	Overetites	
<b>No.</b>	Part Name	Quantity 1	<b>No.</b> 18.2		Quantity	
2	Up covering plate			Branch pipe	2	
2.1	Water-inlet pipe ass'y Pipe joint	1	18.3 18.4	Screw Elbow pipe	1 1	
2.1	Elbow pipe	1 1	18.5	Inner joint	1	
3	Hook	4	19	Water charge valve	1	
4	Pipe clamp I	1	20	Rear clapboard	2	
5	Front clapboard	1	21	Input pipe ass'y	1	
6	Pipe clamp II	1	21.1	Pipe joint	1	
7	Right cover ass'y	1 1	21.2	Copper nut	1	
8	Capacitor clamp	1	22	Water-outlet pipe ass'y	1	
9	Water-inlet pipe supporter	2	22.1	Water-outlet pipe ass'y I	1	
10	Input pipe ass'y	1	22.2	Drain pipe adapter	1	
10.1	Accumulator tank	1 1	23	Water-outlet pipe ass'y II	1	
11		1		Elbow pipe	1	
11 11.1	Water-inlet pipe ass'y	1	23.1	Elbow pipe Water-outlet pipe II	1 1	
11.1	Water-inlet pipe ass'y outer joint	1 1	23.1 23.2	Water-outlet pipe II	1	
11.1 11.2	Water-inlet pipe ass'y outer joint Pipe joint	1 1 1	23.1 23.2 23.3	Water-outlet pipe II Pipe joint	1 1	
11.1 11.2 11.3	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I	1 1	23.1 23.2 23.3 24	Water-outlet pipe II Pipe joint Pump	1 1 1	
11.1 11.2 11.3 12	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base	1 1 1 1	23.1 23.2 23.3 24 25	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I	1 1 1 1	
11.1 11.2 11.3 12 13	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel	1 1 1	23.1 23.2 23.3 24 25 25.1	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint	1 1 1 1 3	
11.1 11.2 11.3 12 13 14	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y	1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe	1 1 1 1	
11.1 11.2 11.3 12 13 14 14.1	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger	1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket	1 1 1 1 3 2	
11.1 11.2 11.3 12 13 14	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe	1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle	1 1 1 1 3 2	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint	1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y	1 1 1 1 3 2 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop	1 1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve	1 1 1 1 3 2 1 1 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint	1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve	1 1 1 1 3 2 1 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut	1 1 1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III	1 1 1 1 3 2 1 1 1 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller	1 1 1 1 1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y	1 1 1 1 3 2 1 1 1 1 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6 15	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller Clamp	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32 32.1	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y Accumulator tank	1 1 1 1 3 2 1 1 1 1	
11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller	1 1 1 1 1 1 1 1 1 1 1 1 1	23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32	Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y	1 1 1 1 3 2 1 1 1 1 1 1	

#### 16.3 MGA-D14/SN1

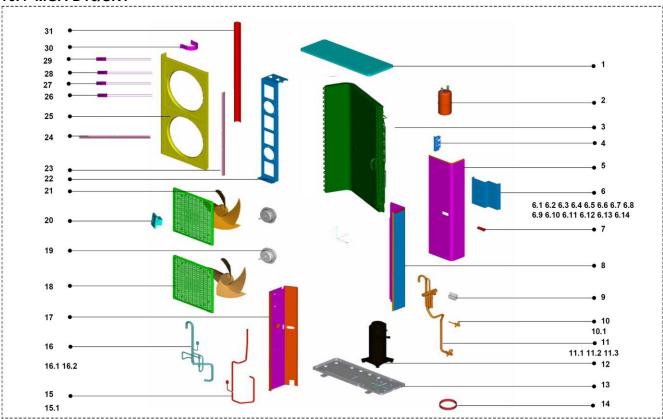


#### Matched water pump box- CE-SBX/SN1-01

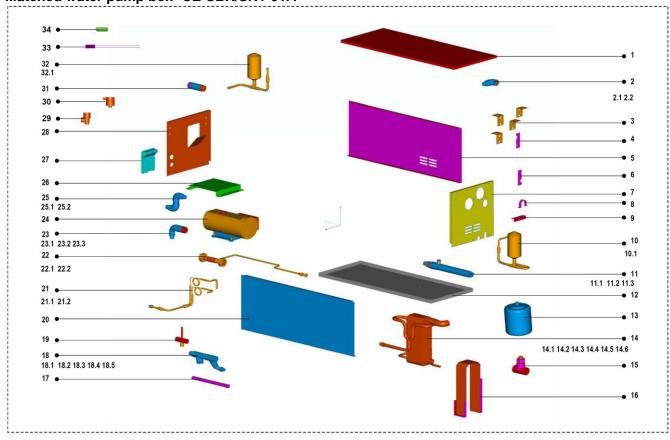


MGA-D14/SN1					
No.	Part Name	Quantity	No.	Part Name	Quantity
1	Top cover ass'y	1	11.1	4-way valve	1
2	Accumulator cylinder	1	11.2	4-Ways valve solenoid	1
3	Condenser ass'y	1	11.3	Low pressure valve	1
4	Valve plate	1	12	Compressor	1
5	Front clapboard ass'y	1	13	Base	1
6	E-part box ass'y	1	14	Compressor electric heater	1
6.1	AC contactor	1	15	Discharge pipe ass'y	1
6.2	Surge suppresser	1	15.1	Pressure controller	1
6.3	Main control board ass'y	1	16	Suction pipe ass'y	1
6.4	Transformer	1	16.1	Pressure controller	1
6.5	Wire joint	1	16.2	Pressure-relief-valve	1
6.6	Motor capacitor	2	17	Motor bracket ass'y	1
6.7	Wire joint, 3p	1	18	Grille	2
6.8	Wire joint	1	19	Motor	2
6.9	Electric installation board ass'y	1	20	Wired controller	1
6.10	Cable	1	21	Axial flow fan	2
6.11	Outdoor communication cable	1	22	Motor bracket ass'y	1
6.12	Wire joint	3	23	Rear support board I	1
6.13	Wire joint	1	24	Rear net clip	1
6.14	Wire joint, 5p	1	25	Front panel	1
7	Urgency switch	1	26	Discharge temp. sensor ass'y	1
8	Rear clapboard ass'y	1	27	Temp. sensor ass'y	1
9	Handle	2	28	Discharge temp. sensor	1
10	High pressure valve ass'y	1	29	Room temp. sensor ass'y	1
10.1	Low pressure valve	1	30	Fixing ring	1
11	4-way valve ass'y	1	31	Rear support board II	1
	,	Water pump b	ox CE-SBX	(/SN1-01	
No.	Part Name	Quantity	No.	Part Name	Quantity
1	Up covering plate	1	18.2	Branch pipe	2
2	Water-inlet pipe ass'y	1	18.3	Screw	1
2.1	Pipe joint	1	18.4	Elbow pipe	1
2.2	Elbow pipe	1	18.5	Inner joint	1
3	Hook	4	19	Water charge valve	1
4	Pipe clamp I	1	20	Rear clapboard	2
5	Front clapboard	1	21	Input pipe ass'y	1
6	Pipe clamp II	1	21.1	Pipe joint	1
7	Right cover ass'y	1	21.2	Copper nut	1
8	Capacitor clamp	1	22	Water-outlet pipe ass'y	1
9	Water-inlet pipe supporter	2	22.1	Water-outlet pipe ass'y I	1
10	Input pipe ass'y	1	22.2	Drain pipe adapter	1
10.1	Accumulator tank	1	23	Water-outlet pipe ass'y II	1
11	Water-inlet pipe ass'y	1	23.1	Elbow pipe	1
11.1	outer joint	1	23.2	Water-outlet pipe II	1
11.2	Pipe joint	1	23.3	Pipe joint	1
11.3	Water-inlet pipe ass'y I	1	24	Pump	1
12	Base	1	25	Water-outlet pipe ass'y I	1
13	Expansion vessel	1	25.1	Pipe joint	3
14	Heat-exchanger plate ass'y	1	25.2	Elbow pipe	2
14.1	Plate Heat-exchanger	1	26	Installation bracket	1
14.2	Elbow pipe	1	27	Big handle	1
14.3	Pipe joint	1	28	Left clapboard ass'y	1
14.4	Pipe hoop	1	29	Safety valve	1
14.5	Pipe joint	1	30	Discharge valve	1
14.6		1	31	Water-outlet pipe III	1
	Copper nut				
15	Target flow-volume controller	1	32	Input pipe ass'y	1
15 16	Target flow-volume controller Clamp	1 1	32.1	Accumulator tank	1
15 16 17	Target flow-volume controller Clamp Water charge pipe	1 1 1	32.1 33	Accumulator tank Temp.sensor ass'y	1 1
15 16	Target flow-volume controller Clamp	1 1	32.1	Accumulator tank	1

#### 16.4 MGA-D16/SN1



### Matched water pump box- CE-SBX/SN1-01A



Top cover assy	No.	Part Name	Quantity	No.	Part Name	Quantity
Accumulator cylinder			i			1
Condenser assy						1
Valve plate		,				
6         E-part box assyy         1         13         Base         1           6.1         AC contactor         1         14         Compressor electric heater         1           6.1         AC contactor         1         15         Discharge pipe assy         1           6.3         Main control board assy         1         16         Suction pipe assy         1           6.4         Transformer         1         16.1         Surge suppresser         1         16.1         Surge uncontroller         1           6.5         Wire joint         1         16.2         Pressure-relief-valve         1         16.6         More joint, 3p         1         18         Gille         2         17         Motor bracket assy         1         2         6.6         Motor bracket assy         1         2         1         18         Gille         2         1         18         Gille         2         1         2         World fortocket assy         1         2         1         2         4         2         4         2         4         8         1         2         1         1         2         4         8         1         2         1         2         1		·				
E-part box assy		<u>'</u>		-		
6.1         AC contactor         1         15         Discharge pipe assy         1           6.2         Surge suppresser         1         15.1         Pressure controller         1           6.3         Main control board assy         1         16         Suction pipe assy         1           6.4         Transformer         1         16.1         Pressure controller         1           6.5         Wire joint         1         16.2         Pressure-relief-valve         1           6.6         Motor capacitor         2         17         Motor bracket assy         1           6.7         Wire joint 3         1         18         Grile         2           6.8         Electric installation board assy         1         20         Wire dontroller         1           6.10         Cable         1         21         Axia flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket assy         1           6.12         Wire joint         3         23         Rear support board !         1           6.13         Wire joint         1         24         Rear elip bresserse         1           6.14         <						
6.2         Surge suppresser         1         1.5.1         Pressure controller         1           6.3         Main control board assy         1         1.6.1         Pressure controller         1           6.4         Transformer         1         16.1         Pressure controller         1           6.6         Moro capacitor         2         1.7         Motor bracket assy         1           6.7         Wire joint, 3p         1         18         Grille         2           6.8         Wire joint, 3p         1         18         Grille         2           6.9         Electric installation board assy         1         20         Wired controller         1           6.10         Cable         1         2         Motor bracket assy         1           6.10         Cable         1         2         Moral flow fan         2           6.11         Outdoor communication cable         1         2         Moral flow fan         2           6.12         Wire joint         1         23         Rear support board I         1           6.12         Wire joint         1         25         Front panel         1           6.13         Wire joint						
6.3         Main control board assy         1         16         Suction pipe assy         1           6.4         Transformer         1         16.1         Pressure controller         1           6.5         Wire joint         1         16.2         Pressure-relief-valve         1           6.6         Motor capacitor         2         17         Motor bracket assy         1           6.8         Wire joint         1         19         Motor bracket assy         1           6.9         Electric installation board assy         1         20         Wire dontroller         1           6.10         Cable         1         21         Axiaf flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket ass'y         1           6.12         Wire joint         3         33         Rear support board 1         1           6.13         Wire joint 5         1         22         Motor bracket ass'y         1           6.14         Wire joint 5         1         2         Motor bracket ass'y         1           6.12         Wire joint 6         1         2         Bare reuplor board 1         1           6.13						
6.4         Transformer         1         16.1         Pressure controller         1           6.5         Wire joint         1         16.2         Pressure-relief-valve         1           6.6         Moro capacitor         2         17         Motor bracket assy         1           6.7         Wire joint, 3p         1         18         Grille         2           6.8         Wire joint         1         19         Motor         2           6.9         Electric installation board assy         1         20         Wire dontroller         1           6.10         Cable         1         21         Axia flow fan         2           6.11         Outdoor communication cable         1         21         Motor bracket assy         1           6.12         Wire joint         3         23         Rear support board I         1           6.13         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1		ŭ ii				1
6.5         Wire joint         1         16.2         Pressure-relief-valve         1           6.6         Motor capacitor         2         17         Motor bracket ass'y         1           6.7         Wire joint, 3p         1         18         Grille         2           6.8         Wire joint (in stallation board assy)         1         19         Motor         2           6.9         Electric installation board assy         1         20         Wired controller         1           6.10         Cable         1         21         Axial flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket ass'y         1           6.12         Wire joint         3         23         Rear support board I         1           6.13         Wire joint f         1         24         Rear support board I         1           6.14         Wire joint f         1         25         Front panel         1           6.14         Wire joint f         1         26         Discharge temp. sensor ass'y         1           7         Urgency switch         1         26         Discharge temp. sensor ass'y         1           1<		· · · · · · · · · · · · · · · · · · ·			• • • •	
6.6         Motor capacitor         2         17         Motor bracket assy         1           6.7         Wire joint, 3p         1         18         Grille         2           6.8         Wire joint         1         19         Motor         2           6.9         Electric installation board assy         1         20         Wire dontroller         1           6.10         Cable         1         21         Axial flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket assy         1           6.12         Wire joint         3         23         Rear support board I         1           6.13         Wire joint         1         24         Rear net clip         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.19         Uprony switch         1         26         Discharge temp. sensor assy         1           8         Rear clapboard assy         1         27         Temp. sensor assy         1           10         High pressure valve assy	_					
6.7         Wire joint, 3p         1         18         Grille         2           6.8         Wire joint         1         19         Motor         2           6.9         Electric installation board assyy         1         20         Wire dontroller         1           6.10         Cable         1         21         Axial flow fan         2           6.11         Outdoor communication cable         1         21         Axial flow fan         2           6.11         Wire joint         1         24         Rear support board I         1           6.12         Wire joint         1         24         Rear support board I         1           6.13         Wire joint         1         25         Front panel         1           6.14         Wire joint         1         26         Discharge temp. sensor assy         1           7         Urgency switch         1         26         Discharge temp. sensor assy         1           9         Handle         2         28         Discharge temp. sensor         1           10.1         Loy pressure valve assy         1         29         Room temp. sensor assy         1           10.1         Loy pressure va						-
6.8         Wire joint         1         19         Motor         2           6.9         Electric installation board assy         1         20         Wired controller         1           6.10         Cable         1         21         Axial flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket assy         1           6.12         Wire joint         1         24         Rear support board         1           6.13         Wire joint         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Fort panel         1           6.14         Wire joint         1         26         Discharge temp. sensor assyy         1           1         1         1         2.2         28         Discharge temp. sensor assy         1           1         1.0         1					·	
Electric installation board ass'y						
6.10         Cable         1         21         Axial flow fan         2           6.11         Outdoor communication cable         1         22         Motor bracket ass'y         1           6.12         Wire joint         1         24         Rear support board I         1           6.13         Wire joint         1         24         Rear et clip         1           6.14         Wire joint         1         25         Front panel         1           7         Urgency switch         1         26         Discharge temp, sensor ass'y         1           8         Rear clapboard ass'y         1         27         Temp, sensor ass'y         1           9         Handle         2         28         Discharge temp, sensor ass'y         1           10         High pressure valve ass'y         1         29         Room temp, sensor ass'y         1           10.1         Low pressure valve ass'y         1         30         Fixing ring         1           10.1         Handle         2         28         Boon temp, sensor ass'y         1           11         Handle         2         28         Room temp, sensor ass'y         1           10.1         L		·				
6.11         Outdoor communication cable         1         22         Motor bracket ass'y         1           6.12         Wire joint         3         23         Rear support board I         1           6.13         Wire joint, 5p         1         25         Front panel         1           6.14         Wire joint, 5p         1         25         Front panel         1           7         Urgency switch         1         26         Discharge temp. sensor assy         1           8         Rear clapboard ass'y         1         27         Temp. sensor assy         1           9         Handle         2         28         Discharge temp. sensor assy         1           10         High pressure valve assy         1         30         Fixing ring         1           11         4-way valve assy         1         31         Rear support board II         1           11         4-way valve assy         1         31         Rear support board II         1           10         High pressure valve assy         1         18.2         Branch pipe         2           No.         Part Name         Quantity         No.         Part Name         Quantity           No. </td <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>_</td>		•				_
6.12         Wire joint         3         23         Rear support board I         1           6.13         Wire joint         1         24         Rear net clip         1           6.14         Wire joint, 5p         1         25         Front panel         1           7         Urgency switch         1         26         Discharge temp. sensor assyy         1           9         Handle         2         28         Discharge temp. sensor assyy         1           10         High pressure valve assyy         1         29         Room temp. sensor assyy         1           10.1         Low pressure valve         1         30         Fixing ring         1           11.1         4-way valve assyy         1         31         Rear support board II         1           10.1         Low pressure valve         1         31         Rear support board II         1           11.1         4-way valve assyy         1         31         Rear support board II         1           11.1         4-way valve assyy         1         18.2         Branch pipe         2           2.2         Water-inlet pipe assy         1         18.2         Branch pipe         2           2.						
6.13         Wire joint         1         24         Rear net clip         1           6.14         Wire joint, 5p         1         25         Front panel         1           7         Urgency switch         1         26         Discharge temp. sensor ass'y         1           8         Rear clapboard ass'y         1         27         Temp. sensor ass'y         1           10         High pressure valve ass'y         1         29         Room temp. sensor ass'y         1           10.1         Low pressure valve         1         30         Fixing ring         1           11         4-way valve ass'y         1         30         Fixing ring         1           11         4-way valve ass'y         1         30         Fixing ring         1           11         4-way valve ass'y         1         31         Rear support board II         1           11         10-voewing plate         1         18.2         Branch pipe         1           11         10-voewing plate         1         18.3         Screw         1           2.1         Pipe joint         1         18.4         Elbow pipe         1           2.1         Pipe joint				1		
6.14         Wire joint, 5p         1         25         Front panel         1           7         Urgency switch         1         26         Discharge temp. sensor ass'y         1           8         Rear clapboard ass'y         1         27         Temp. sensor ass'y         1           9         Handle         2         28         Discharge temp. sensor ass'y         1           10         High pressure valve ass'y         1         29         Room temp. sensor ass'y         1           10.1         Low pressure valve         1         30         Fixing ring         1           11         4-way valve ass'y         1         31         Rear support board II         1           11         4-way valve ass'y         1         31         Rear support board II         1           11         4-way valve ass'y         1         31         Rear support board II         1           12         Water pump box CE-SBX/SN1-01A         8         8         8         8         8         8         8         8         8         9         9         1         1         2         8         9         9         9         1         1         2.5         1         1		-				
Tempor   T				1	•	
Rear clapboard ass'y				1	·	_
9         Handle         2         28         Discharge temp. sensor         1           10         High pressure valve ass'y         1         29         Room temp. sensor ass'y         1           10.1         Low pressure valve         1         30         Fixing ring         1           11         4-way valve ass'y         1         31         Rear support board II         1           Water valve ass'y         1         31         Rear support board II         1           1         Up covering plate         1         18.2         Branch pipe         2           2         Water-inlet pipe ass'y         1         18.3         Screw         1           2.1         Pipe joint         1         18.4         Elbow pipe         1           2.1         Pipe joint         1         18.4         Elbow pipe         1           3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1<				1		-
10.					·	
10.1   Low pressure valve   1   30   Fixing ring   1   1   1   4-way valve assy   1   31   Rear support board    1   1   1   1   1   1   1   1   1						
1						
No.   Part Name   Quantity   No.   Part Name   Part N		·	· -			
No.         Part Name         Quantity         No.         Part Name         Quantity           1         Up covering plate         1         18.2         Branch pipe         2           2         Water-inlet pipe ass'y         1         18.3         Screw         1           2.1         Pipe joint         1         18.4         Elbow pipe         1           3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22.2         Copper nut         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1						<u>'</u>
1	No.					Quantity
2         Water-inlet pipe ass'y         1         18.3         Screw         1           2.1         Pipe joint         1         18.4         Elbow pipe         1           3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22.1         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Water-outlet pipe ass'y I         1           10.1         Accumulator tank         1         23.1         Elbow pipe         1           11.1         Water-inlet pipe ass'y I         1         23.2         Water-outlet pipe ass'y II         1           11.2         Pipe joi			-			
2.1         Pipe joint         1         18.4         Elbow pipe         1           2.2         Elbow pipe         1         18.5         Inner joint         1           3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22.2         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.2         Pipe joint         <	2		1	18.3		-
2.2         Elbow pipe         1         18.5         Inner joint         1           3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.2         Pipe joint         1         23.3         Pipe joint         1           12.3         Water-outlet pipe ass'y I<			1	1	Elbow pipe	1
3         Hook         4         19         Water charge valve         1           4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22.2         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10.1         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11.         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe ass'y II         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.2         Pipe	22					
4         Pipe clamp I         1         20         Rear clapboard         2           5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.2         Pipe joint         1         23.2         Water-outlet pipe III         1           11.2         Pipe joint         1         23.3         Pipe joint         1           12.2         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion	4.4	Elbow pipe	1	18.5		
5         Front clapboard         1         21         Input pipe ass'y         1           6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11.1         Outer joint         1         23.1         Elbow pipe         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.2         Pipe joint         1         23.3         Pipe joint         1           12.2         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14.4         Heat-exchanger plate a		• •	1		Inner joint	1
6         Pipe clamp II         1         21.1         Pipe joint         1           7         Right cover ass'y         1         21.2         Copper nut         1           8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe ass'y II         1           11.2         Pipe joint         1         23.2         Water-outlet pipe III         1           11.2         Pipe joint         1         23.3         Pipe joint         1           12.2         Water-outlet pipe ass'y I         1         24         Pump         1           12.3         Expansion vessel         1         25.1         Pipe joint         3           14.1	3	Hook	4	19	Inner joint Water charge valve	1
8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe ass'y II         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12.5         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1	3 4	Hook Pipe clamp I	4 1	19 20	Inner joint Water charge valve Rear clapboard	1 1 2
8         Capacitor clamp         1         22         Water-outlet pipe ass'y         1           9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe ass'y II         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12.5         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1	3 4 5	Hook Pipe clamp I Front clapboard	4 1 1	19 20 21	Inner joint Water charge valve Rear clapboard Input pipe ass'y	1 1 2 1
9         Water-inlet pipe supporter         2         22.1         Water-outlet pipe ass'y I         1           10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe II         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12         Base         1         25         Water-outlet pipe ass'y I         1           12         Base         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1           14.2         Elbow pipe         1         27         Big handle         1           14.3         Pip	3 4 5 6	Hook Pipe clamp I Front clapboard Pipe clamp II	4 1 1 1	19 20 21 21.1	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint	1 1 2 1 1
10         Input pipe ass'y         1         22.2         Drain pipe adapter         1           10.1         Accumulator tank         1         23         Water-outlet pipe ass'y II         1           11         Water-inlet pipe ass'y         1         23.1         Elbow pipe         1           11.1         outer joint         1         23.2         Water-outlet pipe II         1           11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1           14.2         Elbow pipe         1         27         Big handle         1           14.3         Pipe joint         1         28         Left clapboard ass'y         1           14.4         Pipe hoop </td <td>3 4 5 6 7</td> <td>Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y</td> <td>4 1 1 1 1</td> <td>19 20 21 21.1 21.2</td> <td>Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut</td> <td>1 1 2 1 1</td>	3 4 5 6 7	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y	4 1 1 1 1	19 20 21 21.1 21.2	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut	1 1 2 1 1
11       Water-inlet pipe ass'y       1       23.1       Elbow pipe       1         11.1       outer joint       1       23.2       Water-outlet pipe II       1         11.2       Pipe joint       1       23.3       Pipe joint       1         11.3       Water-inlet pipe ass'y I       1       24       Pump       1         12       Base       1       25       Water-outlet pipe ass'y I       1         13       Expansion vessel       1       25.1       Pipe joint       3         14       Heat-exchanger plate ass'y       1       25.2       Elbow pipe       2         14.1       Plate Heat-exchanger       1       26       Installation bracket       1         14.2       Elbow pipe       1       27       Big handle       1         14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         15       Target flow-volume controller	3 4 5 6 7 8	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp	4 1 1 1 1 1	19 20 21 21.1 21.2 22	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y	1 1 2 1 1 1 1
11.1       outer joint       1       23.2       Water-outlet pipe II       1         11.2       Pipe joint       1       23.3       Pipe joint       1         11.3       Water-inlet pipe ass'y I       1       24       Pump       1         12       Base       1       25       Water-outlet pipe ass'y I       1         13       Expansion vessel       1       25.1       Pipe joint       3         14       Heat-exchanger plate ass'y       1       25.2       Elbow pipe       2         14.1       Plate Heat-exchanger       1       26       Installation bracket       1         14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp	3 4 5 6 7 8 9	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter	4 1 1 1 1 1 1 2	19 20 21 21.1 21.2 22 22.1	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y	1 1 2 1 1 1 1 1
11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1           14.2         Elbow pipe         1         27         Big handle         1           14.2         Elbow pipe         1         28         Left clapboard ass'y         1           14.3         Pipe joint         1         28         Left clapboard ass'y         1           14.4         Pipe hoop         1         29         Safety valve         1           14.5         Pipe joint         1         30         Discharge valve         1           14.6         Copper nut         1         31         Water-outlet pipe ass'y         1           16         Clamp         1         32.	3 4 5 6 7 8 9 10	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y	4 1 1 1 1 1 1 2	19 20 21 21.1 21.2 22 22.1 22.2	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter	1 1 2 1 1 1 1 1 1
11.2         Pipe joint         1         23.3         Pipe joint         1           11.3         Water-inlet pipe ass'y I         1         24         Pump         1           12         Base         1         25         Water-outlet pipe ass'y I         1           13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1           14.2         Elbow pipe         1         27         Big handle         1           14.2         Elbow pipe         1         28         Left clapboard ass'y         1           14.3         Pipe joint         1         28         Left clapboard ass'y         1           14.4         Pipe hoop         1         29         Safety valve         1           14.5         Pipe joint         1         30         Discharge valve         1           14.6         Copper nut         1         31         Water-outlet pipe ass'y         1           16         Clamp         1         32.	3 4 5 6 7 8 9 10 10.1	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank	4 1 1 1 1 1 1 2 1	19 20 21 21.1 21.2 22 22.1 22.2 23	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe	1 1 2 1 1 1 1 1 1 1
12       Base       1       25       Water-outlet pipe ass'y I       1         13       Expansion vessel       1       25.1       Pipe joint       3         14       Heat-exchanger plate ass'y       1       25.2       Elbow pipe       2         14.1       Plate Heat-exchanger       1       26       Installation bracket       1         14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp       1       32.1       Accumulator tank       1         17       Water charge pipe       1       33       Temp. sensor ass'y       1         18       Water-inlet pipe ass'y II       1       34       Wire joint, 5p       1	3 4 5 6 7 8 9 10 10.1	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y	4 1 1 1 1 1 2 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe	1 1 2 1 1 1 1 1 1 1 1
13         Expansion vessel         1         25.1         Pipe joint         3           14         Heat-exchanger plate ass'y         1         25.2         Elbow pipe         2           14.1         Plate Heat-exchanger         1         26         Installation bracket         1           14.2         Elbow pipe         1         27         Big handle         1           14.3         Pipe joint         1         28         Left clapboard ass'y         1           14.4         Pipe hoop         1         29         Safety valve         1           14.5         Pipe joint         1         30         Discharge valve         1           14.6         Copper nut         1         31         Water-outlet pipe III         1           15         Target flow-volume controller         1         32         Input pipe ass'y         1           16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11 11.1	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint	4 1 1 1 1 1 2 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint	1 1 2 1 1 1 1 1 1 1 1 1
14       Heat-exchanger plate ass'y       1       25.2       Elbow pipe       2         14.1       Plate Heat-exchanger       1       26       Installation bracket       1         14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp       1       32.1       Accumulator tank       1         17       Water charge pipe       1       33       Temp. sensor ass'y       1         18       Water-inlet pipe ass'y II       1       34       Wire joint, 5p       1	3 4 5 6 7 8 9 10 10.1 11 11.1 11.2	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint	4 1 1 1 1 1 2 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23.1 23.2 23.3	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint	1 1 2 1 1 1 1 1 1 1 1 1
14.1       Plate Heat-exchanger       1       26       Installation bracket       1         14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp       1       32.1       Accumulator tank       1         17       Water charge pipe       1       33       Temp. sensor ass'y       1         18       Water-inlet pipe ass'y II       1       34       Wire joint, 5p       1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base	4 1 1 1 1 1 2 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.2       Elbow pipe       1       27       Big handle       1         14.3       Pipe joint       1       28       Left clapboard ass'y       1         14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp       1       32.1       Accumulator tank       1         17       Water charge pipe       1       33       Temp. sensor ass'y       1         18       Water-inlet pipe ass'y II       1       34       Wire joint, 5p       1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel	4 1 1 1 1 1 2 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.3         Pipe joint         1         28         Left clapboard ass'y         1           14.4         Pipe hoop         1         29         Safety valve         1           14.5         Pipe joint         1         30         Discharge valve         1           14.6         Copper nut         1         31         Water-outlet pipe III         1           15         Target flow-volume controller         1         32         Input pipe ass'y         1           16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 3
14.4       Pipe hoop       1       29       Safety valve       1         14.5       Pipe joint       1       30       Discharge valve       1         14.6       Copper nut       1       31       Water-outlet pipe III       1         15       Target flow-volume controller       1       32       Input pipe ass'y       1         16       Clamp       1       32.1       Accumulator tank       1         17       Water charge pipe       1       33       Temp. sensor ass'y       1         18       Water-inlet pipe ass'y II       1       34       Wire joint, 5p       1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.5         Pipe joint         1         30         Discharge valve         1           14.6         Copper nut         1         31         Water-outlet pipe III         1           15         Target flow-volume controller         1         32         Input pipe ass'y         1           16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.6         Copper nut         1         31         Water-outlet pipe III         1           15         Target flow-volume controller         1         32         Input pipe ass'y         1           16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23.1 23.2 23.3 24 25 25.1 25.2 26 27	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe ass'y II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Pipe joint Elbow pipe Installation bracket Big handle	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15         Target flow-volume controller         1         32         Input pipe ass'y         1           16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23.1 23.2 23.3 24 25 25.1 25.2 26 27	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16         Clamp         1         32.1         Accumulator tank         1           17         Water charge pipe         1         33         Temp. sensor ass'y         1           18         Water-inlet pipe ass'y II         1         34         Wire joint, 5p         1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe ass'y II Pipe joint Pump Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17Water charge pipe133Temp. sensor ass'y118Water-inlet pipe ass'y II134Wire joint, 5p1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18 Water-inlet pipe ass'y II 1 34 Wire joint, 5p 1	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe hoop Pipe joint Copper nut	4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3 4 5 6 7 8 9 10 10.1 11.1 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6 15	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller	4 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe ass'y II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18.1 Pipe joint 3	3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 14.6 15	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe joint Pipe joint Pipe joint Pipe joint Copper nut Target flow-volume controller Clamp	4 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32 32.1	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y Accumulator tank Temp. sensor ass'y	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3 4 5 6 7 8 9 10 10.1 11 11.2 11.3 12 13 14 14.1 14.2 14.3 14.4 14.5 15 16 17	Hook Pipe clamp I Front clapboard Pipe clamp II Right cover ass'y Capacitor clamp Water-inlet pipe supporter Input pipe ass'y Accumulator tank Water-inlet pipe ass'y outer joint Pipe joint Water-inlet pipe ass'y I Base Expansion vessel Heat-exchanger plate ass'y Plate Heat-exchanger Elbow pipe Pipe joint Pipe hoop Pipe joint Copper nut Target flow-volume controller Clamp Water charge pipe	4 1 1 1 1 1 1 1 1 1 1 1 1 1	19 20 21 21.1 21.2 22 22.1 22.2 23 23.1 23.2 23.3 24 25 25.1 25.2 26 27 28 29 30 31 32 32.1 33	Inner joint Water charge valve Rear clapboard Input pipe ass'y Pipe joint Copper nut Water-outlet pipe ass'y Water-outlet pipe ass'y I Drain pipe adapter Water-outlet pipe ass'y II Elbow pipe Water-outlet pipe II Pipe joint Pump Water-outlet pipe ass'y I Pipe joint Elbow pipe Installation bracket Big handle Left clapboard ass'y Safety valve Discharge valve Water-outlet pipe III Input pipe ass'y Accumulator tank Temp. sensor ass'y	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

# 17. Troubleshooting

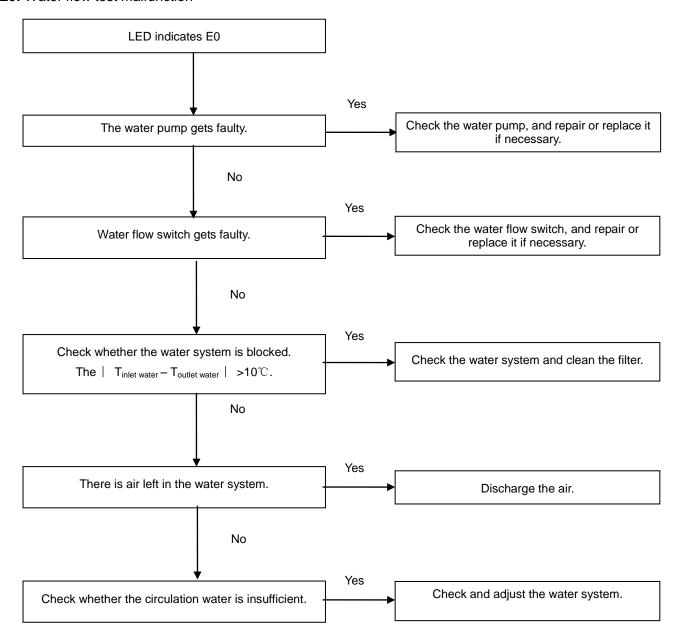
# 17.1 Troubles cause and solution

Troubles	Causes	Solution	
	1. Voltage is out of operation range.	Check wiring and circuit	
Water pump doesn't work.	Water flow in the water pump box is abnormal	Check whether the water system is blocked with sundries. Clean the filter and refill water.	
Water pump works while	Open-circuit of compressor connector	Check the cable connection.	
compressor does not work.	2. Open-circuit of compressor wiring	Check the cable connection.	
Temperature of chilled or hot	1. Improper adjustment to water valve	Adjust the water valve.	
water abnormal.	2. Overload	Change to a bigger capacity chiller.	
Compressor can't run	1. Heating in summer	Change the mode into cooling mode.	
automatically after stop.	2. Cooling in winter	Change the mode into heating mode.	

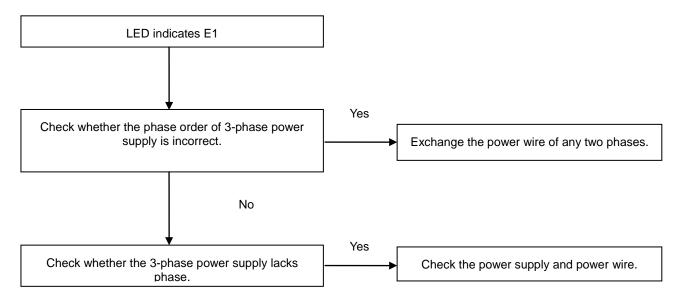
# 17.2 Malfunction code

Code	Malfunction	Code	Malfunction
E0	Water flow test malfunction.	P0	Current protection.
E1	Power phase sequence malfunction.	P1	High pressure protection.
E2	Indoor & outdoor unit communication checking channel is abnormal.	P2	Low pressure protection.
E3	Inlet temperature sensor checking channel is abnormal.	P3	Discharge temperature protection.
E4	Outdoor ambient temperature sensor checking channel is abnormal.	P4	Inlet–outlet water temperature difference protection.
E5	Outlet water temperature sensor checking channel is abnormal.	P5	Condenser high temperature protection.
E6	Condenser temperature sensor checking channel is abnormal.	P6	Plate heat exchanger low temperature protection.
E7	Plate heat exchanger temperature sensor 1 checking channel is abnormal.	Pb	System anti-freezing protection.
E8	Plate heat exchanger temperature sensor 2 checking channel is abnormal.	P8	Inlet temperature protection (three times in one hour and system should be powered on again). The wired controller displays P4 when spot check.
E9	Digital scroll compressor discharge temperature sensor is abnormal (thermostat display E4).		

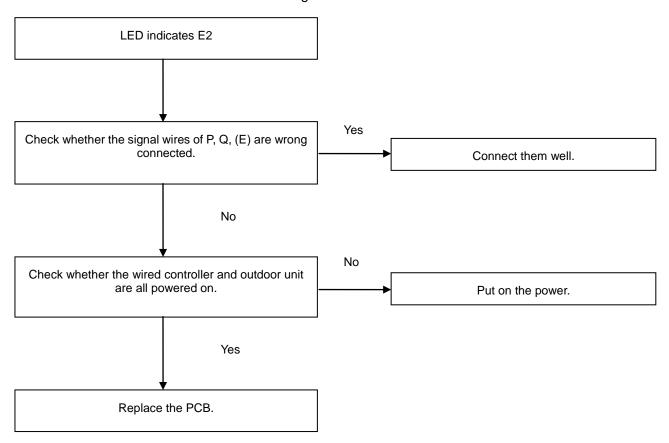
# E0: Water flow test malfunction



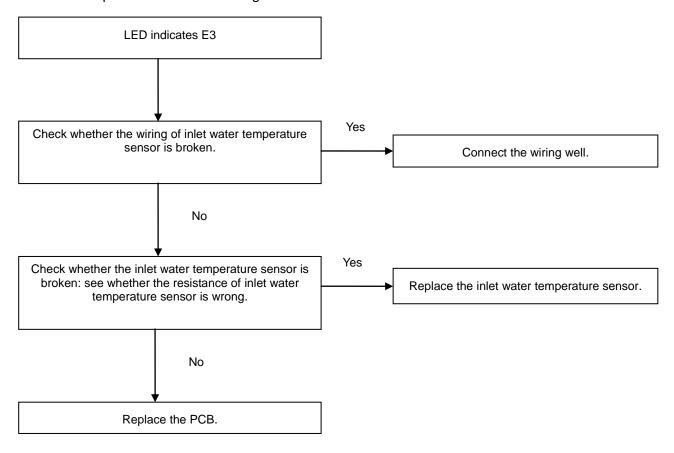
# E1: Phase sequence malfunction



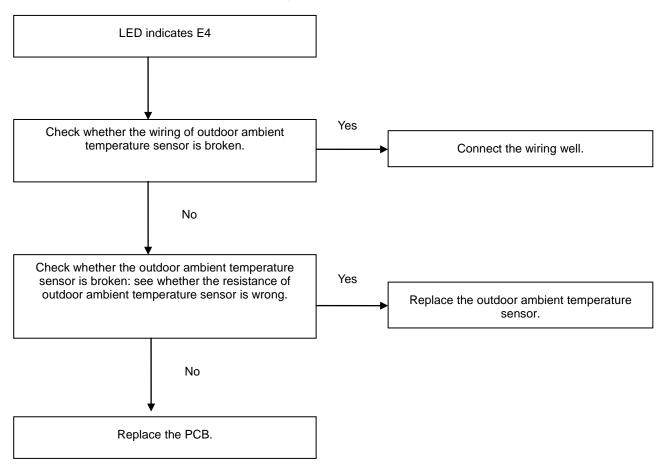
# E2: Indoor & outdoor unit communication checking channel is abnormal



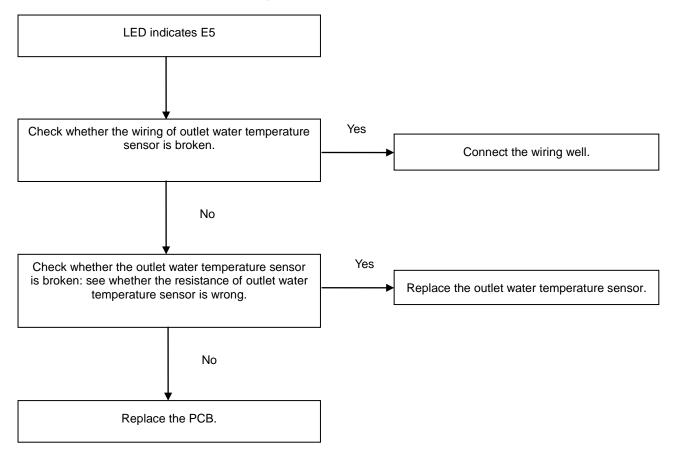
# E3: Inlet water temperature sensor checking channel is abnormal



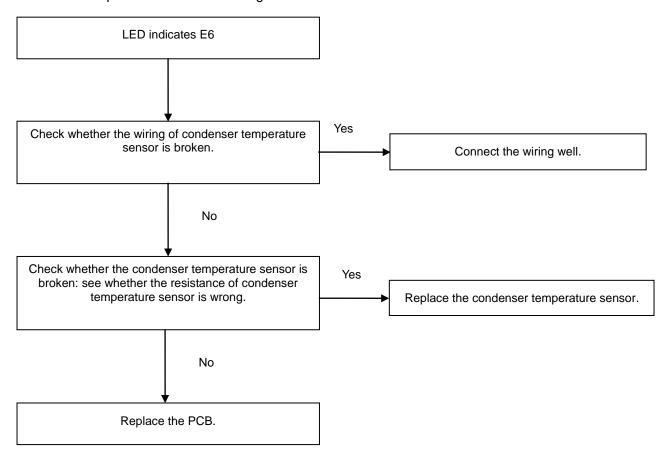
# E4: Outdoor ambient temperature sensor checking channel is abnormal



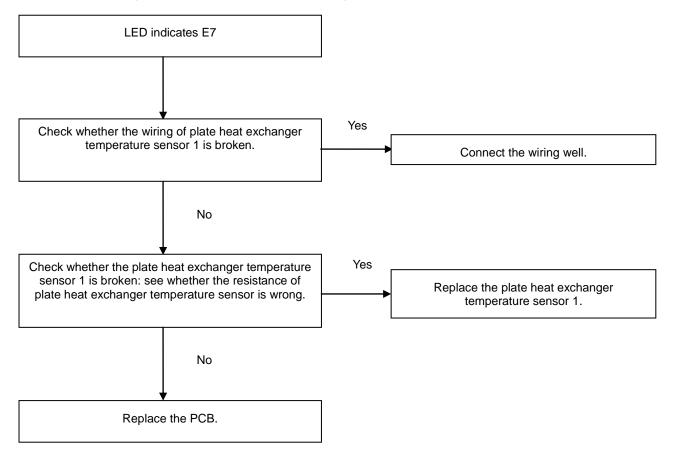
# E5: Outlet water temperature sensor checking channel is abnormal



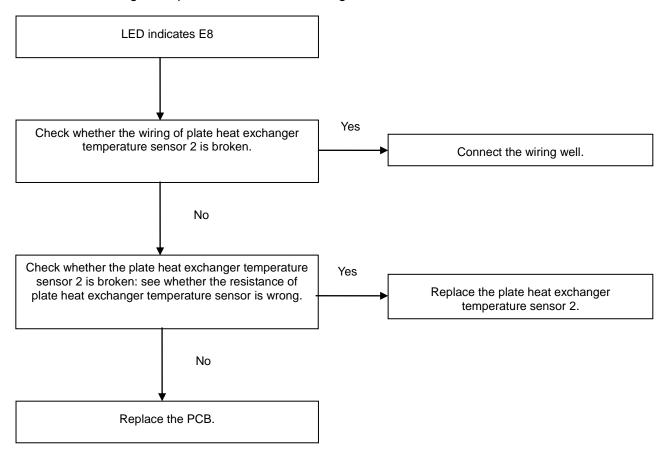
#### **E6:** Condenser temperature sensor checking channel is abnormal.



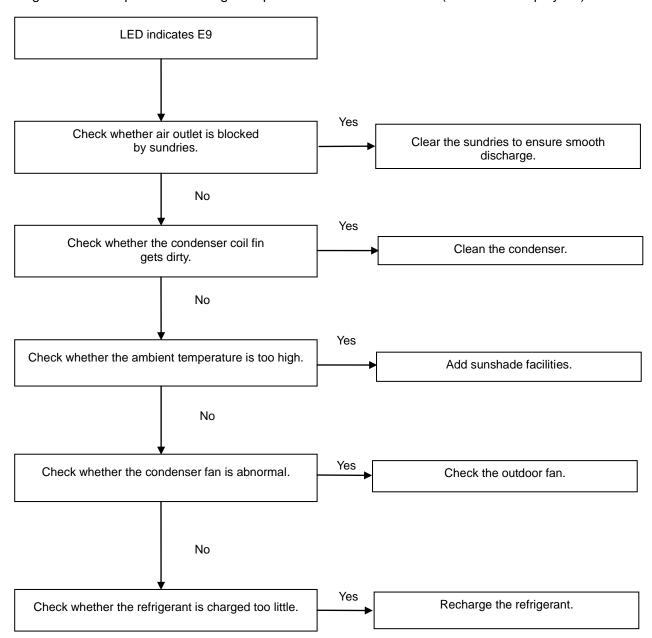
# E7: Plate heat exchanger temperature sensor 1 checking channel is abnormal



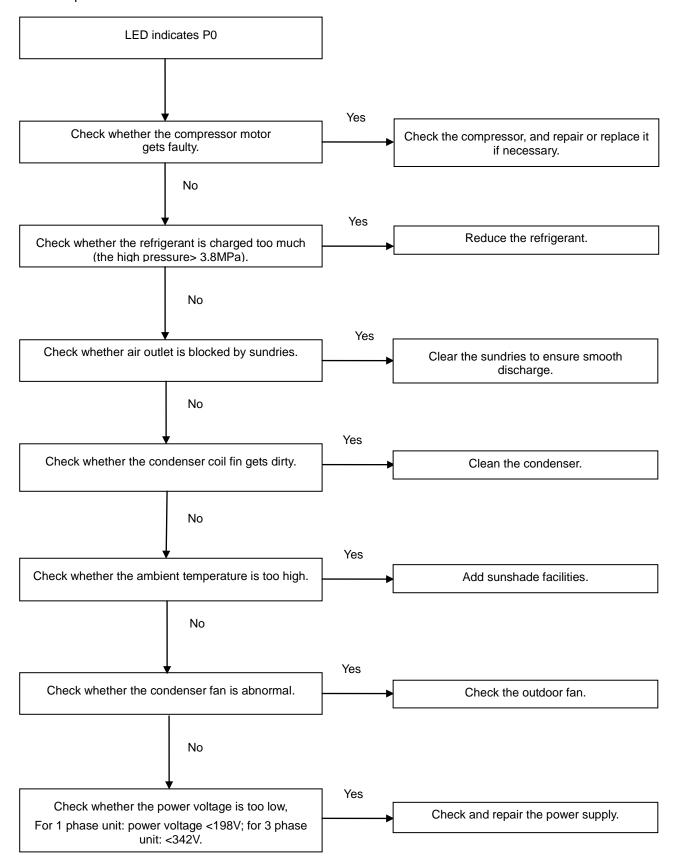
# **E8:** Plate heat exchanger temperature sensor 2 checking channel is abnormal.



# E9: Digital scroll compressor discharge temperature sensor is abnormal (thermostat display E4)



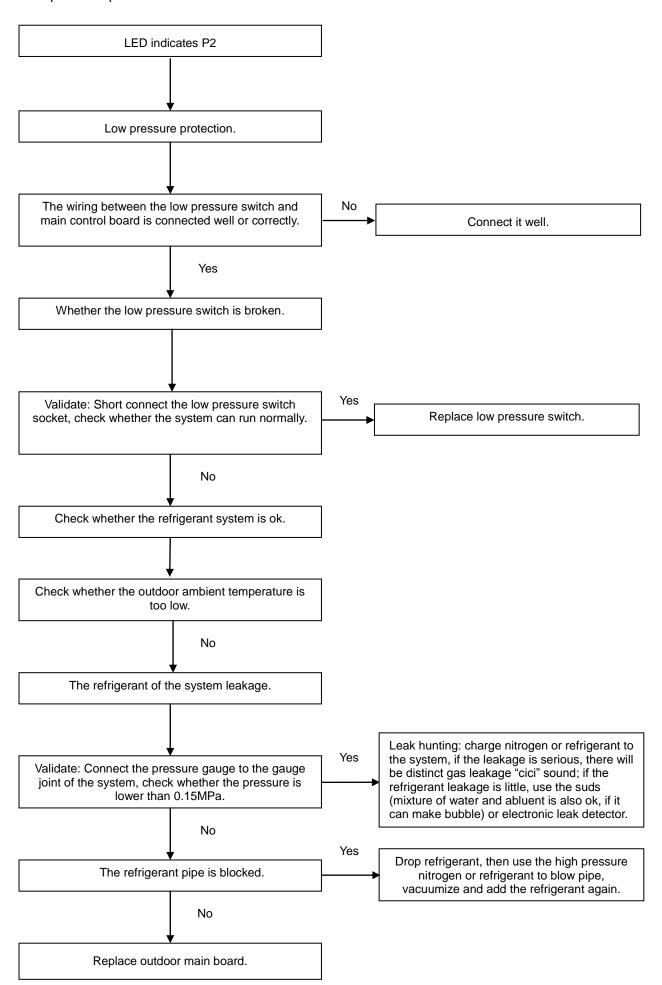
# P0: Current protection



# P1: High pressure protection LED indicates P1 High pressure protection. No Whether the wiring between the high pressure switch and main control board is connected well and Connect it well. correctly. Yes Whether the high pressure switch is broken. Yes Validate: Short connect the high pressure switch socket, check whether the system can run normally. Replace high pressure switch. No Yes Replace discharge temperature controller. Whether the discharge temperature controller gets faulty. Check whether the refrigerant system is ok. Yes Stop the unit. Check whether the outdoor ambient temperature is too high. No Yes Make the outdoor unit ventilate well. Check whether the outdoor unit is bad ventilation. Yes No Clean the heat exchanger. Check whether the heat exchanger is dirty. No Yes Drop refrigerant, then use the high pressure Check whether the refrigerant pipe is blocked. nitrogen or refrigerant to blow pipe, vacuumize and add the refrigerant again. No

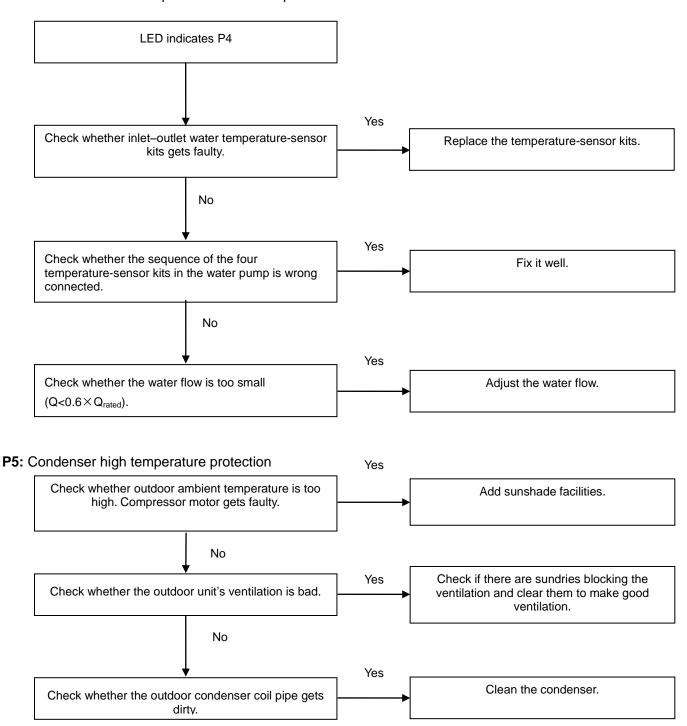
Replace outdoor main board.

#### P2: Low pressure protection

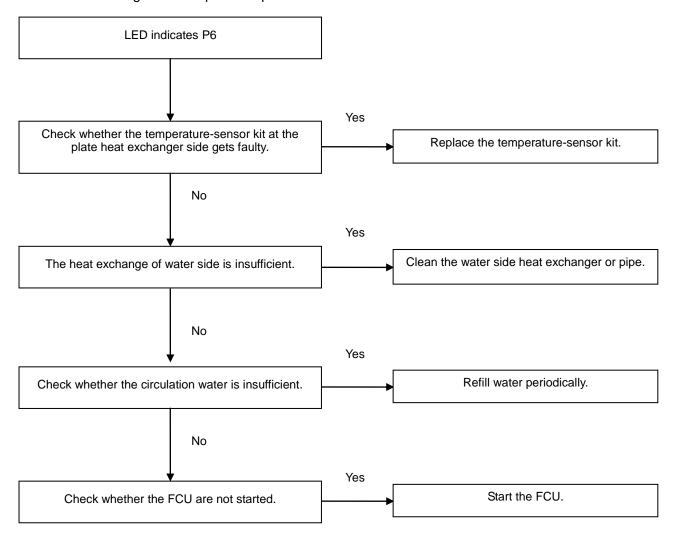


# **P3:** Discharge temperature protection Refer to the E9 to solve the problem

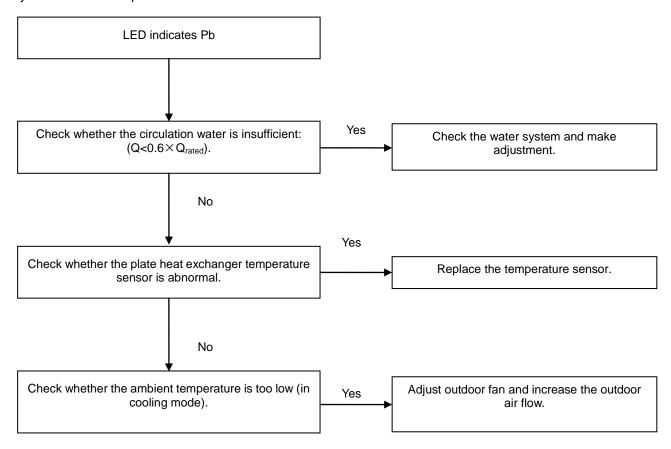
#### P4: Inlet-outlet water temperature difference protection



# P6: Plate heat exchanger low temperature protection



# Pb: System anti-frozen protection



**P8:** Inlet water temperature protection (three times in one hour and system should be powered on again). At spot checking time, the wired controller displays P4 -----Refer to the P4 to solve the problem.

# 18. Installation

# 18.1 Installation of general information

#### **General warning**

- 1. These units have been designed to chill and heat water and must be used in applications compatible with their performance characteristics; these appliances are designed for residential or similar applications.
- 2. Incorrect installation, regulation and maintenance or improper use absolves the manufacturer from all liability, whether contractual or otherwise, for damage to people, animals or things. Only those applications specifically indicated in this list are permitted.
- 3. Read this manual carefully. All work must be carried out by qualified personnel in conformity with legislation in force in the country concerned.
- 4. The guarantee is invalidated if the above instructions are not respected and if the unit is started up for the first time without the presence of personnel authorized by the Company (where specified in the supply contract) who should draw up a "start-up" report.
- 5. The documentation supplied with the unit must be consigned to the owner who should keep it carefully for future consultation in the event of maintenance or service.
- 6. All repair or maintenance work must be carried out by the Company's Technical Service or qualified personnel following the instructions in this manual. The air-conditioner must under no circumstances be modified or tampered with as this may create situations of risk. Failure to observe this condition absolves the manufacturer of all liability for resulting damage.

# **Fundamental safety rules**

# Prohibition

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Do not touch the unit with bare feet or with wet or damp parts of the body.

Do not carry out cleaning operations without first disconnecting the system from the electricity supply.

Do not modify safety or regulation devices without authorization and instructions from the manufacture.

Do not pull, detach or twist the electrical cables coming from the unit, even when disconnected from the mains electricity supply.

Do not open doors or panels providing access to the internal parts of the unit without first ensuring that the mains switch is in the off position.

Do not introduce pointed objects through the air intake and outlet grills.

Do not dispose of, abandon or leave within reach of children packaging materials (cardboard, staples, plastic bags, etc.) as they may represent a hazard.

# ⚠ Important

- 1. The chiller appliances are supplied without the main switch. The power supply to the unit must be disconnected using a suitable main switch that must be supplied and installed by the installer.
- 2. Respect safety distances between the unit and other equipment or structures. Guarantee adequate space for access to the unit for maintenance and/or service operations;
  - Power supply: the cross section of the electrical cables must be adequate for the power of the unit and the power supply voltage must correspond with the value indicated on the respective units. All units must be earthed in conformity with legislation in force in the country concerned.
- 3. Hydraulic connections should be carried out as indicated in the instructions to guarantee correct operation of the unit. Empty the water circuit or add glycol if the unit is not used during the winter. Handle the unit with the utmost care to avoid damage.

#### 18.2 Installation

#### 18.2.1. Choice of installation site

Before installing the unit, agree with the customer the site where it will be installed, taking the following points into consideration:

- check that the fixing points are adequate to support the weight of the unit;
- pay scrupulous respect to safety distances between the unit and other equipment or structures to ensure that air entering the unit and discharged by the fans is free to circulate.

#### 18.2.2. Positioning

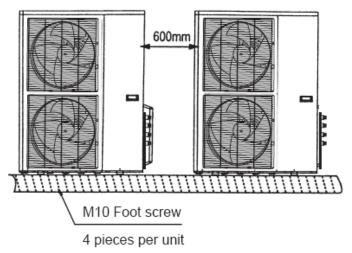
Before handling the unit, check the capacity of the lifting equipment used, respecting the instructions on the packaging. To move the unit in the horizontal, make appropriate use of a lift truck or similar, bearing in mind the weight distribution of the unit. To lift the unit, insert tubes long enough to allow positioning of the lifting slings and safety pins in the feet on the unit.

To avoid the slings damaging the unit, place protection between the slings and the unit. Position the unit in the site indicated by the customer. Place either a layer of rubber (min. thickness 10 mm) or vibration damper feet (optional) between the base and support surface. Fix the unit, making sure it is level and that there is easy access to hydraulic and electrical components. If the site of installation is exposed to strong winds, fix the unit adequately to the support surface using tie rods if necessary. If a heat pump unit is being installed, make sure the condensate is drained using the drain hose supplied as standard. Prevent leaves, branches or snow from accumulating around the unit. These could reduce the efficiency of the unit.

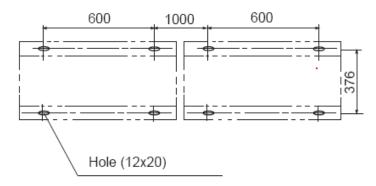
#### 18.3 Installation of outdoor unit

#### 18.3.1 Installation space

1) At least 600mm distance should be left between outdoor units:



2) Distance between foot screws is shown below:



### 18.3.2 Refrigerant piping

#### Note:

- 1. Refrigerant piping connection is on the right side of outdoor unit.
- 2. The piping connects to refrigerant piping connection.
- 3. Install the refrigerant piping towards left, right or back.
- 4. Refer to system identifiers in valve installation board for corresponding connections of indoor units.
  - a. Choose the sizes of refrigerant piping:  $\phi$  9.53+  $\phi$  19
  - b. Connection: refer to connection of refrigerant piping
  - c. Length and height drop permitted of refrigerant piping

Maximum length of piping (L)		10m
Maximum height drop	Outdoor unit (up)	5m
(Height drop between water pump box and outdoor unit H)	Outdoor unit (down)	5m

- d. Remove dirt or water in the piping
  - Make sure there is no any dirt or water in the piping before connecting it to the outdoor unit.
  - Please clean the piping with high-pressure nitrogen rather than refrigerant of outdoor unit.
- e. Vacuuming with vacuum pump
  - Please vacuum with vacuum pump.
  - Vacuuming should be done from the gas side.
- f. Open all valves
- g. Refrigerant volume to be added

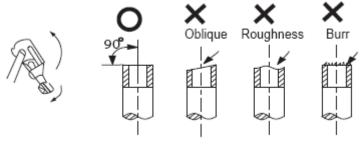
Calculate the volume according to the diameter and the length of the liquid side piping between outdoor unit and water pump box. The refrigerant volume to be added is based on the following table:

Piping on liquid side	Method	Refrigerant volume to be added	
<5m	Use refrigerant in outdoor unit	_	
≥5m	Use vacuum pump or refrigerant box	60g/m× (length of piping -5m)	

#### Expel the air

### 1. Flaring

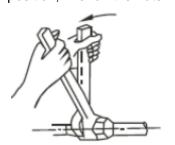
Cut a pipe with a pipe cutter.



Insert a flare nut into a pipe and flare the pipe.

# 2. Fasten the nuts

Put the connecting tubing at the proper position, wrench the nuts with hands then fasten it with a wrench.



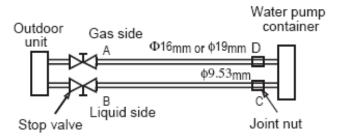
#### Caution

Too large torque will harm the bell-mouth and too small will cause leakage. Please determine the torque according to the table below:

Pipe gauge	Tightening torque		nension A m) Max	Flare shape	
Ф6.4	15∼16N.m (153∼163kgf.cm)	8.3	8.7	90 °± 4	
Ф9.53	25~26N.m (255~265kgf.cm)	12.0	12.4	45°2	
Ф12.7	35~36N.m (357~367kgf.cm)	15.4	15.8	A	
Ф15.9	45~47N.m (459~480kgf.cm)	18.6	19.0	R0.4~0.8	
Ф19.1	65~67N.m (663~684kgf.cm)	22.9	23.3		

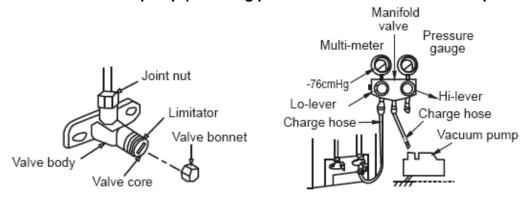
# 3. How to expel the air

A. Expel the air with refrigerant in outdoor unit: connect the wiring between water pump box and outdoor unit, refer to the example below:



- 1. Totally fasten the joint nut of stop valve B and nut C and D.
- 2. Loosen the joint nut of stop valve A a little.
- 3. For 3~5m s piping, turn the valve rod of B anticlockwise to 45°for about 6~7seconds. After the air is expelled from A, fasten the joint nut of stop valve A. (Refer to former page for the torque)
- 4. Totally open the valve rods of stop valve A and B.
- 5. Totally fasten the valve bonnet.

#### B. Expel the air with vacuum pump (following procedures are for all the Lo-stop valve)



- 1. Connect the charging hose of the manifold valve with the charging inlet of the Lo-stop valve. (All the Hi-stop valves should be closed)
- 2. Connect the connection of charge hose with vacuum pump.
- 3. Totally open the Lo-lever of the manifold valve.
- 4. Turn on the vacuum pump. First loosen the joint nut of Lo-stop valve a little to check whether the air comes in (the noise of vacuum pump changes and the indicator of multi-meter turns to be above 0). Then fasten the joint nut.

- 5. After vacuuming, close the Lo-lever of manifold valve and turn off vacuum pump. When doing vacuuming for more than 15 minutes, please confirm that the indicator of multi-meter points to-1.0X105Pa(-76cmHg)
- 6. Totally open the Hi-stop valve and Lo-stop valve.
- 7. Remove the charge hose from the charging inlet of Lo-stop valve.
- 8. Fasten the valve bonnets on Hi-stop valve, Lo-stop valve and on the charging inlet of Lo-stop valve.

# C. Expel air with refrigerant container

- 1. Connect the charge hose of refrigerant container with charging inlet of Lo-stop valve.
- 2. Fasten the joint nuts C, D and the joint nut of stop valve A.
- 3. Loosen the joint nut of stop valve B a little.
- 4. Open the valve of refrigerant container, after the refrigerant air is expelled from joint nut on Hi-stop valve side for 10~15 seconds, fasten the joint nut of stop valve B.
- 5. Remove the charge hose from the connection of Lo-stop valve and push the air valve core with a screw driver to discharge the refrigerant from piping until there is no noise. Then put back the air valve core at once in case the air goes into the system.
- 6. Remove the valve bonnet and totally open the stop valve B on high-pressure side and the valve rod on low-pressure side of the outdoor unit, then fasten the valve bonnet.
- 7. Make sure to fasten the valve bonnets of both Hi-stop valve and Lo-stop valve.

# 18.4 Installation of water pump box

#### 18.4.1 Installation location

Please keep away from the following places:

- Such places where the temperature is high, water pump box can be installed outdoors. In other places, please install it indoors, such as washroom and the places that prevents it from water.
- There is combustible gas leakage.
- There is much salty ingredients.
- There is caustic gas such sulfide in the air. (The copper tubes and welding parts will be rusted and damaged, causing refrigerant to leak.)
- There is mineral oil, cooking oil or gasoline. (This may cause damage to plastic parts, looseness of components and leakage.
- A place that is too weak to bear the weight of water pump box.
- There is equipment that produces electromagnetic wave. (It will disturb the controlling system of air conditioner.)

#### 18.4.2 Install the refrigerant piping

Check whether the height drop between water pump container and outdoor unit, the length of refrigerant piping, and the quantity of the bends meet the following requirements:

The Max. Height drop 5m (if longer than 5m, outdoor unit should be above the water pump container.); The length of refrigerant piping shorter than 10m;

The quantity of bends fewer than 15.

- Do not let air, dust, moisture or other impurities fall in the piping system during installation.
- Fix the outdoor unit and water pump box before installing the refrigerant piping.
- The refrigerant piping should not be installed until you check that the H-stop valve and Lo-stop valve or outdoor unit have been closed.

#### 18.4.3 The procedures for connecting pipe

- 1) Connect the water inlets and water outlets of water pump box and indoor unit with soft connection and charge water into the pipe to check whether there is leakage. Then connect the outdoor unit piping. Bend the piping carefully and do not damage them.
- 2) The stop valve of the outdoor unit should be closed absolutely (as original state). Every time you connect it, remove the nut of stop valve then connect the flaring pipe immediately (with 5 minutes). Before connecting, use refrigerant to expel the air in the pipe.
- 3) Connect the Hi-stop valve and Lo-stop valve of A and B system in outdoor unit to water pump box with piping. Make sure that the connection of both outdoor unit and water pump box should be corresponding.

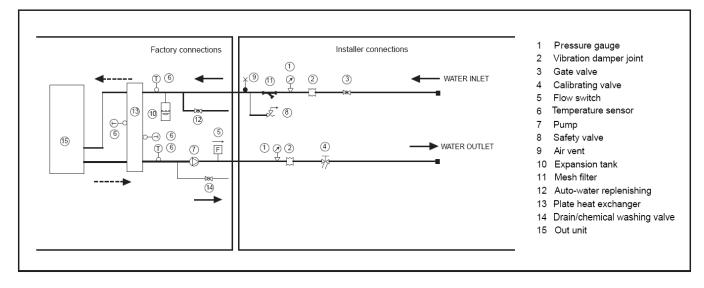
- 4) The flexible pipe should be used on water pump side. (The bending angle should not exceed 90°. The bending part is preferably in the middle of the pipe, the bigger the bending radius, the better it is. Do not bend the pipe more than 3 times.)
- 5) Bending the connecting pipe of thin wall.
- Cut out a desired concave at the bending part of the insulating pipe.
- To avoid distortion or damage, please bend the pipe at its biggest radius.
- Use bender to get a pipe with small radius.

Note: Make sure to use insulation material for the copper tube which you purchase by yourself.

# 18.5 Hydraulic connection

The choice and installation of components is the responsibility of the installer who should follow good working practice and current legislation. Before connecting the pipes, make sure they do not contain stones, sand, rust, dross or other foreign bodies which might damage the unit. Construction of a bypass is recommended to enable the pipes to be washed through without having to disconnect the unit (see drain valves). The connection piping should be supported in such a way as to avoid it weighing on the unit. It is recommended that the following devices are installed in the water circuit of the evaporator: A hydraulic safety valve shall be mounted in water system, which should open constantly.

- 1. Two pressure gauges with a suitable scale (inlet and outlet).
- 2. Two vibration damper joints (inlet and outlet).
- 3. Two gate valves (normal inlet and calibrating in outlet)
- 4. A flow switch (inlet) or a differential pressure switch (inlet-outlet).
- 5. Two thermometers (inlet and outlet).
- 6. An inlet filter as close as possible to the evaporator and positioned to allow easy access for routine maintenance.
- 7. An energy-saving water tank.
- 8. Additional pump.



# ⚠ Important

- 1) The chillers must be provided with a filling/top-up system connected to the return line and a drain cock in the lowest part of the installation. Installations containing anti-freeze or covered by specific legislation must be fitted with hydraulic disconnections.
- 2) The manufacturer is not liable for obstruction, breakage or noise resulting from the failure to install filters or vibration dampers. Particular types of water used for filling or topping up must be treated with appropriate treatment systems. For reference values, see the table.

PH	6-8
Electrical conductivity	less than 200 mV/cm (25°C)
Chlorine ions	less than 50 ppm
Sulphuric acid ions	less than 50 ppm

Total iron	less than 0.3 ppm
Alkalinity M	less than 50 ppm
Total hardness	less than 50 ppm
Sulphur ions	none
Ammonia ions	none
Silicon ions	less than 30ppm

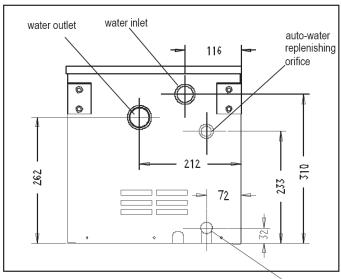
#### Filling the installation

- Before filling, check that the installation drain cock is closed.
- Open all installation and terminal air vents.
- Open the gate valves.
- Begin filling, slowly opening the water filling cock outside the unit.
- When water begins to leak out of the terminal air vent valves, close them and continue filling until the pressure gauge indicates a pressure of 1.5 bars.

# **Emptying the installation**

- Before emptying, place the mains switch in the "off" position.
- Make sure the installation fill/top-up water cock is closed.
- Open the drain cock outside the unit and all the installation and terminal air vent valves.

# Size and position of connections



Water discharge

Model	MGA-D10/N1	MGA-D12/N1	MGA-D14/SN1	MGA-D16/SN1
Water inlet/outlet (Ø)	R5/4"	R5/4"	R5/4"	R5/4"
Auto-water replenishing(Ø)	R1/2"	R1/2"	R1/2"	R1/2"
Security discharge(Ø)	G1/2"	G1/2"	G1/2"	G1/2"
Mesh filter (Ø )	R5/4"	R5/4"	R5/4"	R5/4"
Air vent (Ø)	G3/8"	G3/8"	G3/8"	G3/8"



- a) The installation must be filled to a pressure of between 1 and 2 bars.
- b) It is recommended that this operation be repeated after the unit has been operating for a number of hours. The pressure of the installation should be checked regularly and if it drops below 1 bar, the water content should be topped-up.
- c) Check the hydraulic tightness of joints.
- d) If the fluid in the circuit contains anti-freeze, it should not be allowed to drain freely as it is pollutant. It should be collected for possible reuse. When draining after heat pump operation, take care as the water may be hot (up to  $50^{\circ}$ C).

#### 18.6 Electrical connection

#### 18.6.1 Notice

The split mini chillers leave the factory already wired, and require the installation of an omnipolar thermal overload switch, a lockable mains disconnecting switch for the connection to the mains power supply, and the connection of the flow switch to the corresponding terminals. All the above operations must be carried out by qualified personnel in compliance with the legislation in force.

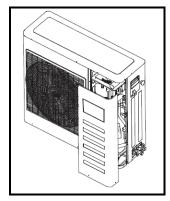
For all electrical work, refer to the electrical wiring diagrams in this manual. You are also recommended to check that the characteristics of the mains electricity supply are adequate for the absorptions indicated in the electrical characteristics table below, also bearing in mind the possible use of other equipment at the same time.

# ⚠ Important

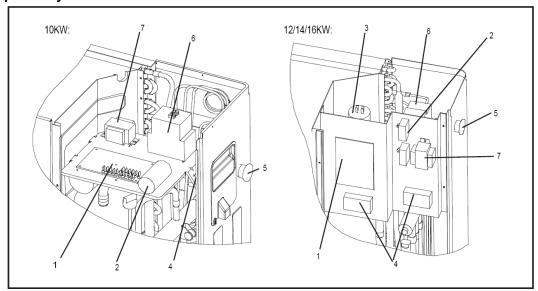
- ☆ Power to the unit must be turned on only after installation work (hydraulic and electrical) has been completed.
- ☆ All electrical connections must be carried out by qualified personnel in accordance with legislation in force in the country concerned.
- Respect instructions for connecting phase, neutral and earth conductors.
- ☆ The power line should be fitted upstream with a suitable device to protect against short-circuits and leakage to earth, isolating the installation from other equipment.
- ☆ Voltage must be within a tolerance of ±10% of the rated power supply voltage for the unit (for three phase units, the unbalance between the phases must not exceed 3%). If these parameters are not respected, contact the electricity supply company.
- ☆ For electrical connections, use double insulation cable in conformity with current legislation in the country concerned.
- An omnipolar thermal overload switch and a lockable mains disconnecting switch, in compliance with the CEI-EN standards (contact opening of at least 3mm), with adequate switching and residual current protection capacity based on the electrical data table shown below, must be installed as near as possible to the appliance.
- $\not \simeq$  The appliance shall be installed in accordance with national wiring regulations.
- The power cord technical data type and connection diagram should be list in the user manual. The power cord type designation is H07RN-F.
- An all-pole disconnection device which has at least 3mm separation distance in all pole and a residual current device(RCD)with the rating of above 10mA shall be incorporated in the fixed wiring according to the national rule.
- ☆ Do not use water pipes to earth the unit.

#### 18.6.2 Electrical panel

The electrical panel is located inside the unit at the top of the technical compartment where the various components of the refrigerant circuit are also to be found. To access the electrical panel, remove the front panel of the unit by undoing the screws.



# **Electrical panel layout**

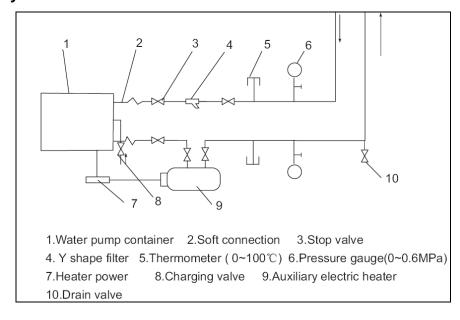


No	Name	No	Name	No	Name
1	Power control board	4	Terminal board	7	Transformer
2	Fan capacitor	5	Emergency switch		
3	Compressor capacitor	6	Compressor contactor		

# 18.6.3 Outdoor unit wiring specifications

Model	Name	Quantity	Specifications (for reference)	Notes (purchased by customers)
10.5/12kW	Overall power core	1	RVV-300/500 3x6.0mm <sup>2</sup>	For outdoor unit
14/16kW	Overall power core	1	RVV-450/750 5×4.0 mm <sup>2</sup>	For outdoor unit
	Water-flow controlling wire	1	AWG24(7-core shielding wire)	Between outdoor unit and water pump box
	Temp. Sensor signal wire (shielding wire)	1	RVV-300/500 3×1.0 mm <sup>2</sup>	Between outdoor unit and auxiliary heater
10.5/12/14/16kW	Water pump power core	1	RVV-300/500 3×1.0 mm <sup>2</sup>	Between outdoor unit and water pump box
	Auxiliary heater controlling wire	1	RVV-300/500 3×1.0 mm <sup>2</sup>	Between outdoor unit and auxiliary heater
	Controlling wire for Central & wired controller	1	RVVP-300/300 2×0.5 mm <sup>2</sup> (2-core shielding wire)	Between outdoor unit and central& wired controller shorter than 120m.

# 18.7 Auxiliary electric heater installation



# 19. Maintenance

# 19.1 Shut down for long periods

If it is previewed not to use the machine for long periods, after deactivating the chiller:

- Make sure the remote switch SA1 is in the "OFF" position, or alternatively disconnect the unit from the power supply.
- Make sure the remote keyboard (if present) is set to "OFF".
- Position QF and QS on OFF
- Deactivate the indoor terminal units by placing the switch of each unit in the "OFF" position.
- Close the water valves.

#### Note:

If there is a possibility that the outside temperature may drop below zero, there is the risk of freezing. The water circuit must be emptied and shut off power(when draining after heat pump operation take care as the water may be hot) or antifreeze must be added in the proportion recommended by the manufacture.

#### 19.2 Routine maintenance

Never perform any cleaning operations before having disconnected the unit from the mains power supply. 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.

Regular maintenance is fundamental to maintain the efficiency of the unit both in terms of operation and energy consumption. The Technical Assistance Service maintenance plan must be observed, with an annual service which includes the following operations and checks:

- Filling of the water circuit.
- Presence of air bubbles in the water circuit.
- Efficiency of safety devices.
- Power supply voltage.
- Power input.
- Tightness of electrical and hydraulic connections.
- Condition of the compressor contactor.
- Efficiency of the plate heat exchanger heater.
- Checking of operating pressure, superheating and subcooling.
- Efficiency of compressor heater.
- Cleaning of finned coil (\*).
- Cleaning of fan grills.
- Cleaning of condensate drain pan (if installed).

(\*) for "Heat pump" appliances, the checks are to be performed quarterly.

• For units installed near the sea, the intervals between maintenance should be halved.

#### 19.3 Extraordinary maintenance

Never perform any cleaning operations before having disconnected the unit from the mains power supply.

#### 19.3.1 Chemical washing

You are recommended to chemically wash the plate heat exchanger after every 3 years of operation.

# 19.3.2 Refrigerant gas content

The chillers are filled R410A refrigerant gas and tested in the factory. In normal conditions, there should be no need for the Technical Assistance Service to intervene to check the refrigerant gas. However, over time, small leaks may develop at the joints leading to loss of refrigerant and draining of the circuit, causing the unit to function poorly. In this case, the leaks of refrigerant circuit refilled. Proceed as follows:

- Empty and dry the entire refrigerant circuit using a vacuum pump connected to the low and high pressure tap until the vacuometer reads about 10Pa. Wait a couple of minutes and check that this value does not rise to more than 200Pa.
- Connect the refrigerant gas cylinder or a filling cylinder to the low pressure line pressure gauge connection.
- Fill with the quantity of refrigerant gas indicated on the rating plate of the unit.
- Always check the superheating and sub-cooling values. In the nominal operating conditions for the appliance, these should be between 5 and 10°C and between 4 and 8°C respectively.
- After a couple of hours of operation, check that the liquid indicator indicates circuit dry (dry-green)

#### Note:

1) In the event of partial leaks, the circuit must be completely emptied before being refilled The R410A refrigerant must only be filled in the liquid state.

Operating conditions other than nominal conditions may produce considerably different values, Seal testing or identification of leaks must only be carried out using R410A refrigerant gas, checking with a suitable leak detector.

2) The use of a different refrigerant or oils may cause serious damage to the compressor.

Oxygen, acetylene or other inflammable or poisonous gas must never be used in the refrigerant circuit as they may cause explosion or poisoning.

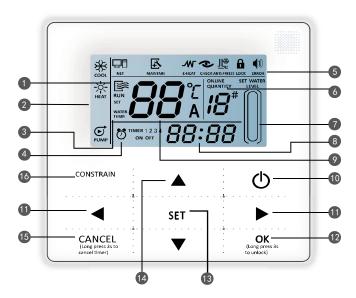
#### 19.3.3 Disposal

Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. Do not dispose of electrical appliances as unsorted municipal waste, use separate collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being,

# 20. Controller

#### 20.1 Standard wired controller: KJRM-120D/BMK-E

# 20.1.1 Operating instructions of buttons



- 1. Operation icon
- 2. Mode area
- 3. Setting temperature
- 4. Timing On/Off
- 5. Function icon
- 6. On-line unit qt y.
- 7. Reserved
- 8. Clock

SET

9. Water temp.

- 10.ON/OFF key
- 11.Right, Left key
- 12.OK key
- 13. Setting key
- 14. Add, reduce key
- 15. Cancel key
- 16. Reserved key

- 1). **Operation icon** : Indicate the ON and OFF status; when it is ON, it will display; when it is OFF, it will disappear;
- (2). Mode area: Indicate the main unit operating mode;
- 3. Setting temperature: 2 status can be displayed: WATER TEMP. TEMP.
- 4. Timing ON/OFF indication TIMER 1 2 3 : Indicate the timing information;
- (5).Function icon:
- 1) Computer: Display when connects to computer;
- 2) Maintenance: When the icon is lighted on it means should arrange professionals to do the cleaning maintenance; long press "CONSTRAINT" for 3 seconds then this icon will be off, until the next maintenance;
- 3) E-heating: Display when the electric auxiliary heating water function is operated;
- 4) Check: Display when check function is operated;
- 5) Anti-freezing: Display when the main unit ambient temperature is below 2°C, to remind the main unit should be do the anti-freezing measurement;
- 6) Lock: When the icon is lighted on, it means the button has been locked (no keys operation for 2 minutes), long press "OK" key for 3 seconds to unlock;
- 7) Error: When the main unit has error or protection, this icon will be displayed. The unit needs to be maintained by professionals.
- **6**. **On-line unit quantity indication:** Under normal status display the quantity of the units connected to the wired controller; under check status display the device serial number;

- (7). Reserved;
- 8). Clock: Under normal status display clock; during timing setting it displays the setting timing time;
- (9). Water temperature: Under normal status display water temperature; during water temperature setting it displays the setting numerical value; under spot check status display spot check parameter;
- 10. ON/OFF key: On and Off functions;
- (1). **Right, Left key:** Under main page to press this key can query the setting water temperature, setting timing etc; during timing setting press the right key then shift to the next step setting; during spot check they are used to turn over the unit parameter information;
- (12. **OK key:** After setting the parameter then press this key to confirm. After keys locking then long press this key for 3 seconds to unlock;
- (3). Setting key: Setting the water temperature, timing, mode etc, long press this key for 3 seconds and enter to spot checking;
- 14. Add, Reduce key: Setting water temperature, timing, water level etc; during spot check they are used to read over #0~#15 units;
- ①5. Cancel key: During setting parameters press this key to cancel setting. After timing setting and then long press this key 3 seconds to cancel timing;
- 16. Reserved key.

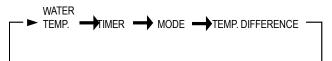
# 20.1.2. Operation instruction

#### On and Off the main unit

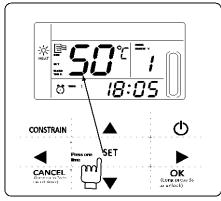
- 1) Press the On/Off key to control On and Off status of the main unit.
- 2) Under Off status, press the On/Off key "O" to operate the main unit, at that time the LCD of wired controller will display the operation icon "RUM". The main unit will be operated as the current setting of the wired controller.
- 3) Under On status, press the On/Off key "O" to off the main unit, at that time the operation icon "LCD of wired controller will disappear.

#### Setting operating modes and parameters

Press "Setting" key to enter the operation mode and parameters setting. The setting contents will change as the following order each time the key is pressed:



1) Setting water temperature: under main page directly press the "▲" or "▼" to adjust the water temperature, or press "Setting" key to enter and then press "▲" or "▼" to adjust. At that time the LCD will display "Setting temperature" and "Water temperature parameter", as the following display.

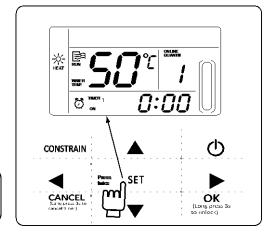


the main page to query the set water temperature numerical value.

Query water temperature setting: press the "◀" or "▶" key under

2) Timing setting: can set 3 timing periods on the wired controller: Timer 1, Timer 2, Timer 3, and then control the main unit to ON and OFF in different periods. Setting method: press "Setting" key under main page twice to enter timing setting. At that time the LCD will

display as the following:





This time the hour of the clock will flash, it means the current setting is the hour of Timer 1 "On", press the " $\blacktriangle$ " or " $\blacktriangledown$ " to adjust, press " $\blacktriangleright$ " key when finished, and then the minute of the clock will flash, it means the current setting is the minute of Timer 1 "On", press the " $\blacktriangle$ " or " $\blacktriangledown$ " to adjust, press " $\blacktriangleright$ " key when finished, the LCD will display as the following:

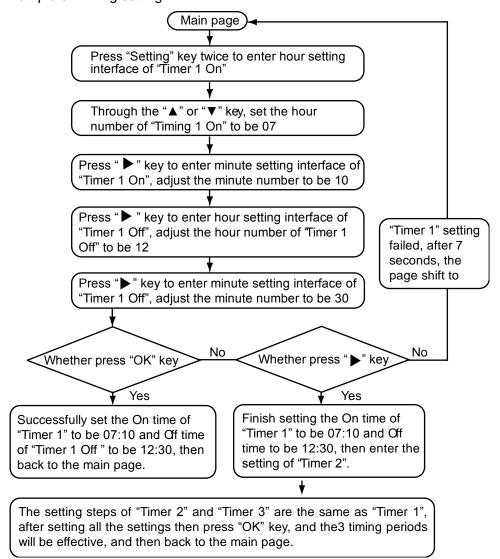
This time the hour of the clock will flash, it means the current setting is the hour of Timer 1 "Off", press the "▲" or "▼" to adjust, press "▶" key when finished, and then the minute of the clock will flash, it means the current setting is the minute of Timing 1 "Off", press the "▲" or "▼" to adjust, press "▶" key when finished, the LCD will display as the following:



At this time the hour of the clock will flash, it means the current setting is the hour of the Timer 2 "On", and the follow setting method will be the same of the Timer 1. Similarly, the setting of Timing 3 is the same with this method. After setting, press "OK" key or wait for 7 seconds then the setting to be effective, and the LCD will display the effective timing information, as the following display:



#### Example of Timing setting



During any period of timing setting to press "OK" key, then the timing period has been set will be effective (only when the "On" and "Off" of one timing period have been set then this period setting can be finished). Press "Cancel" then cancel the setting. Query timing information: if query the timing hour which has been set, press "◀" or "▶" key under main page, the On and Off time of Timer1, Timer 2 and Timer 3 will be displayed in turns.

Cancel timing: long press "Cancel" key for 3 seconds, then all the effective timing periods will be cancelled.

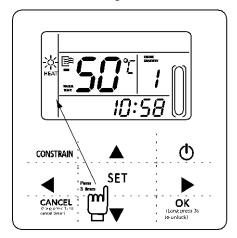


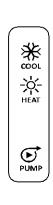
#### Note:

To avoid the timing error, each period of timing should not be crossed. E.g.:

3) Set working mode (valid when wired controller set to 2,3,4)

Press "SET" key 3 times to enter the working mode setting when the main unit is off power. press the "▲" or "▼" key to adjust, press "OK" key or wait for 7 seconds to be effective, and back to the main page; During setting process to press "Cancel" key then will exit without saving. The controller will show different working mode when it is applied to different main unit and set to 2,3,4 respectively.

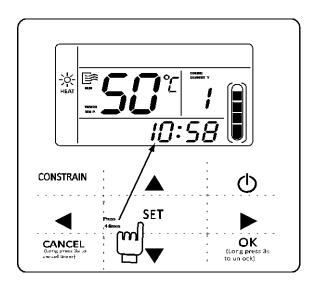






Working mode setting is valid only when the unit is power off.

# 4) Set clock



▲This time the hour of the clock will flash, it means the current setting is the hour of the clock, press the "▲" or "▼" to adjust, press "▶" key when finished, and then the minute of the clock will flash, it means the current setting is the minute of the clock, press the "▲" or "▼" to adjust, press " OK " key when finished or wait for 7 seconds to be effective; during the setting process press the "Cancel" key, then it will exit without saving.



For getting the correct timing on and timing off hour, please correctly set the clock!

# 20.1.3 Combination of key functions

#### 1) HYSTERESIS setting function

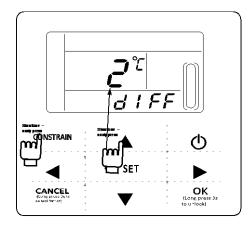
- a. Through the hysteresis setting, the system can adjust the load effectively.
- b. The adjusting logic of cooling mode: (the parameter of δ1,δ2,Tj1 and Tj2 are decided by the outdoor unit)

Unit start temperautre	TaL ≥Ts+ δ₁
Loading region	T <sub>AL</sub> >T <sub>S</sub> + δ
Stable region	$Ts < T_{AL} \le Ts + \delta$
Unloading region	Tj1 <t<sub>AL ≤Ts</t<sub>
Abrupt stop region	T <sub>AL</sub> ≤ Tj1

c. The adjusting logic of heating mode: (the parameter of  $\delta 1, \delta 2, Tj1$  and Tj2 are decided by the outdoor unit)

Unit start temperautre	T <sub>AL</sub> ⊴Ts-δౖ
Loading region	Tal < Ts+1-5
Stable region	Ts-1+δ>T <sub>AL</sub> ≥Ts+1-δ
Unloading region	Ts-1+δ≤Tal <7j2
Abrupt stop region	Tal≥Tj2

(TAL: total outlet water temperature)

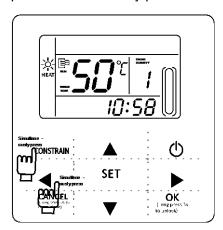


Operation method: Turned off, press the "Constrain" " $\blacktriangle$ " 2 button for 3 seconds to enter the hysteresis setting selection. Can be adjusted Hysteresis parameter  $\delta = (2,3,4,5\,^{\circ}$  C). Press " $\blacktriangleleft$ " or " $\blacktriangleright$ " key to select the desired value, 7S key operation Or press the Enter key, then exit and save the settings and return to the main page. During setup, press the "Cancel" key, does not save the parameters and exit.

The factory default  $\delta = 2^{\circ}C$ .

### 2) ADDRESS setting function

The address of wired controller can be set by pressing this button. The address range 0~15, therefore, 16 wired controller could be parallel at most. Operation method: Press "Constraint" "▶" two button for 3 seconds to enter the wired remote address selection. Press "◄" or "▶" key to select the desired value. 7S key operation or press "OK" key to exit and save the settings and return Page. Not saved during set up, press the Cancel key parameters and exit.

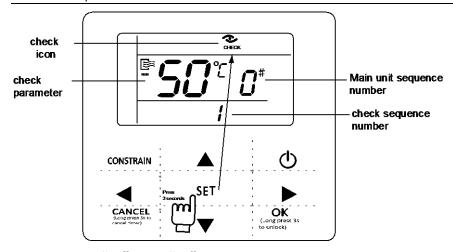


#### 3) The fault is cleared

This feature can clear the fault and protection has been ruled out. Methods of operation: press the "Constraint" " $\blacktriangleleft$ " two button for 3 seconds to clear the fault. Page of the main page and Inspection press this key combination, you can clear the entire system fault, the fault code cleared at the same time.

#### 20.1.4 Check

- 1) Check function allows the user to query all the operating parameters and error and protection information of the main unit.
- 2) Enter method: long press "Set" key for 3 seconds to enter check interface, as the figure display:



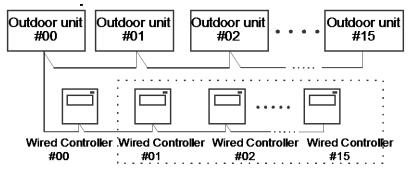
3) Press the "▲" or "▼" key to adjust the main unit serial number can query 16 sets main units status information from #0∼#15. Press "◄" or "▶" to adjust the spot check sequence number of one main unit then can query all the status information of this unit. Spot check content according to the main unit model wired controller:

1	outlet water temperature Tou->2, inlet water temperature Tin->			
3	outdoor ambient temperaturesT4->4、outdoor pipe temperatureT3A->			
5	outdoor pipe temperatureT3B->6、current of the compressor IA->			
7	current of the compressorIb->8、anti-frozen temperatureT6->			
9	electronic expansion valv openingFA->10、electronic expansion valv openingFb->			
11	Last one error or protection ->12. Last second error or protection->			
13	Last third error or protection ->1, outlet water temperature Tou·····			

# 20.1.5 Error alarm handling

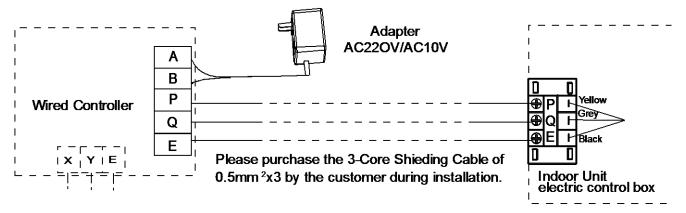
When the unit has error or protection, "ERROR" icon will be flashed. Long press "Setting" for 3 seconds to enter spot check, and then press the "▲" or "▼" key to query the unit of 0-15#, if the error icon was on during query, that means the corresponding outdoor unit has error or protection at that time, and then can spot check the last 1, 2, 3 times error or protection of this outdoor unit. After clear the error or protection, the error icon will disappear.

# 20.1.6 Installation procedure



Use PQE connect with each other when several wired-controllers are parallel.

The wiring procedure and principles are shown in the figure:



### 20.1.7 Basic conditions of operating the wired controller:

- 1) Applicable range of supply voltage: Input voltage is 10V AC.
- 2) Operating environment temperature of wired controller: -10°C~+43°C.
- 3) Operating RH of wired controller: RH 40%~RH90%.

# 20.1.8 Main functions of this wired controller as follows:

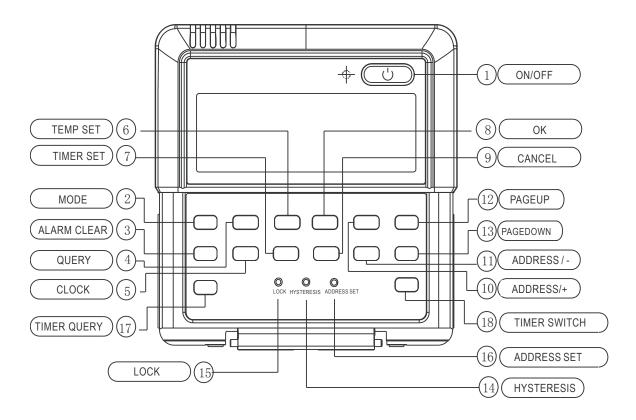
- 1) Touch key operation;
- 2) LCD displays operation parameters;
- 3) Multiple timer;
- 4) Buzzer prompt tone and alarm functions;
- 5) Real-time clock function.

#### Note:

The MODBUS gateway can be customized, the MODBUS protocol built in wired controller KJRM-120D/BMK-E, through the X/Y/E communication port of KJRM-120D/BMK-E to realize BMS system.

# 20.2 Wired controller KJR-120A/MBTE(Optional)

# 20.2.1 NAMES OF KEYS ON THE WIRED CONTROLLER AND THE KEYPAD OPERATION DESCRIPTION



# ① ON/OFF button:

In the power off status, press this key and the startup indicator led comes on, and the wired controller enters the startup status and keeps the current set information such as temperature value, timing. In the startup status, press this button once, and the startup indicator led goes off and transmits the shutdown information.

# 2 Operation mode button:

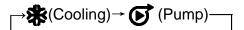
In the power off status, press this button to select the operation mode. This function is invalid at power on status.

Modes shifted sequence as follows:

1). Mode of KJR-120A/MBTE air cooled modular wired controller:



2). Cooling only air cooled modular wired controller:



### 3 ALARM CLEAR button

Press the button, then can clear some errors which need to operate manually for recovery. These errors represent there are problems while the unit is operating, but will not affect the system safety. If this type of error came out frequently then it needs to check and maintain the unit.

#### **4** QUERY button

Press the button, inquire state information of No. 0 to No. 15 outdoor units (the default is state information of No.0 unit) and enter inquiry state. After entering inquiry state, inquire the information of the former unit or the following unit through "ADDRESS/+" and "ADDRESS/-". After a certain outdoor unit is selected, state information of the outdoor unit can be inquired through "page up" and "page down". There are two possible inquiry sequences.

- 1).Error→protection →outlet water temperature Tou→inlet water temperature Tin→outdoor ambient temperatures T4→outdoor pipe temperature T3A→outdoor pipe temperature T3b→current of the compressor IA → current of the compressor Ib→anti-frozen temperature T6→electronic expansion valve opening FA→electronic expansion valve opening Fb→Error......The wired controller only displays the last fault information and the protection information, when query is conducted on fault and protection information.
- 2). outdoor pipe temperature T3A→protection→Error→outlet water temperature Tou→current of the compressor Ib→current of the compressor IA →Setting temperature Ts→outdoor ambient temperatures T4 →outdoor pipe temperature T3b→outdoor pipe temperature T3A......The wired controller only displays the last fault information and the protection and protection information.

#### ⑤ CLOCK button

Press the "CLOCK" button once 【Press for the first time】, and enter to the week adjustment, 【Press for the second time】, and enter to the hour adjustment, 【Press for the third time】, and enter the minute adjustment. The numerical valve of week, hour and minute can be adjusted by "ADDRESS/+" and "ADDRESS/-", after the adjustment then press the OK button for the setting confirmation.

# **⑥** TEMP. SET button

Setup the total water outlet temperature in cooling and heating mode.

The numerical valve of temperature setting can be adjusted by "ADDRESS/+" and "ADDRESS/-"

#### **7)TIMER SET button**

Press the button can enter the timer set adjustment. The numerical valve of the week, the start period, the end period, the operation mode and the setting temperature can be adjusted by "ADDRESS/+" and "ADDRESS/-".

### **®** OK button

Once finished upon, press OK key, wired controller will delivery order to main unit.

#### CANCEL button

Press the button can return to the interface previous and not save the setting information when the timer switch is ON.

If press the button for 3 seconds continuously, all the setting information of the timer will be cleared.

ADDRESS/+ button

Press this button at Check mode, when select the next modular, the operation status of the next modular will display; if the current modular is 15#, and the next one is 0#.

Press this button for add address at wire address setting mode. If the wired controller address is 15, press this key will display the next address is 0.

Press this button for add temperature at wire temperature setting mode.

Press this button for add clock or time at wire clock or time setting mode.

# 11 ADDRESS/- button

Press this button at query mode, when select the previous modular, the operation status of the previous modular will display; if the current modular is 0#, and the previous one is 15#.

Press this button for minus address at wire address setting mode. If the wired controller address is 0, press this key will display the next address is 15.

Press this button for minus temperature at wire temperature setting mode.

Press this button for minus clock or time at wire clock or time setting mode.

# 13 PAGEUP/DOWN button to spot check the operation parameters of unit in the main menu.

# HYSTERESIS button (Hidden)

Use a small round bar with 1mm diameter to press this button, then can adjust the return parameter  $\delta = (2,3,4,5^{\circ}\text{C})$ . The numerical valve of hysteresis can be adjusted by "ADDRESS/+" and "ADDRESS/-", after the adjustment then press the OK button for the setting confirmation.

The factory defaults  $\delta = 2^{\circ}C$ .

# 15 LOCK button (Hidden)

Use a 1mm-diameter round bar to lock the current setting. Press this button again to unlock.

# 16 ADDRESS SET button (Hidden)

The address of wired controller can be set by pressing this button. The address range 0~15, therefore, 16 wired controller could be parallel at most.

When there is only one wired controller, it is necessary to execute this setting, the address of wired controller should be set to '0'(main wired controller).

# TIMER QUERY button

Press the button can inquire the timer setting information, such as the week, the setting operation mode, the starting period, the end period and the setting temperature and so on.

# **18 TIMER SWITCH button**

Press the button can open the weekly timer function or close the weekly timer function.

#### 20.2.2 OPERATION PROCEDURE OF WIRED CONTROLLER

# Operation procedure of mode setting

- 1. Press MODE at shutdown status, you could select appropriate mode as you want. The function is invalid at startup status.
- 2. The mode which you can select depends on outdoor unit .

### Operation procedure of water temperature setting

- 1. Press [TEMP SET] button of wired controller when background light is on.
- 2. Press [ADDRESS/+] or [ADDRESS/-] button, you can select the water temperature. Temperature range is not same in different operation mode.
- 3. Temperature range depends on outdoor unit.

#### Operation procedure of system ON/OFF

Press [ON/OFF] button, running indicator of wired controller is light, unit is start to run, and display running status at wired controller. Press this button once again, unit will stop running.

### Operation procedure of system information querying

- 1. Press [QUERY] ,enter Check status.
- 2. Press [ADDRESS/+] or [ADDRESS/-] button, select the unit you want to query.
- 3.Press [PAGEUP] or [PAGEDOWN] button to query the unit information, which includes E-, P-, Tou, Tin, T4,T3A, T3b, IA, Ib, T6, FA, Fb or T3A, P-, E-,Tout, Ib, IA, Ts, T4, T3B.

#### Operation of remote on/off

If the main unit's is under the remote on/off control, Net-ON flashes, and communicate with upper unit is invalid.

### Operation procedure of HYSTERESIS TEMP.SET(δ)

- 1. Through the hysteresis setting, the system can adjust the load effectively.
- 2. The adjusting logic of cooling mode:

(The parameter of  $\delta 1, \delta 2, Tj1$  and Tj2 are decided by the outdoor unit)

Unit start temperautre	TaL ≥Ts+ δ₁
Loading region	T <sub>AL</sub> >Ts+ δ
Stable region	$T_{S} < T_{AL} \leqslant T_{S} + \delta$
Unloading region	Tj1 <t<sub>AL ≤Ts</t<sub>
Abrupt stop region	T <sub>AL</sub> ≤ Tj1

# 20.2.3 The adjusting logic of heating mode: (the parameter of $\delta 1, \delta 2, Tj1$ and Tj2 are decided by the outdoor unit)

Unit start temperautre	T <sub>AL</sub> ⊴Ts-Q̄
Loading region	Tal < Ts+1-δ
Stable region	Ts-1+ δ>Tal ≥Ts+1-δ
Unloading region	Ts-1+ δ≤Tal <tj2< th=""></tj2<>
Abrupt stop region	Tal ≥Tj2

(TAL: total outlet water temperature)

# Fault alarm handling

- 1. When unit fails or the wired controller detects failure of communication with the outdoor units, the indicator blinks. After all errors of the system and the wired controller are eliminated, the indicator stops blinking. The fault indicator and the operation indicator share the same LCD.
- 2. Some errors will be auto cleared after the errors are cleared, and some error must press the "ALARM CLEAR" button and then be cleared after the errors are cleared. The details can refer to the error code table. If this type of error comes out frequently, then need to check and maintain the unit.

### **OVERVIEW OF WIRED CONTROLLER**

Basic conditions of operating the wired controller:

- 1. Applicable range of supply voltage: Input voltage is AC 220V±10%, powered to wired controller by attached power adapter.
- 2. Operating environment temperature of wired controller: -15°C~+43°C.
- 3. Operating RH of wired controller: RH40%~RH90%.

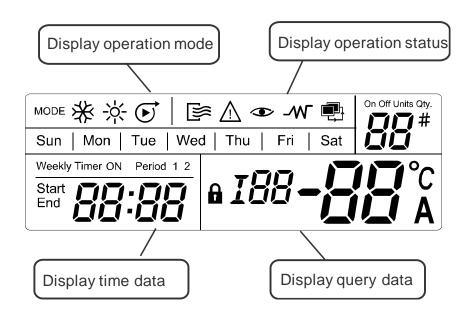
#### 20.2.4 OUTLINE OF FUNCTIONS

## This wired controller provides the following functions:

- 1. Connect with the outdoor unit through the terminals P, Q and E. Connect with the upper unit through the terminals X, Y and E(reserved). Connect with other wired controllers through the terminals P, Q and E.
- 2. Set the action mode through the keypad operation.
- 3. Provide the LCD display function.
- 4. Provide the timing startup function.
- 5. Real-time clock function (the wired controller inner place 3V battery)

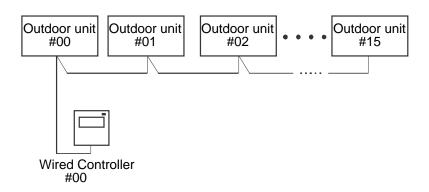
When the wired controller is powered on, the LCD will display the current time; if it is powered off, the clock will not be displayed, then it will be auto updated when the wired controller is re-power on.

### 20.2.5 NAME AND FUNCTION DESCRIPTION OF LCD SCREEN OF WIRED CONTROLLER



#### 20.2.6 INSTALLATION PROCEDURE

# Installation procedure:



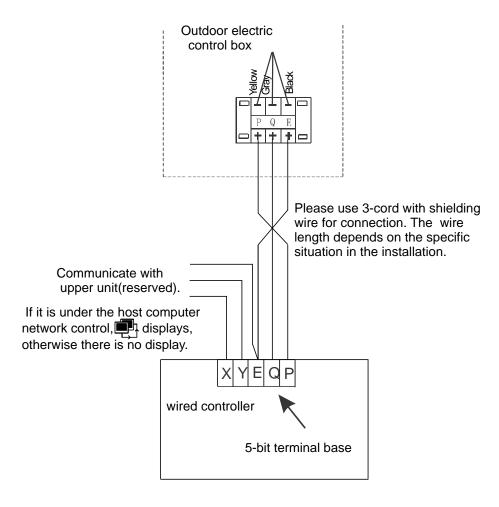
Use PQE to connect with the outdoor units.



# NOTE:

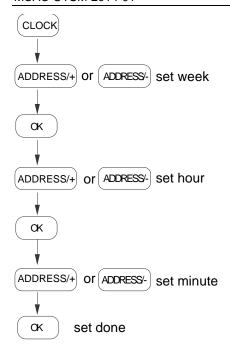
Please connect the attached shorted-wires to the corresponding communication port COM(I) or COM(O) in the main control board of the last parallel unit (dial code ). Directly connect to the last parallel unit if only one unit is connected.

# The wiring procedure and principles are shown in the figure:

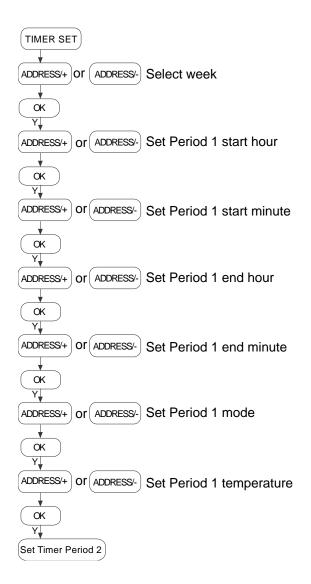


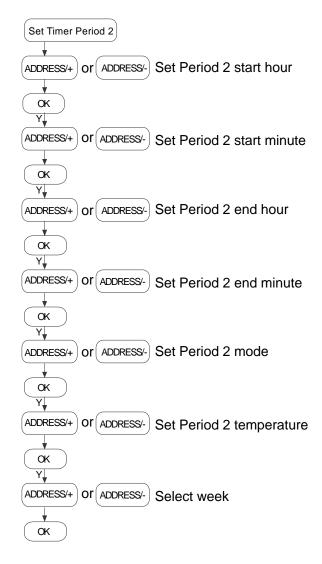
# 20.2.7 USING METHOD

#### **CLOCK SETTING**



#### **WEEKLY TIMER SETTING**

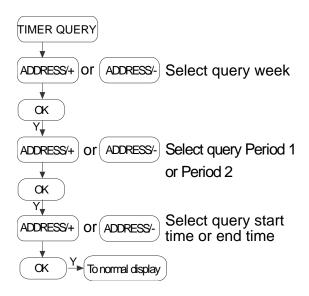






In operating, press the key "CANCEL", to turn back to the previous step or the normal display interface.

#### **WEEKLY TIMER QUERY**





In operating, press the key "CANCEL", to turn back to the previous step or the normal display interface.

- 1.Before power failure of the heating water system or wired controller, the wired controller memorizes the status of the unit automatically, and sets the water temperature value except timing on/off function. After being powered on, the wired controller will send the relevant signals to the heating water system according to memorized status before power failure, in order to ensure that the unit can run in the originally set status after restoration of the power supply.
- 2. In the normal status, the background light is off. Press any key can only turn on the background light .
- 3. In order to protect the equipment, it is not allowed to change the running mode quickly or frequently. It should operate the wired controller to start up the unit after 3 minutes later or all units are shutdown.
- 4. The wired controller and the outdoor unit must connect with the same power supply, powered up and powered off simultaneously. It is not allowed to cut off the power supply separately.
- 5. When several wired controllers are parallel connected, the timing message can't communicating in these wired controllers, and the timing will work separately. In order not to confuse, we suggest set the timing message on one wired controller for the reason of indoor unit performance is compliance with the sequence of setting time.

6. During changing or installing the battery, pay attention to the "+","-" poles of the battery and install it correctly, or will damage the control panel or battery, even worse will put lives at risk.

# Note:

The gateway will be used with wired controller together (The LONWORKS gateway can be use independently without wired controller), as below:

Wired controller	LONWORKS gateway	Network control software	MODBUS gateway	
KJR-120A/MBTE	V	V	×	
KJRM-120D/BMK-E	V	×	V	

# **Appendix**

Temperature-Resistance characteristic sheet.

Tompore	Temperature-ivesistance characteristic sheet.						
Unit: ℃K Room temperature sensor \Pipe temperature sensor Table							
-20	115.266	20	12.6431	60	2.35774	100	0.62973
-19	108.146	21	12.0561	61	2.27249	101	0.61148
-18	101.517	22	11.5	62	2.19073	102	0.59386
-17	96.3423	23	10.9731	63	2.11241	103	0.57683
-16	89.5865	24	10.4736	64	2.03732	104	0.56038
-15	84.219	25	10	65	1.96532	105	0.54448
-14	79.311	26	9.55074	66	1.89627	106	0.52912
-13	74.536	27	9.12445	67	1.83003	107	0.51426
-12	70.1698	28	8.71983	68	1.76647	108	0.49989
-11	66.0898	29	8.33566	69	1.70547	109	0.486
-10	62.2756	30	7.97078	70	1.64691	110	0.47256
-9	58.7079	31	7.62411	71	1.59068	111	0.45957
-8	56.3694	32	7.29464	72	1.53668	112	0.44699
-7	52.2438	33	6.98142	73	1.48481	113	0.43482
-6	49.3161	34	6.68355	74	1.43498	114	0.42304
-5	46.5725	35	6.40021	75	1.38703	115	0.41164
-4	44	36	6.13059	76	1.34105	116	0.4006
-3	41.5878	37	5.87359	77	1.29078	117	0.38991
-2	39.8239	38	5.62961	78	1.25423	118	0.37956
-1	37.1988	39	5.39689	79	1.2133	119	0.36954
0	35.2024	40	5.17519	80	1.17393	120	0.35982
1	33.3269	41	4.96392	81	1.13604	121	0.35042
2	31.5635	42	4.76253	82	1.09958	122	0.3413
3	29.9058	43	4.5705	83	1.06448	123	0.33246
4	28.3459	44	4.38736	84	1.03069	124	0.3239
5	26.8778	45	4.21263	85	0.99815	125	0.31559
6	25.4954	46	4.04589	86	0.96681	126	0.30754
7	24.1932	47	3.88673	87	0.93662	127	0.29974
8	22.5662	48	3.73476	88	0.90753	128	0.29216
9	21.8094	49	3.58962	89	0.8795	129	0.28482
10	20.7184	50	3.45097	90	0.85248	130	0.2777
11	19.6891	51	3.31847	91	0.82643	131	0.27078
12	18.7177	52	3.19183	92	0.80132	132	0.26408
13	17.8005	53	3.07075	93	0.77709	133	0.25757
14	16.9341	54	2.95896	94	0.75373	134	0.25125
15	16.1156	55	2.84421	95	0.73119	135	0.24512
16	15.3418	56	2.73823	96	0.70944	136	0.23916
17	14.6181	57	2.63682	97	0.68844	137	0.23338
18	13.918	58	2.53973	98	0.66818	138	0.22776
19	13.2631	59	2.44677	99	0.64862	139	0.22231