**Inverter Series** 

# **R410A DC INVERTER HEATING PUMP**

# Installation and Maintenance Instruction Manual

Applicable Model: SBYN024/A/B SBYN036/A/B SBYN048/A/B SBYN068/A/B

#### **Dear Sir:**

In order to use this machine safely, please read this user's manual carefully before using and installation, also keep it for later use. DC inverter split heat pump units is a professional machine, it may cause damage or hazard when wrong installed. Please contact professional service company for installation and help.

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## **1. FEATURES**

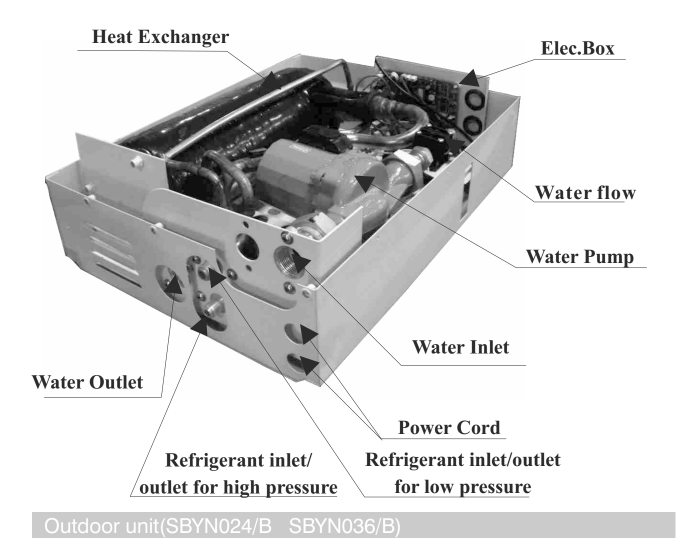
- Our DC inverter type heat pump use environmentally friendly refrigerant R410A, which also provides one of the highest energy efficiency ratings in the industry. Compressor frequency changes according to outdoor environ mental condition and the users' demands from the system.
- LCD wire control panel for easy setting and control.
- Special vibration absorbers on the compressor allow operation of the system with ultra low noise from both the indoor and outdoor units, only for small unit
- Operational indicators allow the users to monitor the system working status.
- Microprocessor is programmed to allow operation under wide range of input voltages from 165V~260V and soft starting with lower current draw at each compressor start-up.
- Auto-restart function keeps all settings in memory and automatically resumes the operation after a power failure.
- © Compressor crank heating belts and outdoor heat exchanger heating belts are available for extreme Nordic conditions, enabling the unit to work in very low ambient temperatures with much lessened defrost frequencies. Both these optional heaters are electronically controlled based on the outdoor ambient temperatures and a sophisticated logic.
- Self learning defrost logic constantly monitors the defrosting requirements and automatically adjusts the intervals
- Copper tube in shell heat exchanger is made with latest technology-- inner grooved tubing, which extending the area of heat exchange in a more compact coil, and therefore increased the operational efficiency

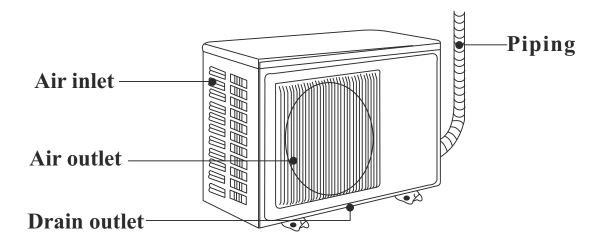
# **2.SPECIFICATION**

	Мо	del		SBYN024/A/B	SBYN036/A/B	SBYN048/A/B	SBYN068/A/B
Function				Heating/	Cooling	Heating/Cooling	
	Power sup	ply		220V-240V	V/1PH/50Hz	220V-240V	//1PH/50Hz
	TT ('	•,	KW/h	7.35	11	14	20
	Heating	capacity	BTU/h	24000	36000	48000	68000
Capacity	СОР		W/W	2.9-4.5	2.9-4.5	2.9-4.5	2.9-4.5
Capacity	Casting		KW/h	5.15	7.7	9.8	14
	Cooling capacity		BTU/h	17600	26500	33600	48000
	EER		W/W	2.0-3.5	2.0-3.5	2.0-3.5	2.0-3.5
	Operatio	on current	А	7.5	11.4	14.4	20.6
	Input	power	W	1630	2450	3100	4450
Electric	Efficiency of power supply		%	98	98	98	98
data	Starting up current		А	8.1	13.6	7.9	13
	Current of compressor motor		А	6.6	9.1	6.4	9.5
	Input pov	ver of fan	W	90	90	90*2	90*2
Quantity of compressor			1	1	2	2	
Compressor			Rotary	Rotary	Rotary	Rotary	
Quantity of fan			1	1	2	2	
Fan rotate speed		RPM	850	850	850	850	
Water connection		inch	1"	1"	1"	1 "	
Water flow volume		m³/h	2.28-4.8	2.28-4.8	3.0-6.9	3.0-6.9	
Wat	er pressure dr	op	kpa	12	12	15	15
No	Noise Outdoor unit		dB(A)	48	49	50	52
		L		580	580	690	690
	Indoor unit	W	mm	430	430	510	510
Net		Н		220	220	300	300
dimension		L		880	880	1115	1115
	Outdoor unit	W	mm	420	420	470	470
		Н		800	800	1250	1250
		L		650	650	770	770
	Indoor unit	W	mm	510	510	580	580
Package		Н		280	280	390	390
dimension		L		980	980	1220	1220
	Outdoor unit	W	mm	460	460	480	480
		Н		965	965	1360	1360
Mat	voialt	Indoor unit	kg	45	45	58	58
inet v	veight	Outdoor unit	kg	51	55	107	111

## **3.NAME OF EACH PART**

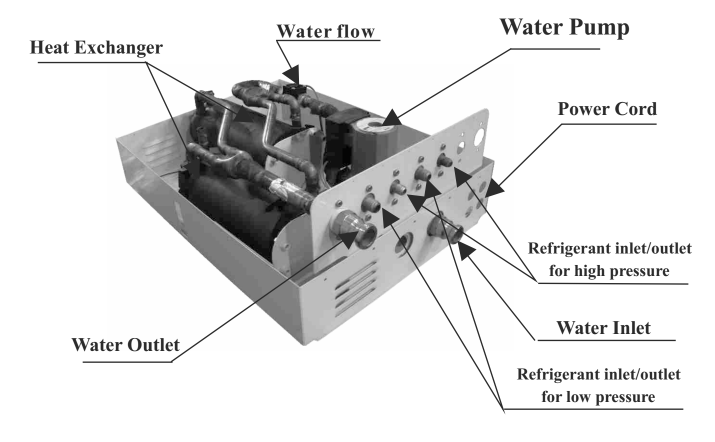
### ndoor unit(SBYN024/A SBYN036/A)



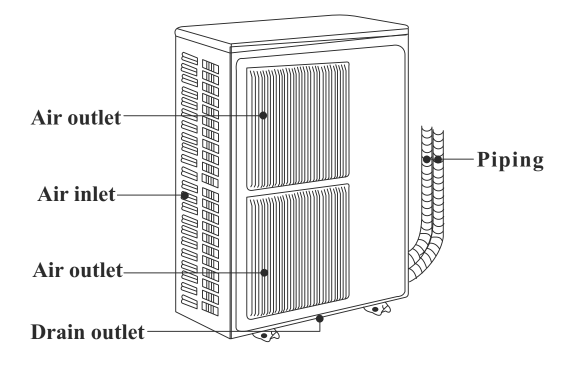


## **3.NAME OF EACH PART**

Indoor unit(SBYN048/A SBYN068/A)



#### Outdoor unit(SBYN048/B SBYN068/B)

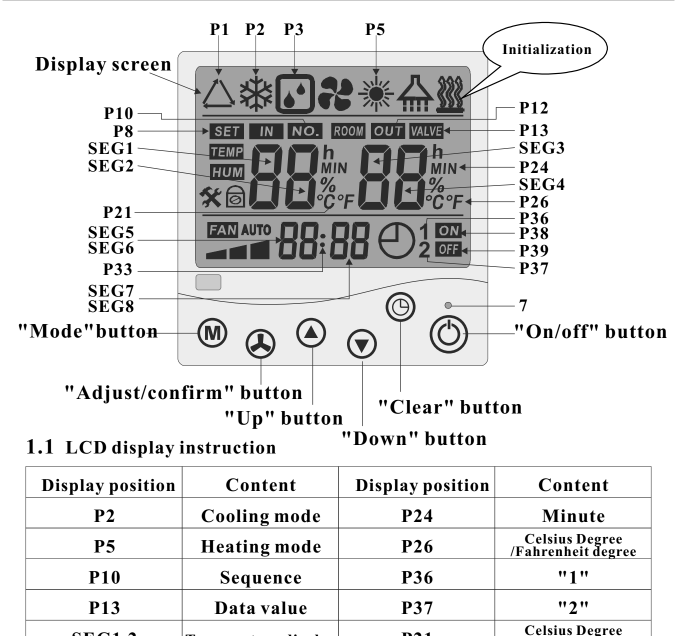


#### **1.Wire controller**

**SEG1,2** 

**SEG3,4** 

**SEG5,6** 



SEG7,8MinuteP39Timing offRemark: For the icons, that are not used for this heat pump will not display in the setting.

Temperature display

Temperature display

Hour

**P21** 

**P33** 

**P38** 

/Fahrenheit degree

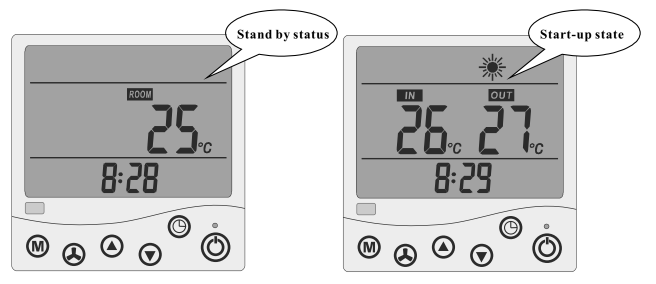
**Clock display** 

**Timing on** 

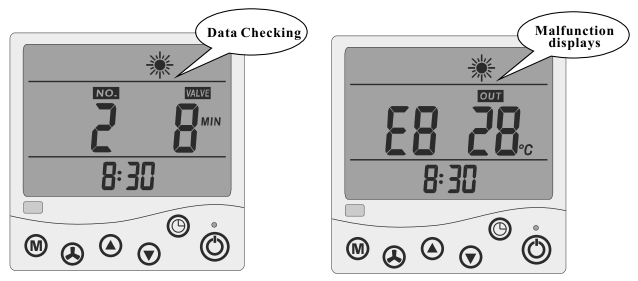
**1.2** "7" as indicating light, shows off when heat pump shut off, shows on and green when heat pump turn on, flashing in red when heat pump is malfun ctioning

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1.4 When heat pump is working under start-up state, SEG1、SEG2 display as water in temperature, SEG3、SEG4 display as water out temperature; when the heat pump is off under Stand by status, SEG1、SEG2 do not display and SEG3、SEG4 display as ambient temperature.



1.5 When checking data, P10 & P13 shows on, SEG1 & SEG2 shows data number, SEG3 & SEG 4 display data content; data for temperature value in Celsius degree and P26 shows on ; data for time in minute and P24 shows on.



1.6 When malfunction displays, SEG1 & SEG2 displays malfunction /defect code.

#### 2.Button Operation

#### 2.1 Change Mode

When the heat pump is working under start-up state, press "Mode" will change the setting mode, P2 shows on in cooling mode, P5 shows on in heating mode. Press" Clear" once may change between Celsius degree and Fahrenheit degree.

### 2.2 Temperature Setting

- 2.2.1 When heat pump is working under start-up state, press "up" or "down" to enter temperature setting.
- 2.2.2 During your setting, P8 flash, SEG1& SEG2 display water in temperature, P21 shows on all the time.
- **2.2.3** When stop pressing "up" or "down", setting finished, P8 shows off, SEG1 & SEG2 return the displaying of water in temperature.

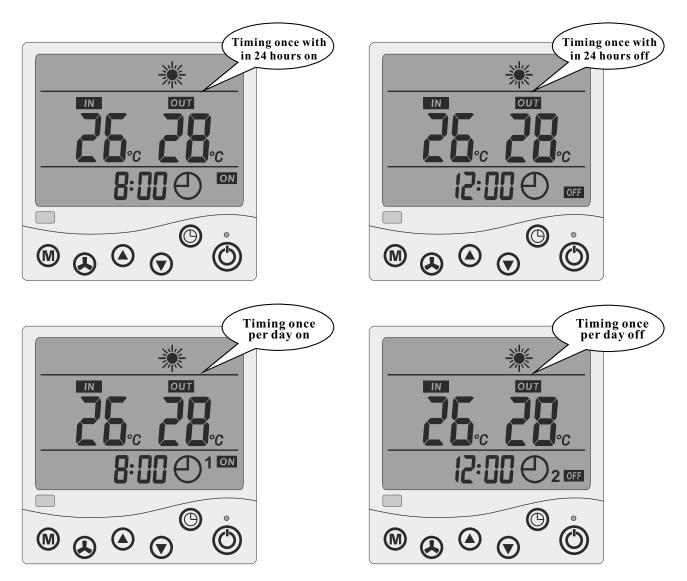
### 2.3 Clock Regulating

- 2.3.1 Press"Clear" for 3 seconds to enter clock regulating mode, SEG5 to SEG8 & P33 start flashing, you may adjust the clock by pressing "up" or "down"; press "clear", will finish the clock regulating and exit this setting.
- **2.3.2** If not pressing any buttons, you will exit the clock regulating and clock remain no changed.



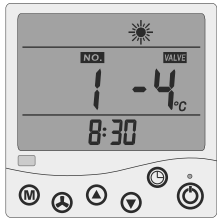
### 2.4 Timing Setting

- 2.4.1 Press " Confirm" for 5 seconds to enter timing setting mode, hour area is lightened and P38 flashes, enter timing on setting, you may adjust the time for turning on the heat pump by pressing "up"& "down". After setting finished ,press "confirm" ,P38 stop flashing,P39 flashes, enter timing off setting, setting method is same as timing on.
- 2.4.2 Press "confirm" can enter to timing on setting or timing off setting.
- 2.4.3 In the setting of timing on and press "clear" may choose to set the heat pump on timing "only for once with in 24 hours", display P38, or to set the heat pump timing on "once per day", display "P36,P38"; In the setting of timing off, and press "clear" to choose to set the heat pump on timing" only for once", display P39, or to set the heat pump timing off" once per day" "P37, P39";
- **2.4.4** After setting the timing on or timing off, press "confirm" button to confirm the setting, and save the setting value.
- 2.4.5 Press "Confirm" button for 5 seconds to enter timing on setting, re-press the "Confirm" button may cancel the timing off and exit.
- 2.4.6 If not pressing any buttons within 30 seconds, you will auto exit in 30 seconds.



#### 2.5 Data Checking

- 2.5.1 Press "up"& "down" AT THE SAME TIME for 5 seconds, enter "data checking" mode; At this moment, the LCD panel will display "NO." on the left side, "1" means number 1 data, "VALUE" on the right side means the value of this data.
- 2.5.2 You may change the data number by pressing either "up" or "down" button to check the relevant data value.
- 2.5.3 Press "Clear" may exit data checking; if not pressing any buttons within 30 seconds, you will exit Data Checking in 30 seconds.



2.5.4 You may check the data whenever the heat pump is on or off.

#### 2.6 Data Adjusting

- 2.6.1 Press "up" & "down" AT THE SAME TIME for 5 seconds constantly, to enter "Data Adjusting".
- **2.6.2** If LCD panel flash on the left side, you may change the data number by pressing "up" or "down".
- 2.6.3 Press "confirm" button, you may change the data value by pressing "up" or "down", press "confirm" button again to save changed value, and return to data number choosing.
- **2.6.4** When you are changing the data, you can exit Data Adjusting by pressing "clear" button.
- **2.6.5** If not pressing any buttons within 30 seconds, you may auto exit Data Adjusting and return normal display mode.
- 2.6.6 Data Adjusting can only be operated under "heat pump off" state.

2.6.7 Parameter table:

NO.	Content	Range	Duration	Default
0	Compressor continuously running time for entering to defrost	30 ~ 90min	1min	45min
1	Temperature for entering to defrost	$-17 \sim 0^{\circ}C/1 \sim 32^{\circ}F$	1℃/1°F	-4°C/25°F
2	Defrost time	1 ~ 12min	1min	8min
3	Temperature to exit defrost	8~30°C/46~86°F	1℃/1°F	16℃/61°F
4	Return difference value for starting th e compressor	$3 \sim 10^{\circ} C/33 \sim 50^{\circ} F$	1℃/1°F	5℃
5	Energy saving frequency	40-55Hz	1Hz	45Hz
6	Hot water temp setting	26∼45°C	1°C/1°F	40°C
7	Cold water temp setting	12~25°C	1°C/1°F	18°C
8	Temp.Differential protection range	0~30°C/32~86°F	1°C/1°F	12°C/54°F
9	Working mode of water pump	0:water pump keep working 1:water pump ON/OFF	0	0
10	LO: When the unit is on, when power suddenly cut off, whether to restart or not after power resumption. 1 means yes	0~1	1	1
11	Reservation			

Note: Among the temperature display , A~H means 10~17. Fox example -A means -9 °C, H9 means 179°C.

#### 2.7 Operational Status Checking

- 2.7.1 Press "M" for 5 seconds, enter "Operational Status checking" mode.
- 2.7.2 At the moment, screen alternately display status "C0" and its relevant data.
- **2.7.3** Press "up"or"down" to adjust the status and its relevant data change accordingly.
- 2.7.4 Press "Clear" once, to enter "Operational Status Checking" mode.



2.7.5 Operational Status checking table.

Status	Content	Measure
C0	Water in temperature	°C
C1	Water out temperature	°C
C2	Ambient temperature	°C
C3	Outside Coil temperature	°C
C4	Air exhaust temperature	°C
C5	Compressor operational frequency	Нz
C6	Compressor current(Once for side)	A/D transform value
C7	Radiator temperature	°C

#### **Frost Protection Program:**

When the heat pump is off, you may detect the water in temperature and outdoor temperature.

First Frost-protection	When $2^{\circ}C <$ water in temperature $\leq 4^{\circ}C$ , AND outdoor ambient temperature $\leq 0^{\circ}C$ , enter to First Frost-protection state, the system will auto run the water pump mode.
Second Frost-protection	When water in temperature $\leq 2^{\circ}C$ , AND outdoor ambient temperature $\leq 0^{\circ}C$ , enter to Second-protection state, the system will auto start to run in heating mode, until water in temperature $\geq 15^{\circ}C$ , OR outdoor ambient temperature $> 1^{\circ}C$ , exit frost protection.
Remark	If outdoor ambient temperature sensor failure, the water in temperature will decide whether to start the frost protection or not. If water in temperature sensor failure, outdoor ambient temperature will decide whether to start the frost protection or not( and only have First Frost- protection) If both outdoor ambient temperature and water in temperature failure, the system will not start frost protection. If the compressor is not working because of system malfunction, enter to First Frost-protection.

#### 2.8 S1 Switch---Second set point

S2 Switch---Long distance demand for heating

#### S3 Switch---Long distance demand for cooling

Please refer to the wiring diagram for the location of above S1, S2 & S3 switch.

1) Heat pump turns on when S2 or S3 switch has well connected.

While S2 or S3 has connected, suddenly press the off button on the LCD controller. Heat pump will stop for 3 minutes. However, heat pump continues to trun on if S2 or S3 still has been connected after 3 minutes.

- 2) The Timer function is out of validity either S2 or S3 switch has connected.
- 3) Heat pump turns off when S2 or S3 switch is disconnected. Meanwhile, need to use LCD controller to turn on/off the heat pump.
- 4) Second set point available when S1 switch has well connected.

At the same time, water temp set point setting decided by ambient temp, Parameter 6 and Parameter 7. (Both 6 & 7 parameter could be adjusted).

Parameter 6 (maximum setting range 50-60 °C )

Parameter 7 (minimum setting range 20-40°C)

- A. When ambient temp  $< 5^{\circ}$ C, set point temp refer to the data of Parameter 6.
- B. When ambient temp >15°C, set point temp refer to the data of Parameter 7.
- C. When < ambient temp < 15°C, set point temp = Data of Parameter 6-(Data of parameter6- data of parameter 7)/ (15-5)\*(ambient temp -5).

For example, when ambient temp is 18 deg c, Parameter 6 is 60 deg c, Parameter 7 is 20 deg c. Then set point temp=60-(60-20)/(15-5)\*(18-5)

5)When S1 disconnected, set point temp control by LCD controller. (Refer to the setting of Perspecter 6 (default setting  $55^{\circ}$  C)

(Refer to the setting of Parameter 6 (default setting  $55^{\circ}$  C )

#### **3. Malfunction table**

[Note: sensor failure range  $(\leq -50^{\circ} \text{C or} \geq 90^{\circ} \text{C})$ ]

NO.	Subject	Indoor unit LED Display	Malfunction	Explanation
1	Wire controller communication failure	E0		Problem with the communication between wire controller and indoor unit
2	Outdoor power failure	E1	Wait for power resumption	Outdoor power voltage failure
3	Water inlet temperature sensor	E2	Unit do not run	Water inlet temperature the thermistor shorted or opened.
4	Water outlet temperature sensor	E3	Unit still runs	Water outlet temperature thermistor shorted or opened
5	Outdoor coil temperature sensor	E4	Unit do not run	Outdoor coil thermistor shorted or opened
6	Outdoor high/low pressure protection	E5	Unit do not run	
7	Outdoor mould sensor failure/ high temp protection	E6	Unit do not run	Outdoor radiator temperature sensor shorted or opened
8	Water flow failure	E7	Unit do not run	When the water pump is running, flow switch continuously off for 10 seconds
9	Communication failure	E8	Outdoor unit do not run	Connect to power supply, communication signal will stop for 30 seconds.
10	Compressor start or operation failure	Е9	Outdoor unit do not run	
11	Outdoor unit over-current	EA	Outdoor unit do not run	Outdoor unit frequently current protection
12	Compressor air exhaust temperature sensor	EB	Unit do not run	Compressor air exhaust thermistor shorted or opened
13	Ambient temperature sensor	EC	Unit do not run	Ambient temperature thermistor shorted or opened
14	Outdoor module over -heating, over-current	ED	Outdoor unit do not run	
15	Outdoor air exhaust over-heating protection or compressor over heating protection	EE		
16	Outdoor coil over heating	EF		

# 4. Malfunction & Solutions

- 4.1 Temperature Sensor failure
  - 4.1.1 Once any of the temperature sensor failure happened (excluded the water outlet sensor), please stop the unit.
  - 4.1.2 After temperature sensor working normal, unit resume for operation.
- 4.2 Water flow failure
  - 4.2.1 When water pump works and the flow switch continuously off for 10 seconds, it shall be water flow failure.
  - 4.2.2 Once water flow failure happened, compressor and water pump stopped at once and malfunction code appears, malfunction code will be cleared after power resumption.

# 5.Indicating lights on electric control board.

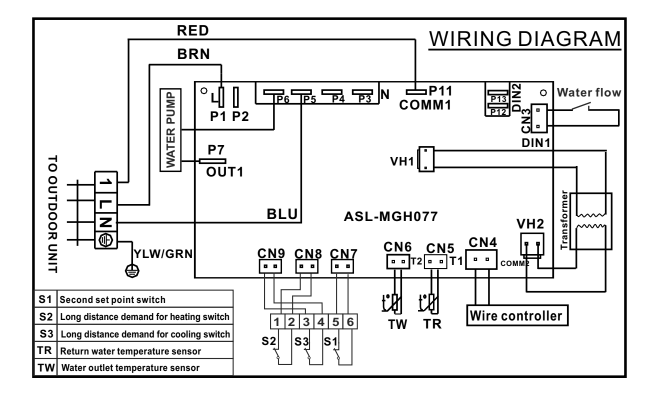
- 5.1 For convenient maintenance, there are 2 LED lights on outdoor board.
- 5.2 LED1 is communication and defrost indicating light.
  Normally, when outdoor unit receive signal from indoor unit, LED1 will flash regularly, when the system is performing defrost function, LED1 will be on for long time.
- 5.3 LED2 is malfunction indicating light . For normal operation, LED2 is off. If there is any malfunction, different malfunction will make LED2 flash differently.
- 5.4 LED3 is power indicating light. When it is on, then storage capacitor is electrified. When the unit cut off power, the electric charge from storage capacitor will take some time for discharge, maintenance shall not begin until the LED3 is off !

		LED2	Malfunction	
NO.	Malfunction reason	display	symptom	Detecting Method
1	Voltage protection	1 flash	Compressor stop	When DC voltage is lower than 226/175V(compressor: stop/run), stop the compressor; after voltage return to normal, restart the unit.
2	High voltage protection	2 flash(es)	Compressor stopped for 3 minutes and then restart	
3	Ambient temperature sensor	3 flash(es)	Unit stop	Ambient thermistor is shorted or opened.
4	Reservation	4 flash(es)		
5	Reservation	5 flash(es)		
6	System coil A or air exhaust temperature sensor failure	6 flash(es)	Unit stop	System coil A or air exhaust thermistor is shorted or opened.
7	System coil B or air exhaust temperature sensor failure	7 flash(es)	Unit stop	System coil B or air exhaust thermistor is shorted or opened.
8	Electricity sensor failure	8 flash(es)	Unit stop	Electricity sensor damaged or not inserted to detecting wire
9	Low voltage protection	9 flash(es)	Compressor stopped for 3 minutes and then restart	Cut off power to protect the switch ; after voltage return to normal, resume operation.
10	Air exhausting temperature over heating protection	10 flash(es)	Compressor stopped for 3 minutes and then restart	When air exhaust temperature is over 109°C and last for 10 seconds, compressor stop running ; after 3 minutes(temperature is lower than 90°C) restart.
11	Unit electricity protection	11 flash(es)	Compressor stopped for 3 minutes and then restart	If this happened 4 times within 30 minutes, the unit will stop running.
12	System driver module over-current ,over-heating or undervoltage protection	12 flash(es)	Compressor stopped for 3 minutes and then restart	If this happened 4 times within 30 minutes, the unit will stop running.
13	System B drive module over-current ,over-heating or undervoltage protection	13 flash(es)	Compressor stopped for 3 minutes and then restart	If this happened 4 times within 30 minutes, the unit will stop running.
14	System drive module A failure	14 flash(es)	Unit stop	System drive module A or PCB damaged.
15	System drive module B failure	15 flash(es)	Unit stop	System drive module B or PCB damaged.

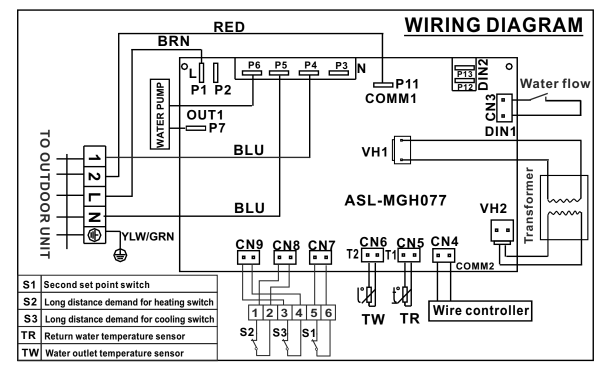
## **5.WIRING DIAGRAM**

# 🖝 Indoor unit

Model:SBYN024/A/B SBYN036/A/B



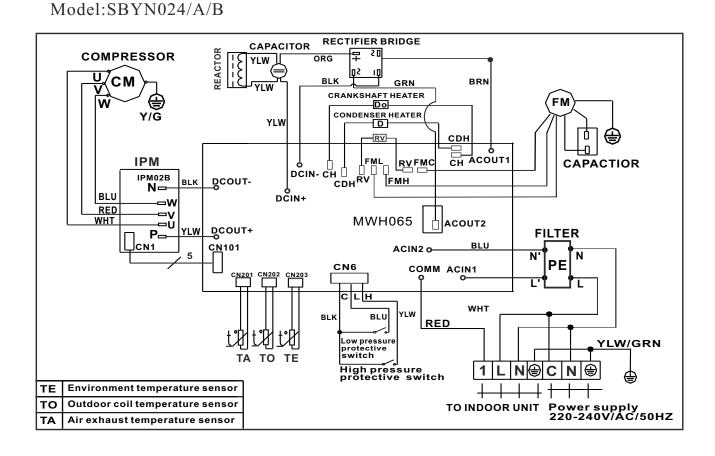
Model:SBYN048/A/B SBYN068/A/B



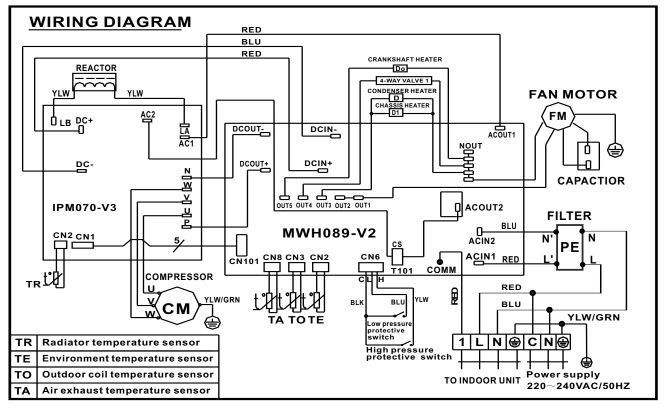
14

## **5.WIRING DIAGRAM**

🖝 Outdoor unit

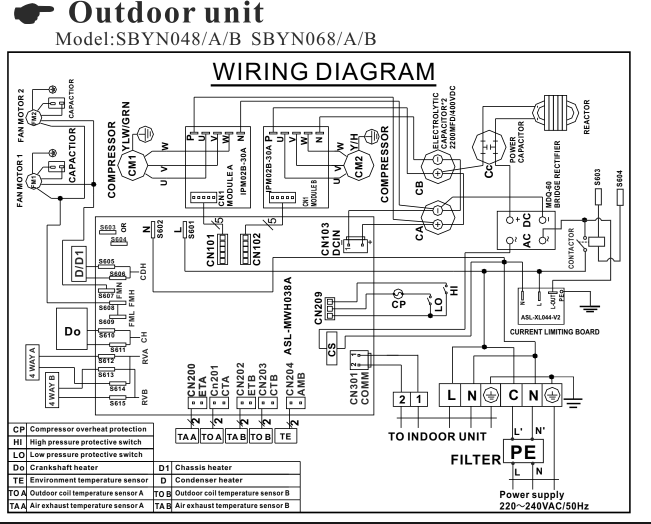


### Model:SBYN036/A/B



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## **5.WIRING DIAGRAM**



# 6.INSTALLATION INSTRUCTIONS

#### Installation instructions

#### 1. Unit installation 1).Installation location

#### Outdoor unit

<sup>2</sup>The outdoor unit installation shall be conform to the same requirement as air conditioner outdoor unit .

<sup>2</sup>Should be installed in a larger & wellventilated place.

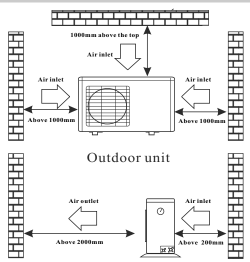
<sup>2</sup>Installation location should ensure unhindered and no access to air outlet (Installation dimension refer to the right pic).

<sup>2</sup>The installation base or bracket should be solid, to ensure the stable operation.

<sup>2</sup>Make sure the unit is vertical after installation, and no incline.

<sup>2</sup>Make sure not to install the outdoor unit in any condition of pollution, corrosive gases, dust and sand , and fallen leaves, etc.

<sup>2</sup>Installation location shall not next to place where is flammable or explosive or have fire.



#### Indoor unit

- <sup>2</sup> The installation site shall be connected to the water gutter or waterspout so the unit can drain water easily.
- <sup>2</sup> Indoor unit can be installed in the indoor and outdoor walls (based on the size of the indoor unit and the load-bearing capacity of the building, etc.).
- <sup>2</sup>Installing base shall be solid to ensure a stable running for the unit.
- <sup>2</sup> Do not install the water tank next to pollution or corrosive gas.

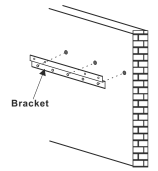
#### Pressure tank(Note: only an option for customer to buy if necessary.)

- <sup>2</sup>Water tank shall be installed in outdoor such as balcony, roof and floor, also can be installed indoor .
- <sup>2</sup>Water tank shall be installed vertically, installation site shall be solid and able to bear 500KG weight. Can NOT be hung on the wall.
- <sup>2</sup>Valves shall be added around water tank and the connections on return water and hot water supply .
- <sup>2</sup>Do not have water tanks installed in the pollution, corrosive gases place.

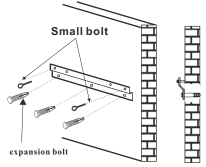
#### 2).Unit installation

- <sup>2</sup>Units base can be installed as cement concrete structures, steel brackets can also be used, add the shockproof rubber pads, make the base surface flat.
- <sup>2</sup>Units can be designed based on the working performance.(See Table of technical performance parameters)
- <sup>2</sup>Fix the unit by bolts at the bottom of unit.
- <sup>2</sup>There shall have Draining gutter or waterspout on the floor.
- <sup>2</sup>Normally required to install in the place where setted cement concrete base.

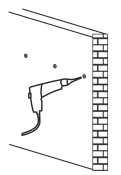
### ★ Indoor unit installation



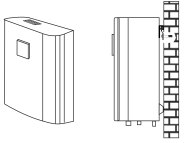
**1.** Use the bracket to mark the position of the indoor unit on the wall.



3. Insert the expansion bolts (3pcs, M8) into the holes. Then fix 2 small bolts on the above small holes.



2. Drill the holes on the wall.

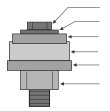


4. Hang the indoor unit on the bracket.

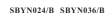
## ★ Outdoor unit installation

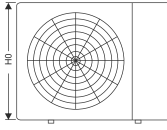
- 1. Mark the location of brackets as per model size. (Reference to size B).
- 2. Make sure the 2 stainless steel brackets are well fixed.(Fix 8 screws on the floor.)
- 3. Let the rubber cover the HP installation stand.(4 pcs rubber for each unit)
- 4. Carry the hp outdoor unit on the brackets, and insert the bolt. (4 pcs bolts for each unit)
- 5. Fasten the nut. (4 pcs nuts for each unit)

Dimension of out	Measure: mm	
Model Size	SBYN024/B SBYN036/B	SBYN048/B SBYN068/B
L	400	460
L1	430	490
Н	300	300
W	85	85
W1	110	110
Ν	380	440
В	541	760

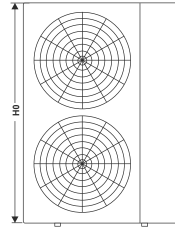


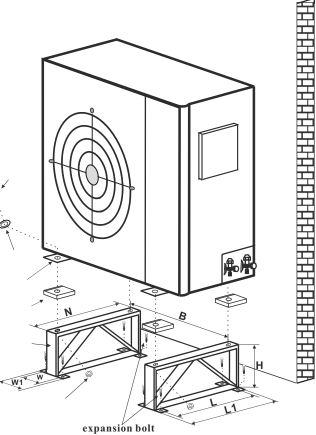
Bolt(M8×40mm) Bolt cover( 8×25mm) HP installation stand Rubber Outdoor bracket Nut(M8)

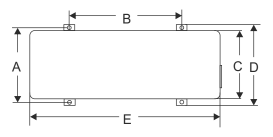




SBYN048/B SBYN068/B







#### Dimension of outdoor unit

Model Size	SBYN024/B SBYN036/B	SBYN048/B SBYN068/B
Α	380	440
В	541	760
С	366	427
D	410	470
E	897	1117
H0	800	1250

Measure: mm

### 2.System Copper tubing connections.

Note: NOT to twist the copper tubing, MUST NOT have fractures.

- 1). Drill a  $\Phi$  70 hole through the wall between indoor unit and outdoor unit .
- 2). Take off the indoor connecting pipe caps and connect them to the indoor pipes.
- 3). Take off the outdoor unit high and low pressure pausing valve caps( picture 3) and connect the relevant pipes .

### 3.System pipeline evacuation.

**Note:** after the connections for indoor and outdoor units, indoor units and connecting pipes SHALL be emptied by a air vacuum pump. Otherwise the air that contains water will enter into system and cause abnormal for the compressor.

When using the vacuum pump( each low pressure pausing valve shall perform below actions )

- 1) Inject the manifold valve with soft tubing and connect to low pressure pausing valve injection hole.
- 2) Connect the injection soft tubing and the vacuum pump .
- 3) Completely open the manifold valve lo(low pressure) handler.
- 4) Start the vacuum pump for air vacuuming. At the beginning, slightly loose the low pressure pausing valve screw, check if any air go inside( the vacuum pump noise will change, millimeter indicator change from minus to 0. and then tightly screw the nut.
- 5) After the air vacuuming finished, completely close the manifold valve lo low pressure) handler, stop the air vacuuming pump .
  (Air vacuuming shall last ast least 15 minutes, and make sure that the millimeter indicates -1.0X10<sup>5</sup> Pa(-76cmHg).
- 6) Thightly close the pressure gauge valve, Manifold valve and completely open the high pressure Multimeter Pressure gauge and low pressure pausing valve. 7) Remove the injection soft tubing from -76cmHg the low pressure pausing 8) Tightly screw the low pressure pausing Hi handle Lo handle valve cap. Injection Injection soft tubing 9) Leakage check: Use the soapy water to soft tubing check each tubbing connections and Air vacuum pump screws, if there is any leakage, use a spanner to tight it closed utill no leakage. NO LEAKAGE is allowed. Low pressure pausing valve Liquid side High pressure pausing valve Picture 3

#### 4. Water pipe connections

#### Installation note.

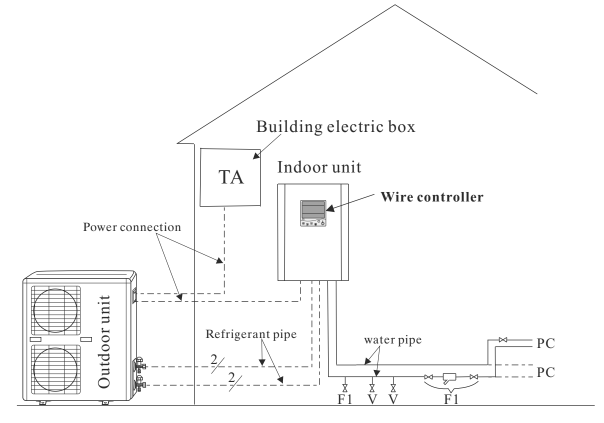
- $\odot$  All water connections shall be conveniently for water draining . Drainage valve shall be installed on indoor unit water outlet
- $\odot$ User's water pressure shall lower than 0.6Mpa.
- ⊙All pipelines should choose metal pipe (such as stainless steel, with Lining Plastic and lining stainless steel and thin-walled copper pipe or, etc.). The use of plastic pipe (such as the PP-R, ABS, etc.) should consider the pipeline expansion between the host unit and water tanks .
- ⊙All system pipelines need to keep warm in the winter (according to the local winter temperature) to avoid the broken of water supply and pause valve.

#### Water system installation

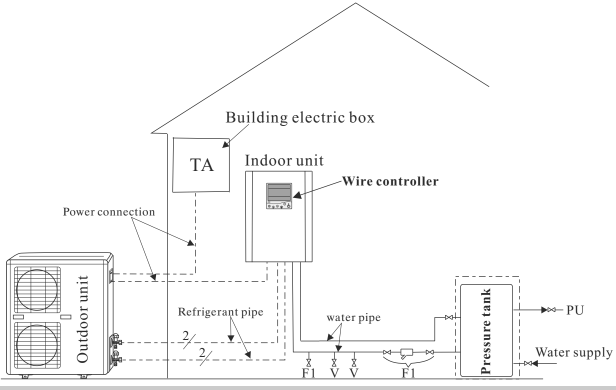
- ⊙All the pipeline tubing should be matched as shown on the manual, and in accordance with national corresponding construction standards.
- ⊙Installation of water pipes should be straight and flat, pipeline collocation should be rational, ensure to minimize bending; reduce the resistance loss of the water system.
- $\odot$ Pipeline and connecting parts are not allowed a leakage phenomenon.
- ⊙After the installation of circulating pipe between tap water pipes, host unit and water tanks ,should carry out water leakage testing, and eject the sewage to ensure the sy stem's cleanness.
- ⊙If no water leakage, keep the hot water pipe warm.

### 5.Project example:

Application of heat pump water heater engineering systems have different forms. Here are two kinds of stand-alone group water heating system, only for your reference.



Label	Element	Supplied	Observations
CD	Remote control	Y	
F1	800 v m fillter with 2 isolation valves	Ν	
PC	Heating floor pipe	N	
R	filling	Ν	
ТА	Building electric box	Ν	
V	Water draining	Ν	
PU	User (Daily Hot Water, Radiator)		



**Running Test and operation** 

#### 1. Preparatory work before the running test.

- a) Inspection of heat pump water heater units:
- ⊙ Check if the unit appearance and the pipeline system were damaged during transport.
- Check if there is air exist in the water pipes, if yes, should empty all the air inside by the manual exhaust valve and the exhaust valve on the water pumps.
- Check if the fan motor interference the fan fixing board and fan protection net.
- b) Check the electricity distribution System
- Check if the power supply same as shown on manual and rating label.
- Check if all the power supply and control wiring are all well connected, check if the wiring is connected as wiring diagram and reliability of earth wiring.
- c) Check Pipeline system
- Check the pipeline system, make sure the water supply pipes, water return pipes, pressure gauges, valves are installed correctly.
- Check if having opened all the valves that should be opened, and having closed all valves that should be closed.
- $\odot$  Check if all necessary warm preservation are good.

#### 2. Running test

The running test must be performed by professional technicans!

Overall test can be run if the entire system inspection is conformed to regulations. Connected to power, start the heat pump, host unit delays three minutes then auto-start. For three-phase power supply unit, first check whether the fans and pumps' rotary direction correct or not, if not, immediately shut down the power and adjust phase sequence. Measure the compressor operation current, and if any abnormal noise. Check whether the unit conform to the requirements, run for a period of time (general 3 days), after that, the unit can be used normally.

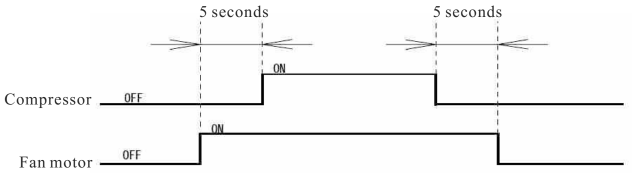
### **3.Normal operation**

• Heating process: start up - water pumps runs -- fan motor runs-compressor runs

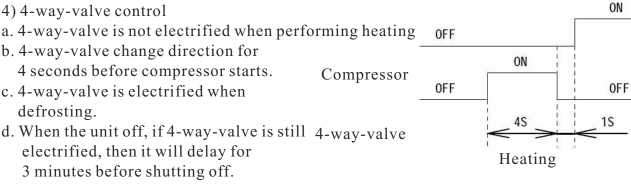
- ⊙ Operation Control:
- 1)Compressor running control
- a. Unit will adjust the target frequency according to the ambient temperature, setting temperature and protection function, and to determine to compressor running frequency.

b. Once compressor starts, it is necessary to run at least 1 minutes before you shut it off. (except power cut off)

- 2)Fan motor control
- a. The operation of the fan motor have a connection with the compressor on/off.( time sequence see below)
- b. Fan motor starts by 5 seconds earlier than the compressor and turn off by 5 seconds later than compressor.



- 3) Water pump control
- a. The water pump runs as soon as the unit is on; when the unit is off, water pump will not stop running after 10 seconds.
- b. Water pump runs when defrosting.
- 4) 4-way-valve control



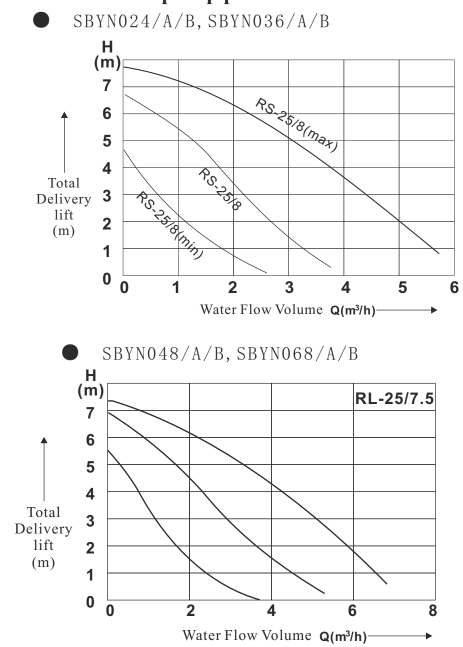
## **7.MAINTENANCE**

#### Maintenance

DC inverter split heat pump units are hi-automatic equipments, please perform regular in spection termly. If the unit can be maintained efficiently in a long-term, the operating reliability and service life will have an unexpected increase.

- 1. The extra water filters should be cleaned regularly to ensure clean water quality of the system, and to avoid damage caused by dirty water filter blocking.
- 2.Users should pay attention for usage and maintenance to below : all units' protection devices are set up before leaving factory, do not make any adjustment by yourself.
- 3.Frequently check the power supply and electrical wiring system is solid or not, whether electrical components are abnormally working, if yes, should timely maintained and change for a new one.
- 4.Perform regular checks of the water supply system, check whether the tank safety valve, liquid level controller and exhaust devices work properly, so as to avoid air into the system, and reduce the water cycle volume, thus affect the heating function and operation reliability.
- 5. Check whether pumps and water valves are normally working or not, whether water tubing and water pipes connector are leakage or not.
- 6. The unit and around should remain clean, well-ventilated. Regularly clean (1-2 month) the side air heat exchanger to maintain a good effect of heat exchange.
- 7. Frequently check whether each part of the unit work normal or not, check whether there is oil on the pipeline joints and charging value to ensure that no refrigerant leakage.
- 8.Do not piling up debris around the unit, so as not to block from air inlet and outlet, the unit around should be kept clean the dry, well-ventilated.
- 9. If the unit stops for a longer time, should drain all the water in the pipeline, cut off power supply, and put on the protective cover. When re-run the unit, complete inspection is a must before reboot.
- 10. When unit failure, and the user can not resolve the problem, please call our Company in local maintenance department, in order to promptly send people for maintenance.
- 11.Host condenser cleaning. We propose to use 50°C-60°C, and 15% hot phosphoric acid for condenser cleaning, launch the circulating pump of the host unit for three hours' cleaning, finally rinse with water three times. (Propose to back up a 3-way connector when installing the pipeline, block one joint), in order to clear the connection pipe. Do not use corrosive cleaning fluid for condenser cleaning.
- 12. Water tanks need to remove the Water scale after some time (normally two months, according to the water quality of local place).

## **8.ATTACHED SHEET**



### 1. Indoor water pump performance curve

2. Water pump and piping installation notice	2. V	Vater	pump	and	piping	installation	notice
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Suction Height	Horizontal piping length
6m	26m
5m	37.5m
4m	49m
3m	50.5m

- ※ All the product information has been carefully checked, our company will be free from printing error.
- ※ The actual products may be slightly different from those images shown in this manual.
- Specifications are subject to change without notice for further improvement.
   Please refer to the name plate on the unit for the updated specifications.