



# Technical Manual

Mini MRV

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## Part 1 General Information

HAVC system has advantages such as intelligent and energy-saving operation, convenient design & installation, flexible & diversified placement, small occupation space in building, convenient usage, low operation cost, free of A/C room, non-water system and simple maintenance, which is popularized rapidly with the economic development in recent years. It is not only extensively applied in household, villa, small office, restaurant, beauty saloon, but also gradually applied in office building, complex building and large entertainment place where conventional HAVC system dominates. The unit uses R410A environment-friendly refrigerant, which is more efficient, more energy-saving, more environment-friendly and enjoys more and more promising market prospect.

### 1 ARV Characteristics

#### Comfortable User Experience

##### ◇Excellent Energy-saving Effect

The new technology improve EER and COP of the system in a while, especially partially overloaded. The Integrated Part Load Value (IPLV) of the system reaches top level in the industry, the while series of products passed National first class energy-saving authentication. Take 10HP Modular Multi Outdoor Unit

as example, the IPLV can be as high as 4.35.

##### ◇Environment-friendly Technology

- ① R410A environment-friendly refrigerant is used;
- ② It meets requirements of Euro RoHs, largely inhibiting the usage amount of hazardous substances.

##### ◇Auto Restart Function

In some specific cases such as unattended A/C room, if unit encounters power failure during operation, regardless of the lasting time of power failure, once power is restored, the unit requires no manual restart and can automatically operate according to the mode set before power failure



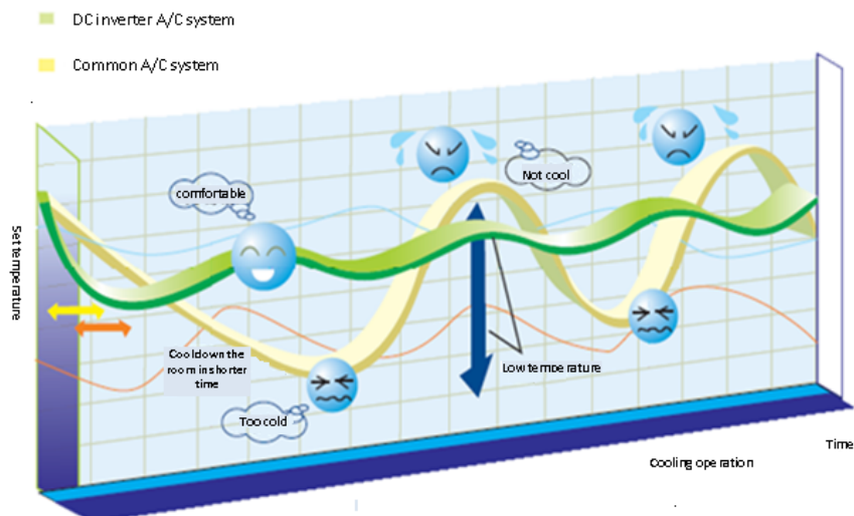
◇Advanced Quiet Technology

Based on state-level precision noise lab and noise spectrum analysis, parts such as motor and fan are strictly tested and selected, professional noise reduction design structure and pipeline are conducted and noise and unit is greatly reduced.



◇ Accurate Temperature Control

According to change trend of indoor ambient temperature, the unit can use PI algorithm to calculate capacity demand percentage of indoor unit, control operating frequency of compressor in real time and realize accurate control of room temperature.



◇ Fast Cooling/Heating Technology

According to change trend of indoor ambient temperature, the unit can use PI algorithm to calculate capacity demand percentage of indoor unit, control operating frequency of compressor in real time. Especially high indoor unit demand percentage at startup time can realize fast cooling or heating.

◇ Wide temperature range

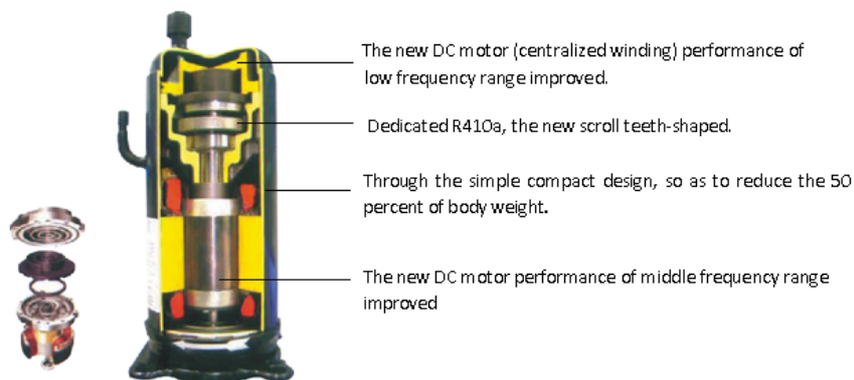
The unit uses advanced system design and has passed strict system matching and testing, which can ensure good operating effect and enable you to enjoy the feeling of everlasting spring whether under the temperature up to 52°C or bitter cold climate of -15°C.



**Leading DC inverter technology**

◇ DC Inverter Technology, Higher Efficiency

DC Inverter compressor can adjust operating frequency according to change of indoor demand and keep high IPLV either in cooling or heating operation mode;



It uses vortex DC inverter compressor whose key five parts are precisely machined in seven procedures, so DC inverter compressor features with low noise, high efficiency and long life. The minimum noise is as low as 40dB (A), energy and efficiency ratio is up to 3.85 in test condition and design life is up to 30 years.

### ◇Super-cooling technology

Super-cooling circuit design of outdoor heat exchanger ensures super-cooling of unit at maximum temperature of 12°C;

### ◇Efficient heat exchange technology

- ① Internal thread copper tube is used for heat exchange;
- ② High-efficient aluminum fine louver fin is used;
- ③ Hydrophilic membrane heat exchanging fin is high efficient and dirt-proof;
- ④ Optimized pipeline design of heat exchanger ensures more even heat exchanging of heat exchange tube and higher efficiency of heat exchange;
- ⑤ Better efficiency of heat exchange is available based on two-row heat exchanger optimized by CFD.

### **Net-typeoil return technology among compressors**

An oil-gas separator is installed for each compressor. Part of the separated oil is used for its own oil return and the remaining part of the separated oil is used for oil return among compressors to keep balance of oil level of each compressor

### **Convenient Installation and Maintenance**

◇Simple cabling: communication line between wired controller and indoor unit uses non-polar bi-core wire, requiring no line sequence, which can be installed easily and required no separate power supply.

### ◇Convenient setting system address

It's very easy setting indoor unit system address by remote controller or wired controller

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AUX offers a variety indoor unit, more than 100 models of 7 types. Capacity ranges are from 2.2kw to 14kw. It is full compliance with residential and light commercial place. Our systems can operate up to 130% of capacity which allows any system to be designed to the customers and applications needs.

## 2 External Appearance

### Indoor units

| Indoor unit type                           | Cassette  | Ceiling & Floor   | Low ESP Duct  | Middle ESP Duct  | High ESP Duct   | Wall-mounted  |
|--|---|---|---|--|---|---|
| Outline drawing                            |  |  |  |  |  |  |
| Cooling capacity range of indoor unit (kW) | 2.2   | •   |   | •  |   | •   |
|  | 2.8   | •   |   | •  |   | •   |
|  | 3.6   | •   |   | •  |   | •   |
|  | 4.5   | •   | •   | •  | •   | •   |
|  | 5.6   | •   | •   | •  | •   | •   |
|  | 7.1   | •   | •   | •  | •   | •   |
|  | 8.0   | •   | •   |  | •   |   |
|  | 9.0   | •   | •   |  | •   |   |
|  | 10.0  | •   | •   |  | •   |   |
|  | 11.2  | •   | •   |  | •   | •   |
|  | 12.5  | •   | •   |  | •   | •   |
|  | 14.0  | •   | •   |  | •   | •   |
|  | 15.0  |   |   |  | •   | •   |

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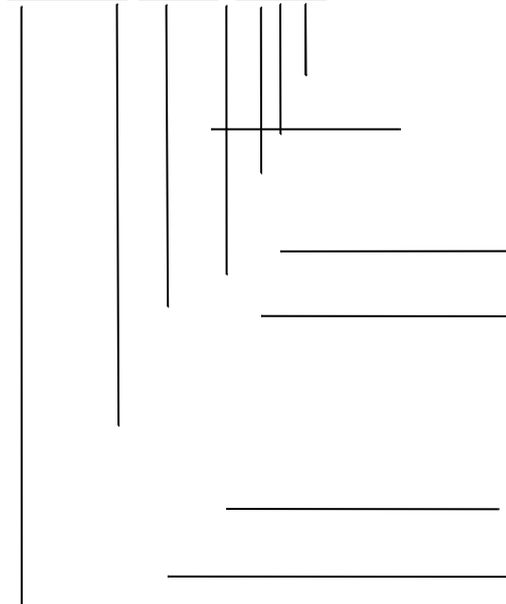


## Electronic Expansion Valve

### 3 Nomenclatures

#### Indoor unit

ARV CA-H028 /4R1 A



Design Series Code

**Refrigerant Type :**

**R1** : R410a. R22 Omitted

**Power Supply :**

**2**:208-230V~, 1Ph, 60Hz    **4**:220-240V~, 1Ph, 50Hz

**Cooling Capacity** (×100W)

**H** : Cooling & Heating **C**: Cooling Only

**Indoor Unit Type:**

CA: Four-Way cassette    CF: Ceiling&Floor

LD: Low ESP Duct    MD: Mid ESP Duct

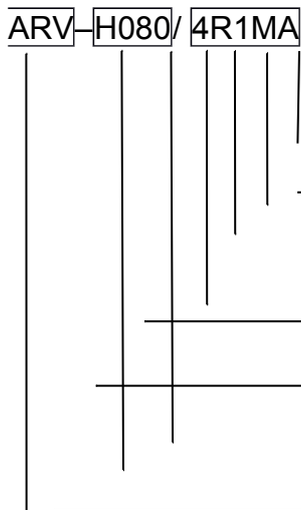
HD: High ESP Duct    WM:Wall Mounted

FA: Fresh Air Processor

**AUX VRF AC**

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### Outdoor Unit



Design Series Code

**M:** Modular Outdoor Unit Non- Modular One Omitted

**Refrigerant Type :**

**R1 :** R410a. R22 Omitted

**Power Supply :**

**2:**208-230V~, 1Ph, 60Hz    **4:**220-240V~, 1Ph, 50Hz

**5:**380-415V~, 3Ph, 50Hz    **9:**208-230V~, 3Ph, 60Hz.

**Cooling Capacity (×100W)** \_\_\_\_\_

**H :** Cooling & Heating    **C:** Cooling Only \_\_\_\_\_

**AUX VRF AC** \_\_\_\_\_

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**Part 2 Indoor unit**

**Four-way cassette..... 14**

**Ceiling&floor Type..... 43**

**Wall-mounted Type..... 66**

**Slim Duct..... 100**

**Middle static pressure Duct Type..... 127**

**High Static Pressure Duct Type..... 155**



## Four-way cassette

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## 1. Features

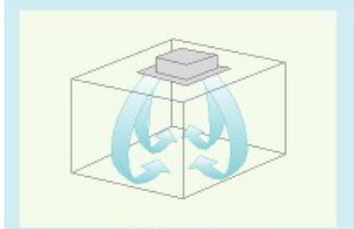
### (1) Concealed design

—Ceiling installation, room space saving, very suitable for family or office occasion.

### (2) With Setting or Auto two operation modes

—Four-way blowing, strong circulating wind, multi wind speed

—the cooling or heating capacity can reach to each corner of the room



### (3) One-step formed shell by mold

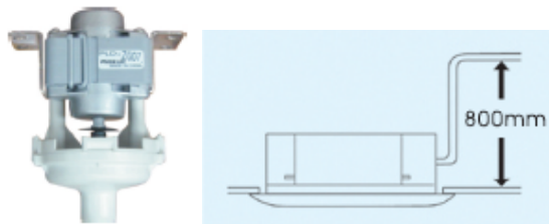
The appearance is elegant

### (4) Special insulation design

—achieves high heat insulation efficiency, and no condensation water on shell

### (5) Built-in drain pump

—Drain-head height is up to 0.8 meters, creating the ideal solution for perfect water drainage, also construction and installation is much easier and more convenient;



### (6) Long term air filter

—Wash period is two times longer than normal filter, and maintenance is free

### (7) 3D helix air blade ensures the air flow sufficiently

—reduces the unit thickness

—reduces the operation noise greatly

### (8) Plastic drip tray adopts innovative foam combined with plastic technical

—The thickness of plastic reaches 1mm, avoid any leakage;

### (9) 6 segments heat exchanger

—Increase exchanging area

—the efficiency of heat exchanging increased by 10%~15%

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**(10) Ingenious hook design**

—the panel is convenient to install or remove

**(11) Fresh air intake design**

—Leading in fresh air to improve indoor air quality anytime



**(12) All the units have low ambient temperature cooling function**

—makes the unit can run normally on the condition that the ambient temperature falls down to -15°C;

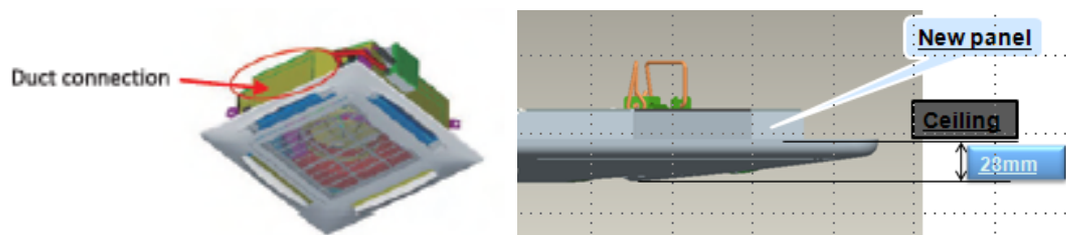
**(13) Failure automatic detection**

—The indicator will flash and the error code will display on the display board or remote controller, the failure code is easier to be found and make the malfunction checking easier. (C7 panel)



**(14) Reserve spaces for air side-outlet**

—Air duct can be connected from the four sides to nearby rooms



**(15) Slimmer body**

—The exposed height only has 18mm for small panel

**(16) Two panels for choose: MB06, MB12**

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## 2. Specifications

|                  |                                 |                |                         |                          |                          |
|------------------|---------------------------------|----------------|-------------------------|--------------------------|--------------------------|
| Model            | Indoor                          |                | ARVCA-H028/4R1A         | ARVCA-H036/4R1A          | ARVCA-H045/4R1A          |
|                  | Panel                           |                | MB13                    | MB13                     | MB13                     |
| Factory Model    | Indoor                          |                | ALCa-H09B4/R1DICA       | ALCa-H12B4/R1DICA        | ALCa-H16B4/R1DICA        |
|                  | Panel                           |                | MB13                    | MB13                     | MB13                     |
| Code             | Indoor                          |                | 16104001000006          | 16104002000010           | 16104003000010           |
|                  | Panel                           |                | 16108004000004          | 16108004000004           | 16108004000004           |
| Power Supply     |                                 | V~,Hz, Ph      | 220~240,50,1            | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                         | kW             | 2.8                     | 3.6                      | 4.5                      |
|                  | Heating                         | kW             | 3.0                     | 4.3                      | 5.0                      |
| Indoor Fan Motor | Model                           |                | YDK30-6E1               | YDK30-6E1                | YDK30-6E1                |
|                  | Brand                           |                | Sinjun                  | Sinjun                   | Sinjun                   |
|                  | Output Power                    | W              | 30                      | 30                       | 30                       |
|                  | Capacitor                       | uF             | 2.5                     | 2.5                      | 2.5                      |
|                  | Speed (Hi/Mi/Lo)                | r/min          | 870/830/785             | 870/830/785              | 870/830/785              |
| Indoor Coil      | a.Number Of Row                 |                | 2                       | 2                        | 2                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm             | 20.5×12.7               | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                     | mm             | 1.5                     | 1.5                      | 1.5                      |
|                  | d.Fin Material                  |                | Hydrophilicaluminum fin | Hydrophilic aluminum fin | Hydrophobia aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm             | φ7 , Inner grooved      | φ7 , Inner grooved       | φ7 , Inner grooved       |
|                  | f.Coil Length x Height x Width  | mm             | 1160×185×25.4           | 1160×185×25.4            | 1160×185×25.4            |
|                  | g.Heat Exchanging Area          | m <sup>2</sup> | 5.76                    | 5.76                     | 5.76                     |

## Megalife-MINI ARV Four Way Cassette Type

|  |                            |                   |              |              |              |
|--|----------------------------|-------------------|--------------|--------------|--------------|
| Indoor Unit                                | Indoor Air Flow (Hi/Mi/Lo) | m <sup>3</sup> /h | 620/496/434  | 620/496/434  | 850/680/595  |
|  | Noise Level(Hi/Mi/Lo)      | dB(A)             | 38/35/32     | 38/35/32     | 39/36/33     |
|  | Net Dimension (W×D×H)      | mm                | 615x615x263  | 615x615x263  | 615x615x263  |
|  | Packing Dimension (W×D×H)  | mm                | 700x700x330  | 700x700x330  | 700x700x330  |
|  | Net Weight                 | Kg                | 20           | 20           | 20           |
|  | Gross Weight               | Kg                | 25           | 25           | 25           |
| Panel                                      | Net Dimension (W×D×H)      | mm                | 650x650x55   | 650x650x55   | 650x650x55   |
|  | Packing Dimension (W×D×H)  | mm                | 710x710x80   | 710x710x80   | 710x710x80   |
|  | Net Weight                 | Kg                | 3            | 3            | 3            |
|  | Gross Weight               | Kg                | 5            | 5            | 5            |
| Refrigerant Pipe                           | Liquid Side                | mm                | 6.35         | 6.35         | 6.35         |
|  | Gas Side                   | mm                | 12.7         | 12.7         | 12.7         |
|  | Drainage                   | mm                | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |                            | °C                | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |                            | °C                | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |                            | m <sup>2</sup>    | 10~25        | 15~30        | 20~35        |
| Stuffing Quantity                          | 20/40/40H                  | Unit              | 140/299/345  | 140/299/345  | 140/299/345  |

### Notes:

1. Cooling Capacity: Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.
2. Heating Capacity: Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference: 0 m.
3. Sound level is measured at 1.4m below the unit.
4. All the above specification will be changed due to product performance improvement. AUX reserves the rights to change product design without prior notice, everything should subject to parameter on nameplate.

|       |        |  |                 |                 |                 |
|-------|--------|--|-----------------|-----------------|-----------------|
| Model | Indoor |  | ARVCA-H056/4R1A | ARVCA-H071/4R1A | ARVCA-H080/4R1A |
|       | Panel  |  | MB13            | MB12            | MB12            |

Megalife-MINI ARV Four Way Cassette Type

|                  |                                 |                   |                          |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Factory Model    | Indoor                          |                   | ALCa-H18B4/R1DICA        | ALCa-H24B4/R1DICA        | ALCa-H30A4/R1DICA        |
|                  | Panel                           |                   | MB13                     | MB12                     | MB12                     |
| Code             | Indoor                          |                   | 16104005000010           | 16104007000013           | 16104008000014           |
|                  | Panel                           |                   | 16108004000004           | 16108002000007           | 16108002000007           |
| Power Supply     |                                 | V~,Hz, Ph         | 220~240,50,1             | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                         | kW                | 5.6                      | 7.1                      | 8.0                      |
|                  | Heating                         | kW                | 6.3                      | 8.0                      | 10.0                     |
| Indoor Fan Motor | Model                           |                   | YDK30-6E1                | YDK30-6                  | YDK35-6 Q                |
|                  | Brand                           |                   | Sinjun                   | Sinjun                   | Sinjun                   |
|                  | Output Power                    | W                 | 30                       | 30                       | 35                       |
|                  | Capacitor                       | uF                | 2.5                      | 3                        | 4                        |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 870/830/785              | 500/430/320              | 570/480/400              |
| Indoor Coil      | a.Number Of Row                 |                   | 2                        | 2                        | 2                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                     | mm                | 1.5                      | 1.6                      | 1.4                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | φ7 , Inner grooved       | φ7 , Inner grooved       | φ7 , Inner grooved       |
|                  | f.Coil Length x Height x Width  | mm                | 1160×185×25.4            | 2142×205×25.4            | 2142×205×25.4            |
|                  | g.Heat Exchanging Area          | m <sup>2</sup>    | 5.76                     | 10.02                    | 12.76                    |
| Indoor Unit      | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>2</sup>    | 850/680/595              | 1100/880/770             | 1500/1200/1050           |
|                  | Noise Level(Hi/Mi/Lo)           | m <sup>3</sup> /h | 39/36/33                 | 40/37/33                 | 41/38/35                 |
|                  | Net Dimension (W×D×H)           | dB(A)             | 615x615x263              | 835x835x240              | 835x835x240              |
|                  | Packing Dimension (W×D×H)       | mm                | 700x700x330              | 910x910x320              | 910x910x320              |
| Net Weight       |                                 | mm                | 20                       | 27                       | 27                       |
| Gross Weight     |                                 | Kg                | 25                       | 34                       | 34                       |
| Panel            | Net Dimension (W×D×H)           | Kg                | 650x650x55               | 950x950x55               | 950x950x55               |
|                  | Packing Dimension               | mm                | 710x710x80               | 1000x1000x100            | 1000x1000x100            |

## Megalife-MINI ARV Four Way Cassette Type

|  |              |                |              |              |              |
|--|--------------|----------------|--------------|--------------|--------------|
|  | (W×D×H)      |                |              |              |              |
|  | Net Weight   | mm             | 3            | 5            | 5            |
|  | Gross Weight | Kg             | 5            | 7            | 7            |
| Refrigerant Pipe                           | Liquid Side  | Kg             | 6.35         | 9.52         | 9.52         |
|  | Gas Side     | mm             | 12.7         | 15.88        | 15.88        |
|  | Drainage     | mm             | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |              | mm             | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |              | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |              | °C             | 25~45        | 30~50        | 35~55        |
| Stuffing Quantity                          | 20/40/40H    | m <sup>2</sup> | 140/299/345  | 77/164/175   | 77/164/175   |

### Notes:

1. Cooling Capacity: Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.
2. Heating Capacity: Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference: 0 m.
3. Sound level is measured at 1.4m below the unit.
4. All the above specification will be changed due to product performance improvement. AUX reserves the rights to change product design without prior notice, everything should subject to parameter on nameplate.

|               |         |              |                   |                   |                   |
|---------------|---------|--------------|-------------------|-------------------|-------------------|
| Model         | Indoor  |              | ARVCA-H090/4R1A   | ARVCA-H100/4R1A   | ARVCA-H112/4R1A   |
|               | Panel   |              | MB12              | MB12              | MB12              |
| Factory Model | Indoor  |              | ALCa-H30B4/R1DICA | ALCa-H36A4/R1DICA | ALCa-H36B4/R1DICA |
|               | Panel   |              | MB12              | MB12              | MB12              |
| Code          | Indoor  |              | 16104009000010    | 16104010000009    | 16104011000012    |
|               | Panel   |              | 16108002000007    | 16108002000007    | 16108002000007    |
| Power Supply  |         | V~,Hz,P<br>h | 220~240,50,1      | 220~240,50,1      | 220~240,50,1      |
| Capacity      | Cooling | kW           | 9.0               | 10.0              | 11.2              |
|               | Heating | kW           | 11.0              | 12.0              | 12.8              |

Megalife-MINI ARV Four Way Cassette Type

|                                 |                               |                   |                    |                          |                          |
|---------------------------------|-------------------------------|-------------------|--------------------|--------------------------|--------------------------|
| Indoor Fan Motor                | Model                         |                   | YDK45-6 Q          | YDK45-6 Q                | YDK80-6-50 Q             |
|                                 | Brand                         |                   | Sinjun             | Sinjun                   | Weiling                  |
|                                 | Output Power                  | W                 | 45                 | 45                       | 80                       |
|                                 | Capacitor                     | uF                | 4                  | 4                        | 6                        |
|                                 | Speed (Hi/Mi/Lo)              | r/min             | 650/520/450        | 650/520/450              | 695/585/495              |
|                                 | a.Number Of Row               |                   | 2                  | 2                        | 2                        |
|                                 | b.Tube Pitch(a)x Row Pitch(b) | mm                | 20.5×12.7          | 20.5×12.7                | 20.5×12.7                |
|                                 | c.Fin Pitch                   | mm                | 1.4                | 1.4                      | 1.4                      |
|                                 | Indoor Coil                   | d.Fin Material    |                    | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
| e.Tube Outside Dia.And Material |                               | mm                | φ7 , Inner grooved | φ7 , Inner grooved       | φ7 , Inner grooved       |
| f.Coil Length x Height x Width  |                               | mm                | 2142×205×25.4      | 2142×205×25.4            | 2142×246×25.4            |
|                                 | g.Heat Exchanging Area        | m <sup>2</sup>    | 12.76              | 12.76                    | 15.6                     |
| Indoor Unit                     | Indoor Air Flow (Hi/Mi/Lo)    | m <sup>3</sup> /h | 1500/1200/1050     | 1500/1200/1050           | 1800/1440/1260           |
|                                 | Noise Level(Hi/Mi/Lo)         | dB(A)             | 41/38/35           | 41/38/35                 | 41/38/35                 |
|                                 | Net Dimension (W×D×H)         | mm                | 835x835x240        | 835x835x240              | 835x835x280              |
|                                 | Packing Dimension (W×D×H)     | mm                | 910x910x320        | 910x910x320              | 910x910x360              |
|                                 | Net Weight                    | Kg                | 27                 | 27                       | 30                       |
|                                 | Gross Weight                  | Kg                | 34                 | 34                       | 37                       |
| Panel                           | Net Dimension (W×D×H)         | mm                | 950x950x55         | 950x950x55               | 950x950x55               |
|                                 | Packing Dimension (W×D×H)     | mm                | 1000x1000x100      | 1000x1000x100            | 1000x1000x100            |
|                                 | Net Weight                    | Kg                | 5                  | 5                        | 5                        |
|                                 | Gross Weight                  | Kg                | 7                  | 7                        | 7                        |
| Refrigerant Pipe                | Liquid Side                   | mm                | 9.52               | 9.52                     | 9.52                     |
|                                 | Gas Side                      | mm                | 15.88              | 15.88                    | 15.88                    |
|                                 | Drainage                      | mm                | R3/4in(DN20)       | R3/4in(DN20)             | R3/4in(DN20)             |
| Operation Temperature Range     |                               | °C                | 16~32              | 16~32                    | 16~32                    |

Megalife-MINI ARV Four Way Cassette Type

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|  |           |                |              |              |              |
|--|-----------|----------------|--------------|--------------|--------------|
| Ambient Temperature Range(Cooling/Heating) |           | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |           | m <sup>2</sup> | 40~60        | 45~65        | 50~75        |
| Stuffing Quantity                          | 20/40/40H | Unit           | 77/164/175   | 77/164/175   | 77/164/175   |

**Notes:**

1. Cooling Capacity: Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.

2. Heating Capacity: Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference : 0 m.

3. Sound level is measured at 1.4m below the unit.

4. All the above specification will be changed due to product performance improvement. AUX reserves the rights to change product design without prior notice, everything should subject to parameter on nameplate.

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Megalife-MINI ARV Four Way Cassette Type

|                  |                                 |                   |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|
| Model            | Indoor                          |                   | ARVCA-H125/4R1A          | ARVCA-H140/4R1A          |
|                  | Panel                           |                   | MB12                     | MB12                     |
| Factory Model    | Indoor                          |                   | ALCa-H42A4/R1DICA        | ALCa-H48A4/R1DICA        |
|                  | Panel                           |                   | MB12                     | MB12                     |
| Code             | Indoor                          |                   | 16104012000010           | 16104013000010           |
|                  | Panel                           |                   | 16108002000007           | 16108002000007           |
| Power Supply     |                                 | V~,Hz,Ph          | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                         | kW                | 12.5                     | 14.0                     |
|                  | Heating                         | kW                | 13.3                     | 15.0                     |
| Indoor Fan Motor | Model                           |                   | YDK80-6-50 Q             | YDK80-6-50 Q             |
|                  | Brand                           |                   | Weiling                  | Weiling                  |
|                  | Output Power                    | W                 | 80                       | 80                       |
|                  | Capacitor                       | uF                | 6                        | 6                        |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 695/585/495              | 695/585/495              |
|                  | a.Number Of Row                 |                   | 2                        | 2                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                |
| Indoor Coil      | c.Fin Pitch                     | mm                | 1.4                      | 1.4                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | φ7 , Inner grooved       | φ7 , Inner grooved       |
|                  | f.Coil Length x Height x Width  | mm                | 2142×246×25.4            | 2142×246×25.4            |
|                  | g.Heat Exchanging Area          | m <sup>2</sup>    | 15.6                     | 15.6                     |
|                  | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>2</sup>    | 1800/1440/1260           | 1800/1440/1260           |
|                  | Noise Level(Hi/Mi/Lo)           | m <sup>3</sup> /h | 41/38/35                 | 41/38/35                 |
| Indoor Unit      | Net Dimension (W×D×H)           | dB(A)             | 835x835x280              | 835x835x280              |
|                  | Packing Dimension (W×D×H)       | mm                | 910x910x360              | 910x910x360              |
| Panel            | Net Weight                      | mm                | 30                       | 30                       |
|                  | Gross Weight                    | Kg                | 37                       | 37                       |
| Panel            | Net Dimension (W×D×H)           | Kg                | 950x950x55               | 950x950x55               |
|                  | Packing Dimension (W×D×H)       | mm                | 1000x1000x100            | 1000x1000x100            |
|                  | Net Weight                      | mm                | 5                        | 5                        |

Megalife-MINI ARV Four Way Cassette Type

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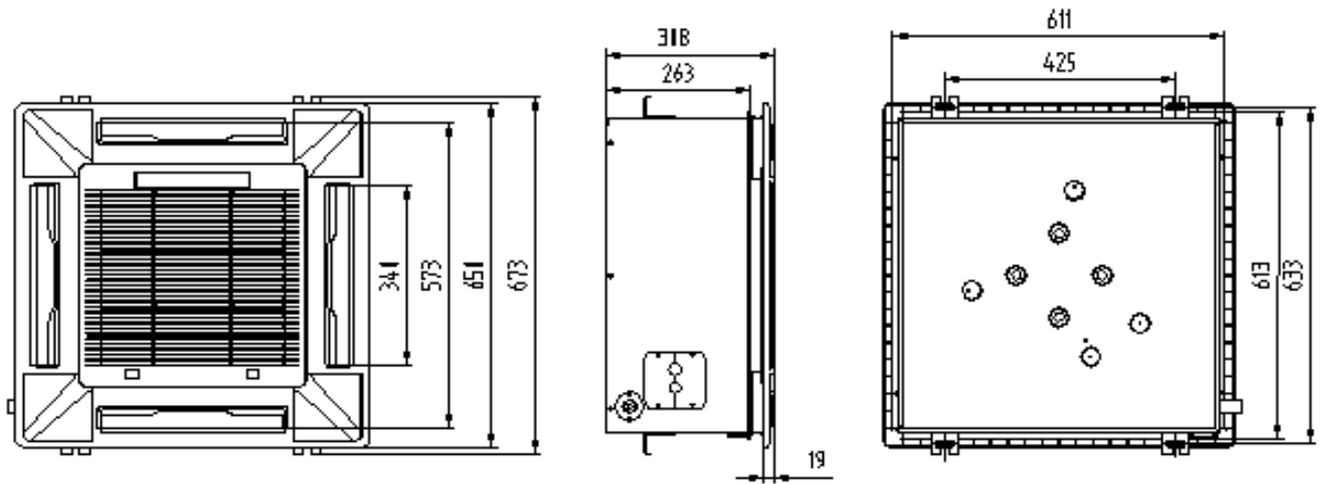
|  |              |                |              |              |
|--|--------------|----------------|--------------|--------------|
| Refrigerant Pipe                           | Gross Weight | Kg             | 7            | 7            |
|  | Liquid Side  | Kg             | 9.52         | 9.52         |
|  | Gas Side     | mm             | 15.88        | 15.88        |
|  | Drainage     | mm             | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |              | mm             | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |              | °C             | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |              | °C             | 50~90        | 60~100       |
| Stuffing Quantity                          | 20/40/40H    | m <sup>2</sup> | 77/164/175   | 77/164/175   |

**Notes:**

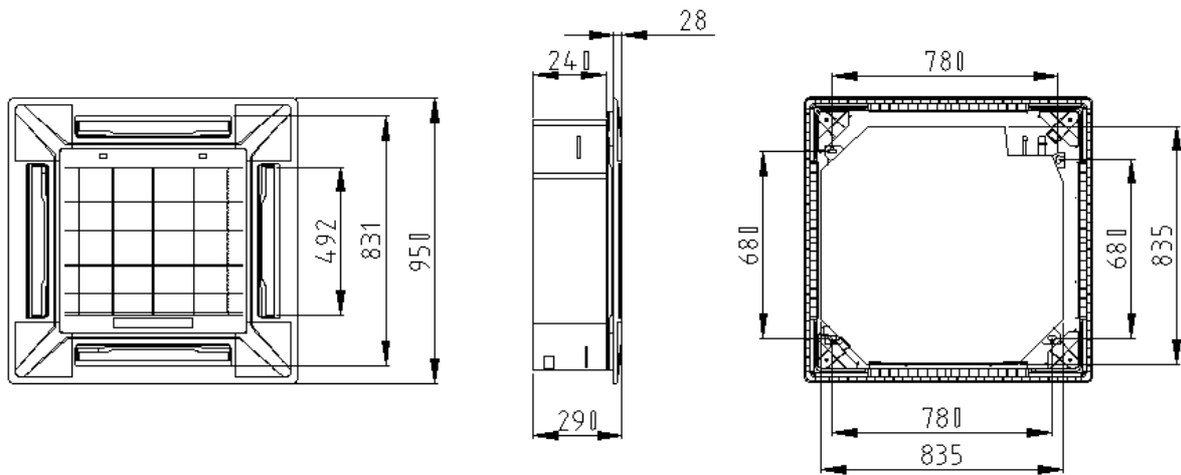
1. Cooling Capacity: Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.
  2. Heating Capacity: Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference: 0 m.
  3. Sound level is measured at 1.4m below the unit.
  4. All the above specification will be changed due to product performance improvement. AUX reserves the rights to change product design without prior notice, everything should subject to parameter on nameplate.
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### 3. Dimensions

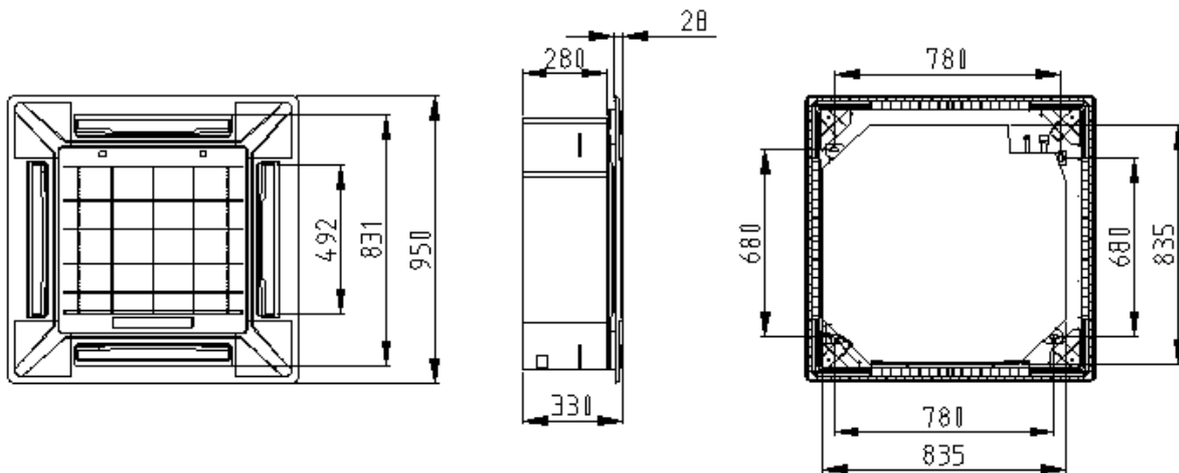
ARVCA-H028/4R1A; ARVCA-H036/4R1A; ARVCA-H045/4R1A; ARVCA-H056/4R1A;



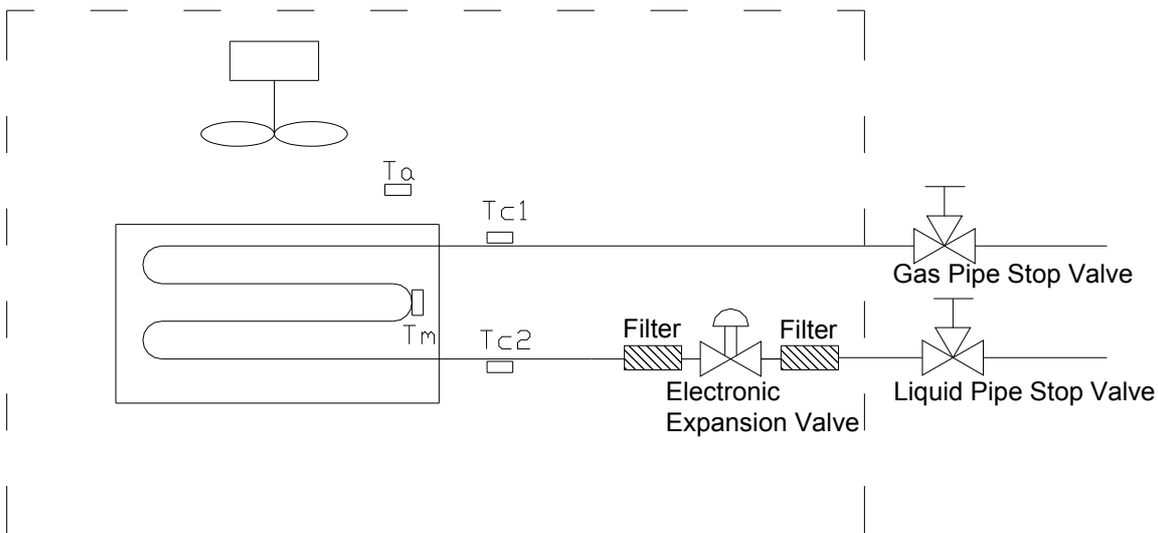
ARVCA-H071/4R1A; ARVCA-H080/4R1A; ARVCA-H090/4R1A; ARVCA-H100/4R1A;



**ARVCA-H112/4R1A; ARVCA-H125/4R1A; ARVCA-H140/4R1A;**



**4. Piping Diagrams**



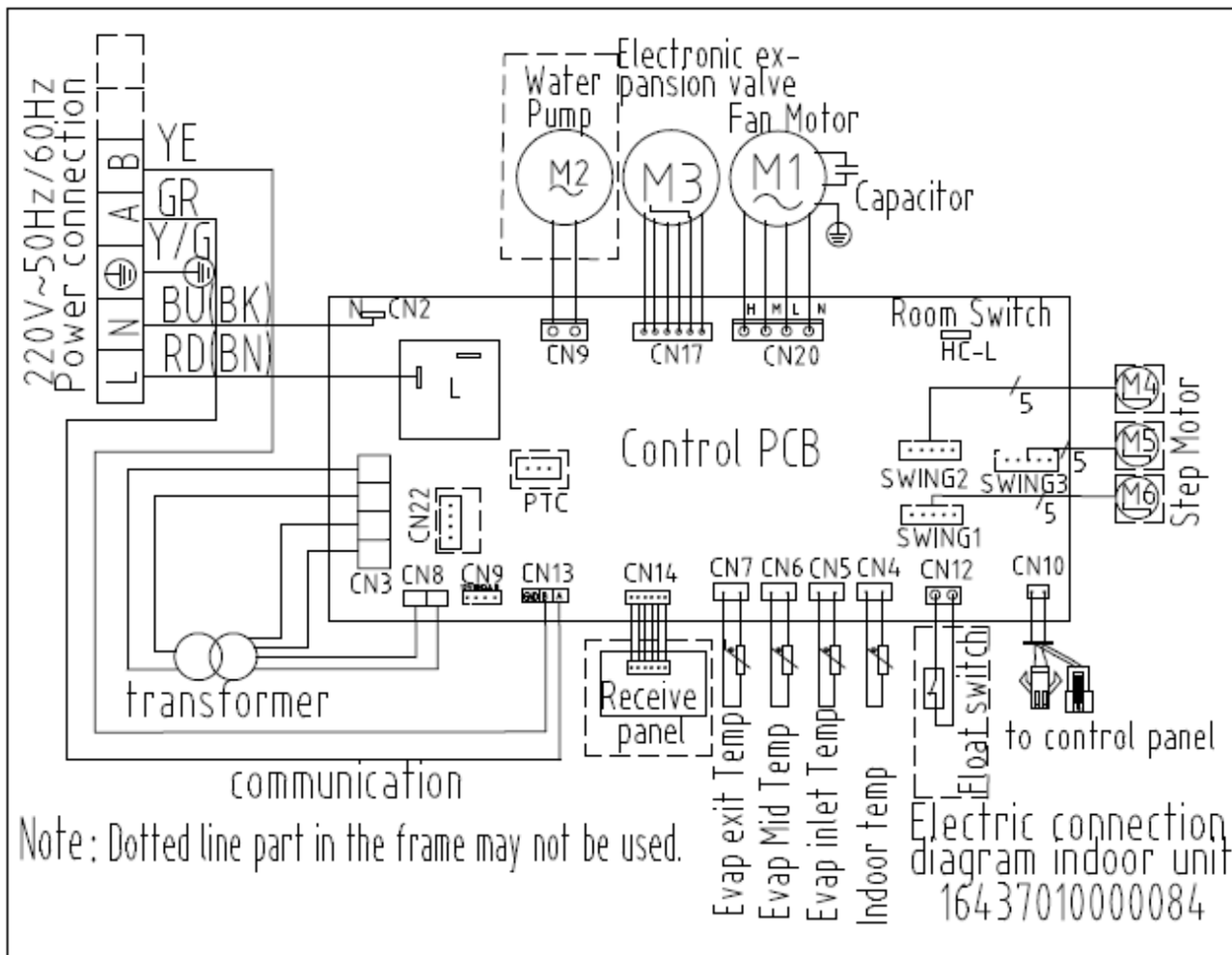
**Refrigerant pipe connection port diameters**

(mm)

| Model                       | Gas    | Liquid |
|-----------------------------|--------|--------|
| ARVCA-H028/036/045/056/4R1A | Φ12.7  | Φ6.35  |
| ARVCA-H071/080/090/100/4R1A | Φ15.88 | Φ9.52  |
| ARVCA-H112/125/140/4R1A     | Φ15.88 | Φ9.52  |



### 5. Wiring Diagram



## 6.Electric characteristics

| Model           | Indoor Unit |         |      |      | Power supply |     | IFM   |      |
|-----------------|-------------|---------|------|------|--------------|-----|-------|------|
|                 | Hz          | Voltage | Min. | Max. | MCA          | MFA | KW    | FLA  |
| ARVCA-H028/4R1A | 50          | 220-240 | 198  | 264  | 0.34         | 10  | 0.03  | 0.27 |
| ARVCA-H036/4R1A | 50          | 220-240 | 198  | 264  | 0.34         | 10  | 0.03  | 0.27 |
| ARVCA-H045/4R1A | 50          | 220-240 | 198  | 264  | 0.34         | 10  | 0.03  | 0.27 |
| ARVCA-H056/4R1A | 50          | 220-240 | 198  | 264  | 0.34         | 10  | 0.03  | 0.27 |
| ARVCA-H071/4R1A | 50          | 220-240 | 198  | 264  | 0.35         | 10  | 0.03  | 0.28 |
| ARVCA-H080/4R1A | 50          | 220-240 | 198  | 264  | 0.4          | 10  | 0.035 | 0.32 |
| ARVCA-H090/4R1A | 50          | 220-240 | 198  | 264  | 0.53         | 16  | 0.045 | 0.42 |
| ARVCA-H100/4R1A | 50          | 220-240 | 198  | 264  | 0.53         | 16  | 0.045 | 0.42 |
| ARVCA-H112/4R1A | 50          | 220-240 | 198  | 264  | 1.16         | 16  | 0.08  | 0.93 |
| ARVCA-H125/4R1A | 50          | 220-240 | 198  | 264  | 1.16         | 16  | 0.08  | 0.93 |
| ARVCA-H140/4R1A | 50          | 220-240 | 198  | 264  | 1.16         | 16  | 0.08  | 0.93 |

### Symbols:

MCA: Min. Circuit Amps.(A)

MFA: Max. Circuit Breaker Amps.

kW : Fan Motor Rated Output(kW)

FLA: Full Load Amps.(A)

IFM:Indoor Fan Motor

### Note:

1. Min. and Max. Voltage :Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.
  2. Maximum allowable voltage unbalance between phases is 2%.
  3.  $MCA = 1.25 \times FLA$
  4. Select wire size based on the MCA.
-

7. Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature[°C] |       |       |       |       |
|--------------------------------------|------------------------|-------------------------------------|-------|-------|-------|-------|
|                                      |                        | 22/15                               | 24/17 | 27/19 | 29/21 | 32/23 |
| <b>-15~20</b>                        | Cooling capacity       | 80 - 110 % of nominal               |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                |       |       |       |       |
| <b>25</b>                            | Cooling capacity       | 0.97                                | 1.03  | 1.1   | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                | 0.79  | 0.81  | 0.82  | 0.84  |
| <b>30</b>                            | Cooling capacity       | 0.92                                | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                | 0.89  | 0.91  | 0.92  | 0.93  |
| <b>35</b>                            | Cooling capacity       | 0.87                                | 0.94  | 1     | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                | 0.97  | 1     | 1.01  | 1.03  |
| <b>40</b>                            | Cooling capacity       | 0.96                                | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                | 1.07  | 1.08  | 1.09  | 1.11  |
| <b>45</b>                            | Cooling capacity       | 0.77                                | 0.84  | 0.9   | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                | 1.18  | 1.19  | 1.2   | 1.23  |
| <b>50</b>                            | Cooling capacity       | 0.75                                | 0.8   | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                | 1.27  | 1.28  | 1.3   | 1.32  |

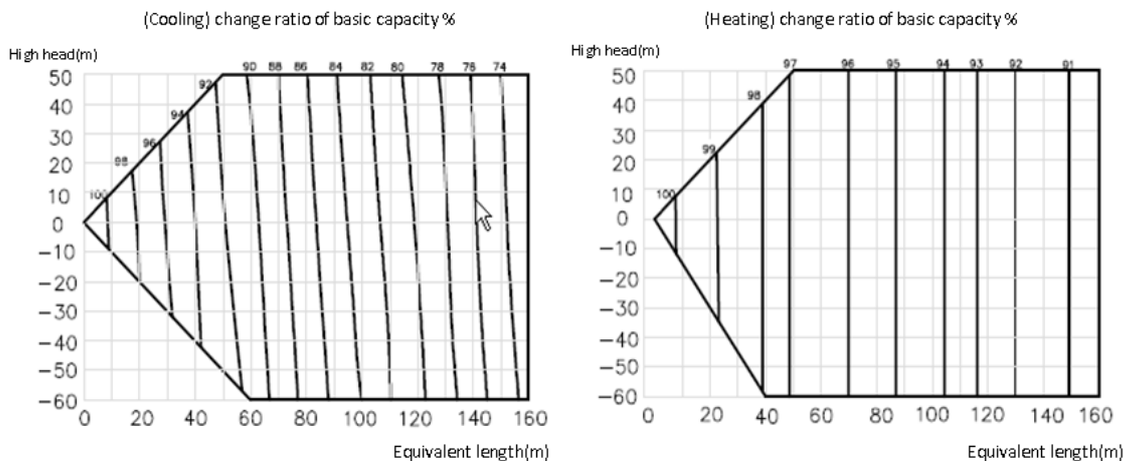
Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb[°C] | capacity/power correction coefficient | Indoor back temperature of dry bulb [°C] |      |      |
|---|---------------------------------------|--|------|------|
|   |                                       | 15                                       | 20   | 25   |
| <b>-15/-16</b>                                  | Heating capacity                      | 0.64                                     | 0.59 | 0.55 |
|   | Power                                 | 0.6                                      | 0.66 | 0.72 |
| <b>-10/-12</b>                                  | Heating capacity                      | 0.71                                     | 0.66 | 0.62 |
|   | Power                                 | 0.72                                     | 0.78 | 0.84 |
| <b>-7/-8</b>                                    | Heating capacity                      | 0.76                                     | 0.72 | 0.67 |
|   | Power                                 | 0.81                                     | 0.87 | 0.93 |

Megalife-MINI ARV Four Way Cassette Type

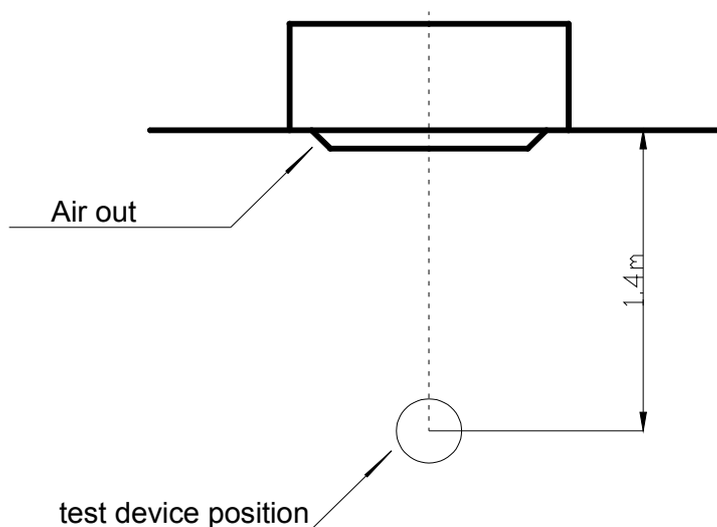
|              |                  |                        |      |      |
|--------------|------------------|------------------------|------|------|
| <b>-1/-2</b> | Heating capacity | 0.79                   | 0.74 | 0.7  |
|              | Power            | 0.86                   | 0.92 | 0.98 |
| <b>2/1</b>   | Heating capacity | 0.81                   | 0.76 | 0.72 |
|              | Power            | 0.89                   | 0.95 | 1.01 |
| <b>7/6</b>   | Heating capacity | 1.04                   | 1    | 0.96 |
|              | Power            | 0.94                   | 1    | 1.06 |
| <b>10/9</b>  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|              | Power            | 0.99                   | 1.05 | 1.11 |
| <b>15/12</b> | Heating capacity | 1.16                   | 1.12 | 1.07 |
|              | Power            | 1.05                   | 1.11 | 1.17 |
| <b>15-24</b> | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|              | Power            | 0.80 – 1.20 of nominal |      |      |

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



Positive side of high head means installation height of outdoor unit should be higher than indoor unit;  
 negative side of high head means installation height of outdoor unit should be lower than indoor unit;  
 (change ratio of basic capacity)

## 8. Sound levels



| Model           | 220~240V 50Hz |    |    |
|-----------------|---------------|----|----|
|                 | H             | M  | L  |
| ARVCA-H028/4R1A | 38            | 35 | 32 |
| ARVCA-H036/4R1A | 38            | 35 | 32 |
| ARVCA-H045/4R1A | 39            | 36 | 33 |
| ARVCA-H056/4R1A | 39            | 36 | 33 |
| ARVCA-H071/4R1A | 40            | 37 | 33 |
| ARVCA-H080/4R1A | 41            | 38 | 35 |
| ARVCA-H090/4R1A | 41            | 38 | 35 |
| ARVCA-H100/4R1A | 41            | 38 | 35 |
| ARVCA-H112/4R1A | 41            | 38 | 35 |
| ARVCA-H125/4R1A | 41            | 38 | 35 |
| ARVCA-H140/4R1A | 41            | 38 | 35 |

**Note:**

1. The operating condition is assumed to be standard (JIS Condition).
  2. These operating values were obtained in a dead room (conversion values). Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of the particular room in which the equipment installed.
-

## 9. Installation

### 9.1 Preparation and Tools before Installation

◇Please buy the following parts from the market before installation

|   |
|---|
| Hanging bolt (4 per unit)   |
| PVC drain pipe  |
| Some cable ties   |
| Connecting copper tube  |
| Branch manifold (choose according to actual installation situation)   |
| Thermal insulation materials for connecting copper tube (PEF foaming materials with thickness above 8mm)                  |
| Power cord and power connection line (it's required to wire according to requirement for line diameter in wiring diagram) |

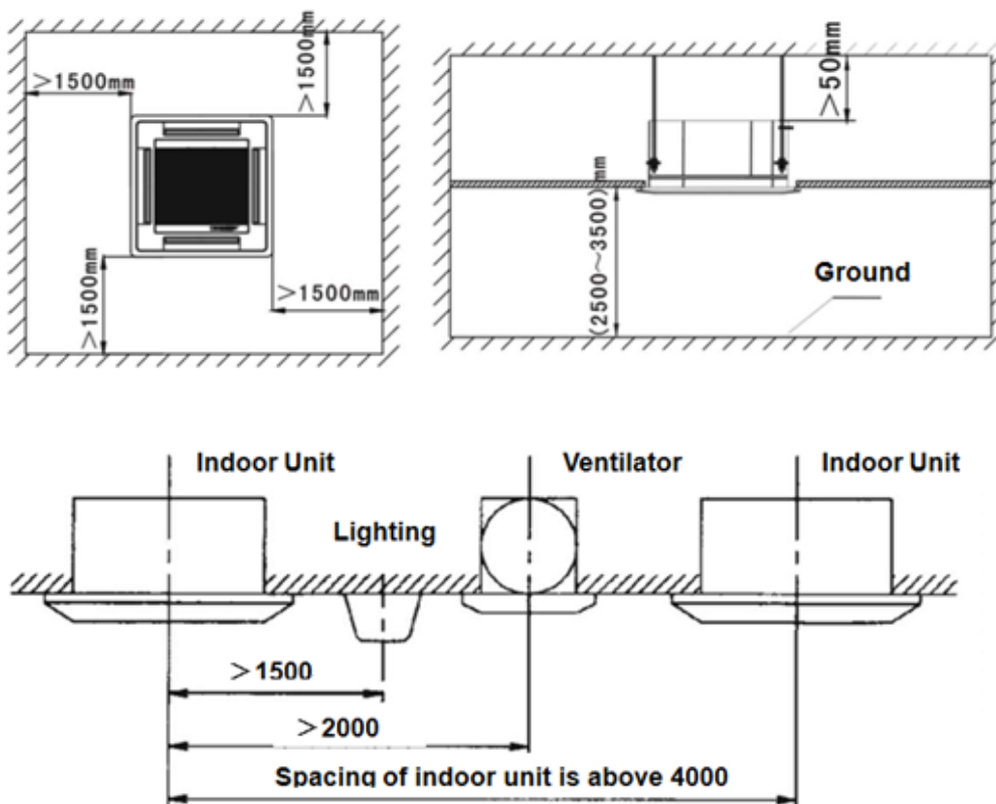
**Note:**

Due to the difference between the characteristics of R410A and R22 refrigerant, it's necessary to use dedicated tools of R410A for some tools during installation.

- ◇ The selected position hanging indoor unit should be able to support the weight of unit without noise and additional vibration. It's necessary to reinforce before installation if reinforcement is required;
  - ◇ The space of selected ceiling should be enough for holding indoor unit;
  - ◇ The installation location should be easy for drainage;
  - ◇ It shouldn't be installed in places (such as kitchen, laundry and mechanical workshop, etc.) of heat source, vapor source and more oil mist to prevent degradation of heat exchanger, electric shock and unit damage caused by plastic parts corrosion;
  - ◇ Install in the place at least one meter away from TV and radio to prevent interfering TV and radio.
  - ◇ There is no barrier blocking ventilation nearby and cold air should be able to evenly distribute to each indoor corner;
  - ◇ There should be certain spacing between the surrounding and barrier of indoor unit to ease maintenance;
  - ◇ The unit uses R410A environment-friendly refrigerant that is a kind of nonflammable and nontoxic gas. Since the refrigerant has larger specific gravity than air, it will suffuse on the ground in case of leakage. Therefore, the unit must be well ventilated if installed in closed room to prevent suffocation.
-

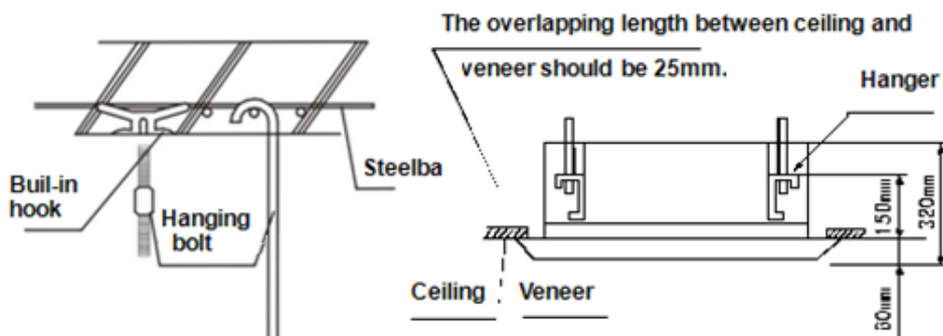
In case of refrigerant leakage, immediately stop unit operation, timely contact maintenance personnel and avoid any open fire on site because refrigerant will decompose hazardous gas when exposed to open fire.

### 9.2 Space to be reserved between the Surrounding of Indoor Unit and Barrie

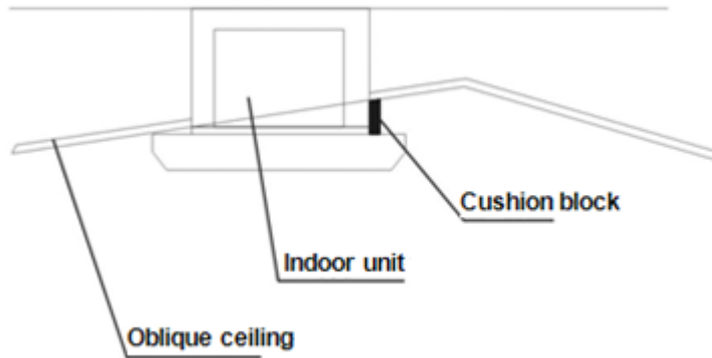


### 9.3 Hoisting of indoor unit

- ◇ Selection of hanging foundation: the foundation must be wooden frame and reinforced concrete structure, which is firm and reliable, able to stand a weight four times of the unit's weight and stand a certain vibration for a long time.
- ◇ Fixing of hanging foundation: fix hanging bolt as shown in the diagram or fix it with iron bracket and wooden bracket.

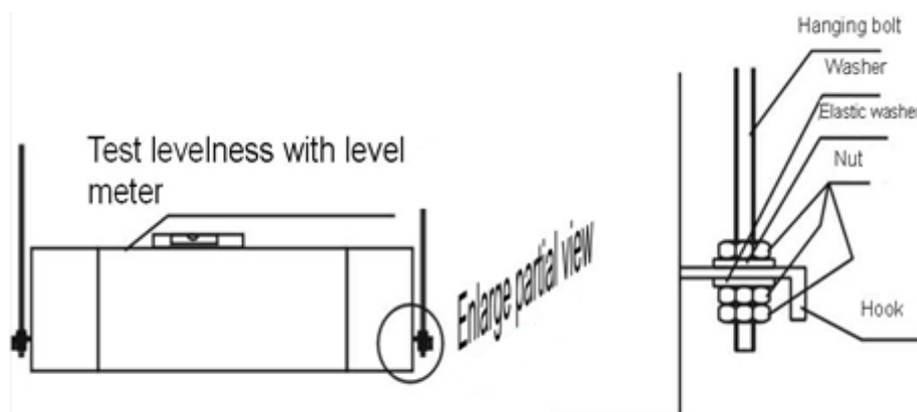


- ◇ If the unit body is installed on oblique ceiling, it's necessary to put cushion block between ceiling and air outlet panel to ensure the unit body is installed on horizontal position.



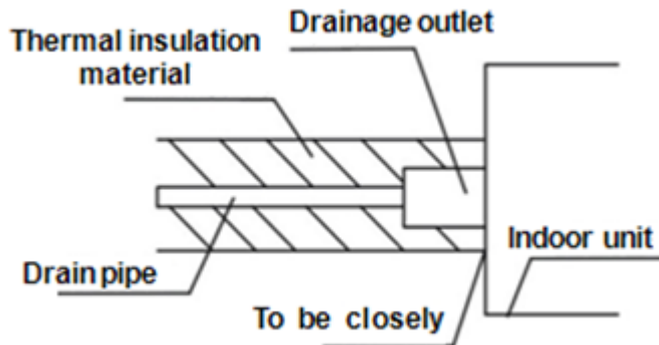
- ◇ Dual nuts should be adopted to fix the indoor unit under the ceiling.
- ◇ Adjust the relative position of hook on hanging bolt to keep the main unit horizontal in each direction. Check with level meter after installation to ensure horizontal indoor main unit and prevent possible failures such as water leakage and air leakage.
- ◇ Tighten nut to ensure tight contact among nut, washer and four mounting hooks without loose hanging;
- ◇ Ensure there is no loose positioning such as shaking of main unit after installation;
- ◇ Ensure rough alignment between the center of indoor main unit and the opening of ceiling;

#### 9.4 Schematic Diagram of Hanging

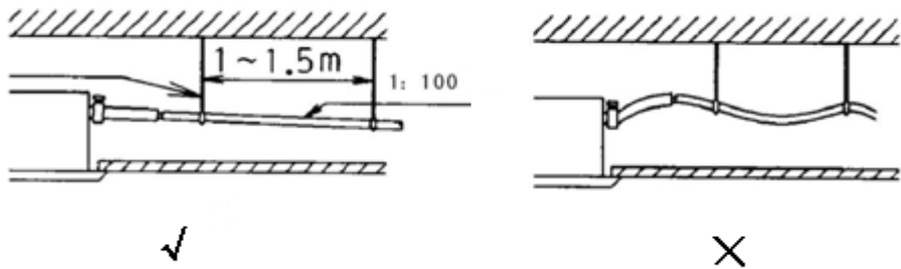


#### 9.5 Installation of drain pipe

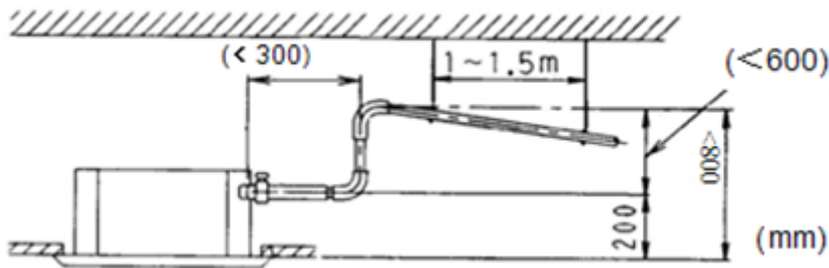
- ◇ Drain pipe must be wrapped with thermal insulation material as follows to prevent condensation or dripping.
-



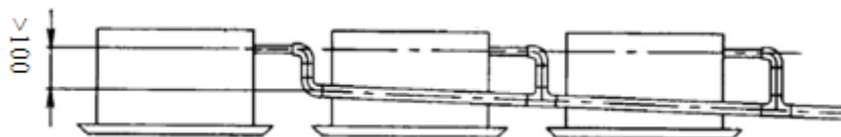
- ◇ Thermal insulation material should be rubber & plastic thermal insulation pipe with thickness above 8mm.
- ◇ Drain pipe should incline downwards with gradient of 1/50-1/100, which will subject to failure such as back flow or water leakage in case of up-and-down fluctuation or upward inclination.



- ◇ Although draining pump of unit has a lift of 1200mm, considering the protective shutdown of float switch will be caused due to the back flow of condensed water after shutdown, please arrange drain pipe according to the following diagram where possible.



- ◇ When install drain pipes for multiple units, it's necessary to install utility piping at 100mm under the drainage outlet of each unit as shown in the following diagram.

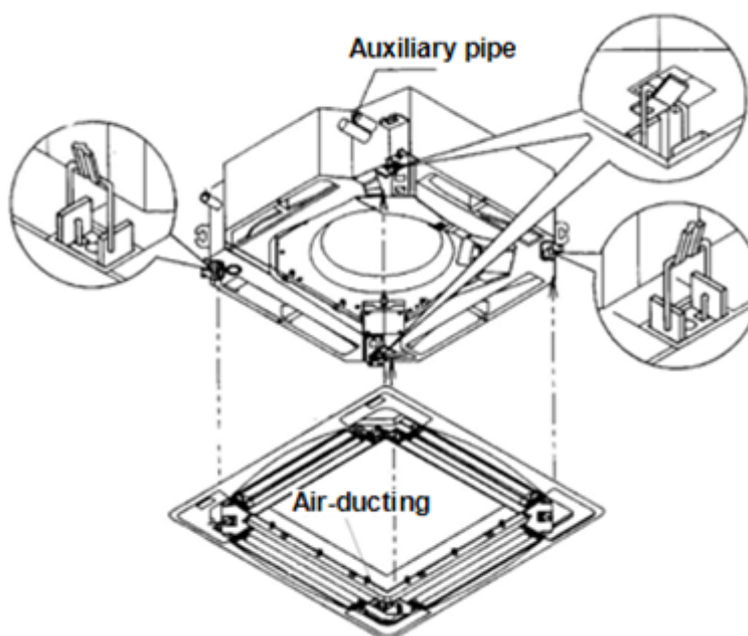


- ◇ After installation, conduct drainage test to determine if water correctly flows through pipeline and carefully observe the connection to ensure there is no leakage. If the unit is installed in new house, it's recommended to test before decorating ceiling. Conduct drainage test for the unit used for heating only.

### 9.6 Installation of Panel

- ◇ Installation of Panel:

Refer to the following diagram for MB06, buckle four hooks of panel on corresponding hooks of main unit and tighten adjusting bolt.



**Note:**

Please ensure the position of air-ducting motor of panel corresponds to the auxiliary pipe side of main unit

### 9.7 Connection of Air Duct and Ventilation of Fresh Air

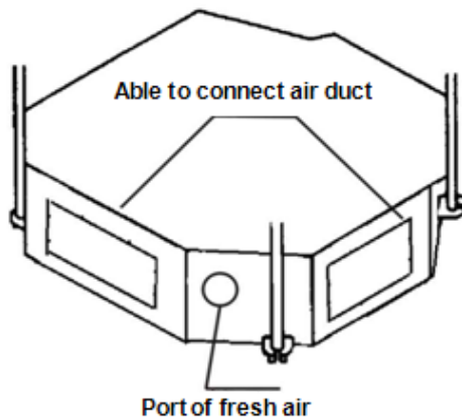
**Note:**

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- 1) It's allowed to connect air duct only under special installation environment and the length shouldn't be over five meters;
- 2) Please use air duct that can prevent condensation and absorb sound.
- 3) Wrap air duct and the connection between air duct and main unit for thermal insulation and sealing.

To meet user's different using requirements and environments, reserve an interface for ventilating fresh air and four air duct interfaces for indoor unit of 3HP and 5HP or connect air duct on unit.

- ◇ Ventilation of fresh air: a round interface for ventilating fresh air is reserved at edge angle of unit. User can cut off the round sheet metal and lead it to outdoors after



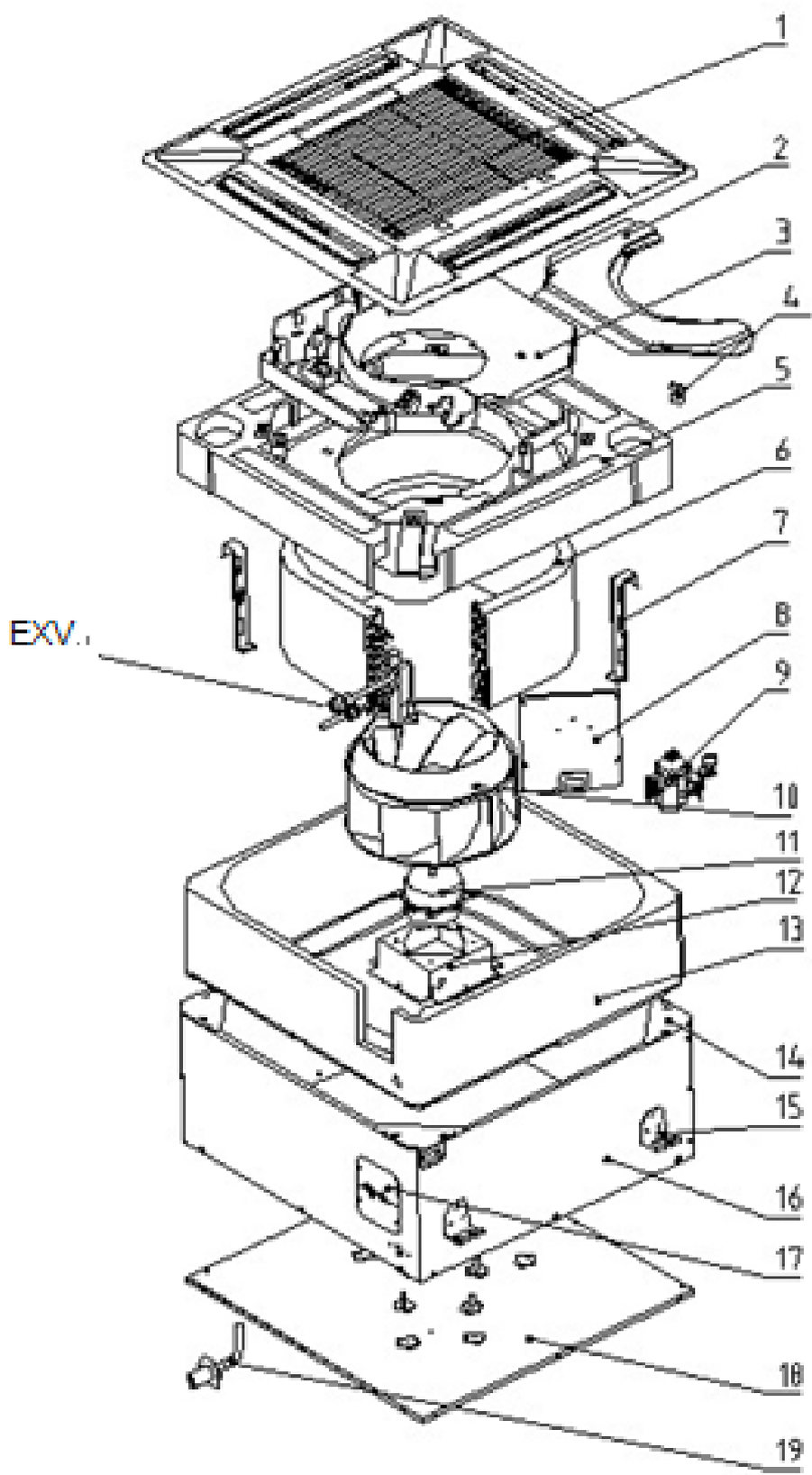
connecting air duct if user needs this function. Interface for ventilating fresh air is connected with air return inlet of indoor unit, which can introduce fresh air from outdoors due to the action of negative pressure during unit operation.

- ◇ Connection of air duct: four square interfaces are reserved on four sides of unit, among which, air outlet on the side for connecting air duct can be blocked. Cut off sheet metal of square interface.

## 10. Exploded View

**ARVCA-H028/4R1A, ARVCA-H036/4R1A, ARVCA-H045/4R1A, ARVCA-H056/4R1A**

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## Megalife-MINI ARV Four Way Cassette Type

| <b>N0.</b> | <b>AUX Code</b>    | <b>Part Name (Chinese)</b> | <b>Part Name</b>               | <b>Quantity</b> | <b>Unit</b> |
|------------|--------------------|----------------------------|--------------------------------|-----------------|-------------|
| 1          | 1610800400000<br>4 | 面板 MB13(英文)                | Panel MB13                     | 1               | Pc          |
| 1.1        | 1642001000001<br>5 | 回风格栅组件                     | Return-air grille grill        | 1               | Set         |
| 1.2        | 1642001200000<br>4 | 空气过滤网                      | Air filter                     | 1               | Pc          |
| 1.3        | 1642000700002<br>3 | 导风叶片                       | Air blade                      | 4               | Pcs         |
| 1.4        | 1643000100013<br>3 | 步进电机                       | Step motor                     | 4               | Pcs         |
| 1.5        | 1642201500000<br>7 | 显示灯板                       | Display board                  | 1               | Set         |
| 1.6        | 1642001400001<br>9 | 面板围框组件                     | Panel frame assembly           | 1               | Set         |
| 2          | 1642001600000<br>5 | 电控盒盖                       | Control box cover              | 1               | Pc          |
| 3          | 1632200100003<br>8 | 电控盒总成                      | Control box assembly           | 1               | Set         |
| 3.1        | 1643001500003<br>1 | 电容                         | Capacitor 2.0 $\mu$ F/450V a.c | 1               | Pc          |
| 3.2        | 1642200100009<br>2 | 控制板 DCZ-SN3F-SYE2(R8C)     | PCB board                      | 1               | Pc          |
| 3.3        | 1642200500000<br>9 | 变压器                        | Transformer                    | 1               | Pc          |
| 3.4        | 1642700100000<br>8 | 端子板 7 位                    | Terminal board                 | 1               | Pc          |
| 3.5        | 1643000700000      | 传感器 15K3950 XH2(白) 0.7m(塑) | Sensor                         | 1               | Pc          |

Megalife-MINI ARV Four Way Cassette Type

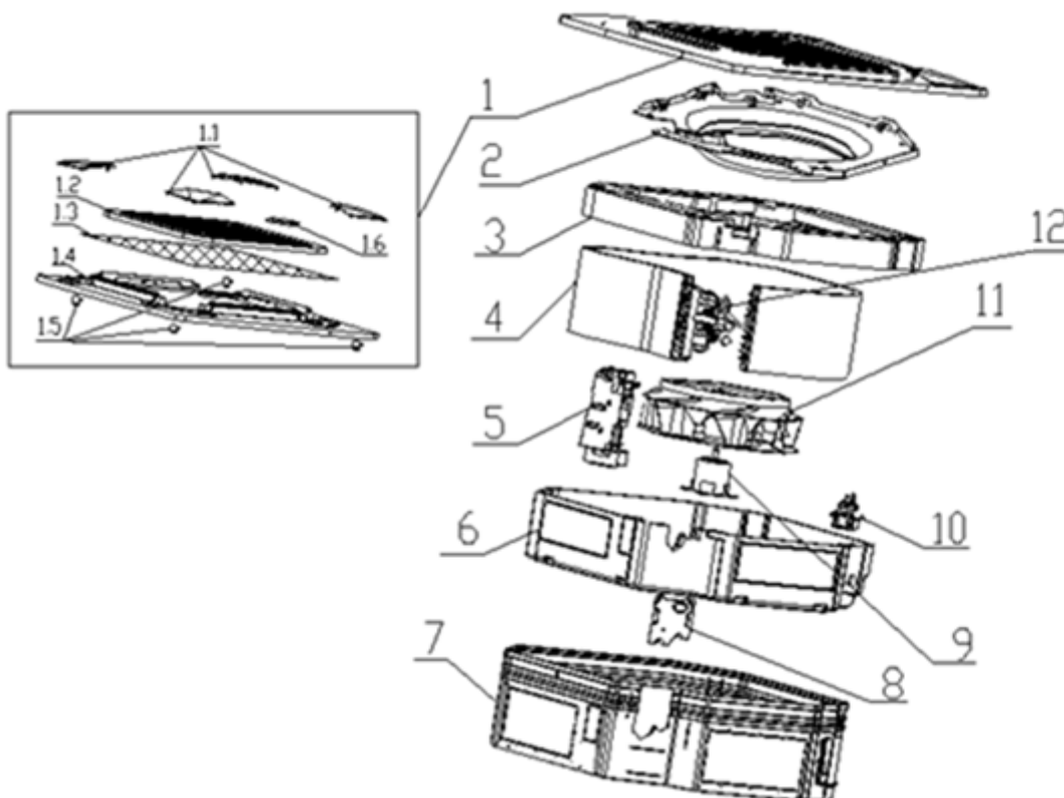
|     |                    |                            |                                 |   |     |
|-----|--------------------|----------------------------|---------------------------------|---|-----|
|     | 4                  | 封)                         |                                 |   |     |
| 3.6 | 1643000700001<br>8 | 传感器 20K3950 XH2(蓝) 1.2m(铜) | Sensor                          | 1 | Pc  |
| 3.7 | 1643000700001<br>6 | 传感器 20K3950 XH2(黄) 1.2m(铜) | Sensor                          | 1 | Pc  |
| 3.8 | 1643000700002<br>1 | 传感器 20K3950 XH2(绿) 1.2m(铜) | Sensor                          | 1 | Pc  |
| 4   | 1643201600003<br>7 | 橡胶塞                        | Rubber plug                     | 1 | Pc  |
| 5   | 1632000500001<br>8 | 接水盘组件                      | Drain pan                       | 1 | Set |
| 6   | 1632400100006<br>3 | 蒸发器总成                      | Evaporator assembly             | 1 | Set |
| 6.1 | 1632400500002<br>5 | 蒸发器组件                      | Evaporator part                 | 1 | Set |
| 6.2 | 1632500500003<br>3 | 蒸发器出气管组件                   | Evaporator outlet tube assembly | 1 | Set |
| 6.3 | 1632500100010<br>3 | 蒸发器进液管组件                   | Evaporator inlet tube assembly  | 1 | Set |
| 7   | 1642104000002<br>0 | 蒸发器挂钩                      | Evaporator Pothook              | 2 | Pcs |
| 8   | 1642100700003<br>5 | 蒸发器连接板                     | Evaporator connect board        | 1 | Pc  |
| 9   | 1644000100000<br>4 | 排水泵                        | Drain pump                      | 1 | Pc  |
| 9.1 | 1644503400000<br>3 | 浮子开关                       | Float switch                    | 1 | Pc  |
| 9.2 | 1642102600012<br>9 | 排水泵支架                      | Drain pump support              | 1 | Pc  |

Megalife-MINI ARV Four Way Cassette Type

|      |                    |        |                       |   |     |
|------|--------------------|--------|-----------------------|---|-----|
| 10   | 1644400100000<br>6 | 风轮     | Wind wheelΦ283×166    | 1 | Pc  |
| 11   | 1643000100013<br>5 | 电机     | Fan motor YSK30-6E1   | 1 | Pc  |
| 12   | 1642103500001<br>4 | 电机支架   | motor holder          | 1 | Pc  |
| 13   | 1642199900005<br>2 | 风道     | Air passage           | 1 | Pc  |
| 14   | 1642100200019<br>2 | 接水盘固定板 | Water pan holder      | 4 | Pcs |
| 15   | 1642104000001<br>9 | 挂钩     | Pothook               | 4 | Pcs |
| 16   | 1642101000002<br>2 | 围板 A   | Boarding A            | 1 | Pc  |
| 16.1 | 1642101000002<br>3 | 围板 B   | Boarding B            | 1 | Pc  |
| 17   | 1642101400003<br>7 | 阀板 A   | Valve board A         | 1 | Pc  |
| 17.1 | 1642101400003<br>8 | 阀板 B   | Valve board B         | 1 | Pc  |
| 18   | 16321005000011     | 底盘组件   | Chassis               | 1 | Pc  |
| 19   | 1643201900000<br>8 | 塑料排水接管 | Plastic drainage pipe | 1 | Set |
| 19.1 | 1643201900000<br>9 | 塑料排水软管 | Plastic drainage hose | 1 | Pc  |
| 20   | 1644101500000<br>2 | 电子膨胀阀  | EXV coil              | 1 | Pc  |

**ARVCA-H071/4R1A, ARVCA-H080/4R1A, ARVCA-H090/4R1A, ARVCA-H100/4R1A, ARVCA-H112/4R1A,**

**ARVCA-H125/4R1A, ARVCA-H140/4R1A**



ARVCA-H071/4R1A

| N0.   | AUX code       | Part Name (Chinese) | Part Name                  | Quantity | Unit |
|-------|----------------|---------------------|----------------------------|----------|------|
| 1     | 16108002000007 | 面板 MB12(英文)         | Panel MB12                 | 1        | Pc   |
| 1.1   | 16420014000011 | 面板边角盖板              | Panel cover board          | 2        | Pcs  |
| 1.2   | 16420010000004 | 回风格栅组件              | Return-air grille assembly | 2        | Sets |
| 1.3   | 16420012000001 | 空气过滤网               | Air filter                 | 1        | Pc   |
| 1.4   | 16420014000010 | 面板围框组件              | Panel frame assembly       | 1        | Set  |
| 1.4.1 | 16434099000356 | 面板围框密封海面            | Panel frame                | 1        | Pc   |
| 1.4.2 | 16420007000009 | 导风叶片                | Air blade                  | 4        | Pcs  |

## Megalife-MINI ARV Four Way Cassette Type

|     |                |                             |                                 |   |     |
|-----|----------------|-----------------------------|---------------------------------|---|-----|
|     |                |                             |                                 |   |     |
| 1.5 | 16430001000133 | 步进电机                        | Step motor                      | 1 | Pc  |
| 1.6 | 16422015000007 | 显示灯板                        | Display board                   | 1 | Pc  |
| 2   | 16421025000015 | 导风圈总成                       | Guide wind loop assembly        | 1 | Set |
| 2.1 | 16420004000002 | 导风圈                         | Guide wind loop                 | 1 | Pc  |
| 2.2 | 16420014000022 | 导风圈配板                       | Guide wind board                | 1 | Pc  |
| 2.3 | 16427001000008 | 端子板 7 位                     | Terminal board                  | 1 | Pc  |
| 3   | 16320005000010 | 接水盘组件                       | Drain pan                       | 1 | Set |
| 4   | 16324001000041 | 蒸发器总成                       | Evaporator assembly             | 1 | Set |
| 4.1 | 16324005000005 | 蒸发器组件                       | Evaporator part                 | 1 | Set |
| 4.2 | 16325005000019 | 蒸发器出气管组件                    | Evaporator outlet tube assembly | 1 | Set |
| 4.3 | 16325001000058 | 蒸发器进液管组件                    | Evaporator inlet tube assembly  | 1 | Set |
| 5   | 16322001000053 | 电控盒总成                       | Electric box assembly           | 1 | Set |
| 5.1 | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)      | PCB board                       | 1 | Pc  |
| 5.2 | 16422005000009 | 变压器                         | Transformer                     | 1 | Pc  |
| 5.3 | 16430015000002 | 电容                          | capacitor 4 $\mu$ F/450V a.c    | 1 | Pc  |
| 5.4 | 16430007000005 | 传感器 15K3950 XH2(白) 0.9m(塑封) | Sensor 1 White15K               | 1 | Pc  |
| 5.5 | 16430007000018 | 传感器 20K3950 XH2(蓝) 1.2m(铜)  | Sensor 2 Blue20K                | 1 | Pc  |
| 5.6 | 16430007000016 | 传感器 20K3950 XH2(黄) 1.2m(铜)  | Sensor 3 Yellow20K              |   | Pc  |
| 5.7 | 16430007000021 | 传感器 20K3950 XH2(绿) 1.2m(铜)  | Sensor 4 Green20K               |   | Pc  |
| 6   | 16320005000015 | 底盘泡沫组件                      | Chassis foam assembly           | 1 | Set |

Megalife-MINI ARV Four Way Cassette Type

|      |                |             |                                      |   |     |
|------|----------------|-------------|--------------------------------------|---|-----|
| 7    | 16321005000002 | 底盘组件        | Chassis assembly                     | 1 | Set |
| 8    | 16421005000181 | 配管盖板        | Piping cover board                   | 1 | Pc  |
| 9    | 16430001000310 | 电机          | Fan motor YDK45-6 Q                  | 1 | Pc  |
| 10   | 16330005000006 | 排水泵总成       | Drain pump assembly                  | 1 | Set |
| 10.1 | 16421026000010 | 排水泵支架       | Drain pump support                   | 1 | Pc  |
| 10.2 | 16432016000035 | 水泵减振橡胶      | Pump damping rubber                  | 3 | Pcs |
| 10.3 | 16440001000009 | 排水泵         | Drain pump PLD-1200                  | 1 | Pc  |
| 10.4 | 16432019000006 | 排水软管(水泵用)   | Drain flexible pipe (for drain pump) | 1 | Pc  |
| 10.5 | 16432019000007 | 排水接管        | Drain pipe                           | 1 | Pc  |
| 10.6 | 16445034000001 | 浮子开关 GMF-31 | Float switch                         | 1 | Pc  |
| 11   | 16444001000015 | 风轮 Φ462×147 | Windwheel (3P)                       | 1 | Set |
| 12   | 16441015000002 | 电子膨胀阀线圈     | EXV coil                             | 1 | Set |

ARVCA-H080/4R1A

| NO.   | AUX code       | Chinese name | Part Name                  | Quantity | Unit |
|-------|----------------|--------------|----------------------------|----------|------|
| 1     | 16108002000007 | 面板 MB12(英文)  | Panel MB12                 | 1        | Pc   |
| 1.1   | 16420014000011 | 面板边角盖板       | Panel cover board          | 2        | Pcs  |
| 1.2   | 16420010000004 | 回风格栅组件       | Return-air grille assembly | 2        | Sets |
| 1.3   | 16420012000001 | 空气过滤网        | Air filter                 | 1        | Pc   |
| 1.4   | 16420014000010 | 面板围框组件       | Panel frame assembly       | 1        | Set  |
| 1.4.1 | 16434099000356 | 面板围框         | Panel frame                | 1        | Pc   |
| 1.4.2 | 16420007000009 | 导风叶片         | Air blade                  | 4        | Pcs  |
| 1.5   | 16430001000133 | 步进电机         | Step motor                 | 1        | Pc   |

## Megalife-MINI ARV Four Way Cassette Type

|     |                 |                             |                                 |   |     |
|-----|-----------------|-----------------------------|---------------------------------|---|-----|
| 1.6 | 16422015000007  | 显示灯板                        | Display board                   | 1 | Pc  |
| 2   | 16421025000015  | 导风圈总成                       | Guide wind loop assembly        | 1 | Set |
| 2.1 | 16420004000002  | 导风圈                         | Guide wind loop                 | 1 | Pc  |
| 2.2 | 16420014000022  | 导风圈配板                       | Guide wind board                | 1 | Pc  |
| 2.3 | 16427001000008  | 端子板 7 位                     | Terminal board                  | 1 | Pc  |
| 3   | 16320005000010  | 接水盘组件                       | Drain pan                       | 1 | Set |
| 4   | 16324001000060  | 蒸发器总成                       | Evaporator assembly             | 1 | Set |
| 4.1 | 16324001000060  | 蒸发器组件                       | Evaporator part                 | 1 | Set |
| 4.2 | 16325005000011  | 蒸发器出气管组件                    | Evaporator outlet tube assembly | 1 | Set |
| 4.3 | 16325001000083  | 蒸发器进液管组件                    | Evaporator inlet tube assembly  | 1 | Set |
| 5   | 16322001000050  | 电控盒总成                       | Electric box assembly           | 1 | Set |
| 5.1 | 16422001000092  | 控制板 DCZ-SN3F-SYE2(R8C)      | PCB board                       | 1 | Pc  |
| 5.2 | 16422005000009  | 变压器                         | Transformer                     | 1 | Pc  |
| 5.3 | 16430015000016  | 电容                          | Capacitor                       | 1 | Pc  |
| 5.4 | 16430007000005  | 传感器 15K3950 XH2(白) 0.9m(塑封) | Sensor 1 White15K               | 1 | Pc  |
| 5.5 | 16430007000018  | 传感器 20K3950 XH2(蓝) 1.2m(铜)  | Sensor 2 Blue20K                | 1 | Pc  |
| 5.6 | 16430007000016  | 传感器 20K3950 XH2(黄) 1.2m(铜)  | Sensor 3 Yellow20K              | 1 | Pc  |
| 5.7 | 16430007000021  | 传感器 20K3950 XH2(绿) 1.2m(铜)  | Sensor 4 Green20K               | 1 | Pc  |
| 6   | 16320005000015  | 底盘泡沫组件                      | Chassis foam assembly           | 1 | Set |
| 7   | 16321005000002  | 底盘组件                        | Chassis assembly                | 1 | Set |
| 8   | 164210050000181 | 配管盖板                        | Piping cover board              | 1 | Pc  |
| 9   | 16430001000059  | 电机                          | Fan motor                       | 1 | Pc  |
| 10  | 16330005000006  | 排水泵总成                       | Drain pump assembly             | 1 | Set |

## Megalife-MINI ARV Four Way Cassette Type

|      |                |             |                                  |   |     |
|------|----------------|-------------|----------------------------------|---|-----|
| 10.1 | 16421026000010 | 排水泵支架       | Drain pump support               | 1 | Pc  |
| 10.2 | 16432016000035 | 水泵减振橡胶      | Pump damping rubber              | 3 | Pcs |
| 10.3 | 16440001000009 | 排水泵         | Drain pump                       | 1 | Pc  |
| 10.4 | 16432019000006 | 排水软管(水泵用)   | Drain flexible pipe (Drain pump) | 1 | Pc  |
| 10.5 | 16432019000007 | 排水接管        | Drain pipe                       | 1 | Pc  |
| 10.6 | 16445034000001 | 浮子开关 GMF-31 | Float switch                     | 1 | Pc  |
| 11   | 16444001000001 | 风轮          | Wind wheel                       | 1 | Set |
| 12   | 16441015000002 | 电子膨胀阀线圈     | EXV coil                         | 1 | Pc  |

## ARVCA-H090/4R1A, ARVCA-H100/4R1A

| <b>NO.</b> | <b>AUX code</b> | <b>Chinese name</b> | <b>Part Name</b>           | <b>Quantity</b> | <b>Unit</b> |
|------------|-----------------|---------------------|----------------------------|-----------------|-------------|
| 1          | 16108002000007  | 面板 MB12(英文)         | Panel MB12                 | 1               | Pc          |
| 1.1        | 16420014000011  | 面板边角盖板              | Panel cover board          | 2               | Pcs         |
| 1.2        | 16420010000004  | 回风格栅组件              | Return-air grille assembly | 2               | Sets        |
| 1.3        | 16420012000001  | 空气过滤网               | Air filter                 | 1               | Pc          |
| 1.4        | 16420014000010  | 面板围框组件              | Panel frame assembly       | 1               | Set         |
| 1.4.1      | 16434099000356  | 面板围框                | Panel frame                | 1               | Pc          |
| 1.4.2      | 16420007000009  | 导风叶片                | Air blade                  | 4               | Pcs         |
| 1.5        | 16430001000133  | 步进电机                | Step motor                 | 1               | Pc          |
| 1.6        | 16422015000007  | 显示灯板                | Display board              | 1               | Pc          |
| 2          | 16421025000015  | 导风圈总成               | Guide wind loop assembly   | 1               | Set         |
| 2.1        | 16420004000002  | 导风圈                 | Guide wind loop            | 1               | Pc          |
| 2.2        | 16420014000022  | 导风圈配板               | Guide wind board           | 1               | Pc          |

## Megalife-MINI ARV Four Way Cassette Type

|      |                |                            |                                  |   |     |
|------|----------------|----------------------------|----------------------------------|---|-----|
| 2.3  | 16427001000008 | 端子板 7 位                    | Terminal board                   | 1 | Pc  |
| 3    | 16320005000010 | 接水盘组件                      | Water pan                        | 1 | Set |
| 4    | 16324001000060 | 蒸发器总成                      | Evaporator assembly              | 1 | Set |
| 4.1  | 16324005000016 | 蒸发器组件                      | Evaporator part                  | 1 | Set |
| 4.2  | 16325005000011 | 蒸发器出气管组件                   | Evaporator outlet tube assembly  | 1 | Set |
| 4.3  | 16325001000083 | 蒸发器进液管组件                   | Evaporator inlet tube assembly   | 1 | Set |
| 5    | 16322001000050 | 电控盒总成                      | Electric box assembly            | 1 | Set |
| 5.1  | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)     | PCB board                        | 1 | Pc  |
| 5.2  | 16422005000009 | 变压器                        | Transformer                      | 1 | Pc  |
| 5.3  | 16430015000016 | 电容                         | capacitor                        | 1 | Pc  |
| 5.4  | 16430007000005 | 传感器 15K3950XH2(白)0.9m(塑封)  | Sensor 1 White 15K               | 1 | Pc  |
| 5.5  | 16430007000018 | 传感器 20K3950 XH2(蓝) 1.2m(铜) | Sensor 2 Blue 20K                | 1 | Pc  |
| 5.6  | 16430007000016 | 传感器 20K3950 XH2(黄) 1.2m(铜) | Sensor 3 Yellow 20K              | 1 | Pc  |
| 5.7  | 16430007000021 | 传感器 20K3950 XH2(绿) 1.2m(铜) | Sensor 4 Green 20K               | 1 | Pc  |
| 6    | 16320005000015 | 底盘泡沫组件                     | Chassis foam assembly            | 1 | Set |
| 7    | 16321005000002 | 底盘组件                       | Chassis assembly                 | 1 | Set |
| 8    | 16421005000181 | 配管盖板                       | Piping cover board               | 1 | Pc  |
| 9    | 16430001000062 | 电机                         | Fan motor                        | 1 | Pc  |
| 10   | 16330005000006 | 排水泵总成                      | Drain pump assembly              | 1 | Set |
| 10.1 | 16421026000010 | 排水泵支架                      | Drain pump support               | 1 | Pc  |
| 10.2 | 16432016000035 | 水泵减振橡胶                     | Pump damping rubber              | 3 | Pcs |
| 10.3 | 16432019000006 | 排水泵                        | Drain pump                       | 1 | Pc  |
| 10.4 | 16432019000007 | 排水软管(水泵用)                  | Drain flexible pipe (Drain pump) | 1 | Pc  |
| 10.5 | 16445034000001 | 排水接管                       | Drain pipe                       | 1 | Pc  |

Megalife-MINI ARV Four Way Cassette Type

|      |                |             |              |   |     |
|------|----------------|-------------|--------------|---|-----|
| 10.6 | 16440001000009 | 浮子开关 GMF-31 | Float switch | 1 | Pc  |
| 11   | 16444001000001 | 风轮          | Wind wheel   | 1 | Set |
| 12   | 16441015000002 | 电子膨胀阀线圈     | EXV coil     | 1 | Pc  |

ARVCA-H112/4R1A, ARVCA-H125/4R1A , ARVCA-H140/4R1A

| <b>N0.</b> | <b>AUX code</b> | <b>Chinese name</b> | <b>Part Name</b>                | <b>Quantity</b> | <b>Unit</b> |
|------------|-----------------|---------------------|---------------------------------|-----------------|-------------|
| 1          | 16108002000007  | 面板 MB12(英文)         | Panel MB12                      | 1               | Pc          |
| 1.1        | 16420014000011  | 面板边角盖板              | Panel cover board               | 2               | Pcs         |
| 1.2        | 16420010000004  | 回风格栅组件              | Return-air grille assembly      | 2               | Sets        |
| 1.3        | 16420012000001  | 空气过滤网               | Air filter                      | 1               | Pc          |
| 1.4        | 16420014000010  | 面板围框组件              | Panel frame assembly            | 1               | Set         |
| 1.4.1      | 16434099000356  | 面板围框                | Panel frame                     | 1               | Pc          |
| 1.4.2      | 16420007000009  | 导风叶片                | Air blade                       | 4               | Pcs         |
| 1.5        | 16430001000133  | 步进电机                | Step motor                      | 1               | Pc          |
| 1.6        | 16422015000007  | 显示灯板                | Display board                   | 1               | Pc          |
| 2          | 16322001000001  | 导风圈总成               | Guide wind loop assembly        | 1               | Set         |
| 2.1        | 16420004000002  | 导风圈                 | Guide wind loop                 | 1               | Pc          |
| 2.2        | 16420014000022  | 导风圈配板               | Guide wind board                | 1               | Pc          |
| 2.3        | 16427001000008  | 端子板 7 位             | Terminal board                  | 1               | Pc          |
| 3          | 16320005000010  | 接水盘组件               | Defrosting pan                  | 1               | Set         |
| 4          | 16324001000001  | 蒸发器总成               | Evaporator assembly             | 1               | Set         |
| 4.1        | 16324005000003  | 蒸发器组件               | Evaporator part                 | 1               | Set         |
| 4.2        | 16325005000010  | 蒸发器出气管组件            | Evaporator outlet tube assembly | 1               | Set         |

## Megalife-MINI ARV Four Way Cassette Type

|      |                |                            |                                  |   |     |
|------|----------------|----------------------------|----------------------------------|---|-----|
|      |                |                            |                                  |   |     |
| 4.3  | 16325001000001 | 蒸发器进液管组件                   | Evaporator inlet tube assembly   | 1 | Set |
| 5    | 16322001000051 | 电控盒总成                      | Electric box assembly            | 1 | Set |
| 5.1  | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)     | PCB board                        | 1 | Pc  |
| 5.2  | 16422005000009 | 变压器                        | Transformer                      | 1 | Pc  |
| 5.3  | 16430015000034 | 电容                         | capacitor                        | 1 | Pc  |
| 5.4  | 16430007000005 | 传感器 15K3950XH2(白)0.9m(塑封)  | Sensor 1 White 15K               | 1 | Pc  |
| 5.5  | 16430007000018 | 传感器 20K3950 XH2(蓝) 1.2m(铜) | Sensor 2 Blue 20K                | 1 | Pc  |
| 5.6  | 16430007000016 | 传感器 20K3950 XH2(黄) 1.2m(铜) | Sensor 3 Yellow 20K              | 1 | Pc  |
| 5.7  | 16430007000021 | 传感器 20K3950 XH2(绿) 1.2m(铜) | Sensor 4 Green 20K               | 1 | Pc  |
| 6    | 16320005000012 | 底盘泡沫组件                     | Chassis foam assembly            | 1 | Set |
| 7    | 16321005000001 | 底盘组件                       | Chassis assembly                 | 1 | Set |
| 8    | 16421005000181 | 配管盖板                       | Piping cover board               | 1 | Pc  |
| 9    | 16430001000209 | 电机                         | Fan motor                        | 1 | Pc  |
| 10   | 16330005000006 | 排水泵总成                      | Drain pump assembly              | 1 | Set |
| 10.1 | 16421026000010 | 排水泵支架                      | Drain pump support               | 1 | Pc  |
| 10.2 | 16432016000035 | 水泵减振橡胶                     | Pump damping rubber              | 3 | Pcs |
| 10.3 | 16432019000006 | 排水泵                        | Drain pump                       | 1 | Pc  |
| 10.4 | 16432019000007 | 排水软管(水泵用)                  | Drain flexible pipe (Drain pump) | 1 | Pc  |
| 10.5 | 16445034000001 | 排水接管                       | Drain pipe                       | 1 | Pc  |
| 10.6 | 16440001000009 | 浮子开关 GMF-31                | Float switch                     | 1 | Pc  |
| 11   | 16444001000017 | 风轮                         | Wind wheel                       | 1 | Set |
| 12   | 16441015000002 | 电子膨胀阀线圈                    | EXV coil                         | 1 | Pc  |



## Ceiling&floor Type

|   |           |
|---|-----------|
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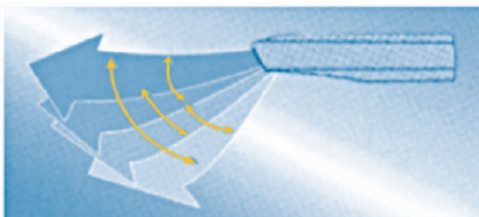
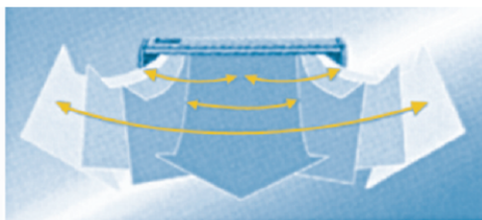


## 1.Feature

ARVCF-H045/4R1A ARVCF-H056/4R1A  
ARVCF-H071/4R1A ARVCF-H080/4R1A  
ARVCF-H090/4R1A ARVCF-H100/4R1A  
ARVCF-H112/4R1A ARVCF-H125/4R1A  
ARVCF-H140/4R1A



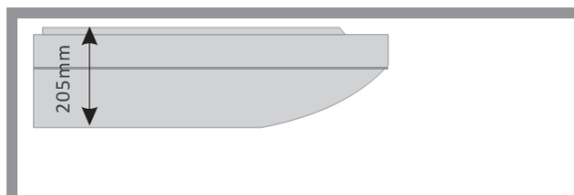
- Dual-direction swing,wide swing angle  
Vertical and horizontal swing function make it possible to blow air to every corner of the room.



- Ultra slim design  
Thinner and lighter,Only 250mm.

- Flexible installation  
Can be vertically installed against the wall or horizontally installed under the ceiling.





- Adjustable fan speed

All units are equipped with 3 speed controlled fan mode,adjust the air flow rate in accordance with the ceiling height.

## 2. Specifications

|                  |              |          |                    |                   |                   |
|------------------|--------------|----------|--------------------|-------------------|-------------------|
| Model            |              |          | ARVCF-H045/4R1A    | ARVCF-H056/4R1A   | ARVCF-H071/4R1A   |
| Factory Model    |              |          | ALCe-H16B4/R1DIC A | ALCe-H18B4/R1DICA | ALCe-H24B4/R1DICA |
| Code             |              |          | 16104086000007     | 16104088000006    | 16104090000007    |
| Power Supply     |              | V~,Hz,Ph | 220~240,50,1       | 220~240,50,1      | 220~240,50,1      |
| Capacity         | Cooling      | kW       | 4.5                | 5.6               | 7.1               |
|                  | Heating      | kW       | 5.0                | 6.0               | 8.0               |
| Indoor Fan Motor | Model        |          | YSK-40W-4          | YSK-40W-4         | YSK-70W-4         |
|                  | Brand        |          | Weiling            | Weiling           | Weiling           |
|                  | Output Power | W        | 40                 | 40                | 70                |
|                  | Capacitor    | uF       | 2.5                | 2.5               | 4                 |

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## Megalife-MINI ARV Ceiling&floor Type

|  |                                 |                   |                          |                          |                          |
|--|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
|  | Speed (Hi/Mi/Lo)                | r/min             | 1250/1100/900            | 1250/1010/900            | 1386/1108/970            |
| Indoor Coil                                | a.Number Of Row                 |                   | 3                        | 3                        | 3                        |
|  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      | 1.6                      |
|  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|  | e.Tube Outside Dia.And Material | mm                | φ7 , Inner grooved       | φ7 , Inner grooved       | φ7 , Inner grooved       |
|  | f.Coil Length x Height x Width  | mm                | 599×246×38.1             | 599×246×38.1             | 950×246×38.1             |
|  | g.Heat Exchanging Area          | m <sup>2</sup>    | 6.31                     | 6.31                     | 10                       |
| Indoor Unit                                | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 950/760/665              | 950/760/665              | 1300/1040/910            |
|  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 42/39/36                 | 42/39/36                 | 45/42/39                 |
|  | Net Dimension (W×D×H)           | mm                | 929×660×205              | 929×660×205              | 1280×660×205             |
|  | Packing Dimension (W×D×H)       | mm                | 1010×720×290             | 1010×720×290             | 1360×720×290             |
|  | Net Weight                      | Kg                | 26                       | 26                       | 35                       |
|  | Gross Weight                    | Kg                | 29                       | 29                       | 39                       |
| Refrigerant Pipe                           | Liquid Side                     | mm                | 6.35                     | 6.35                     | 9.52                     |
|  | Gas Side                        | mm                | 12.7                     | 12.7                     | 15.88                    |
|  | Drainage                        | mm                | R3/4in(DN20)             | R3/4in(DN20)             | R3/4in(DN20)             |
| Operation Temperature Range                |                                 | °C                | 16~32                    | 16~32                    | 16~32                    |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                | -5~52/-20~24             | -5~52/-20~24             | -5~52/-20~24             |
| Application Area                           |                                 | m <sup>2</sup>    | 20~35                    | 25~45                    | 30~50                    |
| Stuffing Quantity                          | 20/40/40H                       | Unit              | 149/300/350              | 149/300/350              | 104/222/246              |

### Note:.

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values is normally

## Megalife-MINI ARV Ceiling&floor Type

somewhat higher as a result of ambient conditions.

4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|                  |                                 |                   |                          |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Model            |                                 |                   | ARVCF-H080/4R1A          | ARVCF-H090/4R1           | ARVCF-H100/4R1A          |
| Factory Model    |                                 |                   | ALCe-H30A4/R1DICA        | ALCe-H30B4/R1DICA        | ALCe-H36A4/R1DICA        |
| Code             |                                 |                   | 16104091000006           | 16104092000006           | 16104093000005           |
| Power Supply     |                                 | V~,Hz,Ph          | 220~240,50,1             | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                         | kW                | 8.0                      | 9.0                      | 10.0                     |
|                  | Heating                         | kW                | 10.0                     | 11.0                     | 12.0                     |
| Indoor Fan Motor | Model                           |                   | YSK-70W-4                | YSK-70W-4                | YSK-70W-4                |
|                  | Brand                           |                   | Weiling                  | Weiling                  | Weiling                  |
|                  | Output Power                    | W                 | 70                       | 70                       | 70                       |
|                  | Capacitor                       | uF                | 4                        | 4                        | 4                        |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 1386/1108/970            | 1386/1108/970            | 1386/1108/970            |
| Indoor Coil      | a.Number Of Row                 |                   | 3                        | 3                        | 3                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 22×19.05                 | 22×19.05                 |
|                  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      | 1.6                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | φ7 , Inner grooved       | φ7.94 , Inner grooved    | φ7.94 , Inner grooved    |
|                  | f.Coil Length x Height x Width  | mm                | 950×246×38.1             | 950X264X57.15            | 950X264X57.15            |
|                  | g.Heat Exchanging Area          | m <sup>2</sup>    | 10                       | 13.65                    | 15.02                    |
| Indoor Unit      | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 1500/1200/1050           | 1500/1200/1050           | 1500/1200/1050           |
|                  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 47/44/41                 | 47/44/41                 | 47/44/41                 |
|                  | Net Dimension (W×D×H)           | mm                | 1280×660×205             | 1280×660×205             | 1280×660×205             |
|                  | Packing Dimension (W×D×H)       | mm                | 1360×720×290             | 1360×720×290             | 1360×720×290             |
|                  | Net Weight                      | Kg                | 35                       | 35                       | 35                       |
|                  | Gross Weight                    | Kg                | 39                       | 39                       | 39                       |

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|  |             |                |              |              |              |
|--|-------------|----------------|--------------|--------------|--------------|
| Refrigerant Pipe                           | Liquid Side | mm             | 9.52         | 9.52         | 9.52         |
|  | Gas Side    | mm             | 15.88        | 15.88        | 15.88        |
|  | Drainage    | mm             | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |             | °C             | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |             | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |             | m <sup>2</sup> | 35~55        | 40~60        | 45~65        |
| Stuffing Quantity                          | 20/40/40H   | Unit           | 104/222/246  | 104/222/246  | 104/222/246  |

### Note:.

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference : 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values is normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|                  |                      |          |                   |                   |                   |
|------------------|----------------------|----------|-------------------|-------------------|-------------------|
| Model            |                      |          | ARVCF-H112/4R1A   | ARVCF-H125/4R1A   | ARVCF-H140/4R1A   |
| Factory Model    |                      |          | ALCe-H36B4/R1DICA | ALCe-H42B4/R1DICA | ALCe-H48A4/R1DICA |
| Code             |                      |          | 16104094000005    | 16104095000006    | 16104096000005    |
| Power Supply     |                      | V~,Hz,Ph | 220~240,50,1      | 220~240,50,1      | 220~240,50,1      |
| Capacity         | Cooling              | kW       | 11.2              | 12.5              | 14.0              |
|                  | Heating              | kW       | 12.8              | 13.3              | 15.0              |
| Indoor Fan Motor | Model                |          | YSK-105W-4        | YSK-105W-4        | YSK-105W-4        |
|                  | Brand                |          | Weiling           | Weiling           | Weiling           |
|                  | Output Power         | W        | 105               | 105               | 105               |
|                  | Capacitor            | uF       | 5                 | 5                 | 5                 |
|                  | Speed (Hi/Mi/Lo)     | r/min    | 1387/1109/970     | 1387/1109/970     | 1387/1109/970     |
| Indoor Coil      | a.Number Of Row      |          | 3                 | 2                 | 2                 |
|                  | b.Tube Pitch(a)x Row | mm       | 22×19.05          | 20.5×12.7         | 20.5×12.7         |

Megalife-MINI ARV Ceiling&floor Type

|  |                                 |                   |                          |                          |                          |
|--|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
|  | Pitch(b)                        |                   |                          |                          |                          |
|  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      | 1.6                      |
|  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|  | e.Tube Outside Dia.And Material | mm                | φ7.94 , Inner grooved    | φ7.94 , Inner grooved    | φ7.94 , Inner grooved    |
|  | f.Coil Length x Height x Width  | mm                | 1300×242×57.15           | 1300×242×57.15           | 1300×242×57.15           |
|  | g.Heat Exchanging Area          | m <sup>2</sup>    | 20.55                    | 20.55                    | 20.55                    |
| Indoor Unit                                | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 1800/1440/1260           | 1800/1440/1260           | 1800/1440/1260           |
|  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 48/45/42                 | 48/45/42                 | 48/45/42                 |
|  | Net Dimension (W×D×H)           | mm                | 1631×660×205             | 1631×660×205             | 1631×660×205             |
|  | Packing Dimension (W×D×H)       | mm                | 1710×720×290             | 1710×720×290             | 1710×720×290             |
|  | Net Weight                      | Kg                | 45                       | 45                       | 45                       |
|  | Gross Weight                    | Kg                | 51                       | 51                       | 51                       |
| Refrigerant Pipe                           | Liquid Side                     | mm                | 9.52                     | 9.52                     | 9.52                     |
|  | Gas Side                        | mm                | 15.88                    | 15.88                    | 15.88                    |
|  | Drainage                        | mm                | R3/4in(DN20)             | R3/4in(DN20)             | R3/4in(DN20)             |
| Operation Temperature Range                |                                 | °C                | 16~32                    | 16~32                    | 16~32                    |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                | -5~52/-20~24             | -5~52/-20~24             | -5~52/-20~24             |
| Application Area                           |                                 | m <sup>2</sup>    | 50~75                    | 50~90                    | 60~100                   |
| Stuffing Quantity                          | 20/40/40H                       | Unit              | 86/173/202               | 86/173/202               | 86/173/202               |

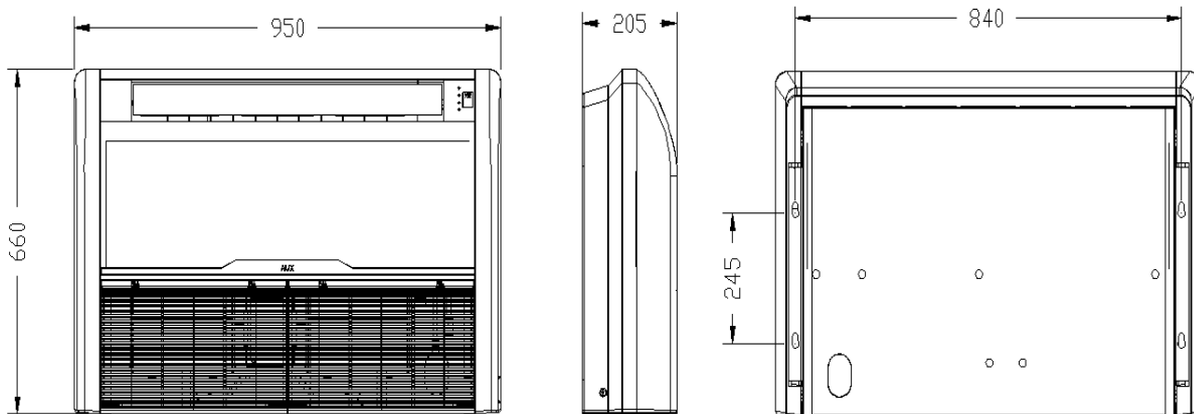
**Note:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m, level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m, level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values is normally somewhat higher as a result of ambient conditions.

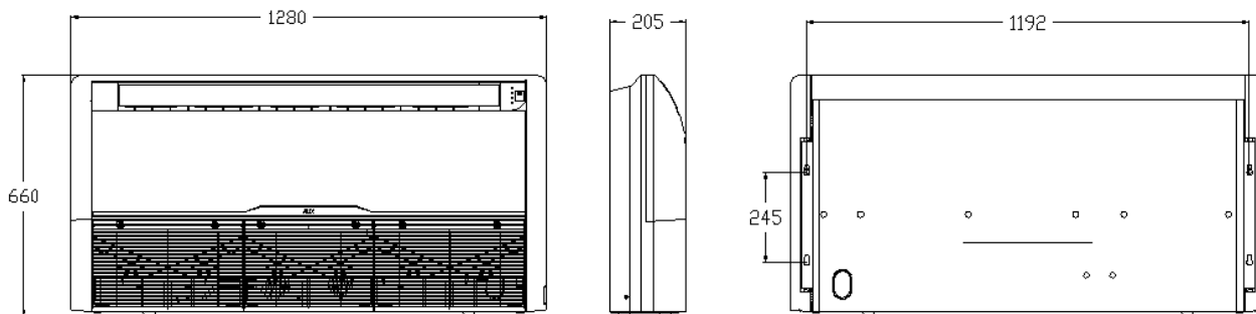
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

### 3. Dimension

**ARVCF-H045/4R1A.ARVCF-H056/4R1A**

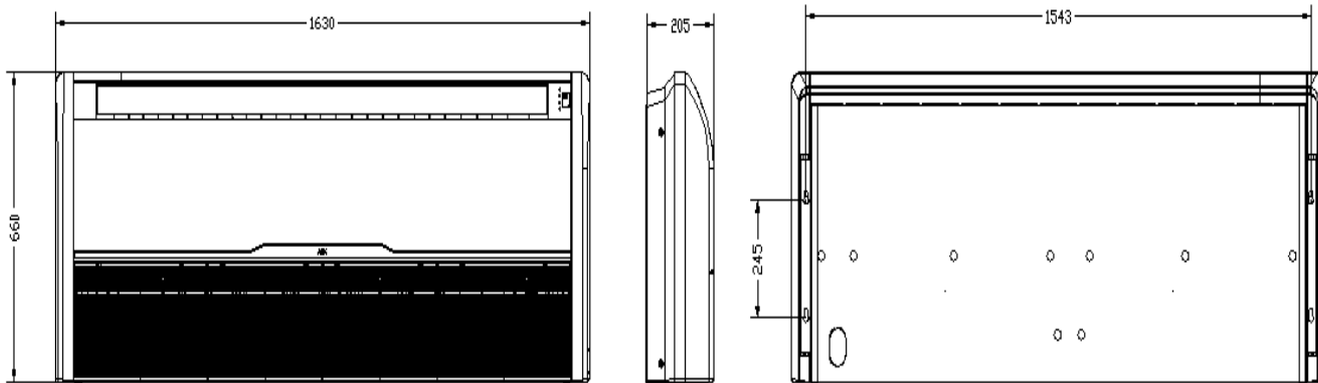


**ARVCF-H071/4R1A.ARVCF-H080/4R1A.ARVCF-H090/4R1A.ARVCF-H100/4R1A**

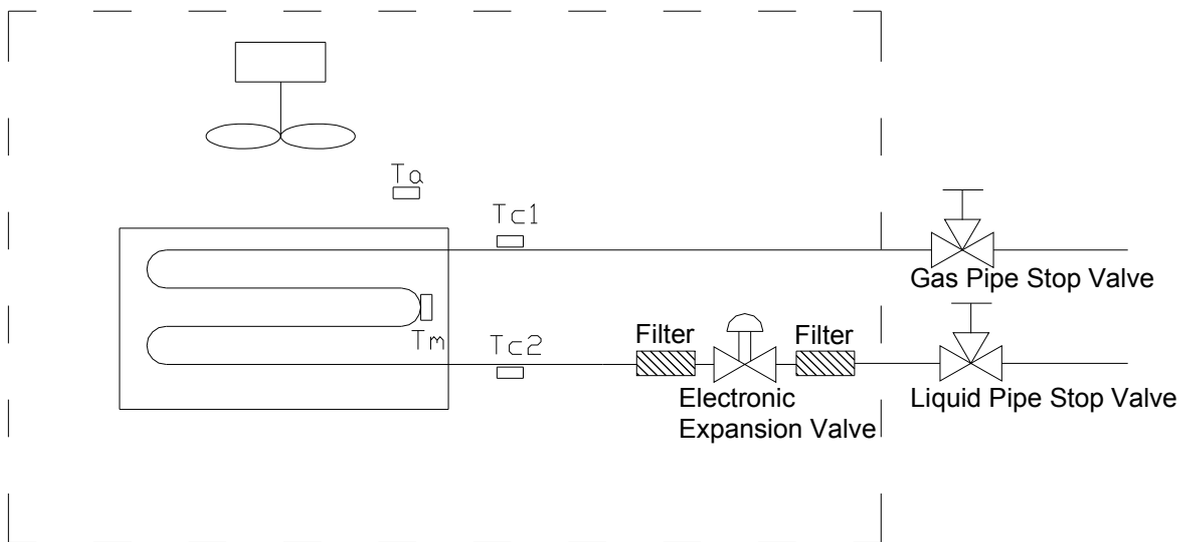


**ARVCF-H112/4R1A.ARVCF-H125/4R1A.ARVCF-H140/4R1A**

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### 4.Piping Diagram



### Refrigerant pipe connection port diameters

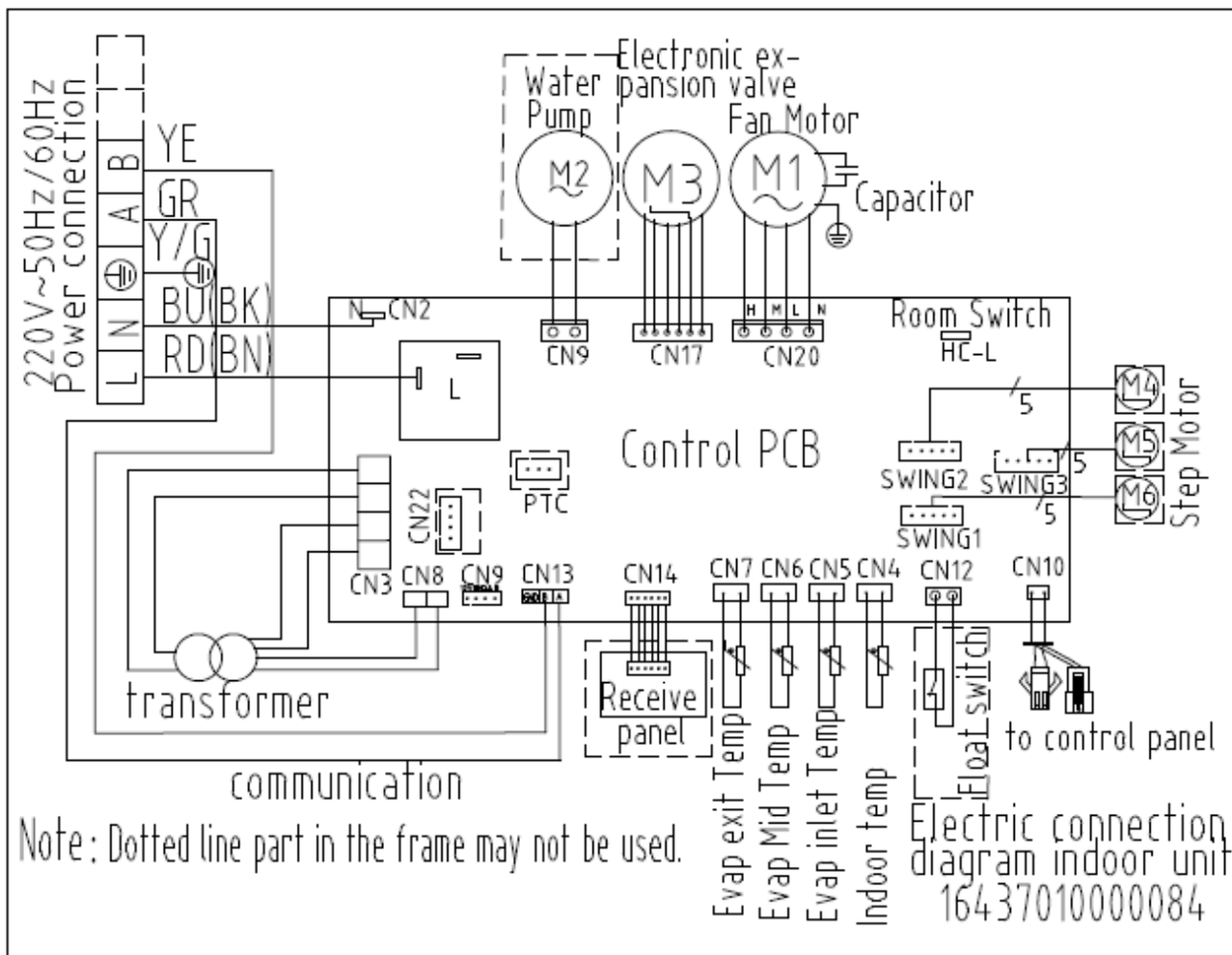
| Model | Gas pipe(mm) | Liquid pipe(mm) |
|-------|--------------|-----------------|
|-------|--------------|-----------------|

Megalife-MINI ARV Ceiling&floor Type

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|                  |       |      |
|------------------|-------|------|
| ARVCF-H045/4R1A  |       |      |
| ARVCF-H056/4R1A, |       |      |
| ARVCF-H071/4R1A  |       |      |
| ARVCF-H080/4R1A  |       |      |
| ARVCF-H090/4R1A  | 15.88 | 9.52 |
| ARVCF-H100/4R1A  |       |      |
| ARVCF-H112/4R1A  |       |      |
| ARVCF-H125/4R1A  |       |      |
| ARVCF-H140/4R1A  |       |      |

### 5. Wiring Diagram



## 6. Electric Characteristics

| Model           | Indoor Unit |         |      |      | Supply Power |     | IFW   |      |
|-----------------|-------------|---------|------|------|--------------|-----|-------|------|
|                 | Hz          | Voltage | Min. | Max. | MCA          | MFA | KW    | FLA  |
| ARVCF-H045/4R1A | 50          | 220-240 | 198  | 264  | 0.51         | 10  | 0.04  | 0.41 |
| ARVCF-H056/4R1A | 50          | 220-240 | 198  | 264  | 0.51         | 10  | 0.04  | 0.41 |
| ARVCF-H071/4R1A | 50          | 220-240 | 198  | 264  | 1.13         | 10  | 0.07  | 0.90 |
| ARVCF-H080/4R1A | 50          | 220-240 | 198  | 264  | 1.13         | 10  | 0.07  | 0.90 |
| ARVCF-H090/4R1A | 50          | 220-240 | 198  | 264  | 1.13         | 16  | 0.07  | 0.90 |
| ARVCF-H100/4R1A | 50          | 220-240 | 198  | 264  | 1.13         | 16  | 0.07  | 0.90 |
| ARVCF-H112/4R1A | 50          | 220-240 | 198  | 264  | 1.50         | 16  | 0.105 | 1.20 |
| ARVCF-H125/4R1A | 50          | 220-240 | 198  | 264  | 1.50         | 16  | 0.105 | 1.20 |
| ARVCF-H140/4R1A | 50          | 220-240 | 198  | 264  | 1.50         | 16  | 0.105 | 1.20 |

### Symbols:

MCA: Min. Circuit Amps.(A)

MFA: Max. Circuit Breaker Amps.

kW : Fan Motor Rated Output(kW)

FLA: Full Load Amps.(A)

IFM:Indoor Fan Motor

### Note:

1.Min. and Max. Voltage :Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.

2.Maximum allowable voltage unbalance between phases is 2%.

3.MCA/MFA

$MCA = 1.25 \times FLA$

4.Select wire size based on the MCA.

---



## 7.Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature<br>[°C] |       |       |       |       |
|--------------------------------------|------------------------|---|-------|-------|-------|-------|
|                                      |                        | 22/15                                   | 24/17 | 27/19 | 29/21 | 32/23 |
| <b>-15~20</b>                        | Cooling capacity       | 80 - 110 % of nominal                   |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                    |       |       |       |       |
| <b>25</b>                            | Cooling capacity       | 0.97                                    | 1.03  | 1.10  | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                    | 0.79  | 0.81  | 0.82  | 0.84  |
| <b>30</b>                            | Cooling capacity       | 0.92                                    | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                    | 0.89  | 0.91  | 0.92  | 0.93  |
| <b>35</b>                            | Cooling capacity       | 0.87                                    | 0.94  | 1.0   | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                    | 0.97  | 1.0   | 1.01  | 1.03  |
| <b>40</b>                            | Cooling capacity       | 0.96                                    | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                    | 1.07  | 1.08  | 1.09  | 1.11  |
| <b>45</b>                            | Cooling capacity       | 0.77                                    | 0.84  | 0.90  | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                    | 1.18  | 1.19  | 1.2   | 1.23  |
| <b>50</b>                            | Cooling capacity       | 0.75                                    | 0.80  | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                    | 1.27  | 1.28  | 1.3   | 1.32  |

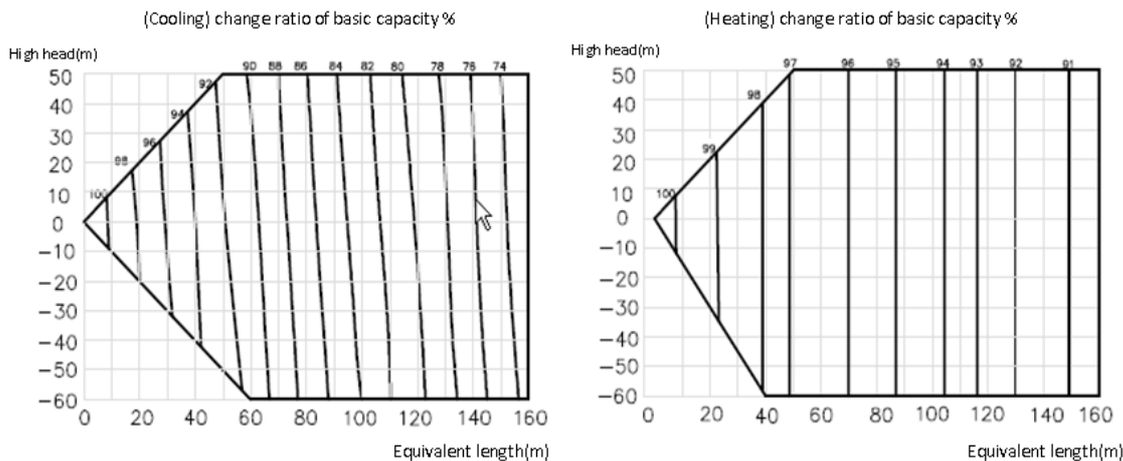
Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb[°C] | capacity/power correction | Indoor back temperature of dry bulb [°C] |      |      |
|---|---------------------------|--|------|------|
|   |                           | 15                                       | 20   | 25   |
| <b>-15/-16</b>                                  | Heating capacity          | 0.64                                     | 0.59 | 0.55 |
|   | Power                     | 0.60                                     | 0.66 | 0.72 |
| <b>-10/-12</b>                                  | Heating capacity          | 0.71                                     | 0.66 | 0.62 |
|   | Power                     | 0.72                                     | 0.78 | 0.84 |
| <b>-7/-8</b>                                    | Heating capacity          | 0.76                                     | 0.72 | 0.67 |
|   | Power                     | 0.81                                     | 0.87 | 0.93 |
| <b>-1/-2</b>                                    | Heating capacity          | 0.79                                     | 0.74 | 0.70 |

Megalife-MINI ARV Ceiling&floor Type

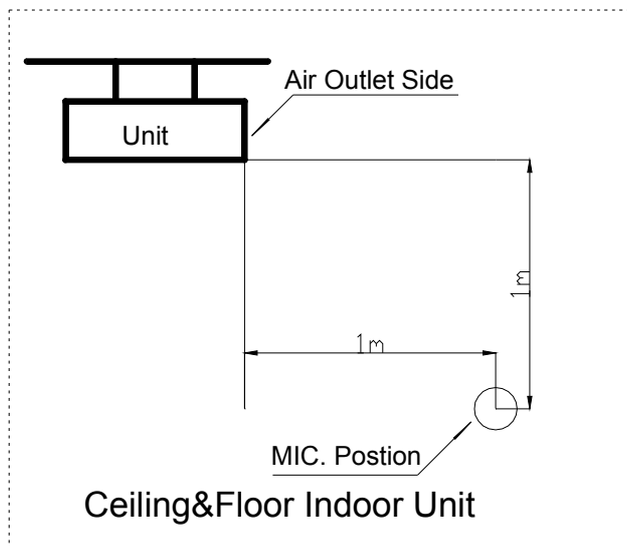
|              |                  |                        |      |      |
|--------------|------------------|------------------------|------|------|
|              | Power            | 0.86                   | 0.92 | 0.98 |
| <b>2/1</b>   | Heating capacity | 0.81                   | 0.76 | 0.72 |
|              | Power            | 0.89                   | 0.95 | 1.01 |
| <b>7/6</b>   | Heating capacity | 1.04                   | 1.0  | 0.96 |
|              | Power            | 0.94                   | 1.0  | 1.06 |
| <b>10/9</b>  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|              | Power            | 0.99                   | 1.05 | 1.11 |
| <b>15/12</b> | Heating capacity | 1.16                   | 1.12 | 1.07 |
|              | Power            | 1.05                   | 1.11 | 1.17 |
| <b>15-24</b> | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|              | Power            | 0.80 – 1.20 of nominal |      |      |

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



Positive side of high head means installation height of outdoor unit should be higher than indoor unit; negative side of high head means installation height of outdoor unit should be lower than indoor unit; (change ratio of basic capacity)

## 8. Sound Levels



**Note:**

1. The operating condition is assumed to be standard (JIS Condition).
2. These operating values were obtained in a dead room (conversion values).
3. Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of the particular room in which the equipments installed.

| Model           | 220-240V 50Hz |             |          |
|-----------------|---------------|-------------|----------|
|                 | High (dB)     | Medium (dB) | Low (dB) |
| ARVCF-H045/4R1A | 42            | 39          | 36       |
| ARVCF-H056/4R1A |               |             |          |
| ARVCF-H071/4R1A | 45            | 42          | 39       |
| ARVCF-H080/4R1A | 47            | 44          | 41       |
| ARVCF-H090/4R1A |               |             |          |

Megalife-MINI ARV Ceiling&floor Type

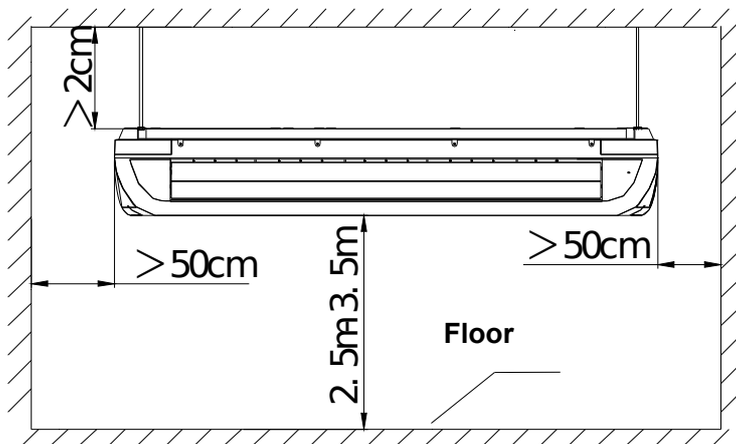
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|                 |    |    |    |
|-----------------|----|----|----|
| ARVCF-H100/4R1A |    |    |    |
| ARVCF-H112/4R1A | 48 | 45 | 42 |
| ARVCF-H125/4R1A |    |    |    |
| ARVCF-H140/4R1A |    |    |    |

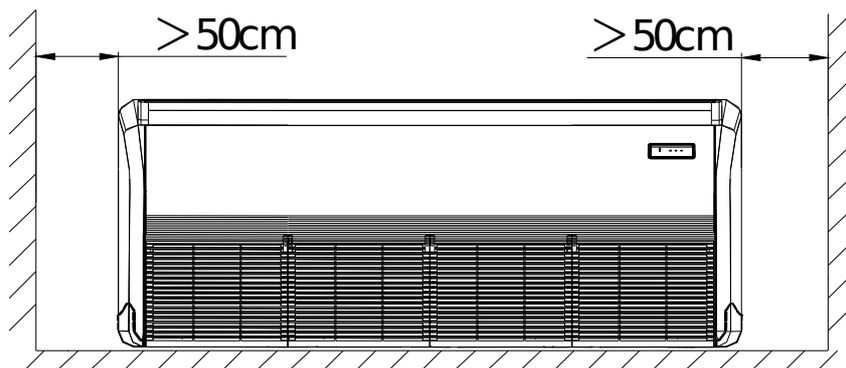
## 9. Installation

### 9.1 Service Space

- ◇ Hoisting Installation

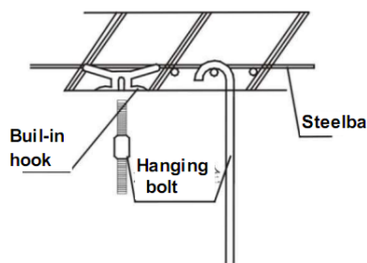


- ◇ Floor-standing Installation

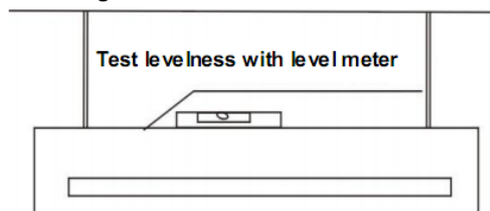


### 9.2 Hoisting of Indoor Unit

- ◇ Selection of hanging foundation: The foundation must be wooden frame and reinforced concrete structure, which is firm and reliable, able to stand a weight four times of the unit's weight and stand a certain vibration for a long time.



◇Fixing of hanging foundation: Fix hanging bolt as shown in the diagram or fix it with iron bracket and wooden bracket.



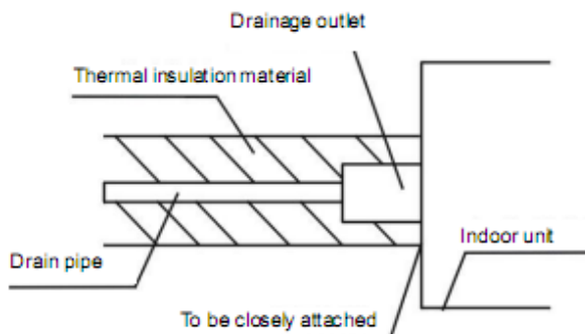
◇Adjust the relative position of hook on hanging bolt to keep the main unit horizontal in each direction. Check with level meter after installation to ensure horizontal indoor main unit and prevent possible failures such as water leakage and air leakage.

◇ Tighten nut to ensure tight contact among nut, washer and four mounting hooks without loose hanging;

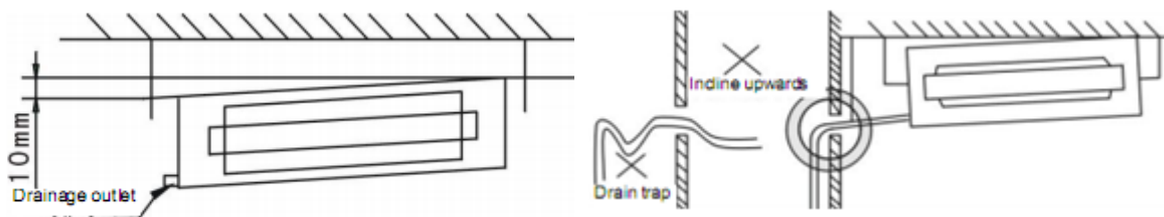
◇ Ensure there is no loose positioning such as shaking of main unit after installation;

### Installation of Drain Pipe

◇Drain pipe must be wrapped with thermal insulation material as follows to prevent condensation or dripping. Thermal insulation material should be rubber & plastic thermal insulation pipe with thickness above 8mm.



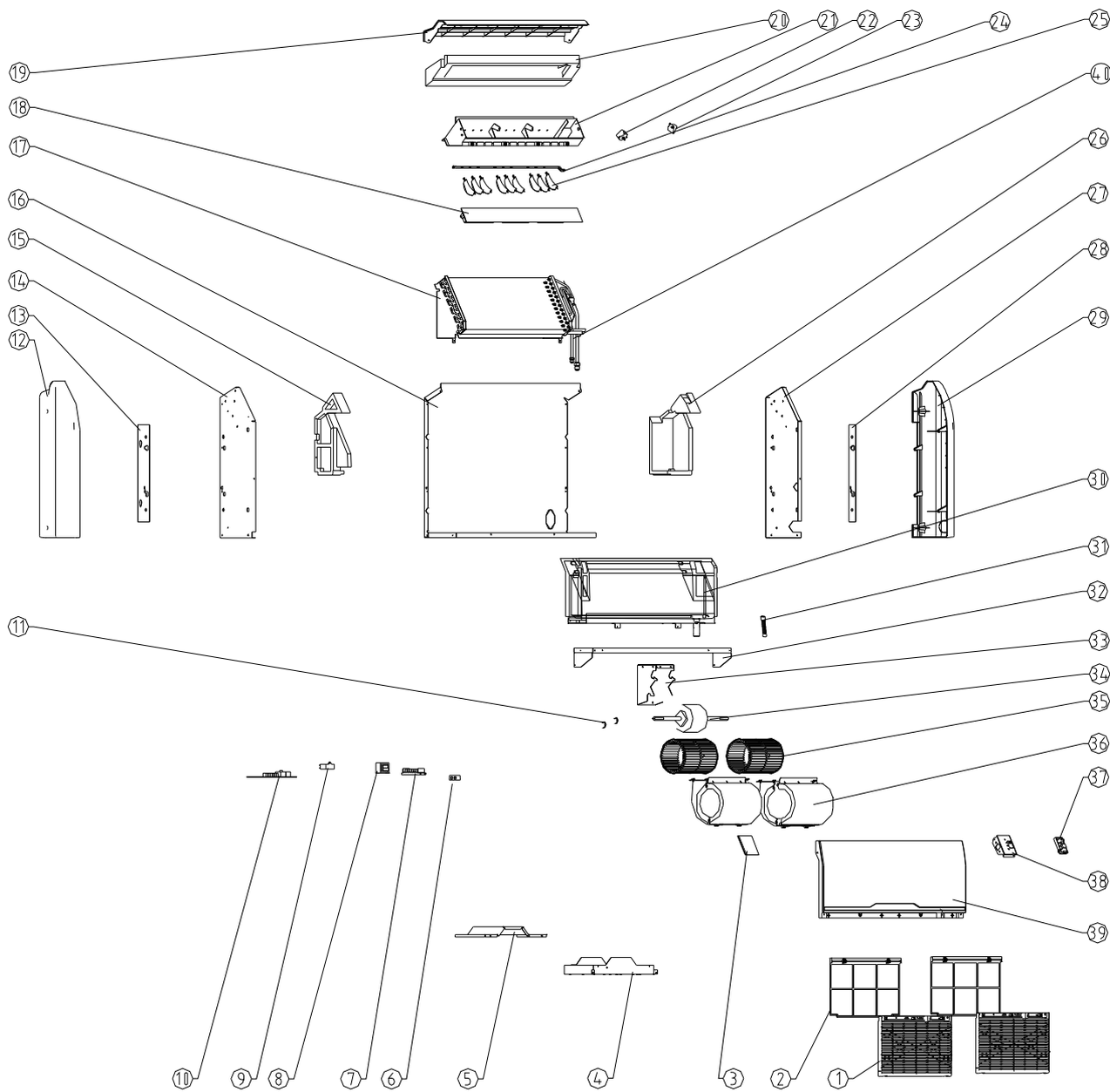
◇ Drain pipe should incline downwards with gradient of 1/50-1/100, which will subject to failure such as back flow or water leakage in case of up-and-down fluctuation or upward inclination.



◇After installation, conduct drainage test to determine if water correctly flows through pipeline and carefully observe the connection to ensure there is no leakage. If the unit is installed in new house, it's recommended to test before decorating ceiling. Conduct drainage test for the unit used for heating only.

### 10. Exploded View

ARVCF-H045/4R1A, ARVCF-H056/4R1A



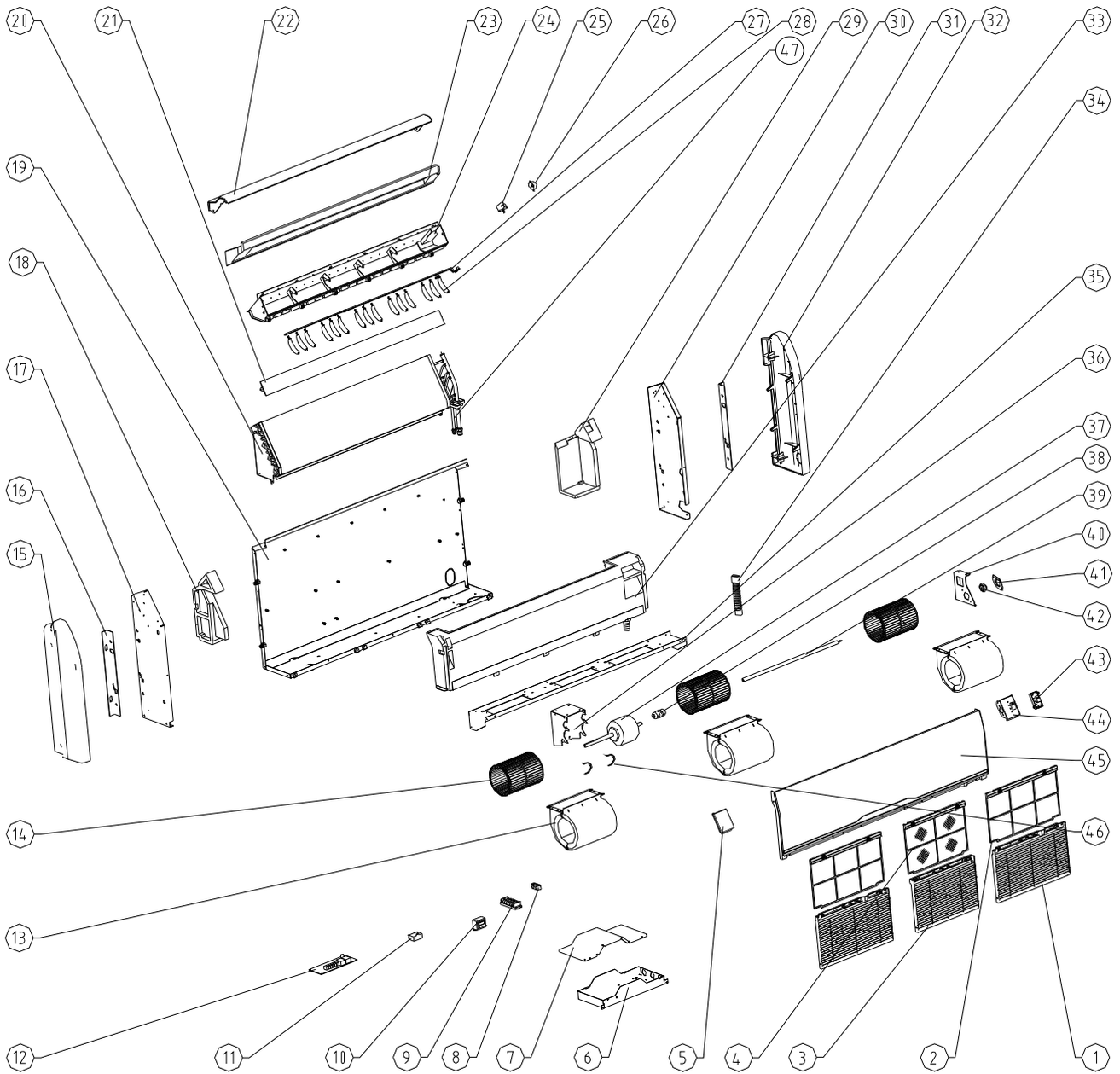
## ARVCF-H045/4R1A, ARVCF-H056/4R1A

| NO.      | BOM Number     | Chinese name                     | Part Name                                | Quantity | Unit |
|----------|----------------|----------------------------------|--|----------|------|
| 1        | 16420012000002 | ALCe-H24B4/C5 滤网                 | Filter net                               | 2        | PCS  |
| 2        | 16420010000002 | ALCe-H24B4/C5 格栅                 | Grille                                   | 2        | PCS  |
| 3        | 16420015000002 | ALCe-H24B4/C5 左装饰板               | Left decorative plate                    | 1        | PC   |
| 4        | 16421038000009 | ALCe-H24B4/C5 电控盒                | Control box                              | 1        | PC   |
| 5        | 16421005000205 | ALCe-H24B4/C5 电控盒盖               | Control box cover                        | 1        | PC   |
| 6        | 11220544000008 | R51L/C(5)双联压线座组件                 | Twin cable clamp assembly                | 1        | Set  |
| 7        | 16427001000010 | 端子板 5位(600V 4mm <sup>2</sup> )AB | Terminal board                           | 1        | PC   |
| 8        | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC)        | Transformer                              | 1        | PC   |
| 9        | 16430015000003 | (ROHS)电容 2.5μF/450V a.c          | Capacitor 2.5μF/450V a.c                 | 1        | PC   |
| 10       | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)           | PCB board                                | 1        | PC   |
| 11,33,34 | 16430001000196 | 电机 YSK-40W-4                     | Motor YSK-40W-4                          | 1        | PC   |
| 12       | 16420014000007 | ALCe-H24B4/C5 左盖板                | Left cover                               | 1        | PC   |
| 13       | 16421001000029 | ALCe-H24B4/C5 左挂架                | Left suspend plate                       | 1        | PC   |
| 14       | 16321006000005 | ALCe-H24B4/C5 左侧板组件              | Left side plate <a href="#">assembly</a> | 1        | Set  |
| 15       | 16428001000017 | ALCe-H24B4/C5 左泡沫                | Left side foam                           | 1        | PC   |
| 16       | 16321006000023 | ALCe-H18A4/C5 背板组件               | Back plate assembly                      | 1        | Set  |
| 17       | 16324001000066 | DLR-45D/DCZC5 蒸发器总成              | Evaporator assembly                      | 1        | Set  |
| 40       | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1            | EXV CAM-BD18FKS-1                        | 1        | PC   |
| 18       | 16420005000005 | ALCe-H18A4/C5 导风门                | Air louver                               | 1        | PC   |
| 19       | 16420014000016 | ALCe-H18A4/C5 顶盖板                | Top covers                               | 1        | PC   |
| 20       | 16428001000023 | ALCe-H18A4/C5 顶泡沫                | Top foam                                 | 1        | PC   |
| 21       | 16420006000007 | ALCe-H18A4/C5 导风架                | Air -vent frame                          | 1        | PC   |
| 22       | 16430001000018 | 步进电机 35BYJ46-QC120               | Step motor 35BYJ46-QC120                 | 1        | PC   |
| 23       | 16430001000022 | (ROHS)步进电机 35BYJ46-QC50          | (ROHS)Step motor 35BYJ46-QC50            | 1        | PC   |
| 24       | 16420008000003 | ALCe-H24B4/C5 垂直叶片连杆 A           | Vertical blade connecting rod A          | 1        | PC   |
| 25       | 16420007000008 | ALCe-H24B4/C5 垂直叶片               | Vertical blade                           | 9        | PCS  |
| 26       | 16428001000018 | ALCe-H24B4/C5 右泡沫                | Right foam                               | 1        | PC   |

Megalife-MINI ARV Ceiling&floor Type

|    |                |                                   |                                   |   |     |
|----|----------------|-----------------------------------|-----------------------------------|---|-----|
| 27 | 16321006000006 | ALCe-H24B4/C5 右侧板组件               | Right side plate assembly         | 1 | Set |
| 28 | 16421001000030 | ALCe-H24B4/C5 右挂架                 | Right suspend plate               | 1 | PC  |
| 29 | 16420014000008 | ALCe-H24B4/C5 右盖板                 | Right covers plate                | 1 | PC  |
| 30 | 16321006000008 | ALCe-H18A4/C5 集水盘组件               | Draining tray assembly            | 1 | Set |
| 31 | 16432019000004 | 排水保温管 QR-120N/A                   | Drainage pipe(thermal insulation) | 1 | PC  |
| 32 | 16421002000190 | ALCe-H18A4/C5 电机固定板               | Motor fixed plate                 | 1 | PC  |
| 35 | 16444001000013 | 风轮 $\Phi 145 \times 190(\Phi 12)$ | Wind wheel                        | 2 | PCS |
| 36 | 16444002000003 | ALCe-H24B4/C5 上蜗壳                 | Top plastics                      | 2 | PCS |
|    | 16444002000004 | ALCe-H24B4/C5 下蜗壳                 | Under plastics                    | 2 | PCS |
| 37 | 11222023000333 | R 显示灯板 SX-DISP(ZDJ)-02-SYE1       | Display board                     | 1 | PC  |
| 38 | 16420017000002 | ALCe-H24B4/C5 显示盒                 | Display board cover               | 1 | PC  |
| 39 | 16420013000019 | ALCe-H18A4/C5 面板                  | Panel                             | 1 | PC  |

**ARVCF-H071/4R1A, ARVCF-H080/4R1A, ARVCF-H090/4R1A, ARVCF-H100/4R1A**



**ARVCF-H071/4R1A, ARVCF-H080/4R1A**

| N0. | BOM Number     | Chinese name     | Part Name | Quantity | Unit |
|-----|----------------|------------------|-----------|----------|------|
| 1   | 16420012000002 | ALCe-H24B4/C5 滤网 | Filter    | 2        | PCS  |

Megalife-MINI ARV Wall-mounted Type

|    |                |                                  |  |    |     |
|----|----------------|----------------------------------|--|----|-----|
| 2  | 16420010000002 | ALCe-H24B4/C5 格栅                 | Grille                                   | 2  | PCS |
| 3  | 16420012000003 | ALCe-H24B4/C5 中滤网                | Middle filter                            | 1  | PC  |
| 4  | 16420010000003 | ALCe-H24B4/C5 中格栅                | Middle grille                            | 1  | PC  |
| 5  | 16420015000002 | ALCe-H24B4/C5 左装饰板               | Left decorative plate                    | 1  | PC  |
| 6  | 16421038000009 | ALCe-H24B4/C5 电控盒                | Control box                              | 1  | PC  |
| 7  | 16421005000205 | ALCe-H24B4/C5 电控盒盖               | Control box cover                        | 1  | PC  |
| 8  | 11220544000008 | R51L/C(5)双联压线座组件                 | Twin cable clamp assembly                | 1  | Set |
| 9  | 16427001000010 | 端子板 5位(600V 4mm <sup>2</sup> )AB | Terminal board                           | 1  | PC  |
| 10 | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC)        | Transformer                              | 1  | PC  |
| 11 | 16430015000016 | (ROHS)电容 4μF/450V a.c            | Capacitor 4μF/450V a.c                   | 1  | PC  |
| 12 | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)           | PCB board                                | 1  | PC  |
| 13 | 16444002000003 | ALCe-H24B4/C5 上蜗壳                | Uppervolute                              | 3  | PCS |
|    | 16444002000004 | ALCe-H24B4/C5 下蜗壳                | Lower volute                             | 3  | PCS |
| 14 | 16444001000004 | 风轮 Φ145×190(Φ15)                 | Wind wheel                               | 3  | PCS |
| 15 | 16420014000007 | ALCe-H24B4/C5 左盖板                | Left covers                              | 1  | PC  |
| 16 | 16421001000029 | ALCe-H24B4/C5 左挂架                | Left suspend plate                       | 1  | PC  |
| 17 | 16321006000005 | ALCe-H24B4/C5 左侧板组件              | Left side board <a href="#">assembly</a> | 1  | Set |
| 18 | 16428001000017 | ALCe-H24B4/C5 左泡沫                | Left side foam                           | 1  | PC  |
| 19 | 16321006000003 | ALCe-H24B4/C5 背板组件               | Back plate assembly                      | 1  | Set |
| 20 | 16324001000064 | DLR-63D/DCZC5 蒸发器总成              | Evaporator assembly                      | 1  | Set |
| 47 | 16441014000013 | 电子膨胀阀阀体 CAM-BD22FKS-1            | EXV CAM-BD22FKS-1                        | 1  | PC  |
| 21 | 16420005000003 | ALCe-H24B4/C5 导风门                | Air louver                               | 1  | PC  |
| 22 | 16420014000009 | ALCe-H24B4/C5 顶盖板                | Top covers plate                         | 1  | PC  |
| 23 | 16428001000019 | ALCe-H24B4/C5 顶泡沫                | Top foam                                 | 1  | PC  |
| 24 | 16420006000004 | ALCe-H24B4/C5 导风架                | Air vent frame                           | 1  | PC  |
| 25 | 16430001000018 | 步进电机 35BYJ46-QC120               | Step motor 35BYJ46-QC120                 | 1  | PC  |
| 26 | 16430001000022 | (ROHS)步进电机 35BYJ46-QC50          | (ROHS)Step motor 35BYJ46-QC50            | 1  | PC  |
| 27 | 16420008000003 | ALCe-H24B4/C5 垂直叶片连杆 A           | Vertical blade connecting rod A          | 1  | PC  |
|    | 16420008000004 | ALCe-H24B4/C5 垂直叶片连杆 B           | Vertical blade connecting rod B          | 1  | PC  |
| 28 | 16420007000008 | ALCe-H24B4/C5 垂直叶片               | Vertical blade                           | 15 | PCS |
| 29 | 16428001000018 | ALCe-H24B4/C5 右泡沫                | Right side foam                          | 1  | PC  |
| 30 | 16321006000006 | ALCe-H24B4/C5 右侧板组件              | Right side board assembly                | 1  | Set |

Megalife-MINI ARV Wall-mounted Type

|          |                |                             |                                   |   |     |
|----------|----------------|-----------------------------|-----------------------------------|---|-----|
|          |                |                             |                                   |   |     |
| 31       | 16421001000030 | ALCe-H24B4/C5 右挂架           | Right suspend plate               | 1 | PC  |
| 32       | 16420014000008 | ALCe-H24B4/C5 右盖板           | Right cover                       | 1 | PC  |
| 33       | 16321006000002 | ALCe-H24B4/C5 集水盘组件         | Draining tray assembly            | 1 | Set |
| 34       | 16432019000004 | 排水保温管 QR-120N/A             | Drainage pipe(thermal insulation) | 1 | PC  |
| 35       | 16421002000185 | ALCe-H24B4/C5 电机固定板         | Motor fixed plate                 | 1 | PC  |
| 36,37,46 | 16430001000019 | 电机 YSK-70W-4                | Motor YSK-70W-4                   | 1 | PC  |
| 38       | 16444007000001 | 联轴器 Φ15                     | Coupling                          | 1 | PC  |
| 39       | 16444007000003 | 加长轴 Φ15×565                 | Lengthening shaft                 | 1 | PC  |
| 40       | 16421002000011 | ALCe-H24B4/C5 轴承固定座         | Bearing permanent seat            | 1 | PC  |
| 41       | 16421002000219 | GR-50D/DC2 橡胶轴承压板           | Rubber bearing holder             | 1 | PC  |
| 42       | 16432016000033 | GR-50D/DC2 橡胶轴承             | Rubber bearing                    | 1 | PC  |
| 43       | 11222023000333 | R 显示灯板 SX-DISP(ZDJ)-02-SYE1 | Display board                     | 1 | PC  |
| 44       | 16420017000002 | ALCe-H24B4/C5 显示盒           | Display board cover               | 1 | PC  |
| 45       | 16420013000016 | ALCe-H24B4/C5 面板            | Panel                             | 1 | PC  |

ARVCF-H090/4R1A, ARVCF-H100/4R1A

| N0. | BOM Number     | Chinese name       | Part Name             | Quantity | Unit |
|-----|----------------|--------------------|-----------------------|----------|------|
| 1   | 16420012000002 | ALCe-H24B4/C5 滤网   | Air filter            | 2        | PCS  |
| 2   | 16420010000002 | ALCe-H24B4/C5 格栅   | Grille                | 2        | PCS  |
| 3   | 16420012000003 | ALCe-H24B4/C5 中滤网  | Middle air filter     | 1        | PC   |
| 4   | 16420010000003 | ALCe-H24B4/C5 中格栅  | Middle grille         | 1        | PC   |
| 5   | 16420015000002 | ALCe-H24B4/C5 左装饰板 | Left decorative plate | 1        | PC   |

Megalife-MINI ARV Wall-mounted Type

|    |                |                                  |  |    |     |
|----|----------------|----------------------------------|--|----|-----|
| 6  | 16421038000009 | ALCe-H24B4/C5 电控盒                | Control box cover                        | 1  | PC  |
| 7  | 16421005000205 | ALCe-H24B4/C5 电控盒盖               | Control box cover                        | 1  | PC  |
| 8  | 11220544000008 | R51L/C(5)双联压线座组件                 | Twin cable clamp assembly                | 1  | Set |
| 9  | 16427001000010 | 端子板 5位(600V 4mm <sup>2</sup> )AB | Terminal board                           | 1  | PC  |
| 10 | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC)        | Transformer                              | 1  | PC  |
| 11 | 16430015000016 | (ROHS)电容 4μF/450V a.c            | Capacitor 4μF/450V a.c                   | 1  | PC  |
| 12 | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)           | PCB board                                | 1  | PC  |
| 13 | 16444002000003 | ALCe-H24B4/C5 上蜗壳                | Upper volute                             | 3  | PCS |
|    | 16444002000004 | ALCe-H24B4/C5 下蜗壳                | Lower volute                             | 3  | PCS |
| 14 | 16444001000004 | 风轮 Φ145×190(Φ15)                 | Wind wheel                               | 3  | PCS |
| 15 | 16420014000007 | ALCe-H24B4/C5 左盖板                | Left covers plate                        | 1  | PC  |
| 16 | 16421001000029 | ALCe-H24B4/C5 左挂架                | Left suspend plate                       | 1  | PC  |
| 17 | 16321006000005 | ALCe-H24B4/C5 左侧板组件              | Left side plate <a href="#">assembly</a> | 1  | Set |
| 18 | 16428001000017 | ALCe-H24B4/C5 左泡沫                | Left side foam                           | 1  | PC  |
| 19 | 16321006000003 | ALCe-H24B4/C5 背板组件               | Back plate assembly                      | 1  | Set |
| 20 | 16324001000065 | DLR-90D/DCZC5 蒸发器总成              | Evaporator assembly                      | 1  | Set |
| 47 | 16441014000013 | 电子膨胀阀阀体 CAM-BD22FKS-1            | EXV CAM-BD22FKS-1                        | 1  | PC  |
| 21 | 16420005000003 | ALCe-H24B4/C5 导风门                | Air louver                               | 1  | PC  |
| 22 | 16420014000009 | ALCe-H24B4/C5 顶盖板                | Top covers                               | 1  | PC  |
| 23 | 16428001000019 | ALCe-H24B4/C5 顶泡沫                | Top foam                                 | 1  | PC  |
| 24 | 16420006000004 | ALCe-H24B4/C5 导风架                | Air vent frame                           | 1  | PC  |
| 25 | 16430001000018 | 步进电机 35BYJ46-QC120               | Step motor 35BYJ46-QC120                 | 1  | PC  |
| 26 | 16430001000022 | (ROHS)步进电机 35BYJ46-QC50          | (ROHS)Step motor 35BYJ46-QC50            | 1  | PC  |
| 27 | 16420008000003 | ALCe-H24B4/C5 垂直叶片连杆 A           | Vertical blade connecting rod A          | 1  | PC  |
|    | 16420008000004 | ALCe-H24B4/C5 垂直叶片连杆 B           | Vertical blade connecting rod B          | 1  | PC  |
| 28 | 16420007000008 | ALCe-H24B4/C5 垂直叶片               | Vertical blade                           | 15 | PCS |
| 29 | 16428001000018 | ALCe-H24B4/C5 右泡沫                | Right side foam                          | 1  | PC  |
| 30 | 16321006000006 | ALCe-H24B4/C5 右侧板组件              | Right side boardassembly                 | 1  | Set |
| 31 | 16421001000030 | ALCe-H24B4/C5 右挂架                | Right suspend plate                      | 1  | PC  |

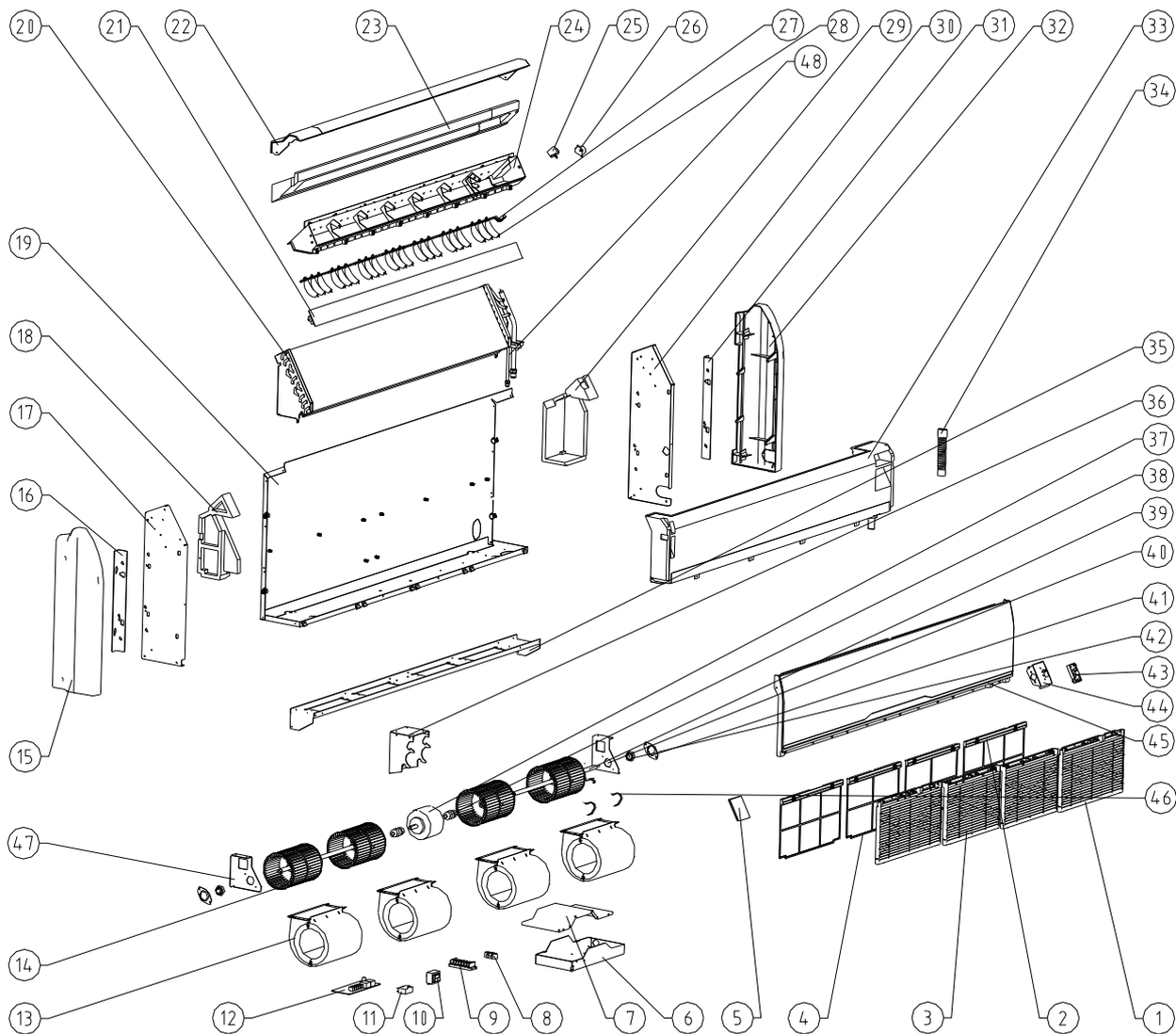
Megalife-MINI ARV Wall-mounted Type

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|          |                |                             |                                   |   |     |
|----------|----------------|-----------------------------|-----------------------------------|---|-----|
| 32       | 16420014000008 | ALCe-H24B4/C5 右盖板           | Right covers plate                | 1 | PC  |
| 33       | 16321006000002 | ALCe-H24B4/C5 集水盘组件         | Draining tray assembly            | 1 | Set |
| 34       | 16432019000004 | 排水保温管 QR-120N/A             | Drainage pipe(thermal insulation) | 1 | PC  |
| 35       | 16421002000185 | ALCe-H24B4/C5 电机固定板         | Motor fixed plate                 | 1 | PC  |
| 36,37,46 | 16430001000019 | 电机 YSK-70W-4                | Motor YSK-70W-4                   | 1 | PC  |
| 38       | 16444007000001 | 联轴器 Φ15                     | Coupling                          | 1 | PC  |
| 39       | 16444007000003 | 加长轴 Φ15×565                 | Lengthening shaft                 | 1 | PC  |
| 40       | 16421002000011 | ALCe-H24B4/C5 轴承固定座         | Bearing permanent seat            | 1 | PC  |
| 41       | 16421002000219 | GR-50D/DC2 橡胶轴承压板           | Rubber bearing holder             | 1 | PC  |
| 42       | 16432016000033 | GR-50D/DC2 橡胶轴承             | Rubber bearing                    | 1 | PC  |
| 43       | 11222023000333 | R 显示灯板 SX-DISP(ZDJ)-02-SYE1 | Display board                     | 1 | PC  |
| 44       | 16420017000002 | ALCe-H24B4/C5 显示盒           | Display board cover               | 1 | PC  |
| 45       | 16420013000016 | ALCe-H24B4/C5 面板            | Panel                             | 1 | PC  |

**ARVCF-H112/4R1A, ARVCF-H125/4R1A, ARVCF-H140/4R1A**

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ARVCF-H112/4R1A, ARVCF-H125/4R1A, ARVCF-H140/4R1A

| N0. | BOM Number     | Chinese name       | Part Name                 | Quantity | Unit |
|-----|----------------|--------------------|---------------------------|----------|------|
| 1   | 16420012000002 | ALCe-H24B4/C5 滤网   | Air filter                | 2        | PCS  |
| 2   | 16420010000002 | ALCe-H24B4/C5 格栅   | Grille                    | 2        | PCS  |
| 3   | 16420012000003 | ALCe-H24B4/C5 中滤网  | Middle air filter         | 2        | PCS  |
| 4   | 16420010000003 | ALCe-H24B4/C5 中格栅  | Middle grille             | 2        | PCS  |
| 5   | 16420015000002 | ALCe-H24B4/C5 左装饰板 | Left decorative plate     | 1        | PC   |
| 6   | 16421038000009 | ALCe-H24B4/C5 电控盒  | Control box assembly      | 1        | PC   |
| 7   | 16421005000205 | ALCe-H24B4/C5 电控盒盖 | Control box cover         | 1        | PC   |
| 8   | 11220544000008 | R51L/C(5)双联压线座组件   | Twin cable clamp assembly | 1        | Set  |

Megalife-MINI ARV Wall-mounted Type

|    |                |                           |  |    |     |
|----|----------------|---------------------------|--|----|-----|
| 9  | 16427001000010 | 端子板 5位(600V 4mm2)AB       | Terminal board                           | 1  | PC  |
| 10 | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC) | Transformer                              | 1  | PC  |
| 11 | 16430015000005 | (ROHS)电容 5μF/450V a.c     | Capacitor 4μF/450V a.c                   | 1  | PC  |
| 12 | 16422001000092 | 控制板 DCZ-SN3F-SYE2(R8C)    | PCB board                                | 1  | PC  |
| 13 | 16444002000003 | ALCe-H24B4/C5 上蜗壳         | Upper volute                             | 4  | PCS |
|    | 16444002000004 | ALCe-H24B4/C5 下蜗壳         | Lower volute                             | 4  | PCS |
| 14 | 16444001000004 | 风轮 Φ145×190(Φ15)          | Wind wheel                               | 4  | PCS |
| 15 | 16420014000007 | ALCe-H24B4/C5 左盖板         | Left covers plate                        | 1  | PC  |
| 16 | 16421001000029 | ALCe-H24B4/C5 左挂架         | Left suspend plate                       | 1  | PC  |
| 17 | 16321006000005 | ALCe-H24B4/C5 左侧板组件       | Left side board <a href="#">assembly</a> | 1  | Set |
| 18 | 16428001000017 | ALCe-H24B4/C5 左泡沫         | Left side foam                           | 1  | PC  |
| 19 | 16321006000020 | ALCe-H42A5/C5 背板组件        | Back plate assembly                      | 1  | Set |
| 20 | 16324001000062 | DLR-112D/DCZC5 蒸发器总成      | Evaporator assembly                      | 1  | Set |
| 47 | 16441014000003 | 电子膨胀阀阀体 CAM-BD24FKS-1     | EXV CAM-BD24FKS-1                        | 1  | PC  |
| 21 | 16420005000004 | ALCe-H42A5/C5 导风门         | Air louver                               | 1  | PC  |
| 22 | 16420014000015 | ALCe-H42A5/C5 顶盖板         | Top covers plate                         | 1  | PC  |
| 23 | 16428001000022 | ALCe-H42A5/C5 顶泡沫         | Top foam                                 | 1  | PC  |
| 24 | 16420006000006 | ALCe-H42A5/C5 导风架         | Air vent frame                           | 1  | PC  |
| 25 | 16430001000018 | 步进电机 35BYJ46-QC120        | Step motor 35BYJ46-QC120                 | 1  | PC  |
| 26 | 16430001000022 | (ROHS)步进电机 35BYJ46-QC50   | (ROHS)Step motor 35BYJ46-QC50            | 1  | PC  |
| 27 | 16420008000003 | ALCe-H24B4/C5 垂直叶片连杆 A    | Vertical blade connecting rod A          | 1  | PC  |
|    | 16420008000005 | ALCe-H42A5/C5 垂直叶片连杆      | Vertical blade connecting rod B          | 1  | PC  |
| 28 | 16420007000008 | ALCe-H24B4/C5 垂直叶片        | Vertical blade                           | 21 | PCS |
| 29 | 16428001000018 | ALCe-H24B4/C5 右泡沫         | Right side foam                          | 1  | PC  |
| 30 | 16321006000006 | ALCe-H24B4/C5 右侧板组件       | Right side board assembly                | 1  | Set |
| 31 | 16421001000030 | ALCe-H24B4/C5 右挂架         | Right suspend plate                      | 1  | PC  |
| 32 | 16420014000008 | ALCe-H24B4/C5 右盖板         | Right covers plate                       | 1  | PC  |
| 33 | 16321006000007 | ALCe-H42A5/C5 集水盘组件       | Draining tray components                 | 1  | Set |
| 34 | 16432019000004 | 排水保温管 QR-120N/A           | Drainage pipe(thermal insulation)        | 1  | PC  |
| 35 | 16421002000187 | ALCe-H42A5/C5 电机固定板       | Motor fixed plate                        | 1  | PC  |

Megalife-MINI ARV Wall-mounted Type

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|              |                |                             |                        |   |     |
|--------------|----------------|-----------------------------|------------------------|---|-----|
| 36,37,4<br>6 | 16430001000026 | 电机 YSK-105W-4               | Motor YSK-70W-4        | 1 | PC  |
| 38           | 16444007000001 | 联轴器 Φ15                     | Coupling               | 2 | PCS |
| 39           | 16444007000003 | 加长轴 Φ15×565                 | Lengthening shaft      | 2 | PCS |
| 40           | 16421002000011 | ALCe-H24B4/C5 轴承固定座         | Bearing permanent seat | 1 | PC  |
| 41           | 16421002000219 | GR-50D/DC2 橡胶轴承压板           | Rubber bearing holder  | 2 | PCS |
| 42           | 16432016000033 | GR-50D/DC2 橡胶轴承             | Rubber bearing         | 2 | PCS |
| 43           | 11222023000333 | R 显示灯板 SX-DISP(ZDJ)-02-SYE1 | Display board          | 1 | PC  |
| 44           | 16420017000002 | ALCe-H24B4/C5 显示盒           | Display board cover    | 1 | PC  |
| 45           | 16420013000017 | ALCe-H42A5/C5 面板            | Panel                  | 1 | PC  |
| 47           | 16421002000189 | ALCe-H42A5/C5 轴承固定座         | Display board cover    | 1 | PC  |

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## Wall-mounted Type

|   |           |
|---|-----------|
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## 1.Features



### **Anti-cold-air (Heat pump only)**

When starting the heating operation, the fan speed is regulated automatically from the lowest grade to the preset level, according to the temperature rising of evaporator. The function can prevent cold air blowing out at the beginning of the operation, which avoids the discomfort to the user.



### **Self-diagnosis function**

Monitoring some abnormal operations or parts failures, which happens microcomputer of the air conditioner which switch off and protect the system automatically. Meanwhile, the error or protection code will be displayed on the indoor unit.



### **24-hour timer**

User can set on the timer to turn on or off the air conditioner any time within 24 hours.



### **Force cooling**

This function is convenient when user can't find the remote controller.



### **Low ambient cooling**

The air conditioner with a special built-in low ambient cooling component can be used in temperature as low as -15C for cooling operation.



### **Auto restart**

If the machine is suddenly shut down during operation, the unit will record the operating mode, and restore to it when the power is on.



### **Sleep Mode**

User can select mode after pressing time-off button, this function will adjust temperature automatically, which makes a comfortable sleep environment and save energy.



### **Intelligent defrosting**

Normal defrost function can only be operated in certain time, but AUX commercial air conditioner's intelligent defrost can start automatically according to the surrounding condition.

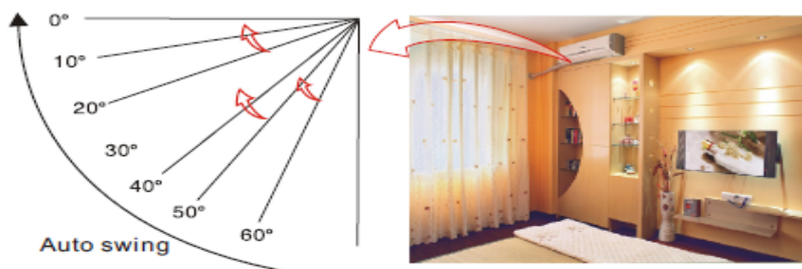
LI



LH



- ◇ EXV inside type have two kind panels choose : LI/LH
- ◇ Easy and flexible installation, which can satisfy the different space demands
- ◇ Low noise, creates quite and comfortable environment.
- ◇ Adopt cross fan and optimization wind path design, supply air is strong and quiet.



## 2.Specifications

|                        |                                    |                   |                          |                          |                          |
|------------------------|------------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Model                  | LI Type                            |                   | ARVWM-H022/4R1A(LI)      | ARVWM-H028/4R1A(LI)      | ARVWM-H036/4R1A(LI)      |
|                        | LH Type                            |                   | ARVWM-H022/4R1A(LH)      | ARVWM-H028/4R1A(LH)      | ARVWM-H036/4R1A(LH)      |
| Power Supply           |                                    | V~,Hz,<br>Ph      | 220~240,50,1             | 220~240,50,1             | 220~240,50,1             |
| Capacity               | Cooling                            | kW                | 2.2                      | 2.8                      | 3.6                      |
|                        | Heating                            | kW                | 2.5                      | 3.0                      | 4.3                      |
| Indoor<br>Fan<br>Motor | Model                              |                   | YYK18-4B                 | YYK18-4B                 | YYK18-4B                 |
|                        | Brand                              |                   | dongfang                 | dongfang                 | dongfang                 |
|                        | Output Power                       | W                 | 18                       | 18                       | 18                       |
|                        | Capacitor                          | uF                | 1.5                      | 1.5                      | 1.5                      |
|                        | Speed (Hi/Mi/Lo)                   | r/min             | 1110/1000/900            | 1110/1000/900            | 1110/1000/900            |
| Indoor<br>Coil         | a.Number Of Row                    |                   | 2                        | 2                        | 2                        |
|                        | b.Tube Pitch(a)x<br>Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|                        | c.Fin Pitch                        | mm                | 1.3                      | 1.3                      | 1.3                      |
|                        | d.Fin Material                     |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                        | e.Tube Outside<br>Dia.And Material | mm                | φ7, Inner grooved        | φ7, Inner grooved        | φ7, Inner grooved        |
|                        | f.Coil Length x<br>Height x Width  | mm                | 639x225x25.4             | 639x225x25.4             | 639x225x25.4             |
|                        | g.Heat<br>Exchanging<br>Area       | m <sup>2</sup>    | 5.16                     | 5.16                     | 5.16                     |
| Indoor<br>Unit         | Indoor Air Flow<br>(Hi/Mi/Lo)      | m <sup>3</sup> /h | 650/600/580              | 650/600/580              | 650/600/580              |
|                        | Noise<br>Level(Hi/Mi/Lo)           | dB(A)             | 38/33/27                 | 38/33/27                 | 38/33/27                 |
|                        | External Static                    | Pa                | 0                        | 0                        | 0                        |

|   |                                 |      |              |              |              |
|---|---------------------------------|------|--------------|--------------|--------------|
|   | Pressure                        |      |              |              |              |
|   | Net Dimension<br>(W×D×H)        | mm   | 850×300×198  | 850×300×198  | 850×300×198  |
|   | Packing<br>Dimension<br>(W×D×H) | mm   | 905×357×267  | 905×357×267  | 905×357×267  |
|   | Net Weight                      | Kg   | 10           | 10           | 10           |
|   | Gross Weight                    | Kg   | 13           | 13           | 13           |
| Refrigerant<br>Pipe                           | Liquid Side                     | mm   | 6.35         | 6.35         | 6.35         |
|   | Gas Side                        | mm   | 9.52         | 9.52         | 9.52         |
|   | Drainage                        | mm   | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                   |                                 | °C   | 16~32        | 16~32        | 16~32        |
| Ambient Temperature<br>Range(Cooling/Heating) |                                 | °C   | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Stuffing<br>Quantity                          | 20/40/40H                       | Unit | 328/680/850  | 328/680/850  | 328/680/850  |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|              |         |          |                     |                     |                     |
|--------------|---------|----------|---------------------|---------------------|---------------------|
| Model        | LI Type |          | ARVWM-H045/4R1A(LI) | ARVWM-H056/4R1A(LI) | ARVWM-H071/4R1A(LI) |
|              | LH Type |          | ARVWM-H045/4R1A(LH) | ARVWM-H056/4R1A(LH) | ARVWM-H071/4R1A(LH) |
| Power Supply |         | V~,Hz,Ph | 220~240,50,1        | 220~240,50,1        | 220~240,50,1        |
| Capacity     | Cooling | kW       | 4.5                 | 5.6                 | 7.1                 |

|                        |  |                   |                          |                          |                          |
|------------------------|--|-------------------|--------------------------|--------------------------|--------------------------|
|                        | Heating                                  | kW                | 5.0                      | 6.0                      | 8.0                      |
| Indoor<br>Fan<br>Motor | Model                                    |                   | YYK30-4                  | YYK30-4                  | YYK50-4                  |
|                        | Brand                                    |                   | Zhuhaitongde             | zhuhaitongde             | weiling                  |
|                        | Output Power                             | W                 | 30                       | 30                       | 50                       |
|                        | Capacitor                                | uF                | 3                        | 3                        | 3                        |
|                        | Speed<br>(Hi/Mi/Lo)                      | r/min             | 1110/1000/900            | 1110/1000/900            | 1110/1000/900            |
| Indoor<br>Coil         | a.Number Of<br>Row                       |                   | 2                        | 2                        | 2                        |
|                        | b.Tube<br>Pitch(a)x Row<br>Pitch(b)      | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|                        | c.Fin Pitch                              | mm                | 1.3                      | 1.3                      | 1.3                      |
|                        | d.Fin Material                           |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                        | e.Tube<br>Outside<br>Dia.And<br>Material | mm                | φ7 , Inner grooved       | φ7 , Inner grooved       | φ7 , Inner grooved       |
|                        | f.Coil Length x<br>Height x Width        | mm                | 800x225x25.4             | 800x225x25.4             | 1030x219x25.4            |
|                        | g.Heat<br>Exchangin<br>g Area            | m <sup>2</sup>    | 6.46                     | 6.46                     | 12.79                    |
| Indoor<br>Unit         | Indoor Air Flow<br>(Hi/Mi/Lo)            | m <sup>3</sup> /h | 850/750/650              | 850/750/650              | 1200/950/800             |
|                        | Noise<br>Level(Hi/Mi/Lo<br>)             | dB(A)             | 45/41/35                 | 45/41/35                 | 48/45/39                 |
|                        | External Static<br>Pressure              | Pa                | 0                        | 0                        | 0                        |

|  |                           |      |              |              |              |
|--|---------------------------|------|--------------|--------------|--------------|
|  | Net Dimension (W×D×H)     | mm   | 970×315×235  | 970×315×235  | 1100×330×235 |
|  | Packing Dimension (W×D×H) | mm   | 1010×370×300 | 1010×370×300 | 1140×385×300 |
|  | Net Weight                | Kg   | 14           | 14           | 16           |
|  | Gross Weight              | Kg   | 18           | 18           | 20           |
| Refrigerant Pipe                           | Liquid Side               | mm   | 6.35         | 6.35         | 6.35         |
|  | Gas Side                  | mm   | 12.7         | 12.7         | 15.88        |
|  | Drainage                  | mm   | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |                           | °C   | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |                           | °C   | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Stuffing Quantity                          | 20/40/40H                 | Unit | 238/476/544  | 238/476/544  | 210/434/496  |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|              |         |          |                     |                     |                     |
|--------------|---------|----------|---------------------|---------------------|---------------------|
| Model        | LI Type |          | ARVWM-H022/2R1A(LI) | ARVWM-H028/2R1A(LI) | ARVWM-H036/2R1A(LI) |
|              | LH Type |          | ARVWM-H022/2R1A(LH) | ARVWM-H028/2R1A(LH) | ARVWM-H036/2R1A(LH) |
| Power Supply |         | V~,Hz,Ph | 208~230,60,1        | 208~230,60,1        | 208~230,60,1        |

|                  |                                 |                   |                          |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Capacity         | Cooling                         | kW                | 2.2                      | 2.8                      | 3.6                      |
|                  | Heating                         | kW                | 2.5                      | 3.0                      | 4.3                      |
| Indoor Fan Motor | Model                           |                   | YYK18-4B-60              | YYK18-4B-60              | YYK18-4B-60              |
|                  | Brand                           |                   | dongfang                 | dongfang                 | dongfang                 |
|                  | Output Power                    | W                 | 18                       | 18                       | 18                       |
|                  | Capacitor                       | uF                | 1.5                      | 1.5                      | 1.5                      |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 1110/1000/900            | 1110/1000/900            | 1110/1000/900            |
| Indoor Coil      | a.Number Of Row                 |                   | 2                        | 2                        | 2                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                     | mm                | 1.3                      | 1.3                      | 1.3                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | φ7, Inner grooved        | φ7, Inner grooved        | φ7, Inner grooved        |
|                  | f.Coil Length x Height x Width  | mm                | 639x225x25.4             | 639x225x25.4             | 639x225x25.4             |
|                  | g.Heat Exchanging Area          | m <sup>2</sup>    | 5.16                     | 5.16                     | 5.16                     |
| Indoor Unit      | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 650/600/580              | 650/600/580              | 650/600/580              |
|                  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 38/33/27                 | 38/33/27                 | 38/33/27                 |

|  |                           |      |              |              |              |
|--|---------------------------|------|--------------|--------------|--------------|
|  | External Static Pressure  | Pa   | 0            | 0            | 0            |
|  | Net Dimension (W×D×H)     | mm   | 850×300×198  | 850×300×198  | 850×300×198  |
|  | Packing Dimension (W×D×H) | mm   | 905×357×267  | 905×357×267  | 905×357×267  |
|  | Net Weight                | Kg   | 10           | 10           | 10           |
|  | Gross Weight              | Kg   | 13           | 13           | 13           |
| Refrigerant Pipe                           | Liquid Side               | mm   | 6.35         | 6.35         | 6.35         |
|  | Gas Side                  | mm   | 9.52         | 9.52         | 9.52         |
|  | Drainage                  | mm   | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |                           | °C   | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |                           | °C   | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Stuffing Quantity                          | 20/40/40H                 | Unit | 328/680/850  | 328/680/850  | 328/680/850  |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

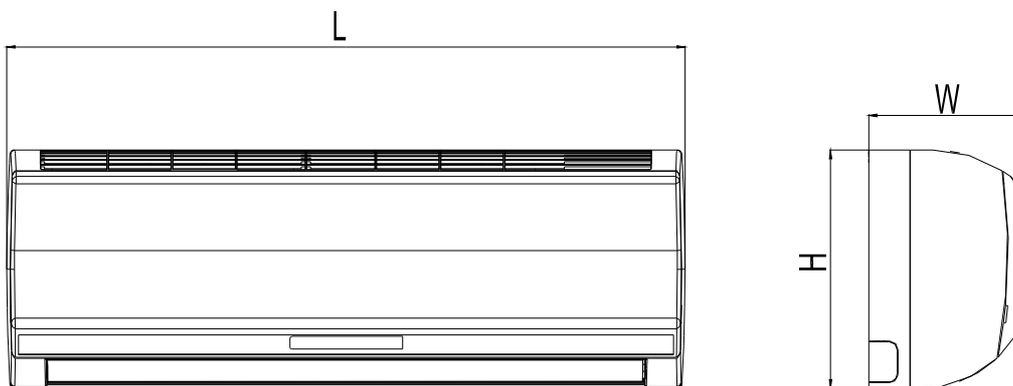
|                  |                                 |                   |                          |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Model            | Indoor LI                       |                   | ARVWM-H045/2R1A(LI)      | ARVWM-H056/2R1A(LI)      | ARVWM-H071/2R1A(LI)      |
|                  | Indoor LH                       |                   | ARVWM-H045/2R1A(LH)      | ARVWM-H056/2R1A(LH)      | ARVWM-H071/2R1A(LH)      |
| Power Supply     |                                 | V~,Hz,Ph          | 208~230,60,1             | 208~230,60,1             | 208~230,60,1             |
| Capacity         | Cooling                         | kW                | 4.5                      | 5.6                      | 7.1                      |
|                  | Heating                         | kW                | 5.0                      | 6.0                      | 8.0                      |
| Indoor Fan Motor | Model                           |                   | YYK50-4-60               | YYK50-4-60               | YYK50-4-60               |
|                  | Brand                           |                   | weiling                  | weiling                  | weiling                  |
|                  | Output Power                    | W                 | 50                       | 50                       | 50                       |
|                  | Capacitor                       | uF                | 3                        | 3                        | 3                        |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 1110/1000/900            | 1110/1000/900            | 1110/1000/900            |
| Indoor Coil      | a.Number Of Row                 |                   | 2                        | 2                        | 2                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                     | mm                | 1.3                      | 1.3                      | 1.3                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | φ7 , Inner grooved       | φ7 , Inner grooved       | φ7 , Inner grooved       |
|                  | f.Coil Length x Height x Width  | mm                | 800x225x25.4             | 800x225x25.4             | 1030x219x25.4            |
|                  | g.Heat Exchangin g Area         | m <sup>2</sup>    | 6.46                     | 6.46                     | 12.79                    |
| Indoor Unit      | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 850/750/650              | 850/750/650              | 1200/950/800             |
|                  | Noise                           | dB(A)             | 45/41/35                 | 45/41/35                 | 48/45/39                 |

|  |                           |      |              |              |              |
|--|---------------------------|------|--------------|--------------|--------------|
|  | Level(Hi/Mi/Lo)           |      |              |              |              |
|  | External Static Pressure  | Pa   | 0            | 0            | 0            |
|  | Net Dimension (W×D×H)     | mm   | 970×315×235  | 970×315×235  | 1100×330×235 |
|  | Packing Dimension (W×D×H) | mm   | 1010×370×300 | 1010×370×300 | 1140×385×300 |
|  | Net Weight                | Kg   | 14           | 14           | 16           |
|  | Gross Weight              | Kg   | 18           | 18           | 20           |
| Refrigerant Pipe                           | Liquid Side               | mm   | 6.35         | 6.35         | 6.35         |
|  | Gas Side                  | mm   | 12.7         | 12.7         | 15.88        |
|  | Drainage                  | mm   | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |                           | °C   | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |                           | °C   | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Stuffing Quantity                          | 20/40/40H                 | Unit | 238/476/544  | 238/476/544  | 210/434/496  |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value, measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

### 3.Dimensions

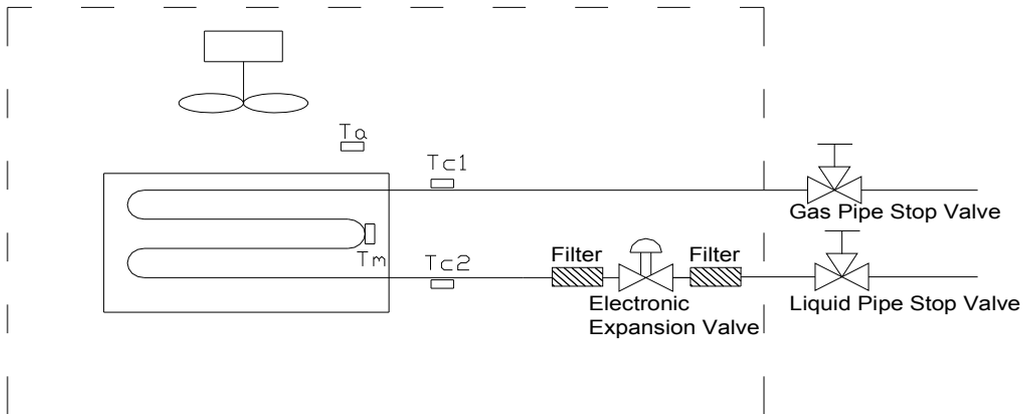


| Physical Dimension |    | ARVWM-H022/2R1A(LI)<br>ARVWM-H022/2R1A(LH) | ARVWM-H028/2R1A(LI)<br>ARVWM-H028/2R1A(LH) | ARVWM-H036/2R1A(LI)<br>ARVWM-H036/2R1A(LH) |
|--------------------|----|--|--|--|
| Length             | mm | 850  | 850  | 850  |
| Height             | mm | 300  | 300  | 300  |
| Width              | mm | 198  | 198  | 198  |

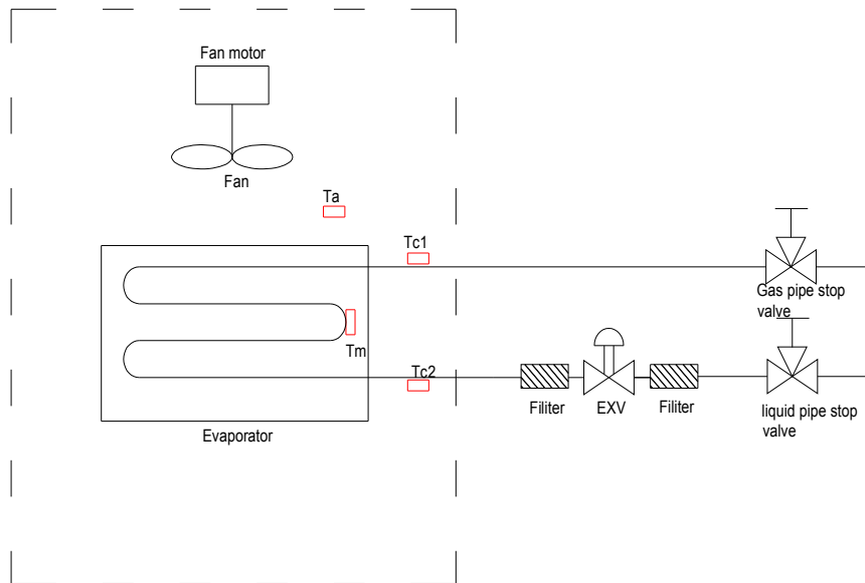
| Physical Dimension |    | ARVWM-H045/2R1A(LI)<br>ARVWM-H045/2R1A(LH) | ARVWM-H056/2R1A(LI)<br>ARVWM-H056/2R1A(LH) | ARVWM-H071/2R1A(LI)<br>ARVWM-H071/2R1A(LH) |
|--------------------|----|--|--|--|
| Length             | mm | 970  | 970  | 1100                                       |
| Height             | mm | 315  | 315  | 330  |
| Width              | mm | 235  | 235  | 235  |

## 4.Piping Diagrams

### EXV Built-in type



### EXV separate type



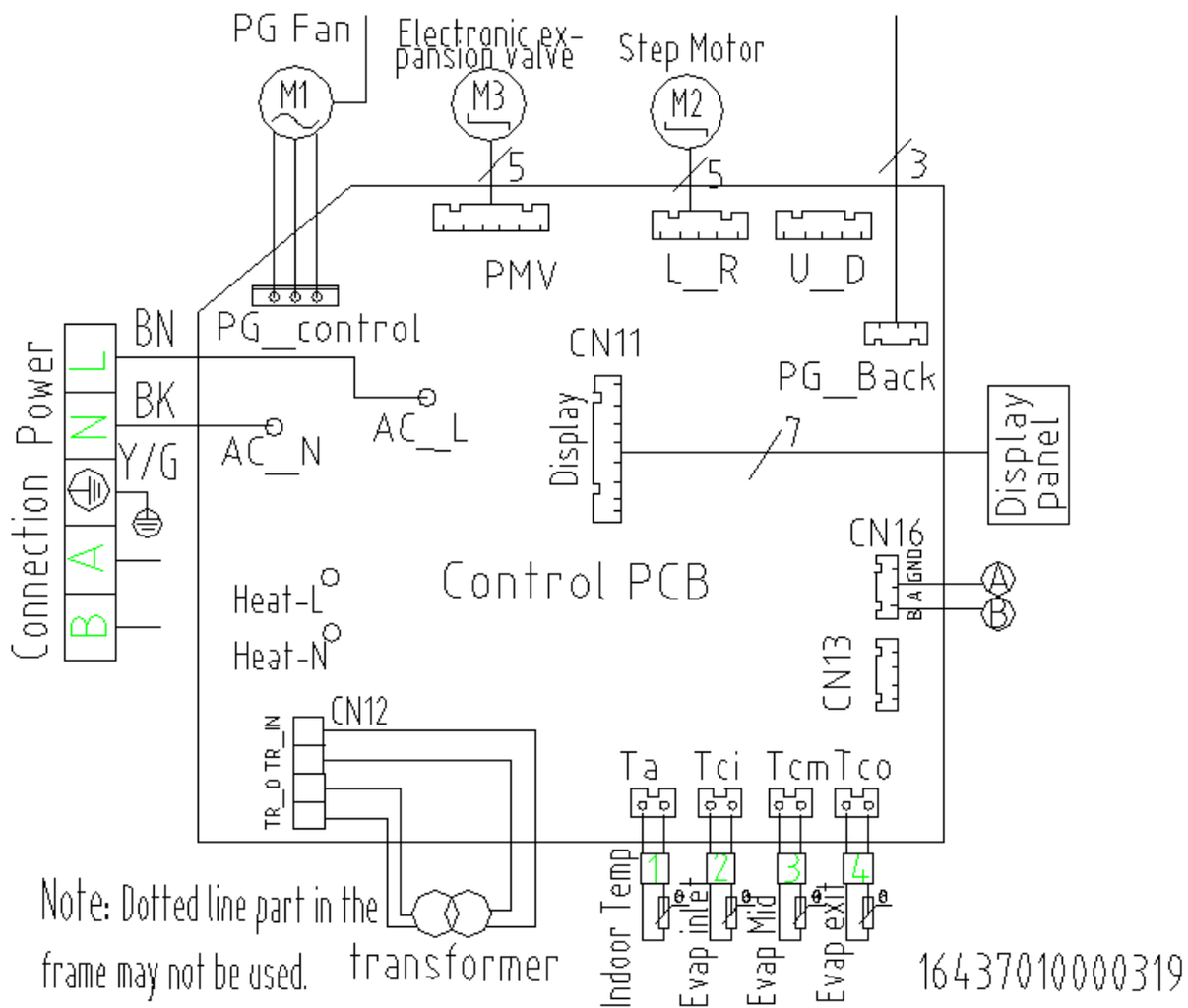
### Refrigerant pipe connection port diameters

(mm)

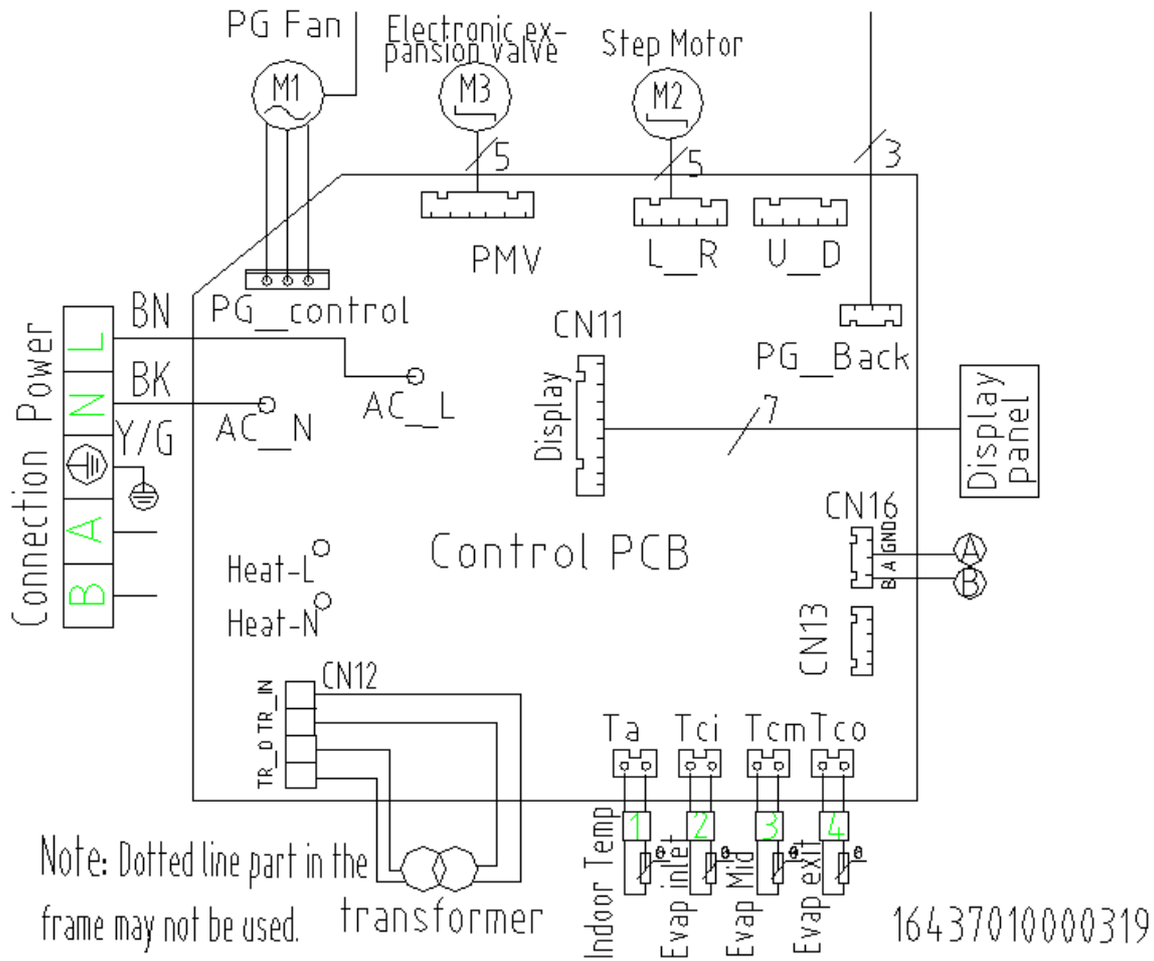
| Model  | Gas    | Liquid |
|--|--------|--------|
| ARVWM-H022/28/36/4R1A(LI)<br>ARVWM-H022/28/36/4R1A(LH) | Φ9.52  | Φ6.35  |
| ARVWM-H045/56/4R1A(LI)<br>ARVWM-H045/56/4R1A(LH)       | Φ12.7  | Φ6.35  |
| ARVWM-H071/4R1A(LI)<br>ARVWM-H071/4R1A(LH)             | Φ15.88 | Φ6.35  |

## 5.Wiring Diagrams

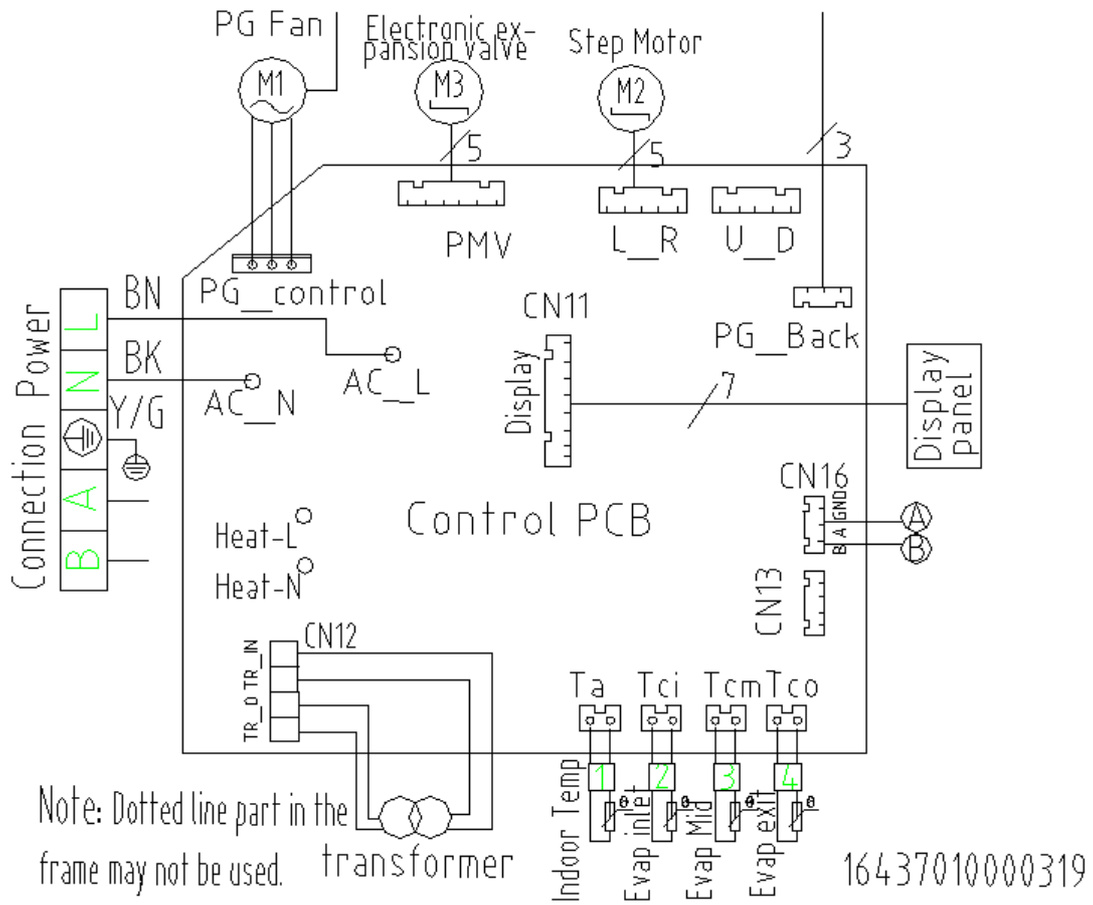
ARVWM-H022/4R1A(LI);ARVWM-H028/4R1A(LI);ARVWM-H036/4R1A(LI);ARVWM-H022/4R1A(LH);ARVWM-H028/4R1A(LH);ARVWM-H036/4R1A(LH);ARVWM-H022/2R1A(LI);ARVWM-H028/2R1A(LI); ARVWM-H036/2R1A(LI);ARVWM-H022/2R1A(LH);ARVWM-H028/2R1A(LH);ARVWM-H036/2R1A(LH)



ARVWM-H045/4R1A(LI);ARVWM-H056/4R1A(LI);ARVWM-H045/4R1A(LH);ARVWM-H056/4R1A(LH)  
 ARVWM-H045/2R1A(LI); ARVWM-H056/2R1A(LI); ARVWM-H045/2R1A(LH);ARVWM-H056/2R1A(LH)



**ARVWM-H071/4R1A(LI);ARVWM-H071/4R1A(LH);ARVWM-H071/2R1A(LI); ARVWM-H071/2R1A(LH)**



Note: Dotted line part in the frame may not be used. transformer

16437010000319

## 6. Electrical Characteristics

| Model               | Indoor Unit |          |      |      | Power Supply |      | IFM   |      |
|---------------------|-------------|----------|------|------|--------------|------|-------|------|
|                     | Hz          | Voltage  | Min. | Max. | MCA          | MFA  | KW    | FLA  |
| ARVWM-H022/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H028/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H036/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H045/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.345        | 2.07 | 0.03  | 0.43 |
| ARVWM-H056/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.345        | 2.07 | 0.03  | 0.43 |
| ARVWM-H071/4R1A(LI) | 50          | 220-240V | 187  | 254  | 0.375        | 2.25 | 0.05  | 0.47 |
| ARVWM-H022/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H028/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H036/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H045/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.345        | 2.07 | 0.03  | 0.43 |
| ARVWM-H056/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.345        | 2.07 | 0.03  | 0.43 |
| ARVWM-H071/4R1A(LH) | 50          | 220-240V | 187  | 254  | 0.375        | 2.25 | 0.05  | 0.47 |
| ARVWM-H022/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H028/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H036/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H045/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |
| ARVWM-H056/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |
| ARVWM-H071/2R1A(LI) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |
| ARVWM-H022/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H028/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H036/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.19         | 1.14 | 0.018 | 0.24 |
| ARVWM-H045/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |
| ARVWM-H056/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |
| ARVWM-H071/2R1A(LH) | 60          | 208-230V | 187  | 254  | 0.45         | 2.7  | 0.05  | 0.57 |

### Symbols:

MCA: Min. Circuit Amps (A)

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MFA: Max. Circuit BreakerAmps

KW: Fan Motor Rated Output(kW)

FLA: Full Load Amps (A)

IFM:Indoor Fan Motor

**Note:**

1. Min. and Max. Voltage:Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.
  2. Maximum allowable voltage unbalance between phases is 2%.
  3.  $MCA = 1.25 \times FLA$
  4. Select wire size based on the MCA.
-

## 7.Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

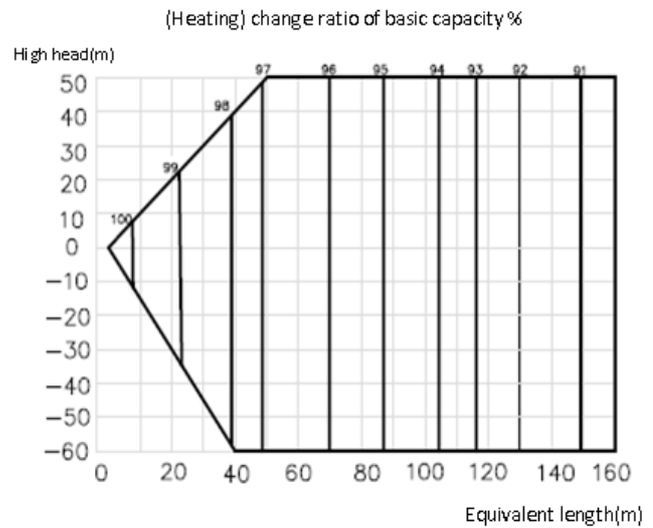
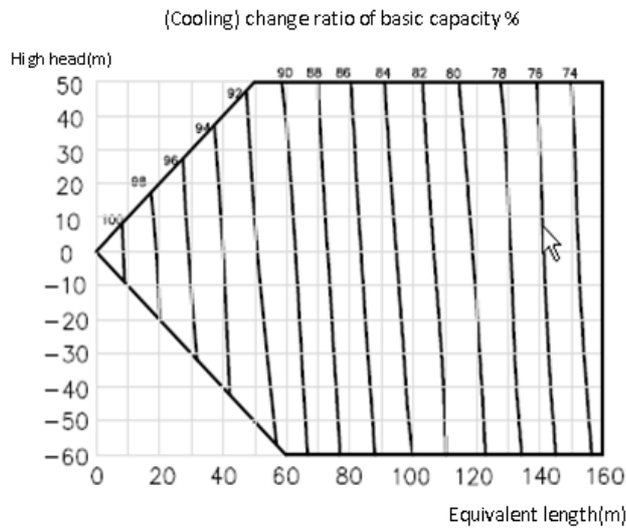
| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature<br>[°C] |       |       |       |       |
|--------------------------------------|------------------------|---|-------|-------|-------|-------|
|                                      |                        | 22/15                                   | 24/17 | 27/19 | 29/21 | 32/23 |
| -15~20                               | Cooling capacity       | 80 - 110 % of nominal                   |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                    |       |       |       |       |
| 25                                   | Cooling capacity       | 0.97                                    | 1.03  | 1.10  | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                    | 0.79  | 0.81  | 0.82  | 0.84  |
| 30                                   | Cooling capacity       | 0.92                                    | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                    | 0.89  | 0.91  | 0.92  | 0.93  |
| 35                                   | Cooling capacity       | 0.87                                    | 0.94  | 1.0   | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                    | 0.97  | 1.0   | 1.01  | 1.03  |
| 40                                   | Cooling capacity       | 0.96                                    | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                    | 1.07  | 1.08  | 1.09  | 1.11  |
| 45                                   | Cooling capacity       | 0.77                                    | 0.84  | 0.90  | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                    | 1.18  | 1.19  | 1.2   | 1.23  |
| 50                                   | Cooling capacity       | 0.75                                    | 0.80  | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                    | 1.27  | 1.28  | 1.3   | 1.32  |

Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb [°C] | capacity/power correction | Indoor back temperature of dry bulb [°C] |      |      |
|--|---------------------------|--|------|------|
|  |                           | 15                                       | 20   | 25   |
| -20/-21  | Heating capacity          | 0.58                                     | 0.53 | 0.49 |
|  | Power                     | 0.50                                     | 0.56 | 0.62 |
| -15/-16  | Heating capacity          | 0.64                                     | 0.59 | 0.55 |
|  | Power                     | 0.60                                     | 0.66 | 0.72 |
| -10/-12  | Heating capacity          | 0.71                                     | 0.66 | 0.62 |
|  | Power                     | 0.72                                     | 0.78 | 0.84 |
| -7/-8  | Heating capacity          | 0.76                                     | 0.72 | 0.67 |
|  | Power                     | 0.81                                     | 0.87 | 0.93 |
| -1/-2  | Heating capacity          | 0.79                                     | 0.74 | 0.70 |
|  | Power                     | 0.86                                     | 0.92 | 0.98 |
| 2/1  | Heating capacity          | 0.81                                     | 0.76 | 0.72 |
|  | Power                     | 0.89                                     | 0.95 | 1.01 |

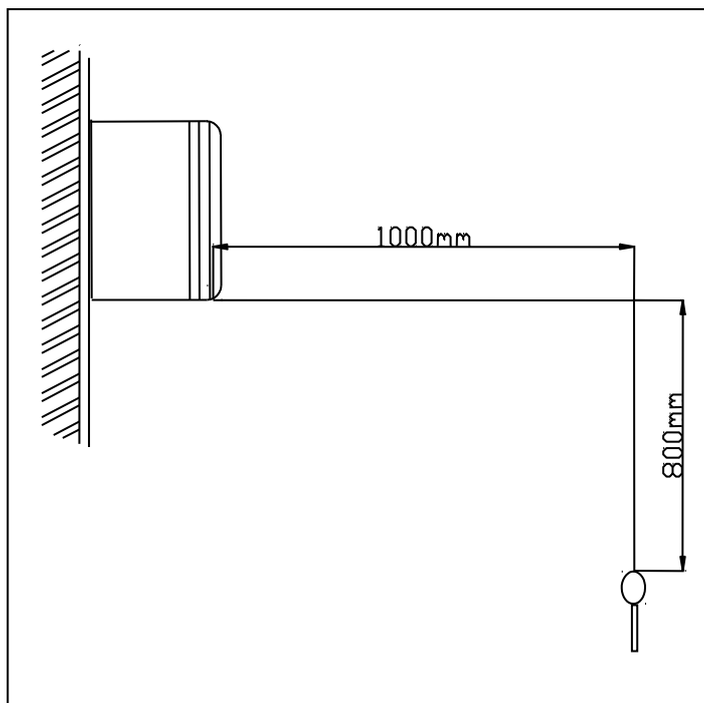
|              |                  |                        |      |      |
|--------------|------------------|------------------------|------|------|
| <b>7/6</b>   | Heating capacity | 1.04                   | 1.0  | 0.96 |
|              | Power            | 0.94                   | 1.0  | 1.06 |
| <b>10/9</b>  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|              | Power            | 0.99                   | 1.05 | 1.11 |
| <b>15/12</b> | Heating capacity | 1.16                   | 1.12 | 1.07 |
|              | Power            | 1.05                   | 1.11 | 1.17 |
| <b>15-24</b> | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|              | Power            | 0.80 – 1.20 of nominal |      |      |

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



Positive side of high head means installation height of outdoor unit should be higher than indoor unit;  
 negative side of high head means installation height of outdoor unit should be lower than indoor unit;  
 (change ratio of basic capacity)

## 8.Sound levels



| Model (EXV Built-in) | Noise level under three speeds of fan (dB(A)) |    |    |
|----------------------|---|----|----|
|                      | H   | M  | L  |
| ARVWM-H022/4R1A(LI)  | 38  | 33 | 27 |
| ARVWM-H028/4R1A(LI)  | 38  | 33 | 27 |
| ARVWM-H036/4R1A(LI)  | 38  | 33 | 27 |
| ARVWM-H045/4R1A(LI)  | 45  | 41 | 35 |
| ARVWM-H056/4R1A(LI)  | 45  | 41 | 35 |
| ARVWM-H071/4R1A(LI)  | 48  | 45 | 39 |
| ARVWM-H022/4R1A(LH)  | 38  | 33 | 27 |
| ARVWM-H028/4R1A(LH)  | 38  | 33 | 27 |
| ARVWM-H036/4R1A(LH)  | 38  | 33 | 27 |
| ARVWM-H045/4R1A(LH)  | 45  | 41 | 35 |
| ARVWM-H056/4R1A(LH)  | 45  | 41 | 35 |

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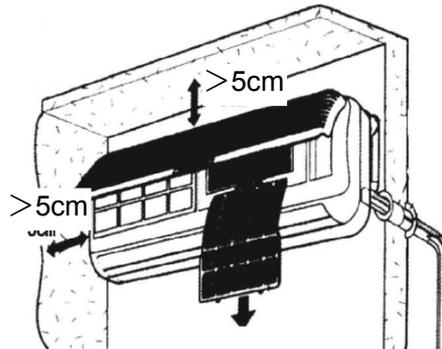
|                     |    |    |    |
|---------------------|----|----|----|
| ARVWM-H071/4R1A(LH) | 48 | 45 | 39 |
| ARVWM-H022/2R1A(LI) | 38 | 33 | 27 |
| ARVWM-H028/2R1A(LI) | 38 | 33 | 27 |
| ARVWM-H036/2R1A(LI) | 38 | 33 | 27 |
| ARVWM-H045/2R1A(LI) | 45 | 41 | 35 |
| ARVWM-H056/2R1A(LI) | 45 | 41 | 35 |
| ARVWM-H071/2R1A(LI) | 48 | 45 | 39 |
| ARVWM-H022/2R1A(LH) | 38 | 33 | 27 |
| ARVWM-H028/2R1A(LH) | 38 | 33 | 27 |
| ARVWM-H036/2R1A(LH) | 38 | 33 | 27 |
| ARVWM-H045/2R1A(LH) | 45 | 41 | 35 |
| ARVWM-H056/2R1A(LH) | 45 | 41 | 35 |
| ARVWM-H071/2R1A(LH) | 48 | 45 | 39 |

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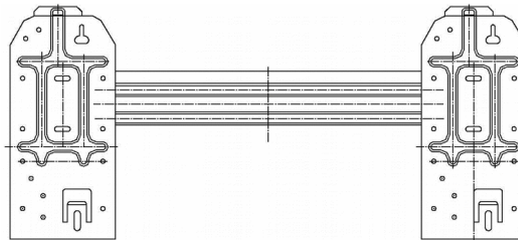
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## 9. Installation

### 9.1 Spacing Reserved Between the Surrounding of Indoor Unit and Barrier



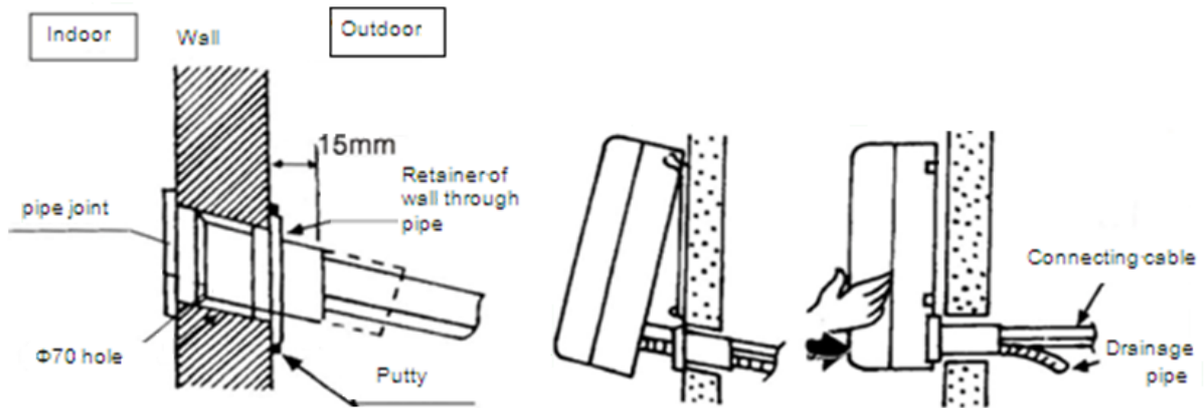
### 9.2 Hoisting of Indoor Unit



- ◇ The wall for installing indoor unit should be firm to prevent vibration. Horizontally install hanging plate on the wall with four cruciform screws to keep laterally horizontal and longitudinally vertical.
- ◇ Drill a  $\Phi 70$  Auxiliary pipeline hole on lower left side or lower right side of hanging plate. The position of hole should slightly incline downwards.
- ◇ Hang indoor unit on hanging plate and move the unit to left or right to ensure hanging hook is correctly positioned on the hanging plate.

### 9.3 Installation of Sterilization Net

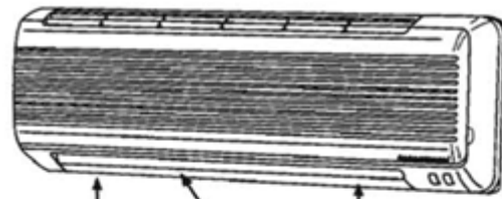
- ◇ Uplift panel of indoor unit, pull out the bulge in the middle of air filter downwards after uplifting;
  - ◇ Completely snap sterilization net inside accessory bag into sterilization mounting support on air filter;
  - ◇ Put back air filter in the original way, close the panel of indoor unit and tightly clamp;
  - ◇ Push the lower left side and lower right side of indoor unit towards hanging plate until hanging hook inserts into groove and sends click sound.
-



## 9.4 Drainage Checking

In case of maintenance, remove grille from casing of the unit according to the following procedures:

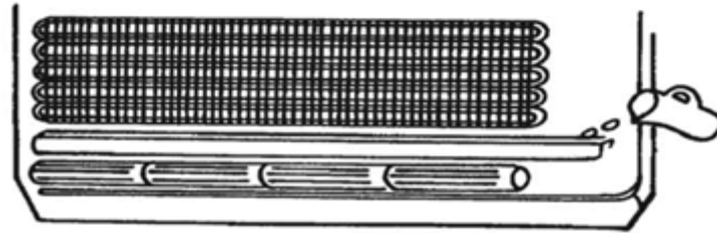
- ◇ As shown in right diagram, remove two screw caps on both sides of the front grille and then screw down two fixing screws.
  - ◇ Pull the lower end of grille cover towards oneself to remove it.
  - ◇ Reinstall grille cover, then install the grille cover to proper position according to the reverse sequence of the above.
  - ◇ Pour a glass of water into plastic drainage groove;
  - ◇ Confirm if the water flows through the drainage outlet of indoor unit.
-



Screw  
Vertical air-ducting port  
Screw

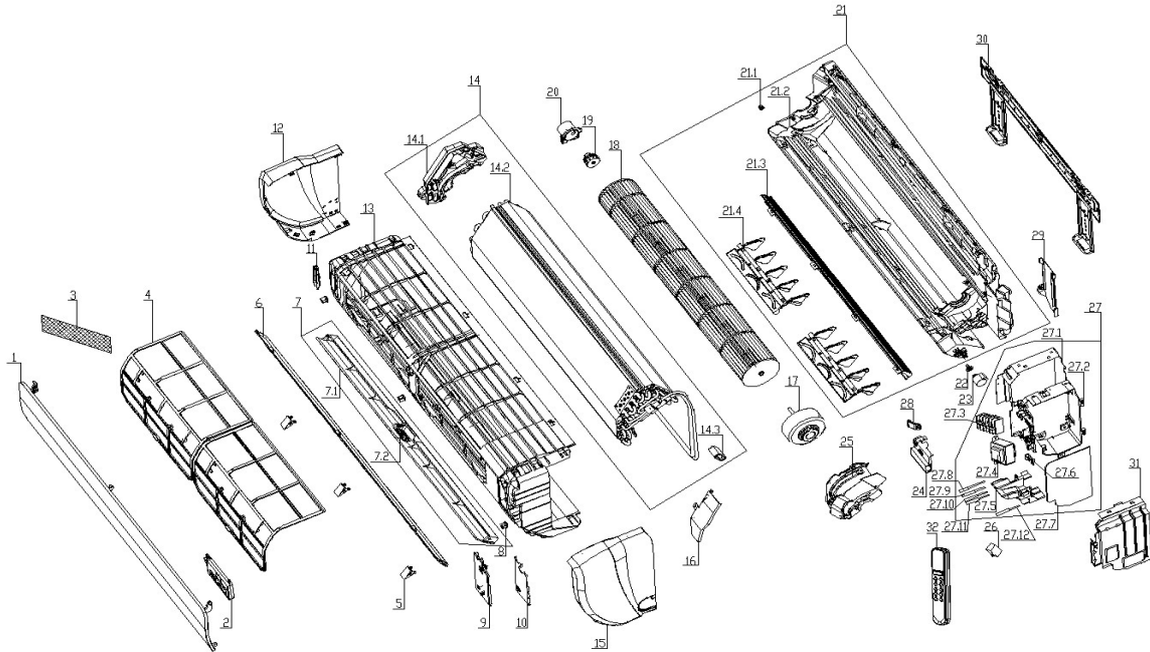


Pull the lower end of front grille towards  
oneself to remove the front grille



## 10. Explode view

ARVWM-H022/4R1A(LI) ; ARVWM-H028/4R1A(LI) ; ARVWM-H036/4R1A(LI) ; ARVWM-H022/4R1A(LH) ; ARVWM-H028/4R1A(LH);ARVWM-H036/4R1A(LH);ARVWM-H022/2R1A(LI);ARVWM-H028/2R1A(LI) ; ARVWM-H036/2R1A(LI);ARVWM-H022/2R1A(LH);ARVWM-H028/2R1A(LH);ARVWM-H036/2R1A(LH)



ARVWM-H022/4R1A(LI) ; ARVWM-H028/4R1A(LI) ; ARVWM-H036/4R1A(LI) ; ARVWM-H022/4R1A(LH) ; ARVWM-H028/4R1A(LH) ; ARVWM-H036/4R1A(LH)

| NO  | AUX code           | Components description                      | Components description | Qty. | Unit |
|-----|--------------------|---|------------------------|------|------|
| 1   | 113200030022<br>41 | R35G/LI 面板(ABS 窈青白)R                        | panle                  | 1    | Set  |
| 2   | 112220140005<br>39 | R 显示灯板组件 07LA 方形 (全透黑膜全白仅双八*7*450)单灯 2464 线 | display board          | 1    | Sets |
| 4   | 112205080001<br>16 | R35G/L 过滤网组件(PP 高密度、象牙白)ROHS                | filter                 | 2    | Set  |
| 5   | 113200960000<br>55 | R35G/L 螺钉盖(窈青白)ROHS                         |                        | 3    | Set  |
| 6   | 113200610002<br>83 | R35G/LI 装饰条(电镀,未确认)ROHS                     | decoration board       | 1    | PC   |
| 7   | 113200050002<br>47 | R35G/L 导风门(窈青白)ROHS                         |                        | 1    | PC   |
| 7.1 | 113200050002<br>47 | R35G/L 导风门(窈青白)ROHS                         |                        | 1    | Set  |
| 7.2 | 113200800000       | R35G/VB 导风门固定销 (POM,本                       |                        | 1    | Set  |

|      |                    |  |                                      |   |     |
|------|--------------------|--|--------------------------------------|---|-----|
|      | 07                 | 色) ROHS                                  |                                      |   |     |
| 8    | 113201060000<br>08 | R35G/LK 面板卡扣(POM 本色)ROHS                 | panel clasp                          | 3 | Set |
| 9    | 113200760000<br>63 | R35G/LK 中框接线盖(象牙白,带敲落孔,阻燃 5VA)ROHS       | medium frame wiring cover            | 1 | PC  |
| 10   | 113210410000<br>16 | R35G/LK 中框接线盖防护板(ROHS)                   | medium frame wiring cover scaleboard | 1 | PC  |
| 11   | 113200430000<br>32 | R35G/LK 支撑杆(ABS 窈青白)ROHS                 |                                      | 1 | PC  |
| 12   | 113200350000<br>10 | R35G/L 左端盖(窈青白)ROHS                      | left cover                           | 1 | PC  |
| 13   | 113200020001<br>99 | R35G/L 中框(窈青白)ROHS                       | medium frame                         | 1 | Set |
| 14   | 163240010001<br>40 | ALW-H12B4/R1DILI 蒸发器总成                   | evaporator assembly                  | 1 | PC  |
| 14.1 | 113200150001<br>13 | R35G/LA 蒸发器左支架(增强 PP、本色)ROHS             | evaporator left side carriage        | 1 | PC  |
| 14.2 | 112240090002<br>00 | B 蒸发器部件 R35G/BpLA800(A2) 7*5-1.3 蓝       | evaporator assembly                  | 1 | PC  |
| 14.2 | 112240090003<br>22 | A 蒸发器部件 ALW-H07B4/R1DILI 7*9-1.3 蓝 商用    | evaporator assembly                  | 1 | PC  |
| 14.3 | 113201010000<br>18 | R35G/VB 护套 (PP,象牙白) ROHS                 | evaporator protecting bush           | 1 | PC  |
| 15   | 113200360000<br>10 | R35G/L 右端盖(窈青白)ROHS                      | right cover                          | 1 | PC  |
| 16   | 113200650000<br>20 | R35G/LA 挡水板(PP、本色)ROHS                   | breakwater                           | 1 | PC  |
| 17   | 112300030001<br>51 | 内电机 YYK18-4B(1330) 220-240(300/)1.5uF 中英 | indoor fan motor                     | 1 | PC  |
| 18   | 112205130000<br>54 | R35G/BpL 贯流风叶组件 $\phi 92*647$ (本料通透蓝)    | cross flow fan                       | 1 | PC  |
| 19   | 112205510000<br>03 | 70G 贯流风叶轴承组合件                            | bearing assembly                     | 1 | PC  |
| 20   | 113200620000<br>28 | R35G/LA 轴承固定座 (ABS、本色)ROHS               | bearing fixed chassis                | 1 | Set |
| 21   | 112205000001<br>80 | R35G/LV 底座组件(自动,塞右,底座灰,外贸)ROHS           | chassis assembly                     | 1 | PC  |
| 21.1 | 113200790000<br>10 | R35G/CC 轴套(本色)                           | chassis shaft sleeve                 | 1 | Set |
| 21.2 | 113200010002       | R35G/LK 底座(底座灰,双出水,外贸)ROHS               | chassis                              | 1 | PC  |

|           |                    |                                      |                              |   |     |
|-----------|--------------------|--------------------------------------|------------------------------|---|-----|
|           | 17                 |                                      |                              |   |     |
| 21.3      | 113201350000<br>16 | R35G/LK 蜗舌(底座灰)ROHS                  | air louver                   | 1 | PC  |
| 21.4      | 113200170001<br>19 | R35G/LV700 自动导风叶片(改性 PP 底座灰)ROHS     | left-right swing blade       | 2 | PC  |
| 22        | 113200790000<br>13 | R35G/LK 步进电机轴套(POM 本色)ROHS           | step motor shaft sleeve      | 1 | PC  |
| 23        | 112300020000<br>58 | R 步进电机 24BYJ48*350*XH-5 白            | step motor                   | 1 | Set |
| 24        | 112215260000<br>03 | R35G/LK 电控盒防护盖 ROHS                  | controller box metal plate   | 1 | PCS |
| 25        | 113200520000<br>32 | R35G/LA 电机压盖(增强 PP、本色)ROHS           | motor cover                  | 1 |     |
| 27        | 163220010000<br>86 | ALW-H12B4/R1DILIW 电控总成               | main controller              | 1 |     |
| 27.1      | 113210120000<br>06 | R35G/LK 电控盒防护板 B(ROHS)               | controller box sheet-metal B | 1 |     |
| 27.2      | 113200570000<br>71 | R35G/LK700 电控盒(阻燃 ABS,本色,增加过线槽)ROHS  | controller box               | 1 |     |
| 27.3      | 16427001000027     | 端子板 5 位(600V 4mm <sup>2</sup> )挂机    | terminal board               | 1 |     |
| 27.4      | 164220050000<br>34 | (ROHS) 变压器 TDB-8-B2(PTC 11.5V 650mA) | transformer                  | 0 |     |
| 27.5      | 113201040000<br>08 | R35G/LK 底座支撑板 (ABS 本色)ROHS           |                              | 1 |     |
| 27.6      | 113210010000<br>09 | R 抱攀 25H1                            |                              | 1 |     |
| 27.7      | 112225420000<br>15 | CJ 控制板 DCZDLI—(09-12)KG-SNPG-SYE1    | main PCB                     | 1 |     |
| 27.8      | 164300070000<br>03 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)    | temperature sensor           | 1 |     |
| 27.9      | 164300070000<br>10 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)    | temperature sensor           | 1 |     |
| 27.1<br>0 | 164300070000<br>08 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)    | temperature sensor           | 1 |     |
| 27.1<br>1 | 164300070000<br>11 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)    | temperature sensor           | 1 |     |
| 27.1<br>2 | 164220080000<br>25 | (ROHS)通讯线 2 芯 0.38m(XH3Y-U)          | Communication line           | 1 |     |
| 28        | 113200100000<br>39 | R 压线板 R35G/PA                        | power wire cable clamp       | 1 |     |

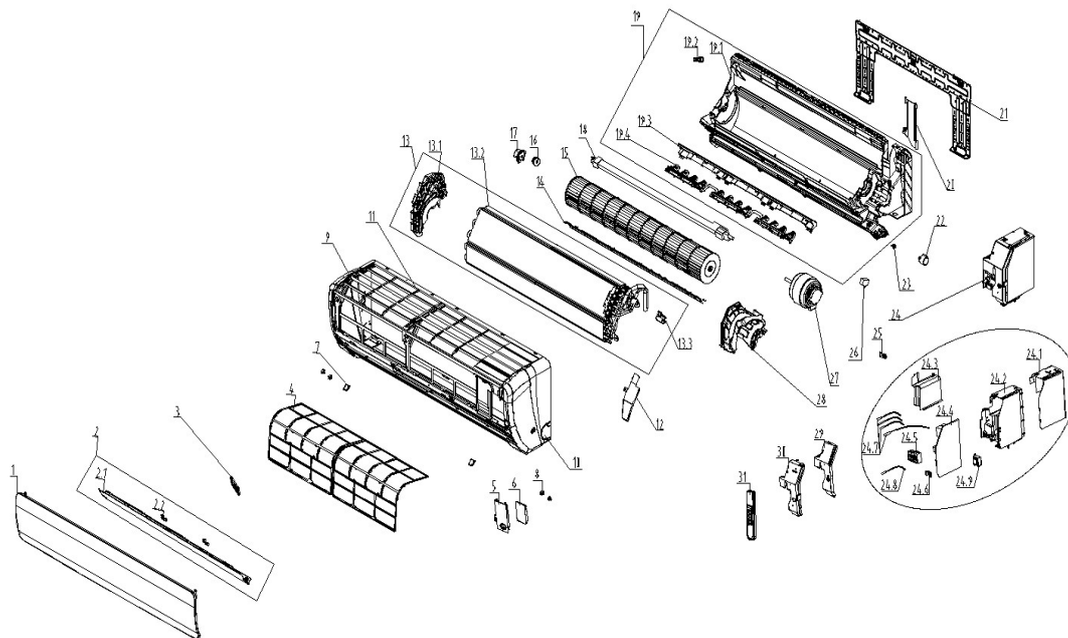
|    |                    |                             |                                  |   |     |
|----|--------------------|-----------------------------|----------------------------------|---|-----|
| 29 | 113200840000<br>15 | R35G/LA 管路压攀(增强 PP、底座灰)ROHS | pipe clamp                       | 1 |     |
| 30 | 113210030000<br>28 | R35G/LA 壁挂板组件               | mounting plate<br>assembly       | 1 |     |
| 31 | 113210120000<br>05 | R35G/LK 电控盒防护板 A(ROHS)      | controller box sheet-<br>metal A | 1 |     |
| 32 | 112220010001<br>39 | 遥控器 YKR-K/001E(按键荧光, 背光源)   | remote controller                | 1 | Set |

**ARVWM-H022/2R1A(LI) ; ARVWM-H028/2R1A(LI) ; ARVWM-H036/2R1A(LI) ; ARVWM-H022/2R1A(LH) ; ARVWM-H028/2R1A(LH) ; ARVWM-H036/2R1A(LH)**

| NO  | AUX code           | Components description                       | Components description                  | Qty. | Unit |
|-----|--------------------|--|---|------|------|
| 1   | 113200030022<br>41 | R35G/LI 面板(ABS 窈青白)R                         | panle                                   | 1    | Set  |
| 2   | 112220140005<br>39 | R 显示灯板组件 07LA 方形 (全透黑膜全白仅双八*7*450) 单灯 2464 线 | display board                           | 1    | Sets |
| 4   | 112205080001<br>16 | R35G/L 过滤网组件(PP 高密度、象牙白)ROHS                 | filter                                  | 2    | Set  |
| 5   | 113200960000<br>55 | R35G/L 螺钉盖(窈青白)ROHS                          |   | 3    | Set  |
| 6   | 113200610002<br>83 | R35G/LI 装饰条(电镀,未确认)ROHS                      | decoration board                        | 1    | PC   |
| 7   | 113200050002<br>47 | R35G/L 导风门(窈青白)ROHS                          |   | 1    | PC   |
| 7.1 | 113200050002<br>47 | R35G/L 导风门(窈青白)ROHS                          |   | 1    | Set  |
| 7.2 | 113200800000<br>07 | R35G/VB 导风门固定销 (POM,本色) ROHS                 |   | 1    | Set  |
| 8   | 113201060000<br>08 | R35G/LK 面板卡扣 (POM 本色)ROHS                    | panel clasp                             | 3    | Set  |
| 9   | 113200760000<br>63 | R35G/LK 中框接线盖(象牙白,带敲落孔,阻燃 5VA)ROHS           | medium frame wiring cover               | 1    | PC   |
| 10  | 113210410000<br>16 | R35G/LK 中框接线盖防护板(ROHS)                       | medium frame wiring cover<br>scaleboard | 1    | PC   |
| 11  | 113200430000<br>32 | R35G/LK 支撑杆 (ABS 窈青白)ROHS                    |   | 1    | PC   |
| 12  | 113200350000<br>10 | R35G/L 左端盖(窈青白)ROHS                          | left cover                              | 1    | PC   |

|      |                    |                                       |                               |   |     |
|------|--------------------|---------------------------------------|-------------------------------|---|-----|
| 13   | 113200020001<br>99 | R35G/L 中框(窈青白)ROHS                    | medium frame                  | 1 | Set |
| 14   | 163240010001<br>40 | ALW-H12B4/R1DILI 蒸发器总成                | evaporator assembly           | 1 | PC  |
| 14.1 | 113200150001<br>13 | R35G/LA 蒸发器左支架(增强 PP、本色)ROHS          | evaporator left side carriage | 1 | PC  |
| 14.2 | 112240090002<br>00 | B 蒸发器部件 R35G/BpLA800(A2) 7*5-1.3 蓝    | evaporator assembly           | 1 | PC  |
| 14.2 | 112240090003<br>22 | A 蒸发器部件 ALW-H07B4/R1DILI 7*9-1.3 蓝 商用 | evaporator assembly           | 1 | PC  |
| 14.3 | 113201010000<br>18 | R35G/VB 护套 (PP,象牙白) ROHS              | evaporator protecting bush    | 1 | PC  |
| 15   | 113200360000<br>10 | R35G/L 右端盖(窈青白)ROHS                   | right cover                   | 1 | PC  |
| 16   | 113200650000<br>20 | R35G/LA 挡水板(PP、本色)ROHS                | breakwater                    | 1 | PC  |
| 17   | 112300030001<br>41 | R 室内电机 YYK18-4B-60 208-230V/60Hz      | indoor fan motor              | 1 | PC  |
| 18   | 112205130000<br>54 | R35G/BpL 贯流风叶组件 $\phi 92*647$ (本料通透蓝) | cross flow fan                | 1 | PC  |
| 19   | 112205510000<br>03 | 70G 贯流风叶轴承组合件                         | bearing assembly              | 1 | PC  |
| 20   | 113200620000<br>28 | R35G/LA 轴承固定座 (ABS、本色)ROHS            | bearing fixed chassis         | 1 | Set |
| 21   | 112205000001<br>80 | R35G/LV 底座组件(自动,塞右,底座灰,外贸)ROHS        | chassis assembly              | 1 | PC  |
| 21.1 | 113200790000<br>10 | R35G/CC 轴套(本色)                        | chassis shaft sleeve          | 1 | Set |
| 21.2 | 113200010002<br>17 | R35G/LK 底座(底座灰,双出水,外贸)ROHS            | chassis                       | 1 | PC  |
| 21.3 | 113201350000<br>16 | R35G/LK 蜗舌(底座灰)ROHS                   | air louver                    | 1 | PC  |
| 21.4 | 113200170001<br>19 | R35G/LV700 自动导风叶片(改性 PP 底座灰)ROHS      | left-right swing blade        | 2 | PC  |
| 22   | 113200790000<br>13 | R35G/LK 步进电机轴套(POM 本色)ROHS            | step motor shaft sleeve       | 1 | PC  |
| 23   | 112300020000<br>58 | R 步进电机 24BYJ48*350*XH-5 白             | step motor                    | 1 | Set |
| 24   | 112215260000<br>03 | R35G/LK 电控盒防护盖 ROHS                   | controller box metal plate    | 1 | PC  |

|           |                    |                                      |                              |   |     |
|-----------|--------------------|--------------------------------------|------------------------------|---|-----|
| 25        | 113200520000<br>32 | R35G/LA 电机压盖(增强 PP、本色)ROHS           | motor cover                  | 1 |     |
| 27        | 163220010000<br>86 | ALW-H12B4/R1DILIW 电控总成               | main controller              | 1 |     |
| 27.1      | 113210120000<br>06 | R35G/LK 电控盒防护板 B(ROHS)               | controller box sheet-metal B | 1 |     |
| 27.2      | 113200570000<br>71 | R35G/LK700 电控盒(阻燃 ABS,本色,增加过线槽)ROHS  | controller box               | 1 |     |
| 27.3      | 164270010000<br>27 | 端子板 5 位(600V 4mm <sup>2</sup> )挂机    | terminal board               | 1 |     |
| 27.4      | 164220050000<br>34 | (ROHS) 变压器 TDB-8-B2(PTC 11.5V 650mA) | transformer                  | 0 |     |
| 27.5      | 113201040000<br>08 | R35G/LK 底座支撑板 (ABS 本色)ROHS           |                              | 1 |     |
| 27.6      | 113210010000<br>09 | R 抱攀 25H1                            |                              | 1 |     |
| 27.7      | 112225420000<br>15 | CJ 控制板 DCZDLI—(09-12)KG-SNPG-SYE1    | main PCB                     | 1 |     |
| 27.8      | 164300070000<br>03 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)    | temperature sensor           | 1 |     |
| 27.9      | 164300070000<br>10 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)    | temperature sensor           | 1 |     |
| 27.1<br>0 | 164300070000<br>08 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)    | temperature sensor           | 1 |     |
| 27.1<br>1 | 164300070000<br>11 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)    | temperature sensor           | 1 |     |
| 27.1<br>2 | 164220080000<br>25 | (ROHS)通讯线 2 芯 0.38m(XH3Y-U)          | Communication line           | 1 |     |
| 28        | 113200100000<br>39 | R 压线板 R35G/PA                        | power wire cable clamp       | 1 |     |
| 29        | 113200840000<br>15 | R35G/LA 管路压攀(增强 PP、底座灰)ROHS          | pipe clamp                   | 1 |     |
| 30        | 113210030000<br>28 | R35G/LA 壁挂板组件                        | mounting plate assembly      | 1 |     |
| 31        | 113210120000<br>05 | R35G/LK 电控盒防护板 A(ROHS)               | controller box sheet-metal A | 1 |     |
| 32        | 112220010001<br>39 | 遥控器 YKR-K/001E(按键荧光,背光源)             | remote controller            | 1 | Set |



**ARVWM-H045/4R1A(LI);ARVWM-H056/4R1A(LI);ARVWM-H045/4R1A(LH);ARVWM-H056/4R1A(LH)**

| NO   | AUX code       | Components description           | Components description               | Qty. | Unit |
|------|----------------|----------------------------------|--------------------------------------|------|------|
| 1    | 11320003002251 | R50G/LH 面板(ABS 窈青白)R             | panle                                | 1    |      |
|      | 11320003002226 | R50G/LI 面板(ABS 窈青白)R             | panle                                | 1    |      |
| 2.1  | 11320005000308 | 导风门                              |                                      | 1    |      |
| 2.2  | 11320080000007 | 导风门固定销                           |                                      | 2    |      |
| 3    | 11222014000539 | R 显示灯板组件 07LA 方形                 | display board                        | 1    |      |
| 4    | 11220508000101 | 过滤网组件                            | filter                               | 2    |      |
| 5    | 11320076000057 | R70G/L 中框接线盖(象牙白)ROHS            | medium frame wiring cover            | 1    |      |
| 6    | 11321071000006 | R70G/L 中框接线盖衬板(DC51D t=0.5,ROHS) | medium frame wiring cover scaleboard | 1    |      |
| 7    | 11320096000075 | R50G/L 螺钉盖(窈青白)ROHS              |                                      | 2    |      |
| 8    | 11320106000008 | 面板卡扣(POM 本色)                     | panel clasp                          | 4    |      |
| 9    | 11320078000065 | R50G/L 左端盖 (ABS 窈青白)ROHS         | left cover                           | 1    |      |
| 10   | 11320078000066 | R50G/L 右端盖 (ABS 窈青白)ROHS         | right cover                          | 1    |      |
| 11   | 11320002000247 | R50G/L 中框(ABS 窈青白)ROHS           | medium frame                         | 1    |      |
| 12   | 11320065000020 | R35G/LA 挡水板(PP、本色)ROHS           | breakwater                           | 1    |      |
| 13.1 | 11320015000122 | 蒸发器左支架                           | evaporator left side carriage        | 1    |      |

|      |                |                                      |                              |   |     |
|------|----------------|--------------------------------------|------------------------------|---|-----|
| 13.2 | 16324001000139 | ALW-H18B4/R1DILI 蒸发器总成               | evaporator assembly          | 1 |     |
| 13.3 | /              | 护套                                   |                              | 1 | 可选  |
| 14   | /              | 护指网罩                                 |                              | 1 | 可选  |
| 15   | 11220513000058 | 贯流风叶组件                               | cross flow fan               | 1 |     |
| 16   | 11220551000003 | 70G 贯流风叶轴承组合件                        | bearing assembly             | 1 |     |
| 17   | 11320062000026 | R35G/VB 轴承座固定座                       | bearing fixed chassis        | 1 | PC  |
| 18   | /              | PTC 电加热                              | PTC electric heating         | 1 | 可选  |
| 19.1 | 11220500000168 | R50G/L 底座(底座灰)                       | chassis                      | 1 | PC  |
| 19.2 | 11333003000009 | 水塞                                   | Water plug                   | 1 | PC  |
| 19.3 | 11320135000007 | R50G/L 蜗舌(底座灰)                       | air louver                   | 1 | PC  |
| 19.4 | 11320017000108 | 左右扫风叶片                               | left-right swing blade       | 3 | Set |
| 20   | 11320084000015 | R35G/LA 管路压攀                         | pipe clamp                   | 1 | PC  |
| 21   | 11221500000028 | R50G/LK 挂板组件                         | mounting plate assembly      | 1 | Set |
| 22   | 11230002000071 | R 步进电机                               | step motor                   | 1 | PC  |
| 23   | 11320079000012 | R50G/SA 步进电机轴套<br>Φ14X17.5(ROHS)     | step motor shaft sleeve      | 1 | PC  |
| 24   | 16322001000087 | ALW-H18B4/R1DILIW 电控总成               | main controller              | 1 | PC  |
| 24.1 | 11321035000022 | 电控盒钣金 A                              | controller box sheet-metal A | 1 | PC  |
| 24.2 | 11320057000066 | 电控盒                                  | controller box               | 1 | PC  |
| 24.3 | 11321035000023 | 电控盒钣金 B                              | controller box sheet-metal B | 1 | Set |
| 24.4 | 11222542000016 | CJ 控制板 DCZDLI-(18-24)KG-SNPG-SYE1    | main PCB                     | 1 | PC  |
| 24.5 | 16427001000027 | 端子板 5位(600V 4mm <sup>2</sup> )挂机     | terminal board               | 1 | PCS |
| 24.6 | 11321001000009 | 电源线抱攀(φ10.5)                         |                              | 1 |     |
| 24.7 | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m<br>塑封 1(组件) | temperature sensor           | 1 |     |
|      | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m<br>铜壳 2(组件) | temperature sensor           | 1 |     |
|      | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m<br>铜壳 3(组件) | temperature sensor           | 1 |     |
|      | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m<br>铜壳 4(组件) | temperature sensor           | 1 |     |
| 24.8 | 16422008000025 | (ROHS)通讯线 2 芯 0.38m(XH3Y-U)          | Communication line           | 1 |     |
| 24.9 | 16422005000034 | (ROHS) 变压器 TDB-8-B2(PTC)             | transformer                  | 1 |     |

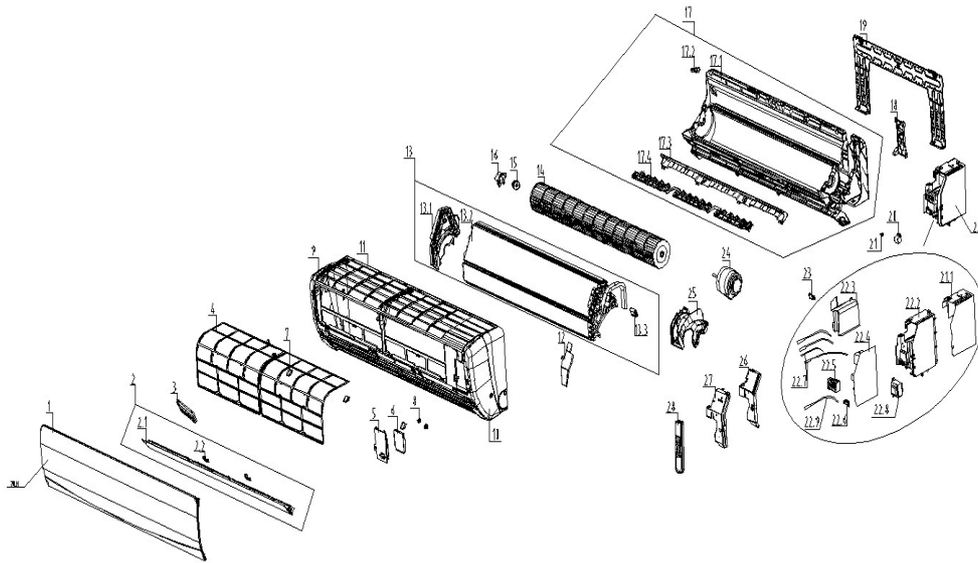
|    |                |  |                            |   |    |
|----|----------------|--|----------------------------|---|----|
|    |                | 11.5V 650mA)                           |                            |   |    |
| 25 | 11320010000046 | 压线板 R70G/L PP                          | power wire cable clamp     | 1 |    |
| 26 | /              | 负离子发生器组件                               |                            | 1 | 可选 |
| 27 | 11230003000145 | R 室内电机 YYK30-4 220-240(300/VH-5)3uF 中英 | indoor fan motor           | 1 |    |
| 28 | 11320052000034 | R50G/L 电机压盖                            | motor cover                | 1 |    |
| 29 | 11320058000055 | R70G/L 电控盒盖                            | controller box metal plate | 1 |    |
| 30 | 11321020000029 | R70G/L 电控盒盖钣金                          | controller box sheet-metal | 1 |    |
| 31 | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源)              | remote controller          | 1 |    |

**ARVWM-H045/2R1A(LI); ARVWM-H056/2R1A(LI); ARVWM-H045/2R1A(LH);ARVWM-H056/2R1A(LH)**

| NO   | AUX code       | Components description           | Components description               | Qty. | Unit |
|------|----------------|----------------------------------|--------------------------------------|------|------|
| 1    | 11320003002251 | R50G/LH 面板(ABS 窈青白)R             | panle                                | 1    |      |
|      | 11320003002226 | R50G/LI 面板(ABS 窈青白)R             | panle                                | 1    |      |
| 2.1  | 11320005000308 | 导风门                              |                                      | 1    |      |
| 2.2  | 11320080000007 | 导风门固定销                           |                                      | 2    |      |
| 3    | 11222014000539 | R 显示灯板组件 07LA 方形                 | display board                        | 1    |      |
| 4    | 11220508000101 | 过滤网组件                            | filter                               | 2    |      |
| 5    | 11320076000057 | R70G/L 中框接线盖(象牙白)ROHS            | medium frame wiring cover            | 1    |      |
| 6    | 11321071000006 | R70G/L 中框接线盖衬板(DC51D t=0.5,ROHS) | medium frame wiring cover scaleboard | 1    |      |
| 7    | 11320096000075 | R50G/L 螺钉盖(窈青白)ROHS              |                                      | 2    |      |
| 8    | 11320106000008 | 面板卡扣(POM 本色)                     | panel clasp                          | 4    |      |
| 9    | 11320078000065 | R50G/L 左端盖 (ABS 窈青白)ROHS         | left cover                           | 1    |      |
| 10   | 11320078000066 | R50G/L 右端盖 (ABS 窈青白)ROHS         | right cover                          | 1    |      |
| 11   | 11320002000247 | R50G/L 中框(ABS 窈青白)ROHS           | medium frame                         | 1    |      |
| 12   | 11320065000020 | R35G/LA 挡水板(PP、本色)ROHS           | breakwater                           | 1    |      |
| 13.1 | 11320015000122 | 蒸发器左支架                           | evaporator left side carriage        | 1    |      |
| 13.2 | 16324001000139 | ALW-H18B4/R1DILI 蒸发器总成           | evaporator assembly                  | 1    |      |
| 15   | 11220513000058 | 贯流风叶组件                           | cross flow fan                       | 1    |      |
| 16   | 11220551000003 | 70G 贯流风叶轴承组合件                    | bearing assembly                     | 1    |      |

|      |                |   |                              |   |     |
|------|----------------|---|------------------------------|---|-----|
| 17   | 11320062000026 | R35G/VB 轴承座固定座                                | bearing fixed chassis        | 1 | PC  |
| 19.1 | 11220500000168 | R50G/L 底座(底座灰)                                | chassis                      | 1 | PC  |
| 19.2 | 11333003000009 | 水塞  | Water plug                   | 1 | PC  |
| 19.3 | 11320135000007 | R50G/L 蜗舌(底座灰)                                | air louver                   | 1 | PC  |
| 19.4 | 11320017000108 | 左右扫风叶片  | left-right swing blade       | 3 | Set |
| 20   | 11320084000015 | R35G/LA 管路压攀                                  | pipe clamp                   | 1 | PC  |
| 21   | 11221500000028 | R50G/LK 挂板组件                                  | mounting plate assembly      | 1 | Set |
| 22   | 11230002000071 | R 步进电机  | step motor                   | 1 | PC  |
| 23   | 11320079000012 | R50G/SA 步进电机轴套<br>Φ14X17.5(ROHS)              | step motor shaft sleeve      | 1 | PC  |
| 24   | 16322001000087 | ALW-H18B4/R1DILIW 电控总成                        | main controller              | 1 | PC  |
| 24.1 | 11321035000022 | 电控盒钣金 A                                       | controller box sheet-metal A | 1 | PC  |
| 24.2 | 11320057000066 | 电控盒   | controller box               | 1 | PC  |
| 24.3 | 11321035000023 | 电控盒钣金 B                                       | controller box sheet-metal B | 1 | Set |
| 24.4 | 11222542000016 | CJ 控制板 DCZDLI-(18-24)KG-<br>SNPG-SYE1         | main PCB                     | 1 | PC  |
| 24.5 | 16427001000027 | 端子板 5 位(600V 4mm2)挂机                          | terminal board               | 1 | PCS |
| 24.6 | 11321001000009 | 电源线抱攀(φ10.5)                                  |                              | 1 |     |
| 24.7 | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m<br>塑封 1(组件)          | temperature sensor           | 1 |     |
|      | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m<br>铜壳 2(组件)          | temperature sensor           | 1 |     |
|      | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m<br>铜壳 3(组件)          | temperature sensor           | 1 |     |
|      | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m<br>铜壳 4(组件)          | temperature sensor           | 1 |     |
| 24.8 | 16422008000025 | (ROHS)通讯线 2 芯 0.38m(XH3Y-<br>U)               | Communication line           | 1 |     |
| 24.9 | 16422005000034 | (ROHS)变压器 TDB-8-B2(PTC<br>11.5V 650mA)        | transformer                  | 1 |     |
| 25   | 11320010000046 | 压线板 R70G/L PP                                 | power wire cable clamp       | 1 |     |
| 27   | 11230003000137 | 室内电机 YYK50-4-60 208-<br>230V/60Hz(300/VH5)3uF | indoor fan motor             | 1 |     |
| 28   | 11320052000034 | R50G/L 电机压盖                                   | motor cover                  | 1 |     |
| 29   | 11320058000055 | R70G/L 电控盒盖                                   | controller box metal plate   | 1 |     |
| 30   | 11321020000029 | R70G/L 电控盒盖钣金                                 | controller box sheet-metal   | 1 |     |

|    |                |                           |                   |   |  |
|----|----------------|---------------------------|-------------------|---|--|
| 31 | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源) | remote controller | 1 |  |
|----|----------------|---------------------------|-------------------|---|--|



**ARVWM-H071/4R1A(LI);ARVWM-H071/4R1A(LH)**

| NO   | AUX code       | Components description      | Components description                  | Qty. | Unit |
|------|----------------|-----------------------------|---|------|------|
| 1    | 11320003002256 | R70G/LI 面板(ABS 窈青白)R        | panle                                   | 1    |      |
|      | 11320003002253 | R70G/LH 面板(ABS 窈青白)R        | panle                                   | 1    |      |
| 2.1  | 11320005000295 | 导风门                         |   | 1    |      |
| 2.2  | 11320080000007 | 导风门固定销                      |   | 3    |      |
| 3    | 11222014000539 | R 显示灯板组件 07LA 方形            | display board                           | 1    |      |
| 4    | 11220508000103 | 过滤网组件                       | filter                                  | 2    |      |
| 5    | 11320076000057 | R70G/L 中框接线盖(象牙白)ROHS       | medium frame wiring cover               | 1    |      |
| 6    | 11321071000006 | R70G/L 中框接线盖衬板              | medium frame wiring cover<br>scaleboard | 1    |      |
| 7    | 11320096000075 | R50G/L 螺钉盖(窈青白)ROHS         |   | 3    |      |
| 8    | 11320106000008 | 面板卡扣(POM 本色)                | panel clasp                             | 4    |      |
| 9    | 11320078000051 | R70G/L 左端盖(窈青白)ROHS         | left cover                              | 1    |      |
| 10   | 11320002000237 | R70G/L 中框(窈青白)ROHS          | medium frame                            | 1    |      |
| 11   | 11320078000052 | R70G/L 右端盖(窈青白)ROHS         | right cover                             | 1    |      |
| 12   | 11320065000020 | R35G/LA 挡水板(PP、本色)ROHS      | breakwater                              | 1    |      |
| 13.1 | 11320015000123 | R70G/L 蒸发器左支架(增加 PP 本色)ROHS | evaporator left side carriage           | 1    |      |

|      |                |  |                              |   |  |
|------|----------------|--|------------------------------|---|--|
| 13.2 | 16324001000138 | ALW-H24B4/R1DILI 蒸发器总成                 |                              | 1 |  |
| 13.3 | 11320101000018 | 护套                                     |                              | 1 |  |
| 14   | 11220513000059 | R70G/L 贯流风叶组件<br>φ107.9*839(通透蓝)ROHS   | cross flow fan               | 1 |  |
| 15   | 11220551000003 | 70G 贯流风叶轴承组合件                          | bearing assembly             | 1 |  |
| 16   | 11320062000026 | R35G/VB 轴承座固定座                         | bearing fixed chassis        | 1 |  |
| 17.1 | 11220500000155 | R70G/L 底座(底座灰)                         | chassis                      | 1 |  |
| 17.2 | 11333003000009 | 水塞                                     | Water plug                   | 1 |  |
| 17.3 | 11320135000008 | R70G/L 蜗舌(底座灰)                         | air louver                   | 1 |  |
| 17.4 | 11320017000109 | 左右扫风叶片                                 | left-right swing blade       | 3 |  |
| 18   | 11320084000014 | R70G/L 管路压攀                            | pipe clamp                   | 1 |  |
| 19   | 11221500000029 | R70G/L 挂板组件 ROHS                       | mounting plate assembly      | 1 |  |
| 20   | 11230002000070 | R 步进电机                                 | step motor                   | 1 |  |
| 21   | 11320079000012 | R35G/CC 轴套(本色)                         | step motor shaft sleeve      | 1 |  |
| 22   | 16322001000087 | ALW-H18B4/R1DILIW 电控总成                 | main controller              | 1 |  |
| 22.1 | 11321035000022 | 电控盒钣金 A                                | controller box sheet-metal A | 1 |  |
| 22.2 | 11320057000066 | 电控盒                                    | controller box               | 1 |  |
| 22.3 | 11321035000023 | 电控盒钣金 B                                | controller box sheet-metal B | 1 |  |
| 22.4 | 11329021000615 | CJ 控制板 DCZDLI-(18-24)KG-<br>SNPG-SYE1  | main PCB                     | 1 |  |
| 22.5 | 11330037000078 | 端子板 5 位(600V 4mm <sup>2</sup> )挂机      | terminal board               | 1 |  |
| 22.6 | 11321001000020 | 电源线抱攀(φ10.5)                           |                              | 1 |  |
| 22.7 | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m<br>塑封 1(组件)   | temperature sensor           | 1 |  |
|      | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m<br>铜壳 2(组件)   | temperature sensor           | 1 |  |
|      | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m<br>铜壳 3(组件)   | temperature sensor           | 1 |  |
|      | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m<br>铜壳 4(组件)   | temperature sensor           | 1 |  |
| 22.8 | 16422005000034 | (ROHS)变压器 TDB-8-B2(PTC<br>11.5V 650mA) | transformer                  | 1 |  |
| 22.9 | 16422008000025 | (ROHS)通讯线 2 芯 0.38m(XH3Y-U)            | Communication line           | 1 |  |
| 23   | 11320010000045 | 电源连接线压板                                |                              | 1 |  |
| 24   | 11230003000136 | R 内电机 YYK50-4 220-                     | indoor fan motor             | 1 |  |

|    |                |                           |                            |   |  |
|----|----------------|---------------------------|----------------------------|---|--|
|    |                | 240(300/VH5)3uF 中英        |                            |   |  |
| 25 | 11320052000035 | R70G/L 电机压盖               | motor cover                | 1 |  |
| 26 | 11320058000055 | R70G/L 电控盒盖               | controller box metal plate | 1 |  |
| 27 | 11321020000029 | R70G/L 电控盒盖钣金             | controller box sheet-metal | 1 |  |
| 28 | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源) | remote controller          | 1 |  |

**ARVWM-H071/2R1A(LI); ARVWM-H071/2R1A(LH)**

| NO   | AUX code           | Components description      | Components description                  | Qty. | Unit |
|------|--------------------|-----------------------------|---|------|------|
| 1    | 1132000300225<br>6 | R70G/LI 面板(ABS 窈青白)R        | panle                                   | 1    |      |
|      | 1132000300225<br>3 | R70G/LH 面板(ABS 窈青白)R        | panle                                   | 1    |      |
| 2.1  | 1132000500029<br>5 | 导风门                         |   | 1    |      |
| 2.2  | 1132008000000<br>7 | 导风门固定销                      |   | 3    |      |
| 3    | 1122201400053<br>9 | R 显示灯板组件 07LA 方形            | display board                           | 1    |      |
| 4    | 1122050800010<br>3 | 过滤网组件                       | filter                                  | 2    |      |
| 5    | 1132007600005<br>7 | R70G/L 中框接线盖(象牙白)ROHS       | medium frame wiring cover               | 1    |      |
| 6    | 1132107100000<br>6 | R70G/L 中框接线盖衬板              | medium frame wiring cover<br>scaleboard | 1    |      |
| 7    | 1132009600007<br>5 | R50G/L 螺钉盖(窈青白)ROHS         |   | 3    |      |
| 8    | 1132010600000<br>8 | 面板卡扣(POM 本色)                | panel clasp                             | 4    |      |
| 9    | 1132007800005<br>1 | R70G/L 左端盖(窈青白)ROHS         | left cover                              | 1    |      |
| 10   | 1132000200023<br>7 | R70G/L 中框(窈青白)ROHS          | medium frame                            | 1    |      |
| 11   | 1132007800005<br>2 | R70G/L 右端盖(窈青白)ROHS         | right cover                             | 1    |      |
| 12   | 1132006500002<br>0 | R35G/LA 挡水板(PP、本色)ROHS      | breakwater                              | 1    |      |
| 13.1 | 1132001500012<br>3 | R70G/L 蒸发器左支架(增加 PP 本色)ROHS | evaporator left side carriage           | 1    |      |

|      |                    |                                       |                              |   |  |
|------|--------------------|---------------------------------------|------------------------------|---|--|
| 13.2 | 1632400100013<br>8 | ALW-H24B4/R1DILI 蒸发器总成                |                              | 1 |  |
| 13.3 | 1132010100001<br>8 | 护套                                    |                              | 1 |  |
| 14   | 1122051300005<br>9 | R70G/L 贯流风叶组件<br>φ107.9*839(通透蓝)ROHS  | cross flow fan               | 1 |  |
| 15   | 1122055100000<br>3 | 70G 贯流风叶轴承组合件                         | bearing assembly             | 1 |  |
| 16   | 1132006200002<br>6 | R35G/VB 轴承座固定座                        | bearing fixed chassis        | 1 |  |
| 17.1 | 1122050000015<br>5 | R70G/L 底座(底座灰)                        | chassis                      | 1 |  |
| 17.2 | 1133300300000<br>9 | 水塞                                    | Water plug                   | 1 |  |
| 17.3 | 1132013500000<br>8 | R70G/L 蜗舌(底座灰)                        | air louver                   | 1 |  |
| 17.4 | 1132001700010<br>9 | 左右扫风叶片                                | left-right swing blade       | 3 |  |
| 18   | 1132008400001<br>4 | R70G/L 管路压攀                           | pipe clamp                   | 1 |  |
| 19   | 1122150000002<br>9 | R70G/L 挂板组件 ROHS                      | mounting plate assembly      | 1 |  |
| 20   | 1123000200007<br>0 | R 步进电机                                | step motor                   | 1 |  |
| 21   | 1132007900001<br>2 | R35G/CC 轴套(本色)                        | step motor shaft sleeve      | 1 |  |
| 22   | 1632200100008<br>7 | ALW-H18B4/R1DILIW 电控总成                | main controller              | 1 |  |
| 22.1 | 1132103500002<br>2 | 电控盒钣金 A                               | controller box sheet-metal A | 1 |  |
| 22.2 | 1132005700006<br>6 | 电控盒                                   | controller box               | 1 |  |
| 22.3 | 1132103500002<br>3 | 电控盒钣金 B                               | controller box sheet-metal B | 1 |  |
| 22.4 | 1132902100061<br>5 | CJ 控制板 DCZDLI-(18-24)KG-<br>SNPG-SYE1 | main PCB                     | 1 |  |
| 22.5 | 1133003700007<br>8 | 端子板 5 位(600V 4mm <sup>2</sup> )挂机     | terminal board               | 1 |  |
| 22.6 | 1132100100002<br>0 | 电源线抱攀(φ10.5)                          |                              | 1 |  |
| 22.7 | 1643000700000      | 温度传感器 15K3950 XH2 白 0.5m<br>塑封 1(组件)  | temperature sensor           | 1 |  |

|      |                    |   |                            |   |  |
|------|--------------------|---|----------------------------|---|--|
|      | 3                  |   |                            |   |  |
|      | 1643000700001<br>0 | 温度传感器 20K3950 XH2 蓝 0.5m<br>铜壳 2(组件)          | temperature sensor         | 1 |  |
|      | 1643000700000<br>8 | 温度传感器 20K3950 XH2 黄 0.5m<br>铜壳 3(组件)          | temperature sensor         | 1 |  |
|      | 1643000700001<br>1 | 温度传感器 20K3950 XH2 绿 0.5m<br>铜壳 4(组件)          | temperature sensor         | 1 |  |
| 22.8 | 1642200500003<br>4 | (ROHS)变压器 TDB-8-B2(PTC<br>11.5V 650mA)        | transformer                | 1 |  |
| 22.9 | 1642200800002<br>5 | (ROHS)通讯线 2 芯 0.38m(XH3Y-<br>U)               | Communication line         | 1 |  |
| 23   | 1132001000004<br>5 | 电源连接线压板                                       |                            | 1 |  |
| 24   | 1123000300013<br>7 | 室内电机 YYK50-4-60 208-<br>230V/60Hz(300/VH5)3uF | indoor fan motor           | 1 |  |
| 25   | 1132005200003<br>5 | R70G/L 电机压盖                                   | motor cover                | 1 |  |
| 26   | 1132005800005<br>5 | R70G/L 电控盒盖                                   | controller box metal plate | 1 |  |
| 27   | 1132102000002<br>9 | R70G/L 电控盒盖钣金                                 | controller box sheet-metal | 1 |  |
| 28   | 1122200100013<br>9 | 遥控器 YKR-K/001E(按键荧光,背<br>光源)                  | remote controller          | 1 |  |

## 11. Spare parts list

**ARVWM-H022/4R1A(LI) ; ARVWM-H028/4R1A(LI) ; ARVWM-H036/4R1A(LI) ; ARVWM-H022/4R1A(LH) ; ARVWM-H028/4R1A(LH) ; ARVWM-H036/4R1A(LH)**

|                    |                    |  |   |
|--------------------|--------------------|--|---|
| PCB board          | 11222542000015     | CJ 控制板 DCZDLI—(09-12)KG-SNPG-SYE1        | 1 |
| Transformer        | 1642200500003<br>4 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA)      | 1 |
| Terminal board     | 1642700100002<br>7 | 端子板 5 位(600V 4mm <sup>2</sup> )挂机        | 1 |
| Fan motor          | 11230003000151     | 内电机 YYK18-4B(1330) 220-240(300)/1.5uF 中英 | 1 |
| Step motor         | 11230002000058     | R 步进电机 24BYJ48*350*XH-5 白                | 1 |
| temperature Sensor | 1643000700000<br>3 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)        | 1 |

|                    |                    |                                   |   |
|--------------------|--------------------|-----------------------------------|---|
| temperature Sensor | 1643000700001<br>0 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件) | 1 |
| temperature Sensor | 1643000700000<br>8 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件) | 1 |
| temperature Sensor | 16430007000011     | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件) | 1 |
| Fan wheel          | 11220513000054     | R35G/BpL 贯流风叶组件 φ92*647(本料通透蓝)    | 1 |
| Remote controller  | 11222001000139     | 遥控器 YKR-K/001E(按键荧光, 背光源)         | 1 |

**ARVWM-H045/4R1A(LI);ARVWM-H056/4R1A(LI);ARVWM-H045/4R1A(LH);ARVWM-H056/4R1A(LH)**

|                    |                |  |   |
|--------------------|----------------|--|---|
| PCB board          | 11329021000615 | CJ 控制板 DCZDLI-(18-24)KG-SNPG-SYE1      | 1 |
| Transformer        | 16422005000034 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA)    | 1 |
| Terminal board     | 16427001000027 | 端子板 5位(600V 4mm2)挂机                    | 1 |
| Fan motor          | 11230003000145 | R 室内电机 YYK30-4 220-240(300/VH-5)3uF 中英 | 1 |
| Step motor         | 11230002000071 | R 步进电机                                 | 1 |
| temperature Sensor | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)      | 1 |
| temperature Sensor | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)      | 1 |
| temperature Sensor | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)      | 1 |
| temperature Sensor | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)      | 1 |
| Fan wheel          | 11220513000058 | 贯流风叶组件                                 | 1 |
| Remote controller  | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源)              | 1 |

**ARVWM-H071/4R1A(LI);ARVWM-H071/4R1A(LH)**

|                    |                |                                      |   |
|--------------------|----------------|--------------------------------------|---|
| PCB board          | 11329021000615 | CJ 控制板 DCZDLI-(18-24)KG-SNPG-SYE1    | 1 |
| Transformer        | 16422005000034 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA)  | 1 |
| Terminal board     | 16427001000027 | 端子板 5位(600V 4mm2)挂机                  | 1 |
| Fan motor          | 11230003000136 | R 内电机 YYK50-4 220-240(300/VH5)3uF 中英 | 1 |
| Step motor         | 11230002000071 | R 步进电机                               | 1 |
| temperature Sensor | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)    | 1 |
| temperature Sensor | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)    | 1 |

|                    |                |                                   |   |
|--------------------|----------------|-----------------------------------|---|
| temperature Sensor | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件) | 1 |
| temperature Sensor | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件) | 1 |
| Fan wheel          | 11220513000059 | R70G/L 贯流风叶组件 φ107.9*839(通透蓝)ROHS | 1 |
| Remote controller  | 11222001000139 | 遥控器 YKR-K/001E(按键荧光,背光源)          | 1 |

**ARVWM-H022/2R1A(LI) ; ARVWM-H028/2R1A(LI) ; ARVWM-H036/2R1A(LI) ; ARVWM-H022/2R1A(LH) ; ARVWM-H028/2R1A(LH) ; ARVWM-H036/2R1A(LH)**

|                    |                     |                                     |   |
|--------------------|---------------------|-------------------------------------|---|
| PCB board          | 11222542000015      | CJ 控制板 DCZDLI-(09-12)KG-SNPG-SYE1   | 1 |
| Transformer        | 16422005000003<br>4 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA) | 1 |
| Terminal board     | 16427001000002<br>7 | 端子板 5位(600V 4mm <sup>2</sup> )挂机    | 1 |
| Fan motor          | 11230003000141      | R 室内电机 YYK18-4B-60 208-230V/60Hz    | 1 |
| Step motor         | 11230002000058      | R 步进电机 24BYJ48*350*XH-5 白           | 1 |
| temperature Sensor | 16430007000000<br>3 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)   | 1 |
| temperature Sensor | 16430007000001<br>0 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)   | 1 |
| temperature Sensor | 16430007000000<br>8 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)   | 1 |
| temperature Sensor | 16430007000011      | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)   | 1 |
| Fan wheel          | 11220513000054      | R35G/BpL 贯流风叶组件 φ92*647(本料通透蓝)      | 1 |
| Remote controller  | 11222001000139      | 遥控器 YKR-K/001E(按键荧光,背光源)            | 1 |

**ARVWM-H045/2R1A(LI); ARVWM-H056/2R1A(LI); ARVWM-H045/2R1A(LH);ARVWM-H056/2R1A(LH)**

|                |                 |                                     |   |
|----------------|-----------------|-------------------------------------|---|
| PCB board      | 11329021000615  | CJ 控制板 DCZDLI-(18-24)KG-SNPG-SYE1   | 1 |
| Transformer    | 164220050000034 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA) | 1 |
| Terminal board | 16427001000027  | 端子板 5位(600V 4mm <sup>2</sup> )挂机    | 1 |
| Fan motor      | 11230003000137  | 室内电机 YYK50-4-60 208-                | 1 |

|                    |                |                                   |   |
|--------------------|----------------|-----------------------------------|---|
|                    |                | 230V/60Hz(300/VH5)3uF             |   |
| Step motor         | 11230002000071 | R 步进电机                            | 1 |
| temperature Sensor | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件) | 1 |
| temperature Sensor | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件) | 1 |
| temperature Sensor | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件) | 1 |
| temperature Sensor | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件) | 1 |
| Fan wheel          | 11220513000058 | 贯流风叶组件                            | 1 |
| Remote controller  | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源)         | 1 |

**ARVWM-H071/2R1A(LI); ARVWM-H071/2R1A(LH)**

|                    |                |   |   |
|--------------------|----------------|---|---|
| PCB board          | 11329021000615 | CJ 控制板 DCZDLI-(18-24)KG-SNPG-SYE1             | 1 |
| Transformer        | 16422005000034 | (ROHS)变压器 TDB-8-B2(PTC 11.5V 650mA)           | 1 |
| Terminal board     | 16427001000027 | 端子板 5 位(600V 4mm2)挂机                          | 1 |
| Fan motor          | 11230003000137 | 室内电机 YYK50-4-60 208-<br>230V/60Hz(300/VH5)3uF | 1 |
| Step motor         | 11230002000071 | R 步进电机  | 1 |
| temperature Sensor | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)             | 1 |
| temperature Sensor | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)             | 1 |
| temperature Sensor | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)             | 1 |
| temperature Sensor | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)             | 1 |
| Fan wheel          | 11220513000059 | R70G/L 贯流风叶组件 $\phi$ 107.9*839(通透<br>蓝)ROHS   | 1 |
| Remote controller  | 11222001000139 | 遥控器 YKR-K/001E(按键荧光, 背光源)                     | 1 |

**Slim Duct**

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|   |            |
|---|------------|
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## 1. Features

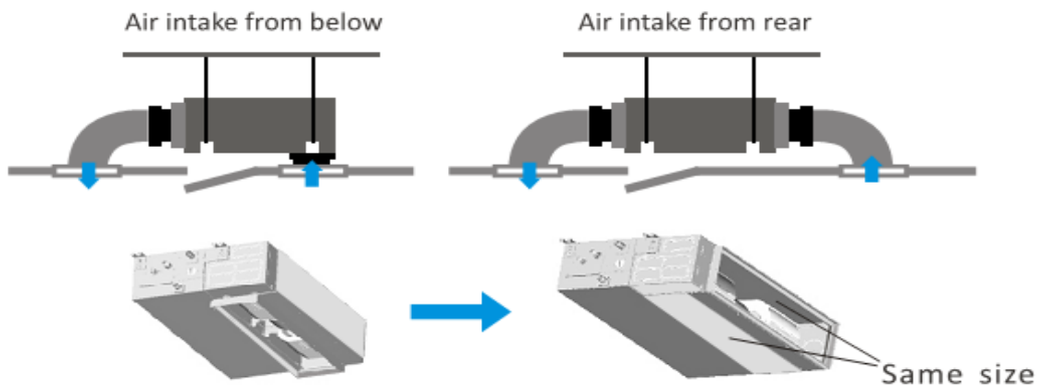
- **Compact unit body**

Duct body designed thin and compact. The EXV is fixed inside of the indoor unit, Compact unit body. Concealed installation, combined with indoor decoration perfectly



- **Air inlet from back standard and from bottom optional.**

The size of the plate from bottom is the same as the flange from back, which makes it convenient to change installation style due to different



- **Built-in infrared receiver wire controller and remote controller**

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## 2. Specifications

|               |                                |              |                  |                  |                  |
|---------------|--------------------------------|--------------|------------------|------------------|------------------|
| Model         |                                |              | ARVSD-H022/4R1A  | ARVSD-H028/4R1A  | ARVSD-H036/4R1A  |
| Factory Model |                                |              | ALDu-H07A4/R1DIE | ALDu-H09B4/R1DIE | ALDu-H12B4/R1DIE |
| Code          |                                |              | 16104022000034   | 16104022000035   | 16104022000036   |
| Power Supply  |                                | V~,H<br>z,Ph | 220~240,50,1     | 220~240,50,1     | 220~240,50,1     |
| Capacity      | Cooling                        | kW           | 2.2              | 2.8              | 3.6              |
|               | Heating                        | kW           | 2.5              | 3.0              | 4.3              |
| Fan motor     | Model                          |              | YSK-20W-4(AG57)  | YSK-20W-4(AG57)  | YSK-25W-4 (AG58) |
|               | Brand                          |              | SINJUN           | SINJUN           | SINJUN           |
|               | Output Power                   | W            | 20               | 20               | 25               |
|               | Capacitor                      | uF           | 1.5              | 1.5              | 2.0              |
|               | Speed (Hi/Mi/Lo)               | r/min        | 1060/790/610     | 11060/790/610    | 1060/890/800     |
| Coil          | Number Of Row                  |              | 2                | 2                | 2                |
|               | Tube Pitch(a)x Row<br>Pitch(b) | mm           | 20.5×12.7        | 20.5×12.7        | 20.5×12.7        |
|               | Fin Spacing                    | mm           | 1.4              | 1.4              | 1.4              |
|               | Fin Material                   |              | Hydrophilic      | Hydrophilic      | Hydrophilic      |

|  |                               |                   |                  |                  |                  |
|--|-------------------------------|-------------------|------------------|------------------|------------------|
|  | Tube Outside Dia.and Material | mm                | φ7,Inner grooved | φ7,Inner grooved | φ7,Inner grooved |
|  | Coil Length x Height x Width  | mm                | 640*205*25.4     | 640*205*25.4     | 640*205*25.4     |
| Unit                                       | Indoor Air Flow (Hi/Mi/Lo)    | m <sup>3</sup> /h | 420/336/294      | 420/336/294      | 630/504/441      |
|  | Noise Level(Hi/Mi/Lo)         | dB(A)             | 30/26/23         | 30/26/23         | 32/28/25         |
|  | External Static Pressure      | Pa                | 10/30            | 10/30            | 10/30            |
|  | Unit Dimension (W*H*D)        | mm                | 840x440x185      | 840x440x185      | 840x440x185      |
|  | Packing (W*H*D)               | mm                | 1030x525x250     | 1030x525x250     | 1030x525x250     |
|  | Net Weight                    | Kg                | 17.5             | 17.5             | 18.5             |
|  | Gross Weight                  | Kg                | 21               | 21               | 22               |
| Refrigerant Pipe                           | Liquid Side                   | mm                | 6.35             | 6.35             | 6.35             |
|  | Gas Side                      | mm                | 9.52             | 9.52             | 12.7             |
|  | Drainage                      | mm                | R1in(DN25)       | R1in(DN25)       | R1in(DN25)       |
| Operation Temperature Range                |                               | °C                | 16~32            | 16~32            | 16~32            |
| Ambient Temperature Range(Cooling/Heating) |                               | °C                | -5~52/-20~24     | -5~52/-20~24     | -5~52/-20~24     |
| Application Area                           |                               | m <sup>2</sup>    | 10~20            | 10~25            | 10~35            |
| Qty'per 20'& 40'&40HQ(Only For Reference)  |                               | Set               | 168/344/387      | 168/344/387      | 168/344/387      |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value,measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.

4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|               |                                  |              |                      |                      |                      |
|---------------|----------------------------------|--------------|----------------------|----------------------|----------------------|
| Model         |                                  |              | ARVSD-<br>H045/4R1A  | ARVSD-<br>H056/4R1A  | ARVSD-<br>H071/4R1A  |
| Factory Model |                                  |              | ALDu-<br>H16B4/R1DIE | ALDu-<br>H18B4/R1DIE | ALDu-<br>H24B4/R1DIE |
| Code          |                                  |              | 16104022000037       | 16104022000038       | 16104022000039       |
| Power Supply  |                                  | V~,Hz,P<br>h | 220~240,50,1         | 220~240,50,1         | 220~240,50,1         |
| Capacity      | Cooling                          | kW           | 4.5                  | 5.6                  | 7.1                  |
|               | Heating                          | kW           | 5.0                  | 6.0                  | 8.0                  |
| Fan motor     | Model                            |              | YSK-40W-<br>4 (AG59) | YSK-40W-<br>4 (AG59) | YSK-60W-<br>4 (AG60) |
|               | Brand                            |              | SINJUN               | SINJUN               | SINJUN               |
|               | Output Power                     | W            | 40                   | 40                   | 60                   |
|               | Capacitor                        | uF           | 2.0                  | 2.0                  | 4.0                  |
|               | Speed (Hi/Mi/Lo)                 | r/min        | 1160/1070/940        | 1160/1070/940        | 1300/1060/940        |
| Coil          | Number Of Row                    |              | 2                    | 2                    | 3                    |
|               | Tube Pitch(a)x Row<br>Pitch(b)   | mm           | 20.5×12.7            | 20.5×12.7            | 20.5×12.7            |
|               | Fin Spacing                      | mm           | 1.4                  | 1.4                  | 1.4                  |
|               | Fin Material                     |              | Hydrophilic          | Hydrophilic          | Hydrophilic          |
|               | Tube Outside Dia.and<br>Material | mm           | φ7,Inner grooved     | φ7,Inner grooved     | φ7,Inner grooved     |
|               | Coil Length x Height x<br>Width  | mm           | 960*205*25.4         | 960*205*25.4         | 960*226*38.1         |
| Unit          | Indoor Air Flow (Hi/Mi/Lo)       | m3/h         | 860/688/602          | 860/688/602          | 1200/960/840         |
|               | Noise Level(Hi/Mi/Lo)            | dB(A)        | 38/35/32             | 38/35/32             | 39/36/32             |

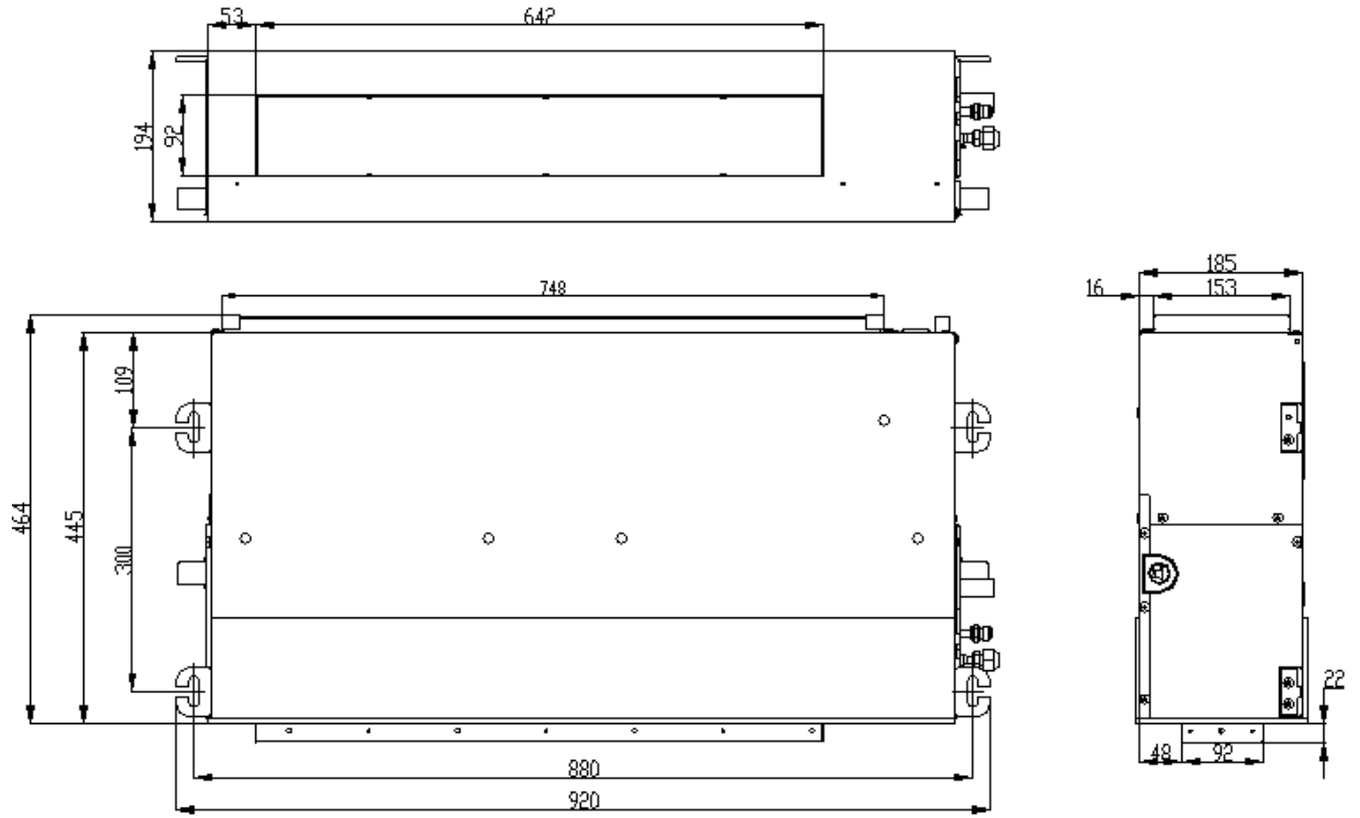
|   |                          |                |              |              |              |
|---|--------------------------|----------------|--------------|--------------|--------------|
|   |                          |                |              |              |              |
|   | External Static Pressure | Pa             | 10/30        | 10/30        | 10/30        |
|   | Unit Dimension (W*H*D)   | mm             | 1160x440x185 | 1160x440x185 | 1160x440x185 |
|   | Packing (W*H*D)          | mm             | 1350x525x250 | 1350x525x250 | 1350x525x250 |
|   | Net Weight               | Kg             | 22           | 22           | 24           |
|   | Gross Weight             | Kg             | 26           | 26           | 28           |
| Refrigerant<br>Pipe                           | Liquid Side              | mm             | 6.35         | 6.35         | 9.52         |
|   | Gas Side                 | mm             | 12.7         | 12.7         | 15.88        |
|   | Drainage                 | mm             | R1in(DN25)   | R1in(DN25)   | R1in(DN25)   |
| Operation Temperature Range                   |                          | °C             | 16~32        | 16~32        | 16~32        |
| Ambient Temperature<br>Range(Cooling/Heating) |                          | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                              |                          | m <sup>2</sup> | 20~50        | 30~60        | 40~70        |
| Qty'per 20'& 40'&40HQ(Only For<br>Reference)  |                          | Set            | 104/224/252  | 104/224/252  | 104/216/243  |

**Notes:**

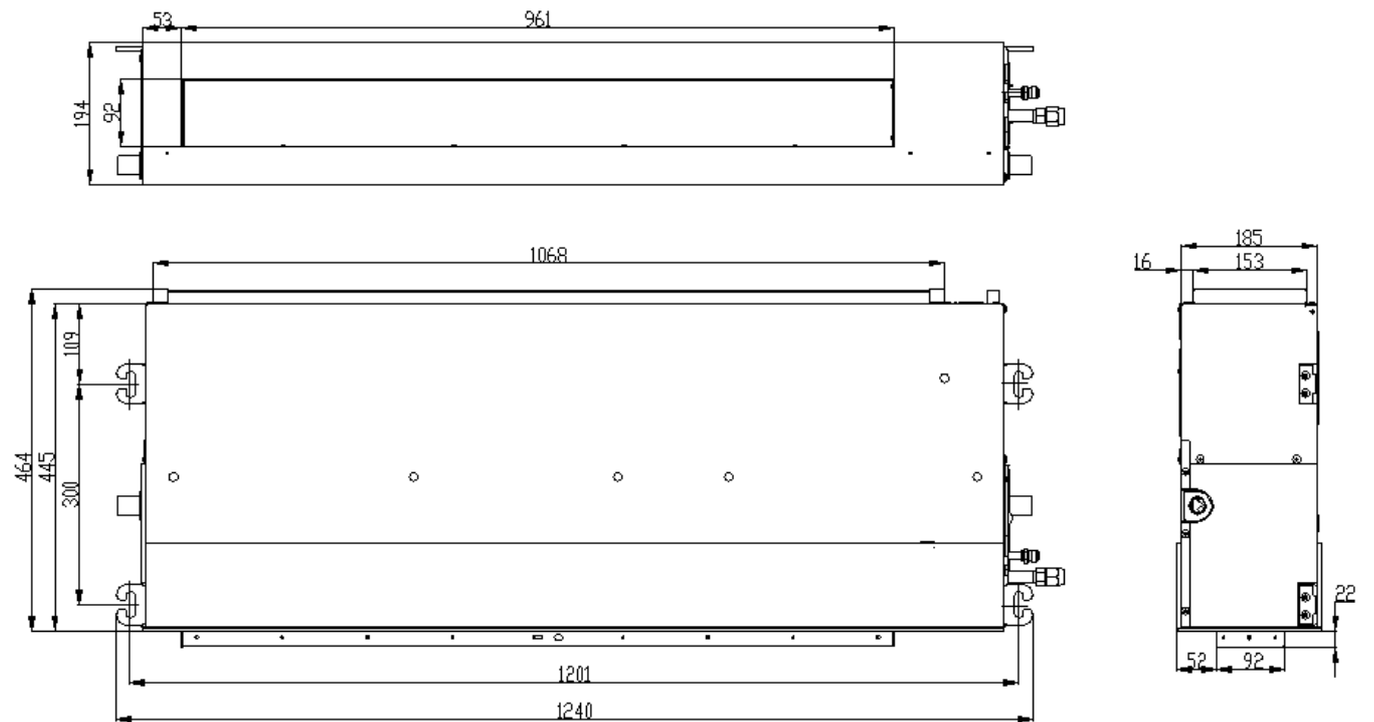
1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length :7.5m,level difference: 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length : 7.5m,level difference: 0 m.
3. Anechoic chamber conversion value,measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

### 3. Dimensions

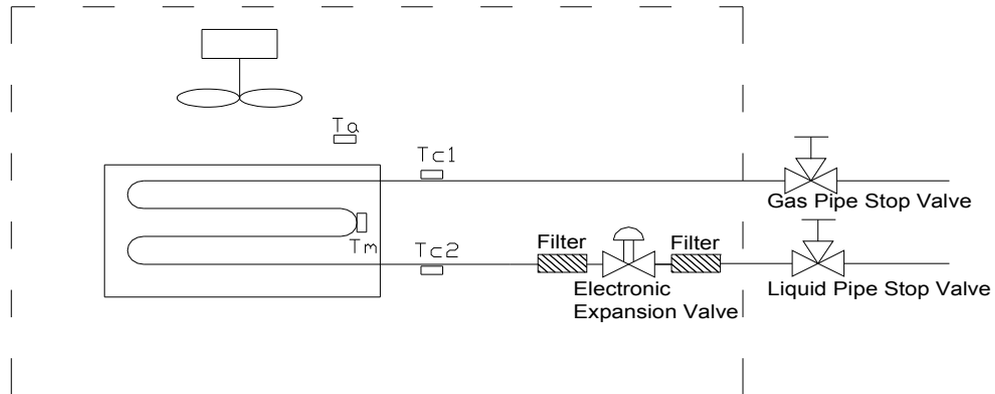
ARVSD-H022/4R1A, ARVSD-H028/4R1A, ARVSD-H036/4R1A



ARVSD-H045/4R1A, ARVSD-H056/4R1A, ARVSD-H071/4R1A



## 4. Piping Diagrams



### Refrigerant pipe connection port diameters

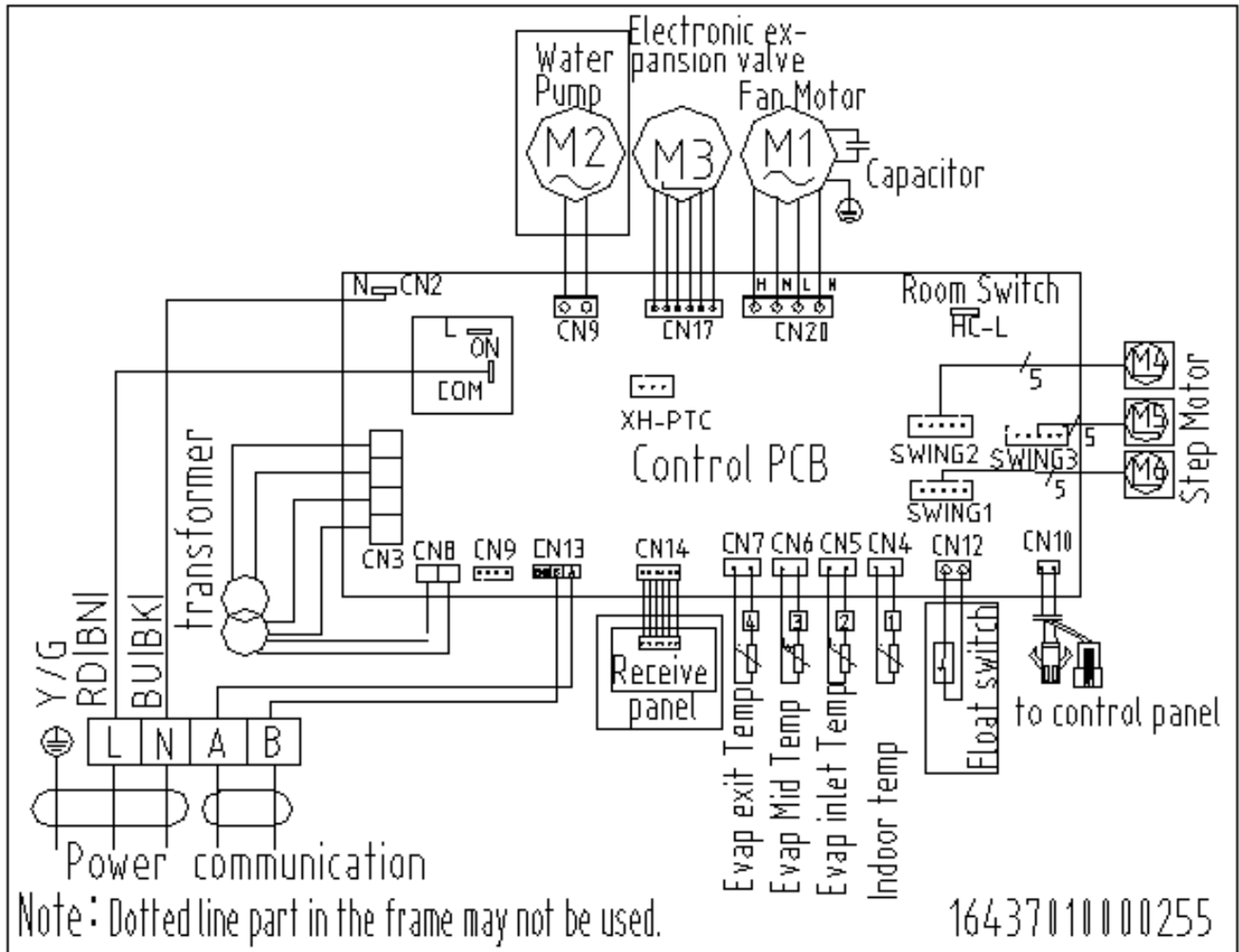
| Model                 | Gas          | Liquid      |
|-----------------------|--------------|-------------|
| ARVSD-H022/28/4R1A    | $\Phi 9.52$  | $\Phi 6.35$ |
| ARVSD-H036/45/56/4R1A | $\Phi 12.7$  | $\Phi 6.35$ |
| ARVSD-H071/4R1A       | $\Phi 15.88$ | $\Phi 9.52$ |

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## 5. Wiring Diagrams

ARVSD-H022/28/36/45/56/71/4R1A

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## 6. Electrical Characteristics

| Model           | Indoor Unit |          |      |      | Power Supply |     | IFM   |      |
|-----------------|-------------|----------|------|------|--------------|-----|-------|------|
|                 | Hz          | Voltage  | Min. | Max. | MCA          | MFA | KW    | FLA  |
| ARVSD-H022/4R1A | 50          | 220-240V | 198  | 254  | 0.40         | 10  | 0.02  | 0.32 |
| ARVSD-H028/4R1A | 50          | 220-240V | 198  | 254  | 0.40         | 10  | 0.02  | 0.32 |
| ARVSD-H036/4R1A | 50          | 220-240V | 198  | 254  | 0.45         | 10  | 0.025 | 0.36 |
| ARVSD-H045/4R1A | 50          | 220-240V | 198  | 254  | 0.60         | 10  | 0.04  | 0.48 |
| ARVSD-H056/4R1A | 50          | 220-240V | 198  | 254  | 0.60         | 10  | 0.04  | 0.48 |
| ARVSD-H071/4R1A | 50          | 220-240V | 198  | 254  | 0.73         | 10  | 0.06  | 0.58 |

### Symbols:

MCA: Min. Circuit Amps (A)

---

MFA: Max. Circuit BreakerAmps

KW: Fan Motor Rated Output(kW)

FLA: Full Load Amps (A)

IFM:Indoor Fan Motor

**Note:**

1. Min. and Max. Voltage:Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.
  2. Maximum allowable voltage unbalance between phases is 2%.
  3.  $MCA = 1.25 \times FLA$
  4. Select wire size based on the MCA.
-

## 7. Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

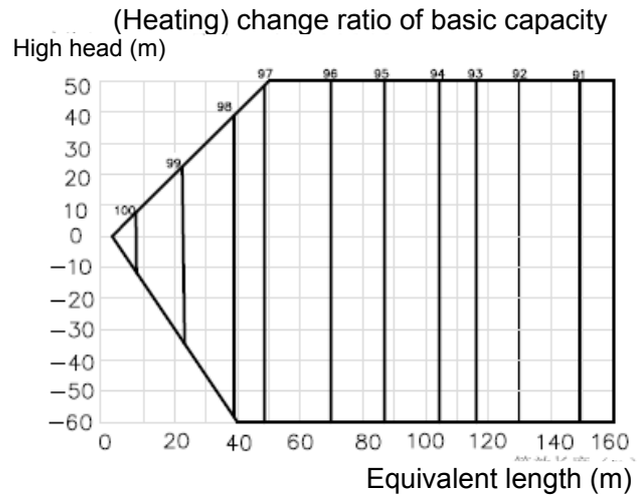
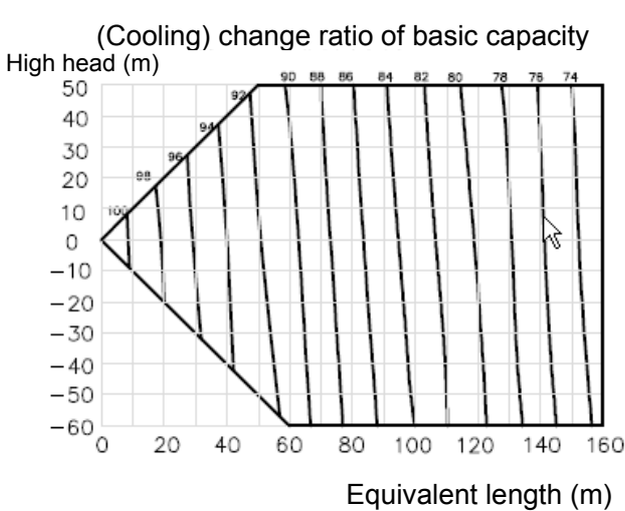
| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature<br>[°C] |       |       |       |       |
|--------------------------------------|------------------------|---|-------|-------|-------|-------|
|                                      |                        | 22/15                                   | 24/17 | 27/19 | 29/21 | 32/23 |
| -15~20                               | Cooling capacity       | 80 - 110 % of nominal                   |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                    |       |       |       |       |
| 25                                   | Cooling capacity       | 0.97                                    | 1.03  | 1.10  | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                    | 0.79  | 0.81  | 0.82  | 0.84  |
| 30                                   | Cooling capacity       | 0.92                                    | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                    | 0.89  | 0.91  | 0.92  | 0.93  |
| 35                                   | Cooling capacity       | 0.87                                    | 0.94  | 1.0   | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                    | 0.97  | 1.0   | 1.01  | 1.03  |
| 40                                   | Cooling capacity       | 0.96                                    | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                    | 1.07  | 1.08  | 1.09  | 1.11  |
| 45                                   | Cooling capacity       | 0.77                                    | 0.84  | 0.90  | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                    | 1.18  | 1.19  | 1.2   | 1.23  |
| 50                                   | Cooling capacity       | 0.75                                    | 0.80  | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                    | 1.27  | 1.28  | 1.3   | 1.32  |

Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb [°C] | capacity/power correction | Indoor back temperature of dry bulb [°C] |      |      |
|--|---------------------------|--|------|------|
|  |                           | 15                                       | 20   | 25   |
| -20/-21  | Heating capacity          | 0.58                                     | 0.53 | 0.49 |
|  | Power                     | 0.50                                     | 0.56 | 0.62 |
| -15/-16  | Heating capacity          | 0.64                                     | 0.59 | 0.55 |
|  | Power                     | 0.60                                     | 0.66 | 0.72 |
| -10/-12  | Heating capacity          | 0.71                                     | 0.66 | 0.62 |
|  | Power                     | 0.72                                     | 0.78 | 0.84 |
| -7/-8  | Heating capacity          | 0.76                                     | 0.72 | 0.67 |
|  | Power                     | 0.81                                     | 0.87 | 0.93 |
| -1/-2  | Heating capacity          | 0.79                                     | 0.74 | 0.70 |
|  | Power                     | 0.86                                     | 0.92 | 0.98 |
| 2/1  | Heating capacity          | 0.81                                     | 0.76 | 0.72 |
|  | Power                     | 0.89                                     | 0.95 | 1.01 |

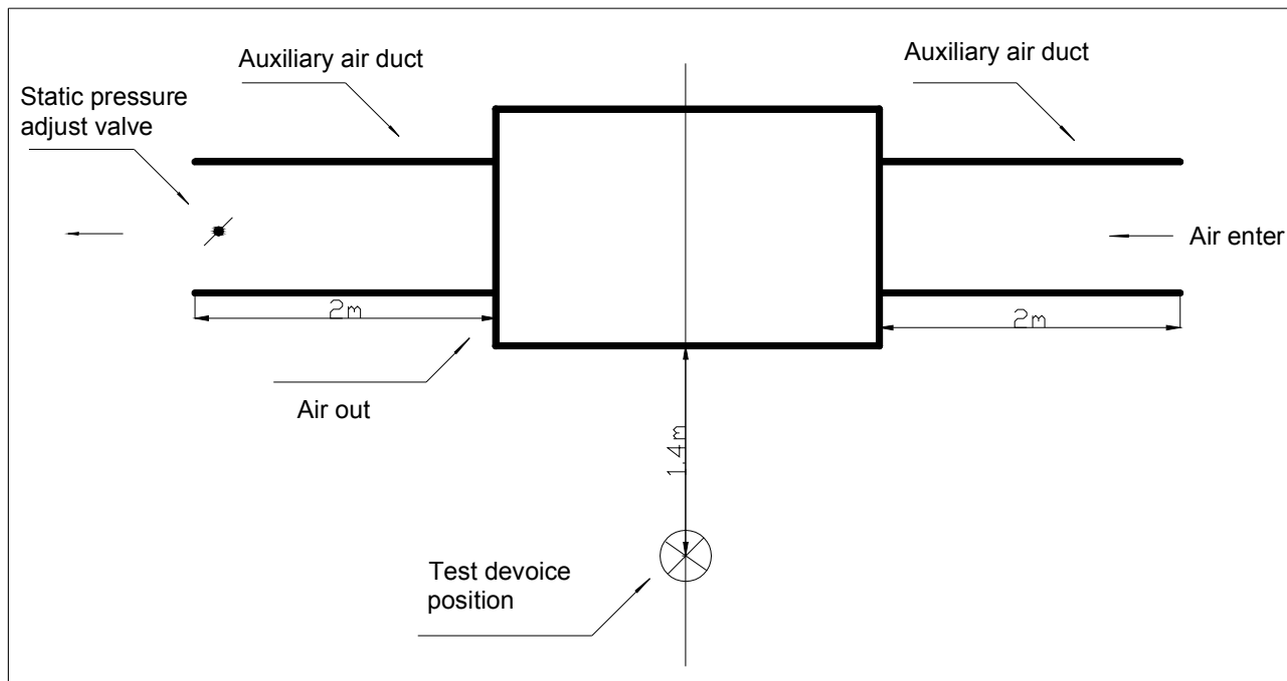
|              |                  |                        |      |      |
|--------------|------------------|------------------------|------|------|
| <b>7/6</b>   | Heating capacity | 1.04                   | 1.0  | 0.96 |
|              | Power            | 0.94                   | 1.0  | 1.06 |
| <b>10/9</b>  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|              | Power            | 0.99                   | 1.05 | 1.11 |
| <b>15/12</b> | Heating capacity | 1.16                   | 1.12 | 1.07 |
|              | Power            | 1.05                   | 1.11 | 1.17 |
| <b>15-24</b> | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|              | Power            | 0.80 – 1.20 of nominal |      |      |

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



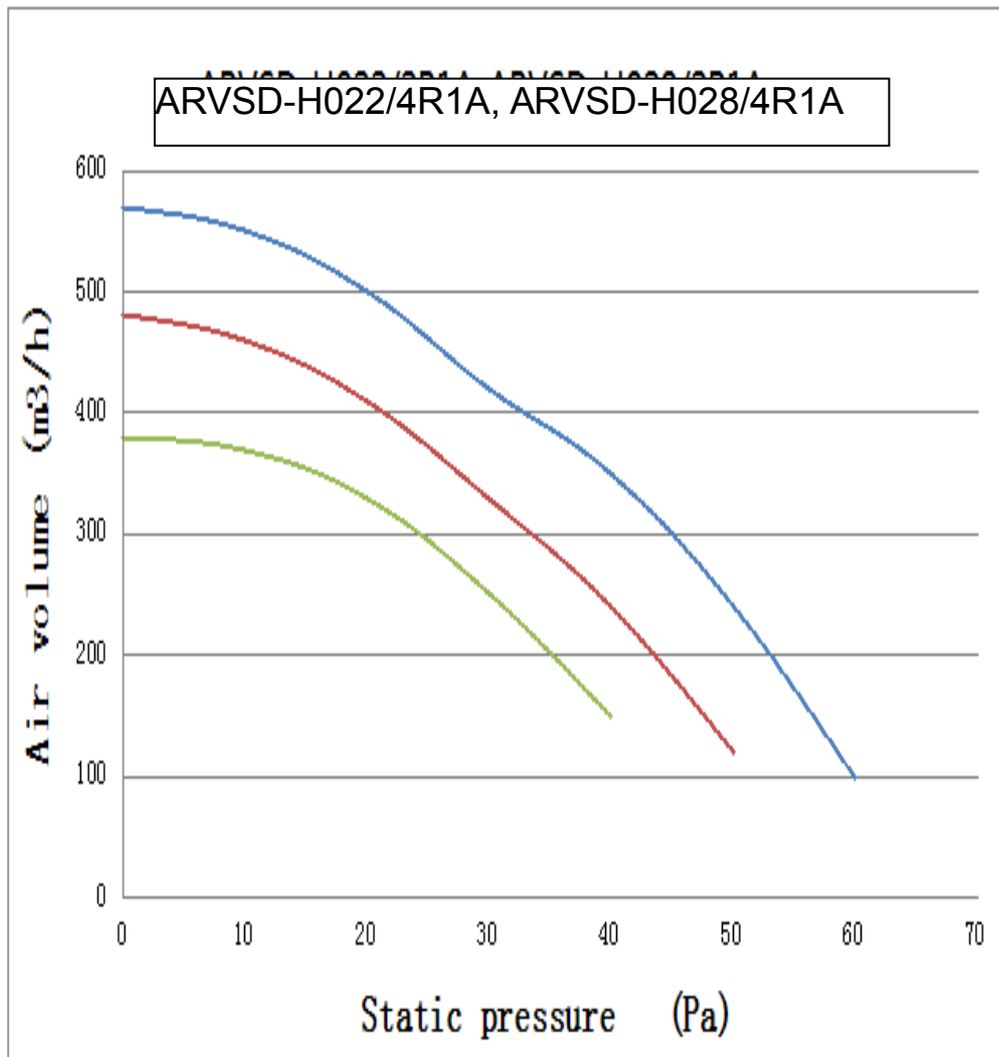
Positive side of high head means installation height of outdoor unit should be higher than indoor unit;  
 negative side of high head means installation height of outdoor unit should be lower than indoor unit;  
 (change ratio of basic capacity)

## 8. Sound levels



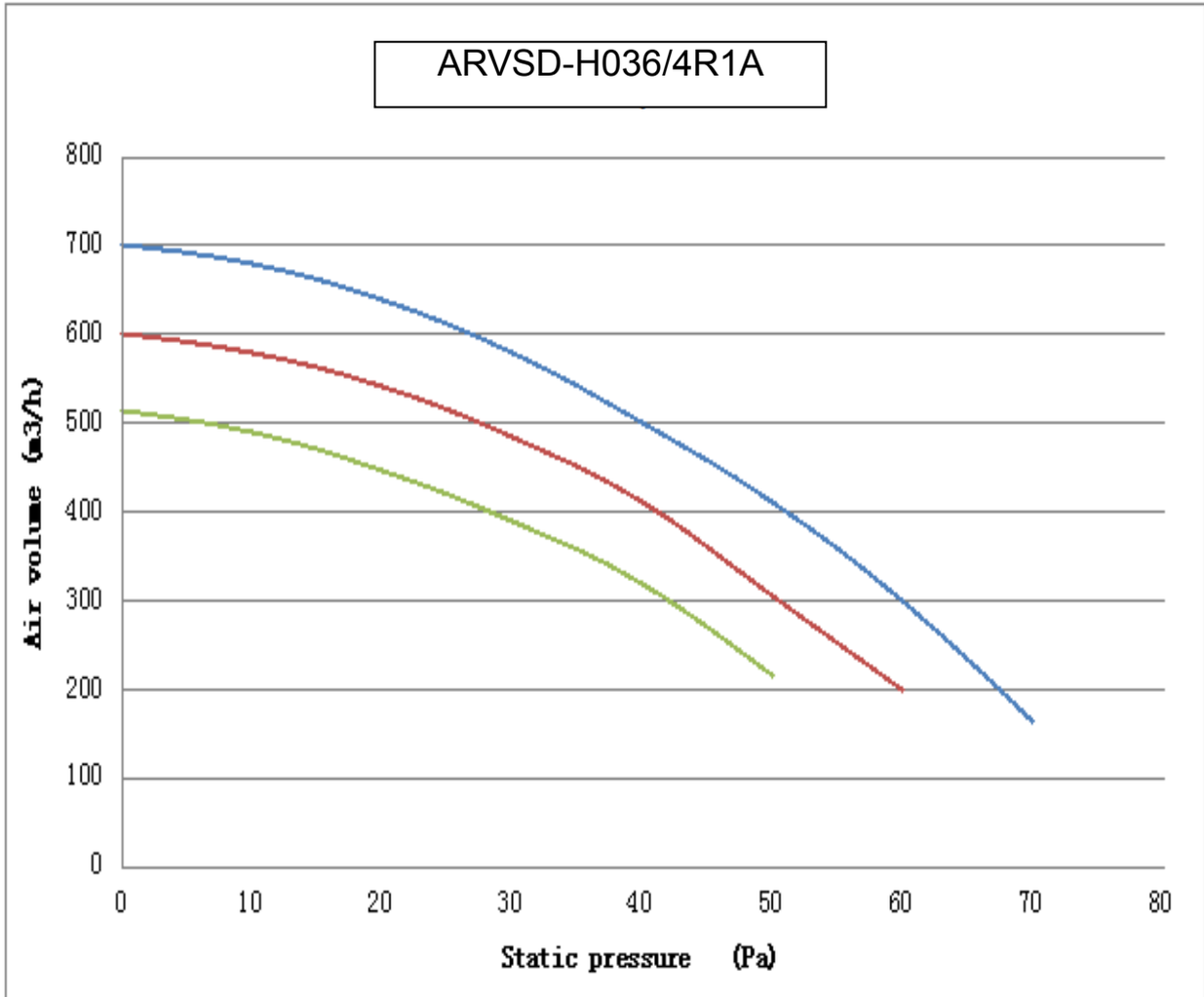
| Model           | Noise level under three speeds of fan (dB(A)) |    |    |
|-----------------|---|----|----|
|                 | H   | M  | L  |
| ARVSD-H022/4R1A | 30  | 26 | 23 |
| ARVSD-H028/4R1A | 32  | 28 | 25 |
| ARVSD-H036/4R1A | 32  | 28 | 25 |
| ARVSD-H045/4R1A | 38  | 35 | 32 |
| ARVSD-H056/4R1A | 38  | 35 | 32 |
| ARVSD-H071/4R1A | 39  | 36 | 32 |

## 9. Fan performance

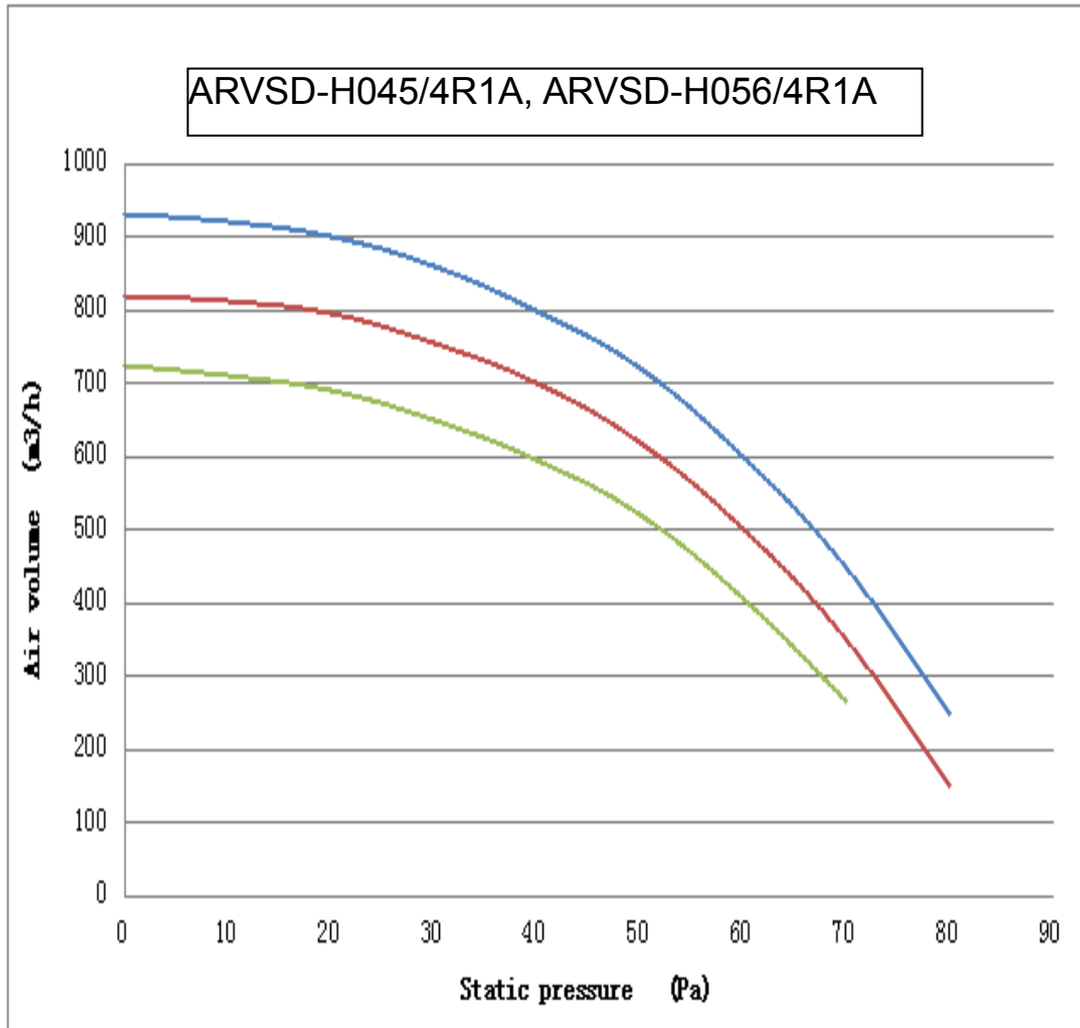


| ARVSD-H022/4R1A; ARVSD-H028/4R1A |                 |              |           |
|----------------------------------|-----------------|--------------|-----------|
| Static (Pa)                      | Air volume m3/h |              |           |
|                                  | High speed      | Middle speed | Low speed |
| 0                                | 570             | 480          | 380       |
| 10                               | 550             | 460          | 370       |
| 20                               | 500             | 410          | 330       |
| 30                               | 420             | 330          | 250       |
| 40                               | 350             | 240          | 150       |

|    |     |     |   |
|----|-----|-----|---|
| 50 | 240 | 120 | / |
| 60 | 100 | /   | / |

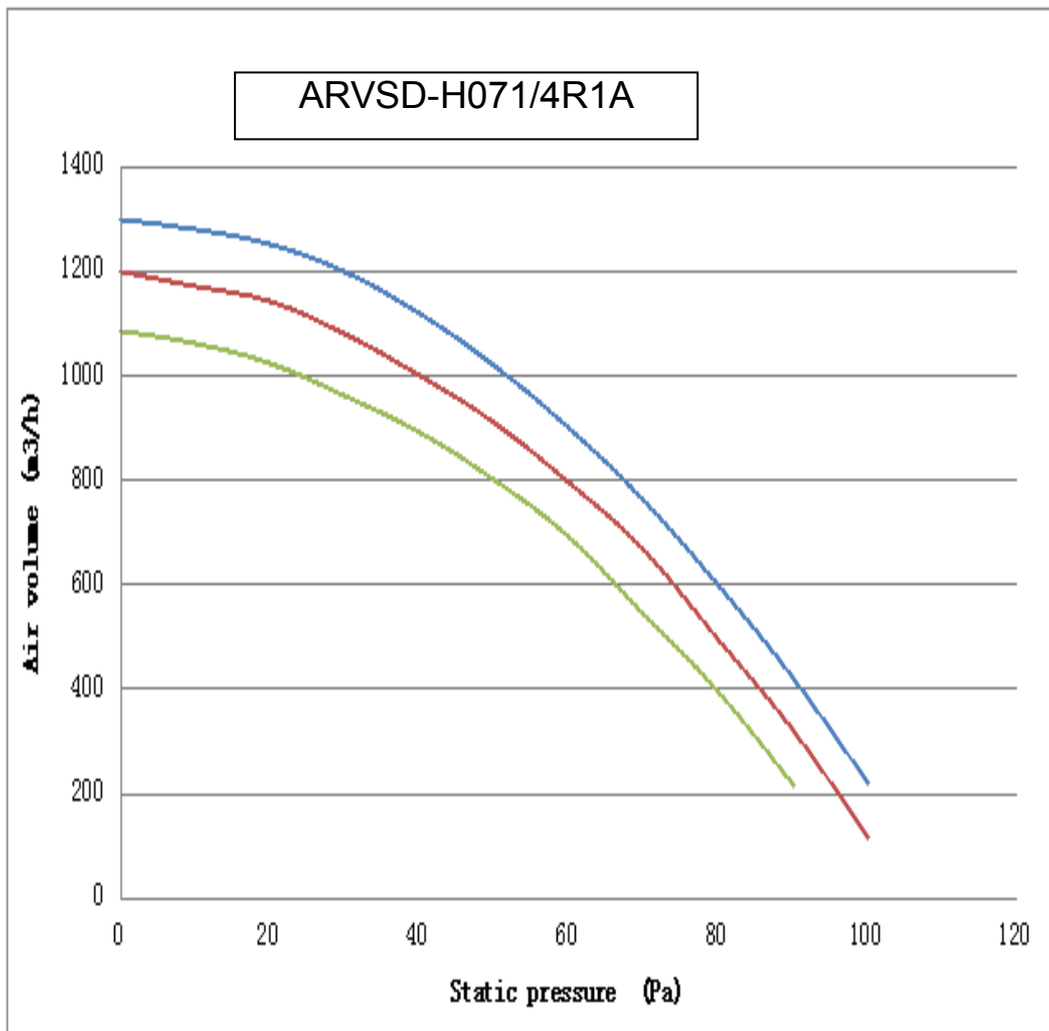


| ARVSD-H036/4R1A |                 |              |           |
|-----------------|-----------------|--------------|-----------|
| Static (Pa)     | Air volume m3/h |              |           |
|                 | High speed      | Middle speed | Low speed |
| 0               | 700             | 600          | 515       |
| 10              | 680             | 580          | 490       |
| 20              | 640             | 540          | 445       |
| 30              | 580             | 485          | 390       |
| 40              | 500             | 410          | 320       |
| 50              | 412             | 305          | 215       |
| 60              | 300             | 200          | /         |



| ARVSD-H045/4R1A, ARVSD-H056/4R1A |                              |              |           |
|----------------------------------|------------------------------|--------------|-----------|
| Static (Pa)                      | Air volume m <sup>3</sup> /h |              |           |
|                                  | High speed                   | Middle speed | Low speed |
| 0                                | 930                          | 820          | 725       |
| 10                               | 920                          | 812          | 710       |
| 20                               | 900                          | 795          | 690       |
| 30                               | 860                          | 755          | 650       |
| 40                               | 800                          | 700          | 595       |

|     |     |     |     |
|-----|-----|-----|-----|
| 50  | 720 | 620 | 520 |
| 60  | 600 | 500 | 405 |
| 70  | 450 | 350 | 265 |
| 80  | 250 | 150 | /   |
| 90  | /   | /   | /   |
| 100 | /   | /   | /   |



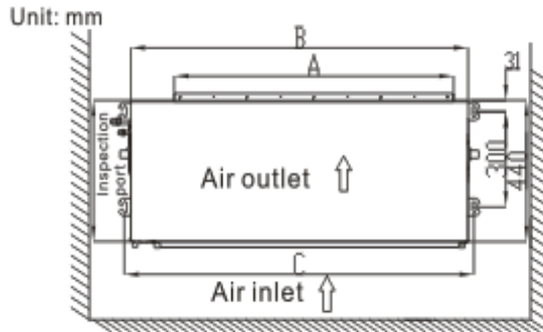
| ARVSD-H071/2R1A |                              |              |           |
|-----------------|------------------------------|--------------|-----------|
| Static (Pa)     | Air volume m <sup>3</sup> /h |              |           |
|                 | High speed                   | Middle speed | Low speed |
| 0               | 1300                         | 1200         | 1085      |
| 10              | 1280                         | 1170         | 1060      |
| 20              | 1250                         | 1140         | 1025      |
| 30              | 1200                         | 1080         | 960       |
| 40              | 1120                         | 1000         | 890       |

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## 10. Installation

### 10.1 Spacing Reserved Between the Surrounding of Indoor Unit and Barrier



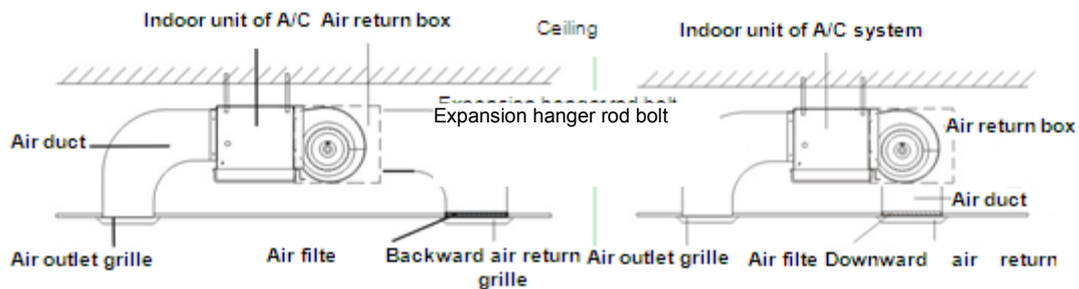
| Type                             | A   | B    | C    |
|----------------------------------|-----|------|------|
| 7000BTU<br>9000BTU<br>12000BTU   | 642 | 840  | 880  |
| 16000BTU<br>18000BTU<br>24000BTU | 962 | 1160 | 1200 |

### 10.2 Hoisting of Indoor Unit

- ◇ Selection of hanging foundation: the foundation must be wooden frame and reinforced concrete structure, which is firm and reliable, able to stand a weight four times of the unit's weight and stand a certain vibration for a long time.
- ◇ Fixing of hanging foundation: fix hanging with bolt or iron frame or wooden frame as shown in the diagram.
- ◇ Adjust the relative position of hook on hanging bolt to make the main unit incline towards drainage outlet to facilitate draining.
- ◇ Tighten nut to ensure tight contact among nut, washer and four mounting hooks without loose hanging;
- ◇ Ensure there is no loose positioning such as shaking of main unit after installation.

### 10.3 Installation of Ducting

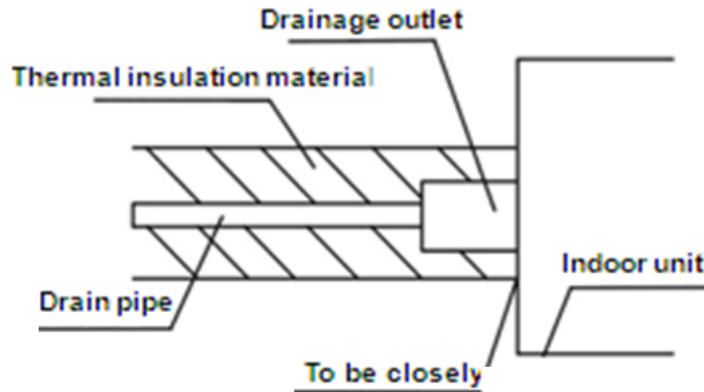
- ◇ Connect indoor unit and ducting with canvas to reduce unnecessary vibration;
- ◇ Ducting installation includes two methods such as backward air return and downward air return as shown in the following diagram:



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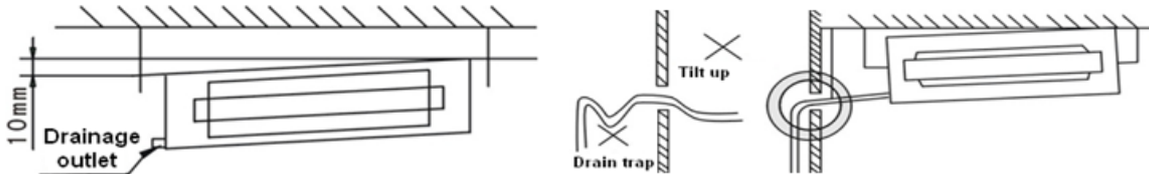
## 10.6 Installation of Drain Pipe

- ◇ Drain pipe must be wrapped with thermal insulation material as follows to prevent condensation or dripping.



Thermal insulation material should be rubber & plastic thermal insulation pipe with thickness above 8mm.

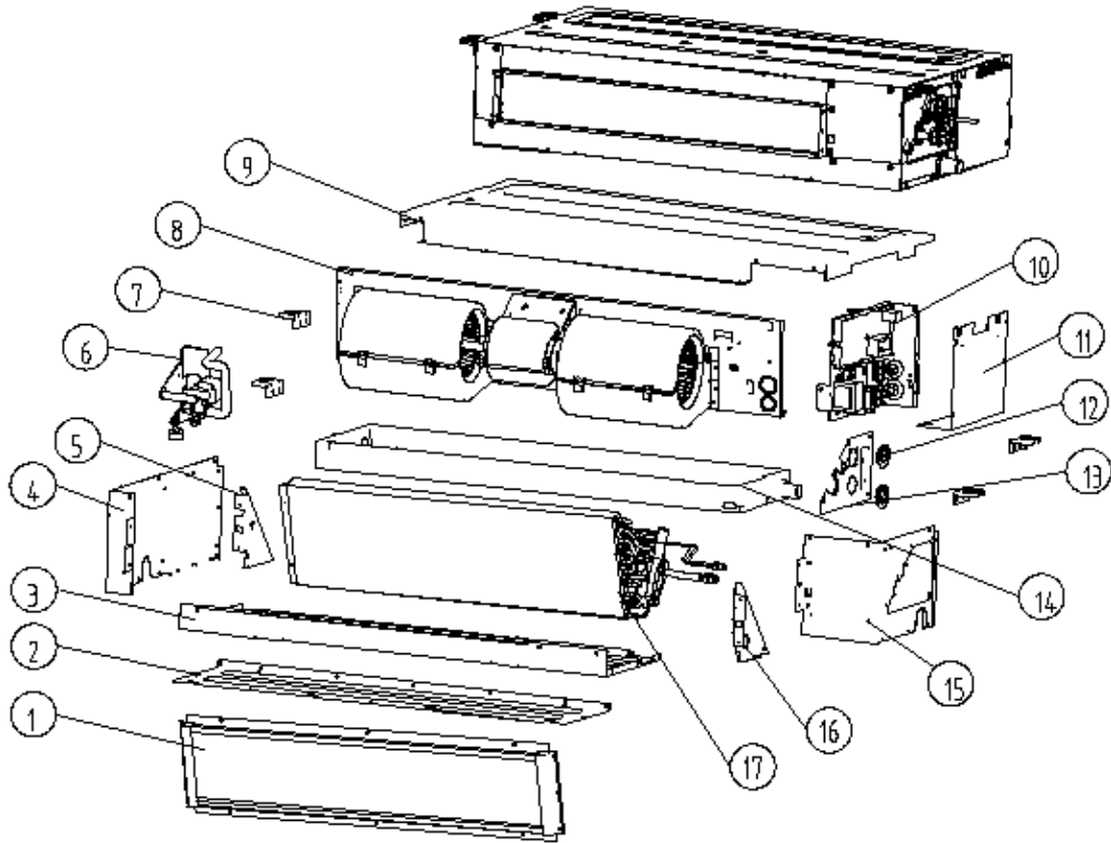
- ◇ Drain pipe should incline downwards with gradient of 1/50-1/100, which will subject to failure such as back flow or water leakage in case of up-and-down fluctuation or upward inclination.



- ◇ After installation, conduct drainage test to determine if water correctly flows through pipeline and carefully observe the connection to ensure there is no leakage. If the unit is installed in new house, it's recommended to test before decorating ceiling. Conduct drainage test for the unit used for heating only.
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## 11. Explode view

ARVSD-H022/4R1A, ARVSD-H028/4R1A

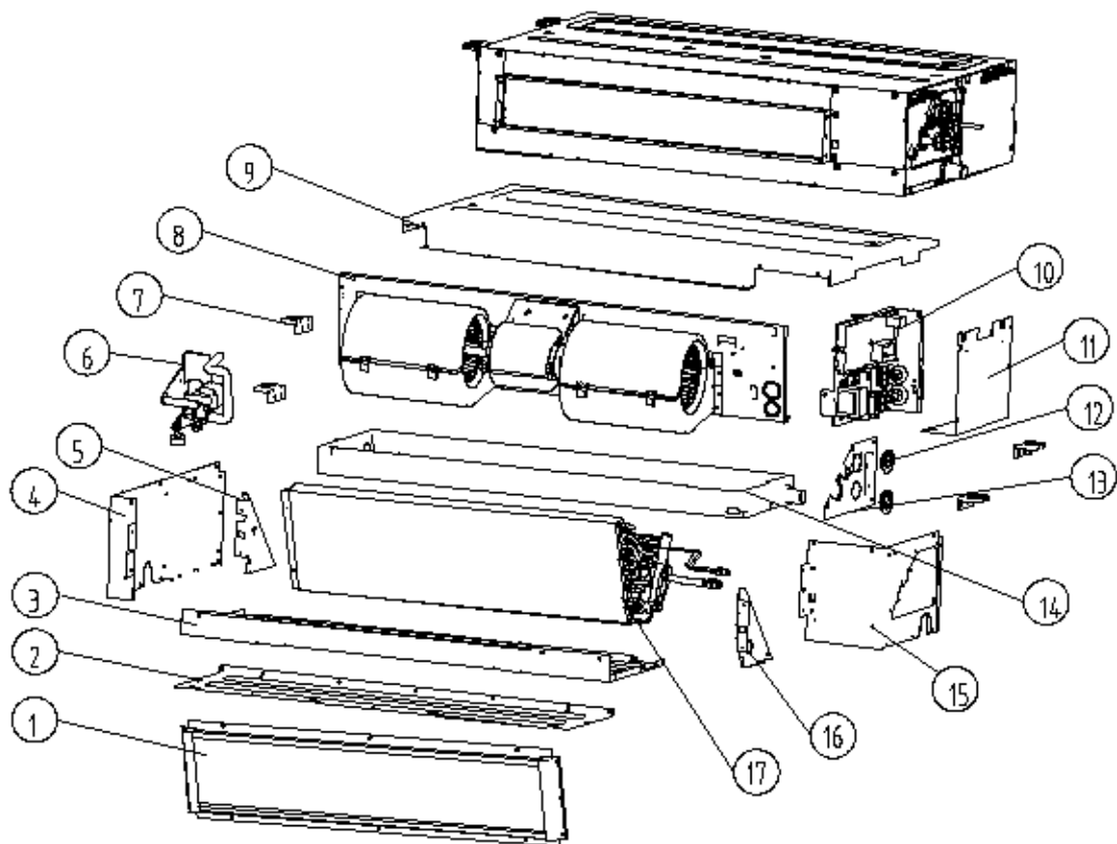


ARVSD-H022/4R1A, ARVSD-H028/4R1A

| N0. | AUX code           | Component description | Component description               | Quantity | Unit |
|-----|--------------------|-----------------------|-------------------------------------|----------|------|
| 1   | 163210010000<br>35 | 缝制过滤网组件               | Air filter                          | 1        |      |
| 2   | 164210280001<br>33 | 底盘 B                  | Chassis B                           | 1        |      |
| 3   | 164210280001<br>32 | 底盘 A                  | Chassis A                           | 1        |      |
| 4   | 164210010005<br>55 | 左侧板                   | Left cover board                    | 1        |      |
| 5   | 164210070000<br>82 | 蒸发器左连接板               | Left connecting board of evaporator | 1        |      |
| 6   | 164400010000<br>08 | 排水泵组件                 | Drainage pump components            | 1        |      |

|        |                    |         |   |   |  |
|--------|--------------------|---------|---|---|--|
| 7      | 16421040000<br>42  | 挂耳      | Peg                                     | 4 |  |
| 8      | 163210010000<br>42 | 蜗壳固定板总成 | The fixed plate assembly                | 1 |  |
| 9      | 163210090001<br>87 | 顶盖板组件   | Top cover board assembly                | 1 |  |
| 1<br>0 | 163220010000<br>76 | 电控总成    | Controller assembly                     | 1 |  |
| 1<br>1 | 164210380002<br>42 | 电控盒盖    | Electric cover                          | 1 |  |
| 1<br>2 | 164200110000<br>10 | 旋钮      | Knob                                    | 1 |  |
| 1<br>3 | 164210140000<br>60 | 阀板      | Valve board                             | 1 |  |
| 1<br>4 | 163200090000<br>01 | 接水盘组件   | Drip tray assembly                      | 1 |  |
| 1<br>5 | 164210010005<br>54 | 右侧板     | Right cover board                       | 1 |  |
| 1<br>6 | 164210070000<br>83 | 蒸发器右连接板 | Right connecting board of<br>evaporator | 1 |  |
| 1<br>7 | 163240010001<br>29 | 蒸发器总成   | The evaporator assembly                 |   |  |

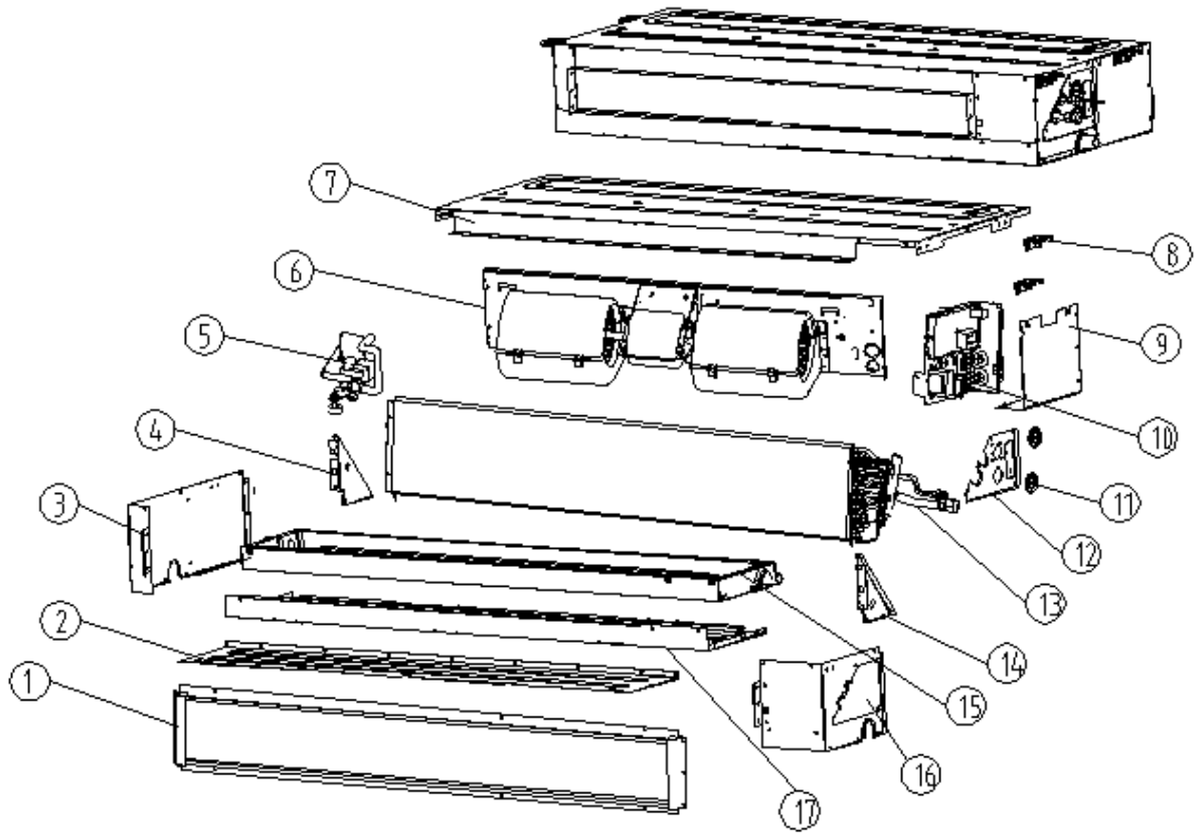
**ARVSD-H036/4R1A**



| N0. | AUX code           | Component description | Component description               | Quantity | Unit |
|-----|--------------------|-----------------------|-------------------------------------|----------|------|
| 1   | 163210010000<br>35 | 缝制过滤网组件               | Air filter                          | 1        |      |
| 2   | 164210280001<br>33 | 底盘 B                  | Chassis B                           | 1        |      |
| 3   | 164210280001<br>32 | 底盘 A                  | Chassis A                           | 1        |      |
| 4   | 164210010005<br>55 | 左侧板                   | Left cover board                    | 1        |      |
| 5   | 164210070000<br>82 | 蒸发器左连接板               | Left connecting board of evaporator | 1        |      |
| 6   | 164400010000<br>08 | 排水泵组件                 | Drainage pump components            | 1        |      |
| 7   | 164210400000<br>42 | 挂耳                    | Peg                                 | 4        |      |
| 8   | 163210010000<br>42 | 蜗壳固定板总成               | The fixed plate assembly            | 1        |      |

|        |                    |         |                                      |   |  |
|--------|--------------------|---------|--------------------------------------|---|--|
| 9      | 163210090001<br>87 | 顶盖板组件   | Top cover board assembly             | 1 |  |
| 1<br>0 | 163220010000<br>76 | 电控总成    | Controller assembly                  | 1 |  |
| 1<br>1 | 164210380002<br>42 | 电控盒盖    | Electric cover                       | 1 |  |
| 1<br>2 | 164200110000<br>10 | 旋钮      | Knob                                 | 1 |  |
| 1<br>3 | 164210140000<br>60 | 阀板      | Valve board                          | 1 |  |
| 1<br>4 | 163200090000<br>01 | 接水盘组件   | Drip tray assembly                   | 1 |  |
| 1<br>5 | 164210010005<br>54 | 右侧板     | Right cover board                    | 1 |  |
| 1<br>6 | 164210070000<br>83 | 蒸发器右连接板 | Right connecting board of evaporator | 1 |  |
| 1<br>7 | 163240010001<br>28 | 蒸发器总成   | The evaporator assembly              |   |  |

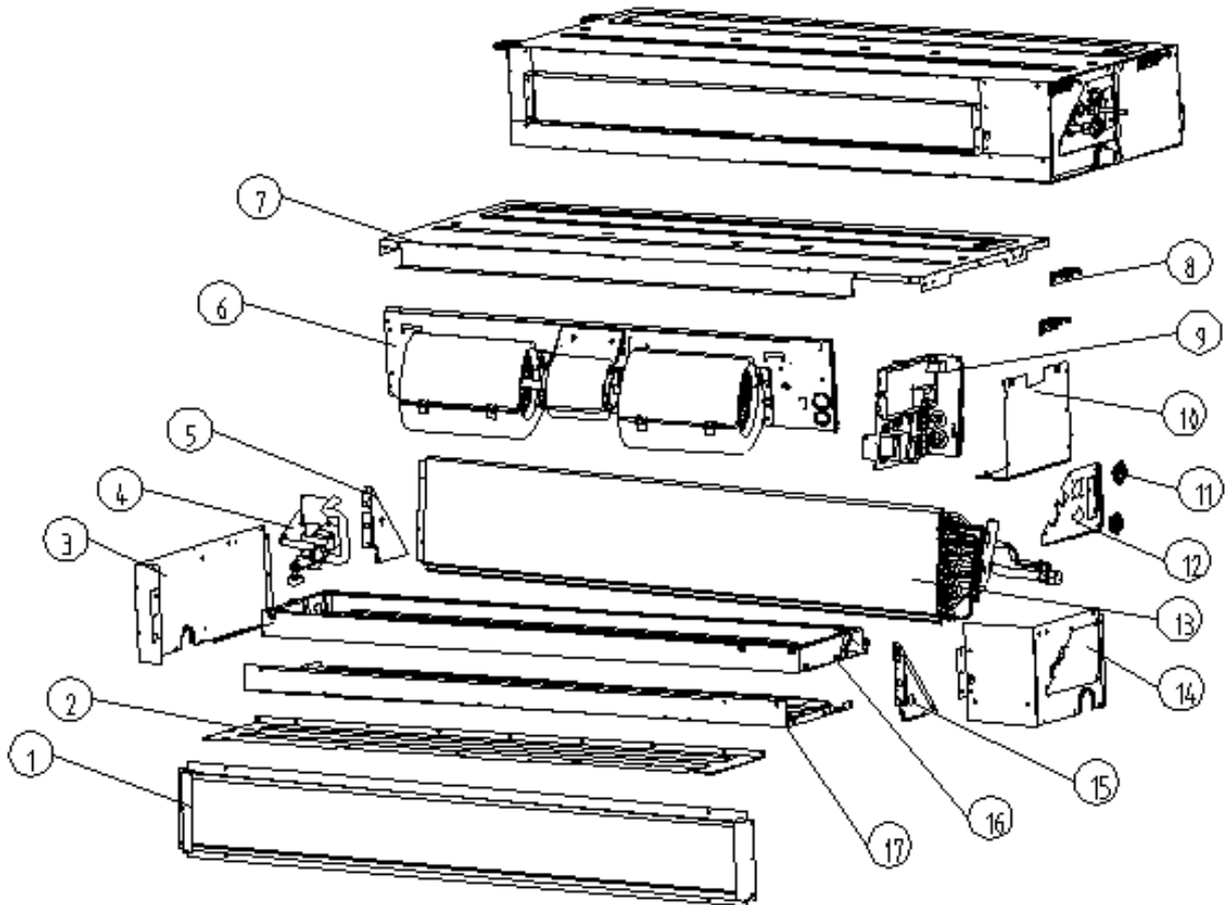
**ARVSD-H045/4R1A, ARVSD-H056/4R1A**



| N0. | AUX code           | Component description | Component description               | Quantity | Unit |
|-----|--------------------|-----------------------|-------------------------------------|----------|------|
| 1   | 16321001000<br>036 | 缝制过滤网组件               | Air filter                          | 1        |      |
| 2   | 16421028000<br>135 | 底盘 B                  | Chassis B                           | 1        |      |
| 3   | 16421001000<br>555 | 左侧板                   | Left cover board                    | 1        |      |
| 4   | 16421007000<br>082 | 蒸发器左连接板               | Left connecting board of evaporator | 1        |      |
| 5   | 16440001000<br>008 | 排水泵组件                 | Drainage pump components            | 1        |      |
| 6   | 16321001000<br>044 | 蜗壳固定板总成               | The fixed plate assembly            | 1        |      |
| 7   | 16321009000<br>188 | 顶盖板组件                 | Top cover board assembly            | 1        |      |
| 8   | 16421040000<br>042 | 挂耳                    | Peg                                 | 4        |      |
| 9   | 16421038000<br>242 | 电控盒盖                  | Electric cover                      | 1        |      |

|        |                    |         |                                      |   |  |
|--------|--------------------|---------|--------------------------------------|---|--|
| 1<br>0 | 16322001000<br>076 | 电控总成    | Controller assembly                  | 1 |  |
| 1<br>1 | 16420011000<br>010 | 旋钮      | Knob                                 | 1 |  |
| 1<br>2 | 16421014000<br>060 | 阀板      | Valve board                          | 1 |  |
| 1<br>3 | 16324001000<br>127 | 蒸发器总成   | The evaporator assembly              | 1 |  |
| 1<br>4 | 16421007000<br>083 | 蒸发器右连接板 | Right connecting board of evaporator | 1 |  |
| 1<br>5 | 16320009000<br>002 | 接水盘组件   | Drip tray assembly                   | 1 |  |
| 1<br>6 | 16421001000<br>554 | 右侧板     | Right cover board                    | 1 |  |
| 1<br>7 | 16421028000<br>134 | 底盘 A    | Chassis A                            | 1 |  |

**ARVSD-H071/4R1A**



| <b>N0.</b> | <b>AUX code</b>    | <b>Component description</b> | <b>Component description</b>         | <b>Quantity</b> | <b>Unit</b> |
|------------|--------------------|------------------------------|--------------------------------------|-----------------|-------------|
| 1          | 16321001000<br>036 | 缝制过滤网组件                      | Air filter                           | 1               |             |
| 2          | 16421028000<br>135 | 底盘 B                         | Chassis B                            | 1               |             |
| 3          | 16421001000<br>555 | 左侧板                          | Left cover board                     | 1               |             |
| 4          | 16440001000<br>008 | 排水泵组件                        | Drainage pump components             | 1               |             |
| 5          | 16421007000<br>082 | 蒸发器左连接板                      | Left connecting board of evaporator  | 1               |             |
| 6          | 16321001000<br>044 | 蜗壳固定板总成                      | The fixed plate assembly             | 1               |             |
| 7          | 16321009000<br>188 | 顶盖板组件                        | Top cover board assembly             | 1               |             |
| 8          | 16421040000<br>042 | 挂耳                           | Peg                                  | 4               |             |
| 9          | 16322001000<br>076 | 电控总成                         | Controller assembly                  | 1               |             |
| 10         | 16421038000<br>242 | 电控盒盖                         | Electric cover                       | 1               |             |
| 11         | 16420011000<br>010 | 旋钮                           | Knob                                 | 1               |             |
| 12         | 16421014000<br>060 | 阀板                           | Valve board                          | 1               |             |
| 13         | 16324001000<br>126 | 蒸发器总成                        | The evaporator assembly              | 1               |             |
| 14         | 16421001000<br>554 | 右侧板                          | Right cover board                    | 1               |             |
| 15         | 16421007000<br>083 | 蒸发器右连接板                      | Right connecting board of evaporator | 1               |             |
| 16         | 16320009000<br>002 | 接水盘组件                        | Drip tray assembly                   | 1               |             |
| 17         | 16421028000<br>134 | 底盘 A                         | Chassis A                            | 1               |             |

## 12. Spare parts list

### ARVSD-H022/4R1A

| Component description                  | Code            | Description(Chinese)                      | Quantity |
|--|-----------------|---|----------|
| PCB board                              | 11222542000002  | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)             | 1        |
| Transformer                            | 16422005000032  | (ROHS)变压器 TDB-14-B3B(PTC)                 | 1        |
| Terminal board                         | 16427001000062  | 端子板 4 位(600V 4mm <sup>2</sup> )LNAB(45 度) | 1        |
| Capacitor                              | 11330010000052  | R 风机电容 1.5 $\mu$ F/450VAC/70/2000h        | 1        |
| Fan motor                              | 164300010000510 | 电机(四速) FP20A                              | 1        |
| Upper shell                            | 16444002000016  | 上涡壳 175/219(白色)                           | 1        |
| Lower shell                            | 16444002000017  | 下涡壳 175/219(白色)                           | 1        |
| temperature Sensor                     | 16430007000003  | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组<br>件)     | 1        |
| temperature Sensor                     | 16430007000010  | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组<br>件)     | 1        |
| temperature Sensor                     | 16430007000008  | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组<br>件)     | 1        |
| temperature Sensor                     | 16430007000011  | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组<br>件)     | 1        |
| Fan wheel                              | 16444001000033  | 风轮 $\phi$ 136 $\times$ 193(ABS 新料)(蓝色)    | 1        |
| Remote controller                      | 112220010000586 | 遥控器 YKR-H/009(普通按键无背光源)                   | 1        |
| Air Filter                             | 16444013000099  | 缝制过滤网 742 $\times$ 145 $\times$ 4         | 1        |
| Filter                                 | 16442001000024  | 过滤器 $\phi$ 6 $\times$ $\phi$ 8-50         | 1        |
| Filter                                 | 16442001000023  | 过滤器 $\phi$ 6 $\times$ $\phi$ 6.35-50      | 1        |
| Drain Pan/Condensate pan/Drain<br>pump | 16440001000017  | (ROHS)排水泵 PLD-700(L=350)                  | 1        |

|  |                |                                   |   |
|--|----------------|-----------------------------------|---|
| The body of Electronic expansion valve | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1             | 1 |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105<br>L=700 | 1 |

### ARVSD-H028/4R1A

| Component description | Code           | Description(Chinese)                      | Quantity |
|-----------------------|----------------|---|----------|
| PCB board             | 11222542000002 | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)             | 1        |
| Transformer           | 16422005000032 | (ROHS)变压器 TDB-14-B3B(PTC)                 | 1        |
| Terminal board        | 16427001000062 | 端子板 4 位(600V 4mm <sup>2</sup> )LNAB(45 度) | 1        |
| Capacitor             | 11330010000052 | R 风机电容 1.5 $\mu$ F/450VAC/70/2000h        | 1        |
| Fan motor             | 16430001000510 | 电机(四速) FP20A                              | 1        |
| Upper shell           | 16444002000016 | 上涡壳 175/219(白色)                           | 1        |
| Lower shell           | 16444002000017 | 下涡壳 175/219(白色)                           | 1        |
| temperature Sensor    | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组<br>件)     | 1        |
| temperature Sensor    | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组<br>件)     | 1        |
| temperature Sensor    | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组<br>件)     | 1        |
| temperature Sensor    | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组<br>件)     | 1        |
| Fan wheel             | 16444001000033 | 风轮 $\phi$ 136 $\times$ 193(ABS 新料)(蓝色)    | 1        |
| Remote controller     | 11222001000586 | 遥控器 YKR-H/009(普通按键无背光源)                   | 1        |
| Air Filter            | 16444013000099 | 缝制过滤网 742 $\times$ 145 $\times$ 4         | 1        |
| Filter                | 16442001000024 | 过滤器 $\phi$ 6 $\times$ $\phi$ 8-50         | 1        |
| Filter                | 16442001000023 | 过滤器 $\phi$ 6 $\times$ $\phi$ 6.35-50      | 1        |

|  |                |                                |   |
|--|----------------|--------------------------------|---|
| Drain Pan/Condensate pan/Drain pump    | 16440001000017 | (ROHS)排水泵 PLD-700(L=350)       | 1 |
| The body of Electronic expansion valve | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1          | 1 |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105 L=700 | 1 |

### ARVSD-H036/4R1A

| Component description | Code           | Description(Chinese)                      | Quantity |
|-----------------------|----------------|---|----------|
| PCB board             | 11222542000002 | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)             | 1        |
| Transformer           | 16422005000032 | (ROHS)变压器 TDB-14-B3B(PTC)                 | 1        |
| Terminal board        | 16427001000062 | 端子板 4 位(600V 4mm <sup>2</sup> )LNAB(45 度) | 1        |
| Capacitor             | 11330010000053 | R 风机电容 2.0μF/450VAC/70/2000h              | 1        |
| Fan motor             | 16430001000510 | 电机(四速) FP25A                              | 1        |
| Upper shell           | 16444002000016 | 上涡壳 175/219(白色)                           | 1        |
| Lower shell           | 16444002000017 | 下涡壳 175/219(白色)                           | 1        |
| temperature Sensor    | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)         | 1        |
| temperature Sensor    | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)         | 1        |
| temperature Sensor    | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)         | 1        |
| temperature Sensor    | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)         | 1        |
| Fan wheel             | 16444001000033 | 风轮 φ136×193(ABS 新料)(蓝色)                   | 1        |
| Remote controller     | 11222001000586 | 遥控器 YKR-H/009(普通按键无背光源)                   | 1        |
| Air Filter            | 16444013000099 | 缝制过滤网 742×145×4                           | 1        |
| Filter                | 16442001000024 | 过滤器 φ6×φ8-50                              | 1        |
| Filter                | 16442001000023 | 过滤器 φ6×φ6.35-50                           | 1        |

|  |                |                                |   |
|--|----------------|--------------------------------|---|
| Drain Pan/Condensate pan/Drain pump    | 16440001000017 | (ROHS)排水泵 PLD-700(L=350)       | 1 |
| The body of Electronic expansion valve | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1          | 1 |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105 L=700 | 1 |

### ARVSD-H045/4R1A

| Component description | Code           | Description(Chinese)                      | Quantity |
|-----------------------|----------------|---|----------|
| PCB board             | 11222542000002 | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)             | 1        |
| Transformer           | 16422005000032 | (ROHS)变压器 TDB-14-B3B(PTC)                 | 1        |
| Terminal board        | 16427001000062 | 端子板 4 位(600V 4mm <sup>2</sup> )LNAB(45 度) | 1        |
| Capacitor             | 11330010000053 | R 风机电容 2.0μF/450VAC/70/2000h              | 1        |
| Fan motor             | 16430001000511 | 电机(四速) FP40A                              | 1        |
| Upper shell           | 16444002000016 | 上涡壳 175/219(白色)                           | 1        |
| Lower shell           | 16444002000017 | 下涡壳 175/219(白色)                           | 1        |
| temperature Sensor    | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)         | 1        |
| temperature Sensor    | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)         | 1        |
| temperature Sensor    | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)         | 1        |
| temperature Sensor    | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)         | 1        |
| Fan wheel             | 16444001000033 | 风轮 φ136×193(ABS 新料)(蓝色)                   | 1        |
| Remote controller     | 11222001000586 | 遥控器 YKR-H/009(普通按键无背光源)                   | 1        |
| Air Filter            | 16444013000100 | 缝制过滤网 1066×145×4                          | 1        |
| Filter                | 16442001000024 | 过滤器 φ6×φ8-50                              | 1        |
| Filter                | 16442001000023 | 过滤器 φ6×φ6.35-50                           | 1        |

|  |                |                                |   |
|--|----------------|--------------------------------|---|
| Drain Pan/Condensate pan/Drain pump    | 16440001000017 | (ROHS)排水泵 PLD-700(L=350)       | 1 |
| The body of Electronic expansion valve | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1          | 1 |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105 L=700 | 1 |
| Longer shaft                           | 16444007000015 | 加长轴(空心) $\phi 15 \times 590$   |   |
| Shaft coupling                         | 16444007000001 | 联轴器 $\phi 15$                  | 1 |

### ARVSD-H056/4R1A

| Component description | Code           | Description(Chinese)                      | Quantity |
|-----------------------|----------------|---|----------|
| PCB board             | 11222542000002 | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)             | 1        |
| Transformer           | 16422005000032 | (ROHS)变压器 TDB-14-B3B(PTC)                 | 1        |
| Terminal board        | 16427001000062 | 端子板 4 位(600V 4mm <sup>2</sup> )LNAB(45 度) | 1        |
| Capacitor             | 11330010000053 | R 风机电容 2.0 $\mu$ F/450VAC/70/2000h        | 1        |
| Fan motor             | 16430001000511 | 电机(四速) FP40A                              | 1        |
| Upper shell           | 16444002000016 | 上涡壳 175/219(白色)                           | 1        |
| Lower shell           | 16444002000017 | 下涡壳 175/219(白色)                           | 1        |
| temperature Sensor    | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)         | 1        |
| temperature Sensor    | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)         | 1        |
| temperature Sensor    | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)         | 1        |
| temperature Sensor    | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)         | 1        |
| Fan wheel             | 16444001000033 | 风轮 $\phi 136 \times 193$ (ABS 新料)(蓝色)     | 1        |
| Remote controller     | 11222001000586 | 遥控器 YKR-H/009(普通按键无背光源)                   | 1        |
| Air Filter            | 16444013000100 | 缝制过滤网 1066 $\times$ 145 $\times$ 4        | 1        |

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|  |                |                                  |   |
|--|----------------|----------------------------------|---|
| Filter                                 | 16442001000024 | 过滤器 $\phi 6 \times \phi 8-50$    | 1 |
| Filter                                 | 16442001000023 | 过滤器 $\phi 6 \times \phi 6.35-50$ | 1 |
| Drain Pan/Condensate pan/Drain pump    | 16440001000017 | (ROHS)排水泵 PLD-700(L=350)         | 1 |
| The body of Electronic expansion valve | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1            | 1 |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105 L=700   | 1 |
| Longer shaft                           | 16444007000015 | 加长轴(空心) $\phi 15 \times 590$     |   |
| Shaft coupling                         | 16444007000001 | 联轴器 $\phi 15$                    | 1 |

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## ARVSD-H071/4R1A

| Component description                  | Code           | Description(Chinese)                  | Quantity |
|--|----------------|---------------------------------------|----------|
| PCB board                              | 11222542000002 | CJ 控制板 DCZ-SN3F(R8C)-SYE2(三热)         | 1        |
| Transformer                            | 16422005000032 | (ROHS)变压器 TDB-14-B3B(PTC)             | 1        |
| Terminal board                         | 16427001000062 | 端子板 4 位(600V 4mm2)LNAB(45 度)          | 1        |
| Capacitor                              | 11330010000057 | R 风机电容 4.0μF/450VAC/70/2000h          | 1        |
| Fan motor                              | 16430001000512 | 电机(四速) FP60A                          | 1        |
| Upper shell                            | 16444002000016 | 上涡壳 175/219(白色)                       | 1        |
| Lower shell                            | 16444002000017 | 下涡壳 175/219(白色)                       | 1        |
| temperature Sensor                     | 16430007000003 | 温度传感器 15K3950 XH2 白 0.5m 塑封 1(组<br>件) | 1        |
| temperature Sensor                     | 16430007000010 | 温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组<br>件) | 1        |
| temperature Sensor                     | 16430007000008 | 温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组<br>件) | 1        |
| temperature Sensor                     | 16430007000011 | 温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组<br>件) | 1        |
| Fan wheel                              | 16444001000033 | 风轮 φ136×193(ABS 新料)(蓝色)               | 1        |
| Remote controller                      | 11222001000586 | 遥控器 YKR-H/009(普通按键无背光源)               | 1        |
| Air Filter                             | 16444013000100 | 缝制过滤网 1066×145×4                      | 1        |
| Filter                                 | 16442001000024 | 过滤器 φ6×φ8-50                          | 1        |
| Filter                                 | 16442001000023 | 过滤器 φ6×φ6.35-50                       | 1        |
| Drain Pan/Condensate pan/Drain pump    | 16440001000017 | (ROHS)排水泵 PLD-700(L=350)              | 1        |
| The body of Electronic expansion valve | 16441014000013 | 电子膨胀阀阀体 CAM-BD22FKS-1                 | 1        |
| The coil of Electronic expansion valve | 16441015000017 | 电子膨胀阀线圈 CAM-MD12HRSZ-105 L=700        | 1        |

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|                |                |                              |   |
|----------------|----------------|------------------------------|---|
| Longer shaft   | 16444007000015 | 加长轴(空心) $\phi 15 \times 590$ |   |
| Shaft coupling | 16444007000001 | 联轴器 $\phi 15$                | 1 |

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## Middle static pressure Duct Type

|                                  |     |
|----------------------------------|-----|
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## 1.Feature

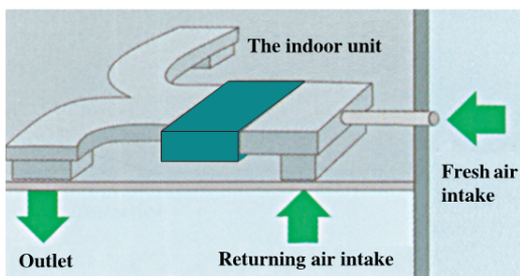
ARVMD-H045/4R1A ARVMD-H056/4R1A  
ARVMD-H071/4R1A ARVMD-H080/4R1A  
ARVMD-H090/4R1A ARVMD-H100/4R1A  
ARVMD-H112/4R1A ARVMD-H125/4R1A  
ARVMD-H140/4R1A ARVMD-H150/4R1A



Middle static pressure allows for flexible duct design

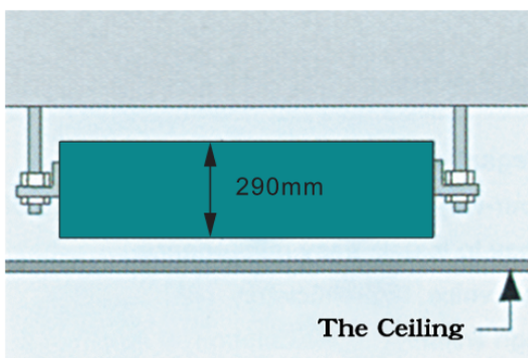
- **Fresh air intake**

Reversed fresh air intake hole, It's convenient to connect with air duct.



- **Ultra slim design**

Thinner and lighter, Only 290mm.



- **Flexible air intake options**

Air intake from rear as standard, from bottom is optional.

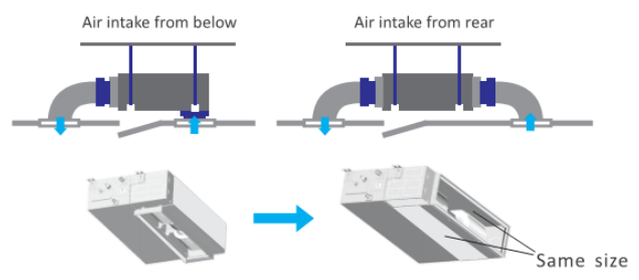
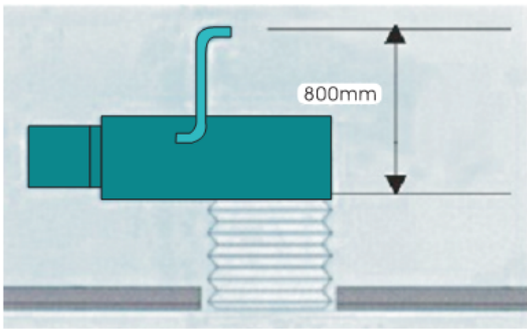
The size of the plate from bottom is the same as the flange from back, which makes it convenient to change installation style due to different decoration

- **Built-in water drainage pump(Optional)**

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The built-in pump can lift condensing water up  
800mm high from the drainage pan.



## 2. Specification

|                     |                                    |                   |                             |                             |                             |
|---------------------|------------------------------------|-------------------|-----------------------------|-----------------------------|-----------------------------|
| Model               |                                    |                   | ARVMD-<br>H045/4R1A         | ARVMD-<br>H056/4R1A         | ARVMD-<br>H071/4R1A         |
| Factory Model       |                                    |                   | ALHi-<br>H16B4/R1DISA       | ALHi-<br>H18B4/R1DISA       | ALHi-<br>H24B4/R1DISA       |
| Code                |                                    |                   | 16104041000007              | 16104043000008              | 16104045000010              |
| Power Supply        |                                    | V~,Hz,<br>Ph      | 220~240,50,1                | 220~240,50,1                | 220~240,50,1                |
| Capacity            | Cooling                            | kW                | 4.5                         | 5.6                         | 7.1                         |
|                     | Heating                            | kW                | 5.0                         | 6.0                         | 8.0                         |
| Indoor Fan<br>Motor | Model                              |                   | YSK100-4                    | YSK100-4                    | YSK160-4                    |
|                     | Brand                              |                   | Kangbao                     | Kangbao                     | Kangbao                     |
|                     | Output Power                       | W                 | 100                         | 100                         | 160                         |
|                     | Capacitor                          | uF                | 4                           | 4                           | 3.5                         |
|                     | Speed (Hi/Mi/Lo)                   | r/min             | 960/860/840                 | 960/860/840                 | 1050/1000/910               |
| Indoor Coil         | a.Number Of Row                    |                   | 2                           | 2                           | 3                           |
|                     | b.Tube Pitch(a)x Row<br>Pitch(b)   | mm                | 20.5×12.7                   | 20.5×12.7                   | 20.5×12.7                   |
|                     | c.Fin Pitch                        | mm                | 1.5                         | 1.5                         | 1.6                         |
|                     | d.Fin Material                     |                   | Hydrophilic<br>aluminum fin | Hydrophilic<br>aluminum fin | Hydrophilic<br>aluminum fin |
|                     | e.Tube Outside Dia.and<br>Material | mm                | φ7, Inner<br>grooved        | φ7, Inner<br>grooved        | φ7, Inner<br>grooved        |
|                     | f.Coil Length x Height x<br>Width  | mm                | 625×369×25.4                | 625×369×25.4                | 625×369×38.1                |
|                     | g.Heat Exchanging Area             | m <sup>2</sup>    | 6.98                        | 6.98                        | 9.87                        |
| Indoor Unit         | Indoor Air Flow (Hi/Mi/Lo)         | m <sup>3</sup> /h | 950/760/665                 | 950/760/665                 | 1200/960/840                |
|                     | Noise Level(Hi/Mi/Lo)              | dB(A)             | 42/39/37                    | 42/39/37                    | 45/42/39                    |

|  |                           |                |              |              |              |
|--|---------------------------|----------------|--------------|--------------|--------------|
|  |                           |                |              |              |              |
|  | External Static Pressure  | Pa             | 50/80        | 50/80        | 50/80        |
|  | Net Dimension (W×D×H)     | mm             | 890x785x290  | 890x785x290  | 890x785x290  |
|  | Packing Dimension (W×D×H) | mm             | 1100x870x360 | 1100x870x360 | 1100x870x360 |
|  | Net Weight                | Kg             | 35           | 35           | 37           |
|  | Gross Weight              | Kg             | 41           | 41           | 43           |
| Refrigerant Pipe                           | Liquid Side               | mm             | 6.35         | 6.35         | 9.52         |
|  | Gas Side                  | mm             | 12.7         | 12.7         | 15.88        |
|  | Drainage                  | mm             | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |                           | °C             | 16~32        | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |                           | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |                           | m <sup>2</sup> | 20~35        | 25~45        | 30~50        |
| Stuffing Quantity                          | 20/40/40H                 | Unit           | 83/175/204   | 83/175/204   | 83/175/204   |

**Note:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
3. Anechoic chamber conversion value,measured in test roomduring actual operation. These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|               |                   |                   |                   |
|---------------|-------------------|-------------------|-------------------|
| Model         | ARVMD-H080/4R1A   | ARVMD-H090/4R1A   | ARVMD-H100/4R1A   |
| Factory Model | ALHi-H30A4/R1DISA | ALHi-H30B4/R1DISA | ALHi-H36A4/R1DISA |

|                     |                                    |                   |                             |                             |                             |
|---------------------|------------------------------------|-------------------|-----------------------------|-----------------------------|-----------------------------|
| Code                |                                    |                   | 16104046000007              | 16104047000009              | 16104048000008              |
| Power Supply        |                                    | V~,Hz,<br>Ph      | 220~240,50,1                | 220~240,50,1                | 220~240,50,1                |
| Capacity            | Cooling                            | kW                | 8.0                         | 9.0                         | 10.0                        |
|                     | Heating                            | kW                | 10.0                        | 11.0                        | 12.0                        |
| Indoor Fan<br>Motor | Model                              |                   | YSK160-4                    | YSK180-4                    | YSK180-4                    |
|                     | Brand                              |                   | Kangbao                     | Kangbao                     | Kangbao                     |
|                     | Output Power                       | W                 | 160                         | 180                         | 180                         |
|                     | Capacitor                          | uF                | 3.5                         | 8                           | 8                           |
|                     | Speed (Hi/Mi/Lo)                   | r/min             | 1050/1000/910               | 1100/990/920                | 1100/990/920                |
| Indoor Coil         | a.Number Of Row                    |                   | 3                           | 3                           | 3                           |
|                     | b.Tube Pitch(a)x Row<br>Pitch(b)   | mm                | 20.5×12.7                   | 20.5×12.7                   | 20.5×12.7                   |
|                     | c.Fin Pitch                        | mm                | 1.6                         | 1.6                         | 1.6                         |
|                     | d.Fin Material                     |                   | Hydrophilic<br>aluminum fin | Hydrophilic<br>aluminum fin | Hydrophilic<br>aluminum fin |
|                     | e.Tube Outside Dia.And<br>Material | mm                | φ7, Inner<br>grooved        | φ7, Inner<br>grooved        | φ7, Inner<br>grooved        |
|                     | f.Coil Length x Height x<br>Width  | mm                | 625×369×38.1                | 625×369×38.1                | 625×369×38.1                |
|                     | g.Heat Exchanging Area             | m <sup>2</sup>    | 9.87                        | 9.87                        | 9.87                        |
| Indoor Unit         | Indoor Air Flow (Hi/Mi/Lo)         | m <sup>3</sup> /h | 1500/1200/1050              | 1500/1200/1050              | 1500/1200/1050              |
|                     | Noise Level(Hi/Mi/Lo)              | dB(A)             | 48/45/42                    | 48/45/42                    | 48/45/42                    |
|                     | External Static Pressure           | Pa                | 50/80                       | 50/80                       | 50/80                       |
|                     | Net Dimension (W×D×H)              | mm                | 890x785x290                 | 890x785x290                 | 890x785x290                 |
|                     | Packing Dimension<br>(W×D×H)       | mm                | 1100x870x360                | 1100x870x360                | 1100x870x360                |
|                     | Net Weight                         | Kg                | 37                          | 37                          | 37                          |

|   |              |                |              |              |              |
|---|--------------|----------------|--------------|--------------|--------------|
|   |              |                |              |              |              |
|   | Gross Weight | Kg             | 43           | 43           | 43           |
| Refrigerant<br>Pipe                           | Liquid Side  | mm             | 9.52         | 9.52         | 9.52         |
|   | Gas Side     | mm             | 15.88        | 15.88        | 15.88        |
|   | Drainage     | mm             | R3/4in(DN20) | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                   |              | °C             | 16~32        | 16~32        | 16~32        |
| Ambient Temperature<br>Range(Cooling/Heating) |              | °C             | -5~52/-20~24 | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                              |              | m <sup>2</sup> | 35~55        | 40~60        | 45~65        |
| Stuffing<br>Quantity                          | 20/40/40H    | Unit           | 83/175/204   | 83/175/204   | 83/175/204   |

**Note:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
3. Anechoic chamber conversion value, measured in test room during actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|               |         |          |                   |                   |
|---------------|---------|----------|-------------------|-------------------|
| Model         |         |          | ARVMD-H112/4R1A   | ARVMD-H125/4R1A   |
| Factory Model |         |          | ALHi-H36B4/R1DISA | ALHi-H42B4/R1DISA |
| Code          |         |          | 16104049000009    | 16104050000008    |
| Power Supply  |         | V~,Hz,Ph | 220~240,50,1      | 220~240,50,1      |
| Capacity      | Cooling | kW       | 11.2              | 12.5              |
|               | Heating | kW       | 12.8              | 13.3              |
| Indoor Fan    | Model   |          | YSK180-4          | YSK180-4          |

|  |                                 |                            |                          |                          |
|--|---------------------------------|----------------------------|--------------------------|--------------------------|
| Motor                                      | Brand                           |                            | Sanxiang                 | Sanxiang                 |
|  | Output Power                    | W                          | 180                      | 180                      |
|  | Capacitor                       | uF                         | 8                        | 8                        |
|  | Speed (Hi/Mi/Lo)                | r/min                      | 1200/990/920             | 1200/990/920             |
|  | a.Number Of Row                 |                            | 3                        | 3                        |
| Indoor Coil                                | b.Tube Pitch(a)x Row Pitch(b)   | mm                         | 20.5×12.7                | 20.5×12.7                |
|  | c.Fin Pitch                     | mm                         | 1.6                      | 1.6                      |
|  | d.Fin Material                  |                            | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|  | e.Tube Outside Dia.and Material | mm                         | φ7, Inner grooved        | φ7, Inner grooved        |
|  | f.Coil Length x Height x Width  | mm                         | 985×369×38.1             | 985×369×38.1             |
|  | g.Heat Exchanging Area          | m <sup>2</sup>             | 15.56                    | 15.56                    |
|  | Indoor Unit                     | Indoor Air Flow (Hi/Mi/Lo) | m <sup>3</sup> /h        | 2000/1600/1400           |
| Noise Level(Hi/Mi/Lo)                      |                                 | dB(A)                      | 51/43/40                 | 51/43/40                 |
| External Static Pressure                   |                                 | Pa                         | 50/80                    | 50/80                    |
| Net Dimension (W×D×H)                      |                                 | mm                         | 1250x785x290             | 1250x785x290             |
| Packing Dimension (W×D×H)                  |                                 | mm                         | 1460x870x360             | 1460x870x360             |
| Net Weight                                 |                                 | Kg                         | 53                       | 53                       |
| Gross Weight                               |                                 | Kg                         | 60                       | 60                       |
| Refrigerant Pipe                           | Liquid Side                     | mm                         | 9.52                     | 9.52                     |
|  | Gas Side                        | mm                         | 15.88                    | 15.88                    |
|  | Drainage                        | mm                         | R3/4in(DN20)             | R3/4in(DN20)             |
| Operation Temperature Range                |                                 | °C                         | 16~32                    | 16~32                    |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                         | -5~52/-20~24             | -5~52/-20~24             |
| Application Area                           |                                 | m <sup>2</sup>             | 50~75                    | 50~90                    |

|                   |           |      |            |            |
|-------------------|-----------|------|------------|------------|
| Stuffing Quantity | 20/40/40H | Unit | 63/133/155 | 63/133/155 |
|-------------------|-----------|------|------------|------------|

**Note:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
3. Anechoic chamber conversion valuemeasured in test room during actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|                  |                               |          |                          |                          |
|------------------|-------------------------------|----------|--------------------------|--------------------------|
| Model            |                               |          | ARVMD-H140/4R1A          | ARVMD-H150/4R1A          |
| Factory Model    |                               |          | ALHi-H48A4/R1DISA        | ALHi-H60A4/R1DISA        |
| Code             |                               |          | 16104051000008           | 16104052000006           |
| Power Supply     |                               | V~,Hz,Ph | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                       | kW       | 14.0                     | 15.0                     |
|                  | Heating                       | kW       | 15.0                     | 16.0                     |
| Indoor Fan Motor | Model                         |          | YSK180-4                 | YSK180-4                 |
|                  | Brand                         |          | Sanxiang                 | Sanxiang                 |
|                  | Output Power                  | W        | 180                      | 180                      |
|                  | Capacitor                     | uF       | 8                        | 8                        |
|                  | Speed (Hi/Mi/Lo)              | r/min    | 1200/990/920             | 1200/990/920             |
| Indoor Coil      | a.Number Of Row               |          | 3                        | 3                        |
|                  | b.Tube Pitch(a)x Row Pitch(b) | mm       | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                   | mm       | 1.6                      | 1.6                      |
|                  | d.Fin Material                |          | Hydrophilic aluminum fin | Hydrophilic aluminum fin |

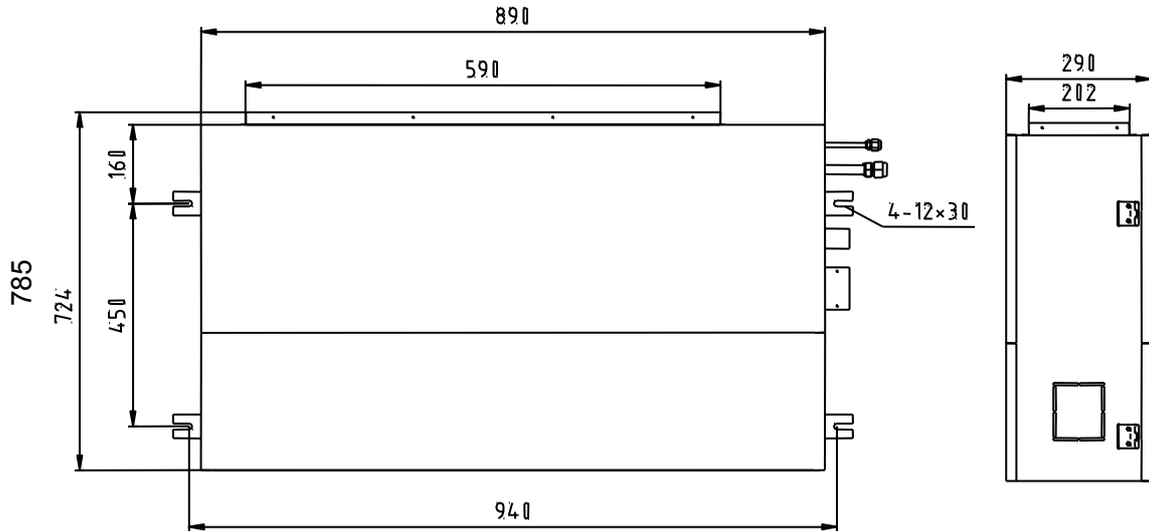
|  |                                 |                   |                   |                   |
|--|---------------------------------|-------------------|-------------------|-------------------|
|  | e.Tube Outside Dia.And Material | mm                | φ7, Inner grooved | φ7, Inner grooved |
|  | f.Coil Length x Height x Width  | mm                | 985×369×38.1      | 985×369×38.1      |
|  | g.Heat Exchanging Area          | m <sup>2</sup>    | 15.56             | 15.56             |
| Indoor Unit                                | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 2000/1600/1400    | 2200/1760/1540    |
|  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 51/43/40          | 51/43/40          |
|  | External Static Pressure        | Pa                | 50/80             | 50/80             |
|  | Net Dimension (W×D×H)           | mm                | 1250x785x290      | 1250x785x290      |
|  | Packing Dimension (W×D×H)       | mm                | 1460x870x360      | 1460x870x360      |
|  | Net Weight                      | Kg                | 53                | 53                |
|  | Gross Weight                    | Kg                | 60                | 60                |
| Refrigerant Pipe                           | Liquid Side                     | mm                | 9.52              | 9.52              |
|  | Gas Side                        | mm                | 15.88             | 15.88             |
|  | Drainage                        | mm                | R3/4in(DN20)      | R3/4in(DN20)      |
| Operation Temperature Range                |                                 | °C                | 16~32             | 16~32             |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                | -5~52/-20~24      | -5~52/-20~24      |
| Application Area                           |                                 | m <sup>2</sup>    | 60~100            | 65~110            |
| Stuffing Quantity                          | 20/40/40H                       | Unit              | 63/133/155        | 63/133/155        |

**Note:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
3. Anechoic chamber conversion value,measured in test room during actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

### 3. Dimension

ARVMD-H045/4R1A.ARVMD-H056/4R1A.ARVMD-H071/4R1A.ARVMD-H080/4R1A.ARVMD-H090/4R1A.ARVMD-H100/4R1A



Unit: mm

ARVMD-H112/4R1A.ARVMD-H125/4R1A.ARVMD-H140/4R1A.ARVMD-H150/4R1A

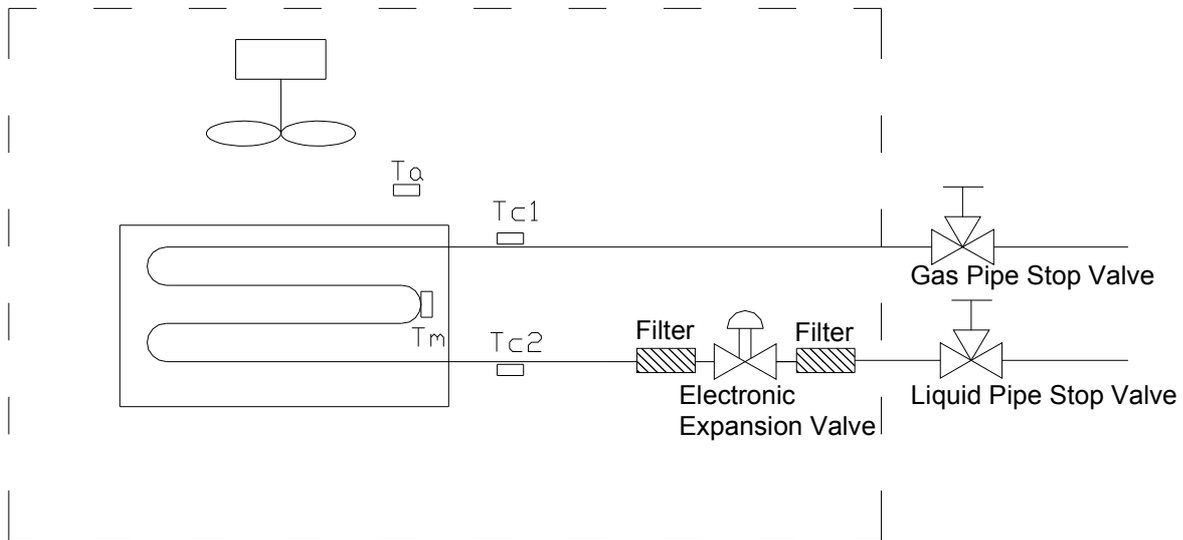


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Unit: mm

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## 4. Piping Diagram

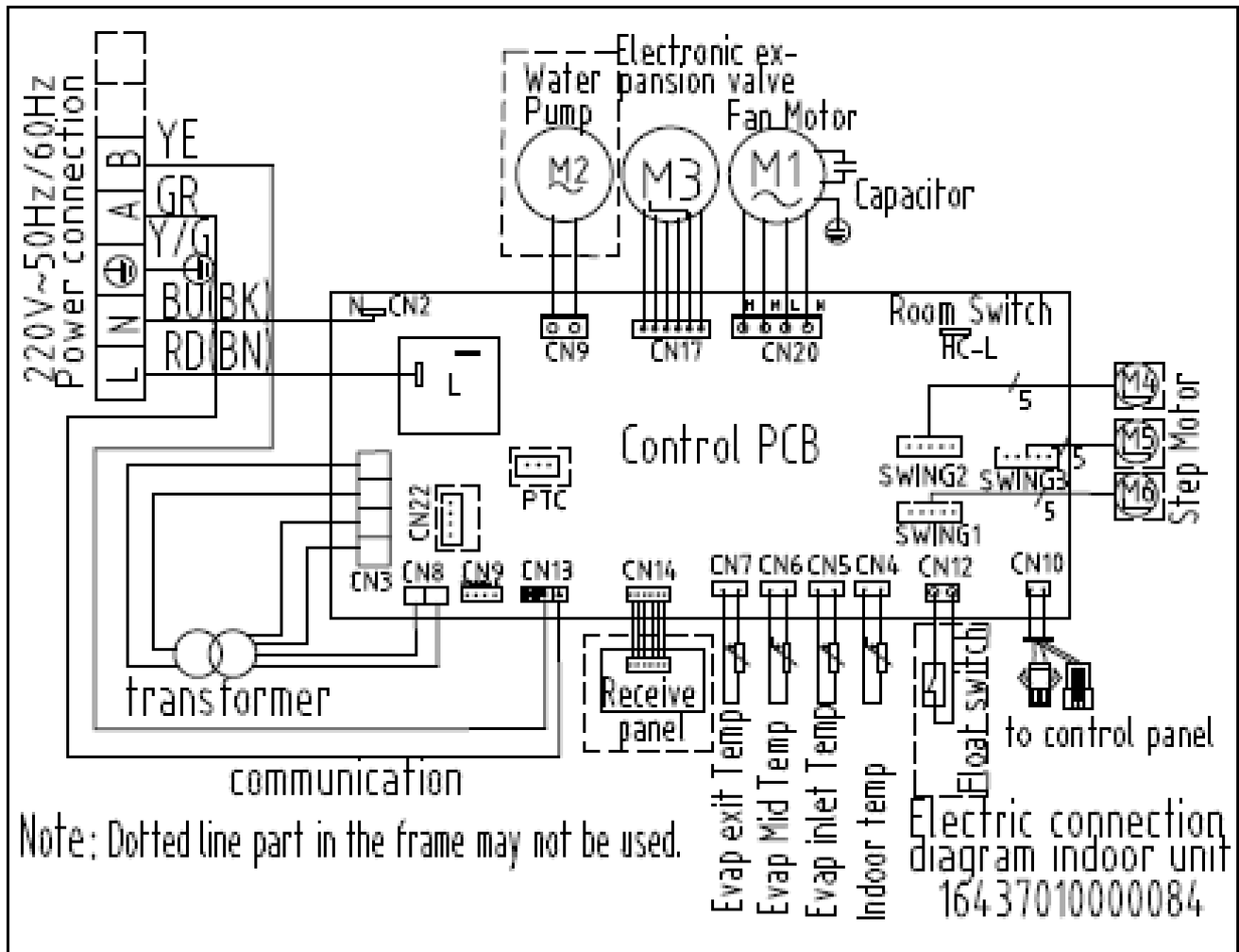


### Refrigerant pipe connection port diameters

(mm)

| Model   | Gas   | Liquid |
|---|-------|--------|
| ARVMD-H045/4R1A, ARVMD-H056/4R1A                                      | 12.7  | 6.35   |
| ARVMD-H071/4R1A, ARVMD-H080/4R1A                                      | 15.88 | 9.52   |
| ARVMD-H090/4R1A, ARVMD-H100/4R1A                                      |       |        |
| ARVMD-H112/4R1A, ARVMD-H125/4R1A,<br>ARVMD-H140/4R1A, ARVMD-H150/4R1A |       |        |

## 5. Wiring Diagram



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## 6. Electric Characteristics

| Model           | Indoor Unit |         |      |      | Supply Power |     | IFW  |      |
|-----------------|-------------|---------|------|------|--------------|-----|------|------|
|                 | Hz          | Voltage | Min. | Max. | MCA          | MFA | kW   | FLA  |
| ARVMD-H045/4R1A | 50          | 220-240 | 198  | 254  | 1.13         | 16  | 0.10 | 0.90 |
| ARVMD-H056/4R1A | 50          | 220-240 | 198  | 254  | 1.13         | 16  | 0.10 | 0.90 |
| ARVMD-H071/4R1A | 50          | 220-240 | 198  | 254  | 1.50         | 16  | 0.16 | 1.20 |
| ARVMD-H080/4R1A | 50          | 220-240 | 198  | 254  | 1.50         | 16  | 0.16 | 1.20 |
| ARVMD-H090/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |
| ARVMD-H100/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |
| ARVMD-H112/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |
| ARVMD-H125/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |
| ARVMD-H140/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |
| ARVMD-H150/4R1A | 50          | 220-240 | 198  | 254  | 1.75         | 20  | 0.18 | 1.40 |

### Symbols:

MCA: Min. Circuit Amps.(A)

MFA: Max.Breaker Amps.

kW: Fan Motor Rated Output(kW)

FLA: Full Load Amps.(A)

IFM:Indoor Fan Motor

### Note:

1. Min. and Max. Voltage: Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.
  - 2.Maximum allowable voltage unbalance between phases is 2%.
  - 3.MCA =1.25 x FLA
-

## 7. Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

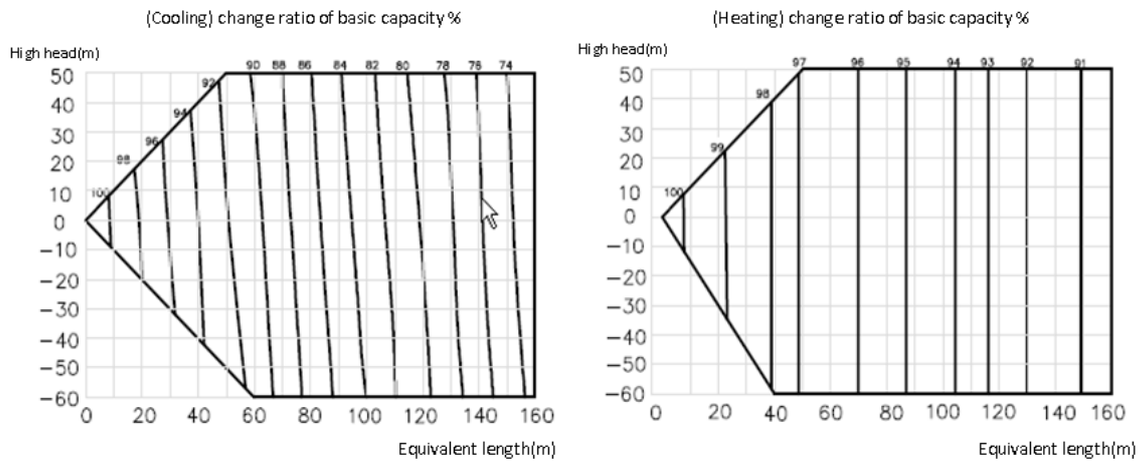
| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature<br>[°C] |       |       |       |       |
|--------------------------------------|------------------------|---|-------|-------|-------|-------|
|                                      |                        | 22/15                                   | 24/17 | 27/19 | 29/21 | 32/23 |
| -15~20                               | Cooling capacity       | 80 - 110 % of nominal                   |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                    |       |       |       |       |
| 25                                   | Cooling capacity       | 0.97                                    | 1.03  | 1.10  | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                    | 0.79  | 0.81  | 0.82  | 0.84  |
| 30                                   | Cooling capacity       | 0.92                                    | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                    | 0.89  | 0.91  | 0.92  | 0.93  |
| 35                                   | Cooling capacity       | 0.87                                    | 0.94  | 1.0   | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                    | 0.97  | 1.0   | 1.01  | 1.03  |
| 40                                   | Cooling capacity       | 0.96                                    | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                    | 1.07  | 1.08  | 1.09  | 1.11  |
| 45                                   | Cooling capacity       | 0.77                                    | 0.84  | 0.90  | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                    | 1.18  | 1.19  | 1.2   | 1.23  |
| 50                                   | Cooling capacity       | 0.75                                    | 0.80  | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                    | 1.27  | 1.28  | 1.3   | 1.32  |

Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb [°C] | capacity/power correction | Indoor back temperature of dry bulb [°C] |      |      |
|--|---------------------------|--|------|------|
|  |                           | 15                                       | 20   | 25   |
| -15/-16  | Heating capacity          | 0.64                                     | 0.59 | 0.55 |
|  | Power                     | 0.60                                     | 0.66 | 0.72 |
| -10/-12  | Heating capacity          | 0.71                                     | 0.66 | 0.62 |
|  | Power                     | 0.72                                     | 0.78 | 0.84 |
| -7/-8  | Heating capacity          | 0.76                                     | 0.72 | 0.67 |
|  | Power                     | 0.81                                     | 0.87 | 0.93 |
| -1/-2  | Heating capacity          | 0.79                                     | 0.74 | 0.70 |
|  | Power                     | 0.86                                     | 0.92 | 0.98 |

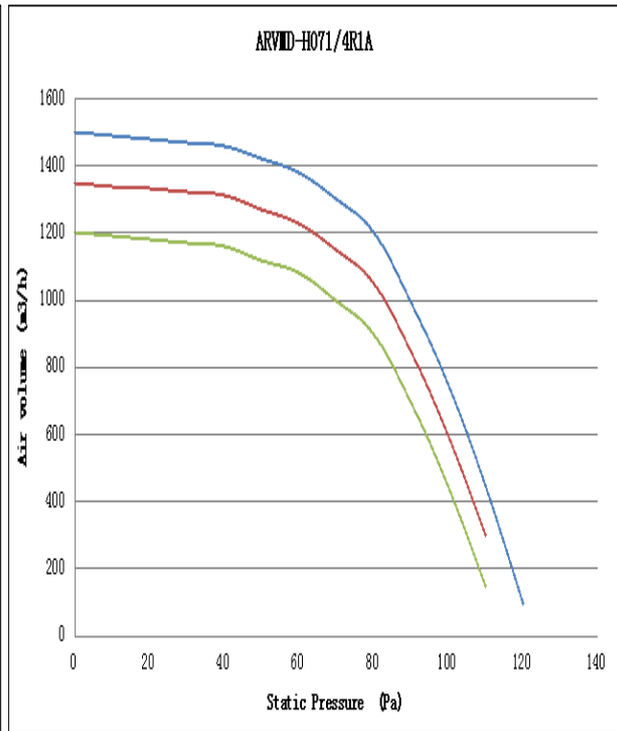
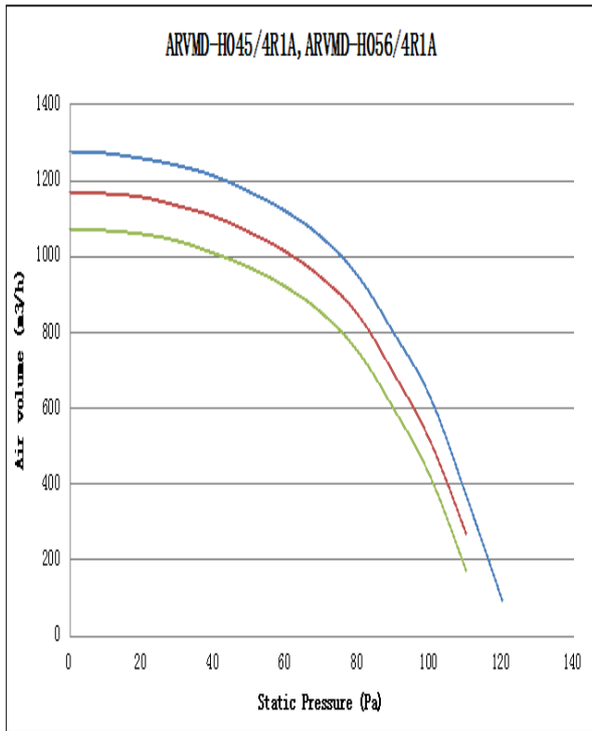
|       |                  |                        |      |      |
|-------|------------------|------------------------|------|------|
| 2/1   | Heating capacity | 0.81                   | 0.76 | 0.72 |
|       | Power            | 0.89                   | 0.95 | 1.01 |
| 7/6   | Heating capacity | 1.04                   | 1.0  | 0.96 |
|       | Power            | 0.94                   | 1.0  | 1.06 |
| 10/9  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|       | Power            | 0.99                   | 1.05 | 1.11 |
| 15/12 | Heating capacity | 1.16                   | 1.12 | 1.07 |
|       | Power            | 1.05                   | 1.11 | 1.17 |
| 15-24 | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|       | Power            | 0.80 – 1.20 of nominal |      |      |

### Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



Positive side of high head means installation height of outdoor unit should be higher than indoor unit;  
 negative side of high head means installation height of outdoor unit should be lower than indoor unit;  
 (change ratio of basic capacity)

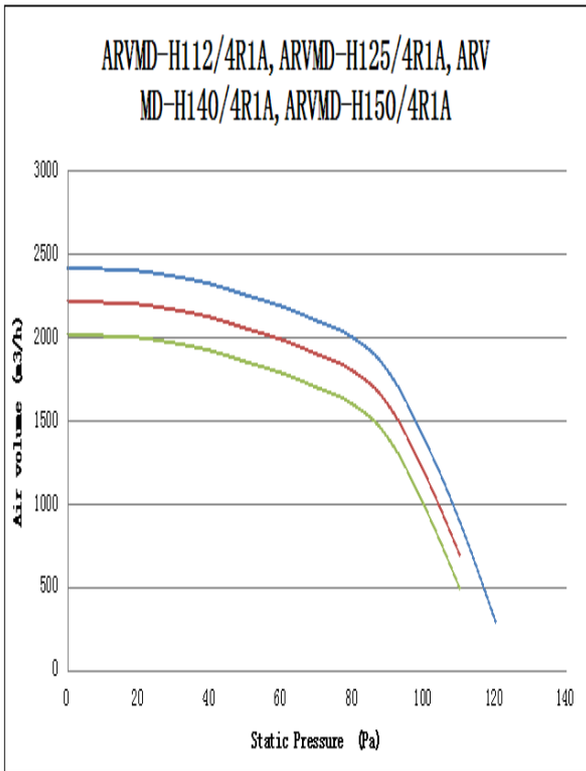
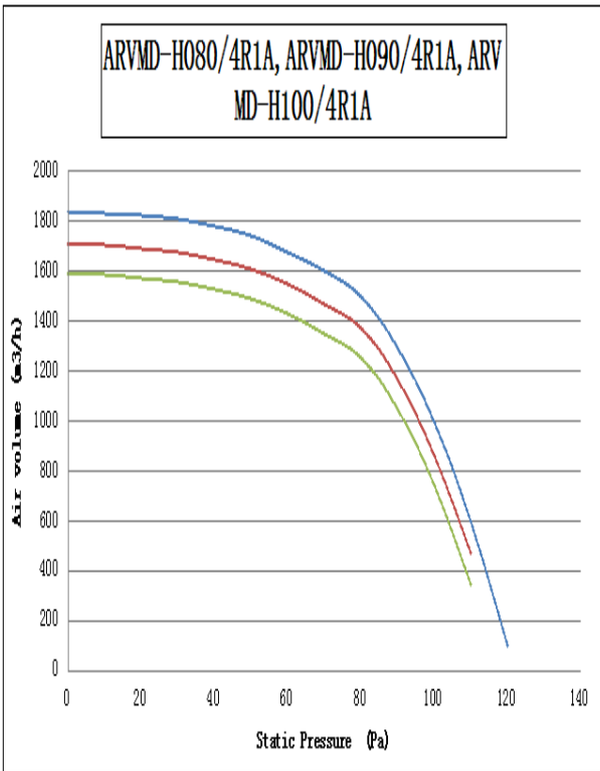
## 8. Fan Performance



| ARVMD-H045/4R1A, ARVMD-H056/4R1A |                  |        |      |
|----------------------------------|------------------|--------|------|
| Static Pressure<br>(Pa)          | Air volume(m³/h) |        |      |
|                                  | High             | Medium | Low  |
| 0                                | 1275             | 1170   | 1075 |
| 10                               | 1270             | 1165   | 1070 |
| 20                               | 1260             | 1155   | 1060 |
| 30                               | 1240             | 1135   | 1040 |
| 40                               | 1210             | 1105   | 1010 |
| 50                               | 1170             | 1065   | 970  |
| 60                               | 1120             | 1015   | 920  |

| ARVMD-H071/4R1A         |                  |        |      |
|-------------------------|------------------|--------|------|
| Static Pressure<br>(Pa) | Air volume(m³/h) |        |      |
|                         | High             | Medium | Low  |
| 0                       | 1500             | 1350   | 1200 |
| 10                      | 1490             | 1340   | 1190 |
| 20                      | 1480             | 1330   | 1180 |
| 30                      | 1470             | 1320   | 1170 |
| 40                      | 1460             | 1310   | 1160 |
| 50                      | 1420             | 1270   | 1120 |
| 60                      | 1380             | 1230   | 1080 |
| 70                      | 1300             | 1150   | 1000 |
| 80                      | 1200             | 1050   | 900  |
| 90                      | 1000             | 850    | 700  |
| 100                     | 750              | 600    | 450  |

|     |      |     |     |
|-----|------|-----|-----|
|     |      |     |     |
| 70  | 1050 | 945 | 850 |
| 80  | 950  | 845 | 750 |
| 90  | 800  | 695 | 600 |
| 100 | 635  | 515 | 425 |
| 110 | 375  | 270 | 175 |
| 120 | 95   | /   | /   |



ARVMD-H080/4R1A, ARVMD-H090/4R1A,

ARVMD-H112/4R1A, ARVMD-H125/4R1A,  
ARVMD-H140/4R1A, ARVMD-H150/4R1A

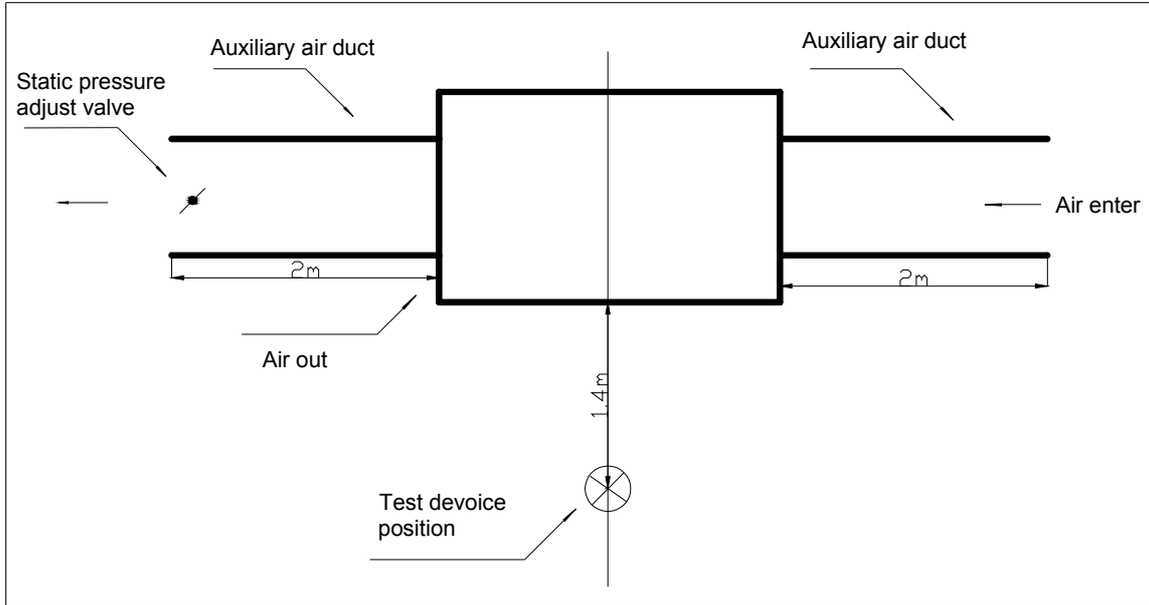
| Static Pressure (Pa) | Air volume (m³/h) |        |      |
|----------------------|-------------------|--------|------|
|                      | High              | Medium | Low  |
| 0                    | 2420              | 2220   | 2020 |
| 10                   | 2410              | 2210   | 2010 |

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| <b>ARVMD-H100/4R1A</b>              |                                     |               |            |
|-------------------------------------|-------------------------------------|---------------|------------|
| <b>Static<br/>Pressure<br/>(Pa)</b> | <b>Air volume (m<sup>3</sup>/h)</b> |               |            |
|                                     | <b>High</b>                         | <b>Medium</b> | <b>Low</b> |
| 0                                   | 1840                                | 1710          | 1590       |
| 10                                  | 1835                                | 1705          | 1585       |
| 20                                  | 1825                                | 1695          | 1575       |
| 30                                  | 1810                                | 1680          | 1560       |
| 40                                  | 1780                                | 1650          | 1530       |
| 50                                  | 1740                                | 1610          | 1490       |
| 60                                  | 1680                                | 1550          | 1430       |
| 70                                  | 1600                                | 1470          | 1350       |
| 80                                  | 1500                                | 1370          | 1250       |
| 90                                  | 1300                                | 1170          | 1050       |
| 100                                 | 1000                                | 870           | 750        |
| 110                                 | 600                                 | 470           | 350        |
| 120                                 | 100                                 | /             | /          |

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## 9. Sound Levels



**Note:**

1. The operating condition are assumed to be standard.(JIS Condition).
2. These operating values were obtained in a dead room (conversion values).

Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of the particular room in which the equipments installed.

| Model            | 220-240V 50Hz |             |          |
|------------------|---------------|-------------|----------|
|                  | High (dB)     | Medium (dB) | Low (dB) |
| ARVMD-H045/4R1,A | 42            | 39          | 37       |
| ARVMD-H056/4R1A  |               |             |          |
| ARVMD-H071/4R1A  | 45            | 42          | 39       |
| ARVMD-H080/4R1A  | 48            | 45          | 42       |
| ARVMD-H090/4R1A, |               |             |          |
| ARVMD-H100/4R1A  |               |             |          |

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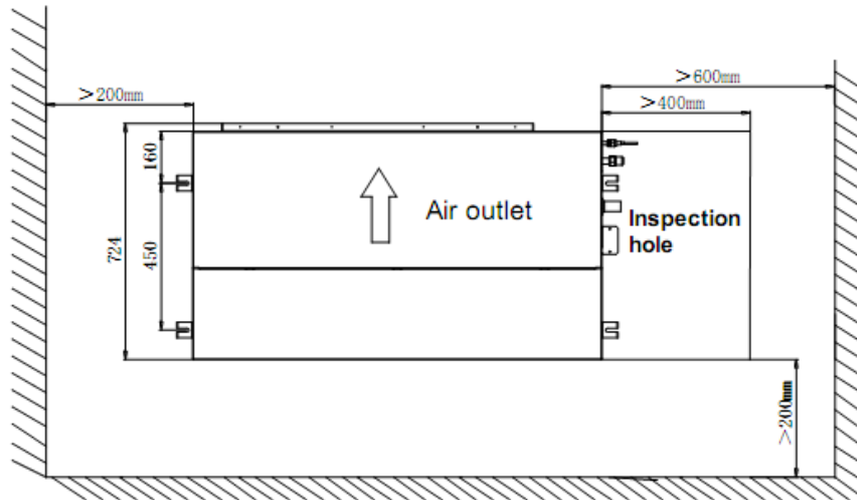
|                  |    |    |    |
|------------------|----|----|----|
| ARVMD-H112/4R1A, | 51 | 43 | 40 |
| ARVMD-H125/4R1A, |    |    |    |
| ARVMD-H140/4R1A  |    |    |    |
| ARVMD-H150/4R1A  |    |    |    |

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## 10. Installation Manual

### 10.1 Service Space



### 10.2 Hoisting of Indoor Unit

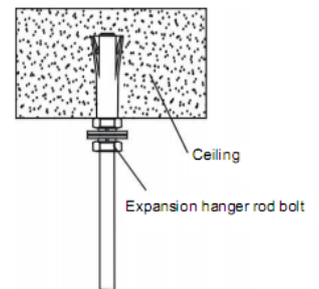
◇Selection of hanging foundation: the foundation must be wooden frame and reinforced concrete structure, which is firm and reliable, able to stand a weight four times of the unit's weight and stand a certain vibration for a long time.

◇Fixing of hanging foundation: fix hanging with bolt or iron frame or wooden frame as shown in the diagram.

◇Adjust the relative position of hook on hanging bolt to make the main unit incline towards drainage outlet to facilitate draining.

◇Tighten nut to ensure tight contact among nut, washer and four mounting hooks without loose hanging; ;

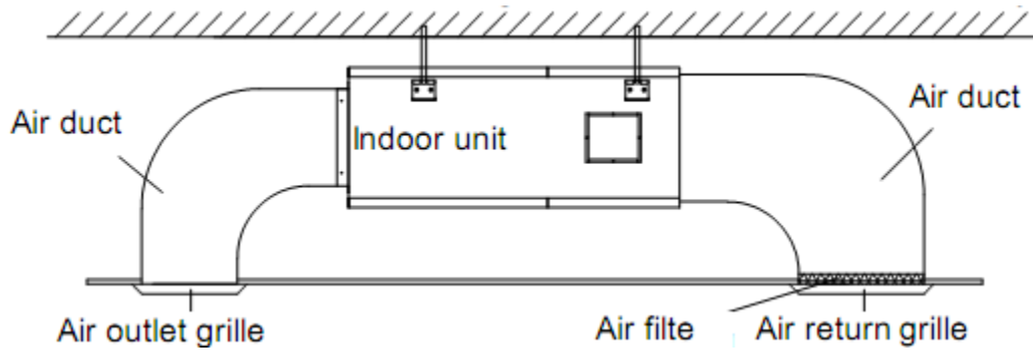
◇Ensure there is no loose positioning such as shaking of main unit after installation.



### Installation of Ducting

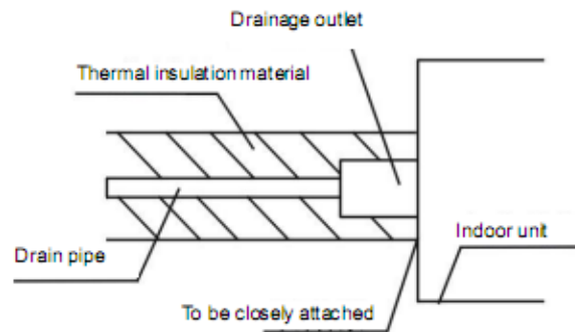
Connect indoor unit and ducting with canvas to reduce unnecessary

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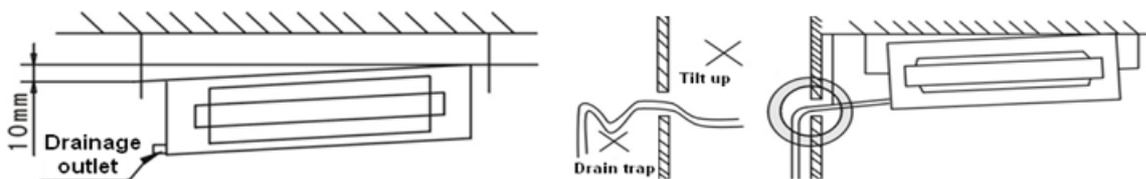
### Installation of Drain Pipe

◇ Drain pipe must be wrapped with thermal insulation material as follows to prevent condensation or dripping.



Thermal insulation material should be rubber & plastic thermal insulation pipe with thickness above 10mm

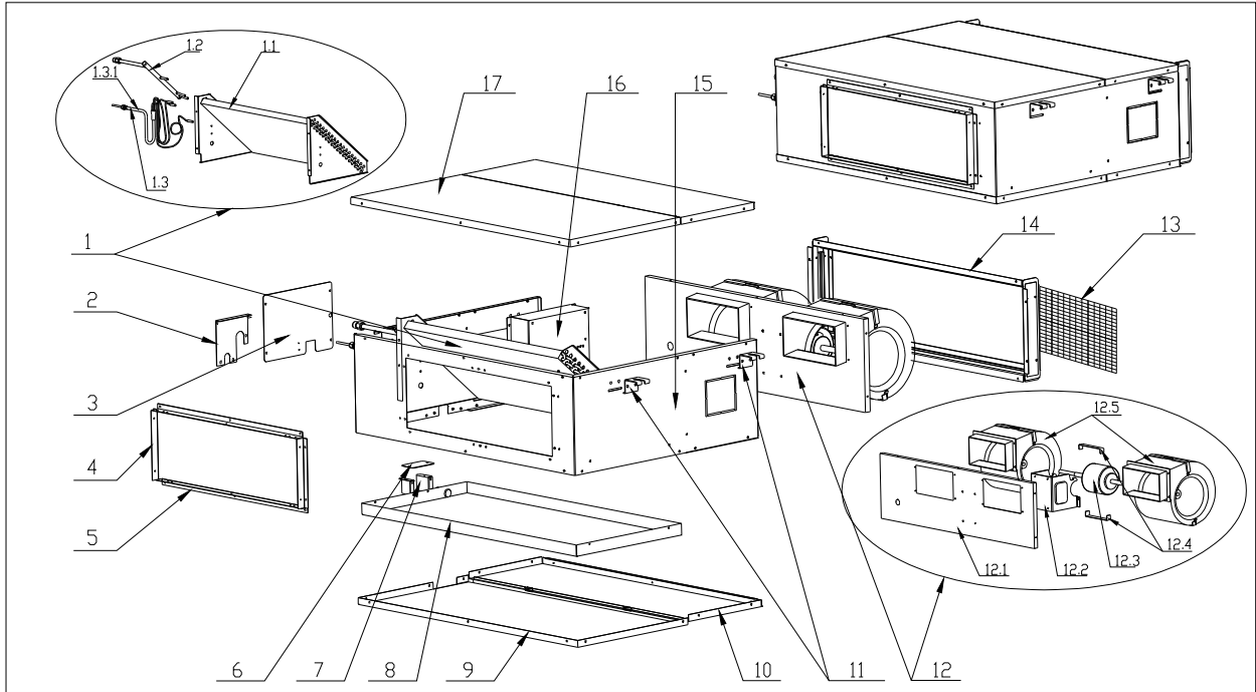
◇ Drain pipe should incline downwards with gradient of 1/50-1/100, which will subject to failure such as back flow or water leakage in case of up-and-down fluctuation or upward inclination.



◇ After installation, conduct drainage test to determine if water correctly flows through pipeline and carefully observe the connection to ensure there is no leakage. If the unit is installed in new house, it's recommended to test before decorating ceiling. Conduct drainage test for the unit used for heating only

# 11. Exploded View

ARVMD-H045/4R1A, ARVMD-H056/4R1A, ARVMD-H071/4R1A, RVMD-H080/4R1A, RVMD-H090/4R1A, ARVMD-H100/4R1A



## ARVMD-H045/4R1A

| N0.         | AUX code           | Component description        | Component description                             | Quantity | Unit |
|-------------|--------------------|------------------------------|---|----------|------|
| 1           | 1632400100004<br>7 | DLR-56F/DCZDGS3 蒸发器总成(内置)    | Evaporator assembly(build-in)                     | 1        | Set  |
| 1<br>.<br>1 | 1632400900002<br>2 | GR-51D/DGS3 蒸发器组件            | Evaporator components                             | 1        | Set  |
| 1<br>.<br>2 | 1632500900002<br>2 | GR-51D/DGS3 蒸发器出气管组件         | Evaporator gas outlet pipe components             | 1        | Set  |
| 1<br>.<br>3 | 1632500100006<br>1 | DLR-56F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(build-in) | 1        | Set  |
| 1<br>.<br>. | 1644101400001<br>2 | 电子膨胀阀阀体 CAM-BD18FKS-1        | EXVCAM-BD18FKS-1                                  | 1        | PC   |

|                  |                    |                               |                              |   |     |
|------------------|--------------------|-------------------------------|------------------------------|---|-----|
| 3<br>1           |                    |                               |                              |   |     |
| 2                | 1642101400003<br>5 | ALDu-H42A4/R1DI 阀板            | Valve plate                  | 1 | PC  |
| 3                | 1642100500019<br>1 | ALDu-H42A4/R1DI 电控盒盖          | Control box cover            | 1 | PC  |
| 4                | 1642103000010<br>1 | GR-51D/DGS3 出风法兰 A            | Air outlet flange A          | 1 | PC  |
| 5                | 1642103000010<br>2 | GR-51D/DGS3 出风法兰 B            | Air outlet flange B          | 1 | PC  |
| 6                | 1642101500002<br>6 | ALDu-H42A4/R1 排水管保护板 B        | Drainpipe protection plate B | 1 | PC  |
| 7                | 1642101500002<br>5 | ALDu-H42A4/R1 排水管保护板 A        | Drainpipe protection plate A | 1 | PC  |
| 8                | 1632100900010<br>5 | ALDu-H18A4/R1 凝水盘组件           | Drip tray assembly           | 1 | Set |
| 9                | 1642100500031<br>8 | ALDu-H18A4/R1 底板(新)           | Chassis                      | 1 | PC  |
| 1<br>0           | 1642100500020<br>7 | ALDu-H18A4/R1 回风盖板 A          | Air return cover plate A     | 1 | PC  |
|                  | 1642100500020<br>8 | ALDu-H18A4/R1 回风盖板 B          | Air return cover plate B     | 1 | PC  |
| 1<br>1           | 1642104000002<br>4 | ALDu-H42A4/R1DI 吊钩            | Pothook                      | 4 | PCS |
| 1<br>2           | 1632100900012<br>8 | (ROHS)GR-51D/DGS3 蜗壳固定板<br>组件 | Volute fixed plate assembly  | 1 | Set |
| 1<br>2<br>.<br>1 | 1642100200017<br>3 | ALDu-H18A4/R1 蜗壳固定板           | Volute fixed plate           | 1 | PC  |
| 1<br>2<br>.<br>2 | 1632100100001<br>3 | ALDu-H42A4/R1DI 电机架组件         | Motor bracket assembly       | 1 | Set |
| 1<br>2<br>.<br>3 | 1643000100021<br>8 | (ROHS)电机 YSK100-4             | Fan motor                    | 1 | PC  |
| 1<br>2<br>.<br>4 | 1642102900001<br>0 | GR-250D/G 电机抱攀                | Fan motor fixity             | 2 | Pcs |

|                  |                    |                            |  |   |      |
|------------------|--------------------|----------------------------|--|---|------|
| 1<br>2<br>·<br>5 | 1634600100000<br>4 | (ROHS)离心风轮 185/170(塑料)     | Centrifugal fan assembly                   | 2 | Sets |
| 1<br>3           | 16442001000011     | 过滤器 Φ6.35×Φ9.52-70(R410A)  | Air filter                                 | 2 | Pcs  |
| 1<br>4           | /                  | 过滤网滑道组件                    | Filter slideway assembly                   | 1 | Set  |
| 1<br>4<br>·<br>1 | 1632100100001<br>0 | ALDu-H42A4/R1DI 左右过滤器滑道组件  | Left&Right slideway assembly               | 2 | Sets |
| 1<br>4<br>·<br>2 | 1632100900010<br>7 | ALDu-H18A4/R1 上下过滤滑道组件     | Up&down slideway assembly                  | 2 | Sets |
| 1<br>4<br>·<br>3 | 1642103000009<br>1 | ALDu-H42A4/R1DI 左右过滤器法兰    | Left&Right filter flange                   | 2 | Pcs  |
| 1<br>4<br>·<br>4 | 1642103000009<br>6 | ALDu-H18A4/R1 上下过滤器法兰      | Up&down filter flange                      | 2 | Pcs  |
| 1<br>5           | 1642101000002<br>5 | ALDu-H18A4/R1 围板           | Coaming                                    | 1 | PC   |
| 1<br>6           | 1632200100003<br>3 | DLR-56F/DCZDGS3-Y 控制器      | Electrical control assembly                | 1 | Set  |
| 1<br>6<br>·<br>1 | 1642200100007<br>8 | 控制板 DCZ-SN3F-HCE1          | PCB board                                  | 1 | PC   |
| 1<br>6<br>·<br>2 | 1642200500000<br>9 | (ROHS)变压器 TDB-14-B2B(PTC)  | Transformer                                | 1 | PC   |
| 1<br>6<br>·<br>3 | 1643000700000<br>5 | 传感器 XH2(白)15K3950 0.9M(塑封) | Coil sensor 15K3950<br>0.9M(plastic) White | 1 | PC   |
| 1<br>6           | 16430007000011     | 传感器 XH2(绿)20K3950 0.5M(铜)  | Coil sensor 20K3950<br>1.2M(copper) Green  | 1 | PC   |

|     |                |                           |   |   |    |
|-----|----------------|---------------------------|---|---|----|
| 4   |                |                           |   |   |    |
| 165 | 16430007000016 | 传感器 XH2(黄)20K3950 1.2M(铜) | Coil sensor 20K3950 1.2M(copper) Yellow | 1 | PC |
| 166 | 16430007000018 | 传感器 XH2(蓝)20K3950 1.2M(铜) | Coil sensor 20K3950 1.2M(copper) Blue   | 1 | PC |
| 167 | 16427001000010 | 端子板 5位(600V 4mm2)AB       | Terminal board                          | 1 | PC |
| 168 | 16421038000081 | ALDu-H42A4/R1DI 电控盒       | Electrical control box                  | 1 | PC |
| 167 | 16421005000192 | ALDu-H18A4/R1 顶盖板         | Top cover plate                         | 1 | PC |

#### ARVMD-H056/4R1A

| N0.  | AUX code       | Component description        | Component description                             | Quantity | Unit |
|------|----------------|------------------------------|---|----------|------|
| 1    | 16324001000047 | DLR-56F/DCZDGS3 蒸发器总成(内置)    | Evaporator assembly(build-in)                     | 1        | Set  |
| 1.1  | 16324009000022 | GR-51D/DGS3 蒸发器组件            | Evaporator components                             | 1        | Set  |
| 1.2  | 16325009000022 | GR-51D/DGS3 蒸发器出气管组件         | Evaporator gas outlet pipe components             | 1        | Set  |
| 1.3  | 16325001000061 | DLR-56F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(build-in) | 1        | Set  |
| 1.31 | 16441014000012 | 电子膨胀阀阀体 CAM-BD18FKS-1        | EXVbody CAM-BD18FKS-1                             | 1        | PC   |
| 2    | 16421014000035 | ALDu-H42A4/R1DI 阀板           | Valve plate                                       | 1        | PC   |
| 3    | 16421005000191 | ALDu-H42A4/R1DI 电控盒盖         | Electrical control box cover                      | 1        | PC   |
| 4    | 16421030000101 | GR-51D/DGS3 出风法兰 A           | Air outlet flange A                               | 1        | PC   |
| 5    | 16421030000102 | GR-51D/DGS3 出风法兰 B           | Air outlet flange B                               | 1        | PC   |

|      |                |  |                              |   |      |
|------|----------------|--|------------------------------|---|------|
| 6    | 16421015000026 | ALDu-H42A4/R1DI 排水管保护板 B                   | Drainpipe protection plate B | 1 | PC   |
| 7    | 16421015000025 | ALDu-H42A4/R1DI 排水管保护板 A                   | Drainpipe protection plate A | 1 | PC   |
| 8    | 16321009000105 | ALDu-H18A4/R1 凝水盘组件                        | Drip tray assembly           | 1 | Set  |
| 9    | 16421005000318 | ALDu-H18A4/R1 底板(新)                        | Chassis                      | 1 | PC   |
| 10   | 16421005000207 | ALDu-H18A4/R1 回风盖板 A                       | Air return cover plate A     | 1 | PC   |
|      | 16421005000208 | ALDu-H18A4/R1 回风盖板 B                       | Air return cover plate B     | 1 | PC   |
| 11   | 16421040000024 | ALDu-H42A4/R1DI 吊钩                         | Pothook                      | 4 | Pcs  |
| 12   | 16321009000128 | (ROHS)GR-51D/DGS3 蜗壳固定板组件                  | Volute fixed plate assembly  | 1 | Set  |
| 12.1 | 16421002000173 | ALDu-H18A4/R1 蜗壳固定板                        | Volute fixed plate           | 1 | PC   |
| 12.2 | 16321001000013 | ALDu-H42A4/R1DI 电机架组件                      | Motor bracket assembly       | 1 | Set  |
| 12.3 | 16430001000218 | (ROHS)电机 YSK100-4                          | Fan motor                    | 1 | PC   |
| 12.4 | 16421029000010 | GR-250D/G 电机抱攀                             | Fan motor clamp              | 2 | Pcs  |
| 12.5 | 16346001000004 | (ROHS)离心风轮组件 185/170(塑料)                   | Centrifugal fan assembly     | 2 | Sets |
| 13   | 16442001000011 | 过滤器 $\Phi 6.35 \times \Phi 9.52-70(R410A)$ | Air filter                   | 2 | Pcs  |
| 14   | /              | 过滤网滑道组件                                    | Filter slideway assembly     | 1 | Set  |
| 14.1 | 16321001000010 | ALDu-H42A4/R1DI 左右过滤器滑道组件                  | Left&Right slideway assembly | 2 | Sets |
| 14.2 | 16321009000107 | ALDu-H18A4/R1 上下过滤滑道组件                     | Up&down slideway assembly    | 2 | Sets |
| 14.3 | 16421030000091 | ALDu-H42A4/R1DI 左右过滤器法兰                    | Left&Right filter flange     | 2 | Pcs  |
| 14.4 | 16421030000096 | ALDu-H18A4/R1 上下过滤器法兰                      | Up&down filter flange        | 2 | Pcs  |

|              |                |                            |                                      |   |     |
|--------------|----------------|----------------------------|--------------------------------------|---|-----|
| 4.<br>4      |                |                            |                                      |   |     |
| 1<br>5       | 16421010000025 | ALDu-H18A4/R1 围板(新)        | Coaming                              | 1 | PC  |
| 1<br>6       | 16322001000010 | DLR-56F/DCZDGS3 控制器总成      | Electrical control assembly          | 1 | Set |
| 1<br>6.<br>1 | 16422001000078 | 控制板 DCZ-SN3F-HCE1          | PCB board                            | 1 | PC  |
| 1<br>6.<br>2 | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC)  | Transformer                          | 1 | PC  |
| 1<br>6.<br>3 | 16430007000005 | 传感器 XH2(白)15K3950 0.9M(塑封) | Coil sensor 15K3950<br>0.9M(plastic) | 1 | PC  |
| 1<br>6.<br>4 | 16430007000011 | 传感器 XH2(绿)20K3950 0.5M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC  |
| 1<br>6.<br>5 | 16430007000016 | 传感器 XH2(黄)20K3950 1.2M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC  |
| 1<br>6.<br>6 | 16430007000018 | 传感器 XH2(蓝)20K3950 1.2M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC  |
| 1<br>6.<br>7 | 16427001000010 | 端子板 5位(600V 4mm2)AB        | Terminal board                       | 1 | PC  |
| 1<br>6.<br>8 | 16421038000081 | ALDu-H42A4/R1DI 电控盒        | Electrical control box               | 1 | PC  |
| 1<br>7       | 16421005000192 | ALDu-H18A4/R1 顶盖板          | Top cover plate                      | 1 | PC  |

#### ARVMD-H071/4R1A,ARVMD-H080/4R1A

| N0. | AUX code       | Component description         | Component description         | Quantity | Unit |
|-----|----------------|-------------------------------|-------------------------------|----------|------|
| 1   | 16324001000046 | DLR-71F/DCZDGS3 蒸发器总成<br>(内置) | Evaporator assembly(build-in) | 1        | Set  |

|              |                |                              |   |   |      |
|--------------|----------------|------------------------------|---|---|------|
| 1.<br>1      | 16324009000024 | GR-72D/DGS3 蒸发器组件            | Evaporator components                             | 1 | Set  |
| 1.<br>2      | 16325009000024 | GR-72D/DGS3 蒸发器出气管组件         | Evaporator gas outlet pipe components             | 1 | Set  |
| 1.<br>3      | 16325001000060 | DLR-71F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(built-in) | 1 | Set  |
| 1.<br>3<br>1 | 16441014000013 | 电子膨胀阀阀体 CAM-BD22FKS-1        | EXV body CAM-BD18FKS-1                            | 1 | PC   |
| 2            | 16421014000035 | ALDu-H42A4/R1DI 阀板           | Valve plate                                       | 1 | PC   |
| 3            | 16421005000191 | ALDu-H42A4/R1DI 电控盒盖         | Electrical control box cover                      | 1 | PC   |
| 4            | 16421030000101 | GR-51D/DGS3 出风法兰 A           | Air outlet flange A                               | 1 | PC   |
| 5            | 16421030000102 | GR-51D/DGS3 出风法兰 B           | Air outlet flange B                               | 1 | PC   |
| 6            | 16421015000026 | ALDu-H42A4/R1DI 排水管保护板 B     | Drainpipe protection plate B                      | 1 | PC   |
| 7            | 16421015000025 | ALDu-H42A4/R1DI 排水管保护板 A     | Drainpipe protection plate A                      | 1 | PC   |
| 8            | 16321009000105 | ALDu-H18A4/R1 凝水盘组件          | Drip tray assembly                                | 1 | Set  |
| 9            | 16421005000318 | ALDu-H18A4/R1 底板(新)          | Chassis   | 1 | PC   |
| 1<br>0       | 16421005000207 | ALDu-H18A4/R1 回风盖板 A         | Air return cover plate A                          | 1 | PC   |
|              | 16421005000208 | ALDu-H18A4/R1 回风盖板 B         | Air return cover plate B                          | 1 | PC   |
| 11           | 16421040000024 | ALDu-H42A4/R1DI 吊钩           | Pothook   | 4 | Pcs  |
| 1<br>2       | 16321009000129 | (ROHS)GR-72D/GS3 蜗壳固定板总成(改进) | Volute fixed plate assembly                       | 1 | Set  |
| 1<br>2.<br>1 | 16421002000173 | ALDu-H18A4/R1 蜗壳固定板          | Volute fixed plate                                | 1 | PC   |
| 1<br>2.<br>2 | 16321001000013 | ALDu-H42A4/R1DI 电机架组件        | Motor bracket assembly                            | 1 | Set  |
| 1<br>2.<br>3 | 16430001000216 | (ROHS)电机 YSK160-4            | Fan motor   | 1 | PC   |
| 1<br>2.<br>4 | 16421029000010 | GR-250D/G 电机抱攀               | Fan motor clamp                                   | 2 | Pcs  |
| 1<br>2.<br>5 | 16346001000004 | (ROHS)离心风轮组件 185/170         | Centrifugal fan assembly                          | 2 | Sets |

|              |                |                                  |                               |   |      |
|--------------|----------------|----------------------------------|-------------------------------|---|------|
| 1<br>3       | 16442001000011 | 过滤器 Φ6.35×Φ9.52-70(R410A)        | Air filter                    | 2 | Pcs  |
| 1<br>4       | /              | 过滤网滑道组件                          | Filter slideway assembly      | 1 | Set  |
| 1<br>4.<br>1 | 16321001000010 | ALDu-H42A4/R1DI 左右过滤器滑道组件        | Left&Right slideway assembly  | 2 | Sets |
| 1<br>4.<br>2 | 16321009000107 | ALDu-H18A4/R1 上下过滤滑道组件           | Up&down slideway assembly     | 2 | Sets |
| 1<br>4.<br>3 | 16421030000091 | ALDu-H42A4/R1DI 左右过滤器法兰          | Left&Right filterflange       | 2 | Pcs  |
| 1<br>4.<br>4 | 16421030000096 | ALDu-H18A4/R1 上下过滤器法兰            | Up&down filter flange         | 2 | Pcs  |
| 1<br>5       | 16421010000025 | ALDu-H18A4/R1 围板(新)              | Coaming                       | 1 | PC   |
| 1<br>6       | 16322001000010 | DLR-56F/DCZDGS3 控制器总成            | Electrical control assembly   | 1 | Set  |
| 1<br>6.<br>1 | 16422001000078 | 控制板 DCZ-SN3F-HCE1                | PCB board                     | 1 | PC   |
| 1<br>6.<br>2 | 16422005000009 | (ROHS)变压器 TDB-14-B2B(PTC)        | Transformer                   | 1 | PC   |
| 1<br>6.<br>3 | 16430007000005 | 传感器 XH2(白)15K3950 0.9M           | Coil sensor 15K3950 (plastic) | 1 | PC   |
| 1<br>6.<br>4 | 16430007000011 | 传感器 XH2(绿)20K3950 0.5M(铜)        | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 1<br>6.<br>5 | 16430007000016 | 传感器 XH2(黄)20K3950 1.2M(铜)        | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 1<br>6.<br>6 | 16430007000018 | 传感器 XH2(蓝)20K3950 1.2M(铜)        | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 1<br>6.<br>7 | 16427001000010 | 端子板 5位(600V 4mm <sup>2</sup> )AB | Terminal board                | 1 | PC   |
| 1            | 16421038000081 | ALDu-H42A4/R1DI 电控盒              | Electrical control box        | 1 | PC   |

|         |                |                   |           |   |    |
|---------|----------------|-------------------|-----------|---|----|
| 6.<br>8 |                |                   |           |   |    |
| 1<br>7  | 16421005000192 | ALDu-H18A4/R1 顶盖板 | Top cover | 1 | PC |

**ARVMD-H090/4R1A**

| NO.              | AUX code           | Component description        | Component description                             | Quantity | Unit |
|------------------|--------------------|------------------------------|---|----------|------|
| 1                | 1632400100004<br>6 | DLR-71F/DCZDGS3 蒸发器总成(内置)    | Evaporator assembly(built-in)                     | 1        | Set  |
| 1<br>.<br>1      | 1632400900002<br>4 | GR-72D/DGS3 蒸发器组件            | Evaporator components                             | 1        | Set  |
| 1<br>.<br>2      | 1632500900002<br>4 | GR-72D/DGS3 蒸发器出气管组件         | Evaporator gas outlet pipe components             | 1        | Set  |
| 1<br>.<br>3      | 1632500100006<br>0 | DLR-71F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(built-in) | 1        | Set  |
| 1<br>.<br>3<br>1 | 1644101400001<br>3 | 电子膨胀阀阀体 CAM-BD22FKS-1        | EXV CAM-BD18FKS-1                                 | 1        | PC   |
| 2                | 1642101400003<br>5 | ALDu-H42A4/R1DI 阀板           | Valve plate                                       | 1        | PC   |
| 3                | 1642100500019<br>1 | ALDu-H42A4/R1DI 电控盒盖         | Electrical control box cover                      | 1        | PC   |
| 4                | 1642103000010<br>1 | GR-51D/DGS3 出风法兰 A           | Air outlet flange A                               | 1        | PC   |
| 5                | 1642103000010<br>2 | GR-51D/DGS3 出风法兰 B           | Air outlet flange B                               | 1        | PC   |
| 6                | 1642101500002<br>6 | ALDu-H42A4/R1DI 排水管保护板 B     | Drainpipe protection plate B                      | 1        | PC   |
| 7                | 1642101500002<br>5 | ALDu-H42A4/R1DI 排水管保护板 A     | Drainpipe protection plate A                      | 1        | PC   |
| 8                | 1632100900010<br>5 | ALDu-H18A4/R1 凝水盘组件          | Drip tray assembly                                | 1        | Set  |
| 9                | 1642100500031<br>8 | ALDu-H18A4/R1 底板(新)          | Chassis   | 1        | PC   |
| 1<br>0           | 1642100500020<br>7 | ALDu-H18A4/R1 回风盖板 A         | Air return cover plate A                          | 1        | PC   |
|                  | 1642100500020      | ALDu-H18A4/R1 回风盖板 B         | Air return cover plate B                          | 1        | PC   |

|                  |                    |  |                               |   |      |
|------------------|--------------------|--|-------------------------------|---|------|
|                  | 8                  |  |                               |   |      |
| 1<br>1           | 1642104000002<br>4 | ALDu-H42A4/R1DI 吊钩                         | Pothead                       | 4 | Pcs  |
| 1<br>2           | 1632100100001<br>8 | DLR-90F/DCZDGS3 蜗壳固定板总成                    | Volute fixed plate assembly   | 1 | Set  |
| 1<br>2<br>.<br>1 | 1642100200017<br>3 | ALDu-H18A4/R1 蜗壳固定板                        | Volute fixed plate            | 1 | PC   |
| 1<br>2<br>.<br>2 | 1632100100001<br>3 | ALDu-H42A4/R1DI 电机架组件                      | Motor bracket assembly        | 1 | Set  |
| 1<br>2<br>.<br>3 | 1643000100021<br>9 | (ROHS)电机 YSK180-4                          | Fan motor                     | 1 | PC   |
| 1<br>2<br>.<br>4 | 1642102900001<br>0 | GR-250D/G 电机抱攀                             | Fan motor clamp               | 2 | Pcs  |
| 1<br>2<br>.<br>5 | 1634600100000<br>4 | (ROHS)离心风轮组件 185/170                       | Centrifugal fan assembly      | 2 | Sets |
| 1<br>3           | 16442001000011     | 过滤器 $\Phi 6.35 \times \Phi 9.52-70(R410A)$ | Air filter                    | 2 | Pcs  |
| 1<br>4           | /                  | 过滤网滑道组件                                    | Filter slideway assembly      | 1 | Set  |
| 1<br>4<br>.<br>1 | 1632100100001<br>0 | ALDu-H42A4/R1D 左右过滤器滑道组件                   | Left&Right slideway assembly  | 2 | Sets |
| 1<br>4<br>.<br>2 | 1632100900010<br>7 | ALDu-H18A4/R 上下过滤滑道组件                      | Upper&Lower slideway assembly | 2 | Sets |
| 1<br>4<br>.<br>3 | 1642103000009<br>1 | ALDu-H42A4/R1DI 左右过滤器法兰                    | Left&Right filter flange      | 2 | Pcs  |
| 1                | 1642103000009      | ALDu-H18A4/R1 上下过滤器法兰                      | Upper&Lower filter flange     | 2 | Pcs  |

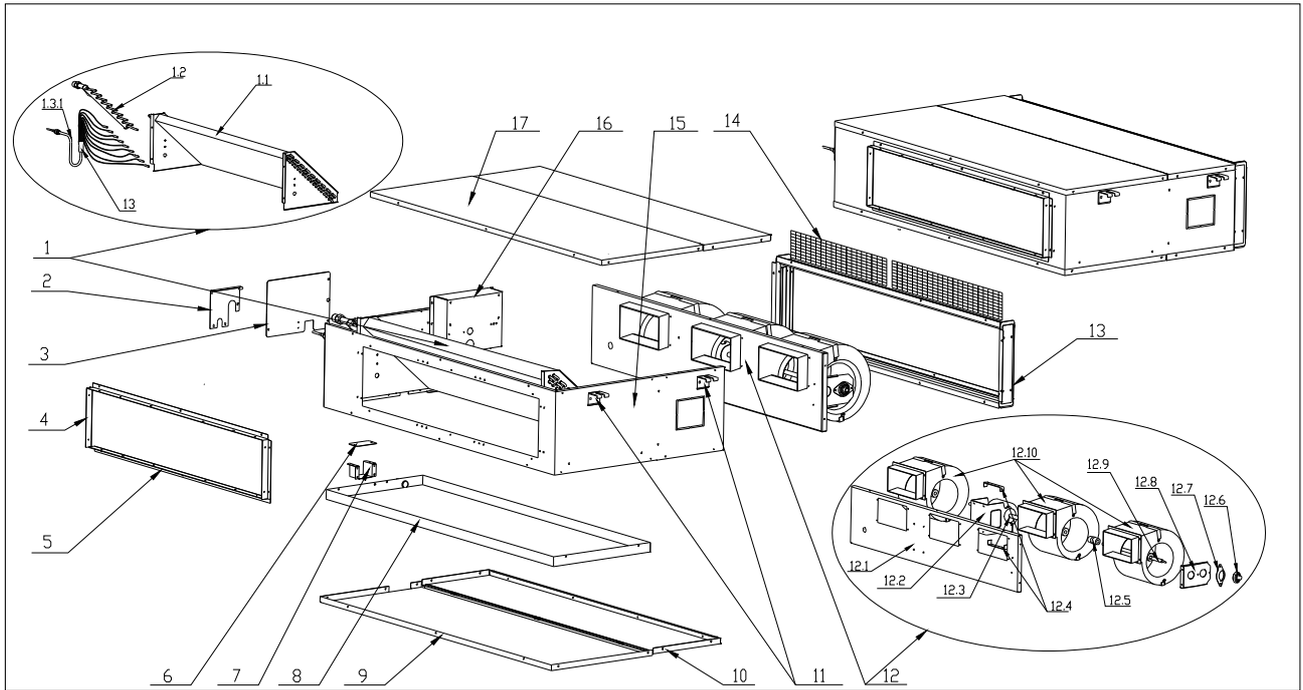
|                  |                    |                            |  |   |     |
|------------------|--------------------|----------------------------|--|---|-----|
| 4<br>.<br>4      | 6                  |                            |  |   |     |
| 1<br>5           | 1642101000002<br>5 | ALDu-H18A4/R1 围板(新)        | Coaming  | 1 | PC  |
| 1<br>6           | 1632200100001<br>0 | DLR-56F/DCZDGS3 控制器总成      | Electrical control assembly                    | 1 | Set |
| 1<br>6<br>.<br>1 | 1642200100007<br>8 | 控制板 DCZ-SN3F-HCE1          | PCB board                                      | 1 | PC  |
| 1<br>6<br>.<br>2 | 1642200500000<br>9 | (ROHS)变压器 TDB-14-B2B(PTC)  | Transformer                                    | 1 | PC  |
| 1<br>6<br>.<br>3 | 1643000700000<br>5 | 传感器 XH2(白)15K3950 0.9M(塑封) | Coil sensor 15K0.9M( <a href="#">plastic</a> ) | 1 | PC  |
| 1<br>6<br>.<br>4 | 16430007000011     | 传感器 XH2(绿)20K3950 0.5M(铜)  | Coil sensor 20K1.2M(copper)                    | 1 | PC  |
| 1<br>6<br>.<br>5 | 1643000700001<br>6 | 传感器 XH2(黄)20K3950 1.2M(铜)  | Coil sensor 20K1.2M(copper)                    | 1 | PC  |
| 1<br>6<br>.<br>6 | 1643000700001<br>8 | 传感器 XH2(蓝)20K3950 1.2M(铜)  | Coil sensor 20K1.2M(copper)                    | 1 | PC  |
| 1<br>6<br>.<br>7 | 1642700100001<br>0 | 端子板 5位(600V 4mm2)AB        | Terminal board                                 | 1 | PC  |
| 1<br>6<br>.<br>8 | 1642103800008<br>1 | ALDu-H42A4/R1DI 电控盒        | Electrical control box                         | 1 | PC  |
| 1<br>7           | 1642100500019<br>2 | ALDu-H18A4/R1 顶盖板          | Top cover plate                                | 1 | PC  |

**ARVMD-H100/4R1A**

| <b>NO.</b> | <b>AUX code</b> | <b>Chinese name</b>           | <b>Part Name</b>                                  | <b>Quantity</b> | <b>Unit</b> |
|------------|-----------------|-------------------------------|---|-----------------|-------------|
| 1          | 16324001000051  | DLR-100F/DCZDGS3 蒸发器总成 (内置)   | Evaporator assembly(built-in)                     | 1               | Set         |
| 1.1        | 16324009000024  | GR-72D/DGS3 蒸发器组件             | Evaporator components                             | 1               | Set         |
| 1.2        | 16325009000024  | GR-72D/DGS3 蒸发器出气管组件          | Evaporator gas outlet pipe components             | 1               | Set         |
| 1.3        | 16325001000063  | DLR-100F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(built-in) | 1               | Set         |
| 1.3<br>1   | 16441014000003  | 电子膨胀阀阀体 CAM-BD24FKS-1         | EXVCAM-BD18FKS-1                                  | 1               | PC          |
| 2          | 16421014000035  | ALDu-H42A4/R1DI 阀板            | Valve plate                                       | 1               | PC          |
| 3          | 16421005000191  | ALDu-H42A4/R1DI 电控盒盖          | Electrical control box cover                      | 1               | PC          |
| 4          | 16421030000101  | GR-51D/DGS3 出风法兰 A            | Air outlet flange A                               | 1               | PC          |
| 5          | 16421030000102  | GR-51D/DGS3 出风法兰 B            | Air outlet flange B                               | 1               | PC          |
| 6          | 16421015000026  | ALDu-H42A4/R1DI 排水管保护板 B      | Drainpipe protection plate B                      | 1               | PC          |
| 7          | 16421015000025  | ALDu-H42A4/R1DI 排水管保护板 A      | Drainpipe protection plate A                      | 1               | PC          |
| 8          | 16321009000105  | ALDu-H18A4/R1 凝水盘组件           | Drip tray assembly                                | 1               | Set         |
| 9          | 16421005000318  | ALDu-H18A4/R1 底板(新)           | Chassis   | 1               | PC          |
| 10         | 16421005000207  | ALDu-H18A4/R1 回风盖板 A          | Air return cover plate A                          | 1               | PC          |
|            | 16421005000208  | ALDu-H18A4/R1 回风盖板 B          | Air return cover plate B                          | 1               | PC          |
| 11         | 16421040000024  | ALDu-H42A4/R1DI 吊钩            | Pothook   | 4               | Pcs         |
| 12         | 16321009000133  | (ROHS)ALHi-H36A5/S3 蜗壳固定板总成   | Volute fixed plate assembly                       | 1               | Set         |
| 12.<br>1   | 16421002000173  | ALDu-H18A4/R1 蜗壳固定板           | Volute fixed plate                                | 1               | PC          |
| 12.<br>2   | 16321001000013  | ALDu-H42A4/R1DI 电机架组件         | Motor bracket assembly                            | 1               | Set         |
| 12.<br>3   | 16430001000219  | (ROHS)电机 YSK180-4             | Fan motor   | 1               | PC          |
| 12.<br>4   | 16421029000010  | GR-250D/G 电机抱攀                | Fan motor clamp                                   | 2               | Pcs         |
| 12.<br>5   | 16346001000004  | (ROHS)离心风轮组件 185/170          | Centrifugal fan assembly                          | 2               | Sets        |

|          |                |  |                               |   |      |
|----------|----------------|--|-------------------------------|---|------|
| 13       | 16442001000011 | 过滤器 $\Phi 6.35 \times \Phi 9.52-70(R410A)$ | Air filter                    | 2 | Pcs  |
| 14       | /              | 过滤网滑道组件                                    | Filter slideway assembly      | 1 | Set  |
| 14.<br>1 | 16321001000010 | ALDu-H42A4/R1DI 左右过滤器滑道组件                  | Left&Right slideway assembly  | 2 | Sets |
| 14.<br>2 | 16321009000107 | ALDu-H18A4/R1 上下过滤滑道组件                     | Upper&Lower slideway assembly | 2 | Sets |
| 14.<br>3 | 16421030000091 | ALDu-H42A4/R1DI 左右过滤器法兰                    | Left&Right filter flange      | 2 | Pcs  |
| 14.<br>4 | 16421030000096 | ALDu-H18A4/R1 上下过滤器法兰                      | Upper&Lower filter flange     | 2 | Pcs  |
| 15       | 16421010000025 | ALDu-H18A4/R1 围板(新)                        | Coaming                       | 1 | PC   |
| 16       | 16322001000010 | DLR-56F/DCZDGS3 控制器总成                      | Electrical control assembly   | 1 | Set  |
| 16.<br>1 | 16422001000078 | 控制板 DCZ-SN3F-HCE1                          | PCB board                     | 1 | PC   |
| 16.<br>2 | 16422005000009 | (ROHS) 变压器 TDB-14-B2B(PTC)                 | Transformer                   | 1 | PC   |
| 16.<br>3 | 16430007000005 | 传感器 XH2(白)15K 0.9M(塑封)                     | Coil sensor 15K3950 (plastic) | 1 | PC   |
| 16.<br>4 | 16430007000011 | 传感器 XH2(绿)20K3950 0.5M(铜)                  | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 16.<br>5 | 16430007000016 | 传感器 XH2(黄)20K3950 1.2M(铜)                  | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 16.<br>6 | 16430007000018 | 传感器 XH2(蓝)20K3950 1.2M(铜)                  | Coil sensor 20K3950 (copper)  | 1 | PC   |
| 16.<br>7 | 16427001000010 | 端子板 5位(600V 4mm <sup>2</sup> )AB           | Terminal board                | 1 | PC   |
| 16.<br>8 | 16421038000081 | ALDu-H42A4/R1DI 电控盒                        | Electrical control box        | 1 | PC   |
| 17       | 16421005000192 | ALDu-H18A4/R1 顶盖板                          | Top cover                     | 1 | PC   |

**ARVMD-H112/4R1A, ARVMD-H125/4R1A, ARVMD-H140/4R1A, ARVMD-H150/4R1A**



**ARVMD-H112/4R1A, ARVMD-H125/4R1A, ARVMD-H140/4R1A**

| <b>N0.</b>   | <b>AUX code</b>    | <b>Chinese name</b>           | <b>Part Name</b>                                  | <b>Quantity</b> | <b>Unit</b> |
|--------------|--------------------|-------------------------------|---|-----------------|-------------|
| 1            | 1632400100004<br>8 | DLR-112F/DCZDGS3 蒸发器总成(内置)    | Evaporator assembly(build-in)                     | 1               | Set         |
| 1.<br>1      | 1632400900002<br>6 | GR-120D/DGS3 蒸发器组件            | Evaporator components                             | 1               | Set         |
| 1.<br>2      | 1632500400008<br>8 | GR-120D/DGS3 集气管组件            | Evaporator gas header components                  | 1               | Set         |
| 1.<br>3      | 1632500100006<br>2 | DLR-112F/DCZDGS3 蒸发器进液管组件(内置) | Evaporator liquid inlet pipe components(build-in) | 1               | Set         |
| 1.<br>3<br>1 | 1644101400000<br>3 | 电子膨胀阀阀体 CAM-BD24FKS-1         | EXVCAM-BD24FKS-1                                  | 1               | PC          |
| 2            | 1642101400003<br>5 | ALDu-H42A4/R1DI 阀板            | Valve plate                                       | 1               | PC          |
| 3            | 1642100500019<br>1 | ALDu-H42A4/R1DI 电控盒盖          | Control boxcover                                  | 1               | PC          |
| 4            | 1642103000010<br>3 | GR-120D/DGS3 出风法兰 A           | Air outlet flange A                               | 1               | PC          |
| 5            | 1642103000010      | GR-120D/DGS3 出风法兰 B           | Air outlet flange B                               | 1               | PC          |

|              |                    |                          |                              |   |     |
|--------------|--------------------|--------------------------|------------------------------|---|-----|
|              | 4                  |                          |                              |   |     |
| 6            | 1642101500002<br>6 | ALDu-H42A4/R1DI 排水管保护板 B | Drainpipe protection plate B | 1 | PC  |
| 7            | 1642101500002<br>5 | ALDu-H42A4/R1DI 排水管保护板 A | Drainpipe protection plate A | 1 | PC  |
| 8            | 1632100100000<br>8 | ALDu-H42A4/R1DI 凝水盘组件    | Drip tray assembly           | 1 | Set |
| 9            | 1642100500031<br>7 | ALDu-H42A4/R1DI 底板(新)    | Chassis                      | 1 | PC  |
| 1<br>0       | 1642100500020<br>6 | ALDu-H42A4/R1DI 回风盖板 A   | Air return cover plate A     | 1 | PC  |
|              | 1642100500021<br>3 | ALDu-H42A4/R1DI 回风盖板 B   | Air return cover plate B     | 1 | PC  |
| 1<br>1       | 1642104000002<br>4 | ALDu-H42A4/R1DI 吊钩       | Pothook                      | 4 | Pcs |
| 1<br>2       | 1633000900001<br>6 | GR-120D/GS2 风机总成         | Fan assembly                 | 1 | Set |
| 1<br>2.<br>1 | 1642100200017<br>2 | ALDu-H42A4/R1DI 蜗壳固定板    | Volute fixed plate           | 1 | PC  |
| 1<br>2.<br>2 | 1632100100001<br>3 | ALDu-H42A4/R1DI 电机架组件    | Motor bracket assembly       | 1 | Set |
| 1<br>2.<br>3 | 1643000100021<br>9 | (ROHS)电机 YSK180-4        | Fan motor                    | 1 | PC  |
| 1<br>2.<br>4 | 1642102900001<br>0 | GR-250D/G 电机抱攀           | Fan motor clamp              | 2 | Pcs |
| 1<br>2.<br>5 | 1644400700000<br>9 | 联轴器 Φ14                  | Coupling                     | 1 | PC  |
| 1<br>2.<br>6 | 1643201600003<br>3 | GR-50D/DC2 橡胶轴承          | Rubber bearing               | 1 | PC  |
| 1<br>2.<br>7 | 1642100200021<br>9 | GR-50D/DC2 橡胶轴承压板        | Rubber bearing holder        | 1 | PC  |
| 1<br>2.<br>8 | 1643201600003<br>6 | 橡胶轴承支架 ALDu-H42A4/R1DI   | Rubber bearing bracket       | 1 | PC  |

|                   |                    |                            |                                      |   |      |
|-------------------|--------------------|----------------------------|--------------------------------------|---|------|
| 1<br>2.<br>9      | 1644400700000<br>6 | 加长轴 φ14×470                | Lengthening shaft                    | 1 | PC   |
| 1<br>2.<br>1<br>0 | 1634600100000<br>4 | (ROHS)离心风轮组件 185/170(塑料)   | Centrifugal fan assembly             | 3 | Sets |
| 1<br>3            | /                  | 过滤网滑道组件                    | Filter slideway assembly             | 1 | Set  |
| 1<br>3.<br>1      | 1632100100001<br>0 | ALDu-H42A4/R1DI 左右过滤器滑道组件  | Left&Right slideway assembly         | 2 | Sets |
| 1<br>3.<br>2      | 16321001000011     | ALDu-H42A4/R1DI 上下过滤滑道组件   | Upper&Lower slideway assembly        | 2 | Sets |
| 1<br>3.<br>3      | 1642103000009<br>1 | ALDu-H42A4/R1DI 左右过滤器法兰    | Left&Right filter flange             | 2 | Pcs  |
| 1<br>3.<br>4      | 1642103000009<br>2 | ALDu-H42A4/R1DI 上下过滤器法兰    | Upper&Lower filter flange            | 2 | Pcs  |
| 1<br>4            | 16442001000011     | 过滤器 φ6.35×φ9.52-70(R410A)  | Air filter                           | 2 | Pcs  |
| 1<br>5            | 1642101000002<br>4 | ALDu-H42A4/R1DI 围板(新)      | Coaming                              | 1 | PC   |
| 1<br>6            | 1632200100003<br>3 | DLR-56F/DCZDGS3-Y 控制器总成    | Electrical control assembly          | 1 | Set  |
| 1<br>6.<br>1      | 1642200100007<br>8 | 控制板 DCZ-SN3F-HCE1          | PCB board                            | 1 | PC   |
| 1<br>6.<br>2      | 1642200500000<br>9 | (ROHS)变压器 TDB-14-B2B(PTC)  | Transformer                          | 1 | PC   |
| 1<br>6.<br>3      | 1643000700000<br>5 | 传感器 XH2(白)15K3950 0.9M(塑封) | Coil sensor 15K3950<br>0.9M(plastic) | 1 | PC   |
| 1<br>6.<br>4      | 16430007000011     | 传感器 XH2(绿)20K3950 0.5M(铜)  | Coil sensor 20K3950 0.5M<br>(copper) | 1 | PC   |
| 1<br>6.<br>5      | 1643000700001<br>6 | 传感器 XH2(黄)20K3950 1.2M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC   |

|              |                    |                           |                                     |   |     |
|--------------|--------------------|---------------------------|-------------------------------------|---|-----|
| 1<br>6.<br>6 | 1643000700001<br>8 | 传感器 XH2(蓝)20K3950 1.2M(铜) | Coil sensor 20K3950<br>1.2M(copper) | 1 | PC  |
| 1<br>6.<br>7 | 1642700100001<br>0 | 端子板 5位(600V 4mm2)AB       | Terminal board                      | 1 | PC  |
| 1<br>6.<br>8 | 1632100100000<br>9 | ALDu-H42A4/R1DI 电控盒组件     | Electrical control box              | 1 | Set |
| 1<br>7       | 1642100500018<br>9 | ALDu-H42A4/R1DI 顶盖板       | Top cover                           | 1 | PC  |

### ARVMD-H150/4R1A

| N0.          | BOM Number         | Chinese name               | Part Name   | Quantity | Unit |
|--------------|--------------------|----------------------------|---|----------|------|
| 1            | 1632400100001<br>8 | DLR-140F/DCZDGS3 蒸发器总成(内置) | Evaporator assembly(build-in)                     | 1        | Set  |
| 1.<br>1      | 1632400900002<br>6 | GR-120D/DGS3 蒸发器组件         | Evaporator components                             | 1        | Set  |
| 1.<br>2      | 1632500400008<br>8 | GR-120D/DGS3 集气管组件         | Evaporator gas header components                  | 1        | Set  |
| 1.<br>3      | 1632500100001<br>4 | DLR-140F/DCZDGS3 进液管组件(内置) | Evaporator liquid inlet pipe components(built-in) | 1        | Set  |
| 1.<br>3<br>1 | 1644101400000<br>3 | 电子膨胀阀阀体 CAM-BD24FKS-1      | EXV CAM-BD24FKS-1                                 | 1        | PC   |
| 2            | 1642101400003<br>5 | ALDu-H42A4/R1DI 阀板         | Valve plate                                       | 1        | PC   |
| 3            | 1642100500019<br>1 | ALDu-H42A4/R1DI 电控盒盖       | Control box cover                                 | 1        | PC   |
| 4            | 1642103000010<br>3 | GR-120D/DGS3 出风法兰 A        | Air outlet flange A                               | 1        | PC   |
| 5            | 1642103000010<br>4 | GR-120D/DGS3 出风法兰 B        | Air outlet flange B                               | 1        | PC   |
| 6            | 1642101500002<br>6 | ALDu-H42A4/R1DI 排水管保护板 B   | Drainpipe protection plate B                      | 1        | PC   |
| 7            | 1642101500002<br>5 | ALDu-H42A4/R1DI 排水管保护板 A   | Drainpipe protection plate A                      | 1        | PC   |
| 8            | 1632100100000      | ALDu-H42A4/R1DI 凝水盘组件      | Drip tray assembly                                | 1        | Set  |

|                   |                    |                          |                          |   |      |
|-------------------|--------------------|--------------------------|--------------------------|---|------|
|                   | 8                  |                          |                          |   |      |
| 9                 | 1642100500031<br>7 | ALDu-H42A4/R1DI 底板(新)    | Chassis                  | 1 | PC   |
| 1<br>0            | 1642100500020<br>6 | ALDu-H42A4/R1DI 回风盖板 A   | Air return cover plate A | 1 | PC   |
|                   | 1642100500021<br>3 | ALDu-H42A4/R1DI 回风盖板 B   | Air return cover plate B | 1 | PC   |
| 1<br>1            | 1642104000002<br>4 | ALDu-H42A4/R1DI 吊钩       | Pothook                  | 4 | Pcs  |
| 1<br>2            | 1633000900001<br>6 | GR-120D/GS2 风机总成         | Fan assembly             | 1 | Set  |
| 1<br>2.<br>1      | 1642100200017<br>2 | ALDu-H42A4/R1DI 蜗壳固定板    | Volute fixed plate       | 1 | PC   |
| 1<br>2.<br>2      | 1632100100001<br>3 | ALDu-H42A4/R1DI 电机架组件    | Motor bracket assembly   | 1 | Set  |
| 1<br>2.<br>3      | 1643000100021<br>9 | (ROHS)电机 YSK180-4        | Fan motor                | 1 | PC   |
| 1<br>2.<br>4      | 1642102900001<br>0 | GR-250D/G 电机抱攀           | Fan motor clamp          | 2 | Pcs  |
| 1<br>2.<br>5      | 1644400700000<br>9 | 联轴器 Φ14                  | Coupling                 | 1 | PC   |
| 1<br>2.<br>6      | 1643201600003<br>3 | GR-50D/DC2 橡胶轴承          | Rubber bearing           | 1 | PC   |
| 1<br>2.<br>7      | 1642100200021<br>9 | GR-50D/DC2 橡胶轴承压板        | Rubber bearing holder    | 1 | PC   |
| 1<br>2.<br>8      | 1643201600003<br>6 | 橡胶轴承支架 ALDu-H42A4/R1DI   | Rubber bearing bracket   | 1 | PC   |
| 1<br>2.<br>9      | 1644400700000<br>6 | 加长轴 φ14×470              | Lengthening shaft        | 1 | PC   |
| 1<br>2.<br>1<br>0 | 1634600100000<br>4 | (ROHS)离心风轮组件 185/170(塑料) | Centrifugal fan assembly | 3 | Sets |

|              |                    |                            |                                      |   |      |
|--------------|--------------------|----------------------------|--------------------------------------|---|------|
| 1<br>3       | /                  | 过滤网滑道组件                    | Filter slideway assembly             | 1 | Set  |
| 1<br>3.<br>1 | 1632100100001<br>0 | ALDu-H42A4/R1DI 左右过滤器滑道组件  | Left&Right slideway assembly         | 2 | Sets |
| 1<br>3.<br>2 | 16321001000011     | ALDu-H42A4/R1DI 上下过滤滑道组件   | Upper&Lower slideway assembly        | 2 | Sets |
| 1<br>3.<br>3 | 1642103000009<br>1 | ALDu-H42A4/R1DI 左右过滤器法兰    | Left&Right filter flange             | 2 | Pcs  |
| 1<br>3.<br>4 | 1642103000009<br>2 | ALDu-H42A4/R1DI 上下过滤器法兰    | Upper&Lower filter flange            | 2 | Pcs  |
| 1<br>4       | 1644200100001<br>3 | 过滤器 9.52×9.52-70           | Air filter                           | 2 | Pcs  |
| 1<br>5       | 1642101000002<br>4 | ALDu-H42A4/R1DI 围板(新)      | Coaming                              | 1 | PC   |
| 1<br>6       | 1632200100001<br>0 | DLR-56F/DCZDGS3 控制器总成      | Electrical control assembly          | 1 | Set  |
| 1<br>6.<br>1 | 1642200100007<br>8 | 控制板 DCZ-SN3F-HCE1          | PCB board                            | 1 | PC   |
| 1<br>6.<br>2 | 1642200500000<br>9 | (ROHS)变压器 TDB-14-B2B(PTC)  | Transformer                          | 1 | PC   |
| 1<br>6.<br>3 | 1643000700000<br>5 | 传感器 XH2(白)15K3950 0.9M(塑封) | Coil sensor 15K3950<br>0.9M(plastic) | 1 | PC   |
| 1<br>6.<br>4 | 16430007000011     | 传感器 XH2(绿)20K3950 0.5M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC   |
| 1<br>6.<br>5 | 1643000700001<br>6 | 传感器 XH2(黄)20K3950 1.2M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC   |
| 1<br>6.<br>6 | 1643000700001<br>8 | 传感器 XH2(蓝)20K3950 1.2M(铜)  | Coil sensor 20K3950<br>1.2M(copper)  | 1 | PC   |
| 1<br>6.<br>7 | 1642700100001<br>0 | 端子板 5位(600V 4mm2)AB        | Terminal board                       | 1 | PC   |
| 1<br>9       | 1632100100000<br>9 | ALDu-H42A4/R1DI 电控盒组件      | Control box assembly                 | 1 | Set  |

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|         |                    |                     |                 |   |    |
|---------|--------------------|---------------------|-----------------|---|----|
| 6.<br>8 |                    |                     |                 |   |    |
| 1<br>7  | 1642100500018<br>9 | ALDu-H42A4/R1DI 顶盖板 | Top cover plate | 1 | PC |

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# High Static Pressure Duct Type

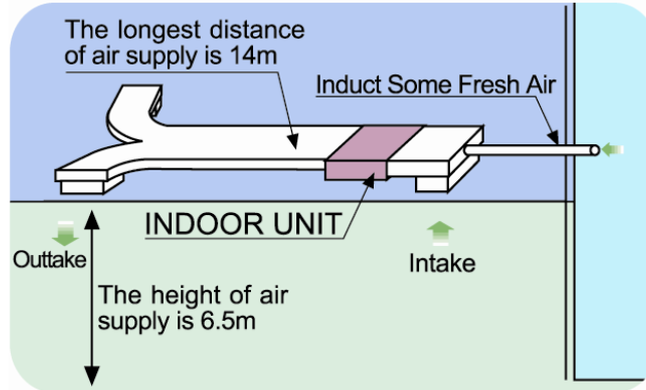
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# 1. Features

## (1) High External Static Pressure

External static pressure of Indoor Unit can be up to 196Pa, which allows extensive duct work for flexible applications. so the cool air can be delivered to every indoor corner even in a super-high ceiling. The max distance of air supply is about 14m; the height of air supply is about 6.5m.



## (2) Innovative air supply

The type of air supply and air return was set flexibly and appropriately. It provides homogeneous conditioning of the room temperature.

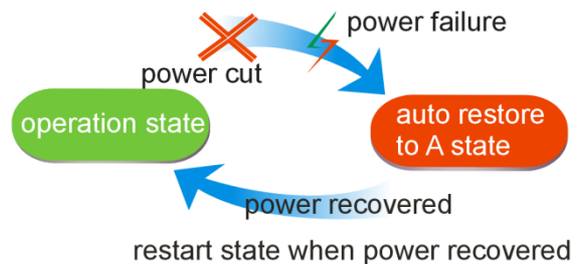
## (3) Conceal design

The unit is installed inside of ceiling, doesn't take room space

## (4) Setting or Auto two operation modes

Multi speed wind makes you feel more comfortable;

## (5) Auto restart;



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**(6) Wired controller and remote controller and central controller can be available**

**(7) Special insulation design**

Achieves high heat insulation efficiency and no condensation on shell

**(8) with low ambient temperature cooling function**

Makes the unit can run normally on the condition that the ambient temperature falls down to  $-15^{\circ}\text{C}$ ;



**(9) Failure automatic detection**

If there is a failure, the indicator will flash and the failure code will display on the wired controller, the failure cause is easier to be found.

**(10) Fresh air supply**

Fresh air can be drawn in by the Indoor Unit, which can improve the Indoor Air Quality greatly.

**(11) High capacity of cooling/heating, efficient, and energy-saving.**

**(12) It is suitable be used for office, hospital, commercial place and home, the air conditioner will create the comfortable and elegance environment for you.**

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## 2. Specifications

|                  |                                 |                   |                          |                          |
|------------------|---------------------------------|-------------------|--------------------------|--------------------------|
| Model            |                                 |                   | ARVHD-H112/4R1A          | ARVHD-H125/4R1A          |
| Factory Model    |                                 |                   | ALHi-H36B4/R1DIB-A       | ALHi-H42B4/R1DIB-A       |
| Code             |                                 |                   | 16104156000004           | 16104157000005           |
| Power Supply     |                                 | V~,Hz,Ph          | 220~240,50,1             | 220~240,50,1             |
| Capacity         | Cooling                         | kW                | 11.2                     | 12.5                     |
|                  | Heating                         | kW                | 12.8                     | 13.3                     |
| Indoor Fan Motor | Model                           |                   | YDK200-4                 | YDK200-4                 |
|                  | Brand                           |                   | Sanxiang                 | Sanxiang                 |
|                  | Output Power                    | W                 | 200                      | 200                      |
|                  | Capacitor                       | uF                | 10                       | 10                       |
|                  | Speed (Hi/Mi/Lo)                | r/min             | 1230/1000/800            | 1230/1000/800            |
| Indoor Coil      | a.Number Of Row                 |                   | 3                        | 3                        |
|                  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 20.5×12.7                | 20.5×12.7                |
|                  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      |
|                  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                  | e.Tube Outside Dia.And Material | mm                | Φ7.94 Inner grooved      | Φ7.94 Inner grooved      |
|                  | f.Coil Length x Height x Width  | mm                | 900×328×38.1             | 900×328×38.1             |
|                  | g.Heat Exchanging Area          | m <sup>2</sup>    | 12.64                    | 12.64                    |
| Indoor Unit      | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 2000/1600/1400           | 2000/1600/1400           |
|                  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 60/57/51                 | 60/57/51                 |
|                  | External Static Pressure        | Pa                | 196                      | 196                      |
|                  | Net Dimension (W×D×H)           | mm                | 1200x719x380             | 1200x719x380             |
|                  | Packing Dimension (W×D×H)       | mm                | 1235x760x415             | 1235x760x415             |
|                  | Net Weight                      | Kg                | 56                       | 56                       |

|  |              |                |              |              |
|--|--------------|----------------|--------------|--------------|
|  | Gross Weight | Kg             | 59           | 59           |
| Refrigerant Pipe                           | Liquid Side  | mm             | 9.52         | 9.52         |
|  | Gas Side     | mm             | 19.05        | 19.05        |
|  | Drainage     | mm             | R3/4in(DN20) | R3/4in(DN20) |
| Operation Temperature Range                |              | °C             | 16~32        | 16~32        |
| Ambient Temperature Range(Cooling/Heating) |              | °C             | -5~52/-20~24 | -5~52/-20~24 |
| Application Area                           |              | m <sup>2</sup> | 50~75        | 50~90        |
| Stuffing Quantity                          | 20/40/40H    | Unit           | 68/147/168   | 68/147/168   |

**Notes:**

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
3. Anechoic chamber conversion value,measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

|                     |              |          |                    |                    |
|---------------------|--------------|----------|--------------------|--------------------|
| Model               |              |          | ARVHD-H140/4R1A    | ARVHD-H150/4R1A    |
| Factory Model       |              |          | ALHi-H48A4/R1DIB-A | ALHi-H60A4/R1DIB-A |
| Code                |              |          | 16104158000005     | 16104159000004     |
| Power Supply        |              | V~,Hz,Ph | 220~240,50,1       | 220~240,50,1       |
| Capacity            | Cooling      | kW       | 14.0               | 15.0               |
|                     | Heating      | kW       | 15.0               | 16.0               |
| Indoor Fan<br>Motor | Model        |          | YDK200-4           | YDK200-4           |
|                     | Brand        |          | Sanxiang           | Sanxiang           |
|                     | Output Power | W        | 200                | 200                |
|                     | Capacitor    | uF       | 10                 | 10                 |

|  |                                 |                   |                          |                          |
|--|---------------------------------|-------------------|--------------------------|--------------------------|
|  | Speed (Hi/Mi/Lo)                | r/min             | 1230/1000/800            | 1230/1000/800            |
| Indoor Coil                                | a.Number Of Row                 |                   | 3                        | 3                        |
|  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 22.0×19.05               | 22.0×19.05               |
|  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      |
|  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|  | e.Tube Outside Dia.And Material | mm                | Φ7.94 Inner grooved      | Φ7.94 Inner grooved      |
|  | f.Coil Length x Height x Width  | mm                | 900×352×57.15            | 900×352×57.15            |
|  | g.Heat Exchanging Area          | m <sup>2</sup>    | 20.69                    | 20.69                    |
| Indoor Unit                                | Indoor Air Flow (Hi/Mi/Lo)      | m <sup>3</sup> /h | 2000/1600/1400           | 2000/1600/1400           |
|  | Noise Level(Hi/Mi/Lo)           | dB(A)             | 60/57/51                 | 60/57/51                 |
|  | External Static Pressure        | Pa                | 196                      | 196                      |
|  | Net Dimension (W×D×H)           | mm                | 1200x719x380             | 1200x719x380             |
|  | Packing Dimension (W×D×H)       | mm                | 1235x760x415             | 1235x760x415             |
|  | Net Weight                      | Kg                | 56                       | 56                       |
|  | Gross Weight                    | Kg                | 59                       | 59                       |
| Refrigerant Pipe                           | Liquid Side                     | mm                | 9.52                     | 9.52                     |
|  | Gas Side                        | mm                | 19.05                    | 19.05                    |
|  | Drainage                        | mm                | R3/4in(DN20)             | R3/4in(DN20)             |
| Operation Temperature Range                |                                 | °C                | 16~32                    | 16~32                    |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                | -5~52/-20~24             | -5~52/-20~24             |
| Application Area                           |                                 | m <sup>2</sup>    | 60~100                   | 65~110                   |
| Stuffing Quantity                          | 20/40/40H                       | Unit              | 68/147/168               | 68/147/168               |

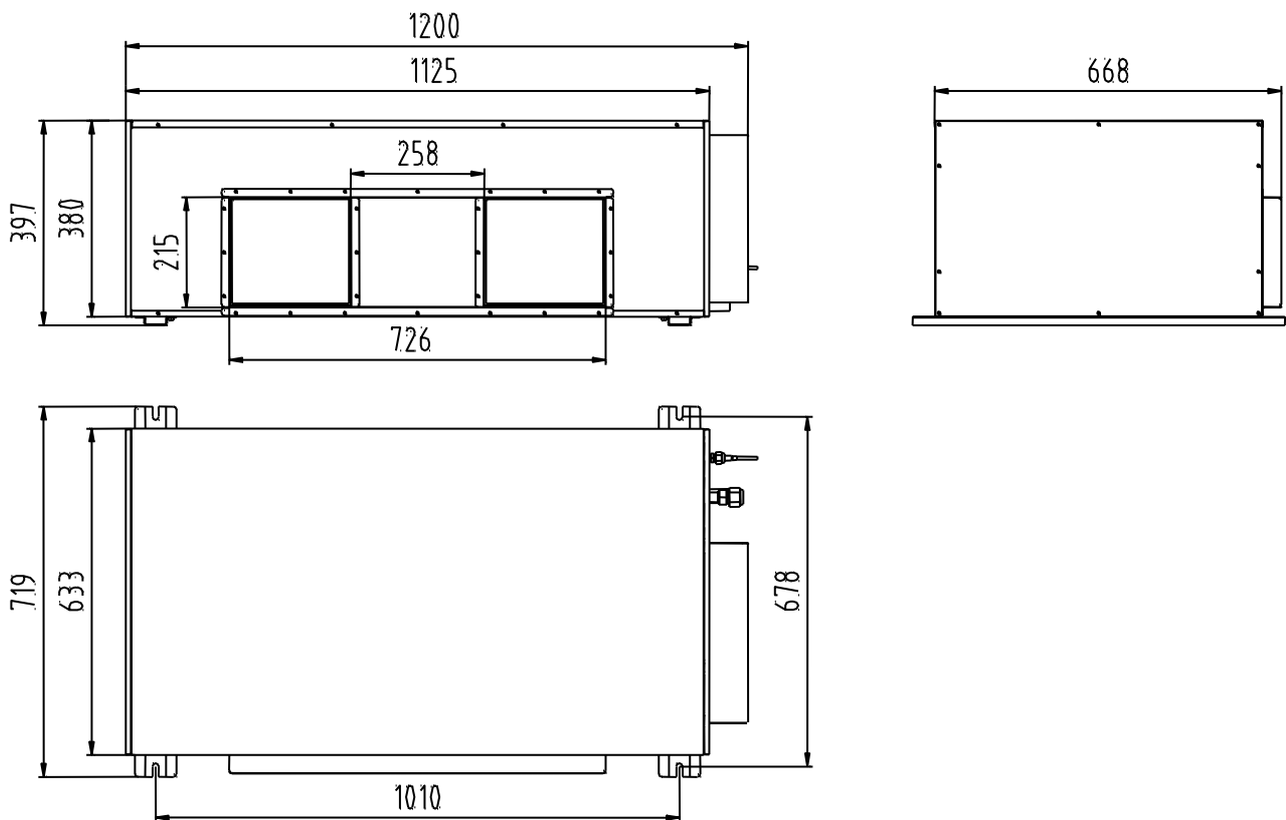
#### Notes:

1. Cooling Capacity:Indoor temp.27°CDB,19°CWB,outdoor temp.35°CDB,24°CWB /Equivalent piping length:7.5m,level difference : 0 m.

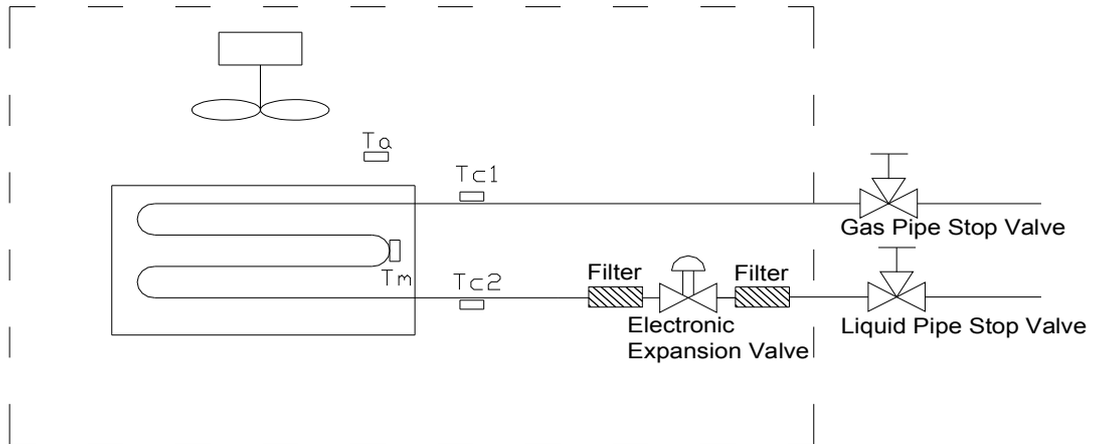
- 
2. Heating Capacity:Indoor temp.20°CDB, outdoor temp.7°CDB,6°CWB /Equivalent piping length:7.5m,level difference : 0 m.
  3. Anechoic chamber conversion value,measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditions.
  4. All the above specification will be changed due to product performance improvement. AUX reserves the right to change product design without prior notice, everything should subject to parameter on nameplate.

### 3. Dimension

**ARVHD-H112/4R1A, ARVHD-H125/4R1A, ARVHD-H140/4R1A, ARVHD-H150/4R1A**



## 4. Piping Diagram



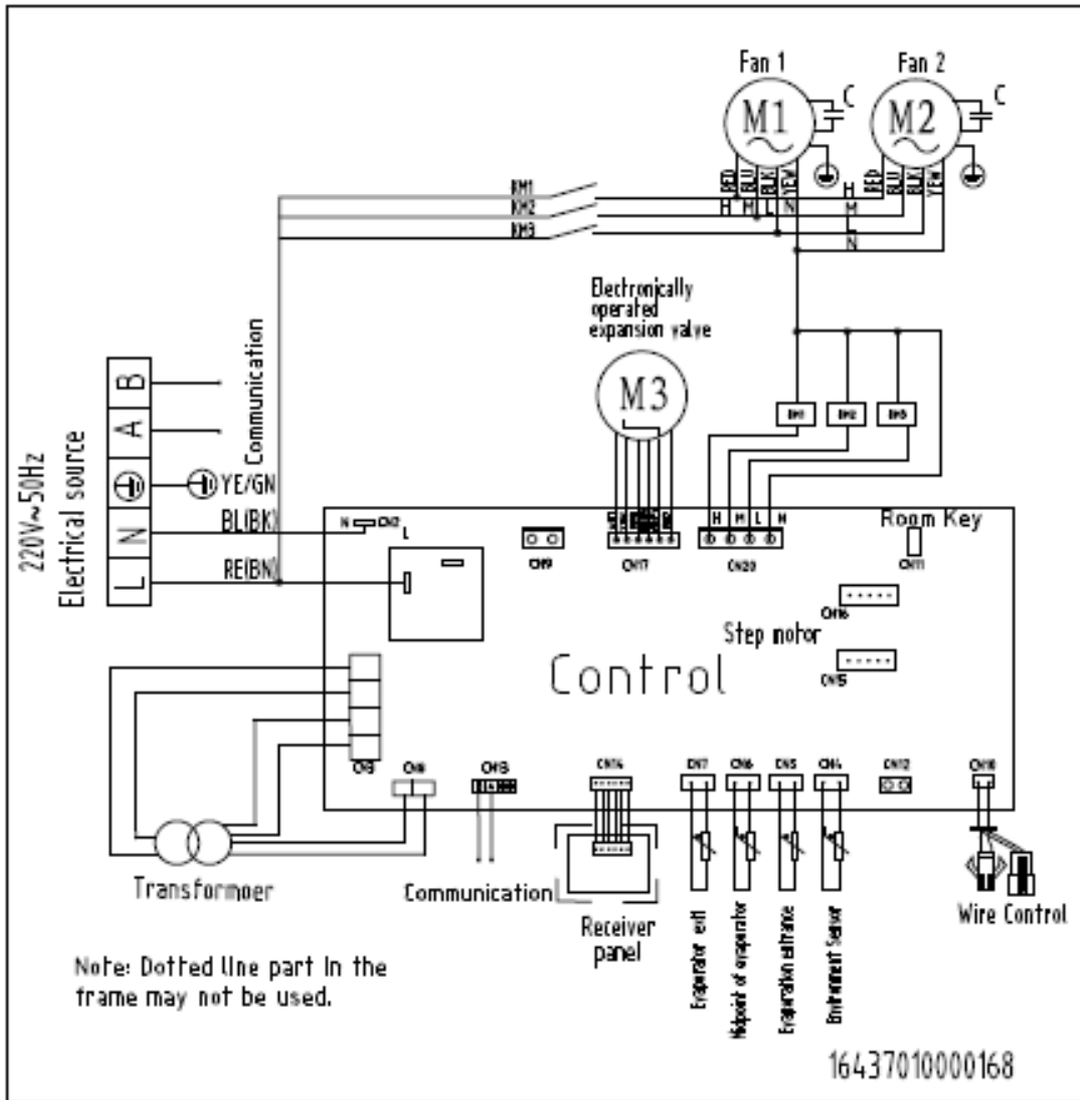
### Refrigerant pipe connection port diameters

(mm)

| model                       | Gas    | Liquid |
|-----------------------------|--------|--------|
| ARVHD-H112/125/140/150/4R1A | Φ19.05 | Φ9.52  |

---

## 5. Wiring Diagram



## 6. Electric

### characteristics

| Model          | Units |         |     |     | Power supply |     | IFM |     |
|----------------|-------|---------|-----|-----|--------------|-----|-----|-----|
|                | Hz    | Volts   | Min | Max | MCA          | MFA | KW  | FLA |
| ARVHD-H112/4R1 | 50    | 220-240 | 198 | 264 | 5.5          | 30  | 0.4 | 4.4 |
| ARVHD-H125/4R1 | 50    | 220-240 | 198 | 264 | 5.5          | 30  | 0.4 | 4.4 |
| ARVHD-H140/4R1 | 50    | 220-240 | 198 | 264 | 5.5          | 30  | 0.4 | 4.4 |
| ARVHD-H150/4R1 | 50    | 220-240 | 198 | 264 | 5.5          | 30  | 0.4 | 4.4 |

---

**Symbols:**

MCA: Min. Circuit Amps.(A)

MFA: Max.Breaker Amps.

kW : Fan Motor Rated Output(kW)

FLA: Full Load Amps.(A)

IFM:Indoor Fan Motor

Note:

- 1.Min. and Max. Voltage :Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above listed rang limits.
  - 2.Maximum allowable voltage unbalance between phases is 2%.
  - 3.MCA =1.25 x FLA
-

## 7. Capacity Tables

Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

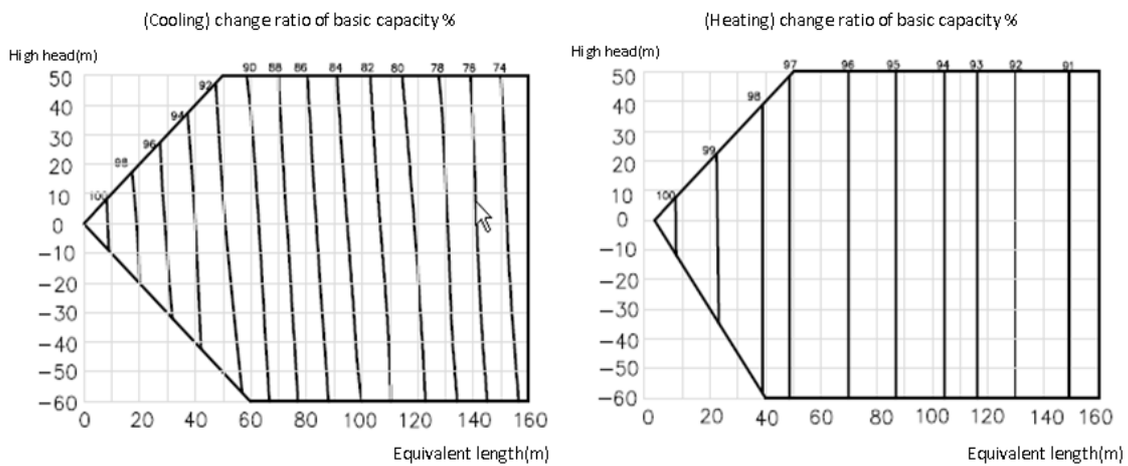
| Outdoor dry bulb temperature<br>[°C] | Correction coefficient | Indoor dry/wet bulb temperature[°C] |       |       |       |       |
|--------------------------------------|------------------------|-------------------------------------|-------|-------|-------|-------|
|                                      |                        | 22/15                               | 24/17 | 27/19 | 29/21 | 32/23 |
| -15~20                               | Cooling capacity       | 80 - 110 % of nominal               |       |       |       |       |
|                                      | Power                  | 25 - 50 % of nominal                |       |       |       |       |
| 25                                   | Cooling capacity       | 0.97                                | 1.03  | 1.10  | 1.16  | 1.22  |
|                                      | Power                  | 0.78                                | 0.79  | 0.81  | 0.82  | 0.84  |
| 30                                   | Cooling capacity       | 0.92                                | 0.98  | 1.05  | 1.11  | 1.17  |
|                                      | Power                  | 0.88                                | 0.89  | 0.91  | 0.92  | 0.93  |
| 35                                   | Cooling capacity       | 0.87                                | 0.94  | 1.0   | 1.06  | 1.13  |
|                                      | Power                  | 0.96                                | 0.97  | 1.0   | 1.01  | 1.03  |
| 40                                   | Cooling capacity       | 0.96                                | 0.89  | 0.95  | 1.02  | 1.08  |
|                                      | Power                  | 1.05                                | 1.07  | 1.08  | 1.09  | 1.11  |
| 45                                   | Cooling capacity       | 0.77                                | 0.84  | 0.90  | 0.96  | 1.02  |
|                                      | Power                  | 1.16                                | 1.18  | 1.19  | 1.2   | 1.23  |
| 50                                   | Cooling capacity       | 0.75                                | 0.80  | 0.86  | 0.91  | 0.98  |
|                                      | Power                  | 1.24                                | 1.27  | 1.28  | 1.3   | 1.32  |

Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

| Outdoor ambient temperature of dry/wet bulb[°C] | capacity/power correction | Indoor back temperature of dry bulb [°C] |      |      |
|---|---------------------------|--|------|------|
|   |                           | 15                                       | 20   | 25   |
| -15/-16   | Heating capacity          | 0.64                                     | 0.59 | 0.55 |
|   | Power                     | 0.60                                     | 0.66 | 0.72 |
| -10/-12   | Heating capacity          | 0.71                                     | 0.66 | 0.62 |
|   | Power                     | 0.72                                     | 0.78 | 0.84 |
| -7/-8   | Heating capacity          | 0.76                                     | 0.72 | 0.67 |
|   | Power                     | 0.81                                     | 0.87 | 0.93 |
| -1/-2   | Heating capacity          | 0.79                                     | 0.74 | 0.70 |

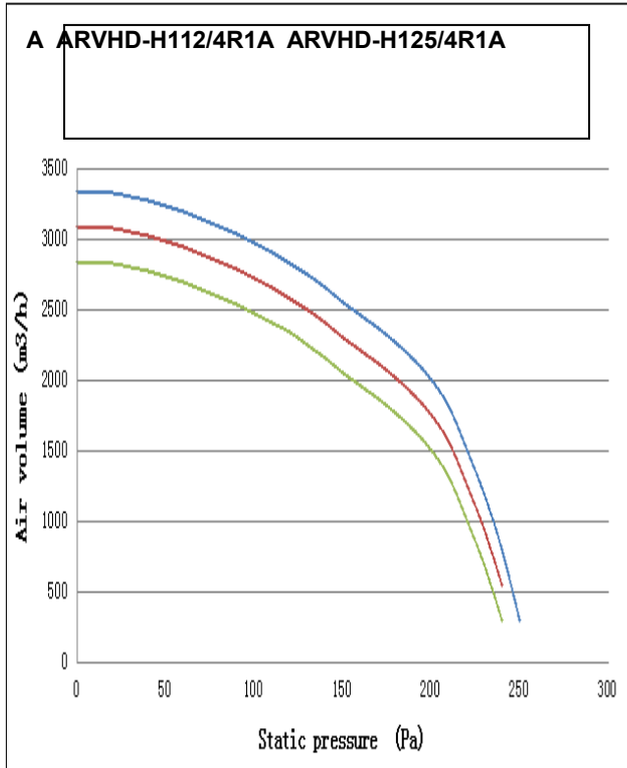
|              |                  |                        |      |      |
|--------------|------------------|------------------------|------|------|
|              | Power            | 0.86                   | 0.92 | 0.98 |
| <b>2/1</b>   | Heating capacity | 0.81                   | 0.76 | 0.72 |
|              | Power            | 0.89                   | 0.95 | 1.01 |
| <b>7/6</b>   | Heating capacity | 1.04                   | 1.0  | 0.96 |
|              | Power            | 0.94                   | 1.0  | 1.06 |
| <b>10/9</b>  | Heating capacity | 1.1                    | 1.06 | 1.01 |
|              | Power            | 0.99                   | 1.05 | 1.11 |
| <b>15/12</b> | Heating capacity | 1.16                   | 1.12 | 1.07 |
|              | Power            | 1.05                   | 1.11 | 1.17 |
| <b>15-24</b> | Heating capacity | 0.85 – 1.05 of nominal |      |      |
|              | Power            | 0.80 – 1.20 of nominal |      |      |

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube



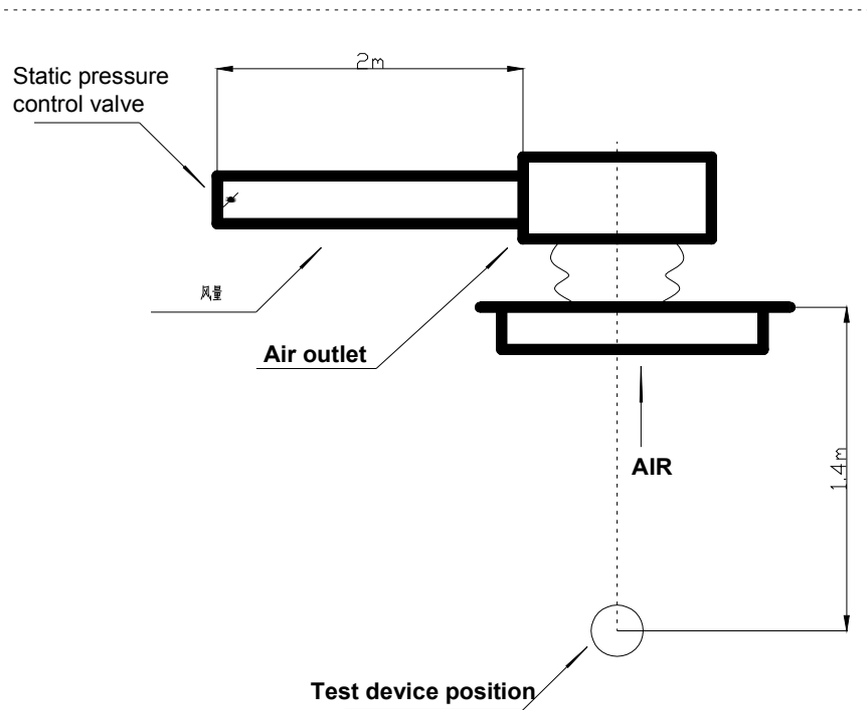
Positive side of high head means installation height of outdoor unit should be higher than indoor unit;  
 negative side of high head means installation height of outdoor unit should be lower than indoor unit;  
 (change ratio of basic capacity)

## 8. Fan performance



| ARVHD-H112/4R1A, ARVHD-H125/4R1A,<br>ARVHD-H140/4R1A, ARVHD-H150/4R1A |                              |      |      |
|---|------------------------------|------|------|
| Static Pressure<br>(Pa)   | Air Volumem <sup>3</sup> /h) |      |      |
|   | High                         | Mid  | Low  |
| 0   | 3345                         | 3095 | 2845 |
| 10  | 3340                         | 3090 | 2840 |
| 20  | 3330                         | 3080 | 2830 |
| 30  | 3310                         | 3060 | 2810 |
| 40  | 3280                         | 3030 | 2780 |
| 50  | 3240                         | 2990 | 2740 |
| 60  | 3200                         | 2950 | 2700 |
| 70  | 3150                         | 2900 | 2650 |
| 80  | 3100                         | 2850 | 2600 |
| 90  | 3040                         | 2790 | 2540 |
| 100   | 2980                         | 2730 | 2480 |
| 110   | 2910                         | 2660 | 2410 |
| 120   | 2840                         | 2590 | 2340 |
| 130   | 2760                         | 2510 | 2260 |
| 140   | 2665                         | 2415 | 2165 |
| 150   | 2560                         | 2310 | 2060 |
| 160   | 2470                         | 2220 | 1970 |
| 170   | 2370                         | 2120 | 1870 |
| 180   | 2270                         | 2020 | 1770 |
| 190   | 2150                         | 1900 | 1650 |
| 200   | 2000                         | 1750 | 1500 |
| 210   | 1800                         | 1550 | 1300 |
| 220   | 1500                         | 1250 | 1000 |
| 230   | 1200                         | 950  | 700  |
| 240   | 800                          | 550  | 300  |
| 250   | 300                          | /    | /    |

## 9. Sound Levels



### Note:

1. The operating condition are assumed to be standard(JIS Condition).
2. These operating values were obtained in a dead room (conversion values).

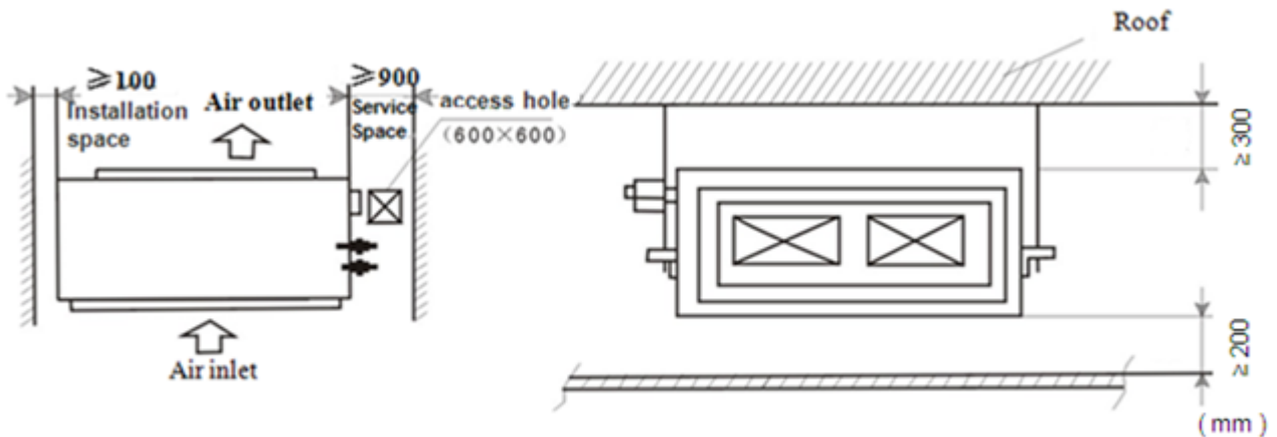
Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of the particular room in which the equipments installed.

| Model           | 220~240V 50Hz |    |    |
|-----------------|---------------|----|----|
|                 | H             | M  | L  |
| ARVHD-H112/4R1A | 60            | 57 | 51 |
| ARVHD-H125/4R1A | 60            | 57 | 51 |
| ARVHD-H140/4R1A | 60            | 57 | 51 |
| ARVHD-H150/4R1A | 60            | 57 | 51 |

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## 10. Installation

### 10.1 The distance between indoor unit and obstacle



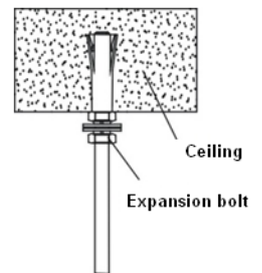
### 10.2 Suspension unit

- ◇ Select the suspension foundation

The suspension foundation is a structure of either wooden frame or reinforced concrete. It must be firm and reliable to bear at least 4 times weight of itself and capable of bearing vibration for long periods;

- ◇ Fixing of suspension foundation

Fix the suspension bolts either as shown in the picture or by a steel or wooden bracket;



- ◇ Adjust the relative positions of the suspension hooks to ensure the indoor unit is level in all directions. Use a spirit level to ensure this, otherwise water leakage, air leakage etc. will be resulted;

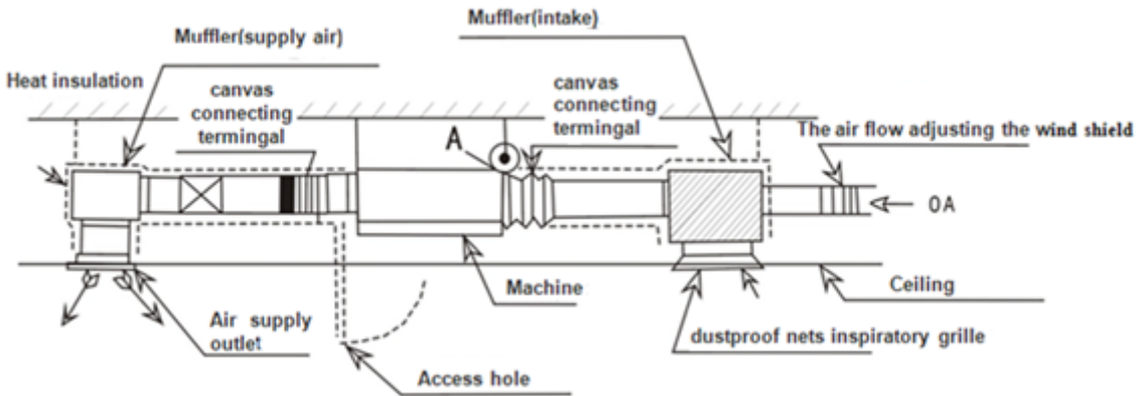
- ◇ Tighten the nuts and ensure that the hooks are tightly connected to the nuts and shims, and there is no phenomenon of virtual hanging;

- ◇ After the unit is installed ensure it is secure and does not shake or sway.

### 10.4 Duct pipeline installation

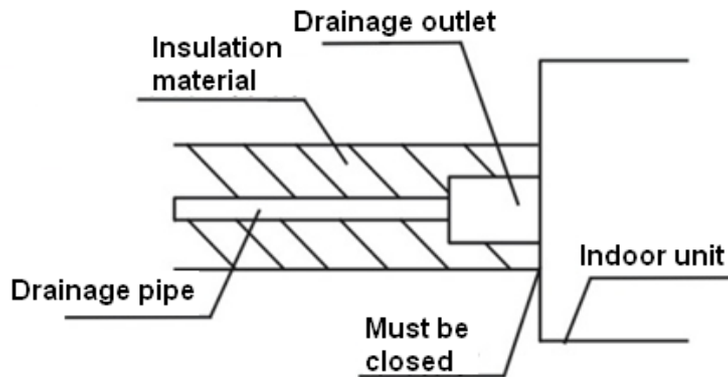
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◇Using canvas to connect between indoor unit and duct pipeline, in order to save unnecessary vibration, as to the detail connection method please refer to the following picture.



### 10.5 Drainage pipe installation

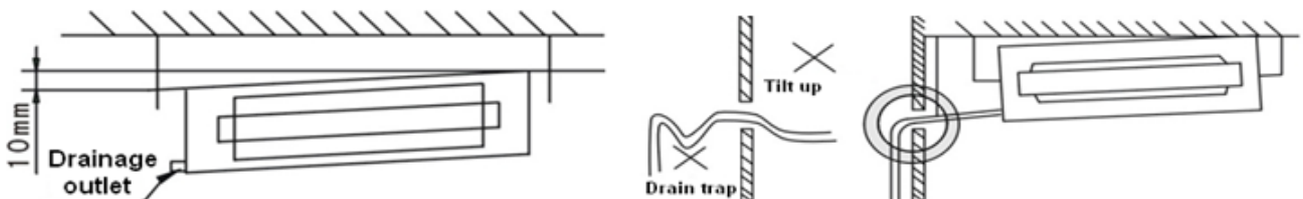
◇Drainage pipes must be wrapped with heat insulation materials, otherwise it will cause frost or droplets, see picture as follows:



#### Notice :

Heat insulation material: rubber insulation pipe with the thickness of more than 8mm

◇Drainage pipe must have a downward gradient (1/50--1/100).If the drain pipe is installed ups and downs, it will cause water backflow or leakage etc.

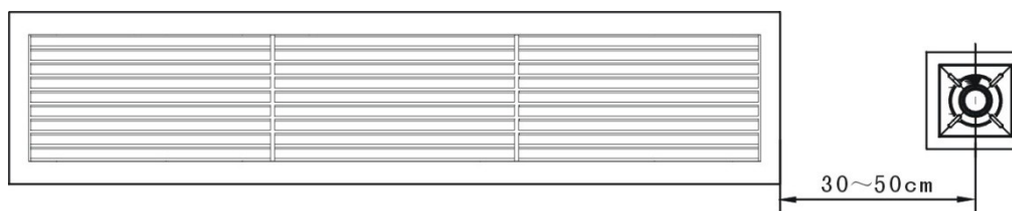


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◇When finish installation please carry out the drainage test to ensure that the water flow through the pipeline fluently, and carefully observe the junction to ensure that there is no water leakage at the junction. If the unit is installed in the newly built house, strongly recommend that this test taken before the ceiling installation. Even it is the heating only unit, this test is unavoidable.

### 10.6 Remote controller receiver installation.

◇Installation site: Recommend that the receiver is mounted with the distance of 30~50 cm to the indoor unit air outlet (on your choice as well), while must ensure that the receiver can get the signal that the remote controller sends, please refer to the following installation picture:



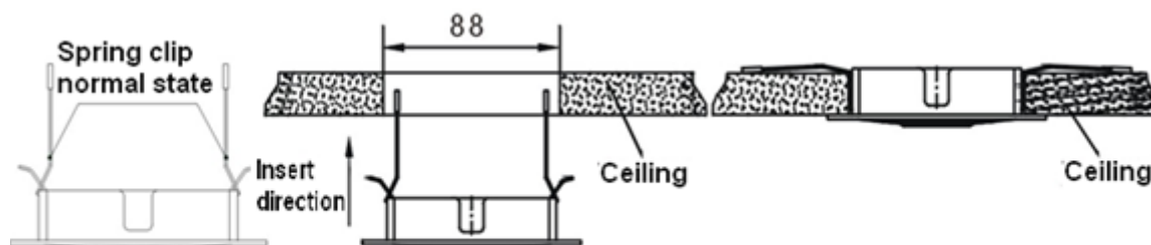
#### Notes:

The remote control signal effectively works for straight line from 8 meters, when the battery after the power consumption, effective work will shorten the distance.

◇Mounting hole set up: Please use certain instrument to dig a square hole with 88x88mm on the ceiling

◇Remote controller receiver installation.

Hold the two sides (with clip sides) of the receiver, set the spring clip in the vertical way then put it into the mounting hole, if the two sides of the receiver is in the same level with the ceiling the installation is finished.



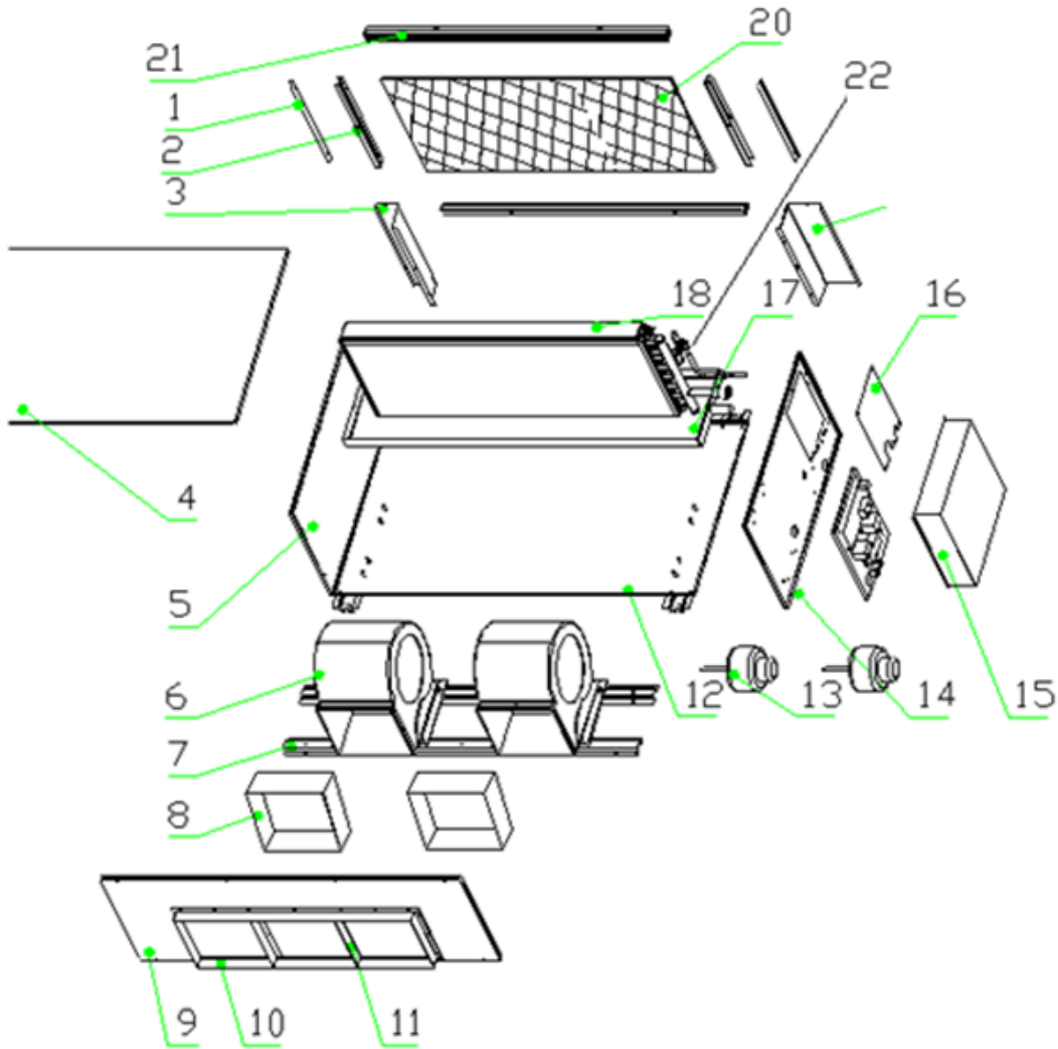
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◇Signal line connection: Connect the wire of remote controller receiver to the CN-DISP terminal board on PCB of indoor unit wire box then fix it.

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## 11. Exploded View

ARVHD-H112/4R1A, ARVHD-H125/4R1A, ARVHD-H140/4R1A, ARVHD-H150/4R1A



ARVHD-H112/4R1A, ARVHD-H125/4R1A, ARVHD-H140/4R1A, ARVHD-H150/4R1A

| N0. | AUX code           | Chinese name | Part Name                   | Quantity | Unit |
|-----|--------------------|--------------|-----------------------------|----------|------|
| 1   | 1642103200004<br>2 | 空气过滤门 1      | Air filtration door1        | 2        | Pcs  |
| 2   | 1642102300003<br>2 | 进风框竖条        | Into wind box erect bar     | 2        | Pcs  |
| 3   | 1642100100018      | 侧板左连接板       | Endplates left linking slab | 1        | Pc   |

|          |                    |                        |   |   |      |
|----------|--------------------|------------------------|---|---|------|
|          | 6                  |                        |   |   |      |
| 4        | 1642100500012<br>0 | 顶盖板                    | Top cover                                 | 1 | Pc   |
| 5        | 1642100100018<br>4 | 左侧板                    | Left side board                           | 1 | Pc   |
| 6        | 1644400500000<br>3 | 离心风轮组件 SYZ7-7I         | Centrifugal rotor components SYZ7-7I      | 2 | Sets |
| 7        | 1632100900009<br>1 | 风机固定架组件                | Fan fixed frame components                | 2 | Sets |
| 7.1      | 1642100200009<br>4 | 风机固定条                  | Fan stents                                | 2 | Pcs  |
| 7.2      | 1644599900001<br>5 | 六角头螺栓(不锈钢)M6*20 GB5783 | Hex nut (stainless steel) M6*20<br>GB5783 | 8 | Pcs  |
| 8        | 16432011000001     | 帆布软接                   | Canvas soft connect                       | 2 | Pcs  |
| 9        | 16421004000114     | 出风面板                   | The wind panel                            | 1 | Pc   |
| 10       | 1642103000008<br>5 | 出风法兰 A                 | Air inlet flange A                        | 2 | Pcs  |
| 11       | 1642103000008<br>7 | 出风法兰 B                 | Air inlet flangeB                         | 4 | Pcs  |
| 12       | 1632100900009<br>7 | 底盘组件                   | Chassis components                        | 1 | Set  |
| 12.<br>1 | 1642102700000<br>9 | 底脚                     | Bottom feet                               | 4 | Pcs  |
| 12.<br>2 | 1642102800004<br>9 | 底盘                     | Chassis                                   | 1 | Pc   |
| 12.<br>3 | 1644599900001<br>5 | 六角头螺栓(不锈钢)M6*20 GB5783 | Hex nut(stainless steel) M6*20 B5783      | 8 | Pcs  |
| 13       | 1643000100012<br>6 | 电机 YDK200-4            | Motor YDK200-4                            | 2 | Pcs  |
| 14       | 1642100100018<br>5 | 右侧板                    | Right board                               | 1 | Pc   |
| 15       | 1632200900003<br>5 | 电控盒总成                  | Electric control box assembly             | 1 | Set  |
| 15.<br>1 | 1642103800003<br>6 | 电控盒盖                   | Electric control box incautiously         | 1 | Pc   |
| 15.      | 1642100500012<br>2 | 电控盒底板                  | Electric control box floor                | 1 | Pc   |

|          |                    |                          |  |   |      |
|----------|--------------------|--------------------------|--|---|------|
| 2        |                    |                          |  |   |      |
| 15.<br>3 | 11222009001192     | R 控制板 FGJ(H)-RQD-3F-SYE2 | R panel FGJ (H) - RQD - 3F - SYE2          | 1 | Pc   |
| 15.<br>4 | 1643000700004<br>6 | 传感器 5K3470 XH2 0.6m(铜壳)  | Sensor 5K3470 XH2 0.6 m (copper )          | 1 | Pc   |
| 15.<br>5 | 1643000700010<br>2 | 传感器 5K3470 XH2 1.2m(塑封)  | XH2 1.2 m (5K3470 encapsulation)           | 1 | Pc   |
| 15.<br>6 | 1642700100000<br>3 | 端子板 5 位(600V 4mm2)IV     | Terminal board 5 (600V 4mm2) IV            | 1 | Pc   |
| 15.<br>7 | 1643001500001<br>2 | (ROHS)电容 10Uf/450V AC    | (ROHS) 10Uf / 450V AC capacitance          | 2 | Pcs  |
| 15.<br>8 | 1642200500001<br>7 | (ROHS)变压器 TDB-8-B(PTC)   | (ROHS) transformer TDB-large - 8 - B (PTC) | 2 | Pcs  |
| 16       | 1642101400002<br>0 | 阀板                       | Valve plate                                | 1 | Pc   |
| 17       | 1642103400004<br>7 | 接水盘                      | Water pan                                  | 1 | Pc   |
| 18       | 1632400900004<br>9 | 蒸发器总成                    | Evaporator assembly                        | 1 | Set  |
| 18.<br>1 | 1632400900005<br>0 | 蒸发器组件                    | Evaporator components                      | 1 | Set  |
| 18.<br>2 | 1632500900007<br>0 | 蒸发器铜管套件                  | Evaporator brass suite                     | 1 | Set  |
| 19       | 1642100100018<br>7 | 侧板右连接板                   | Endplates right linking slab               | 1 | Pc   |
| 20       | 1644401300000<br>6 | 空气过滤器                    | Air filter                                 | 1 | Pc   |
| 21       | 1632100900009<br>0 | 滑槽组件 1                   | Sliding channel component 1                | 2 | Sets |
| 21.<br>1 | 1642103200005<br>4 | 滑槽                       | Sliding channel                            | 2 | Pcs  |
| 21.<br>2 | 1642102300002<br>2 | 进风框横条                    | Into wind box stripes                      | 2 | Pcs  |

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|    |                    |       |     |   |    |
|----|--------------------|-------|-----|---|----|
| 22 | 1642102300002<br>2 | 电子膨胀阀 | EXV | 1 | Pc |
|----|--------------------|-------|-----|---|----|

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## Part 3 Outdoor unit

|                                       |            |
|---------------------------------------|------------|
| <b>1. Function.....</b>               | <b>168</b> |
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1. Functio

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| Classification      | Name   | 8kW,10kW,12kW | 14kW,16kW,22kW,28kW |
|---------------------|--|---------------|---------------------|
| Protection function | high pressure protection                         | ○             | ○                   |
|                     | low pressure protection                          | ○             | ○                   |
|                     | over-current protection of compressor            | ○             | ○                   |
|                     | over-voltage protection of compressor            | ○             | ○                   |
|                     | over-current protection of complete unit         | ○             | ○                   |
|                     | over-high discharge temperature protection       | ○             | ○                   |
|                     | over-high suction temperature protection         | ○             | ○                   |
|                     | over-high temperature protection of indoor coil  | ○             | ○                   |
|                     | over-high temperature protection of outdoor coil | ○             | ○                   |
|                     | delayed start protection function of compressor  | ○             | ○                   |
|                     | communication failure protection                 | ○             | ○                   |
|                     | over-high temperature protection of radiator     | ○             | ○                   |
|                     | module failure protection                        | ○             | ○                   |
|                     | temperature sensor failure protection            | ○             | ○                   |
| Control function    | remote control function                          | ○             | ○                   |
|                     | wired control function                           | ○             | ○                   |
|                     | weekly timing function                           | ○             | ○                   |
|                     | centralized control function                     | ○             | ○                   |
|                     | building control function                        | ○             | ○                   |
|                     | network monitoring and maintenance function      | ○             | ○                   |
|                     | room card function                               | ○             | ○                   |
|                     | concurrent ON/OFF function of wire controller    | ○             | ○                   |
| Comfort function    | fast cooling                                     | ○             | ○                   |
|                     | fast heating                                     | ○             | ○                   |
|                     | three selections of wind speed                   | ○             | ○                   |
|                     | adjustable static pressure                       | ○             | ○                   |
|                     | auto restart function (optional)                 | ○             | ○                   |
|                     | function of cold wind prevention                 | ○             | ○                   |
|                     | super-low temperature cooling function           | ○             | ○                   |
|                     | timing ON/OFF function                           | ○             | ○                   |

|                           |   |                          |                          |
|---------------------------|---|--------------------------|--------------------------|
| Health function           | Removable air filter  | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | total heat exchange function  | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | filter cleaning remind function   | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | fresh air function preserved  | <input type="checkbox"/> | <input type="checkbox"/> |
| Installation adaptability | flexible match series   | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | module combination function   | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Optional left and right water drain on Low ESP Duct                     | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Optional left and right connection Auxiliary pipe on Low ESP Duct       | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Optional rear and downward air return of Low ESP Duct                   | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Installation instruction plate is available for Cassette Slim unit      | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Adjustable static pressure function of outdoor unit                     | <input type="checkbox"/> | <input type="checkbox"/> |
|                           | Adjustable static pressure function of Middle ESP Duct and Low ESP Duct | <input type="checkbox"/> | <input type="checkbox"/> |

## 2. Specifications

|                        |                             |              |                    |                    |                    |
|------------------------|-----------------------------|--------------|--------------------|--------------------|--------------------|
| Model                  |                             |              | ARV-H080/4R1A      | ARV-H100/4R1A      | ARV-H120/4R1A      |
| Factory Model          |                             |              | AL-H30A4/MuR1DIA   | AL-H36A4/MuR1DIA   | AL-H42A4/MuR1DIA   |
| Code                   |                             |              | 1610500300001<br>0 | 1610500500000<br>9 | 1610500600001<br>3 |
| Power Supply           |                             | V~,Hz,<br>Ph | 220~240,50,1       | 220~240,50,1       | 220~240,50,1       |
| Cooling                | Capacity                    | kW           | 8.0                | 10.0               | 12.0               |
|                        | Input                       | kW           | 2.50               | 3.20               | 3.75               |
|                        | Rated current               | A            | 11.50              | 14.70              | 17.00              |
| Heating                | Capacity                    | kW           | 9.0                | 11.0               | 13.2               |
|                        | Input                       | kW           | 2.63               | 3.20               | 3.80               |
|                        | Rated current               | A            | 12.00              | 14.60              | 17.50              |
| IPLV                   |                             |              | 3.70               | 3.68               | 3.85               |
| Max. Input Consumption |                             | W            | 3530               | 4500               | 6500               |
| Max. Current           |                             | A            | 16.0               | 20.0               | 30.0               |
| Compressor             | Model                       |              | DA250S2C-30MT      | DA250S2C-30MT      | ATQ420D1UMU        |
|                        | Type                        |              | Rotary             | Rotary             | Rotary             |
|                        | Brand                       |              | TOSHIBA            | TOSHIBA            | TOSHIBA            |
|                        | Capacity                    | W            | 7690               | 7690               | 13100              |
|                        | Input                       | W            | 2120               | 2120               | 3420               |
|                        | Rated Current(RLA)          | A            | 8.85               | 8.85               | 6.85               |
|                        | Locked Rotor Amp(LRA)       | A            | /                  | /                  | /                  |
|                        | Thermal Protector           | °C           | 115                | 115                | 115                |
|                        | Capacitor                   | uF           | /                  | /                  | /                  |
|                        | Refrigerant Oil             | ml           | 820(VG74)          | 820(VG74)          | 1400(VG74)         |
| Outdoor Fan Motor      | Model                       |              | YDK120-6           | YDK120-6           | WC55-6             |
|                        | Brand                       |              | Changba            | Changba            | Weiling            |
|                        | Output Power x Fan quantity | W            | 120                | 120                | 55×2               |
|                        | Capacitor                   | uF           | 6                  | 5                  | 2×3                |
|                        | Speed                       | r/min        | 850/720/610        | 850/720/610        | 780/660/530        |
| Outdoor Coil           | a.Number Of Row             |              | 2                  | 2                  | 2                  |

|  |                                 |                   |                          |                          |                          |
|--|---------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
|  | b.Tube Pitch(a)x Row Pitch(b)   | mm                | 22×19.05                 | 22×19.05                 | 22×19.05                 |
|  | c.Fin Pitch                     | mm                | 1.6                      | 1.6                      | 1.6                      |
|  | d.Fin Material                  |                   | Hydrophilic aluminum fin | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|  | e.Tube Outside Dia.And Material | mm                | φ7.94 , Inner grooved    | φ7.94 , Inner grooved    | φ7.94 , Inner grooved    |
|  | f.Coil Length x Height x Width  | mm                | 851×748×38.1             | 851×748×38.1             | 969×1320×38.1            |
|  | g.Heat Exchanging Area          | m <sup>2</sup>    | 27.72                    | 27.72                    | 55.7                     |
| Air Flow Volume                            |                                 | CFM               | 2353                     | 2353                     | 2941                     |
|  |                                 | m <sup>3</sup> /h | 4000                     | 4000                     | 5000                     |
| Noise Level                                |                                 | dB(A)             | ≤60                      | ≤60                      | ≤60                      |
| Dimension(W×D×H)                           | Net                             | mm                | 903x353x795              | 903x353x795              | 940x368x1366             |
|  | Packing                         | mm                | 1030x430x850             | 1030x430x850             | 1080x460x1488            |
| Weight                                     | Net                             | kg                | 65                       | 67                       | 100                      |
|  | Gross                           | kg                | 70                       | 72                       | 113                      |
| Refrigerant type/Quantity                  | Type                            |                   | R410a                    | R410a                    | R410a                    |
|  | Charged Volume                  | kg                | 2.6                      | 2.7                      | 4.35                     |
| Design Pressure                            |                                 | MPa               | 4.2                      | 4.2                      | 4.2                      |
| Refrigerant Piping                         | Liquid Side                     | mm                | φ9.52                    | φ9.52                    | φ9.52                    |
|  | Gas Side                        | mm                | φ15.88                   | φ15.88                   | φ19.05                   |
|  | Max. Length                     | m                 | 25                       | 25                       | 50                       |
|  | Max. Height                     | m                 | 15                       | 15                       | 25                       |
| Ambient Temperature Range(Cooling/Heating) |                                 | °C                | -5~49/-15~24             | -5~49/-15~24             | -5~49/-15~24             |
| Stuffing Quantity                          | 20/40/40H                       | Unit              | 58/122/180               | 58/122/180               | 27/54/54                 |

**Notes:**

1. Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.:35°CDB, 24°CWB;
2. Nominal heating capacities are based on the following conditions: return air temp.: 20°CDB, outdoor temp.: 7°CDB, 6°CWB;

|               |                  |                  |
|---------------|------------------|------------------|
| Model         | ARV-H140/4R1A    | ARV-H160/4R1A    |
| Factory Model | AL-H48A4/MuR1DIA | AL-H60A4/MuR1DIA |
| Code          | 1610500700001    | 1610500800001    |

|                        |                               |              | 0                        | 1                        |
|------------------------|-------------------------------|--------------|--------------------------|--------------------------|
| Power Supply           |                               | V~,Hz,<br>Ph | 220~240,50,1             | 220~240,50,1             |
| Cooling                | Capacity                      | kW           | 14.0                     | 16.0                     |
|                        | Input                         | kW           | 4.38                     | 4.95                     |
|                        | Rated current                 | A            | 20.00                    | 22.50                    |
| Heating                | Capacity                      | kW           | 15.4                     | 17.0                     |
|                        | Input                         | kW           | 4.53                     | 5.00                     |
|                        | Rated current                 | A            | 20.60                    | 22.80                    |
| IPLV                   |                               |              | 3.80                     | 3.72                     |
| Max. Input Consumption |                               | W            | 6700                     | 7000                     |
| Max. Current           |                               | A            | 30.5                     | 32.0                     |
| Compressor             | Model                         |              | ATQ420D1UMU              | ATQ420D1UMU              |
|                        | Type                          |              | Rotary                   | Rotary                   |
|                        | Brand                         |              | TOSHIBA                  | TOSHIBA                  |
|                        | Capacity                      | W            | 13100                    | 13100                    |
|                        | Input                         | W            | 3420                     | 3420                     |
|                        | Rated Current(RLA)            | A            | 6.85                     | 6.85                     |
|                        | Locked Rotor Amp(LRA)         | A            | /                        | /                        |
|                        | Thermal Protector             | °C           | 115                      | 115                      |
|                        | Capacitor                     | uF           | /                        | /                        |
|                        | Refrigerant Oil               | ml           | 1400(VG74)               | 1400(VG74)               |
| Outdoor Fan Motor      | Model                         |              | WC55-6                   | WC55-6                   |
|                        | Brand                         |              | Weiling                  | Weiling                  |
|                        | Output Power x Fan quantity   | W            | 55×2                     | 55×2                     |
|                        | Capacitor                     | uF           | 2×3                      | 2×3                      |
|                        | Speed                         | r/min        | 780/660/531              | 780/660/532              |
| Outdoor Coil           | a.Number Of Row               |              | 2                        | 3                        |
|                        | b.Tube Pitch(a)x Row Pitch(b) | mm           | 22×19.05                 | 22×19.05                 |
|                        | c.Fin Pitch                   | mm           | 1.6                      | 1.6                      |
|                        | d.Fin Material                |              | Hydrophilic aluminum fin | Hydrophilic aluminum fin |
|                        | e.Tube Outside Dia.And        | mm           | φ7.94 , Inner            | φ7.94 , Inner            |

|  |                                |                   |               |                |
|--|--------------------------------|-------------------|---------------|----------------|
|  | Material                       |                   | grooved       | grooved        |
|  | f.Coil Length x Height x Width | mm                | 969×1320×38.1 | 969×1320×57.15 |
|  | g.Heat Exchanging Area         | m <sup>2</sup>    | 55.7          | 83.55          |
| Air Flow Volume                            |                                | CFM               | 2941          | 3529           |
|  |                                | m <sup>3</sup> /h | 5000          | 6000           |
| Noise Level                                |                                | dB(A)             | ≤60           | ≤63            |
| Dimension(W×D×H)                           | Net                            | mm                | 940x368x1366  | 940x368x1366   |
|  | Packing                        | mm                | 1080x460x1488 | 1080x460x1488  |
| Weight                                     | Net                            | kg                | 100           | 102            |
|  | Gross                          | kg                | 113           | 115            |
| Refrigerant type/Quantity                  | Type                           |                   | R410a         | R410a          |
|  | Charged Volume                 | kg                | 4.35          | 4.35           |
| Design Pressure                            |                                | MPa               | 4.2           | 4.2            |
| Refrigerant Piping                         | Liquid Side                    | mm                | φ9.52         | φ9.52          |
|  | Gas Side                       | mm                | φ19.05        | φ19.05         |
|  | Max. Length                    | m                 | 50            | 50             |
|  | Max. Heigth                    | m                 | 25            | 25             |
| Ambient Temperature Range(Cooling/Heating) |                                | °C                | -5~49/-15~24  | -5~49/-15~24   |
| Stuffing Quantity                          | 20/40/40H                      | Unit              | 27/54/54      | 27/54/54       |

**Notes:**

1. Nominal cooling capacities are based on the following conditions: return air temp.: 27°CDB, 19°CWB, and outdoor temp.:35°CDB, 24°CWB;
2. Nominal heating capacities are based on the following conditions: return air temp.: 20°CDB, outdoor temp.: 7°CDB, 6°CWB;

|               |                     |          |                  |                  |
|---------------|---------------------|----------|------------------|------------------|
| Model         | Outdoor             |          | ARV-H220/5R1A    | ARV-H280/5R1A    |
| Capacity      | Cooling             | kW       | 22.40            | 26.00            |
|               | Heating             | kW       | 24.50            | 28.50            |
| Electric Data | Power Supply        | V~,Hz,Ph | 220~240,50(60),1 | 220~240,50(60),1 |
|               | Cooling Power Input | kW       | 7.20             | 8.40             |
|               | Heating Power Input | kW       | 6.70             | 7.90             |
|               | Cooling Current     | A        | 11.60            | 13.50            |

|                          |                        |                   |               |               |
|--------------------------|------------------------|-------------------|---------------|---------------|
|                          | Heating Current        | A                 | 11.00         | 13.00         |
|                          | EER                    |                   | 3.11          | 3.10          |
|                          | COP                    |                   | 3.66          | 3.61          |
| Performance              | Air Flow Volume        | m <sup>3</sup> /h | 15300         | 15300         |
|                          | Noise Level            | dB(A)             | 60            | 60            |
| Piping Limite            | Vertical Pipe Length   | m                 | ≤30           | ≤30           |
|                          | Actual Pipe Length     | m                 | 45            | 45            |
|                          | Equivalent Pipe Length | m                 | 50            | 50            |
|                          | Total Pipe length      | m                 | 100           | 100           |
| Max. No. of Indoor Units |                        | unit              | 11            | 12            |
| Connection Ratio         |                        | %                 | 50~130        | 50~130        |
| Dimension(WxDxH)         | Net                    | mm                | 1120×400×1510 | 1120×400×1510 |
|                          | Packing                | mm                | 1270×560×1710 | 1270×560×1710 |
| Weight                   | Net                    | kg                | 150           | 150           |
|                          | Gross                  | kg                | 170           | 170           |
| Refrigerant Type         |                        |                   | R410a         | R410a         |
| Pipe Diameter            | Liquid Side            | mm(inch)          | 9.52(3/8)     | 9.52(3/8)     |
|                          | Gas Side               | mm(inch)          | 22.22(7/8)    | 22.22(7/8)    |
| Operation Range          | Cooling                | °C                | -5~49         | -5~49         |
|                          | Heating                | °C                | -15~24        | -15~24        |

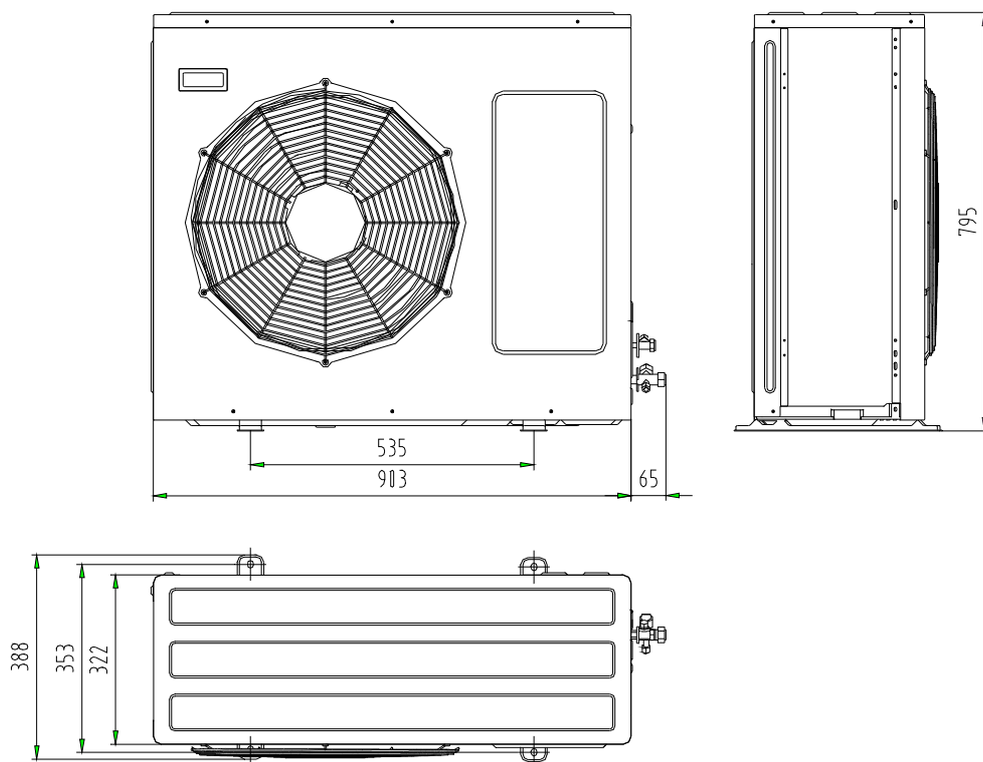
**Notes :**

1. Cooling Capacity: Indoor temperature 27°CDB/19°CWB;Outdoor temperature:35°CDB/24°CWB.
2. Heating Capacity:Indoor temperature 20°CDB;Outdoor temperature:7°CDB/6°CWB.
3. Piping Length:Equivalent piping length:7.5m,level differernce:0m.
4. Anechoic chamber conversion value,measured in test room.During actual operation.These values are normally somewhat higher as a result of ambient conditons.
5. The above designs and specifications are subject to change without prior notice.Final specifications please refer to technical specification provided by sales representative.

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## 6. Demensions

ARV-H080/4R1A ARV-H100/4R1A



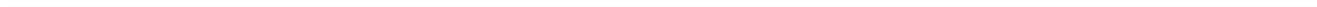
ARV-H080/4R1 ARV-H100/4R1

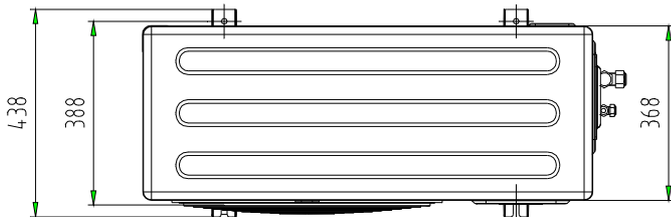
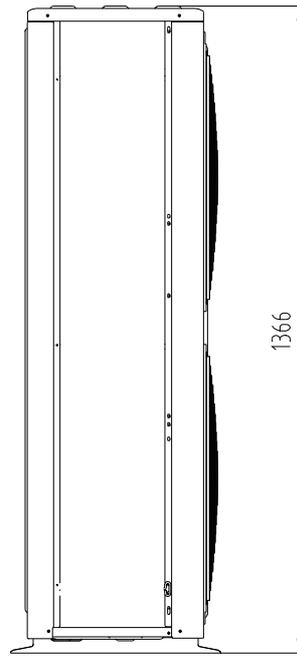
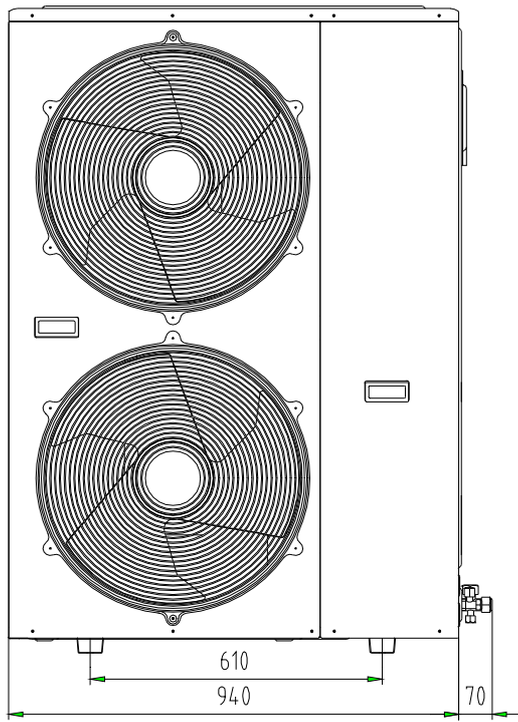
| Mode         | Width | Depth | Height |
|--------------|-------|-------|--------|
| ARV-H080/4R1 | 900   | 320   | 790    |
| ARV-H100/4R1 | 900   | 320   | 790    |

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**ARV-H120/4R1A ARV-H140/4R1A ARV-H160/4R1A**

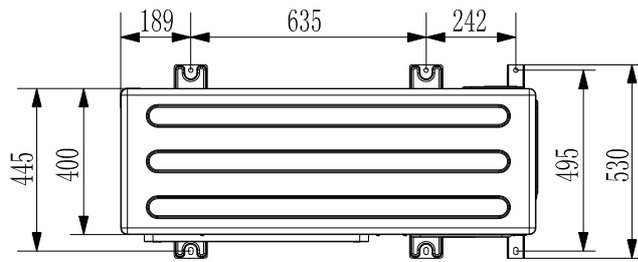
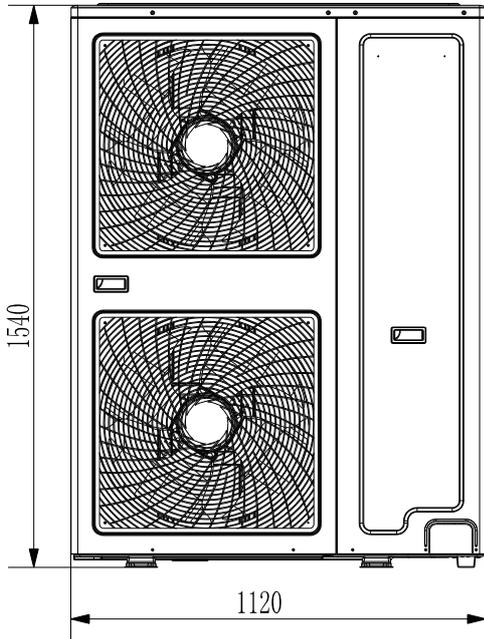




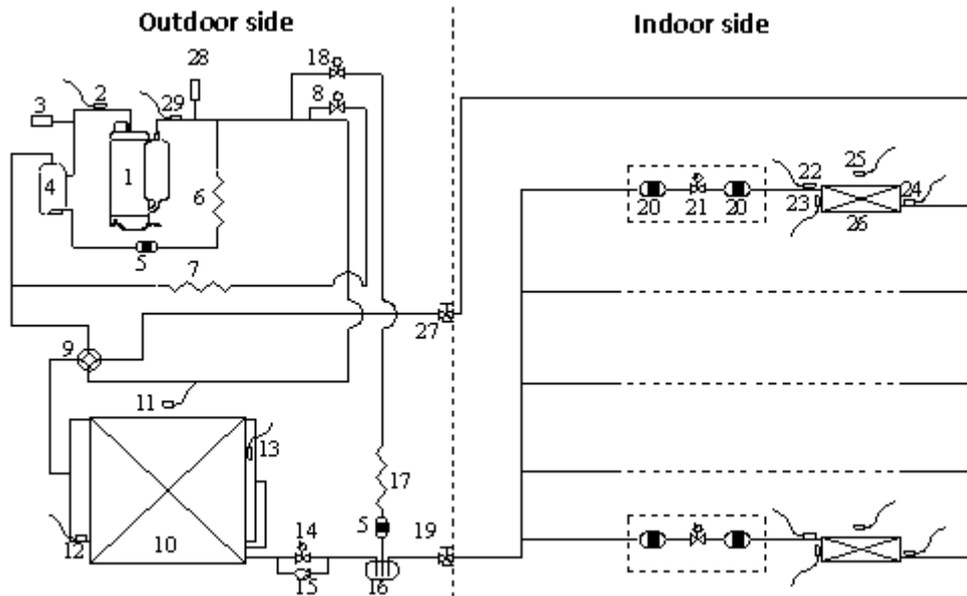
| Mode          | Width | Depth | Height |
|---------------|-------|-------|--------|
| ARV-H120/4R1A | 940   | 368   | 1366   |
| ARV-H140/4R1A | 940   | 368   | 1366   |
| ARV-H160/4R1A | 940   | 368   | 1366   |

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ARV-H220/5R1A ARV-H280/5R1A



## 4 Pipe diagram



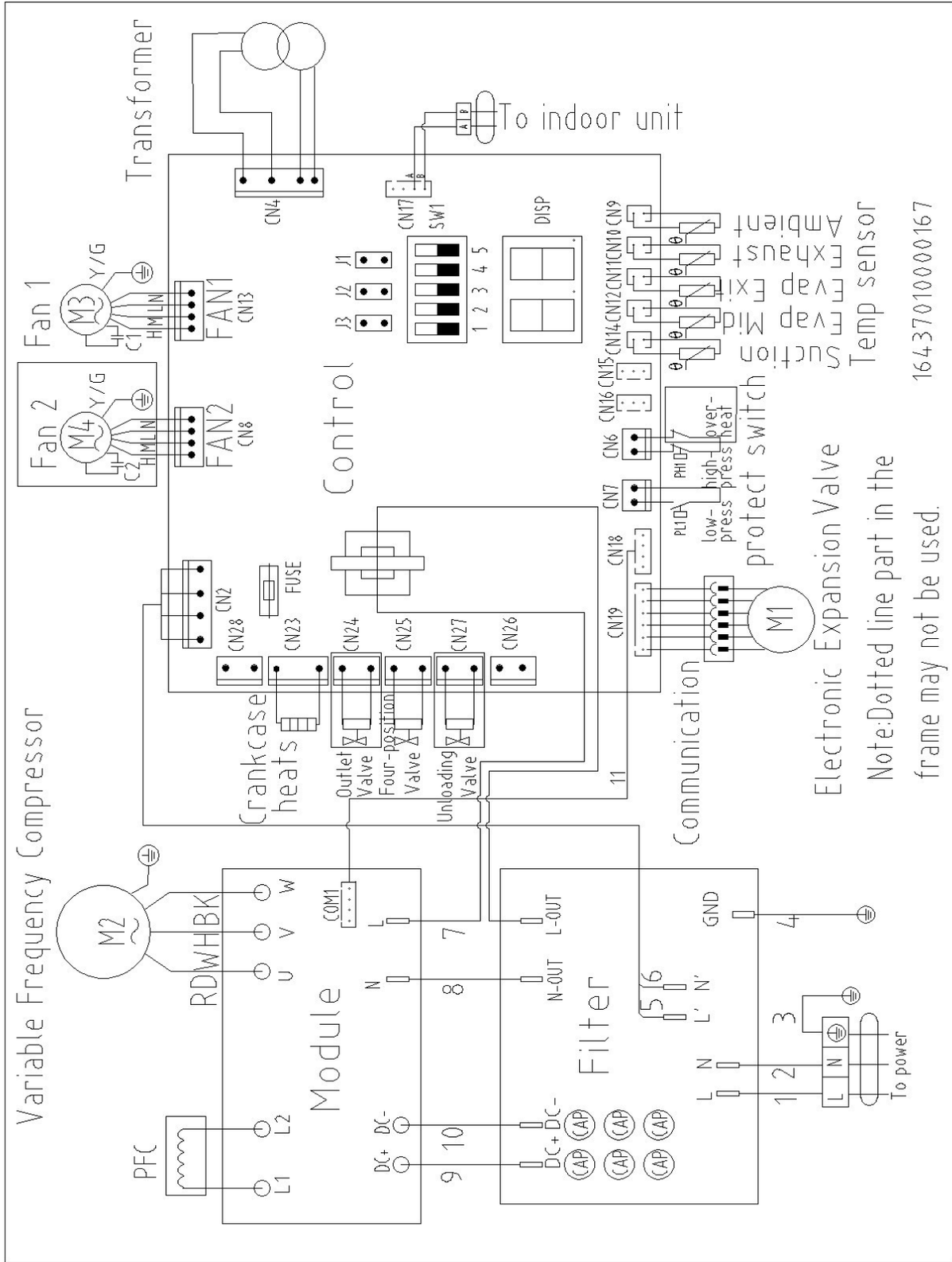
| No | Component description            | No | Component description            |
|----|----------------------------------|----|----------------------------------|
| 1  | DC inverter compressor           | 16 | Liquid refrigerant reservoir     |
| 2  | Compressor discharge temperature | 17 | Spray capillary                  |
| 3  | High pressure switch             | 18 | Spray EXV                        |
| 4  | Oil-gas separator                | 19 | Liquid stop valve                |
| 5  | Filter                           | 20 | Filter                           |
| 6  | Oil return capillary             | 21 | EXV                              |
| 7  | Unload capillary                 | 22 | Evaporator inlet temperature     |
| 8  | Unload EXV                       | 23 | Middle of evaporator temperature |
| 9  | 4-way valve                      | 24 | Evaporator outlet temperature    |
| 10 | Condensor                        | 25 | Room temperature                 |
| 11 | Outdoor ambient temperature      | 26 | Evaporator                       |
| 12 | Defrost control temperature      | 27 | Gas stop valve                   |
| 13 | Middle of condensor temperature  | 28 | Low pressure switch              |
| 14 | Heating control EXV              | 29 | Air return temperature           |
| 15 | One-way valve                    |    |                                  |

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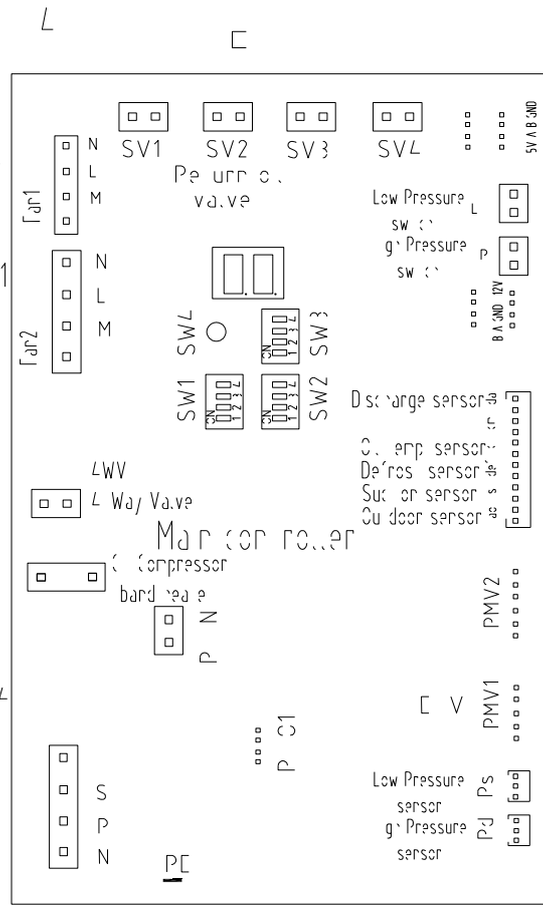
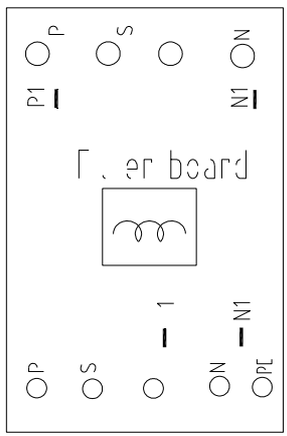
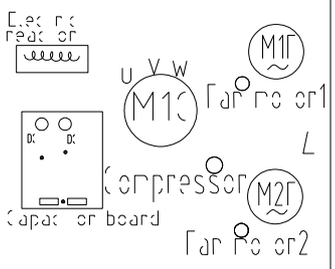
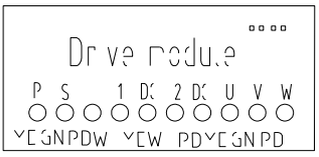
ARV-H120/4R1A, ARV-H140/4R1A, ARV-H160/4R1A



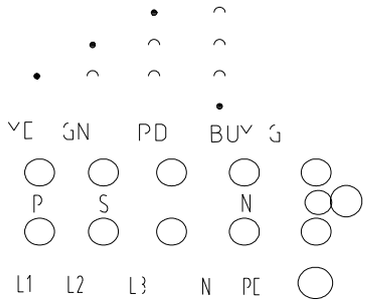
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**ARV-H220/5R1A, ARV-H280/5R1A**

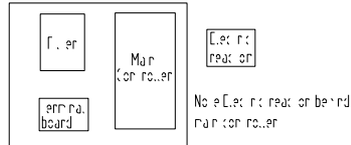
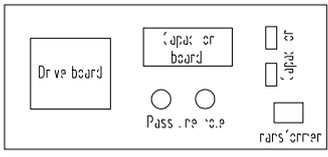
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Communication with drive PCB  
 Communication with standard CUda  
 Communication with standard CUda  
 Communication with standard CUda



Power



Layout of reference

SW01 function definition: Power capacitor setting

|               |      |               |                 |               |        |
|---------------|------|---------------|-----------------|---------------|--------|
| SW1 (1 2 3 4) | 8 W  | SW1 (1 2 3 4) | 18 W            | SW1 (1 2 3 4) | 30 W   |
| SW1 (1 2 3 4) | 10 W | SW1 (1 2 3 4) | 20 W (Reserved) | SW1 (1 2 3 4) | 33.5 W |
| SW1 (1 2 3 4) | 12 W | SW1 (1 2 3 4) | 22 W            | SW1 (1 2 3 4) | 40 W   |
| SW1 (1 2 3 4) | 14 W | SW1 (1 2 3 4) | 26 W            | SW1 (1 2 3 4) | 45 W   |
| SW1 (1 2 3 4) | 16 W | SW1 (1 2 3 4) | 28 W            | SW1 (1 2 3 4) | 50 W   |

SW02 function definition: Special function Selection

|               |  |               |   |
|---------------|--|---------------|---|
| SW2 (1 2 3 4) | ON 26°C economic cooling<br>OFF without 26°C economic cooling (default.) | SW3 (1 2 3 4) | ON Single phase un<br>OFF three phase un (default.)                                     |
| SW2 (1 2 3 4) | ON Auto address ing<br>OFF Manual address ing (default.)                 | SW3 (1 2 3 4) | ON without heating for 6 hours after power on<br>OFF heating for 6 hours after power on |
| SW2 (1 2 3 4) | ON Temperature obeying the major / OFF First maintenance (default.)      | SW3 (1 2 3 4) | ON Sleep mode<br>OFF without sleep (default.)   |
| SW2 (1 2 3 4) | ON Alarm on<br>OFF Disable (default.)                                    | SW3 (1 2 3 4) | ON Locking indoor units No<br>OFF Unlocking indoor No (default.)                        |

SW03 function definition: Special function Selection

Reference symbols: ON, OFF

16L37010000352

## 6 Capacity Tables

### 6.1 Operation condition

|                           |              |                   |
|---------------------------|--------------|-------------------|
| Power supply              |              | 380-415V 3N~/50Hz |
| Voltage range             |              | 342~420V          |
| Ambient temperature range | Cooling mode | -5~52°C           |
|                           | Heating mode | -15~24°C          |

### 6.2 Capacity index table

Allowable combinations are indicated in indoor unit combination total capacity index table.

In general, outdoor unit can be selected as follows though the location of the unit, zoning and usage of the rooms may be considered. The indoor and outdoor unit combination is determined that the sum of indoor unit capacity index is nearest to and smaller than the capacity index at 100% combination ratio of each outdoor unit. Up to 8~16 indoor units can be connected to one outdoor unit. It is recommended to choose a larger outdoor unit if the installation space is large enough.

If the combination ratio is greater than 100%, the indoor unit selection shall be reviewed by using actual capacity of each indoor unit.

#### INDOOR UNIT COMBINATION TOTAL CAPACITY INDEX TABLE

| Outdoor Unit | Indoor Unit Combination Ratio (kW) |      |      |      |      |      |      |     |     |
|--------------|------------------------------------|------|------|------|------|------|------|-----|-----|
|              | 130%                               | 120% | 110% | 100% | 90%  | 80%  | 70%  | 60% | 50% |
| 8KW          | 10.4                               | 9.6  | 8.8  | 8    | 7.2  | 6.4  | 5.6  | 4.8 | 4   |
| 10KW         | 13                                 | 12   | 11   | 10   | 9    | 8    | 7    | 6   | 5   |
| 12KW         | 15.6                               | 14.4 | 13.2 | 12   | 10.8 | 9.6  | 8.4  | 7.2 | 6   |
| 14KW         | 18.2                               | 16.8 | 15.4 | 14   | 12.6 | 11.2 | 9.8  | 8.4 | 7   |
| 16KW         | 20.8                               | 19.2 | 17.6 | 16   | 14.4 | 12.8 | 11.2 | 9.6 | 8   |

### 6.3 Cooling Capacity table

| <b>ARV-H080/4R1A</b>                     |                               |   |              |              |              |              |
|--|-------------------------------|---|--------------|--------------|--------------|--------------|
| <b>Outdoor dry bulb temperature [°C]</b> | <b>Correction coefficient</b> | <b>Indoor dry/wet bulb temperature [0C]</b> |              |              |              |              |
|  |                               | <b>22/15</b>                                | <b>24/17</b> | <b>27/19</b> | <b>29/21</b> | <b>32/23</b> |
| 15                                       | Cooling capacity (kw)         | 7.12  | 7.52         | 8.08         | 8.48         | 8.88         |
|  | Power                         | 1.80  | 1.83         | 1.88         | 1.90         | 1.93         |
| 20                                       | Cooling capacity (kw)         | 7.52  | 7.92         | 8.48         | 8.96         | 9.36         |
|  | Power                         | 1.88  | 1.90         | 1.95         | 1.98         | 2.03         |
| 25                                       | Cooling capacity (kw)         | 7.76  | 8.24         | 8.80         | 9.28         | 9.76         |
|  | Power                         | 1.95  | 1.98         | 2.03         | 2.05         | 2.10         |
| 30                                       | Cooling capacity (kw)         | 7.36  | 7.84         | 8.40         | 8.88         | 9.36         |
|  | Power                         | 2.20  | 2.23         | 2.28         | 2.30         | 2.33         |
| 35                                       | Cooling capacity (kw)         | 6.96  | 7.52         | 8.00         | 8.48         | 9.04         |
|  | Power                         | 2.40  | 2.43         | 2.50         | 2.53         | 2.58         |
| 40                                       | Cooling capacity (kw)         | 7.68  | 7.12         | 7.60         | 8.16         | 8.64         |
|  | Power                         | 2.63  | 2.68         | 2.70         | 2.73         | 2.78         |
| 45                                       | Cooling capacity (kw)         | 6.16  | 6.72         | 7.20         | 7.68         | 8.16         |
|  | Power                         | 2.90  | 2.95         | 2.98         | 3.00         | 3.08         |
| 50                                       | Cooling capacity (kw)         | 6.00  | 6.40         | 6.88         | 7.28         | 7.84         |
|  | Power                         | 3.10  | 3.18         | 3.20         | 3.25         | 3.30         |

| <b>ARV-H100/4R1A</b>                     |                               |   |              |              |              |              |
|--|-------------------------------|---|--------------|--------------|--------------|--------------|
| <b>Outdoor dry bulb temperature [°C]</b> | <b>Correction coefficient</b> | <b>Indoor dry/wet bulb temperature [0C]</b> |              |              |              |              |
|  |                               | <b>22/15</b>                                | <b>24/17</b> | <b>27/19</b> | <b>29/21</b> | <b>32/23</b> |
| 15                                       | Cooling capacity (kw)         | 8.90  | 9.40         | 10.10        | 10.60        | 11.10        |
|  | Power                         | 2.30  | 2.34         | 2.40         | 2.43         | 2.46         |
| 20                                       | Cooling capacity (kw)         | 9.40  | 9.90         | 10.60        | 11.20        | 11.70        |
|  | Power                         | 2.40  | 2.43         | 2.50         | 2.53         | 2.59         |
| 25                                       | Cooling capacity (kw)         | 9.70  | 10.30        | 11.00        | 11.60        | 12.20        |
|  | Power                         | 2.50  | 2.53         | 2.59         | 2.62         | 2.69         |
| 30                                       | Cooling capacity (kw)         | 9.20  | 9.80         | 10.50        | 11.10        | 11.70        |

|    |                       |      |      |       |       |       |
|----|-----------------------|------|------|-------|-------|-------|
|    |                       |      |      |       |       |       |
|    | Power                 | 2.82 | 2.85 | 2.91  | 2.94  | 2.98  |
| 35 | Cooling capacity (kw) | 8.70 | 9.40 | 10.00 | 10.60 | 11.30 |
|    | Power                 | 3.07 | 3.10 | 3.20  | 3.23  | 3.30  |
| 40 | Cooling capacity (kw) | 9.60 | 8.90 | 9.50  | 10.20 | 10.80 |
|    | Power                 | 3.36 | 3.42 | 3.46  | 3.49  | 3.55  |
| 45 | Cooling capacity (kw) | 7.70 | 8.40 | 9.00  | 9.60  | 10.20 |
|    | Power                 | 3.71 | 3.78 | 3.81  | 3.84  | 3.94  |
| 50 | Cooling capacity (kw) | 7.50 | 8.00 | 8.60  | 9.10  | 9.80  |
|    | Power                 | 3.97 | 4.06 | 4.10  | 4.16  | 4.22  |

| <b>ARV-H120/4R1A</b>              |                        |                                      |       |       |       |       |
|-----------------------------------|------------------------|--------------------------------------|-------|-------|-------|-------|
| Outdoor dry bulb temperature [°C] | Correction coefficient | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|                                   |                        | 22/15                                | 24/17 | 27/19 | 29/21 | 32/23 |
| 15                                | Cooling capacity (kw)  | 10.68                                | 11.28 | 12.12 | 12.72 | 13.32 |
|                                   | Power                  | 2.70                                 | 2.74  | 2.81  | 2.85  | 2.89  |
| 20                                | Cooling capacity (kw)  | 11.28                                | 11.88 | 12.72 | 13.44 | 14.04 |
|                                   | Power                  | 2.81                                 | 2.85  | 2.93  | 2.96  | 3.04  |
| 25                                | Cooling capacity (kw)  | 11.64                                | 12.36 | 13.20 | 13.92 | 14.64 |
|                                   | Power                  | 2.93                                 | 2.96  | 3.04  | 3.08  | 3.15  |
| 30                                | Cooling capacity (kw)  | 11.04                                | 11.76 | 12.60 | 13.32 | 14.04 |
|                                   | Power                  | 3.30                                 | 3.34  | 3.41  | 3.45  | 3.49  |
| 35                                | Cooling capacity (kw)  | 10.44                                | 11.28 | 12.00 | 12.72 | 13.56 |
|                                   | Power                  | 3.60                                 | 3.64  | 3.75  | 3.79  | 3.86  |
| 40                                | Cooling capacity (kw)  | 11.52                                | 10.68 | 11.40 | 12.24 | 12.96 |
|                                   | Power                  | 3.94                                 | 4.01  | 4.05  | 4.09  | 4.16  |
| 45                                | Cooling capacity (kw)  | 9.24                                 | 10.08 | 10.80 | 11.52 | 12.24 |
|                                   | Power                  | 4.35                                 | 4.43  | 4.46  | 4.50  | 4.61  |
| 50                                | Cooling capacity (kw)  | 9.00                                 | 9.60  | 10.32 | 10.92 | 11.76 |

|  |       |      |      |      |      |      |
|--|-------|------|------|------|------|------|
|  |       |      |      |      |      |      |
|  | Power | 4.65 | 4.76 | 4.80 | 4.88 | 4.95 |

| <b>ARV-H140/4R1A</b>              |                        |                                      |       |       |       |       |
|-----------------------------------|------------------------|--------------------------------------|-------|-------|-------|-------|
| Outdoor dry bulb temperature [°C] | Correction coefficient | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|                                   |                        | 22/15                                | 24/17 | 27/19 | 29/21 | 32/23 |
| 15                                | Cooling capacity (kw)  | 12.46                                | 13.16 | 14.14 | 14.84 | 15.54 |
|                                   | Power                  | 3.15                                 | 3.20  | 3.29  | 3.33  | 3.37  |
| 20                                | Cooling capacity (kw)  | 13.16                                | 13.86 | 14.84 | 15.68 | 16.38 |
|                                   | Power                  | 3.29                                 | 3.33  | 3.42  | 3.46  | 3.55  |
| 25                                | Cooling capacity (kw)  | 13.58                                | 14.42 | 15.40 | 16.24 | 17.08 |
|                                   | Power                  | 3.42                                 | 3.46  | 3.55  | 3.59  | 3.68  |
| 30                                | Cooling capacity (kw)  | 12.88                                | 13.72 | 14.70 | 15.54 | 16.38 |
|                                   | Power                  | 3.85                                 | 3.90  | 3.99  | 4.03  | 4.07  |
| 35                                | Cooling capacity (kw)  | 12.18                                | 13.16 | 14.00 | 14.84 | 15.82 |
|                                   | Power                  | 4.20                                 | 4.25  | 4.38  | 4.42  | 4.51  |
| 40                                | Cooling capacity (kw)  | 13.44                                | 12.46 | 13.30 | 14.28 | 15.12 |
|                                   | Power                  | 4.60                                 | 4.69  | 4.73  | 4.77  | 4.86  |
| 45                                | Cooling capacity (kw)  | 10.78                                | 11.76 | 12.60 | 13.44 | 14.28 |
|                                   | Power                  | 5.08                                 | 5.17  | 5.21  | 5.26  | 5.39  |
| 50                                | Cooling capacity (kw)  | 10.50                                | 11.20 | 12.04 | 12.74 | 13.72 |
|                                   | Power                  | 5.43                                 | 5.56  | 5.61  | 5.69  | 5.78  |

**ARV-H160/4R1A**

| Outdoor dry bulb temperature [°C] | Correction coefficient | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|-----------------------------------|------------------------|--------------------------------------|-------|-------|-------|-------|
|                                   |                        | 22/15                                | 24/17 | 27/19 | 29/21 | 32/23 |
| 15                                | Cooling capacity (kw)  | 14.24                                | 15.04 | 16.16 | 16.96 | 17.76 |
|                                   | Power                  | 3.56                                 | 3.61  | 3.71  | 3.76  | 3.81  |
| 20                                | Cooling capacity (kw)  | 15.52                                | 16.48 | 17.60 | 18.56 | 19.52 |
|                                   | Power                  | 3.86                                 | 3.91  | 4.01  | 4.06  | 4.16  |
| 25                                | Cooling capacity (kw)  | 14.72                                | 15.68 | 16.80 | 17.76 | 18.72 |
|                                   | Power                  | 4.36                                 | 4.41  | 4.50  | 4.55  | 4.60  |
| 30                                | Cooling capacity (kw)  | 13.08                                | 15.04 | 16.00 | 16.96 | 18.08 |
|                                   | Power                  | 4.61                                 | 4.80  | 4.95  | 5.00  | 5.10  |
| 35                                | Cooling capacity (kw)  | 15.36                                | 14.24 | 15.20 | 16.32 | 17.28 |
|                                   | Power                  | 5.20                                 | 5.30  | 5.35  | 5.40  | 5.49  |
| 40                                | Cooling capacity (kw)  | 12.32                                | 13.44 | 14.40 | 15.36 | 16.32 |
|                                   | Power                  | 5.74                                 | 5.84  | 5.89  | 5.94  | 6.09  |
| 45                                | Cooling capacity (kw)  | 12.00                                | 12.80 | 13.76 | 14.56 | 15.68 |
|                                   | Power                  | 6.14                                 | 6.29  | 6.34  | 6.44  | 6.53  |
| 50                                | Cooling capacity (kw)  | 14.24                                | 15.04 | 16.16 | 16.96 | 17.76 |
|                                   | Power                  | 3.56                                 | 3.61  | 3.71  | 3.76  | 3.81  |

**ARV-H220/5R1A**

| Outdoor dry bulb temperature [°C] | Correction coefficient | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|-----------------------------------|------------------------|--------------------------------------|-------|-------|-------|-------|
|                                   |                        | 22/15                                | 24/17 | 27/19 | 29/21 | 32/23 |
| 15                                | Cooling capacity (kw)  | 19.94                                | 21.06 | 22.62 | 23.74 | 24.86 |
|                                   | Power                  | 5.18                                 | 5.25  | 5.40  | 5.47  | 5.54  |
| 20                                | Cooling capacity (kw)  | 21.73                                | 23.07 | 24.64 | 25.98 | 27.33 |
|                                   | Power                  | 5.62                                 | 5.69  | 5.83  | 5.90  | 6.05  |
| 25                                | Cooling capacity (kw)  | 20.61                                | 21.95 | 23.52 | 24.86 | 26.21 |
|                                   | Power                  | 6.34                                 | 6.41  | 6.55  | 6.62  | 6.70  |
| 30                                | Cooling capacity (kw)  | 18.32                                | 21.06 | 22.40 | 23.74 | 25.31 |

|    |                       |       |       |       |       |       |
|----|-----------------------|-------|-------|-------|-------|-------|
|    | Power                 | 6.70  | 6.98  | 7.20  | 7.27  | 7.42  |
| 35 | Cooling capacity (kw) | 21.50 | 19.94 | 21.28 | 22.85 | 24.19 |
|    | Power                 | 7.56  | 7.70  | 7.78  | 7.85  | 7.99  |
| 40 | Cooling capacity (kw) | 17.25 | 18.82 | 20.16 | 21.50 | 22.85 |
|    | Power                 | 8.35  | 8.50  | 8.57  | 8.64  | 8.86  |
| 45 | Cooling capacity (kw) | 16.80 | 17.92 | 19.26 | 20.38 | 21.95 |
|    | Power                 | 8.93  | 9.14  | 9.22  | 9.36  | 9.50  |
| 50 | Cooling capacity (kw) | 19.94 | 21.06 | 22.62 | 23.74 | 24.86 |
|    | Power                 | 5.18  | 5.25  | 5.40  | 5.47  | 5.54  |

| <b>ARV-H280/5R1A</b>              |                        |                                      |       |       |       |       |
|-----------------------------------|------------------------|--------------------------------------|-------|-------|-------|-------|
| Outdoor dry bulb temperature [°C] | Correction coefficient | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|                                   |                        | 22/15                                | 24/17 | 27/19 | 29/21 | 32/23 |
| 15                                | Cooling capacity (kw)  | 23.14                                | 24.44 | 26.26 | 27.56 | 28.86 |
|                                   | Power                  | 6.04                                 | 6.13  | 6.30  | 6.38  | 6.47  |
| 20                                | Cooling capacity (kw)  | 25.22                                | 26.78 | 28.60 | 30.16 | 31.72 |
|                                   | Power                  | 6.55                                 | 6.64  | 6.80  | 6.89  | 7.06  |
| 25                                | Cooling capacity (kw)  | 23.92                                | 25.48 | 27.30 | 28.86 | 30.42 |
|                                   | Power                  | 7.39                                 | 7.48  | 7.64  | 7.73  | 7.81  |
| 30                                | Cooling capacity (kw)  | 21.26                                | 24.44 | 26.00 | 27.56 | 29.38 |
|                                   | Power                  | 7.82                                 | 8.15  | 8.40  | 8.48  | 8.65  |
| 35                                | Cooling capacity (kw)  | 24.96                                | 23.14 | 24.70 | 26.52 | 28.08 |
|                                   | Power                  | 8.82                                 | 8.99  | 9.07  | 9.16  | 9.32  |
| 40                                | Cooling capacity (kw)  | 20.02                                | 21.84 | 23.40 | 24.96 | 26.52 |
|                                   | Power                  | 9.74                                 | 9.91  | 10.00 | 10.08 | 10.33 |
| 45                                | Cooling capacity (kw)  | 19.50                                | 20.80 | 22.36 | 23.66 | 25.48 |
|                                   | Power                  | 10.42                                | 10.67 | 10.75 | 10.92 | 11.09 |
| 50                                | Cooling capacity (kw)  | 23.14                                | 24.44 | 26.26 | 27.56 | 28.86 |
|                                   | Power                  | 6.04                                 | 6.13  | 6.30  | 6.38  | 6.47  |

## 6.4 Heating Capacity table

| <b>ARV-H080/4R1A</b>                            |                                      |   |           |           |           |           |
|---|--------------------------------------|---|-----------|-----------|-----------|-----------|
| <b>Outdoor dry/wet<br/>bulb[°C] temperature</b> | <b>capacity/power<br/>correction</b> | <b>Indoor dry/wet bulb temperature [°C]</b> |           |           |           |           |
|   |                                      | <b>15</b>                                   | <b>18</b> | <b>20</b> | <b>23</b> | <b>25</b> |
| <b>-15/-16</b>                                  | Heating capacity (kw)                | 5.76  | 5.54      | 5.31      | 5.13      | 4.95      |
|   | Power                                | 1.58  | 1.66      | 1.74      | 1.81      | 6.48      |
| <b>-10/-12</b>                                  | Heating capacity (kw)                | 6.39  | 6.17      | 5.94      | 5.76      | 5.58      |
|   | Power                                | 1.89  | 1.97      | 2.05      | 2.13      | 2.21      |
| <b>-7/-8</b>                                    | Heating capacity (kw)                | 6.84  | 6.66      | 6.48      | 6.26      | 6.03      |
|   | Power                                | 2.13  | 2.21      | 2.29      | 2.37      | 2.45      |
| <b>-1/-2</b>                                    | Heating capacity (kw)                | 7.11  | 6.89      | 6.66      | 6.48      | 6.30      |
|   | Power                                | 2.26  | 2.34      | 2.42      | 2.50      | 2.58      |
| <b>2/1</b>                                      | Heating capacity (kw)                | 7.29  | 7.07      | 6.84      | 6.66      | 6.48      |
|   | Power                                | 2.34  | 2.42      | 2.50      | 2.58      | 2.66      |
| <b>7/6</b>                                      | Heating capacity (kw)                | 9.36  | 9.18      | 9.00      | 8.82      | 8.64      |
|   | Power                                | 2.47  | 2.55      | 2.63      | 2.71      | 2.79      |
| <b>10/9</b>                                     | Heating capacity (kw)                | 9.90  | 9.72      | 9.54      | 9.32      | 9.09      |
|   | Power                                | 2.60  | 2.68      | 2.76      | 2.84      | 2.92      |
| <b>15/12</b>                                    | Heating capacity (kw)                | 10.44                                       | 10.26     | 10.08     | 9.86      | 9.63      |
|   | Power                                | 2.76  | 2.84      | 2.92      | 3.00      | 3.08      |
| <b>15-24</b>                                    | Heating capacity (kw)                | 0.85 – 1.05 of nominal                      |           |           |           |           |

|  |       |                        |
|--|-------|------------------------|
|  |       |                        |
|  | Power | 0.80 – 1.20 of nominal |

| <b>ARV-H100/4R1A</b>                    |                              |                                      |       |       |       |       |
|---|------------------------------|--------------------------------------|-------|-------|-------|-------|
| Outdoor dry/wet<br>bulb[0C] temperature | capacity/power<br>correction | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|   |                              | 15                                   | 18    | 20    | 23    | 25    |
| <b>-15/-16</b>                          | Heating capacity (kw)        | 7.04                                 | 6.77  | 6.49  | 6.27  | 6.05  |
|   | Power                        | 1.92                                 | 2.02  | 2.11  | 2.21  | 2.30  |
| <b>-10/-12</b>                          | Heating capacity (kw)        | 7.81                                 | 7.54  | 7.26  | 7.04  | 6.82  |
|   | Power                        | 2.30                                 | 2.40  | 2.50  | 2.59  | 2.69  |
| <b>-7/-8</b>                            | Heating capacity (kw)        | 8.36                                 | 8.14  | 7.92  | 7.65  | 7.37  |
|   | Power                        | 2.59                                 | 2.69  | 2.78  | 2.88  | 2.98  |
| <b>-1/-2</b>                            | Heating capacity (kw)        | 8.69                                 | 8.42  | 8.14  | 7.92  | 7.70  |
|   | Power                        | 2.75                                 | 2.85  | 2.94  | 3.04  | 3.14  |
| <b>2/1</b>                              | Heating capacity (kw)        | 8.91                                 | 8.64  | 8.36  | 8.14  | 7.92  |
|   | Power                        | 2.85                                 | 2.94  | 3.04  | 3.14  | 3.23  |
| <b>7/6</b>                              | Heating capacity (kw)        | 11.44                                | 11.22 | 11.00 | 10.78 | 10.56 |
|   | Power                        | 3.01                                 | 3.10  | 3.20  | 3.30  | 3.39  |
| <b>10/9</b>                             | Heating capacity (kw)        | 12.10                                | 11.88 | 11.66 | 11.39 | 11.11 |
|   | Power                        | 3.17                                 | 3.26  | 3.36  | 3.46  | 3.55  |
| <b>15/12</b>                            | Heating capacity (kw)        | 12.76                                | 12.54 | 12.32 | 12.05 | 11.77 |
|   | Power                        | 3.36                                 | 3.46  | 3.55  | 3.65  | 3.74  |
| <b>15-24</b>                            | Heating capacity (kw)        | 0.85 – 1.05 of nominal               |       |       |       |       |
|   | Power                        | 0.80 – 1.20 of nominal               |       |       |       |       |

| <b>ARV-H120/4R1A</b>                    |                              |                                      |      |      |      |      |
|---|------------------------------|--------------------------------------|------|------|------|------|
| Outdoor dry/wet<br>bulb[0C] temperature | capacity/power<br>correction | Indoor dry/wet bulb temperature [0C] |      |      |      |      |
|   |                              | 15                                   | 18   | 20   | 23   | 25   |
| <b>-15/-16</b>                          | Heating capacity (kw)        | 8.45                                 | 8.12 | 7.79 | 7.52 | 7.26 |
|   | Power                        | 2.28                                 | 2.39 | 2.51 | 2.62 | 2.74 |
| <b>-10/-12</b>                          | Heating capacity (kw)        | 9.37                                 | 9.04 | 8.71 | 8.45 | 8.18 |

|              |                       |                        |       |       |       |       |
|--------------|-----------------------|------------------------|-------|-------|-------|-------|
|              |                       |                        |       |       |       |       |
|              | Power                 | 2.74                   | 2.85  | 2.96  | 3.08  | 3.19  |
| <b>-7/-8</b> | Heating capacity (kw) | 10.03                  | 9.77  | 9.50  | 9.17  | 8.84  |
|              | Power                 | 3.08                   | 3.19  | 3.31  | 3.42  | 3.53  |
| <b>-1/-2</b> | Heating capacity (kw) | 10.43                  | 10.10 | 9.77  | 9.50  | 9.24  |
|              | Power                 | 3.27                   | 3.38  | 3.50  | 3.61  | 3.72  |
| <b>2/1</b>   | Heating capacity (kw) | 10.69                  | 10.36 | 10.03 | 9.77  | 9.50  |
|              | Power                 | 3.38                   | 3.50  | 3.61  | 3.72  | 3.84  |
| <b>7/6</b>   | Heating capacity (kw) | 13.73                  | 13.46 | 13.20 | 12.94 | 12.67 |
|              | Power                 | 3.57                   | 3.69  | 3.80  | 3.91  | 4.03  |
| <b>10/9</b>  | Heating capacity (kw) | 14.52                  | 14.26 | 13.99 | 13.66 | 13.33 |
|              | Power                 | 3.76                   | 3.88  | 3.99  | 4.10  | 4.22  |
| <b>15/12</b> | Heating capacity (kw) | 15.31                  | 15.05 | 14.78 | 14.45 | 14.12 |
|              | Power                 | 3.99                   | 4.10  | 4.22  | 4.33  | 4.45  |
| <b>15-24</b> | Heating capacity (kw) | 0.85 – 1.05 of nominal |       |       |       |       |
|              | Power                 | 0.80 – 1.20 of nominal |       |       |       |       |

| <b>ARV-H140/4R1A</b>                            |                                      |   |           |           |           |           |
|---|--------------------------------------|---|-----------|-----------|-----------|-----------|
| <b>Outdoor dry/wet<br/>bulb[0C] temperature</b> | <b>capacity/power<br/>correction</b> | <b>Indoor dry/wet bulb temperature [0C]</b> |           |           |           |           |
|   |                                      | <b>15</b>                                   | <b>18</b> | <b>20</b> | <b>23</b> | <b>25</b> |
| <b>-15/-16</b>                                  | Heating capacity (kw)                | 9.86  | 9.47      | 9.09      | 8.78      | 8.47      |
|   | Power                                | 2.72  | 2.85      | 2.99      | 3.13      | 3.26      |
| <b>-10/-12</b>                                  | Heating capacity (kw)                | 10.93                                       | 10.55     | 10.16     | 9.86      | 9.55      |
|   | Power                                | 3.26  | 3.40      | 3.53      | 3.67      | 3.81      |
| <b>-7/-8</b>                                    | Heating capacity (kw)                | 11.70                                       | 11.40     | 11.09     | 10.70     | 10.32     |
|   | Power                                | 3.67  | 3.81      | 3.94      | 4.08      | 4.21      |
| <b>-1/-2</b>                                    | Heating capacity (kw)                | 12.17                                       | 11.78     | 11.40     | 11.09     | 10.78     |
|   | Power                                | 3.90  | 4.03      | 4.17      | 4.30      | 4.44      |
| <b>2/1</b>                                      | Heating capacity (kw)                | 12.47                                       | 12.09     | 11.70     | 11.40     | 11.09     |
|   | Power                                | 4.03  | 4.17      | 4.30      | 4.44      | 4.58      |

|              |                       |                        |       |       |       |       |
|--------------|-----------------------|------------------------|-------|-------|-------|-------|
| <b>7/6</b>   | Heating capacity (kw) | 16.02                  | 15.71 | 15.40 | 15.09 | 14.78 |
|              | Power                 | 4.26                   | 4.39  | 4.53  | 4.67  | 4.80  |
| <b>10/9</b>  | Heating capacity (kw) | 16.94                  | 16.63 | 16.32 | 15.94 | 15.55 |
|              | Power                 | 4.48                   | 4.62  | 4.76  | 4.89  | 5.03  |
| <b>15/12</b> | Heating capacity (kw) | 17.86                  | 17.56 | 17.25 | 16.86 | 16.48 |
|              | Power                 | 4.76                   | 4.89  | 5.03  | 5.16  | 5.30  |
| <b>15-24</b> | Heating capacity (kw) | 0.85 – 1.05 of nominal |       |       |       |       |
|              | Power                 | 0.80 – 1.20 of nominal |       |       |       |       |

| <b>ARV-H160/4R1A</b>                            |                                      |   |           |           |           |           |
|---|--------------------------------------|---|-----------|-----------|-----------|-----------|
| <b>Outdoor dry/wet<br/>bulb[0C] temperature</b> | <b>capacity/power<br/>correction</b> | <b>Indoor dry/wet bulb temperature [0C]</b> |           |           |           |           |
|   |                                      | <b>15</b>                                   | <b>18</b> | <b>20</b> | <b>23</b> | <b>25</b> |
| <b>-15/-16</b>                                  | Heating capacity (kw)                | 10.88                                       | 10.46     | 10.03     | 9.69      | 9.35      |
|   | Power                                | 3.00  | 3.15      | 3.30      | 3.45      | 3.60      |
| <b>-10/-12</b>                                  | Heating capacity (kw)                | 12.07                                       | 11.65     | 11.22     | 10.88     | 10.54     |
|   | Power                                | 3.60  | 3.75      | 3.90      | 4.05      | 4.20      |
| <b>-7/-8</b>                                    | Heating capacity (kw)                | 12.92                                       | 12.58     | 12.24     | 11.82     | 11.39     |
|   | Power                                | 4.05  | 4.20      | 4.35      | 4.50      | 4.65      |
| <b>-1/-2</b>                                    | Heating capacity (kw)                | 13.43                                       | 13.01     | 12.58     | 12.24     | 11.90     |
|   | Power                                | 4.30  | 4.45      | 4.60      | 4.75      | 4.90      |
| <b>2/1</b>                                      | Heating capacity (kw)                | 13.77                                       | 13.35     | 12.92     | 12.58     | 12.24     |
|   | Power                                | 4.45  | 4.60      | 4.75      | 4.90      | 5.05      |
| <b>7/6</b>                                      | Heating capacity (kw)                | 17.68                                       | 17.34     | 17.00     | 16.66     | 16.32     |
|   | Power                                | 4.70  | 4.85      | 5.00      | 5.15      | 5.30      |
| <b>10/9</b>                                     | Heating capacity (kw)                | 18.70                                       | 18.36     | 18.02     | 17.60     | 17.17     |
|   | Power                                | 4.95  | 5.10      | 5.25      | 5.40      | 5.55      |
| <b>15/12</b>                                    | Heating capacity (kw)                | 19.72                                       | 19.38     | 19.04     | 18.62     | 18.19     |
|   | Power                                | 5.25  | 5.40      | 5.55      | 5.70      | 5.85      |
| <b>15-24</b>                                    | Heating capacity (kw)                | 0.85 – 1.05 of nominal                      |           |           |           |           |
|   | Power                                | 0.80 – 1.20 of nominal                      |           |           |           |           |

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|              |                       |                        |       |       |       |       |
|--------------|-----------------------|------------------------|-------|-------|-------|-------|
| <b>7/6</b>   | Heating capacity (kw) | 25.48                  | 24.99 | 24.50 | 24.01 | 23.52 |
|              | Power                 | 6.30                   | 6.50  | 6.70  | 6.90  | 7.10  |
| <b>10/9</b>  | Heating capacity (kw) | 26.95                  | 26.46 | 25.97 | 25.36 | 24.75 |
|              | Power                 | 6.63                   | 6.83  | 7.04  | 7.24  | 7.44  |
| <b>15/12</b> | Heating capacity (kw) | 15.68                  | 15.07 | 14.46 | 13.97 | 13.48 |
|              | Power                 | 4.02                   | 4.22  | 4.42  | 4.62  | 4.82  |
| <b>15-24</b> | Heating capacity (kw) | 0.85 – 1.05 of nominal |       |       |       |       |
|              | Power                 | 0.80 – 1.20 of nominal |       |       |       |       |

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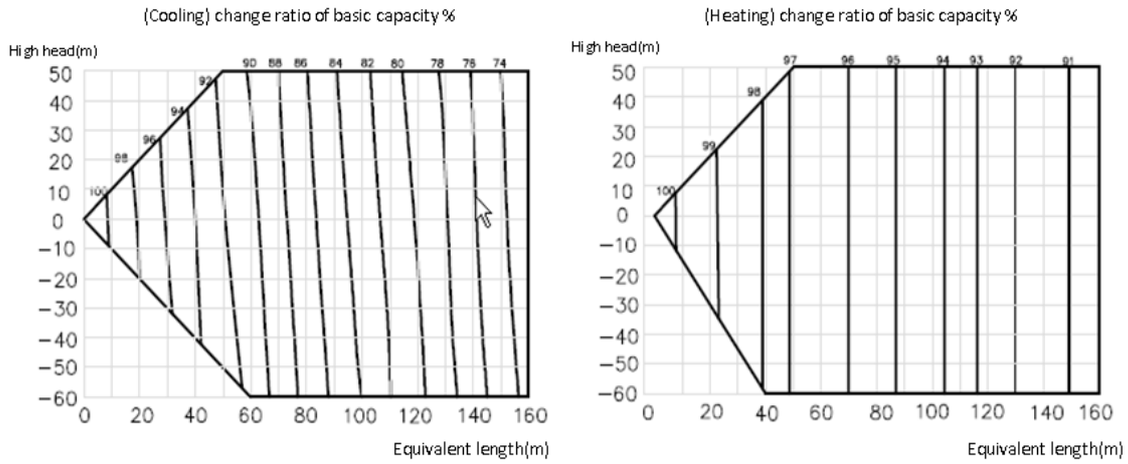
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**ARV-H280/5R1A**

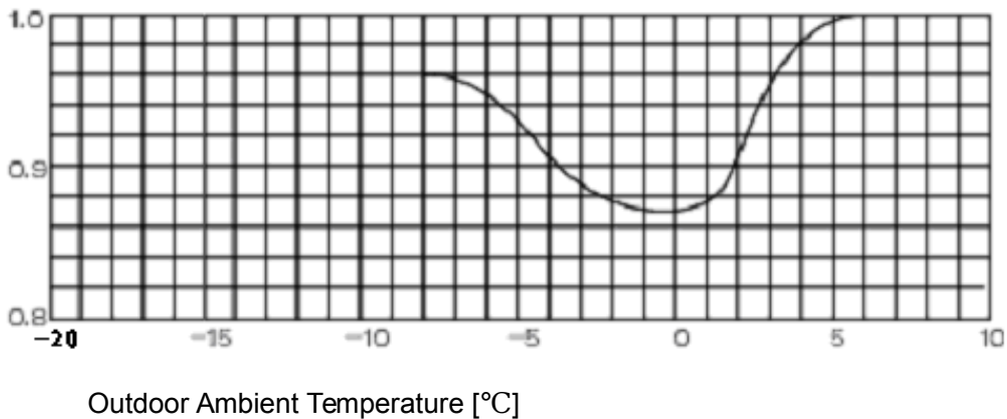
| Outdoor dry/wet<br>bulb[0C] temperature | capacity/power<br>correction | Indoor dry/wet bulb temperature [0C] |       |       |       |       |
|---|------------------------------|--------------------------------------|-------|-------|-------|-------|
|   |                              | 15                                   | 18    | 20    | 23    | 25    |
| <b>-15/-16</b>                          | Heating capacity (kw)        | 18.24                                | 17.54 | 16.82 | 16.25 | 15.68 |
|   | Power                        | 4.74                                 | 4.98  | 5.21  | 5.45  | 5.69  |
| <b>-10/-12</b>                          | Heating capacity (kw)        | 20.24                                | 19.53 | 18.81 | 18.24 | 17.67 |
|   | Power                        | 5.69                                 | 5.93  | 6.16  | 6.40  | 6.64  |
| <b>-7/-8</b>                            | Heating capacity (kw)        | 21.66                                | 21.09 | 20.52 | 19.82 | 19.10 |
|   | Power                        | 6.40                                 | 6.64  | 6.87  | 7.11  | 7.35  |
| <b>-1/-2</b>                            | Heating capacity (kw)        | 22.52                                | 21.81 | 21.09 | 20.52 | 19.95 |
|   | Power                        | 6.79                                 | 7.03  | 7.27  | 7.51  | 7.74  |
| <b>2/1</b>                              | Heating capacity (kw)        | 23.09                                | 22.38 | 21.66 | 21.09 | 20.52 |
|   | Power                        | 7.03                                 | 7.27  | 7.51  | 7.74  | 7.98  |
| <b>7/6</b>                              | Heating capacity (kw)        | 29.64                                | 29.07 | 28.50 | 27.93 | 27.36 |
|   | Power                        | 7.43                                 | 7.66  | 7.90  | 8.14  | 8.37  |
| <b>10/9</b>                             | Heating capacity (kw)        | 31.35                                | 30.78 | 30.21 | 29.51 | 28.79 |
|   | Power                        | 7.82                                 | 8.06  | 8.30  | 8.53  | 8.77  |
| <b>15/12</b>                            | Heating capacity (kw)        | 33.06                                | 32.49 | 31.92 | 31.22 | 30.50 |
|   | Power                        | 8.30                                 | 8.53  | 8.77  | 9.01  | 9.24  |
| <b>15-24</b>                            | Heating capacity (kw)        | 0.85 – 1.05 of nominal               |       |       |       |       |
|   | Power                        | 0.80 – 1.20 of nominal               |       |       |       |       |

**6.5 Length Correction Coefficient “K3” of Indoor/Outdoor Unit Connecting Tube.**



Positive side of high head means installation height of outdoor unit should be higher than indoor unit; negative side of high head means installation height of outdoor unit should be lower than indoor unit; (change ratio of basic capacity)

### 6.6 Heating Capacity Correction Coefficient “K4” under Frosting of Outdoor Heat Exchanger



### 6.7 Capacity Correction

Under cooling mode: actual cooling capacity = nominal cooling capacity × K3;

Under heating mode: actual Heating capacity = nominal cooling capacity × K3 × K4 °

## 7 Electric Characteristic

| Unit          |    |         | Power |             | OFM              |       |
|---------------|----|---------|-------|-------------|------------------|-------|
| Model         | Hz | Voltage | MCA   | Breaker (A) | Output power (W) | FLA   |
| ARV-H080/4R1A | 50 | 220-240 | 5     | 30          | 120              | 4     |
| ARV-H100/4R1A | 50 | 220-240 | 5     | 30          | 120              | 4     |
| ARV-H120/4R1A | 50 | 220-240 | 8.75  | 40          | 90×2             | 3.5×2 |
| ARV-H140/4R1A | 50 | 220-240 | 8.75  | 40          | 90×2             | 3.5×2 |
| ARV-H160/4R1A | 50 | 220-240 | 8.75  | 40          | 90×2             | 3.5×2 |
| ARV-H220/5R1A | 50 | 380-415 | 10.26 | 30          | 160×2            | 4.1×2 |
| ARV-H280/5R1A | 50 | 380-415 | 10.26 | 30          | 160×2            | 4.1×2 |

### Symbols:

MCA: Min. Circuit Amps (A)

OFM: Outdoor fan motor

FLA: Full load AMPS (A)

### Notice:

1 Voltage range

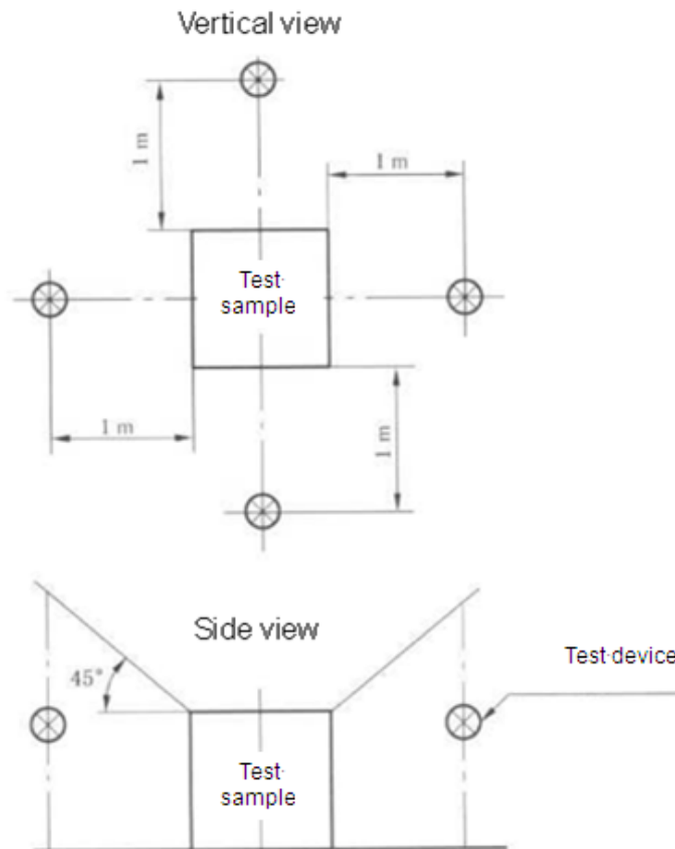
Units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limit.

2 Maximum allowable voltage unbalance between phase is 2%

$MCA = 1.25 * FLA$

3 Select wire size base on the MCA

## 8 Sound level



**Note:**

| Model          | Sound (dB) |
|----------------|------------|
| ARV-H080/4R1A, | 60         |
| ARV-H100/4R1A  | 60         |
| ARV-H120/4R1A, | 60         |
| ARV-H140/4R1A, | 60         |

1. The operating condition are assumed to be standard(JIS Condition).

2. These operating values were obtained in a dead room (conversion values).

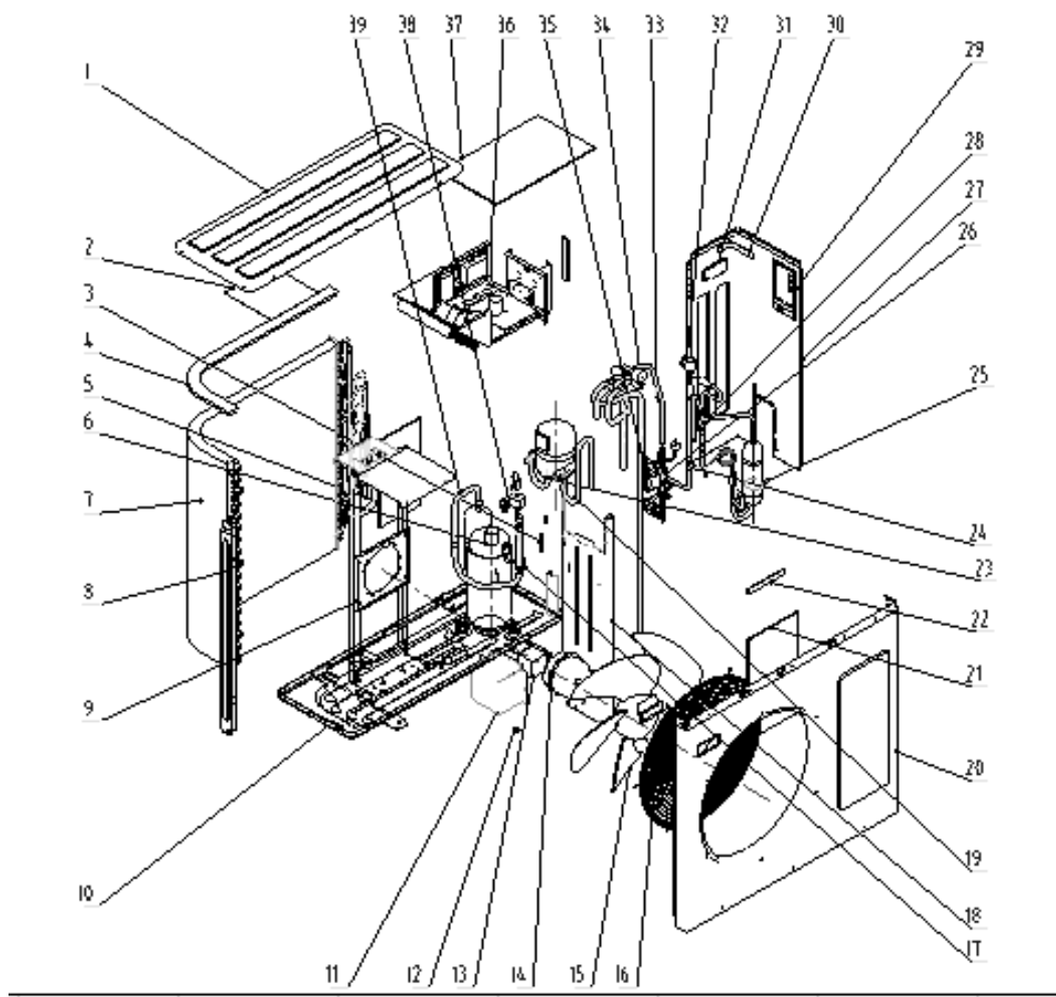
Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of the particular room in which the equipments installed.

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|                |    |
|----------------|----|
| ARV-H160/4R1A, | 63 |
| ARV-H220/5R1A, | 60 |
| ARV-H280/5R1A, | 60 |

## 9. Explode View

ARV-H080/4R1A, ARV-H100/4R1A



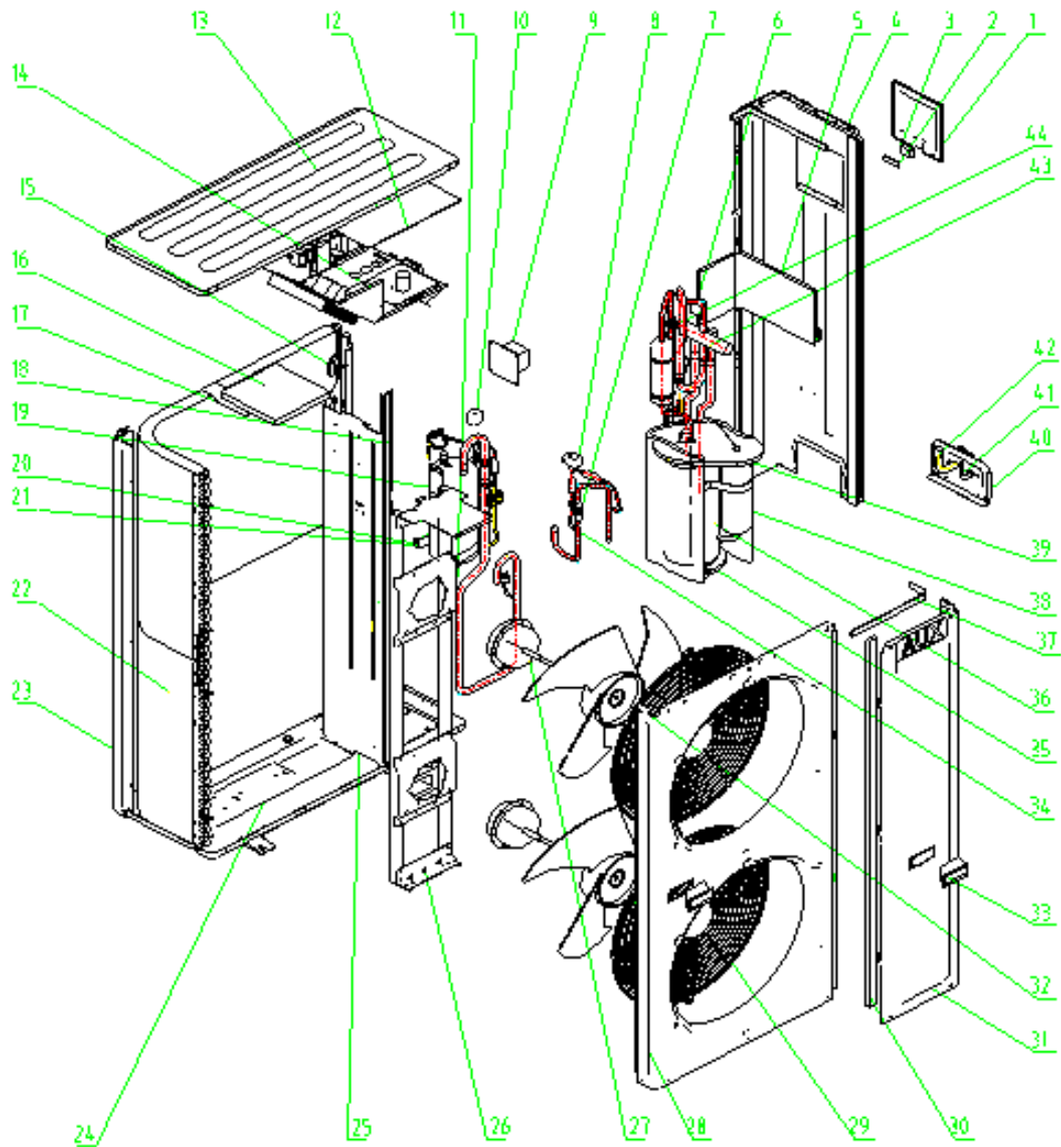
### Material List of ARV-H080/4R1A, ARV-H100/4R1A

| No. | Part Name (Chinese)      | Part Name (English)                  | Quantity | Unit |
|-----|--------------------------|--------------------------------------|----------|------|
| 1   | AS-H30A2/SA-5 顶盖板(ROHS)  | Top cover board                      | 1        | Pc   |
| 2   | PE-X 保温绵板 200×200×5      | Thermal insulation                   | 1        | Pc   |
| 3   | 过线胶圈 Φ39 (阻燃型)           | Cable protection rubber gasket       | 1        | Pc   |
| 4   | (ROHS)聚胺脂消音绵 920×40×10   | Noise-absorption polyurethane sponge | 1        | Pc   |
| 5   | (ROHS)聚氨酯消音绵板 320×170×5  | Noise-absorption polyurethane sponge | 1        | set  |
| 6   | 压缩机及附件(美芝 DA250S2C-30MT) | Compressor                           | 1        | set  |

|      |                              |                                       |   |     |
|------|------------------------------|---------------------------------------|---|-----|
| 7    | DLR-80W/DCZ2 冷凝器总成           | Condenser assembly                    | 1 | Pc  |
| 7.1  | DLR-80W/DCZ2 冷凝器集气管组件        | Condenser gas input pipe assembly     | 1 | Pc  |
| 7.2  | DLR-80W/DCZ2 分流毛细管组件         | Condenser liquid output pipe assembly | 1 | Pc  |
| 7.3  | DLR-120W/DCZ 加液工艺管组件         | Service pipe                          | 1 | Pc  |
| 8    | AS-H30A2/SA-5 左侧支撑板(ROHS)    | Left side support plate               | 1 | Pc  |
| 9    | DLR-80W/DCZ2 电机架组件           | Motor bracket assembly                | 1 | Pc  |
| 10   | DLR-80W/DCZ2 底盘组件            | Chassis part                          | 1 | Pc  |
| 11   | AL-H48A5/R1DC(T)电抗器盖         | Reactor cover                         | 1 | Pc  |
| 12   | 过线胶圈 Φ12 (阻燃型)               | Cable protection rubber gasket        | 1 | Pc  |
| 13   | R 电抗器 DK25-5-50              | Reactor                               | 1 | Pc  |
| 14   | 室外电机(三速)YKD120-6             | Outdoor Motor                         | 1 | Pc  |
| 15   | 轴流风叶 Φ482×151                | Axial-flow wind leaves                | 1 | Pc  |
| 16   | AS-H30A2/SA-5 面板网罩(ROHS)     | Net for big panel                     | 1 | Pc  |
| 17   | 橡胶固定块 Φ16×Φ8-35              | rubber cushion                        | 5 | Pc  |
| 18   | DLR-80W/DCZ2 隔风立板            | Compartment air board                 | 1 | Pc  |
| 19   | DLR-80W/DCZ2 气分组件            | Gas-liquid separator part             | 1 | Pc  |
| 20   | ASW-H30A2/SA-5 面板(0.8)       | Panel                                 | 1 | Pc  |
| 21   | (ROHS)聚氨酯消音绵板 370×206×5      | Noise-absorption polyurethane sponge  | 1 | Pc  |
| 22   | (ROHS)PE 保温绵板 155×20 t=3mm   | Thermal insulation                    | 2 | Pc  |
| 23   | DLR-80W/DCZ2 气分抱攀            | Gas-liquid separator clamp            | 1 | Pc  |
| 24   | DLR-80W/DCZ2 电子膨胀阀组件         | Electronic expansion valves assembly  | 1 | set |
| 24.1 | 电子膨胀阀阀体 CAM-BD24FKS-1        | Electronic expansion valves           |   | Pc  |
| 25   | DLR-80W/DCZ2 油分抱攀            | Oil separator clamp                   | 1 | set |
| 26   | GR-70W 阀板组件                  | Stop valve part                       | 1 | Pc  |
| 27   | AS-H30A2/SA-5 右侧板(0.8)       | Right side panel                      | 1 | Pc  |
| 28   | DLR-80W/DCZ2 排气管组件           | Discharge pipe assembly               | 1 | Pc  |
| 29   | R32W 电器盖板(耐候 PP)             | Cover for electric components         | 1 | Pc  |
| 30   | (ROHS)PE 保温绵板 155×20 t=3mm   | Thermal insulation                    | 1 | Pc  |
| 31   | R45W/X 小挖手                   | Hand digging                          | 2 | Pc  |
| 32   | 电子膨胀阀线圈 CAM-MD12FKS-5 L=1500 | EXV coil                              | 1 | Pc  |
| 33   | DLR-80W/DCZ2 四通阀组件           | Four-way valve assembly               | 1 | set |

|      |                              |                                      |   |    |
|------|------------------------------|--------------------------------------|---|----|
| 33.1 | 高压开关 H2OPS D 4.2/3.3(弯管)     | High Pressure Switch                 | 1 | Pc |
| 33.2 | DLR-80W/DCZ2 冷凝器进管           | Condenser inlet pipe                 | 1 | Pc |
| 33.3 | DLR-80W/DCZ2 排气管 B           | High Pressure pipe                   | 1 | Pc |
| 33.4 | DLR-80W/DCZ2 截止阀接管           | Stop valve pipe                      | 1 | Pc |
| 33.5 | 四通换向阀阀体 DHF-11(R410A)        | Four-way valve                       | 1 | Pc |
| 34.5 | 变径管 6外×3.0内-50(墩台)           | Reducing pipe                        | 1 | Pc |
| 34.6 | (ROHS)气液分离器 QFQ-1.2L(16)(倒挂) | Gas-liquid separator                 | 1 | Pc |
| 34.7 | 温度传感器固定座(6*0.75*20)          | Sensor holder                        | 1 | Pc |
| 34.8 | DLR-80W/DCZ2 气分出气管           | Gas-liquid separator inlet pipe      | 1 | Pc |
| 34.9 | DLR-80W/DCZ2 气分进气管           | Gas-liquid separator outlet pipe     | 1 | Pc |
| 34.1 | (ROHS)四通换向阀线圈 DHF 系列 L=750   | Wiring of four-way coil              | 1 | Pc |
| 35   | (ROHS)聚氨酯消音绵板 700×15×10      | Noise-absorption polyurethane sponge | 1 | Pc |
| 36   | DLR-80W/DCZ2 控制器总成           | Electric assembly                    | 1 | Pc |
| 37   | (ROHS)聚氨酯消音绵板 415×240×5      | Noise-absorption polyurethane sponge | 1 | Pc |
| 38   | 电磁阀线圈 Solenoid Coil L=1050   | Electronic expansion valves          | 1 | Pc |
| 39   | DLR-80W/DCZ2 吸气管组件           | Low Pressure pipe part               | 1 | Pc |

ARV-H120/4R1A,ARV-H140/4R1A,ARV-H160/4R1A

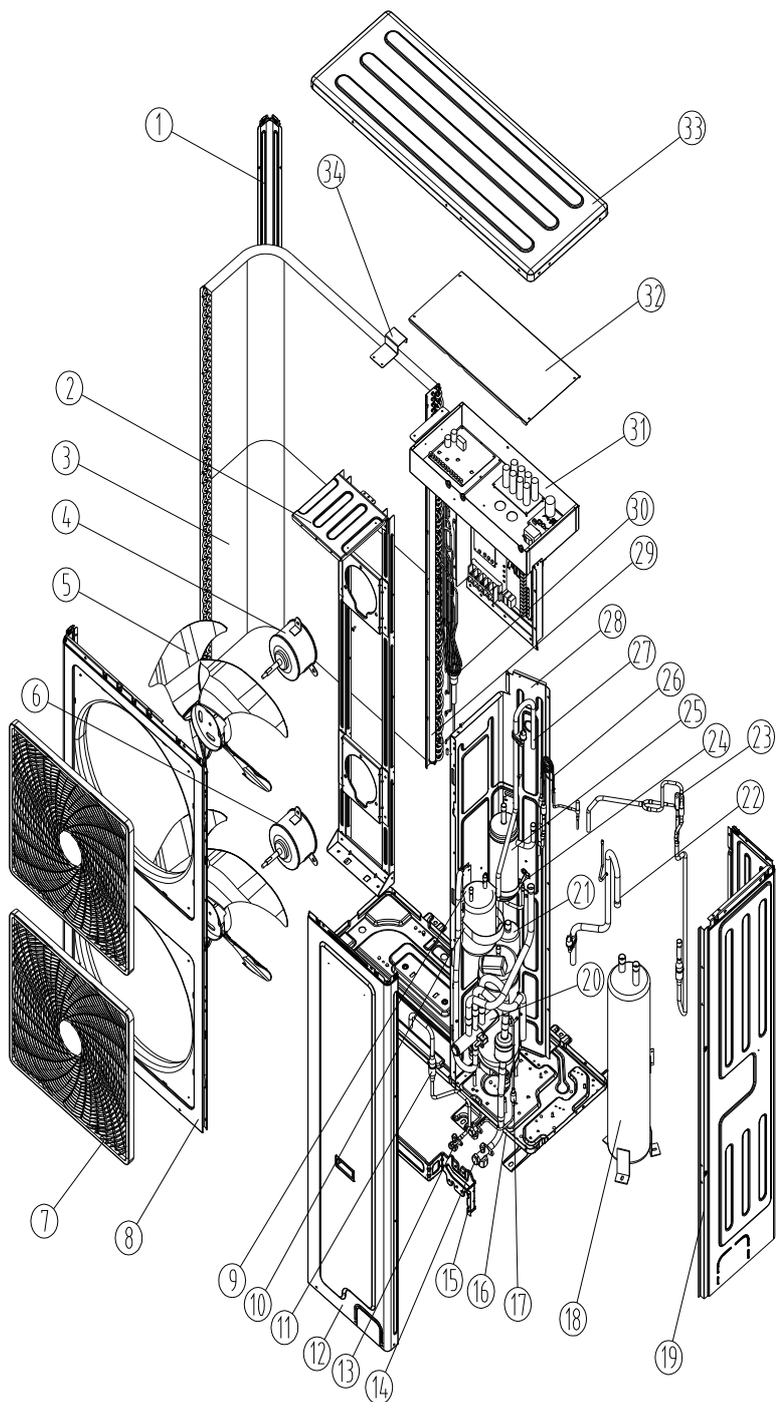


| No. | Part Name (Chinese)       | Part Name (English)                  | Quantity | Unit |
|-----|---------------------------|--------------------------------------|----------|------|
| 1   | R70W/T1 电器盖板              | E-parts cover                        | 1        | Pc   |
| 2   | 绝缘垫片 PTFE                 | Insulating spacer                    | 1        | Pc   |
| 3   | (ROHS)KFR-120W/Q 电器盖板防水海绵 | Waterproof sponge                    | 2        | Pc   |
| 4   | KR-120W/D 右侧板             | Right side panel                     | 1        | Pc   |
| 5   | (ROHS)聚氨酯消音绵板 412×190×10  | Noise-absorption polyurethane sponge | 1        | Pc   |

|      |                                       |                                       |   |     |
|------|---------------------------------------|---------------------------------------|---|-----|
| 6    | (ROHS)四通换向阀线圈 DHF 系列 L=750            | Wiring of four-way coil               | 1 | Pc  |
| 7    | 橡胶 $\phi 16 \times \phi 8-35$         | Rubber                                | 2 | Pc  |
| 8    | 电子膨胀阀线圈 CAM-MD12FKS-5 L=1500          | Electronic expansion coil             | 1 | Pc  |
| 9    | 电抗器 RJ-5mH-30A                        | Reactor                               | 1 | Pc  |
| 10   | 电磁阀线圈 Solenoid Coil L=1050            | Electronic expansion valves           | 1 | Pc  |
| 11   | DLR-120W/DCZ2 回气管部件                   | Suction pipe assembly                 | 1 | Pc  |
| 12   | (ROHS)PE 保温绵板 340×340 t=3mm           | Thermal insulation                    | 1 | Pc  |
| 13   | KR-120W/D 顶盖板                         | Top cover board                       | 1 | Pc  |
| 14   | DLR-120W/DCZ2 控制器总成                   | Electric assembly                     | 1 | Pc  |
| 14.1 | R 风机电容 3.0 $\mu$ F/450VAC/70/2000h/P2 | Fan motor capacitor                   | 2 | Pc  |
| 14.2 | (ROHS)电抗器 DK-5mH-30A(L=400)           | Reactor                               | 1 | Pc  |
| 14.3 | 温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)     | Temperature sensor                    | 1 | Pc  |
| 14.4 | 温度传感器 50K3950 XH2 红 0.9m 铜壳 2(组件)     | Temperature sensor                    | 1 | Pc  |
| 14.5 | 温度传感器 20K3950 XH2 黑 1.5m 铜壳 3(组件)     | Temperature sensor                    | 1 | Pc  |
| 14.6 | 温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)     | Temperature sensor                    | 1 | Pc  |
| 14.7 | 温度传感器 20K3950 XH2 黄 0.7m 铜壳 5(组件)     | Temperature sensor                    | 1 | Pc  |
| 15   | 过线胶圈 $\phi 42$ (阻燃型)                  | Cable protection rubber gasket        | 1 | Pc  |
| 16   | (ROHS)PE 保温绵板 200×200 t=20mm          | Thermal insulation                    | 1 | Pc  |
| 17   | KR-120W/D 冷凝器固定板(双排)                  | Condenser cushion                     | 1 | Pc  |
| 18   | (ROHS)聚氨酯消音绵板 1300×20×3               | Noise-absorption polyurethane sponge  | 1 | Pc  |
| 19   | 气液分离器 QFQ-3.3L(A-07)                  | Gas-liquid separator                  | 1 | Pc  |
| 20   | DLR-120W/DCZ 气分抱攀                     | Gas-liquid separator clamp            | 1 | Pc  |
| 21   | (ROHS)聚氨酯消音绵板 320×15×3                | Noise-absorption polyurethane sponge  | 1 | Pc  |
| 22   | DLR-120W/DCZ2 冷凝器总成                   | Condenser assembly                    | 1 | Set |
| 22.1 | DLR-120W/DCZ2 冷凝器组件                   | Condenser part                        | 2 | Pc  |
| 22.2 | DLR-120W/DCZ2 分流毛细管组件                 | Condenser liquid output pipe assembly | 1 | Pc  |
| 22.3 | DLR-120W/DCZ2 集气管组件                   | Condenser gas input pipe assembly     | 1 | Pc  |

|          |                                |                                      |   |     |
|----------|--------------------------------|--------------------------------------|---|-----|
| 22.<br>4 | AL-36A5(T)加液工艺管组件              | Service pipe                         | 1 | Pc  |
| 23       | KR-120W/D 立柱                   | Column                               | 1 | Pc  |
| 24       | DLR-120W/DCZ2 底盘总成             | Chassis assembly                     | 1 | Pc  |
| 25       | DLR-120W/DCZ2 隔风立板             | Compartment air board                | 1 | Pc  |
| 26       | KR-120W/D 电机架组件                | Motor bracket assembly               | 1 | Pc  |
| 27       | 电机 WC55-6                      | Outdoor Motor                        | 2 | Pc  |
| 28       | KR-120W/D 大面板                  | Large-sized Panel                    | 1 | Pc  |
| 29       | KR-120W/D 塑料网罩                 | Plastic grille                       | 1 | Pc  |
| 30       | (ROHS)聚氨酯消音绵板 1290×30×10       | Noise-absorption polyurethane sponge | 2 | Pc  |
| 31       | KR-120W/D 小面板                  | Small-size Panel                     | 1 | Pc  |
| 32       | 轴流风叶 KR-120W/D φ525×135        | Axial-flow wind leaves               | 2 | Pc  |
| 33       | R45W/X 小挖手                     | Hand digging                         | 3 | Pc  |
| 34       | DLR-120W/DCZ2 膨胀阀管组件           | Expansion valves assembly            | 1 | Set |
| 35       | 消音棉 DLR-120W/DCZ2 压缩机底部        | Noise-absorption sponge              | 1 | Pc  |
| 36       | 压缩机 ATQ420D1UMU(附件)            | Compressor                           | 1 | Pc  |
| 37       | (ROHS)PE 保温绵板 340×20 t=3mm     | Thermal insulation                   | 2 | Pc  |
| 38       | 消音棉 DLR-120W/DCZ2 压缩机机围        | Noise-absorption sponge              | 1 | Pc  |
| 39       | 消音棉 DLR-120W/DCZ2 压缩机顶盖        | Noise-absorption sponge              | 1 | Pc  |
| 40       | KR-120W/D 阀板                   | Stop valve part                      | 1 | Pc  |
| 41       | (ROHS)截止阀 3/8in AL-H36A5/R1(T) | Stop valve pipe                      | 1 | Pc  |
| 42       | 截止阀 3/4in(L管)(R410a)           | Stop valve pipe                      | 1 | Pc  |
| 43       | DLR-120W/DCZ2 四通阀管路组件          | Four-way valve assembly              | 1 | Set |
| 43.<br>1 | (ROHS)四通换向阀阀体 DHF-20(R410a)    | Four-way valve                       | 1 | Pc  |
| 43.<br>2 | 温度传感器固定座(6*0.75*20)            | Sensor holder                        | 1 | Pc  |
| 43.<br>3 | DLR-120W/DCZ2 排气管组件            | High Pressure pipe part              | 1 | Pc  |
| 43.<br>4 | DLR-120W/DCZ2 气分进气管            | Gas-liquid separator outlet pipe     | 1 | Pc  |
| 43.<br>5 | DLR-120W/DCZ2 冷凝器进气管           | Condenser inlet pipe                 | 1 | Pc  |
| 44       | 橡胶 φ19×φ8-35                   | Rubber                               | 7 | Pc  |

ARV-H220/5R1A,ARV-H280/5R1A



| No. | Part Name (Chinese)              | Part Name (English)                   |
|-----|----------------------------------|---------------------------------------|
| 1   | RF28W/E 立柱(喷涂)                   | Column                                |
| 2   | RF28W/E 电机架组件                    | Motor bracket assembly                |
| 3   | RF28W/E 冷凝器组件(&7 宽片)             | condenser part                        |
| 4   | 电机(三速) CW160A(白)                 | Outdoor Motor                         |
| 5   | 轴流风叶 \U+03c6560×169              | Axial-flow wind leaves                |
| 6   | 电机(三速) CW160B(红)                 | Outdoor Motor                         |
| 7   | RF28W/E 塑料网罩                     | Net for big panel                     |
| 8   | RF28W/E 大面板(喷涂)                  | Big panel                             |
| 9   | 储液器 2.6L                         | accumulator                           |
| 10  | DLR-260W5/DCZ2 储液器抱攀             | Accumulator embrace climb             |
| 11  | DLR-260W5/DCZ2 液管截止阀组件           | Fluid pipe cut-off valve components   |
| 12  | DLR-260W5/DCZ2 小面板(喷涂)           | Little panel                          |
| 13  | 截止阀 3/8in(直管)                    | Stop valve 3/8in                      |
| 14  | (ROHS)截止阀角型 7/8in 针阀(L 管)(R410a) | Stop valve 7/8in                      |
| 15  | DLR-260W5/DCZ2 截止阀固定板            | Stop valve fixed plate                |
| 16  | DLR-260W5/DCZ2 底盘组件(喷涂)          | Chassis assembly                      |
| 17  | DLR-260W5/DCZ2 检修阀组件             | Valve repair                          |
| 18  | 气液分离器 QFQ-12.5L                  | Gas-liquid separator                  |
| 19  | DLR-260W5/DCZ2 右侧板(喷涂)           | Rigit panel                           |
| 20  | DLR-260W5/DCZ2 四通阀组件             | Four-way valve assembly               |
| 21  | 压缩机 LNB53FCAMC                   | Compressor                            |
| 22  | DLR-260W5/DCZ2 回气管组件             | Low Pressure pipe assembly            |
| 23  | DLR-260W5/DCZ2 节流部件              | The throttling part                   |
| 24  | DLR-260W5/DCZ2 油分抱攀              | Oil-gas separator cover               |
| 25  | 油分离器 QFQ-AKS102-S002-00 (R410a)  | Oil-gas separator                     |
| 26  | DLR-260W5/DCZ2 回油组件              | Oil components                        |
| 27  | DLR-260W5/DCZ2 排气管组件             | High Pressure pipe assembly           |
| 28  | RF28W/E 隔风立板                     | Compartment air board                 |
| 29  | DLR-260W5/DCZ2 集气管组件             | condenser gas input pipe assembly     |
| 30  | DLR-260W5/DCZ2 分流组件              | condenser liquid output pipe assembly |
| 31  | DLR-260W5/DCZ2 电控总成              | Electric control box assembly         |
| 32  | DLR-260W5/DCZ2 电控箱盖板             | Electric cabinet cover plate          |

---

|    |                 |                       |
|----|-----------------|-----------------------|
| 33 | RF28W/E 顶盖板(喷涂) | Top cover board       |
| 34 | RF28W/E 冷凝器固定板  | Condenser fixed plate |

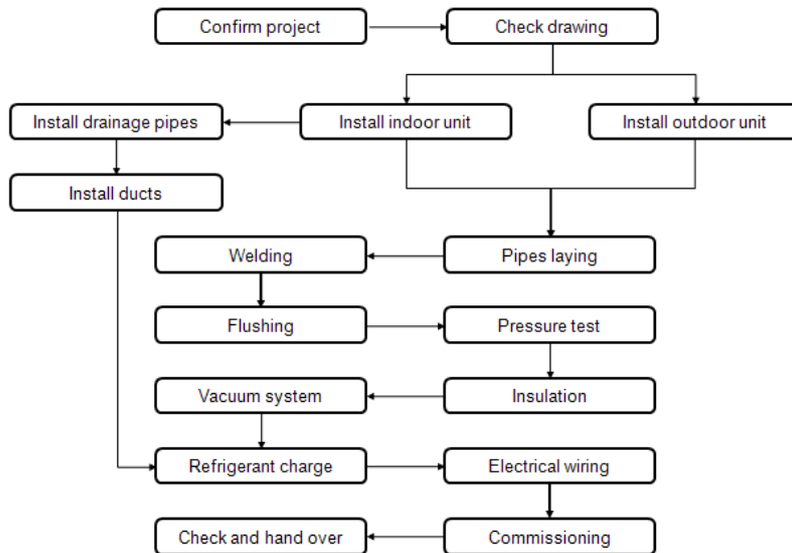
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## Part 4 Installation

|  |     |
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| 1.Preparation.....                                 | 194 |
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# 1.Preparation on installation

## 1.1 Installation procedure



## 1.2 Preparation and Tools before Installation

◇Please buy the following parts from the market before installation

|   |
|---|
| Hanging bolt ( 4 per unit )   |
| PVC drain pipe  |
| Some cable ties   |
| Connecting copper tube  |
| Branch manifold (choose according to actual installation situation)   |
| Thermal insulation materials for connecting copper tube (PEF foaming materials with thickness above 8mm)                  |
| Power cord and power connection line (it's required to wire according to requirement for line diameter in wiring diagram) |

### Note:

Due to the difference between the characteristics of R410A and R22 refrigerant, it's necessary to use dedicated tools of R410A for some tools during installation.

- ◇ The selected position hanging indoor unit should be able to support the weight of unit without noise and additional vibration. It's necessary to reinforce before installation if reinforcement is required;
- ◇ The space of selected ceiling should be enough for holding indoor unit;
- ◇ The installation location should be easy for drainage;

- ◇ It shouldn't be installed in places (such as kitchen, laundry and mechanical workshop, etc.) of heat source, vapor source and more oil mist to prevent degradation of heat exchanger, electric shock and unit damage caused by plastic parts corrosion;
- ◇ Install in the place at least one meter away from TV and radio to prevent interfering TV and radio.
- ◇ There is no barrier blocking ventilation nearby and cold air should be able to evenly distribute to each indoor corner;
- ◇ There should be certain spacing between the surrounding and barrier of indoor unit to easy maintenance;
- ◇ The unit uses R410A environment-friendly refrigerant that is a kind of nonflammable and nontoxic gas. Since the refrigerant has larger specific gravity than air, it will suffuse on the ground in case of leakage. Therefore, the unit must be well ventilated if installed in closed room to prevent suffocation. In case of refrigerant leakage, immediately stop unit operation, timely contact maintenance personnel and avoid any open fire on site because refrigerant will decompose hazardous gas when exposed to open fire.

| Tool                                    | Application  | R410A | Reasons  |
|---|--|-------|--|
| Flaring tool                            | cutting tube   | ○     | —  |
| Tube bender                             | flaring tube and flaring opening when welding                      | ▲     | It's required to increase extension allowance of copper tube when using R410A.   |
| Tube bender                             | bending tube   | ○     | —  |
| Torque wrench                           | tightening flare nut   | ▲     | The torque of 1/2 and 5/8 is increased and torque reference is changed   |
| welding torch, 2B silver solder         | welding Auxiliary tube   | ○     | —  |
| Oxygen, acetylene                       |  | ○     | —  |
| Nitrogen                                |  | ○     | —  |
| vacuum pump with return flow stop valve | vacuumizing  | ▲     | Don't use original vacuum pump. It must be ensured that the oil in vacuum pump can't flow into A/C system.   |
| Refrigerant holder                      | dosing of refrigerant charge                                       | ▲     | R410A should be charged in gas state.  |
| Electronic scale                        |  | ○     | —  |
| Pressure gauge                          | running vacuumizing, charging refrigerant and inspection equipment | ▲     | The old pressure gauge can't be used due to the need of different pressure.  |
| Connecting hose                         |  | ▲     | MAX: HP5.3Mpa LP3.5Mpa   |
| Leak detector                           | Checking the leakage of system                                     | ▲     | Don't use Freon leak detector of CFCs or HCFCs, because there is no chlorine in new refrigerant. It's necessary to use hydrogen leak <i>detector</i> or R134a leak <i>detector</i> . |

---

**Note:** ○universal   ▲special for R410A

## 2. Installation of Outdoor Unit

### 2.1 Installation Location and Foundation

The installation location should efficiently stand the weight of outdoor unit, isolate noise and vibration;  
The installation location should keep away from direct sunlight. It's preferable to erect a sunshade is necessary;

The installation location must be able to drain rainwater and water formed by frost;

The installation location must be able to ensure A/C system can't be buried by snow;

The installation location must be able to ensure *air* outlet can't face to strong wind;

The installation location must be able to ensure air discharge and operation noise of unit can't disturb neighbors;

The installation location must be free from waste and oil mist.

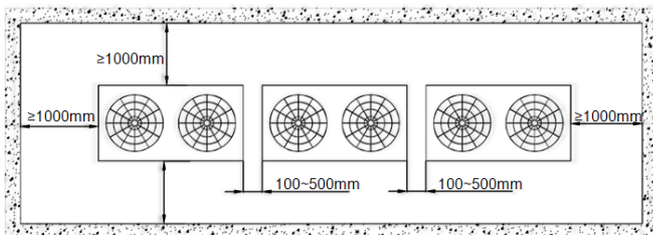
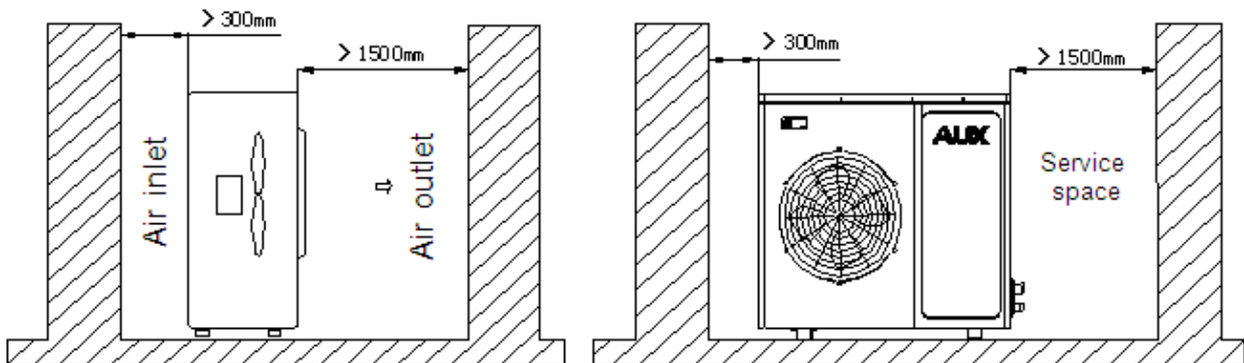
#### Warning:

Outdoor unit may subject to failure if it runs in the air environment containing oil source (including motor oil), salt (coastal area) and sulfide gas (nearby hot spring and refinery).

### 1.2 Maintenance and Ventilation Space of modular outdoor unit

◇In case of installation, after reserving maintenance space as shown below, install outdoor unit and install power supply device at side of outdoor unit by referring to installation instruction of power supply device manual.

◇Ensure necessary installation and maintenance space, and modules of the same system must be placed at the same height (see the following diagram).

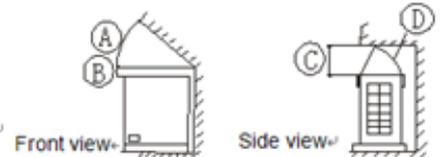


(A) Above 45°

(B) Above 300mm

(C) Above 1000mm

(D) Baffle



◇If two rows of outdoor units, we suggest face to face, because easy to maintenance; no air short circuit.

◇If there is barrier above outdoor unit, install according to the following diagram:

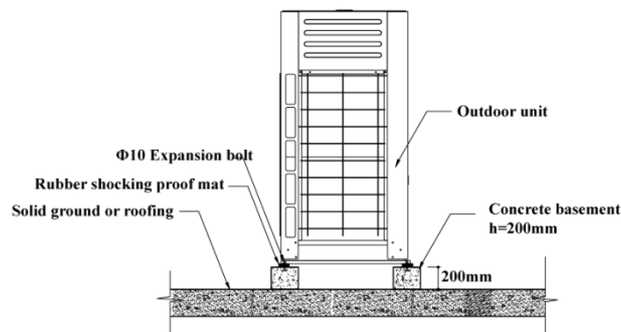
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**Note:**

If there is stacking objects around outdoor unit, it should be at least 1000mm higher than the top of outdoor unit. If it is lower than the above height, it's required to add mechanical discharge device.

**2.3 Installation of Outdoor Unit**

- ◇Tighten outdoor unit on mounting support with M10 bolt and nut, and keep it horizontal. The bolt should have a proper length of 20mm more than base surface.
- ◇In case of installing on wall or roof, it's necessary to firmly secure A/C system to prevent the attack of earthquake or strong wind;
- ◇The foundation can be made of channel steel or concrete. Reserve the space for discharging the condensate water from outdoor units.



- ◇Install drainage channels to ensure condensed water flow out smoothly;
- ◇Try not to use four-square base to support outdoor unit; rubber anti-vibration pads are necessary to avoid vibration.



**2.4 Installation of indoor unit (refer to the part of indoor unit)**

---

### 3. Installation of refrigerant auxiliary pipe

#### 3.1 Installation notice

◇Please use seamless phosphorus-killed copper auxiliary pipe.

◇Ensure to fill nitrogen for protection when welding.

It's mandatory to purge nitrogen to prevent oxidation layer ( $\text{Cu}_2\text{O}$ ) formed in copper Auxiliary pipe when welding, otherwise substantial oxidation layers will cause fatal failure of A/C system; Foreign matters (oxides) will cause blockage of capillary tube or expansion valve, abnormal discharge temperature, no cooling (no heating), and blocking cylinder of compressor. Mostly, foreign matters cause blocking cylinder of compressor by blocking the oil return hole of gas/liquid separator;

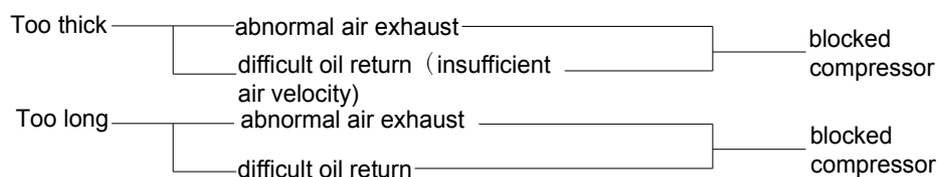
◇When welding auxiliary pipe of the same diameter, you are required to expand the inside diameter at connection area with flaring tool, then butt and weld two Auxiliary pipes. It's absolutely prohibited butting and welding with flaring opening;

◇Please purge with nitrogen or air before connection to remove dust and moisture inside auxiliary pipe; Don't install refrigerant Auxiliary pipe when it rains to prevent water ingress; Suspend and fix outdoor Auxiliary pipe to prevent water ingress;

Impact of water on system: blocking capillary or expansion valve, generating acid I ron/copper erosion due to refrigerant hydrolysis, generating foreign matter crystal (cage compounds) due to reaction of refrigeration oil;

Don't let dust or foreign matter such as concrete fragment, sand and copper slag ingress into the system;

◇Specification of refrigerant Auxiliary pipe should be selected according to unit requirement



◇Refrigerant auxiliary pipe should be fixed. When running, refrigerant Auxiliary pipe will sway, expand or shrink, if unfixed, load will concentrate on certain part, resulting fracture of refrigerant Auxiliary pipe that should be fixed every 2~3m.

◇Please lay out the Auxiliary pipe according to its orientation. Don't repeat bending and unbending operation over three times on the same position of Auxiliary pipe (because Auxiliary pipe will be hardened in this way);

---

◇Auxiliary pipe bender must be used for auxiliary pipe bending. The curvature can't be too small, otherwise the auxiliary pipe may be bent and shrunken, affecting refrigerant flow;

### 3.2 Combination Ratio of Capacity

For VRF system, combination ratio of indoor unit and outdoor unit should meet the following requirement:

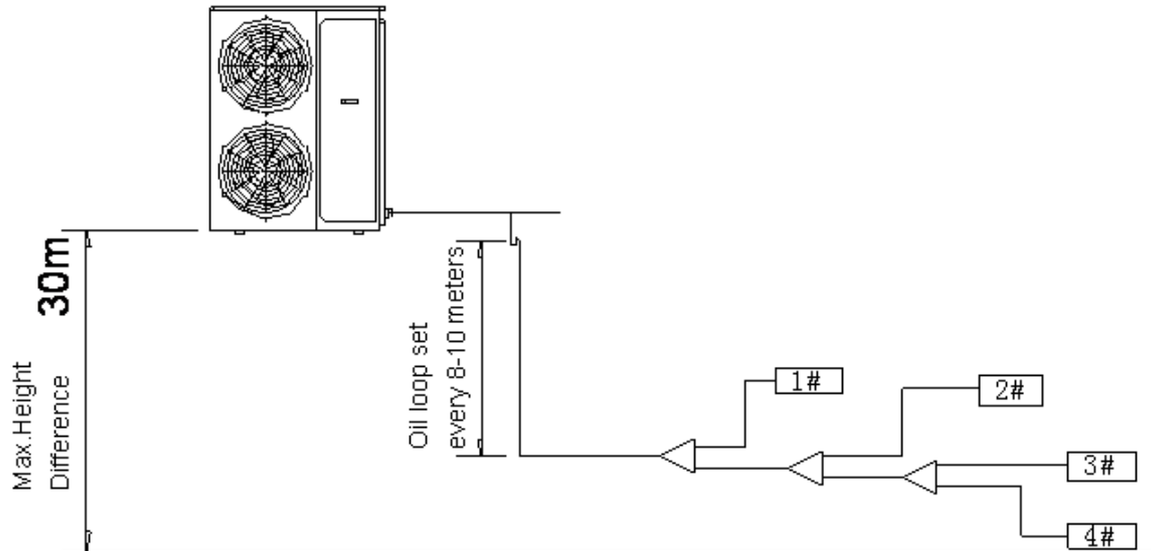
$$N\% = \frac{\sum \text{rated cooling capacity of indoor unit}}{\sum \text{rated cooling capacity of outdoor unit}}$$

**Note:**

1. Value of N% is 100%. If indoor units not fully opened very often, value of N% can be 130%;
2. Maximum cooling capacity of unit equals to rated cooling capacity of outdoor unit;
3. If permitted, it's recommended to use less indoor units and shorter pipeline

### 3.3 Connection schematic diagram of auxiliarpipes

Connection Schematic Diagram of system



**Note:**

Equivalent length refers to conversion length of parts such as elbow after considering pressure loss.  
 Equivalent length: actual length of pipe + quantity of elbow × equivalent length of each elbow + quantity of oil trap × equivalent length of each oil trap

**Elbow and oil trap recommend dimension list**

| Type                 | 90° elbow(mm) | Oil trap(mm) |
|----------------------|---------------|--------------|
| Diameter of pipe(mm) |               |              |
| 9.52                 | 0.18          | 1.3          |
| 12.7                 | 0.20          | 1.5          |
| 15.88                | 0.25          | 2.0          |
| 19.05                | 0.35          | 2.4          |
| 22.2                 | 0.40          | 3.0          |
| 25.4                 | 0.45          | 3.4          |
| 28.6                 | 0.50          | 3.7          |
| 31.8                 | 0.55          | 4.0          |
| 34.93                | 0.58          | 4.2          |

|      |      |     |
|------|------|-----|
| 41.3 | 0.63 | 4.6 |
| 44.5 | 0.66 | 5.0 |

**Example:**

When actual length of 10HP outdoor unit is 80m, diameter of pipe is 25.40mm and 12 elbows & 2 oil traps are used, the equivalent length should be calculated:

$$80 + 0.45 \times 12 + 3.4 \times 2 = 92.2(m) ++++++$$

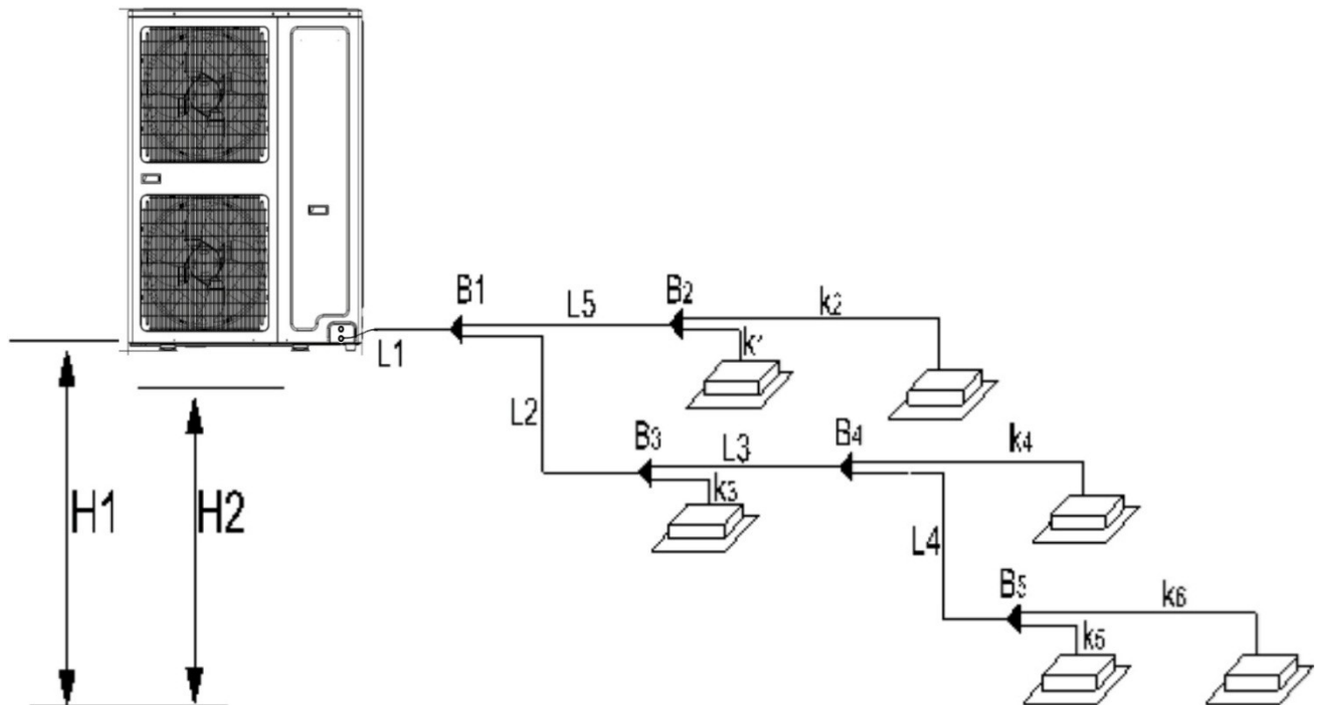
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**Note:**

If there is relatively big high head of indoor and outdoor unit, "S"-shaped oil trap must be installed every 8~10m for vertical pipe.

**3.4 Determination method of auxiliary pipe and branch pipe**

◇ Selecting type of Refrigerant auxiliary pipe



|                  |  |                    |  |
|------------------|--|--------------------|--|
| Piping Length    | <b>Max. Total</b> piping length  |                    | $L1+L2+L3+L4+L5+ k1+ k2+ k3+ k4+k5+k6 \leq 250m$             |
|                  | <b>Max. length</b> between ODU and farthest IDU                          |                    | $L1+L2+L3+L4 +k6 \leq 100 m$                                 |
|                  | <b>Max. Equivalent length</b> between ODU and farthest IDU               |                    | For each branch pipe, the equivalent length of elbow to 0.5m |
|                  | <b>Max. piping length from 1<sup>st</sup> branch</b> to the farthest IDU |                    | $L2+L3+L4+ k6 \leq 40m$                                      |
|                  | <b>Max. length</b> between IDU Branch and Indoor unit                    |                    | 40m  |
| Level difference | <b>Level difference</b><br>Between ODU & IDU                             | <b>ODU is up</b>   | $H1 \leq 50m$  |
|                  |  | <b>ODU is down</b> | $H1 \leq 40m$  |
|                  | <b>Level difference among indoor units</b>                               |                    | $H2 \leq 15m$  |

◇Diameter of auxiliary pipe 1 depends on auxiliary pipe specification of outdoor unit.

Length between 1st IDU branch and Farthest Outdoor unit < 90m

| Total capacity of out-door unit (kW) | Gas side(mm) | liquid side(mm) | The 1st Branch pipe |
|--------------------------------------|--------------|-----------------|---------------------|
| 8,10,12,14kw                         | φ15.88       | φ9.52           | /                   |
| 16kw                                 | φ19.05       | φ9.52           | /                   |
| 22,28kw                              | φ22.2        | φ9.52           | /                   |

Length between 1st IDU branch and Farthest Outdoor unit ≥ 90m

| Total capacity of out-door unit (kW) | Gas side(mm) | liquid side(mm) | The 1st Branch pipe |
|--------------------------------------|--------------|-----------------|---------------------|
| 8,10,12,14kw                         | φ19.05       | φ9.52           | /                   |
| 16kw                                 | φ19.05       | φ12.7           | /                   |
| 22,28kw                              | φ22.2        | φ12.7           | /                   |

◇Diameter of auxiliary pipe "2" depends on the total capacity of indoor unit connected to the Branch pipe.

| Total capacity of indoor unit (kW) | Gas side(mm) | liquid side(mm) | selection of Branch pipe |
|------------------------------------|--------------|-----------------|--------------------------|
| $0 \leq Q < 11.2$                  | φ15.88       | φ9.52           | AFG-00B                  |
| $11.2 \leq Q < 18$                 | φ19.05       | φ9.52           | AFG-00B                  |

|         |       |       |         |
|---------|-------|-------|---------|
| 18≤Q<31 | φ22.2 | φ9.52 | AFG-12B |
| 31≤Q<36 | φ22.2 | φ12.7 | AFG-12B |

**Note:**

The 1<sup>st</sup>. Branch pipe should be based on total capacity of outdoor unit and other Branch pipes

Shouldn't larger than the 1<sup>st</sup> Branch pipe.

◇Diameter of auxiliary pipe “3” depends on indoor unit.

| Cooling capacity of indoor unit(kW) | Gas pipe(mm) | Liquid pipe(mm) | Remark   |
|-------------------------------------|--------------|-----------------|--|
| 2.2                                 | φ9.52        | φ6.35           |  |
| 2.8                                 | φ9.52        | φ6.35           | Cassette and Ceiling & Floor unit: the pipe diameter is φ12.7φ6.35 |
| 3.6                                 | φ12.7        | φ6.35           |  |
| 4.5                                 | φ12.7        | φ6.35           |  |
| 5.6                                 | φ12.7        | φ6.35           |  |
| 7.1                                 | φ15.88       | φ9.52           |  |
| 8.0                                 | φ15.88       | φ9.52           |  |
| 9.0                                 | φ15.88       | φ9.52           |  |
| 10.0                                | φ15.88       | φ9.52           |  |
| 11.2                                | φ19.05       | φ9.52           |  |
| 12.5                                | φ19.05       | φ9.52           |  |
| 14.0                                | φ19.05       | φ9.52           |  |
| 15.0                                | φ19.05       | φ9.52           |  |

◇Minimum wall thickness of auxiliary pipe should meet data of the following table.

| Diameter of Auxiliary pipe (mm) | φ6.35 | φ9.52 | φ12.7 | φ15.88 | φ19.05 |
|---------------------------------|-------|-------|-------|--------|--------|
| Minimum wall thickness (mm)     | 0.8   | 0.8   | 1.0   | 1.0    | 1.0    |

### 3.5 Type and physical dimension of branch pipe

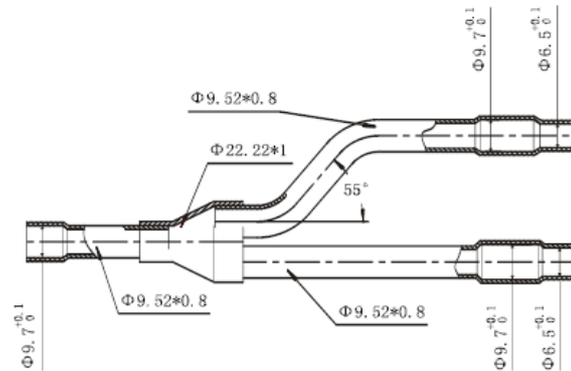
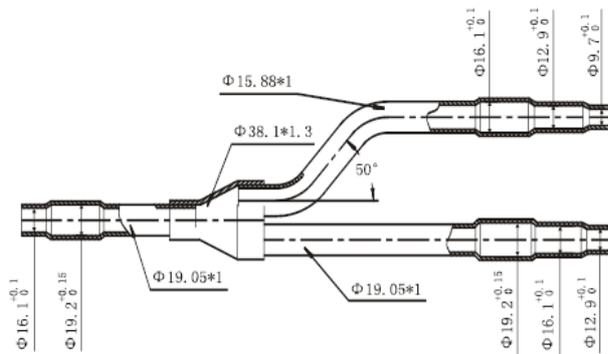
**Notice:**

In addition to ensuring compliance with joint of main auxiliary pipe, it's allowable to select Branch pipe with similar specification as long as it meets pressure-proof requirement. It's required that no leaking at gas pressure of 4.5Mpa and no distortion and leaking at hydraulic pressure of 6.3MPa.

## AFG-00A Physical Dimension

Gas side joint

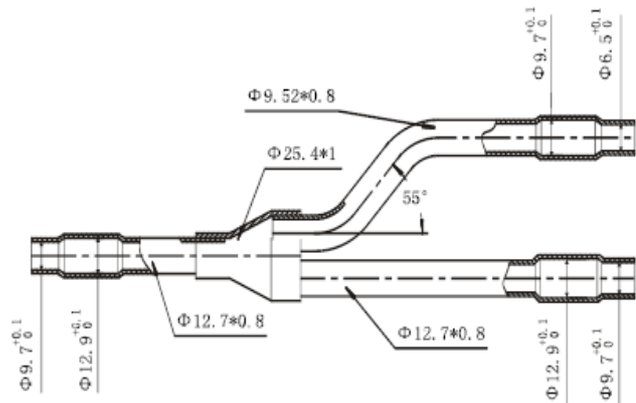
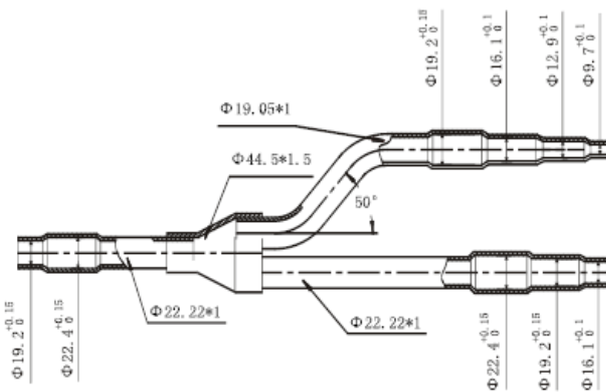
Liquid side joint



## AFG-12A Physical Dimension

Gas side joint

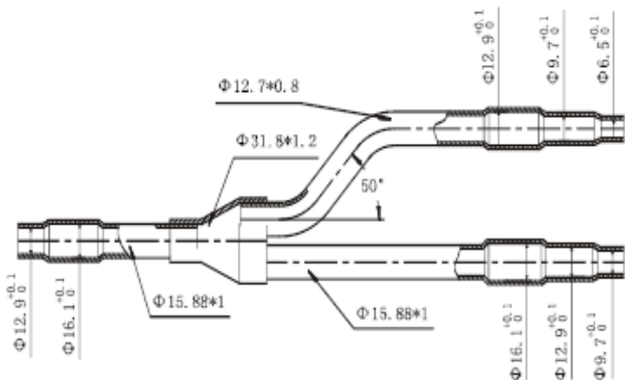
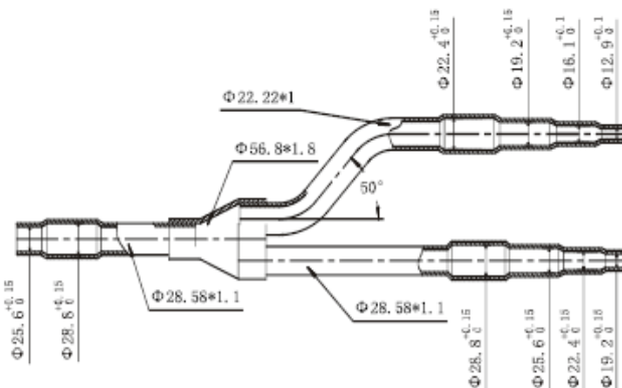
Liquid side joint



## AFG-24A Physical Dimension

Gas side joint

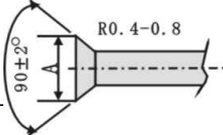
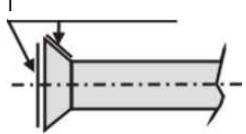
Liquid side joint

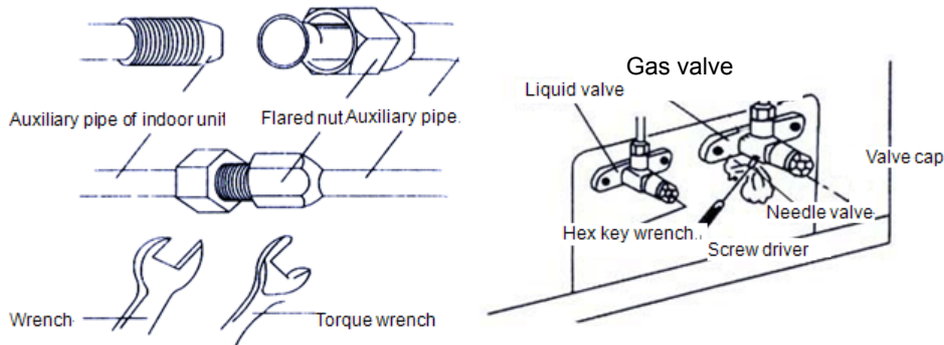


## 3.6 Connection and Welding of auxiliary pipe

Requirement for flaring opening connection:

- ◇ Debur the auxiliary pipe before flaring, then flare auxiliary pipe with flaring tool as per the dimensions of flaring opening in the following table:
- ◇ Apply a thin layer of refrigeration oil on both inside and outside at the flaring part;
- ◇ Align flaring opening with threaded joint of indoor unit, manually and tightly screw flared nut, then screw with torque wrench as per the tightening torque in the following table.
- ◇ Remove valve cap on liquid valve and air valve of shutoff valve of outdoor unit, align flaring opening with shutoff valve of outdoor unit, sufficiently screw flared nut with hand, and then screw with torque wrench as per the tightening torque in the following table.

| Diameter of Auxiliary pipe | Tightening torque | Machining dimension of flared section (A) | Shape of flaring opening   | Apply oil   |
|----------------------------|-------------------|---|--|---|
| 1/4in(φ6.35mm)             | 15-19(N·m)        | 8.8-9.1mm                                 |  |  |
| 3/8in(φ9.52mm)             | 35-40(N·m)        | 12.8-13.2mm                               |  |   |
| 1/2in(φ12.7mm)             | 50-60(N·m)        | 16.2-16.6mm                               |  |   |
| 5/8in(φ15.88mm)            | 68-80(N·m)        | 19.2-19.6mm                               |  |   |
| 3/4in(φ19.05mm)            | 100-120(N·m)      | 23.6-24mm                                 |  |   |

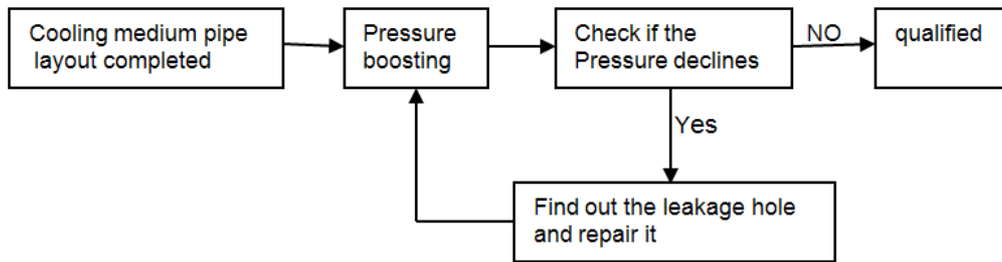


Requirement of welding connection:

- ◇ If welding connection method is used to connect auxiliary pipe and Branch pipe, you are required to weld before system connection and purge with nitrogen to prevent oxidation layer formed inside copper auxiliary pipe when welding.

### 3.7 Air Tightness Test

It aims to confirm if there is leakage in auxiliary pipe by using nitrogen and the steps are as follows:



#### Gradual pressurization test

According to each refrigerant system, do gradual pressurization test (nitrogen is required) on gas pipe and liquid pipe.

Phase 1: 3.0 kg/cm<sup>2</sup>; Pressurize at least 3 minutes; → Large hole may be found.

Phase 2: 15.0 kg/cm<sup>2</sup>; Pressurize at least 3 minutes; → Large hole may be found.

Phase 3: 43.0 kg/cm<sup>2</sup>; Retain the pressure for about 24 hours. → Small hole may be found.

Even if pressurize up to 43.0kg/cm<sup>2</sup>, it's impossible to find small hole in very short time. Therefore, in phase 3, it's required to place for 24 hours to observe after pressurization.

#### Observe pressure drops.

It's necessary to correct if pressurized temperature is different from observed ambient temperature with difference of

0.1 kg/cm<sup>2</sup> per 1°C. Correction value =(pressurized temperature - observed temperature)x0.1

Example:

pressure is 43.0 kg/cm<sup>2</sup> and temperature is 25°C in case of pressurization.

After 24 hours, if pressure is 42.5kg/cm<sup>2</sup> and temperature is 20°C, it is deemed qualified.

#### Check leaking hole.

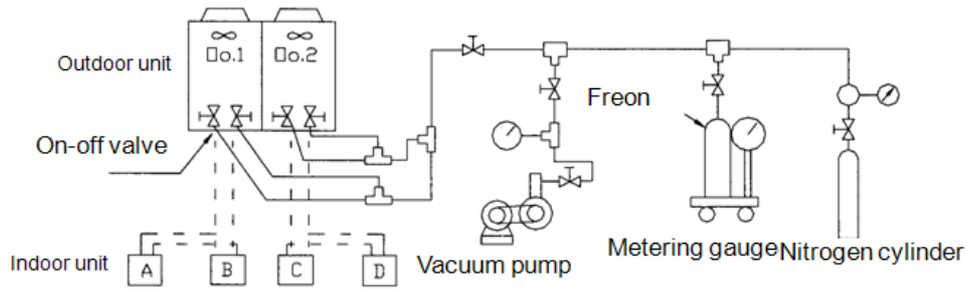
Listening check: larger leaking hole can be found by listening.

Touch check: feel if there is leaking by putting hand at pipe joint.

Soapsuds check: bubble can be found at leaking part.

In order to find small leaking hole or pressure drop is found but leaking hole can't be found in pressurization test

- 1) Discharge nitrogen to the position of 3.0 kg/cm<sup>2</sup>.
- 2) Charge fluorine (R410a) up to the position of 5.0 kg/cm<sup>2</sup> (namely the mixed state of nitrogen and fluorine)
- 3) Check with halogen lamp, butane gas (petroleum gas) detector and electric detector.
- 4) If leaking hole can't be found, recheck by continuously pressurize up to 28 kg/cm<sup>2</sup>. (maximum pressure is 43 kg/cm<sup>2</sup>)



**Note:**

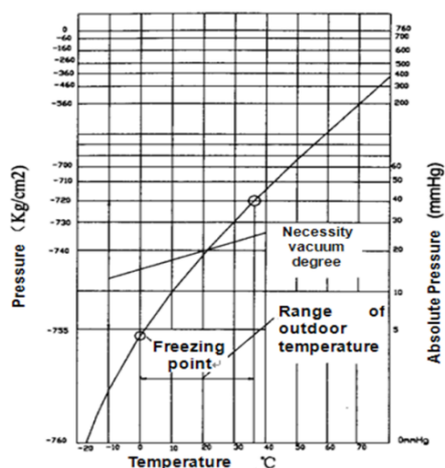
Super-long pipeline should be checked section by section.

1. From each indoor unit to each Auxiliary pipe well;
2. Standpipe inside each Auxiliary pipe well;
3. From each auxiliary pipe well to outdoor unit;
4. From indoor unit to outdoor unit as a whole.
5. After air tightness test of the system is completed, it's preferable to reduce nitrogen pressure to 5~10 Kgf/cm<sup>2</sup>.

**3.8 Vacuum Drying**

**Note:**

1. The vacuum break shall use nitrogen to carry out. If use other gas mistakenly, it may cause explosion.
2. The vacuum drying adopts the vacuum pump to turn the water (liquid) in pipe to steam (gas) and discharge it to the outside pipe, and dry the pipe. Under the normal air pressure, the boiling point of water (steam temperature) is 100°C, but the pressure in vacuum pump pipe is near vacuum, this makes the boiling point lower to below the outside air temperature, and the water in the pipe is evaporated.



| Water's boiling point(°C) | Pressure (mmHg) | Vacuum degree(mmHg) |
|---------------------------|-----------------|---------------------|
| 40                        | 55              | -705                |
| 30                        | 36              | -724                |
| 26.7                      | 25              | -735                |
| 24.4                      | 23              | -737                |
| 22.2                      | 20              | -740                |
| 20.6                      | 18              | -742                |
| 17.8                      | 15              | -745                |
| 15.0                      | 13              | -747                |
| 11.7                      | 10              | -750                |
| 7.2                       | 8               | -752                |
| 0                         | 5               | -755                |

**Example:**

when the air temperature is at 7.2°C, the vacuum drying can be carried out under -752mmHg.

**Selection of the vacuum pump**

The following 2 points shall be noted in selection of the vacuum pump:

- ① Select the vacuum pump with prospected vacuum requirement (vacuum reaches -755mmHg)
- ② require the pumps with large exhaust capacity (around 40L/min or above) °

Moreover, before operation, the vacuum meter shall be checked to ensure its measuring range can reach -755mmHg below. Lube oil rotating vacuum pump needs to change the lube oil every one or two month, and check the vacuum state.

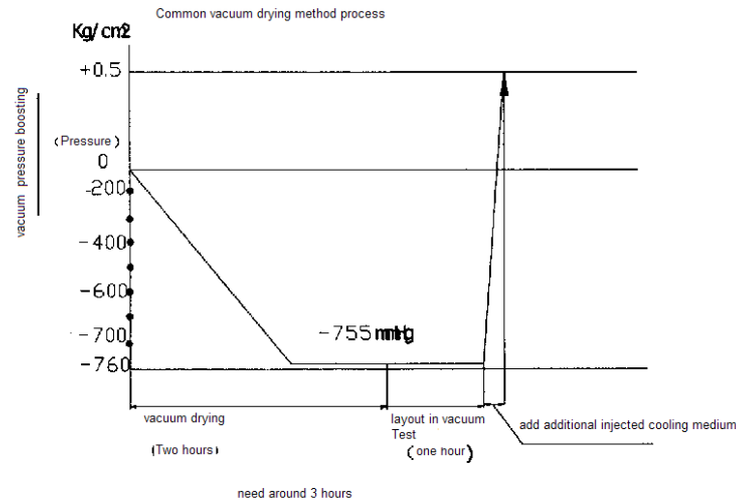
(Reference) The types and vacuum state of vacuum pump

| Type                                     | Exhaust volume in maximum vacuum state | Function      |         |
|--|--|---------------|---------|
|  |  | Vacuum drying | Exhaust |
| Oil lubrication pump shaft<br>(with oil) | 0.02mmHg<br>100L/min                   | Suited        | Suited  |
| Oil free pump shaft<br>(without oil)     | 10mmHg<br>50L/min                      | Unsuited      | Suited  |
|  | 0.02mmHg<br>40L/min                    | Suited        | Suited  |

**Vacuum drying**

For the methods of the vacuum drying, according to different environments, there are two methods can be selected.

## 1 common method operation



### 1 Vacuum drying (at the first time)

Connect the multimeter to the inlets of liquid pipe and air pipe, and operate the vacuum pump for 2 hours or more. (The vacuum state shall be below -755mmHg)

If the extraction lasts for 2 hours, but the vacuum state cannot reach -755mmHg below, then there exists water or leakage in the system, at this time, extraction will continue for 1 hour.

If the extraction lasts for 3 hours, and the vacuum state cannot reach -755mmHg, then check whether there exists leakage hole.

### 2 Vacuum layout test

When the vacuum state reaches -755mmHg, lay out the vacuum dryer, if the vacuum meter value is stable, it means qualified; if the value rises then it means there is water or leakage hole.

### 3 Add additional refrigerant

Connect the refrigerant tank to the maintenance pipe of the liquid pipe to facilitate adding of the system need refrigerant.

④ Open all the open-close valves of the liquid pipes and air pipes

(Notes) vacuum extraction operation carries out in liquid pipe direction and air pipe direction (because there are all kinds of parts equipped in indoor unit, the process may interrupted).

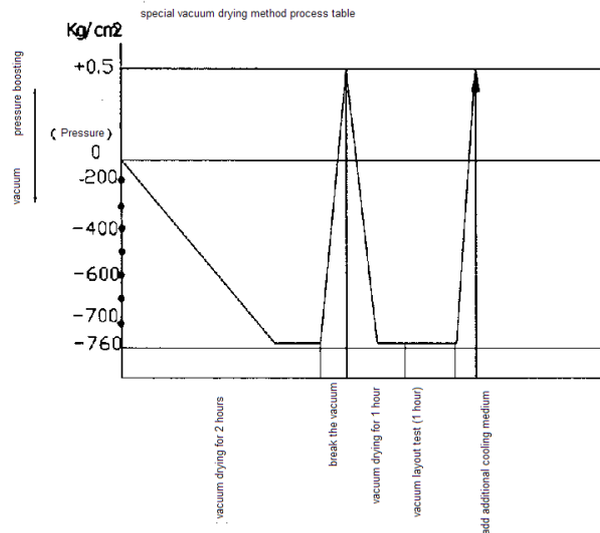
## 2 Special vacuum drying methods

This kind of vacuum drying method is used in the condition that there is water mixed in the pipe. Such as When flushing refrigerant pipe, water is found.

When the project carried out in raining weather, there may be condensate in the pipe.

If the project last for a long time, there may be water enter the pipe.

In project, the rainwater may enter the pipe.



Method is that insert break the nitrogen vacuum work procedure for more than one time during common vacuum drying process.

Operation procedures:

- 1 Vacuum drying (at the first time).....extraction for 2 hours
- 2 Break vacuum (at the second time).....add nitrogen to 0.5kg/cm<sup>2</sup>  
Since the nitrogen is a kind of drying gas, when breaking the vacuum, it can accomplish drying effect, but if there is lot of water, the drying effect is not complete. Therefore, in refrigerant project, water penetration and condensate in the pipe shall be specially noted.
- 3 Vacuum drying (at the second time).....extraction for more than 1 hour  
Judgment: when reaches -755mmHg or below, it is qualified. If it cannot reach this value within 2 hours, then vacuum break ② and ③ shall be carried out repeatedly.
- 4 Vacuum layout test.....1 hour.
- 5 Additional refrigerant injection
- 6 Open the open-close valve

---

## 4. Additional refrigerant and lubrication oil

### 4.1 Add refrigerant

Please add refrigerant as the following chart tell us on the basis of total length of connection pipe, the methods of adding refrigerant are as follows:

| Diameter of liquid duct(mm)             | L1(φ19.05) | L2(φ15.88) | L3(φ12.7) | L4(φ9.52) | L5(φ6.35) |
|---|------------|------------|-----------|-----------|-----------|
| Additional amount of refrigerant (kg/m) | 0.25       | 0.17       | 0.11      | 0.054     | 0.022     |

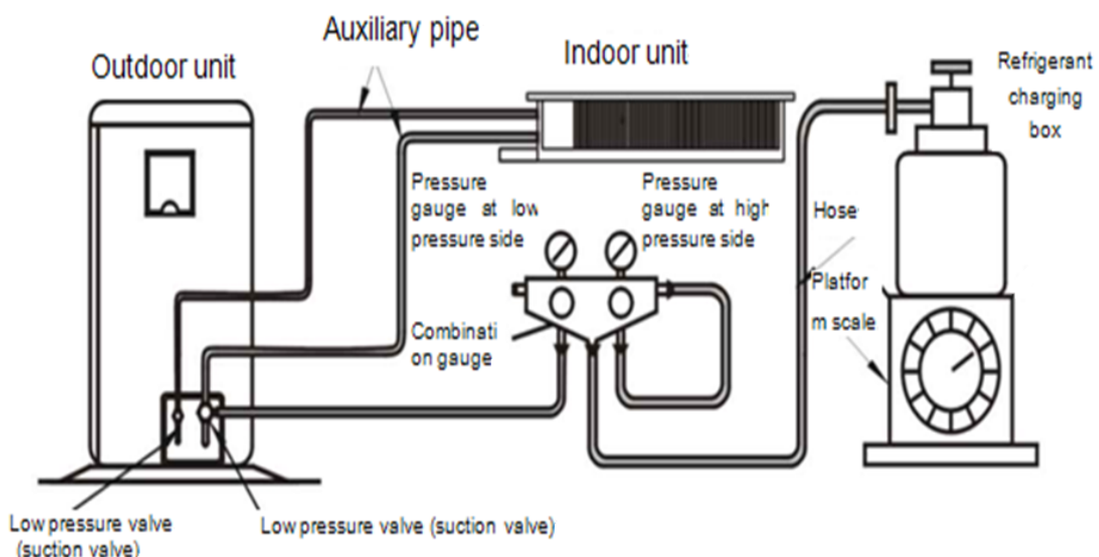
Additional amount of refrigerant = length of liquid pipe in refrigerant auxiliary pipe × corresponding additional amount of refrigerant for each meter of liquid pipe.

Additional amount of refrigerant= (L1×0.25) + (L2×0.17) + (L3×0.11) + (L4×0.054) + (L5×0.022)

#### Note:

1. It must record the calculation result(better make a table);
2. To pour the liquid refrigerant into liquid duct from shut-off valve on side of liquid duct when it is completely dried;
3. It may pour the gas refrigerant into liquid duct from air duct through the operation of compressor on trial run, when refrigerant is not completely poured into;
4. It must measure the injection of refrigerant with electronic scale

#### Adding refrigerant method



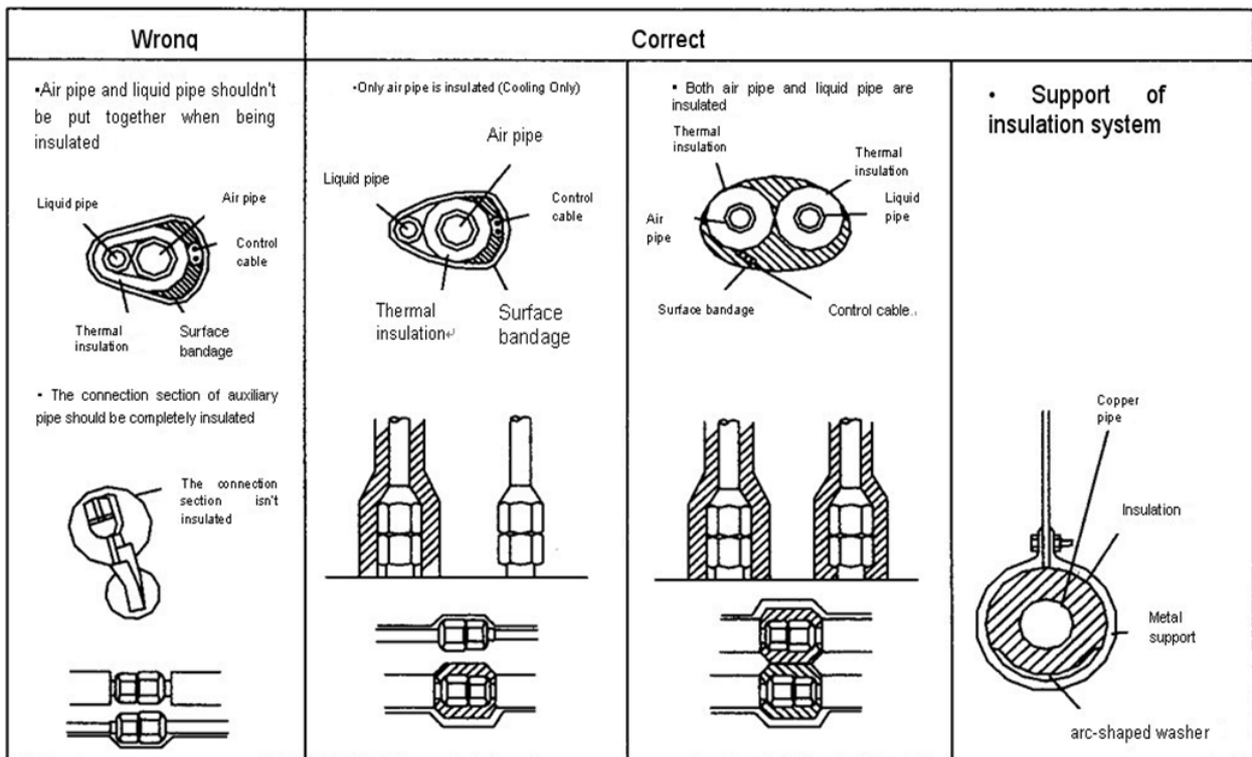
## 5. Insulation

### Thermal insulation wrapping of auxiliary pipe

Thermal insulation materials should be used for drain pipe and auxiliary pipe to prevent condensation or water leakage.

#### Note:

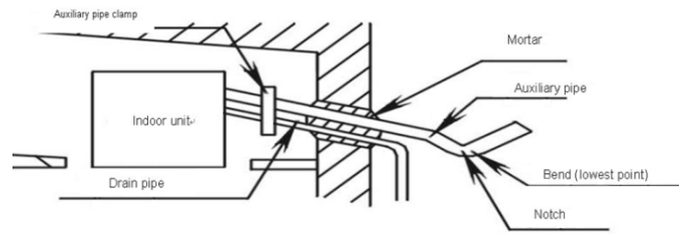
- ◇ Wrap auxiliary pipe with thermal insulation materials of good insulation performance ( $> 120^{\circ}\text{C}$ ).
- ◇ Notice for high-humidity environment: the A/C system is verified by condensation conditions test. However, it may subject to dripping if working in high-humidity (condensation temperature  $> 23^{\circ}\text{C}$ ) environment for a long time. In this case, please add the following thermal insulation materials:
- ◇ The thermal insulation materials should be glass fiber thermal insulation materials with 10~20mm thickness.



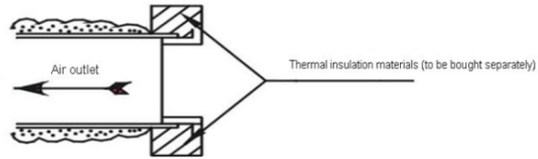
### Sealing of Wall Opening

After installing auxiliary pipe and drain pipe, it's necessary to seal the gap among wall opening, Auxiliary pipe, drain pipe and electric wire with mortar or putty to prevent capacity degradation or water leakage caused by rainwater or foreign matter from ingressing into room and A/C system.

If outdoor unit is higher than indoor unit, it's necessary to bend auxiliary pipe to ensure the lowest point of auxiliary pipe is lower than wall opening and prevent rainwater flowing into room or A/C system along the tubing.



Cut a notch (for draining) on thermal insulation materials of bend



## 6. Electrical connection

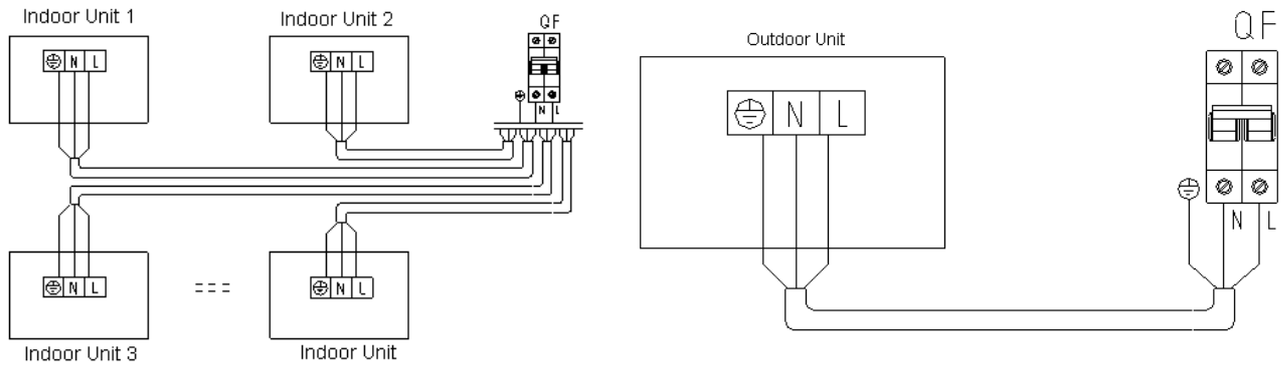
|   |   |
|---|---|
| <b>Caution</b>  | All field wiring and components must be installed by a licensed electrician.  |
|   | Please separately design the special power of indoor units and outdoor units.   |
|   | Be sure to use a dedicated power circuit, Never use a power supply shared by another appliance. The connection fixing circuit installs all polar disconnecting device with contact gap above 3mm.   |
|   | The indoor units' power, creepage protector and manual switch connecting to the same outdoor unit must be general. All indoor units must be the same circuit, and must simultaneously on or off; otherwise, system life will seriously effect, and appear the situation not to solve. |
|   | The communication line between indoor units and outdoor units please use 2 core shielded wiring, while don't use the multi core wiring without shielded affect, for the interference is reduced each other.   |
|   | Purchased wiring, parts and materials should be in compliance must comply with relevant local and national regulations.   |
|   | Air conditioning equipment should be grounded according to the relevant local and national electrical regulations.  |
|   | Don't switch on power supply before electrical operation. Maintenance operation should be conducted after switching off power supply.   |
|   | This is machine includes an inverter device. Connect earth and leave charge to eliminate the impact on other devices by reducing noise generated from the inverter device and to prevent leaked current from being charged in the outer hull of the product.                          |
|   | Don't connect the ground wire to gas pipe, water pipe, telephone ground wires or lightning rod and other ground wires.  |
|   | Leakage protector, power switch and breaker must be installed on power supply to prevent electric shock accident.   |
|   | The specification of single-phase control board fuse is F3.15AL 250V,   |
|   | The specification of outdoor unit control board fuse is F6.3AL 250V;  |
|   | The specification of three-phase outdoor unit control board fuse is F3.15AL 250V,   |
|   | The specification of fan unit control board fuse is F10AL 250V.   |
| Reliable grounding is required, because electric shock will be caused by improper grounding.  |   |
| Never install a phase advancing capacitor.As this unit is equipped with an inverter ,installing a phase advancing capacitor will not only deteriorate power factor improvement effect,but also may cause capacitor abnormal heating accident due to high-frequency waves. |   |
| <b>Notice</b>   | Electrical wiring must be done in accordance with the wiring diagrams and the description herein.   |
|   | Signal wire and power wire must be separated, and can't share the same wire. It's strictly prohibited connecting signal wire to heavy current.  |
|   | When connecting wiring and wire holder, use cable clamp to fix and make sure no exposure.   |
|   | Refrigerant piping system and wiring system of indoor and outdoor unit belongs to the different system.   |
|   | When power wire is parallel with signal wire, put wires to their own wire tube and remain proper gap  |
|   | Voltage discrepancy of power wire terminal (side of power transformer) and end voltage (side of unit) should be less than 2%. If its length could not be shortened, thicken the power wire. Voltage discrepancy between   |

---

|  |   |
|--|---|
|  | phases shall not pass 2% rated value and Current discrepancy between highest and lowest phase should be less than 3% rated value.   |
|  | Never connect the power supply in reversed phase. The unit can not operate normally in reversed phase. If you connect in inversed phase, replace two of the three phases. |

**6.2Electrical Wiring of indoor unit and outdoor unit (refer to the part of indoor unit and outdoor unit)**

### 6.3 Wiring Diagram of Indoor Unit and Outdoor Unit



**Note:**

- Power line must be properly fixed;
- Each outdoor unit must be grounded;
- Each indoor unit must be grounded;
- Power line must be thickened when it is overlong.

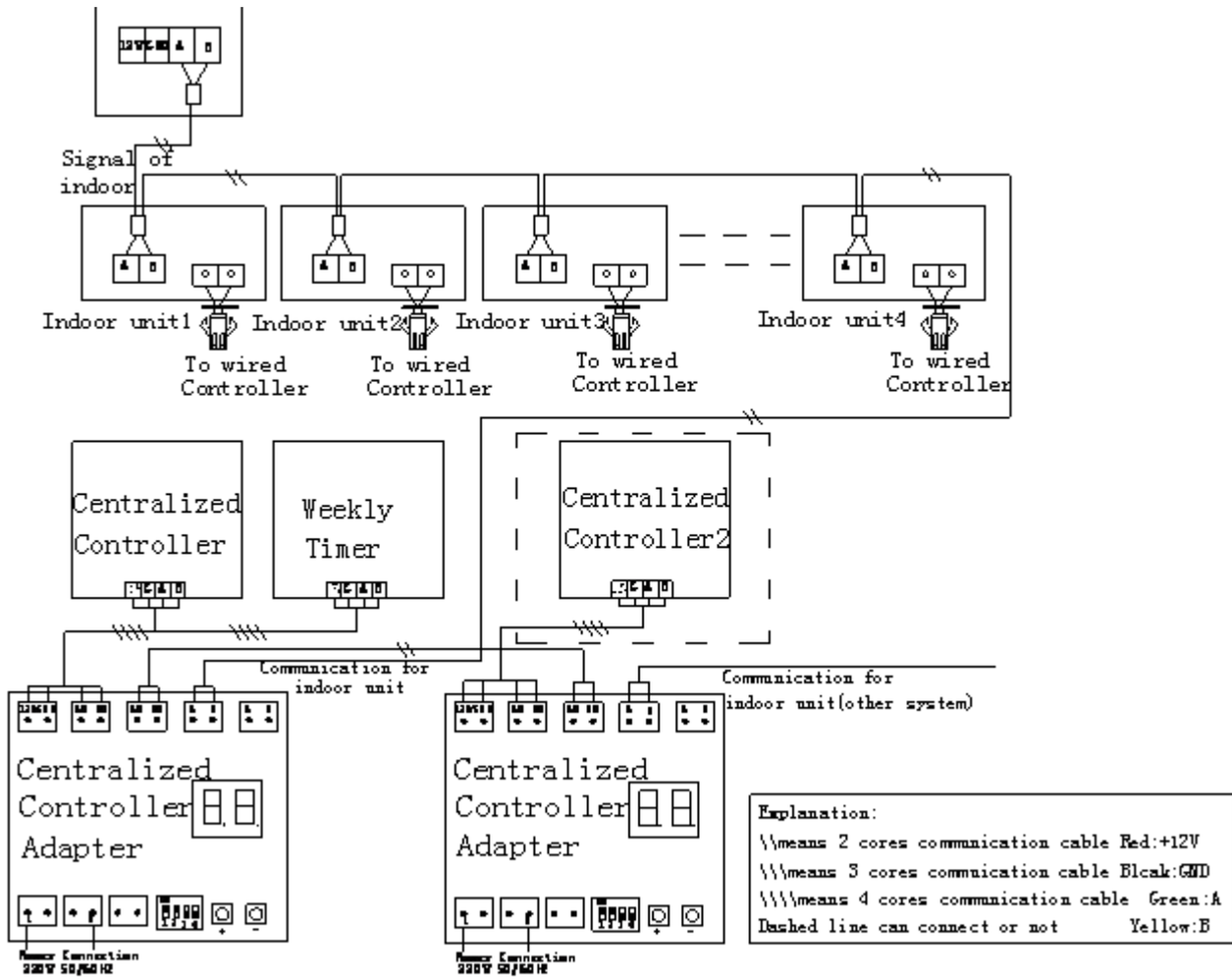
Recommended Specification for Power Line of Outdoor Unit (Separate power)

| Item           |               | Power supply           | Sectional area of power line (mm <sup>2</sup> ) | Length of Auxiliary line (m) | Rated current of overcurrent breaker (A) | Rated current of creepage breaker (A)<br>Leakage current (MA)<br>Operate time (Sec.) | Containing an area of ground wire(mm <sup>2</sup> ) |
|----------------|---------------|------------------------|---|------------------------------|--|--|---|
| Unit           | Type          |                        |   |                              |  |  |   |
| Separate power | ARV-H080/4R1A | 220V-240V<br>~<br>50Hz | 6   | 20                           | 30                                       | 30 A,30mA,<0.1 sec.  | 2   |
|                | ARV-H100/4R1A |                        | 6   | 20                           | 30                                       | 30 A,30mA,<0.1 sec.  | 2   |
|                | ARV-H120/4R1A |                        | 10  | 20                           | 40                                       | 40 A,30mA,<0.1 sec.  | 2   |
|                | ARV-H140/4R1A |                        | 10  | 20                           | 40                                       | 40 A,30mA,<0.1 sec.  | 2   |
|                | ARV-H160/4R1A |                        | 10  | 20                           | 50                                       | 50 A,30mA,<0.1 sec.  | 2   |
| Separate power | ARV-H220/5R1  | 3 Phase                | 6   | 20                           | 30                                       | 30A,30mA,<0.1 sec.   | 2   |
|                | ARV-H280/5R1  | 380V-415V<br>50Hz      | 6   | 20                           | 30                                       | 30A,30mA,<0.1 sec.   | 2   |

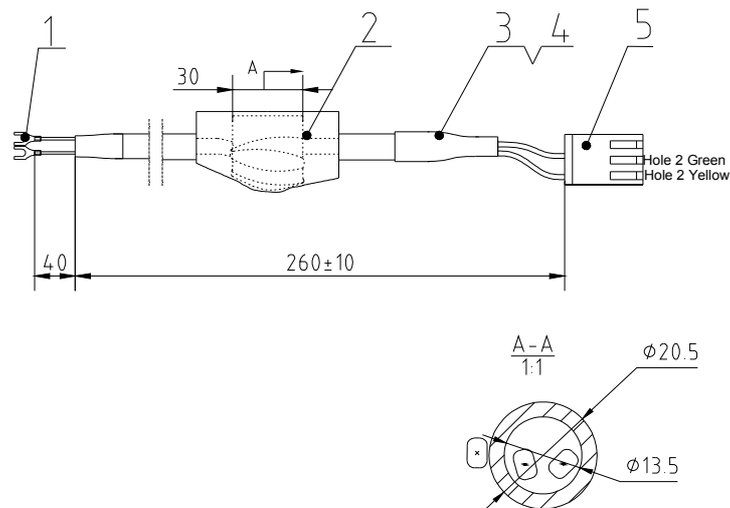
Recommended Specification for Power Line of Indoor Unit (separate power supply from outdoorunit)

| Unit           |                 | Item         | Power supply      | Sectional area of power line (mm <sup>2</sup> ) | Length of Auxiliary line (m) | Rated current of over current breaker (A) | Rated current of creepage breaker<br>Leakage current<br>Operate time |
|----------------|-----------------|--------------|-------------------|---|------------------------------|---|--|
| Separate power | <10 A           | Single-phase | 220-240V/<br>50Hz | 1.5   | 20                           | 20  | 20 A,30mA,<0.1 sec.  |
|                | ≥10 A and <15 A |              |                   | 2.5   | 20                           | 30  | 30 A,30mA,<0.1 sec.  |
|                | ≥15 A           |              |                   | 4   | 20                           | 40  | 40 A,30mA,<0.1 sec.  |

## 6.4 Communication Line Connection



## 6.5 Specification for Communication Line



### Note:

- ◇ Currently, there are two length specifications as shown in the following table for indoor and outdoor communication line: L=10m and L=20m.
- ◇ Communication Line Specification of Indoor Unit and Wired Controller
- ◇ Sectional area of power cord is the minimum value, which should be enlarged to higher specification to prevent voltage drop in case of long power supply connecting line. If single double-layer wire is used, please choose Grade 1 cross-section specification and wrap with dedicated sheaths for electricians;

## 6.6 Wiring

- 1) Open electric controlled box cover of indoor unit, wire according to electrical schematic diagram on electric controlled box cover, firmly press connecting line on connecting terminal without loosening, ground wire must be connected at designated position.
- 2) Open cover plate of electric appliance on right of outdoor unit and wire according to electrical schematic diagram on backside of electric appliance cover plate.
- 3) Be noted to thread connecting line through tension disc and press firmly, wire end must be firmly pressed on connecting terminal without loosening and ground wire must be connected at designated position.
- 4) After wiring, properly bind connecting auxiliary pipe, connecting line and drain pipe with bandage as shown below:

### Note:

1. Be noted that unit connecting line can't be put together with thermal insulation material and should be at least 20cm away from unit connecting pipe.

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2. Don't flatten drainpipe when binding

**6.7 Parameter setting (refer to the part of control system )**

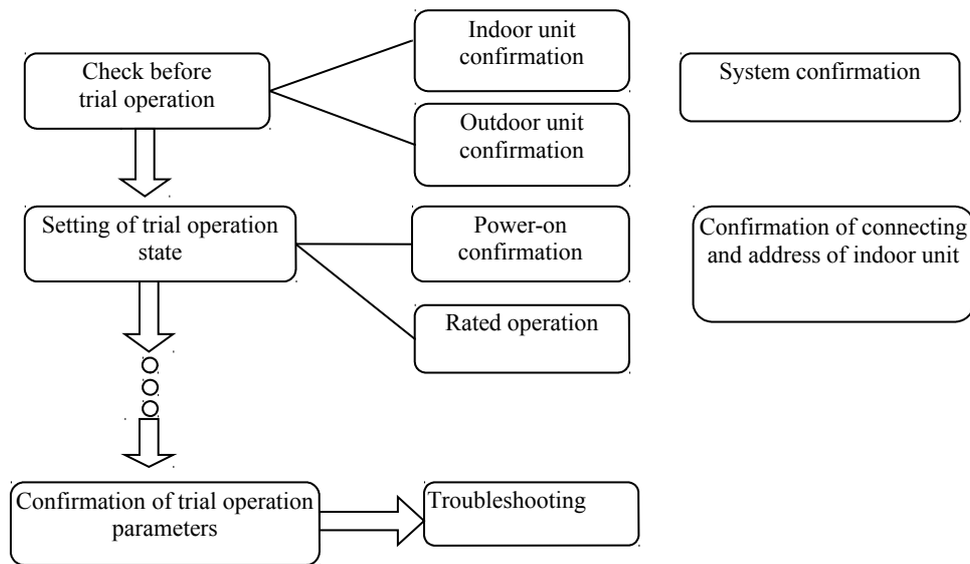
## 7.Commissioning

### Note:

In winter, supply power 8 hours in advance for initial operation so that crankshaft case can be preheated in advance.

In winter, after main power supply is interrupted for 8 hours, conduct trial operation again only after 2.5 hours of power-on.

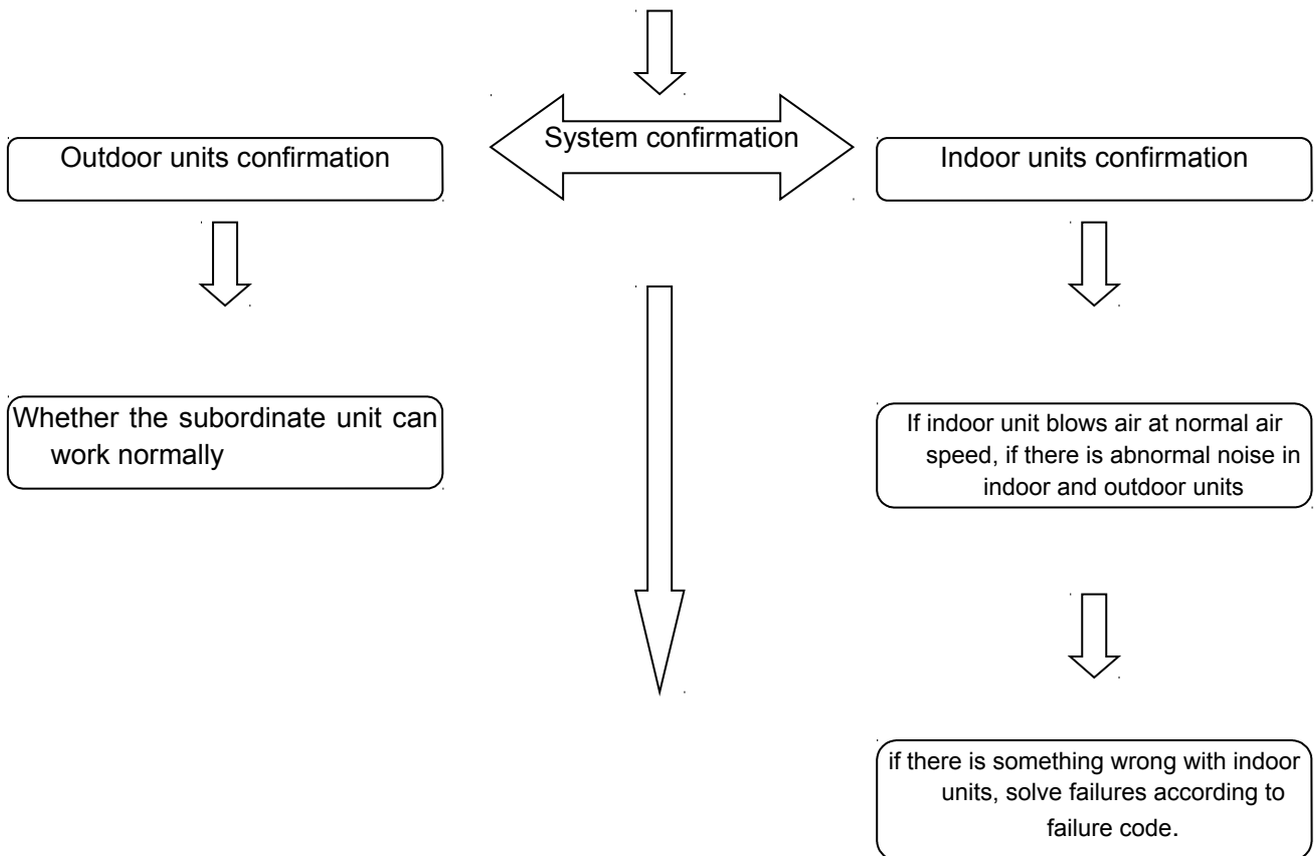
### Commissioning procedure



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## Cooling Commissioning procedure

If the main Unit can't find all the indoor units, it can't be started up; Operate all the indoor units in refrigeration and high wind mode, with set temperature of 16 °C



After the stable operation of the system (normal operation last for 1 hour), write down the operation parameters,

---

Analysis the data according to parameters in table

1



After eliminating the problem, turn the inner unit to single unit refrigeration mode (mainly confirm whether the electric expansion valve of the stand by indoor unit can be closed or not).



After stable operation (at last for 1 hour), write down operation parameters as in table 1, and analysis the data

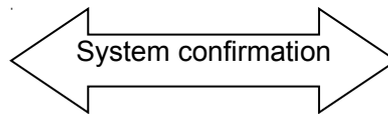
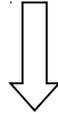


Eliminate fault, system operation confirmed, refrigeration commissioning completed.

---

## Heating Commissioning procedure

If the main unit can't find all the indoor units, it can't start up. The outdoor temperature of heating commissioning shall be less than 21°C, and all the indoor units operate heating high wind mode, with the set temperature of 30°C.



Whether all the subordinate units can work normally  
Outdoor units confirmation



if there is something wrong with indoor units.  
Indoor units confirmation



Refer to the fault codes to search for causes, and eliminate the faults.

After the stable operation of the system (normal operation last for 1 hour), write down the operation parameters



Analysis the data according to parameters



After the fault has been eliminated, turn the inner unit to single heating



After stable operation (at last for 1 hour), write down operation parameters



Confirm the system operation, whether the subordinate unit start up frequently.

- 1. Whether there is leakage at the non-return valve of the subordinate unit
- 2. Whether the electric expansion valve of the subordinate unit closed completely



Heating commissioning completed.

## 7.2 Check before Commissioning

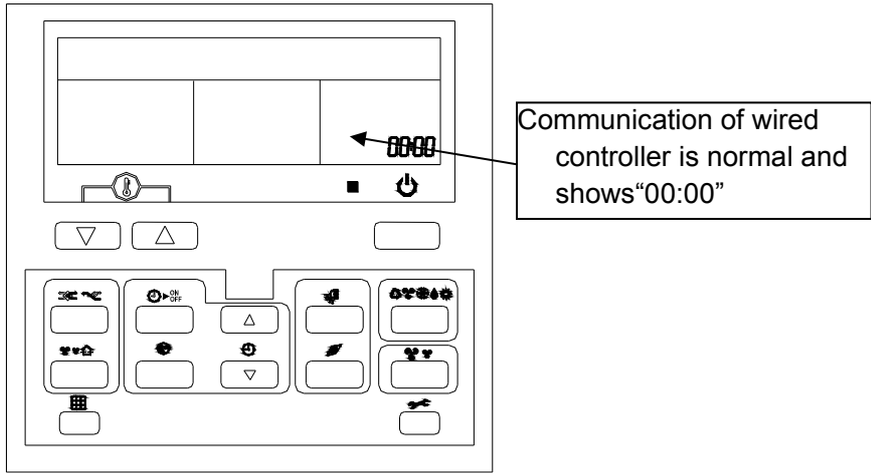
It's required to confirm the state of indoor and outdoor unit before trial operation to prevent failure of trial operation caused by improper installation.

| No.                 | Items   |
|---------------------|---|
| <b>Indoor unit</b>  | If indoor unit is integrated, if the position of electric appliance closure complies with factory inspection and if it is firmly fixed.   |
|                     | Before switching on power supply, test resistance among live wire, naught wire and ground point of power supply terminal block with 500V megohm meter. The resistance must be above 1 megohm.   |
|                     | Check if ventilation duct, air return duct and air port is smooth and clean.  |
| <b>Outdoor unit</b> | If dial switch of outdoor unit electric controlled panel is correctly set and if capacity dial of outdoor unit is correct.  |
|                     | Before switching on power supply, test resistance among live wire, naught wire and ground point of power supply terminal block with 500V megohm meter. The resistance must be above 1 megohm.   |
|                     | If panel of indoor unit is restored.  |
| <b>Wiring</b>       | If all power lines of outdoor unit are installed in place and meet the specification required by technical documents.   |
|                     | If all power lines of indoor unit are installed in place and meet the specification required by technical documents.  |
|                     | Check power lines of indoor unit to prevent the following case: partial indoor units have experienced power failure, but power supply of other indoor units and outdoor units work normally and outdoor units are still in operation in the same system. Ensure using the same power supply for indoor units of the same system where possible. |
|                     | Spacing between heavy current and weak current of power line and communication line must be over 50mm to prevent bad communication.   |
| <b>EXV</b>          | if shut off valve of outdoor unit has been completely opened  |

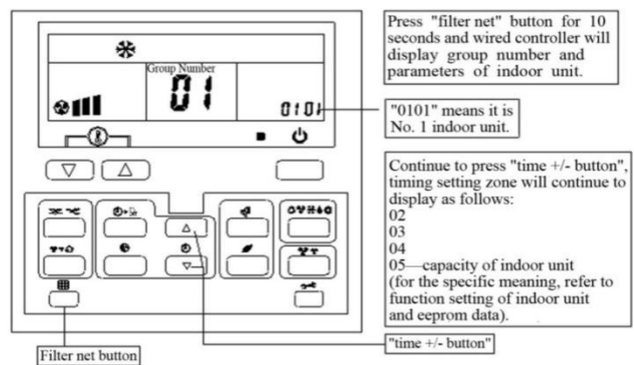
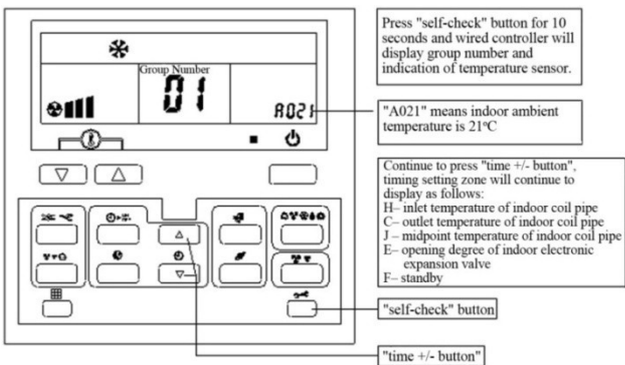
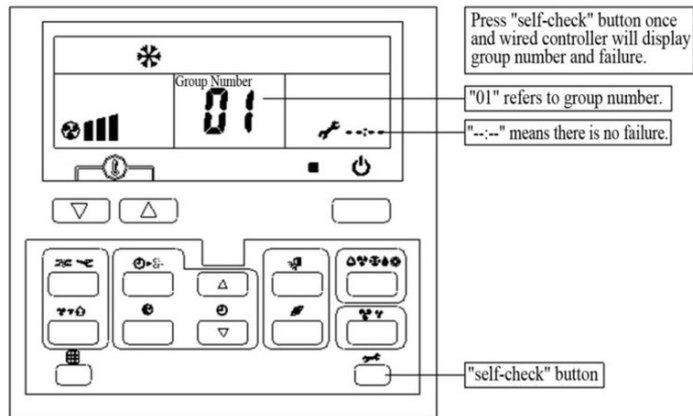
### 7.3 Example of Commissioning Based on Wired Controller

Connect one outdoor unit to four indoor units

- (1) After finishing wiring of indoor and outdoor units, connect communication line of wired controller and indoor units;
- (2) Switch on the power supply, check if communication of wired controller of No. 1 indoor unit is normal;



(3) Open “cooling” mode for No. 1 indoor unit; after the unit is started, check if there is something wrong with No. 1 indoor unit by using wired controller, if temperature of indoor unit sensors is normal and if parameters of indoor unit are correct;



(4) Switch to “heating” mode and observe in the same way as in step (3) if parameters are normal;

- (5) Set mode as “ventilation” (High fan speed) mode and observe if there is strong wind blown from indoors.
- (6) Open “Swing” button with remote controller and check if air guiding strip of No. 1 indoor unit swings normally;
- (7) Conduct trial operation for the other three indoor units one by one according to the above steps;
- (8) Switch to “cooling” mode and operate for 1h, observe if drainage is normal;
- (9) After confirming unit can operate normally, select “OFF” function to stop trial operation.

### 7.4 Example of Commissioning Based on Monitoring Software

Connect one outdoor unit to four indoor units

- (1) After finishing wiring of indoor and outdoor units, connect communication line of monitoring tool and outdoor units;
- (2) Switch on the power supply, open monitoring software, confirm if communication of all outdoor units and indoor units as well as address of indoor units are correct;

The screenshot shows the 'AUX-VEV Monitoring' software interface. It features several panels: 'Outdoor Status' on the left, 'Outdoor Parameter' in the middle, and 'Indoor Parameter' on the right. The 'Indoor Parameter' table lists six indoor units with their respective modes and sensor data. A red circle highlights the first four indoor units (1-4) in the 'Indoor Parameter' table. Another red circle highlights the 'Outdoor Status' section. Two callout boxes are present: one pointing to the first four indoor units and another pointing to the 'Outdoor Status' section.

1. Indoor and outdoor units communication is normal;

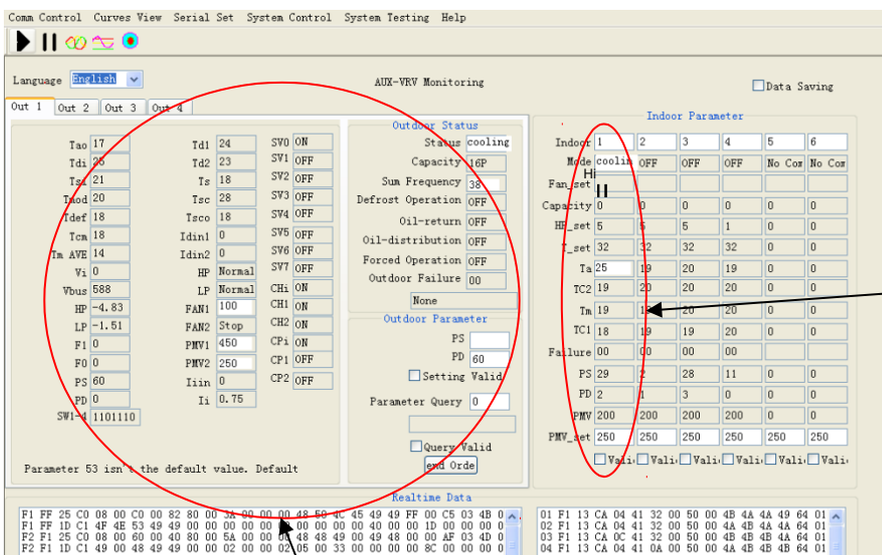
2. Addresses of four indoor units: 1, 2, 2, 4

Confirm indoor unit temperature sensor : if ambient temperature is 16°C , temperature of indoor unit coil pipesensor should be more than 16°C.

- (3) Start cooling mode of indoor unit one by one. After units are started, observe indoor units according to monitoring software and actual situation.

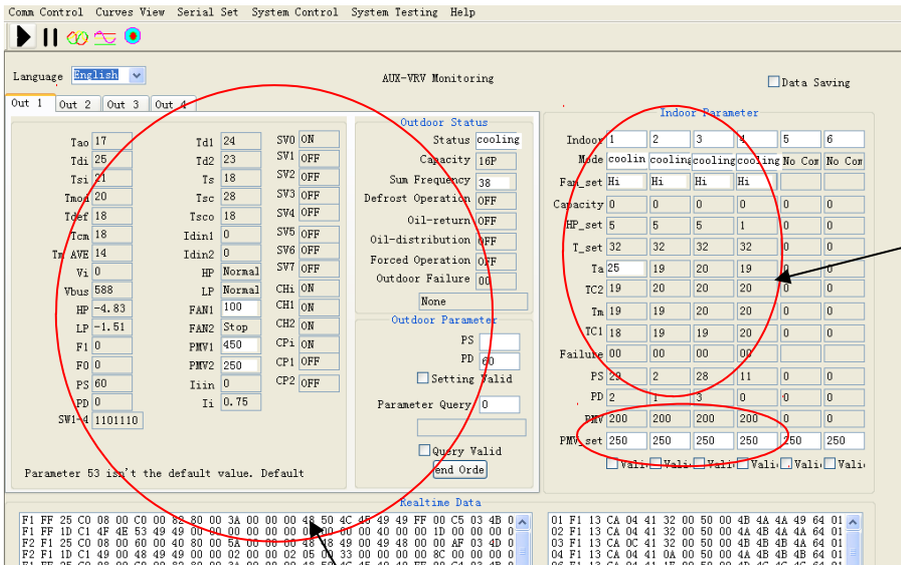
| No. | observe parameters of indoor and outdoor units         | Normal State                            |
|-----|--|---|
| 1   | if there is something wrong with indoor units          | None                                    |
| 2   | If indoor unit blows air at normal air speed.          | It blows out cool air at set air speed. |
| 3   | if there is abnormal noise in indoor and outdoor units | no abnormal noise                       |

|   |  |  |
|---|--|--|
| 4 | if ambient temperature, inlet temperature of coil pipe, midpoint temperature of coil pipe and outlet temperature of coil pipe of indoor units are normal | Within the range of allowable error  |
| 5 | if electronic expansion valve of indoor units is normal  | Opening degree is available in case of startup. Expansion valve is normal and can be closed when the unit is closed. |
| 6 | if there is something wrong with outdoor units   | None   |
| 7 | if frequency and fan of outdoor unit are normal  | it operates at automatic frequency and fan blows air.  |
| 8 | if temperature sensor of outdoor unit is normal  | Within the range of allowable error  |
| 9 | if electronic expansion valve of outdoor units is opened   | Opened, with opening degree  |



- Open cooling mode of No. 1 indoor unit and observe the state:
- ① There are cooling mode, high fan speed, available capacity demand, correct HP matching of indoor unit;
  - ② Ambient temperature is 25°C, so temperature of coil pipe sensor should be less than 25°C;
  - ③ there is nothing wrong with indoor unit;
  - ④ electronic expansion valve of

- State of outdoor unit
- ① There are cooling state, available capacity demand, correct HP matching of outdoor unit and automatic frequency operation;
  - ② Outdoor fan blows air and fan speed is available;
  - ③ Temperature of outdoor sensors is within the allowable range;



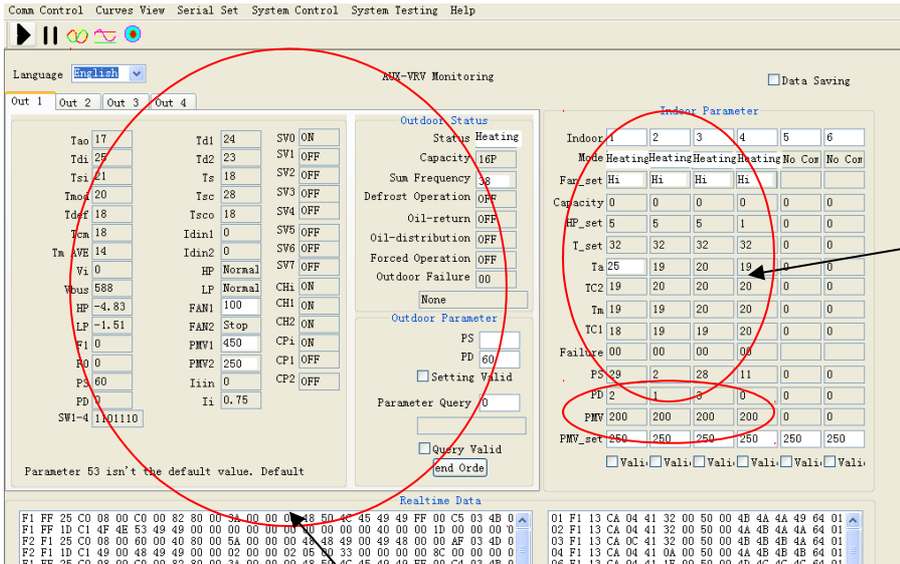
Open cooling mode of the other three indoor units and observe the state:

- ① There are cooling mode, high fan speed, available capacity demand, correct HP matching of indoor unit;
- ② Ambient temperature, inlet temperature, midpoint temperature and outlet temperature of coil pipe are within the allowable range;
- ③ there is nothing wrong with indoor unit;

State of outdoor unit

- ① There are cooling state, available capacity demand, correct HP matching of outdoor unit and automatic frequency operation;
- ② Outdoor fan blows air and fan speed is available;
- ③ Temperature of outdoor sensors is within the allowable range.

(4) Switch to “heating” mode and observe if parameters in table 1 are normal;



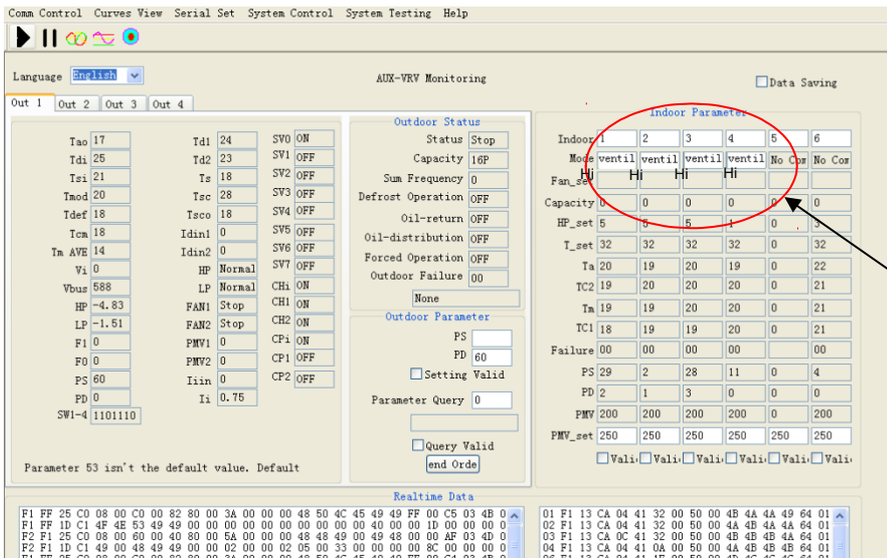
State of indoor unit

- ① There are heating state, high fan speed, available capacity demand, correct HP matching of indoor unit;
- ② Ambient temperature, inlet temperature, midpoint temperature and outlet temperature of coil pipe are higher than ambient temperature and within the allowable range;
- ③ there is nothing wrong with indoor unit;

State of outdoor unit

- ① There are heating state, available capacity demand, correct HP of outdoor unit and automatic frequency operation;
- ② Outdoor fan blows air;
- ③ Temperature of outdoor sensors is within the allowable range;

(5) Set mode as “ventilation” (High fan speed) mode and observe if there is strong wind blown from indoors.



State of four indoor units:  
Set the four indoor units at ventilation mode and high fan speed;

- (6) Open “Swing” button with remote controller and check if air guiding strip of No. 1 indoor unit swings normally;
- (7) Switch to “cooling” mode and operate for 1h, observe if drainage is normal;
- (8) After confirming unit can operate normally, select “OFF” function to stop trial operation.



---

## Part 5 Trouble shooting

|   |     |
|---|-----|
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# 1 Poor effect of cooling and heating

Some phenomenon in using process is similar to failures, which are not failures in fact. Therefore, when cooling performance isn't satisfactory, eliminate the following factors first:

| Phenomenon   | Cause Description   |
|--|---|
| If there is high ambient temperature outside and more people in room, air conditioner works in full load and cool air is blown from outlet, but room temperature can't be lowered. | In case of high ambient temperature, infiltration heat from outside increases, which increases cooling load of air conditioner; if there are more people (e.g.10 people) in room, each people discharges 120W heat, 10 people discharge 1200W heat altogether, which consume half cooling capacity of air conditioner, therefore, cooling capacity of air conditioner seems not enough and room temperature can't be lowered. It's normal and not the fault of air conditioner. |
| Air conditioner is hard to start, stops after starting or fuse is blown due to under voltage of power supply.  | It is not failure. It's necessary to check the cause of power supply. If it is caused by under voltage of power grid, user should install additional voltage stabilizer for power supply to enable voltage to reach 220V or 380V and use air conditioner normally.  |
| When it operates under high air velocity, room temperature can't cool down and there is no much air flow volume at outlet.   | Filth blockage of air filter makes cooling capacity can't be taken out by flowing air timely, causing insufficient cooling capacity that can be solved by removing and cleaning filtering net.  |
| When it operates under high air velocity, unit vibrates and makes loud noise   | It is normal that the unit vibrates and makes loud noise when it operates in maximum speed.   |
| Temperature controller isn't properly adjusted and doesn't bring maximum function of cooling, so room temperature can't cool down.   | Adjust temperature controller to solve the problem  |
| Heat pump-type air conditioner has unsatisfactory heating effect in cold winter, which is reasonable.  | Minimum ambient temperature for starting heating function of air conditioner is $-15^{\circ}\text{C}$ . So air conditioner can't effectively heat below this temperature.   |
| Improper installation position of air conditioner can also result in uneven indoor temperature or poor cooling effect.   | Readjust the installation position of air conditioner.  |
| mist blown out from indoor unit  | It is caused when cool airflow in air conditioner cools down the air in indoor unit.  |
| noise  | Air conditioner will make noise when stopping operation, because refrigerant in the unit flows to opposite direction;   |
|  | Air conditioner will expand or shrink due to air temperature change, causing harsh sound; sound of water flow is caused by refrigerant flowing in the unit.   |
| odor in room sometimes   | Air conditioner won't bring odor by itself, so it must be caused by odor accumulated in environment.  |
|  | Solution: clean air filtering net.  |
| In case of heating, air isn't blown out immediately after starting the unit and  | The heating state is used to prevent blowing out cool air. Please wait for a moment.  |

“Operation” indicator flickers when wired controller is used.

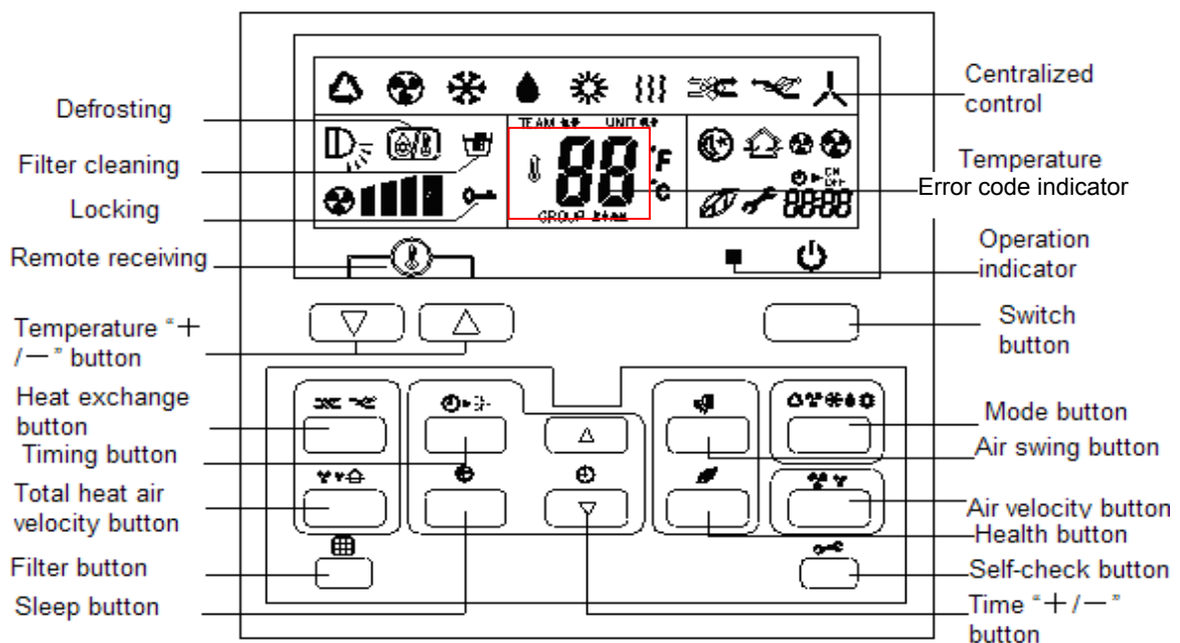
The unit has restart function upon power-on after power failure. Air conditioner will automatically start in case of power-on after power failure and operate according to the mode set before power failure.

## 2. Error code indication

### Indoor unit error code display

After indoor and outdoor units shut down due to failure, failure code will display on wired controller or remote receiving board. In case of normal protection, no failure code will display on wired controller or remote receiving board of indoor unit. Among others, wired controller doesn't automatically send warning, which requires pressing CHECK button to display corresponding failure codes. Remote receiving board directly displays failure codes. After failures are removed, display will automatically disappear.

Wired controller uses failure code of two digits, the first digit of which indicates characters in column “B” and the second digit of which indicates “0~F” characters corresponding to each row.



Remote receiving panel uses three indicators. Power light and timing light have three states respectively corresponding to row "9" and column "B". Flickering times of running light correspond to "0~F" characters of each row. The details are shown below:

| Power Light (red light) | Timing Light (yellow light) | Running Light (green light) | Indoor unit Failure code |
|-------------------------|-----------------------------|-----------------------------|--------------------------|
| ○                       | ○                           | ★(1 time)                   | A1                       |
| ○                       | ○                           | ★(2 ~9 times)               | A2~A9                    |
| ○                       | ○                           | ★ (10 times)                | AA                       |
| ○                       | ○                           | ★ (11 times)                | AB                       |
| ○                       | ○                           | ★ (12 times)                | AC                       |
| ○                       | ○                           | ★ (13 times)                | AD                       |
| ○                       | ○                           | ★ (14 times)                | AE                       |

**Remarks:**

○(dim), ●(on) ★(flashing)

When power light or timing light flickers, it only flickers one time for each warning. After flickering, running light indicates according to specific failure.

For new four way cassette panel add the digital light display error code



**Outdoor unit error code display**



**Outdoor unit control box**



**Outdoor unit main PCB**

### 3 Indoor unit error code explanation

| Error code | Error code definition  | Recovery or not | Problem possible reasons   |
|------------|--|-----------------|--|
| A1         | Indoor ambient temperature sensor failure                        | Yes             | Indoor PCB is broken   |
|            |  |                 | The fuse of indoor PCB is broken                                       |
|            |  |                 | temperature sensor broken , or exceed test limit                       |
| A2         | Temperature sensor about middle position of evaporator failure   | Yes             | Indoor PCB is broken   |
|            |  |                 | The fuse of indoor PCB is broken                                       |
|            |  |                 | temperature sensor broken , or exceed test limit                       |
| A3         | Indoor coil pipe inlet temperature sensor failure                | Yes             | Indoor PCB is broken   |
|            |  |                 | The fuse of indoor PCB is broken                                       |
|            |  |                 | temperature sensor broken , or exceed test limit                       |
| A4         | Indoor coil pipe outlet temperature sensor failure               | Yes             | Indoor PCB is broken   |
|            |  |                 | The fuse of indoor PCB is broken                                       |
|            |  |                 | temperature sensor is broken , or exceed test limit                    |
| A5         | Indoor water pump failure  | Yes             | Water pump no power  |
|            |  |                 | Water pump switch short-circuit or unconnected                         |
|            |  |                 | Water pump is broken   |
|            |  |                 | Drain pipe block or up lean  |
|            |  |                 | Indoor PCB is broken   |
| A6         | Failure of indoor PG fan   | No              | Fan motor failure  |
|            |  |                 | Fan motor block  |
|            |  |                 | The connection between PCB and fan motor failure.                      |
|            |  |                 | Indoor fan block   |
| A7         | Failure of reversible synchronous motor                          | No              | Step motor failure   |
|            |  |                 | The connection between PCB and step motor failure.                     |
| A8         | Indoor unit ERRPROM module failure                               | No              | Indoor unit PCB is broken  |
|            |  |                 | Error module is broken.  |
| A9         | The communication between indoor unit and outdoor unit failed    | No              | The communication wire between indoor unit and outdoor unit is broken. |
|            |  |                 | Indoor unit power close  |
|            |  |                 | Indoor PCB is broken   |
| AA         | The communication between indoor unit and wire controller failed | No              | The communication wire between indoor unit and outdoor unit is broken. |

|    |   |     |   |
|----|---|-----|---|
|    |   |     | Indoor unit power close                       |
|    |   |     | Indoor PCB is broken                          |
|    |   |     | Wire controller is broken                     |
| AC | Two or more indoor unit central control system address repeated | Yes | The central control address setting incorrect |
| AE | Operation mode conflict   | Yes | The operation mode setting incorrect          |
| AH | Two or more indoor unit refrigerant system address repeated     | Yes | System address setting incorrect              |
| AJ | Indoor unit total capacity exceeded                             | Yes | Stop some indoor units                        |
| AF | The EXV leakage   | No  | EXV is blocked                                |
|    |   |     | Indoor unit temperature sensor issue.         |
|    |   |     | Evaporator inlet sensor failure.              |

#### 4. Outdoor unit error code explanation

| Code | Error code definition   | Recovery or not | Possible reason  |
|------|---|-----------------|--|
| C1   | Ambient temperature sensor "Tao" failure                                | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |
| C2   | Defrosting temperature sensor "Tdef1" failure                           | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |
| C3   | Exhaust pipe temperature of variable frequency compressor "Tdi" failure | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |
| C4   | Exhaust temperature of fixed frequency compressor No.1 "Td1" failure    | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |
| C5   | Exhaust temperature of fixed frequency compressor No.1 "Td2" failure    | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |
| C6   | Suction pipe temperature of compressor "Ts" failure                     | Yes             | Temperature sensor failure or test temperature exceed limit. |
|      |   |                 | Sensor connection is incorrect.                              |
|      |   |                 | Outdoor unit PCB failure.                                    |

|    |   |     |  |
|----|---|-----|--|
| C7 | Suction pipe temperature of variable frequency compressor "Tsi" failure | Yes | Temperature sensor failure or test temperature exceed limit.                 |
|    |   |     | Sensor connection is incorrect.  |
|    |   |     | Outdoor unit PCB failure.  |
| C8 | Outdoor unit condenser middle position sensor "Tc1" failure             | Yes | Temperature sensor failure or test temperature exceed limit.                 |
|    |   |     | Sensor connection is incorrect.  |
|    |   |     | Outdoor unit PCB failure.  |
| F1 | High pressure sensor "Pd" failure                                       | Yes | High pressure sensor failure   |
|    |   |     | Low pressure sensor connection is incorrect.                                 |
|    |   |     | Outdoor unit PCB failure   |
| F2 | High pressure sensor "Pd" limit frequency protection                    | Yes | Exhaust pipe or condenser pipe block   |
|    |   |     | Condenser dirty  |
|    |   |     | Outdoor unit fan stop or low speed   |
|    |   |     | Refrigerant overcharge   |
| F3 | High pressure sensor "Pd" protection.                                   | Yes | Exhaust pipe or condenser pipe block   |
|    |   |     | Condenser dirty  |
|    |   |     | Outdoor unit fan stop or low speed   |
|    |   |     | Refrigerant overcharge   |
| F4 | Low pressure sensor "Ps" failure.                                       | Yes | Low pressure sensor is broken.   |
|    |   |     | The connection between sensor and outdoor PCB incorrect                      |
|    |   |     | Outdoor unit PCB failure   |
| F5 | Low pressure sensor "Pd" limit frequency protection                     | Yes | Indoor unit fan stop or low speed  |
|    |   |     | Evaporator dirty   |
|    |   |     | Indoor EXV full open in cooling mode (Outdoor EXV full open in heating mode) |
|    |   |     | Lack refrigerant   |
|    |   |     | The pipe between evaporator and suction port block                           |

| Code | Error code definition                                      | Recovery or not | Possible reason  |
|------|--|-----------------|--|
| F6   | Low pressure sensor "Pd" protection.                       | No              | Indoor unit fan stop or low speed  |
|      |  |                 | Evaporator dirty   |
|      |  |                 | Indoor EXV full open in cooling mode (Outdoor EXV full open in heating mode) |
|      |  |                 | Lack refrigerant   |
|      |  |                 | The pipe between evaporator and suction port block                           |
| H1   | DC inverter compressor high pressure switch "HPSi" failure | No              | System pressure exceed high pressure switch limit.                           |
|      |  |                 | High pressure switch failure   |
|      |  |                 | High pressure sensor failure   |
|      |  |                 | Instantaneous power-off  |
|      |  |                 | Stop valve closed  |
|      |  |                 | Outdoor unit fan stop  |
|      |  |                 | Outdoor unit air outlet block  |
|      |  |                 | In heating mode indoor unit fan stop   |
|      |  |                 | In heating mode indoor unit EXV block  |
| H2   | Fix speed compressor high pressure switch "HPS1" failure   | No              | System pressure exceed high pressure switch limit.                           |
|      |  |                 | High pressure switch failure   |
|      |  |                 | High pressure sensor failure   |
|      |  |                 | Instantaneous power-off  |
|      |  |                 | Stop valve closed  |
|      |  |                 | Outdoor unit fan stop  |
|      |  |                 | Outdoor unit air outlet block  |
|      |  |                 | In heating mode indoor unit fan stop   |
|      |  |                 | In heating mode indoor unit EXV block  |
| H3   | Fix speed compressor high pressure switch "HPS2" failure   | No              | System pressure exceed high pressure switch limit.                           |
|      |  |                 | High pressure switch failure   |
|      |  |                 | High pressure sensor failure   |
|      |  |                 | Instantaneous power-off  |
|      |  |                 | Stop valve closed  |
|      |  |                 | Outdoor unit fan stop  |
|      |  |                 | Outdoor unit air outlet block  |

|    |                                   |     |   |
|----|-----------------------------------|-----|---|
|    |                                   |     | In heating mode indoor unit fan stop                  |
|    |                                   |     | In heating mode indoor unit EXV block                 |
| H4 | Low pressure switch "LPS" failure | No  | System pressure lower than low pressure switch limit. |
|    |                                   |     | Low pressure switch failure                           |
|    |                                   |     | Low pressure sensor failure                           |
|    |                                   |     | Instantaneous power-off                               |
|    |                                   |     | Stop valve closed                                     |
|    |                                   |     | In cooling mode indoor unit EXV close or block        |
|    |                                   |     | In heating mode outdoor unit EXV close or block       |
|    |                                   |     | In heating mode outdoor unit fan stop                 |
|    |                                   |     | In heating mode outdoor unit air outlet block         |
| H5 | Lack refrigerant                  | Yes | System leakage  |

| Code | Error code definition  | Recovery or not | Possible reason  |
|------|--|-----------------|--|
| H6   | DC inverter compressor current overload limit frequency protection | Yes             | Power supply incorrect                                       |
| H7   | DC inverter compressor current overload protection                 | Yes             | Power supply incorrect                                       |
| H8   | Fix speed compressor 1 over current protection                     | Yes             | The stop valve closed  |
|      |  |                 | Outdoor unit air outlet block                                |
|      |  |                 | System supply power voltage exceed limit (Rated voltage 15%) |
|      |  |                 | Compressor failure   |
|      |  |                 | Current transformer failure                                  |
| H9   | Fix speed compressor 2 over current protection                     | Yes             | The stop valve closed  |
|      |  |                 | Outdoor unit air outlet block                                |
|      |  |                 | System supply power voltage exceed limit (Rated voltage 15%) |
|      |  |                 | Compressor failure   |
|      |  |                 | Current transformer failure                                  |
| HA   | AC power under voltage protection                                  | Yes             | System supply power voltage exceed limit (Rated voltage 15%) |
|      |  |                 | Instantaneous power-off                                      |
|      |  |                 | The supply power phase lack                                  |
|      |  |                 | Frequency driving PCB failure                                |

|    |   |     |   |
|----|---|-----|---|
|    |   |     | Instantaneous power-off   |
|    |   |     | Electrical wiring incorrect   |
|    |   |     | Compressor failure  |
|    |   |     | Outdoor unit fan motor failure  |
| HC | The phase of fix compressor 1 incorrect                                     | No  | The power wire of fix speed compressor incorrect                              |
|    |   |     | Outdoor unit PCB failure  |
| HH | The phase of fix compressor 2 incorrect                                     | No  | The power wire of fix speed compressor incorrect                              |
|    |   |     | Outdoor unit PCB failure  |
| HJ | Main power failure  | No  | Supply power phase-reversal   |
|    |   |     | Supply power phase lack   |
|    |   |     | Outdoor unit PCB failure  |
| HE | AC power overvoltage protection   | Yes | System supply power voltage exceed limit (Rated voltage 15%)                  |
| E1 | 4-way valve failure   | No  | 4-way valve failure   |
|    |   |     | The connection of 4-way valve and main PCB incorrect                          |
|    |   |     | Main PCB failure  |
| E2 | DC inverter compressor exhaust temperature "Tdi" limit frequency protection | Yes | Compressor operate in a low speed, system will adjust and recovery automatic. |
|    |   |     | Compressor issue  |
|    |   |     | Lack refrigerant  |
|    |   |     | Suct port block   |

| Code | Error code definition  | Recovery or not | Possible reason   |
|------|--|-----------------|---|
| E3   | DC inverter compressor exhaust temperature "Tdi" over protection | No              | System less refrigerant                                   |
|      |  |                 | DC inverter Compressor failure                            |
|      |  |                 | Compressor air return filter block                        |
|      |  |                 | EXV open degree is small                                  |
|      |  |                 | EXV block   |
|      |  |                 | Gas pipe stop valve closed                                |
|      |  |                 | Liquid pipe stop valve closed                             |
|      |  |                 | System exhaust sensor failure                             |
|      |  |                 | Outdoor unit PCB failure                                  |
| E4   | DC inverter compressor exhaust temperature "Td1"over protection  | No              | System less refrigerant                                   |
|      |  |                 | Fix speed compressor failure                              |
|      |  |                 | Fix speed compressor air return filter block              |
|      |  |                 | EXV open degree is small                                  |
|      |  |                 | EXV block   |
|      |  |                 | Gas pipe stop valve closed                                |
|      |  |                 | Liquid pipe stop valve closed                             |
|      |  |                 | System exhaust temperature sensor failure                 |
|      |  |                 | Outdoor unit PCB failure                                  |
| E5   | DC inverter compressor exhaust temperature "Td2"over protection  | No              | System less refrigerant                                   |
|      |  |                 | Fix speed compressor failure                              |
|      |  |                 | Fix speed compressor air return filter block              |
|      |  |                 | EXV open degree is small                                  |
|      |  |                 | EXV block   |
|      |  |                 | Gas pipe stop valve closed                                |
|      |  |                 | Liquid pipe stop valve closed                             |
|      |  |                 | System exhaust sensor failure                             |
|      |  |                 | Outdoor unit PCB failure                                  |
| E6   | Compressor suction temperature "Ts" limit frequency protection   | Yes             | Indoor unit fan stop or low speed                         |
|      |  |                 | Indoor unit EXV over open                                 |
|      |  |                 | Evaporator dirty  |
| E7   | Temperature sensor about   | Yes             | Compressor operate in a low speed, system will adjust and |

|    |  |    |   |
|----|--|----|---|
|    | middle position of condenser "Tc1" limit frequency protection          |    | recovery automatic.                           |
|    |  |    | Condenser dirty                               |
|    |  |    | The pipe from condenser to exhaust port block |
|    |  |    | Refrigerant overcharge                        |
| E8 | Temperature sensor about middle position of condenser "Tc1" protection | No | Condenser dirty                               |
|    |  |    | The pipe from condenser to exhaust port block |
|    |  |    | Outdoor unit fan motor stop or low speed      |
|    |  |    | Refrigerant overcharge                        |

| Code | Error code definition  | Recovery or not | Possible reason   |
|------|--|-----------------|---|
| E9   | Compressor casing over heat protection   | Yes             | System less refrigerant   |
|      |  |                 | Fix speed compressor failure  |
|      |  |                 | Fix speed compressor air return filter block  |
|      |  |                 | EXV open degree is small  |
|      |  |                 | EXV block   |
|      |  |                 | Gas pipe stop valve closed  |
|      |  |                 | Liquid pipe stop valve closed   |
|      |  |                 | System exhaust sensor failure   |
|      |  |                 | Outdoor unit PCB failure  |
| EA   | Oil temperature (Toil) over protection   | No              | Compressor overheat   |
|      |  |                 | Outdoor unit fan motor low speed  |
| EE   | Temperature sensor about middle position of condenser "Tc2" limit frequency protection | Yes             | The pipe from condenser to exhaust port block   |
|      |  |                 | Condenser dirty   |
|      |  |                 | Outdoor unit fan motor stop or low speed  |
|      |  |                 | Refrigerant overcharge  |
| EF   | Temperature sensor about middle position of condenser "Tc2" protection                 | No              | The pipe from condenser to exhaust port block   |
|      |  |                 | Condenser dirty   |
|      |  |                 | Outdoor unit fan motor stop or low speed  |
|      |  |                 | Refrigerant overcharge  |
| J1   | The communication between outdoor units failure  | Yes             | The communication wire between outdoor units disconnect, short circuit or connect incorrect.                |
|      |  |                 | Outdoor unit PCB failure  |
|      |  |                 | Outdoor unit main power failed  |
| J2   | The communication between outdoor unit and indoor unit failure                         | Yes             | The communication wire between indoor unit and outdoor unit disconnect, short circuit or connect incorrect. |
|      |  |                 | Indoor unit main power failed   |
|      |  |                 | Indoor unit PCB failure   |
| J3   | The communication between PCB and INV module failure                                   | Yes             | The connection between driving module and main PCB failure  |
|      |  |                 | The communication part of outdoor unit control PCB failure  |
|      |  |                 | Frequency driving board failure   |
|      |  |                 | Compressor failure  |
| J5   | Outdoor unit parameter   | Yes             | Outdoor unit dial switch incorrect  |

|    |  |     |  |
|----|--|-----|--|
|    | setting incorrect                                  |     | Mail PCB failure                                     |
| J7 | Outdoor unit main control PCB ERROM module failure | Yes | Mail PCB failure                                     |
| 31 | Module protection (F0)                             | Yes | Supply voltage below level let the current excessive |
|    |  |     | Supply voltage exceed limit                          |
|    |  |     | Outdoor fan stop or low speed                        |
| 32 | Module hardware protection                         | Yes | Supply voltage below level let the current excessive |
|    |  |     | Supply voltage exceed limit                          |
|    |  |     | Outdoor fan stop or low speed                        |
| 33 | Module software protection                         | Yes | Supply voltage below level let the current excessive |
|    |  |     | Supply voltage exceed limit                          |
|    |  |     | Outdoor fan stop or low speed                        |

| Code | Error code definition                        | Recovery or not | Possible reason  |
|------|--|-----------------|--|
| 34   | Compressor unconnected                       | Yes             | The connect of driving module and DC inverter compressor incorrect |
|      |  |                 | Driving module failure   |
|      |  |                 | Compressor failure   |
| 35   | Compressor phase current overload protection | Yes             | Compressor overload  |
|      |  |                 | Compressor coil disconnect   |
|      |  |                 | Inverter driving board failure                                     |
|      |  |                 | Compressor failure   |
| 36   | Driving module current failure               | Yes             | Supply voltage below level   |
|      |  |                 | Supply voltage exceed limit  |
|      |  |                 | Driving module failure   |
| 37   | Driving module temperature alarm             | No              | Inverter driving board failure                                     |
| 38   | Driving module temperature failure           | Yes             | Driving module failure   |
|      |  |                 | Compressor failure   |
|      |  |                 | Outdoor unit fan stop or low speed                                 |

---

## Symbol Description

|         |   |
|---------|---|
| HPS     | High pressure switch  |
| LPS     | Low pressure switch   |
| HTSi    | temperature of DC inverter compressor top position            |
| HTS2    | temperature of fix speed compressor 1 top position            |
| HTS3    | temperature of fix speed compressor 2 top position            |
| Tao     | Ambient temperature   |
| Tdi     | Exhaust pipe temperature of variable frequency compressor(°C) |
| Td1     | Exhaust temperature of fixed frequency compressor No.1(°C)    |
| Td2     | Exhaust temperature of fixed frequency compressor No.2(°C)    |
| Ts      | Suction pipe temperature of compressor(°C)                    |
| Tsi     | suction pipe temperature of variable frequency compressor(°C) |
| Tcm     | Middle point temperature of condenser coil pipe(°C)           |
| Te.Tdef | Evaporator temperature, condenser defrosting temperature      |
| Ta      | Indoor ambient temperature                                    |
| TC2     | Evaporator inlet temperature(°C)                              |
| TC1     | Evaporator outlet temperature(°C)                             |
| Tm      | Middle point temperature of evaporator fan coil(°C)           |
| Tset    | Indoor unit setting temperature                               |
| Tm AVE  | Temperature about middle position of indoor unit              |
| SVO     | 4-way valve   |
| SV1     | Unload electromagnetic valve                                  |
| SV2     | Liquid pipe electromagnetic valve for heating                 |
| SV3     | Oil return electromagnetic valve of DC inverter compressor    |
| SV4     | Oil return electromagnetic valve of fix speed compressor No.1 |
| SV5     | Oil return electromagnetic valve of fix speed compressor No.2 |
| SV6     | Condenser refrigerant control valve                           |
| SV7     | Refrigerant injection electromagnetic valve                   |
| PMV1    | EXV for heating mode  |

## 5. Centralized controller software trouble shooting

| Troubles   | Possible Reasons  | Troubleshooting method  |
|--|---|---|
| <p>Software on the communication failure warning, some or all of the air conditioners cannot indicated or query the status.</p>                        | <p>Some Communication wires are not Twisted-pairs</p>   | <p>Replace them with Twisted-pairs</p>  |
|  | <p>The CN2 of the communication adapter plate has loosening or shedding in connection.</p>  | <p>Rotating the Communication wire of CN2</p>   |
|  | <p>Communication wires have breakages</p>   | <p>Welding the Communication wires or replace new ones</p>  |
|  | <p>Spring inside the socket cannot bounce or has been pushed to the end result in the Communication wire not connected.</p>       | <p>Repair or replace socket</p>   |
|  | <p>Communication wire A&amp;B short circuit or connected to wrong places.</p>   | <p>Repair the short circuit section or exchange port A&amp;B.</p>   |
|  | <p>Communication wire and the power line got too close (&lt; 15cm)</p>  | <p>Apart the Communication wire and the power line to at least 15cm, otherwise wrap them with shield steel pipes.</p> |
| <p>Line inspection is normal, but some or all of the some or all of the air-con cannot indicated or query the status ,or the address got conflict.</p> | <p>Serial port of the computer terminal Communication wire and the software selection one does not match.</p>                     | <p>Replace the ports or change the serial port setting.</p>   |
|  | <p>The communication adapter plate does not supply power after reset the address and result in the new address not effective.</p> | <p>power on communication adapter plate again.</p>  |
|  | <p>Unit has no power supply.</p>  | <p>Power on unit</p>  |
|  | <p>The address of the computer groups got error or repeated.</p>  | <p>One more check and modify the address setting.</p>   |
| <p>Line inspection is normal, but one of the air-con cannot indicated or query the status.</p>   | <p>Communication adapter plate got system halted or hardware damaged.</p>   | <p>Change communication adapter plate</p>   |
|  | <p>Maybe the repeater need installing or gets incorrect connection.</p>   | <p>Installing the repeater correctly.</p>   |

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## Appendix

### 1. Relation between temperature sensor of compressor and resistance

| R25=50KΩ±1%      |           |           |           |
|------------------|-----------|-----------|-----------|
| B25/50=3950K ±1% |           |           |           |
| T [°C]           | Rmin [KΩ] | Rnom [KΩ] | Rmax [KΩ] |
| -20              | 449.9     | 464.7     | 479.9     |
| -19              | 425.7     | 439.5     | 453.6     |
| -18              | 402.9     | 415.7     | 428.8     |
| -17              | 381.5     | 393.4     | 405.6     |
| -16              | 361.3     | 372.3     | 383.6     |
| -15              | 342.2     | 352.5     | 363.0     |
| -14              | 324.3     | 333.9     | 343.7     |
| -13              | 307.5     | 316.4     | 325.5     |
| -12              | 291.5     | 299.8     | 308.3     |
| -11              | 276.6     | 284.3     | 292.2     |
| -10              | 262.4     | 269.6     | 276.9     |
| -9               | 249.0     | 255.7     | 262.5     |
| -8               | 236.5     | 242.7     | 249.0     |
| -7               | 224.5     | 230.3     | 236.2     |
| -6               | 213.3     | 218.7     | 224.2     |
| -5               | 202.7     | 207.7     | 212.8     |
| -4               | 192.7     | 197.3     | 202.0     |
| -3               | 183.2     | 187.5     | 191.9     |
| -2               | 174.3     | 178.3     | 182.4     |
| -1               | 165.8     | 169.5     | 173.3     |
| 0                | 157.7     | 161.2     | 164.7     |
| 1                | 150.2     | 153.4     | 156.7     |
| 2                | 142.9     | 145.9     | 148.9     |
| 3                | 136.1     | 138.9     | 141.7     |
| 4                | 129.7     | 132.3     | 134.93    |
| 5                | 123.6     | 126.0     | 128.4     |

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|    |       |       |       |
|----|-------|-------|-------|
| 6  | 117.8 | 120.0 | 122.3 |
| 7  | 112.2 | 114.3 | 116.4 |
| 8  | 107.1 | 109.0 | 111.0 |
| 9  | 102.1 | 103.9 | 105.7 |
| 10 | 97.42 | 99.08 | 100.8 |
| 11 | 92.97 | 94.51 | 96.06 |
| 12 | 88.74 | 90.17 | 91.61 |
| 13 | 84.73 | 86.05 | 87.38 |
| 14 | 80.92 | 82.14 | 83.37 |
| 15 | 77.29 | 78.42 | 79.56 |
| 16 | 73.84 | 74.89 | 75.95 |
| 17 | 70.57 | 71.54 | 72.51 |
| 18 | 67.46 | 68.35 | 69.25 |
| 19 | 64.49 | 65.32 | 66.15 |
| 20 | 61.68 | 62.44 | 63.20 |
| 21 | 59.00 | 59.70 | 60.40 |
| 22 | 56.44 | 57.09 | 57.74 |
| 23 | 54.02 | 54.61 | 55.20 |
| 24 | 51.70 | 52.25 | 52.80 |
| 25 | 49.50 | 50.00 | 50.50 |
| 26 | 47.37 | 47.87 | 48.37 |
| 27 | 45.34 | 45.84 | 46.34 |
| 28 | 43.41 | 43.91 | 44.41 |
| 29 | 41.59 | 42.08 | 42.57 |
| 30 | 39.84 | 40.33 | 40.82 |
| 31 | 38.18 | 38.66 | 39.15 |
| 32 | 36.59 | 37.07 | 37.55 |
| 33 | 35.07 | 35.55 | 36.03 |
| 34 | 33.64 | 34.11 | 34.58 |
| 35 | 32.27 | 32.73 | 33.20 |
| 36 | 30.95 | 31.41 | 31.87 |
| 37 | 29.70 | 30.15 | 30.61 |
| 38 | 28.50 | 28.95 | 29.40 |

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|    |       |       |       |
|----|-------|-------|-------|
| 39 | 27.37 | 27.81 | 28.25 |
| 40 | 26.29 | 26.72 | 27.16 |
| 41 | 25.24 | 25.67 | 26.10 |
| 42 | 24.25 | 24.67 | 25.09 |
| 43 | 23.31 | 23.72 | 24.14 |
| 44 | 22.41 | 22.81 | 23.22 |
| 45 | 21.53 | 21.93 | 22.33 |
| 46 | 20.71 | 21.10 | 21.50 |
| 47 | 19.92 | 20.30 | 20.69 |
| 48 | 19.16 | 19.54 | 19.92 |
| 49 | 18.44 | 18.81 | 19.18 |
| 50 | 17.75 | 18.11 | 18.48 |
| 51 | 17.08 | 17.44 | 17.80 |
| 52 | 16.44 | 16.79 | 17.14 |
| 53 | 15.84 | 16.18 | 16.53 |
| 54 | 15.26 | 15.59 | 15.93 |
| 55 | 14.69 | 15.02 | 15.35 |
| 56 | 14.16 | 14.48 | 14.81 |
| 57 | 13.65 | 13.96 | 14.28 |
| 58 | 13.15 | 13.46 | 13.77 |
| 59 | 12.69 | 12.99 | 13.30 |
| 60 | 12.23 | 12.53 | 12.83 |
| 61 | 11.80 | 12.09 | 12.39 |
| 62 | 11.39 | 11.67 | 11.96 |
| 63 | 10.98 | 11.26 | 11.54 |
| 64 | 10.60 | 10.87 | 11.15 |
| 65 | 10.23 | 10.50 | 10.77 |
| 66 | 9.880 | 10.14 | 10.41 |
| 67 | 9.537 | 9.792 | 10.05 |
| 68 | 9.211 | 9.460 | 9.715 |
| 69 | 8.897 | 9.141 | 9.391 |
| 70 | 8.595 | 8.834 | 9.078 |
| 71 | 8.306 | 8.539 | 8.778 |

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|     |       |       |       |
|-----|-------|-------|-------|
| 72  | 8.028 | 8.256 | 8.490 |
| 73  | 7.759 | 7.983 | 8.212 |
| 74  | 7.501 | 7.720 | 7.944 |
| 75  | 7.254 | 7.468 | 7.687 |
| 76  | 7.016 | 7.225 | 7.440 |
| 77  | 6.786 | 6.991 | 7.201 |
| 78  | 6.565 | 6.765 | 6.971 |
| 79  | 6.352 | 6.548 | 6.749 |
| 80  | 6.147 | 6.339 | 6.536 |
| 81  | 5.950 | 6.138 | 6.331 |
| 82  | 5.761 | 5.944 | 6.133 |
| 83  | 5.578 | 5.757 | 5.942 |
| 84  | 5.401 | 5.577 | 5.758 |
| 85  | 5.231 | 5.403 | 5.580 |
| 86  | 5.069 | 5.237 | 5.410 |
| 87  | 4.912 | 5.076 | 5.245 |
| 88  | 4.760 | 4.921 | 5.087 |
| 89  | 4.615 | 4.772 | 4.934 |
| 90  | 4.474 | 4.628 | 4.787 |
| 91  | 4.338 | 4.489 | 4.645 |
| 92  | 4.207 | 4.354 | 4.506 |
| 93  | 4.081 | 4.225 | 4.374 |
| 94  | 3.958 | 4.099 | 4.245 |
| 95  | 3.840 | 3.978 | 4.121 |
| 96  | 3.726 | 3.861 | 4.001 |
| 97  | 3.616 | 3.748 | 3.885 |
| 98  | 3.509 | 3.639 | 3.773 |
| 99  | 3.407 | 3.534 | 3.665 |
| 100 | 3.308 | 3.432 | 3.560 |
| 101 | 3.212 | 3.333 | 3.459 |
| 102 | 3.119 | 3.238 | 3.361 |
| 103 | 3.030 | 3.146 | 3.267 |
| 104 | 2.942 | 3.056 | 3.174 |

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|     |       |       |       |
|-----|-------|-------|-------|
| 105 | 2.858 | 2.970 | 3.086 |
| 106 | 2.778 | 2.887 | 3.000 |
| 107 | 2.699 | 2.806 | 2.917 |
| 108 | 2.623 | 2.728 | 2.837 |
| 109 | 2.549 | 2.652 | 2.758 |
| 110 | 2.479 | 2.579 | 2.683 |
| 111 | 2.410 | 2.508 | 2.610 |
| 112 | 2.343 | 2.439 | 2.539 |
| 113 | 2.279 | 2.373 | 2.471 |
| 114 | 2.216 | 2.308 | 2.404 |
| 115 | 2.156 | 2.246 | 2.340 |
| 116 | 2.097 | 2.186 | 2.278 |
| 117 | 2.040 | 2.127 | 2.217 |
| 118 | 1.985 | 2.070 | 2.158 |
| 119 | 1.932 | 2.015 | 2.102 |
| 120 | 1.880 | 1.962 | 2.047 |

## 2. Relation between Temperature Sensor of Coil Pipe and Resistance

| R25=20KΩ±1%      |                |             |         |              |        |              |        |
|------------------|----------------|-------------|---------|--------------|--------|--------------|--------|
| B25/50=3950K ±1% |                |             |         |              |        |              |        |
| Temp             | resistance(KΩ) |             |         | (resist.tol) |        | (temp.tol)°C |        |
| (°C)             | Rmax           | R(t) Normal | Rmin    | MAX(+)       | MIN(-) | MAX(+)       | MIN(-) |
| -30              | 377.571        | 347.000     | 318.338 | 8.81         | 8.26   | 1.36         | 1.36   |
| -29              | 354.642        | 326.228     | 299.608 | 8.71         | 8.16   | 1.35         | 1.35   |
| -28              | 333.353        | 306.927     | 282.189 | 8.61         | 8.06   | 1.33         | 1.33   |
| -27              | 313.547        | 288.957     | 265.927 | 8.51         | 7.97   | 1.32         | 1.32   |
| -26              | 295.088        | 272.196     | 250.774 | 8.41         | 7.87   | 1.31         | 1.31   |
| -25              | 277.860        | 256.541     | 236.582 | 8.31         | 7.78   | 1.30         | 1.30   |
| -24              | 261.761        | 241.901     | 223.323 | 8.21         | 7.68   | 1.29         | 1.29   |
| -23              | 246.699        | 228.193     | 210.873 | 8.11         | 7.59   | 1.27         | 1.27   |
| -22              | 232.598        | 215.349     | 199.219 | 8.01         | 7.49   | 1.26         | 1.26   |
| -21              | 219.385        | 203.304     | 188.260 | 7.91         | 7.40   | 1.25         | 1.25   |
| -20              | 206.995        | 192.000     | 177.984 | 7.81         | 7.30   | 1.24         | 1.24   |
| -19              | 195.360        | 181.376     | 168.317 | 7.71         | 7.20   | 1.23         | 1.23   |
| -18              | 184.441        | 171.398     | 159.212 | 7.61         | 7.11   | 1.21         | 1.21   |
| -17              | 174.193        | 162.025     | 150.667 | 7.51         | 7.01   | 1.20         | 1.20   |
| -16              | 164.568        | 153.215     | 142.613 | 7.41         | 6.92   | 1.19         | 1.19   |
| -15              | 155.527        | 144.932     | 135.048 | 7.31         | 6.82   | 1.17         | 1.18   |
| -14              | 147.029        | 137.141     | 127.911 | 7.21         | 6.73   | 1.16         | 1.17   |
| -13              | 138.912        | 129.812     | 121.205 | 7.01         | 6.63   | 1.15         | 1.15   |
| -12              | 131.406        | 122.913     | 114.874 | 6.91         | 6.54   | 1.14         | 1.14   |
| -11              | 124.346        | 116.418     | 108.921 | 6.81         | 6.44   | 1.12         | 1.13   |
| -10              | 117.701        | 110.300     | 103.307 | 6.71         | 6.34   | 1.11         | 1.12   |
| -9               | 111.446        | 104.536     | 98.003  | 6.61         | 6.25   | 1.10         | 1.11   |
| -8               | 105.556        | 99.104      | 93.009  | 6.51         | 6.15   | 1.08         | 1.09   |
| -7               | 100.007        | 93.983      | 88.288  | 6.41         | 6.06   | 1.07         | 1.08   |
| -6               | 94.780         | 89.154      | 83.840  | 6.31         | 5.96   | 1.06         | 1.07   |
| -5               | 89.852         | 84.598      | 79.632  | 6.21         | 5.87   | 1.05         | 1.06   |
| -4               | 85.124         | 80.298      | 75.665  | 6.01         | 5.77   | 1.03         | 1.05   |
| -3               | 80.746         | 76.240      | 71.910  | 5.91         | 5.68   | 1.02         | 1.03   |
| -2               | 76.615         | 72.408      | 68.368  | 5.81         | 5.58   | 1.01         | 1.02   |
| -1               | 72.717         | 68.789      | 65.019  | 5.71         | 5.48   | 1.00         | 1.01   |
| 0                | 69.037         | 65.370      | 61.847  | 5.61         | 5.39   | 0.98         | 1.00   |
| 1                | 65.563         | 62.139      | 58.852  | 5.51         | 5.29   | 0.97         | 0.99   |
| 2                | 62.280         | 59.084      | 56.012  | 5.41         | 5.2    | 0.96         | 0.97   |
| 3                | 59.180         | 56.196      | 53.330  | 5.31         | 5.1    | 0.94         | 0.96   |
| 4                | 56.248         | 53.463      | 50.785  | 5.21         | 5.01   | 0.93         | 0.95   |
| 5                | 53.428         | 50.879      | 48.381  | 5.01         | 4.91   | 0.92         | 0.94   |
| 6                | 50.810         | 48.432      | 46.098  | 4.91         | 4.82   | 0.91         | 0.93   |
| 7                | 48.335         | 46.117      | 43.940  | 4.81         | 4.72   | 0.89         | 0.91   |
| 8                | 45.993         | 43.924      | 41.895  | 4.71         | 4.62   | 0.88         | 0.90   |
| 9                | 43.776         | 41.847      | 39.951  | 4.61         | 4.53   | 0.87         | 0.89   |
| 10               | 41.678         | 39.879      | 38.112  | 4.51         | 4.43   | 0.86         | 0.88   |
| 11               | 39.691         | 38.015      | 36.365  | 4.41         | 4.34   | 0.84         | 0.87   |
| 12               | 37.809         | 36.247      | 34.710  | 4.31         | 4.24   | 0.83         | 0.85   |

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|    |        |        |        |      |      |      |      |
|----|--------|--------|--------|------|------|------|------|
| 13 | 36.026 | 34.571 | 33.136 | 4.21 | 4.15 | 0.82 | 0.84 |
| 14 | 34.338 | 32.982 | 31.646 | 4.11 | 4.05 | 0.80 | 0.83 |
| 15 | 32.736 | 31.474 | 30.228 | 4.01 | 3.96 | 0.79 | 0.82 |
| 16 | 31.218 | 30.043 | 28.883 | 3.91 | 3.86 | 0.78 | 0.81 |
| 17 | 29.778 | 28.685 | 27.606 | 3.81 | 3.76 | 0.77 | 0.79 |
| 18 | 28.411 | 27.395 | 26.390 | 3.71 | 3.67 | 0.75 | 0.78 |
| 19 | 27.115 | 26.170 | 25.236 | 3.61 | 3.57 | 0.74 | 0.77 |
| 20 | 25.885 | 25.007 | 24.137 | 3.51 | 3.48 | 0.73 | 0.76 |
| 21 | 24.717 | 23.902 | 23.094 | 3.41 | 3.38 | 0.72 | 0.75 |
| 22 | 23.607 | 22.851 | 22.099 | 3.31 | 3.29 | 0.70 | 0.73 |
| 23 | 22.554 | 21.853 | 21.156 | 3.21 | 3.19 | 0.69 | 0.72 |
| 24 | 21.553 | 20.903 | 20.255 | 3.11 | 3.1  | 0.68 | 0.71 |
| 25 | 20.600 | 20.000 | 19.400 | 3.00 | 3.00 | 0.66 | 0.70 |
| 26 | 19.734 | 19.141 | 18.549 | 3.10 | 3.09 | 0.69 | 0.72 |
| 27 | 18.909 | 18.323 | 17.739 | 3.20 | 3.19 | 0.72 | 0.75 |
| 28 | 18.123 | 17.545 | 16.970 | 3.30 | 3.28 | 0.74 | 0.78 |
| 29 | 17.374 | 16.804 | 16.238 | 3.40 | 3.37 | 0.77 | 0.80 |
| 30 | 16.660 | 16.098 | 15.541 | 3.49 | 3.46 | 0.80 | 0.83 |
| 31 | 15.979 | 15.426 | 14.879 | 3.59 | 3.55 | 0.82 | 0.85 |
| 32 | 15.329 | 14.785 | 14.248 | 3.68 | 3.63 | 0.85 | 0.88 |
| 33 | 14.709 | 14.175 | 13.647 | 3.77 | 3.72 | 0.88 | 0.91 |
| 34 | 14.117 | 13.593 | 13.075 | 3.86 | 3.80 | 0.90 | 0.93 |
| 35 | 13.553 | 13.038 | 12.531 | 3.95 | 3.89 | 0.93 | 0.96 |
| 36 | 13.013 | 12.508 | 12.012 | 4.04 | 3.97 | 0.95 | 0.98 |
| 37 | 12.499 | 12.003 | 11.517 | 4.13 | 4.05 | 0.98 | 1.01 |
| 38 | 12.007 | 11.521 | 11.045 | 4.21 | 4.13 | 1.01 | 1.04 |
| 39 | 11.537 | 11.062 | 10.595 | 4.30 | 4.21 | 1.03 | 1.06 |
| 40 | 11.088 | 10.622 | 10.166 | 4.38 | 4.29 | 1.06 | 1.09 |
| 41 | 10.659 | 10.203 | 9.757  | 4.46 | 4.37 | 1.09 | 1.11 |
| 42 | 10.248 | 9.803  | 9.367  | 4.55 | 4.45 | 1.11 | 1.14 |
| 43 | 9.856  | 9.420  | 8.994  | 4.63 | 4.52 | 1.14 | 1.17 |
| 44 | 9.480  | 9.054  | 8.638  | 4.71 | 4.60 | 1.17 | 1.19 |
| 45 | 9.121  | 8.705  | 8.298  | 4.79 | 4.67 | 1.19 | 1.22 |
| 46 | 8.778  | 8.371  | 7.973  | 4.86 | 4.75 | 1.22 | 1.24 |
| 47 | 8.449  | 8.051  | 7.663  | 4.94 | 4.82 | 1.24 | 1.27 |
| 48 | 8.134  | 7.745  | 7.367  | 5.02 | 4.89 | 1.27 | 1.30 |
| 49 | 7.832  | 7.453  | 7.083  | 5.09 | 4.96 | 1.30 | 1.32 |
| 50 | 7.543  | 7.173  | 6.812  | 5.16 | 5.03 | 1.32 | 1.35 |
| 51 | 7.267  | 6.905  | 6.553  | 5.24 | 5.10 | 1.35 | 1.37 |
| 52 | 7.002  | 6.649  | 6.305  | 5.31 | 5.17 | 1.38 | 1.40 |
| 53 | 6.747  | 6.403  | 6.068  | 5.38 | 5.24 | 1.40 | 1.43 |
| 54 | 6.504  | 6.168  | 5.841  | 5.45 | 5.30 | 1.43 | 1.45 |
| 55 | 6.270  | 5.942  | 5.623  | 5.52 | 5.37 | 1.46 | 1.48 |
| 56 | 6.046  | 5.726  | 5.415  | 5.59 | 5.43 | 1.48 | 1.50 |
| 57 | 5.831  | 5.519  | 5.216  | 5.66 | 5.50 | 1.51 | 1.53 |
| 58 | 5.625  | 5.321  | 5.025  | 5.72 | 5.56 | 1.53 | 1.56 |
| 59 | 5.428  | 5.131  | 4.842  | 5.79 | 5.62 | 1.56 | 1.58 |
| 60 | 5.238  | 4.948  | 4.667  | 5.86 | 5.69 | 1.59 | 1.61 |
| 61 | 5.055  | 4.773  | 4.499  | 5.92 | 5.75 | 1.61 | 1.63 |

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|     |       |       |       |      |      |      |      |
|-----|-------|-------|-------|------|------|------|------|
| 62  | 4.880 | 4.605 | 4.338 | 5.98 | 5.81 | 1.64 | 1.66 |
| 63  | 4.712 | 4.444 | 4.183 | 6.05 | 5.87 | 1.67 | 1.68 |
| 64  | 4.551 | 4.289 | 4.035 | 6.11 | 5.93 | 1.69 | 1.71 |
| 65  | 4.396 | 4.140 | 3.893 | 6.17 | 5.98 | 1.72 | 1.74 |
| 66  | 4.247 | 3.998 | 3.756 | 6.23 | 6.04 | 1.75 | 1.76 |
| 67  | 4.103 | 3.861 | 3.625 | 6.29 | 6.10 | 1.77 | 1.79 |
| 68  | 3.966 | 3.729 | 3.500 | 6.35 | 6.15 | 1.80 | 1.81 |
| 69  | 3.833 | 3.603 | 3.379 | 6.41 | 6.21 | 1.82 | 1.84 |
| 70  | 3.706 | 3.481 | 3.263 | 6.46 | 6.26 | 1.85 | 1.87 |
| 71  | 3.583 | 3.364 | 3.152 | 6.52 | 6.32 | 1.88 | 1.89 |
| 72  | 3.466 | 3.252 | 3.045 | 6.58 | 6.37 | 1.90 | 1.92 |
| 73  | 3.352 | 3.144 | 2.942 | 6.63 | 6.42 | 1.93 | 1.94 |
| 74  | 3.243 | 3.040 | 2.843 | 6.68 | 6.47 | 1.96 | 1.97 |
| 75  | 3.138 | 2.940 | 2.748 | 6.74 | 6.53 | 1.98 | 2.00 |
| 76  | 3.037 | 2.844 | 2.657 | 6.79 | 6.58 | 2.01 | 2.02 |
| 77  | 2.940 | 2.751 | 2.569 | 6.84 | 6.63 | 2.04 | 2.05 |
| 78  | 2.846 | 2.662 | 2.485 | 6.89 | 6.67 | 2.06 | 2.07 |
| 79  | 2.756 | 2.577 | 2.403 | 6.95 | 6.72 | 2.09 | 2.10 |
| 80  | 2.669 | 2.494 | 2.325 | 7.00 | 6.77 | 2.11 | 2.13 |
| 81  | 2.585 | 2.415 | 2.250 | 7.04 | 6.82 | 2.14 | 2.15 |
| 82  | 2.504 | 2.338 | 2.178 | 7.09 | 6.86 | 2.17 | 2.18 |
| 83  | 2.426 | 2.264 | 2.108 | 7.14 | 6.91 | 2.19 | 2.20 |
| 84  | 2.351 | 2.193 | 2.041 | 7.19 | 6.96 | 2.22 | 2.23 |
| 85  | 2.279 | 2.125 | 1.976 | 7.24 | 7.00 | 2.25 | 2.26 |
| 86  | 2.209 | 2.059 | 1.914 | 7.28 | 7.04 | 2.27 | 2.28 |
| 87  | 2.142 | 1.995 | 1.854 | 7.33 | 7.09 | 2.30 | 2.31 |
| 88  | 2.077 | 1.934 | 1.796 | 7.37 | 7.13 | 2.33 | 2.33 |
| 89  | 2.014 | 1.875 | 1.740 | 7.42 | 7.17 | 2.35 | 2.36 |
| 90  | 1.954 | 1.818 | 1.687 | 7.46 | 7.22 | 2.38 | 2.39 |
| 91  | 1.895 | 1.763 | 1.635 | 7.50 | 7.26 | 2.41 | 2.41 |
| 92  | 1.839 | 1.710 | 1.585 | 7.55 | 7.30 | 2.43 | 2.44 |
| 93  | 1.785 | 1.659 | 1.537 | 7.59 | 7.34 | 2.46 | 2.46 |
| 94  | 1.732 | 1.609 | 1.490 | 7.63 | 7.38 | 2.48 | 2.49 |
| 95  | 1.681 | 1.561 | 1.446 | 7.68 | 7.43 | 2.51 | 2.52 |
| 96  | 1.632 | 1.515 | 1.402 | 7.72 | 7.47 | 2.54 | 2.54 |
| 97  | 1.585 | 1.471 | 1.360 | 7.76 | 7.51 | 2.56 | 2.57 |
| 98  | 1.539 | 1.428 | 1.320 | 7.80 | 7.55 | 2.59 | 2.59 |
| 99  | 1.495 | 1.386 | 1.281 | 7.85 | 7.59 | 2.62 | 2.62 |
| 100 | 1.452 | 1.346 | 1.243 | 7.89 | 7.63 | 2.64 | 2.64 |
| 101 | 1.411 | 1.307 | 1.207 | 7.93 | 7.68 | 2.67 | 2.67 |
| 102 | 1.371 | 1.270 | 1.172 | 7.98 | 7.72 | 2.70 | 2.70 |
| 103 | 1.332 | 1.233 | 1.137 | 8.02 | 7.76 | 2.72 | 2.72 |
| 104 | 1.295 | 1.198 | 1.104 | 8.07 | 7.81 | 2.75 | 2.75 |
| 105 | 1.258 | 1.164 | 1.070 | 8.11 | 8.11 | 2.77 | 2.77 |

### 3. Relation between Ambient Temperature Sensor and Resistance

| R25 = 15.0 K $\Omega$ $\pm$ 3% |                     |                     |                     |
|--------------------------------|---------------------|---------------------|---------------------|
| B25/50 = 3950K $\pm$ 2%        |                     |                     |                     |
| T [°C]                         | R min [K $\Omega$ ] | R nom [K $\Omega$ ] | R max [K $\Omega$ ] |
| -25                            | 183.4               | 199.1               | 216                 |
| -24.5                          | 178                 | 193.1               | 209.4               |
| -24                            | 172.8               | 187.4               | 203                 |
| -23.5                          | 167.8               | 181.8               | 196.9               |
| -23                            | 162.9               | 176.5               | 190.9               |
| -22.5                          | 158.2               | 171.3               | 185.2               |
| -22                            | 153.7               | 166.2               | 179.6               |
| -21.5                          | 149.3               | 161.4               | 174.3               |
| -21                            | 145                 | 156.7               | 169.1               |
| -20.5                          | 140.9               | 152.1               | 164.1               |
| -20                            | 136.9               | 147.7               | 159.2               |
| -19.5                          | 133                 | 143.4               | 154.6               |
| -19                            | 129.2               | 139.3               | 150                 |
| -18.5                          | 125.6               | 135.3               | 145.6               |
| -18                            | 122.1               | 131.4               | 141.4               |
| -17.5                          | 118.7               | 127.7               | 137.3               |
| -17                            | 115.4               | 124.1               | 133.3               |
| -16.5                          | 112.2               | 120.6               | 129.5               |
| -16                            | 109.1               | 117.2               | 125.7               |
| -15.5                          | 106.1               | 113.9               | 122.1               |
| -15                            | 103.1               | 110.7               | 118.6               |
| -14.5                          | 100.3               | 107.6               | 115.3               |
| -14                            | 97.59               | 104.6               | 112                 |
| -13.5                          | 94.94               | 101.7               | 108.8               |
| -13                            | 92.37               | 98.88               | 105.8               |
| -12.5                          | 89.87               | 96.16               | 102.8               |
| -12                            | 87.45               | 93.52               | 99.92               |
| -11.5                          | 85.11               | 90.96               | 97.13               |
| -11                            | 82.83               | 88.48               | 94.43               |

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|       |       |       |       |
|-------|-------|-------|-------|
| -10.5 | 80.63 | 86.07 | 91.81 |
| -10   | 78.48 | 83.74 | 89.27 |
| -9.5  | 76.41 | 81.48 | 86.82 |
| -9    | 74.39 | 79.29 | 84.43 |
| -8.5  | 72.43 | 77.16 | 82.12 |
| -8    | 70.54 | 75.1  | 79.88 |
| -7.5  | 68.69 | 73.1  | 77.71 |
| -7    | 66.9  | 71.15 | 75.61 |
| -6.5  | 65.17 | 69.27 | 73.57 |
| -6    | 63.48 | 67.44 | 71.59 |
| -5.5  | 61.84 | 65.67 | 69.66 |
| -5    | 60.25 | 63.95 | 67.8  |
| -4.5  | 58.71 | 62.27 | 65.99 |
| -4    | 57.21 | 60.65 | 64.24 |
| -3.5  | 55.75 | 59.08 | 62.54 |
| -3    | 54.34 | 57.55 | 60.89 |
| -2.5  | 52.96 | 56.06 | 59.29 |
| -2    | 51.63 | 54.62 | 57.73 |
| -1.5  | 50.33 | 53.22 | 56.22 |
| -1    | 49.07 | 51.86 | 54.76 |
| -0.5  | 47.84 | 50.54 | 53.33 |
| 0     | 46.65 | 49.25 | 51.95 |
| 0.5   | 45.49 | 48    | 50.61 |
| 1     | 44.37 | 46.79 | 49.31 |
| 1.5   | 43.27 | 45.61 | 48.04 |
| 2     | 42.21 | 44.47 | 46.81 |
| 2.5   | 41.17 | 43.36 | 45.62 |
| 3     | 40.17 | 42.28 | 44.46 |
| 3.5   | 39.19 | 41.23 | 43.33 |
| 4     | 38.24 | 40.2  | 42.24 |
| 4.5   | 37.31 | 39.21 | 41.17 |
| 5     | 36.41 | 38.25 | 40.14 |
| 5.5   | 35.53 | 37.31 | 39.13 |

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|      |       |       |       |
|------|-------|-------|-------|
| 6    | 34.68 | 36.39 | 38.16 |
| 6.5  | 33.85 | 35.51 | 37.21 |
| 7    | 33.05 | 34.64 | 36.29 |
| 7.5  | 32.26 | 33.8  | 35.39 |
| 8    | 31.5  | 32.99 | 34.52 |
| 8.5  | 30.75 | 32.19 | 33.67 |
| 9    | 30.03 | 31.42 | 32.84 |
| 9.5  | 29.33 | 30.67 | 32.04 |
| 10   | 28.64 | 29.94 | 31.26 |
| 10.5 | 27.97 | 29.22 | 30.5  |
| 11   | 27.32 | 28.53 | 29.77 |
| 11.5 | 26.69 | 27.86 | 29.05 |
| 12   | 26.07 | 27.2  | 28.35 |
| 12.5 | 25.47 | 26.56 | 27.67 |
| 13   | 24.89 | 25.94 | 27.01 |
| 13.5 | 24.32 | 25.33 | 26.37 |
| 14   | 23.76 | 24.74 | 25.74 |
| 14.5 | 23.22 | 24.17 | 25.13 |
| 15   | 22.69 | 23.61 | 24.54 |
| 15.5 | 22.18 | 23.06 | 23.96 |
| 16   | 21.68 | 22.53 | 23.4  |
| 16.5 | 21.19 | 22.02 | 22.85 |
| 17   | 20.72 | 21.51 | 22.32 |
| 17.5 | 20.26 | 21.02 | 21.8  |
| 18   | 19.8  | 20.55 | 21.3  |
| 18.5 | 19.36 | 20.08 | 20.8  |
| 19   | 18.94 | 19.63 | 20.33 |
| 19.5 | 18.52 | 19.19 | 19.86 |
| 20   | 18.11 | 18.75 | 19.4  |
| 20.5 | 17.71 | 18.33 | 18.96 |
| 21   | 17.33 | 17.93 | 18.53 |
| 21.5 | 16.95 | 17.53 | 18.11 |
| 22   | 16.58 | 17.14 | 17.7  |

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|      |       |       |       |
|------|-------|-------|-------|
| 22.5 | 16.22 | 16.76 | 17.3  |
| 23   | 15.87 | 16.39 | 16.91 |
| 23.5 | 15.53 | 16.03 | 16.53 |
| 24   | 15.19 | 15.68 | 16.16 |
| 24.5 | 14.87 | 15.33 | 15.8  |
| 25   | 14.55 | 15    | 15.45 |
| 25.5 | 14.23 | 14.67 | 15.12 |
| 26   | 13.91 | 14.36 | 14.8  |
| 26.5 | 13.61 | 14.05 | 14.49 |
| 27   | 13.31 | 13.74 | 14.18 |
| 27.5 | 13.02 | 13.45 | 13.88 |
| 28   | 12.73 | 13.16 | 13.59 |
| 28.5 | 12.45 | 12.88 | 13.31 |
| 29   | 12.18 | 12.6  | 13.03 |
| 29.5 | 11.92 | 12.34 | 12.76 |
| 30   | 11.66 | 12.08 | 12.49 |
| 30.5 | 11.41 | 11.82 | 12.23 |
| 31   | 11.17 | 11.57 | 11.98 |
| 31.5 | 10.93 | 11.33 | 11.73 |
| 32   | 10.69 | 11.09 | 11.49 |
| 32.5 | 10.47 | 10.86 | 11.26 |
| 33   | 10.24 | 10.63 | 11.03 |
| 33.5 | 10.03 | 10.41 | 10.8  |
| 34   | 9.816 | 10.2  | 10.59 |
| 34.5 | 9.609 | 9.987 | 10.37 |
| 35   | 9.408 | 9.782 | 10.16 |
| 35.5 | 9.211 | 9.581 | 9.957 |
| 36   | 9.019 | 9.385 | 9.758 |
| 36.5 | 8.831 | 9.194 | 9.563 |
| 37   | 8.648 | 9.007 | 9.372 |
| 37.5 | 8.469 | 8.824 | 9.185 |
| 38   | 8.294 | 8.645 | 9.003 |
| 38.5 | 8.123 | 8.471 | 8.825 |

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|      |       |       |       |
|------|-------|-------|-------|
| 39   | 7.957 | 8.3   | 8.651 |
| 39.5 | 7.794 | 8.134 | 8.481 |
| 40   | 7.635 | 7.971 | 8.315 |
| 40.5 | 7.479 | 7.812 | 8.152 |
| 41   | 7.328 | 7.657 | 7.993 |
| 41.5 | 7.179 | 7.505 | 7.838 |
| 42   | 7.034 | 7.356 | 7.686 |
| 42.5 | 6.893 | 7.211 | 7.537 |
| 43   | 6.755 | 7.069 | 7.391 |
| 43.5 | 6.619 | 6.93  | 7.249 |
| 44   | 6.487 | 6.795 | 7.11  |
| 44.5 | 6.358 | 6.662 | 6.974 |
| 45   | 6.232 | 6.532 | 6.841 |
| 45.5 | 6.108 | 6.405 | 6.711 |
| 46   | 5.988 | 6.282 | 6.584 |
| 46.5 | 5.87  | 6.16  | 6.459 |
| 47   | 5.755 | 6.042 | 6.337 |
| 47.5 | 5.642 | 5.926 | 6.218 |
| 48   | 5.532 | 5.812 | 6.101 |
| 48.5 | 5.424 | 5.701 | 5.987 |
| 49   | 5.319 | 5.593 | 5.875 |
| 49.5 | 5.216 | 5.486 | 5.766 |
| 50   | 5.115 | 5.382 | 5.659 |
| 50.5 | 5.016 | 5.28  | 5.553 |
| 51   | 4.919 | 5.18  | 5.45  |
| 51.5 | 4.825 | 5.083 | 5.35  |
| 52   | 4.732 | 4.987 | 5.251 |
| 52.5 | 4.642 | 4.894 | 5.155 |
| 53   | 4.553 | 4.802 | 5.06  |
| 53.5 | 4.467 | 4.713 | 4.968 |
| 54   | 4.382 | 4.625 | 4.877 |
| 54.5 | 4.3   | 4.54  | 4.789 |
| 55   | 4.219 | 4.457 | 4.703 |

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|      |       |       |       |
|------|-------|-------|-------|
| 55.5 | 4.139 | 4.374 | 4.618 |
| 56   | 4.061 | 4.293 | 4.534 |
| 56.5 | 3.985 | 4.214 | 4.452 |
| 57   | 3.911 | 4.137 | 4.373 |
| 57.5 | 3.839 | 4.062 | 4.295 |
| 58   | 3.767 | 3.988 | 4.218 |
| 58.5 | 3.698 | 3.916 | 4.143 |
| 59   | 3.63  | 3.845 | 4.07  |
| 59.5 | 3.563 | 3.776 | 3.998 |
| 60   | 3.498 | 3.708 | 3.927 |
| 60.5 | 3.434 | 3.642 | 3.859 |
| 61   | 3.371 | 3.577 | 3.791 |
| 61.5 | 3.31  | 3.513 | 3.725 |
| 62   | 3.25  | 3.45  | 3.66  |
| 62.5 | 3.191 | 3.389 | 3.596 |
| 63   | 3.134 | 3.329 | 3.534 |
| 63.5 | 3.077 | 3.271 | 3.473 |
| 64   | 3.022 | 3.213 | 3.413 |
| 64.5 | 2.968 | 3.157 | 3.354 |
| 65   | 2.915 | 3.102 | 3.297 |
| 65.5 | 2.863 | 3.048 | 3.241 |
| 66   | 2.813 | 2.995 | 3.185 |
| 66.5 | 2.763 | 2.943 | 3.131 |
| 67   | 2.714 | 2.892 | 3.078 |
| 67.5 | 2.666 | 2.842 | 3.026 |
| 68   | 2.62  | 2.793 | 2.975 |
| 68.5 | 2.574 | 2.745 | 2.925 |
| 69   | 2.529 | 2.698 | 2.876 |
| 69.5 | 2.485 | 2.652 | 2.828 |
| 70   | 2.442 | 2.607 | 2.781 |
| 70.5 | 2.399 | 2.563 | 2.734 |
| 71   | 2.358 | 2.519 | 2.689 |
| 71.5 | 2.317 | 2.477 | 2.645 |

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|      |       |       |       |
|------|-------|-------|-------|
| 72   | 2.278 | 2.435 | 2.601 |
| 72.5 | 2.239 | 2.394 | 2.558 |
| 73   | 2.2   | 2.354 | 2.516 |
| 73.5 | 2.163 | 2.315 | 2.475 |
| 74   | 2.126 | 2.276 | 2.435 |
| 74.5 | 2.09  | 2.238 | 2.395 |
| 75   | 2.055 | 2.201 | 2.356 |
| 75.5 | 2.02  | 2.165 | 2.318 |
| 76   | 1.986 | 2.129 | 2.28  |
| 76.5 | 1.953 | 2.094 | 2.244 |
| 77   | 1.92  | 2.06  | 2.208 |
| 77.5 | 1.888 | 2.026 | 2.172 |
| 78   | 1.857 | 1.993 | 2.138 |
| 78.5 | 1.826 | 1.961 | 2.103 |
| 79   | 1.796 | 1.929 | 2.07  |
| 79.5 | 1.766 | 1.898 | 2.037 |
| 80   | 1.737 | 1.867 | 2.005 |
| 80.5 | 1.709 | 1.837 | 1.973 |
| 81   | 1.681 | 1.808 | 1.942 |
| 81.5 | 1.653 | 1.779 | 1.912 |
| 82   | 1.626 | 1.75  | 1.882 |
| 82.5 | 1.6   | 1.722 | 1.852 |
| 83   | 1.574 | 1.695 | 1.824 |
| 83.5 | 1.548 | 1.668 | 1.795 |
| 84   | 1.524 | 1.642 | 1.767 |
| 84.5 | 1.499 | 1.616 | 1.74  |
| 85   | 1.475 | 1.59  | 1.713 |
| 85.5 | 1.451 | 1.565 | 1.687 |
| 86   | 1.428 | 1.541 | 1.661 |
| 86.5 | 1.406 | 1.517 | 1.636 |
| 87   | 1.383 | 1.493 | 1.611 |
| 87.5 | 1.361 | 1.47  | 1.586 |
| 88   | 1.34  | 1.447 | 1.562 |

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|       |        |        |        |
|-------|--------|--------|--------|
| 88.5  | 1.319  | 1.425  | 1.538  |
| 89    | 1.298  | 1.403  | 1.515  |
| 89.5  | 1.278  | 1.381  | 1.492  |
| 90    | 1.258  | 1.36   | 1.47   |
| 90.5  | 1.238  | 1.34   | 1.448  |
| 91    | 1.219  | 1.319  | 1.426  |
| 91.5  | 1.2    | 1.299  | 1.405  |
| 92    | 1.181  | 1.279  | 1.384  |
| 92.5  | 1.163  | 1.26   | 1.364  |
| 93    | 1.145  | 1.241  | 1.343  |
| 93.5  | 1.128  | 1.222  | 1.324  |
| 94    | 1.11   | 1.204  | 1.304  |
| 94.5  | 1.093  | 1.186  | 1.285  |
| 95    | 1.077  | 1.168  | 1.266  |
| 95.5  | 1.06   | 1.151  | 1.248  |
| 96    | 1.044  | 1.134  | 1.229  |
| 96.5  | 1.028  | 1.117  | 1.212  |
| 97    | 1.013  | 1.1    | 1.194  |
| 97.5  | 0.9976 | 1.084  | 1.177  |
| 98    | 0.9826 | 1.068  | 1.16   |
| 98.5  | 0.9679 | 1.052  | 1.143  |
| 99    | 0.9535 | 1.037  | 1.127  |
| 99.5  | 0.9392 | 1.022  | 1.11   |
| 100   | 0.9252 | 1.007  | 1.095  |
| 100.5 | 0.9115 | 0.9922 | 1.079  |
| 101   | 0.8981 | 0.9778 | 1.064  |
| 101.5 | 0.8848 | 0.9636 | 1.049  |
| 102   | 0.8717 | 0.9497 | 1.034  |
| 102.5 | 0.8589 | 0.936  | 1.019  |
| 103   | 0.8463 | 0.9225 | 1.005  |
| 103.5 | 0.8339 | 0.9093 | 0.9906 |
| 104   | 0.8218 | 0.8963 | 0.9767 |
| 104.5 | 0.8098 | 0.8835 | 0.9631 |

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|     |        |       |        |
|-----|--------|-------|--------|
| 105 | 0.7981 | 0.871 | 0.9497 |
|-----|--------|-------|--------|

**Parameter table of testing operation**

Testing operation parameter of multi-couple unit

|                     | Ref. value | Main unit | Subordinate unit1 | Subordinate unit 2 | Subordinate unit 3 |
|---------------------|------------|-----------|-------------------|--------------------|--------------------|
| Exhaust             |            |           |                   |                    |                    |
| Suction             |            |           |                   |                    |                    |
| High pressure       |            |           |                   |                    |                    |
| Low pressure        |            |           |                   |                    |                    |
| Ambient temperature |            |           |                   |                    |                    |
| TC                  |            |           |                   |                    |                    |
| Ta                  |            |           |                   |                    |                    |
| PMV                 |            |           |                   |                    |                    |
| Compressor current  |            |           |                   |                    |                    |
| Frequency           |            |           |                   |                    |                    |

Operation parameter of indoor unit

| No.        | Indoor unit capacity | PMV | Ta | Inlet | middle | Outlet No. | Indoor unit capacity | PMV | Ta | Inlet | middle | Outlet No. | Indoor unit capacity | PMV | Ta | Inlet | middle | Outlet No. | Indoor unit capacity | PMV | Ta | Inlet | middle | Outlet No. |
|------------|----------------------|-----|----|-------|--------|------------|----------------------|-----|----|-------|--------|------------|----------------------|-----|----|-------|--------|------------|----------------------|-----|----|-------|--------|------------|
| Ref. value |                      |     |    |       |        |            |                      |     |    |       |        |            |                      |     |    |       |        |            |                      |     |    |       |        |            |
| 1          |                      |     |    |       |        | 17         |                      |     |    |       |        | 33         |                      |     |    |       |        |            | 49                   |     |    |       |        |            |
| 2          |                      |     |    |       |        | 18         |                      |     |    |       |        | 34         |                      |     |    |       |        |            | 50                   |     |    |       |        |            |
| 3          |                      |     |    |       |        | 19         |                      |     |    |       |        | 35         |                      |     |    |       |        |            | 51                   |     |    |       |        |            |
| 4          |                      |     |    |       |        | 20         |                      |     |    |       |        | 36         |                      |     |    |       |        |            | 52                   |     |    |       |        |            |
| 5          |                      |     |    |       |        | 21         |                      |     |    |       |        | 37         |                      |     |    |       |        |            | 53                   |     |    |       |        |            |

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|    |  |  |  |  |  |    |  |  |  |  |  |  |    |  |  |  |  |  |  |    |  |  |  |  |  |  |  |
|----|--|--|--|--|--|----|--|--|--|--|--|--|----|--|--|--|--|--|--|----|--|--|--|--|--|--|--|
| 6  |  |  |  |  |  | 22 |  |  |  |  |  |  | 38 |  |  |  |  |  |  | 54 |  |  |  |  |  |  |  |
| 7  |  |  |  |  |  | 23 |  |  |  |  |  |  | 39 |  |  |  |  |  |  | 55 |  |  |  |  |  |  |  |
| 8  |  |  |  |  |  | 24 |  |  |  |  |  |  | 40 |  |  |  |  |  |  | 56 |  |  |  |  |  |  |  |
| 9  |  |  |  |  |  | 25 |  |  |  |  |  |  | 41 |  |  |  |  |  |  | 57 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  | 26 |  |  |  |  |  |  | 42 |  |  |  |  |  |  | 58 |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  | 27 |  |  |  |  |  |  | 43 |  |  |  |  |  |  | 59 |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  | 28 |  |  |  |  |  |  | 44 |  |  |  |  |  |  | 60 |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  | 29 |  |  |  |  |  |  | 45 |  |  |  |  |  |  | 61 |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  | 30 |  |  |  |  |  |  | 46 |  |  |  |  |  |  | 62 |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  | 31 |  |  |  |  |  |  | 47 |  |  |  |  |  |  | 63 |  |  |  |  |  |  |  |