



48 60k.pdf

AUX

Technology leads Intelligent life

Technical Manual

ARV Indoor Unit Series

2020.05

Content

Part1 General Information.....	4
1. Nomenclatures.....	5
2. Product Line-up (IDU).....	6
3. Dimensions.....	13
4. Features.....	32
5. Product Line-up (ODU).....	44
Part2 Indoor Engineering Data.....	46
1.Sound Levels.....	47
2.Capacity Tables.....	54
3.Fan performance.....	67
Part3 Piping Diagram.....	83
1. Wall Mounted Type.....	84
2. Four-way Cassette Type.....	85
3. Ceiling & Floor Type.....	86
4. Slim Duct Type.....	87
5. Middle Static Pressure Duct Type.....	88
6. High Static Pressure Duct Type.....	89
7. Fresh Air Processing Unit.....	90
Part4 Explode view.....	91
1. Wall Mounted Type.....	92
2. Four-way Cassette Type.....	110
3. Ceiling & Floor Type.....	126
4. Slim Duct Type.....	138
5. Middle Static Pressure Duct Type.....	160
6. High Static Pressure Duct Type.....	186
Part5 Wiring Diagram.....	192
1. Wall Mounted Type.....	193
2. Four-way Cassette Type.....	195
3. Ceiling & Floor Type.....	197
4. Slim Duct Type.....	198
5. Middle Static Pressure Duct Type.....	200
6. High Static Pressure Duct Type.....	202
Part6 PCB Instruction.....	204
1. Wall Mounted Type.....	205
2. Four-way Cassette Type.....	209
3. Ceiling & Floor Type.....	212
4. Duct Type.....	213
Part7 Control and Function.....	216

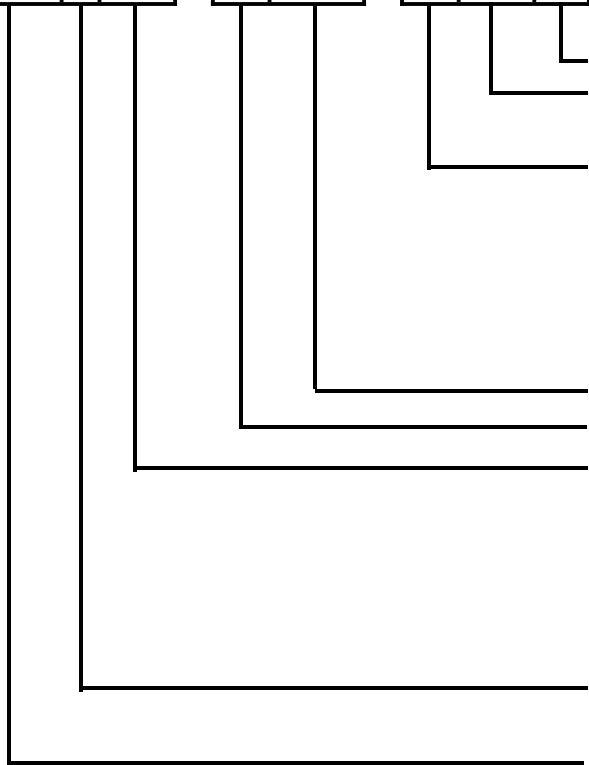
1.Controller.....	217
2.Intelligent Control.....	218
3.Other optional function.....	218
4.Selection software for VRF system.....	219

Part1 General Information

1. Nomenclatures.....	4
2. Product Line-up (IDU).....	5
3. Dimensions.....	12
4. Features.....	31
5. Product Line-up (ODU).....	42

1. Nomenclatures

ARV	T	CA	-	H	028	/	4	R1	A
-----	---	----	---	---	-----	---	---	----	---



Design Series Code
Refrigerant Type:
 R1:R410A R22 Omitted

Power Supply:
2: 220-240V~/1Ph/ 60Hz **4:** 220-240V~/1Ph/50Hz
5: 380-415V~/3Ph/50Hz **6:** 380-415V~/3Ph/60Hz
9:208-230V~/3Ph/60Hz
N:220-240V~/1Ph/50/60Hz
S: 380-415V~/3Ph/50/60Hz

Cooling Capacity (×100W)
H: Cooling & Heating **C:** Cooling Only







Indoor Unit Type:
C1: One-way Cassette **C2:** Two-way Cassette
CA: Four-way Cassette **CF:** Ceiling&Floor
SD: Slim Duct **MD:** Mid ESP Duct
HD: High ESP Duct **WM:** Wall Mounted
FA: Fresh Air Processer

Climate Class:
 T: T3 Type

AUX Refrigerant Variable AC





2. Product Line-up (IDU)

2.1 Wall Mounted Series


	DC Type (50&60HZ)	AC Type (50HZ)	AC Type (60HZ)
Standard panel	 <p>LI</p>	 <p>LH</p>	
Model	ARVWM-H022/R1X (LI) ARVWM-H028/R1X (LI) ARVWM-H036/R1X (LI) ARVWM-H045/R1X (LI) ARVWM-H056/R1X (LI) ARVWM-H071/R1X (LI)	ARVWM-H022/4R1A (LH) ARVWM-H028/4R1A (LH) ARVWM-H036/4R1A (LH) ARVWM-H045/4R1A (LH) ARVWM-H056/4R1A (LH) ARVWM-H071/4R1A (LH)	ARVWM-H022/2R1A (LH) ARVWM-H028/2R1A (LH) ARVWM-H036/2R1A (LH) ARVWM-H045/2R1A (LH) ARVWM-H056/2R1A (LH) ARVWM-H071/2R1A (LH)
Optional panel	 <p>LH</p>	 <p>LI</p>	
	 <p>LR</p>	 <p>LR</p>	

2.2 Four-way Cassette Series

	DC Type (50&60HZ)	AC Type (50HZ)	AC Type (60HZ)
--	-------------------	----------------	----------------

<p>Standard panel</p>				
<p>Model</p>	<p>ARVCA-H028/R1X ARVCA-H036/R1X ARVCA-H045/R1X ARVCA-H056/R1X ARVCA-H071/R1X ARVCA-H080/R1X ARVCA-H090/R1X ARVCA-H100/R1X ARVCA-H112/R1X ARVCA-H125/R1X ARVCA-H140/R1X</p>	<p>ARVCA-H071/4R1B ARVCA-H080/4R1B ARVCA-H090/4R1B ARVCA-H100/4R1B ARVCA-H112/4R1B ARVCA-H125/4R1B ARVCA-H140/4R1B</p>	<p>ARVCA-H071/2R1B ARVCA-H080/2R1B ARVCA-H090/2R1B ARVCA-H100/2R1B ARVCA-H112/2R1B ARVCA-H125/2R1B ARVCA-H140/2R1B</p>	
<p>Optional panel</p>				
	<p>MB09A(Round-way panel)</p>		<p>MB09B(Round-way panel)</p>	

2.3 Ceiling&floor Type Series

	AC Type (50HZ)	AC Type (60HZ)
picture		
Model	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	ARVCF-H045/2R1A ARVCF-H056/2R1A ARVCF-H071/2R1A ARVCF-H080/2R1A ARVCF-H090/2R1A ARVCF-H100/2R1A ARVCF-H112/2R1A ARVCF-H125/2R1A ARVCF-H140/2R1A

2.4 Slim Duct Series

	DC Type (50&60HZ)	AC Type (50HZ)	AC Type (60HZ)
--	-------------------	----------------	----------------



<p>picture</p>			
<p>Model</p>	<p>ARVSD-H022/R1X ARVSD-H028/R1X ARVSD-H036/R1X ARVSD-H045/R1X ARVSD-H056/R1X ARVSD-H071/R1X</p>	<p>ARVSD-H022/4R1A ARVSD-H028/4R1A ARVSD-H036/4R1A ARVSD-H045/4R1A ARVSD-H056/4R1A ARVSD-H071/4R1A ARVSD-H022/4R1Y ARVSD-H028/4R1Y ARVSD-H036/4R1Y ARVSD-H045/4R1Y ARVSD-H056/4R1Y ARVSD-H071/4R1Y</p>	<p>ARVSD-H022/2R1A ARVSD-H028/2R1A ARVSD-H036/2R1A ARVSD-H045/2R1A ARVSD-H056/2R1A ARVSD-H071/2R1A</p>

2.5 Middle static pressure duct Series


	<p>DC Type (50&60HZ)</p>	<p>AC Type (50HZ)</p>	<p>AC Type (60HZ)</p>
--	------------------------------	-----------------------	-----------------------

<p>picture</p>			
<p>Model</p>	<p>ARVMD-H045/R1X ARVMD-H056/R1X ARVMD-H071/R1X ARVMD-H080/R1X ARVMD-H090/R1X ARVMD-H100/R1X ARVMD-H112/R1X ARVMD-H125/R1X ARVMD-H140/R1X ARVMD-H150/R1X</p>	<p>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</p>	<p>ARVMD-H045/2R1A ARVMD-H056/2R1A ARVMD-H071/2R1A ARVMD-H080/2R1A ARVMD-H090/2R1A ARVMD-H100/2R1A ARVMD-H112/2R1A ARVMD-H125/2R1A ARVMD-H140/2R1A ARVMD-H150/2R1A</p>

2.6 High Static Pressure Duct Type Series

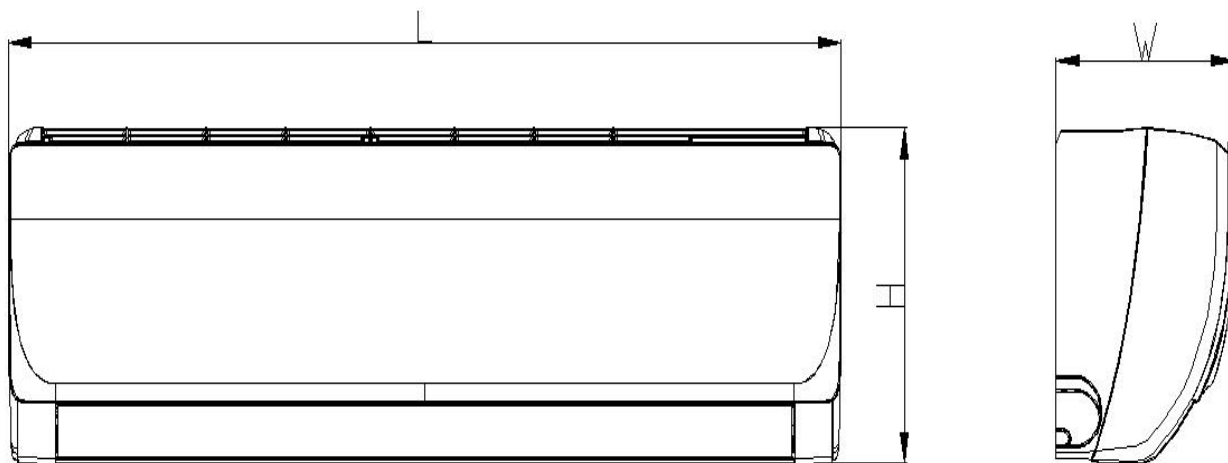
	AC Type (220-240V)	AC Type (220-240V)
picture		
Model	<p>ARVHD-H112/4R1A ARVHD-H125/4R1A ARVHD-H140/4R1A ARVHD-H150/4R1A</p>	<p>ARVHD-H220/4R1B ARVHD-H280/4R1B</p>

2.7 Fresh Air Processing Series

	AC Type (220–240V)
picture	
Model	<p>ARVFA-H220/4R1B ARVFA-H220/4R1B</p>

3. Dimensions

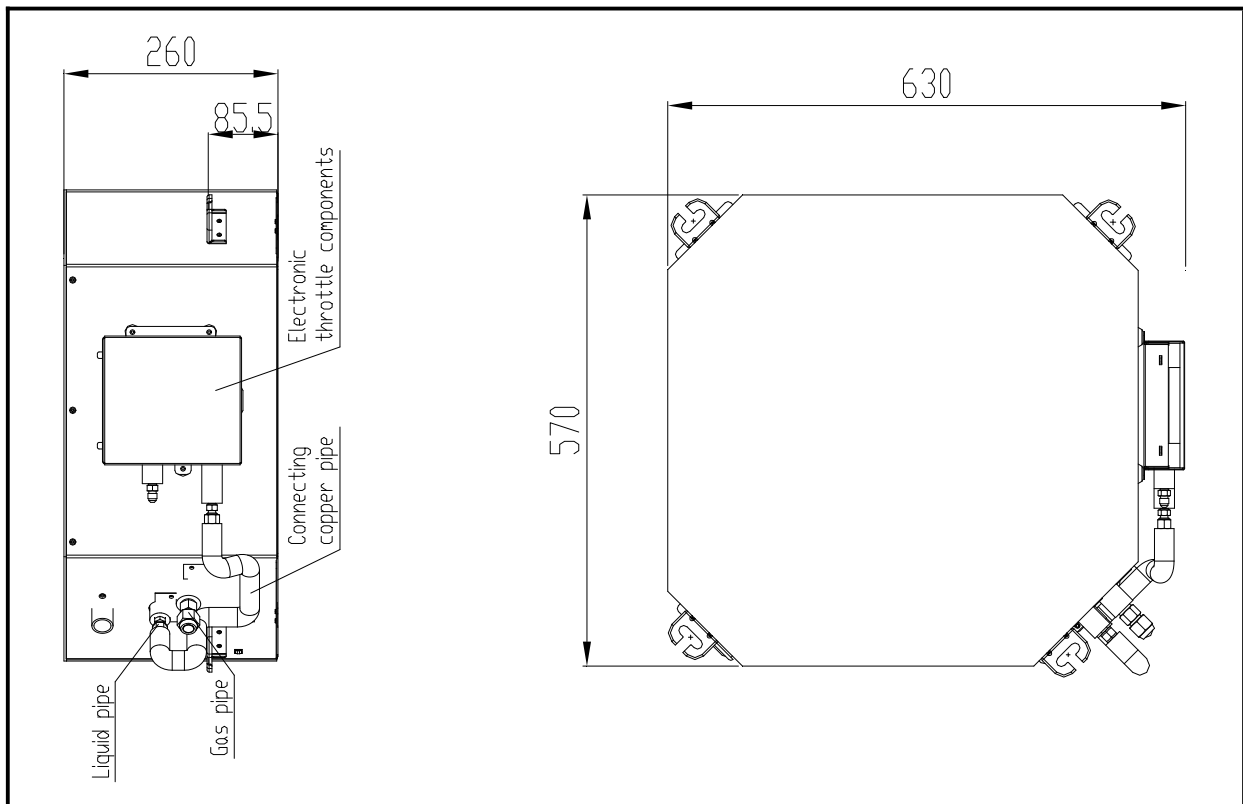
3.1 Wall Mounted Type



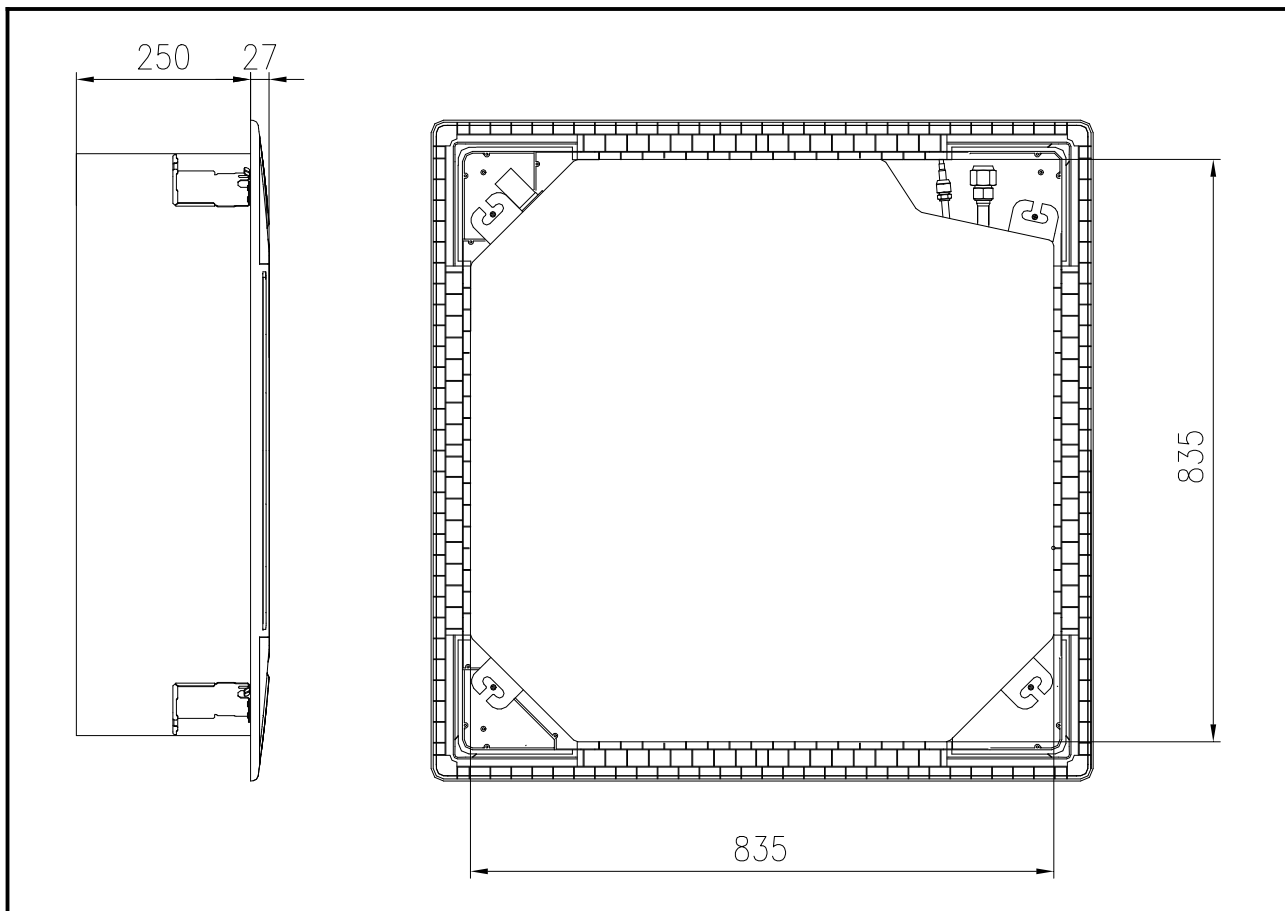
Physical Dimension		ARVWM-H022/R1X(LI)	ARVWM-H028/R1X(LI)	ARVWM-H036/R1X(LI)
		ARVWM-H022/4R1A(LH)	ARVWM-H028/4R1A(LH)	ARVWM-H036/4R1A(LH)
		ARVWM-H022/2R1A(LH)	ARVWM-H028/2R1A(LH)	ARVWM-H036/2R1A(LH)
Length	mm	850	850	850
Height	mm	300	300	300
Width	mm	198	198	198

Physical Dimension		ARVWM-H045/R1X(LI)	ARVWM-H056/R1X(LI)	ARVWM-H071/R1X(LI)
		ARVWM-H045/4R1A(LH)	ARVWM-H056/4R1A(LH)	ARVWM-H071/4R1A(LH)
		ARVWM-H045/2R1A(LH)	ARVWM-H056/2R1A(LH)	ARVWM-H071/2R1A(LH)
Length	mm	970	970	1100
Height	mm	315	315	330
Width	mm	235	235	235

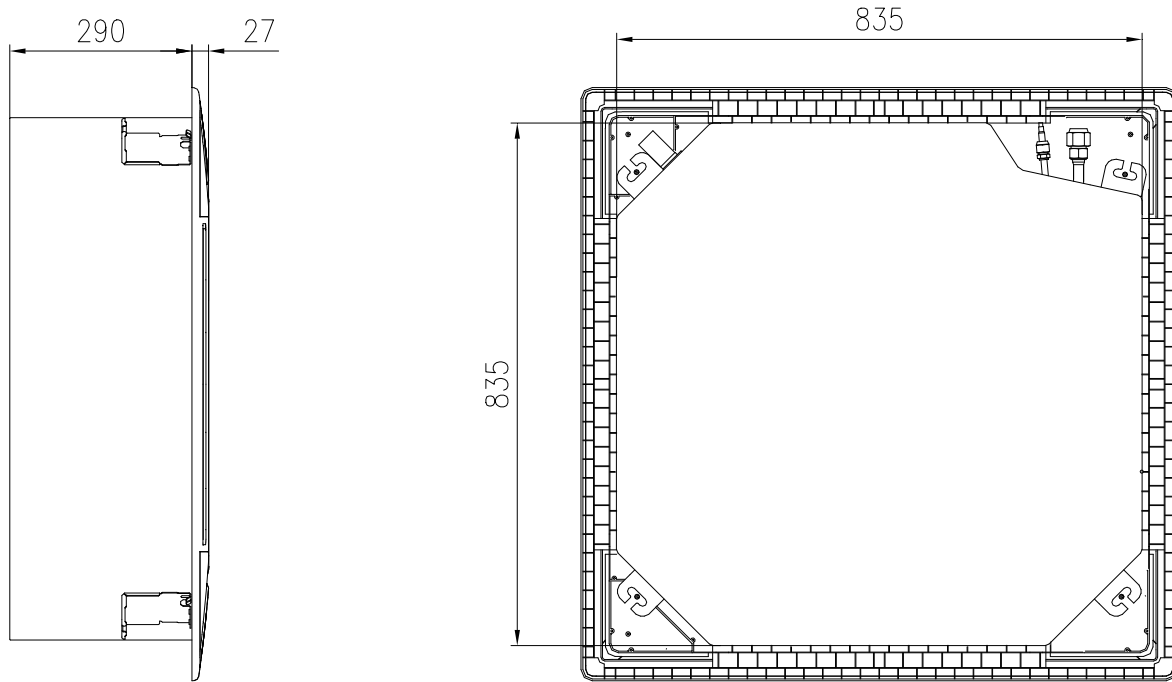
3.2 Four-way Cassette Type



Physical Dimension		ARVCA-H028/R1X; ARVCA-H036/R1X; ARVCA-H045/R1X; ARVCA-H056/R1X	
Length	mm	630	
Height	mm	260	
Width	mm	570	

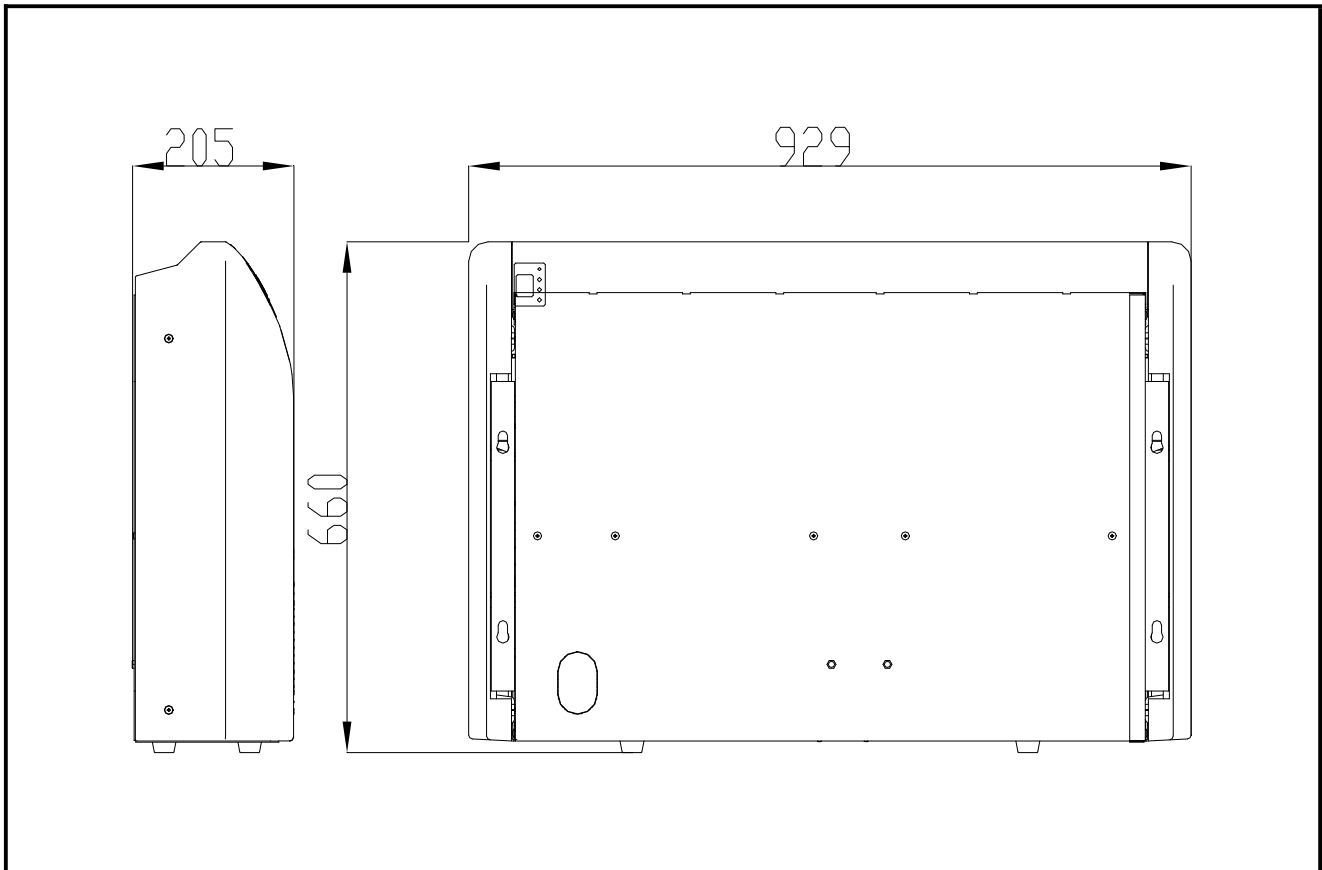


Physical Dimension		ARVCA-H071/R1X	ARVCA-H071/4R1B	ARVCA-H071/2R1B
		ARVCA-H080/R1X	ARVCA-H080/4R1B	ARVCA-H080/2R1B
		ARVCA-H090/R1X	ARVCA-H090/4R1B	ARVCA-H090/2R1B
		ARVCA-H100/R1X	ARVCA-H100/4R1B	ARVCA-H100/2R1B
Length	mm	835	835	835
Height	mm	250	250	250
Width	mm	835	835	835

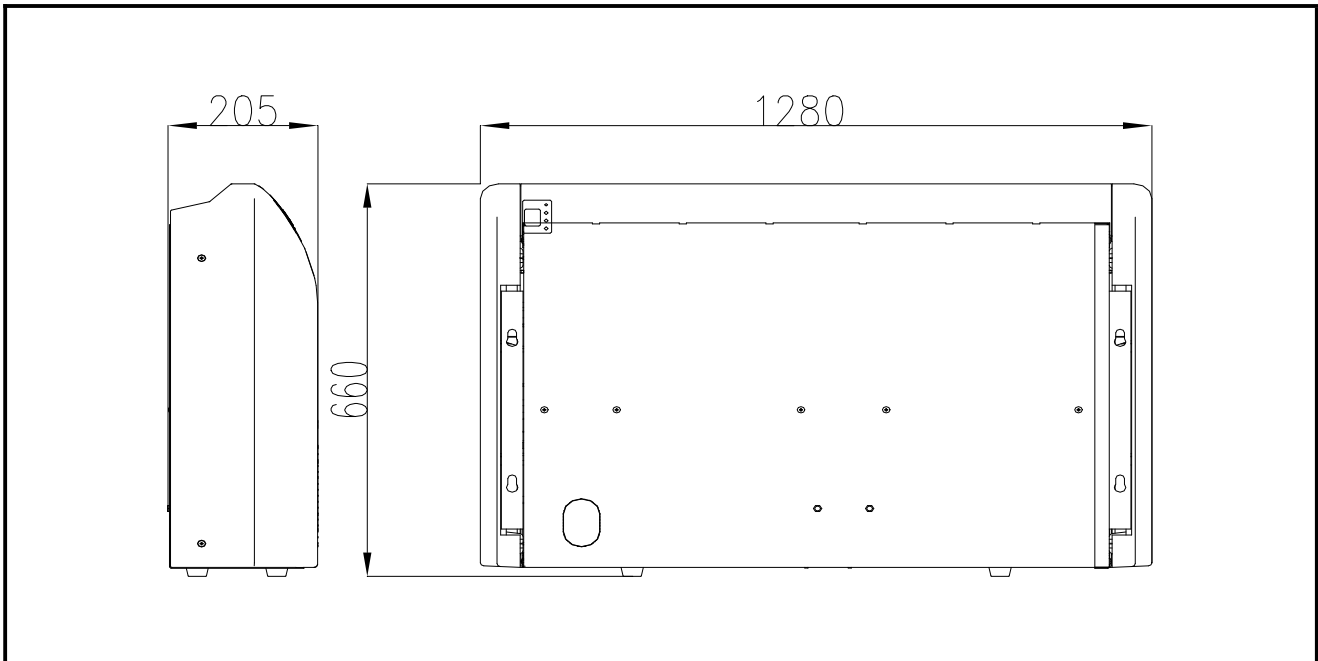


Physical Dimension		ARVCA-H112/R1X	ARVCA-H112/4R1B	ARVCA-H112/2R1B
		ARVCA-H125/R1X	ARVCA-H125/4R1B	ARVCA-H125/2R1B
		ARVCA-H140/R1X	ARVCA-H140/4R1B	ARVCA-H140/2R1B
Length	mm	835	835	835
Height	mm	290	290	290
Width	mm	835	835	835

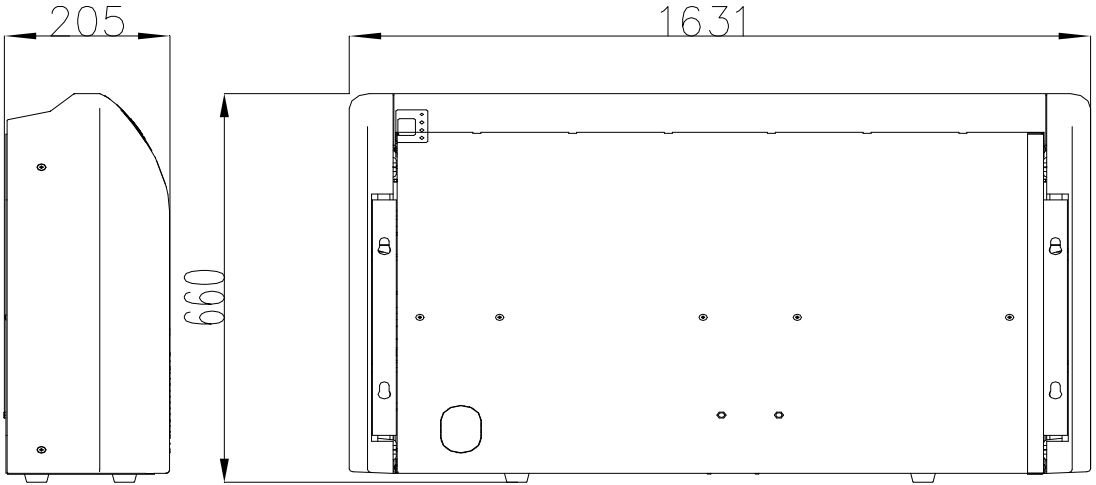
3.3 Ceiling&Floor Type



Physical Dimension		ARVCF-H045/4R1A ARVCF-H056/4R1A	ARVCF-H045/2R1A ARVCF-H056/2R1A
Length	mm	929	929
Height	mm	660	660
Width	mm	205	205



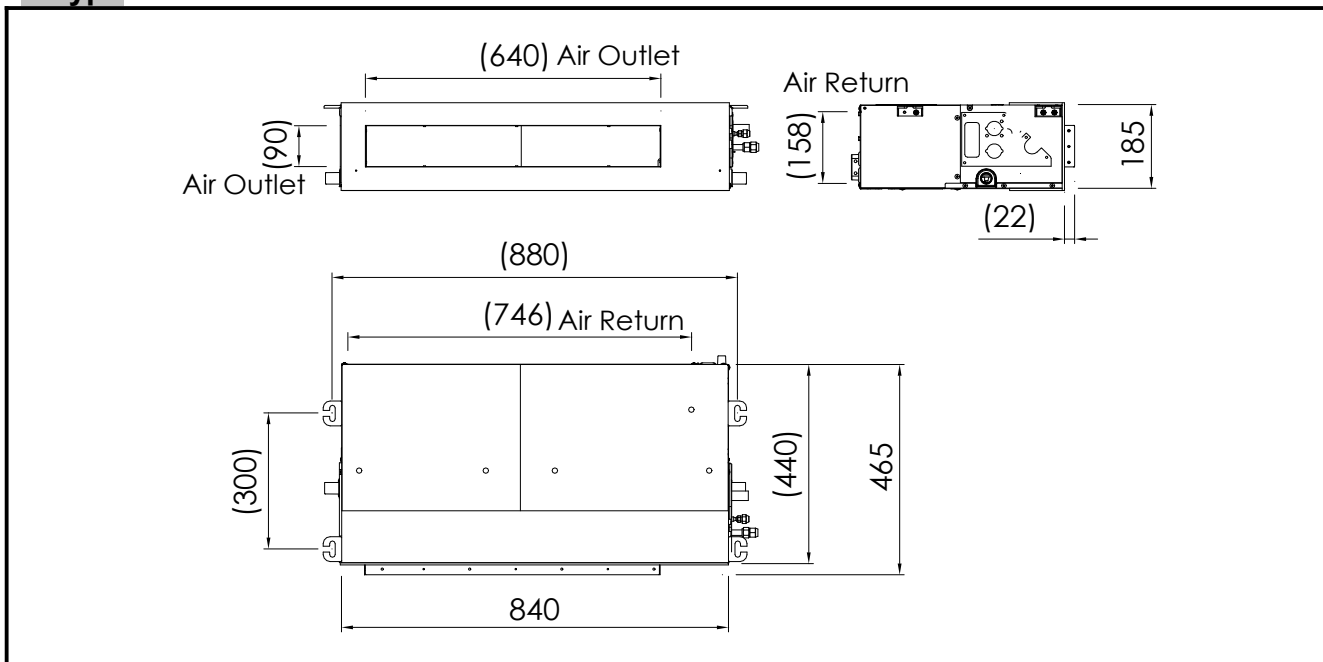
Physical Dimension		ARVCF-H071/4R1A	ARVCF-H071/2R1A
		ARVCF-H080/4R1A	ARVCF-H080/2R1A
		ARVCF-H090/4R1A	ARVCF-H090/2R1A
		ARVCF-H100/4R1A	ARVCF-H100/2R1A
Length	mm	1280	1280
Height	mm	660	660
Width	mm	205	205



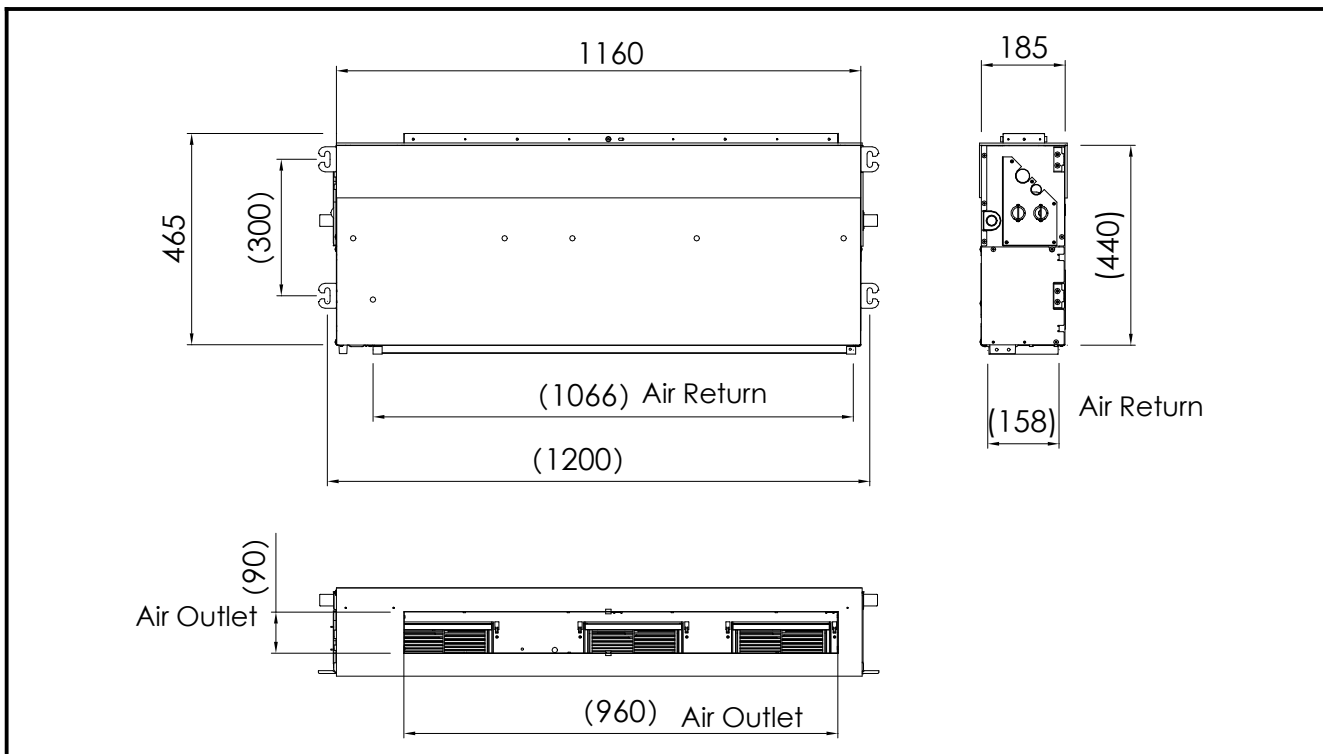
Physical Dimension		ARVCF-H112/4R1A ARVCF-H125/4R1A ARVCF-H140/4R1A	ARVCF-H112/2R1A ARVCF-H125/2R1A ARVCF-H140/2R1A
Length	mm	1631	1631
Height	mm	660	660
Width	mm	205	205

3.4 Slim Duct Type

E Type

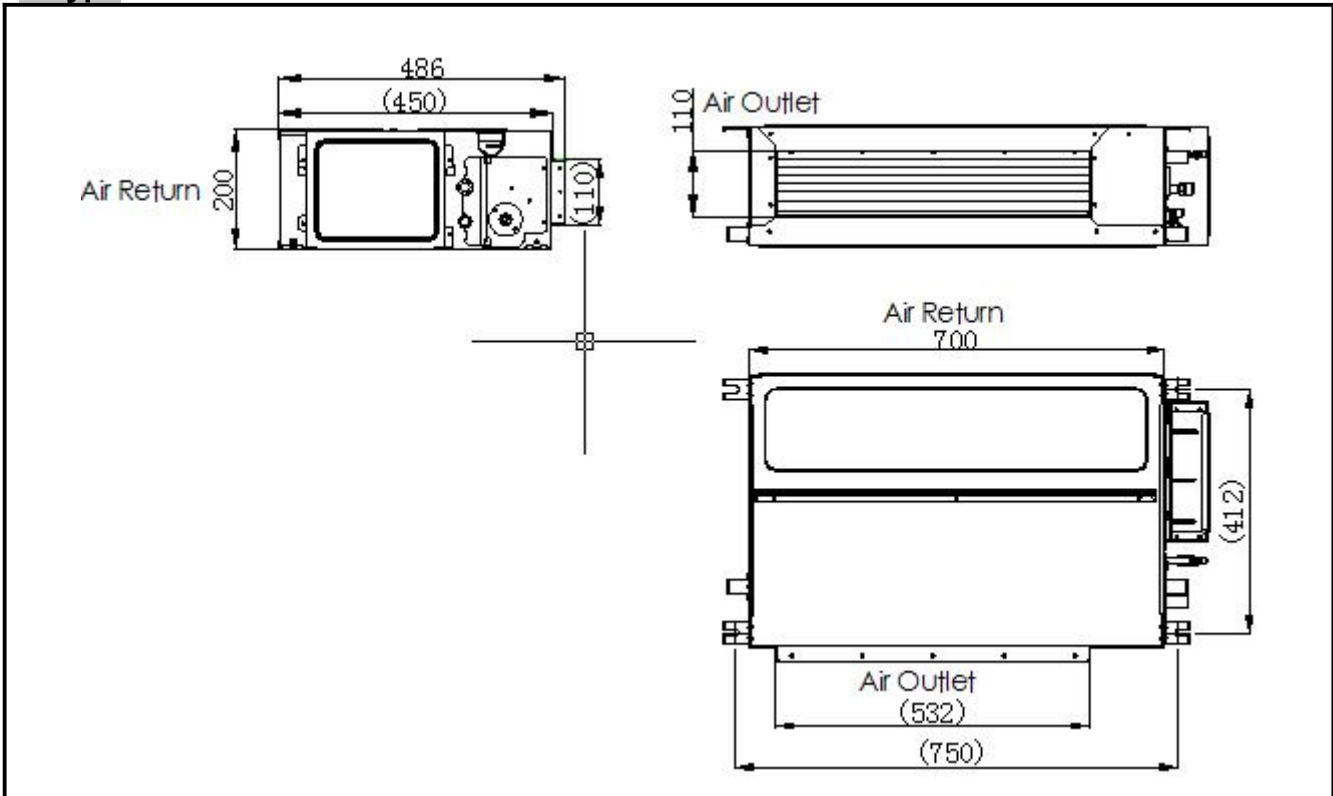


Physical Dimension		ARVSD-H022/R1X ARVSD-H028/R1X ARVSD-H036/R1X	ARVSD-H022/4R1A ARVSD-H028/4R1A ARVSD-H036/4R1A	ARVSD-H022/2R1A ARVSD-H028/2R1A ARVSD-H036/2R1A
Length	mm	840	840	840
Height	mm	185	185	185
Width	mm	440	440	440

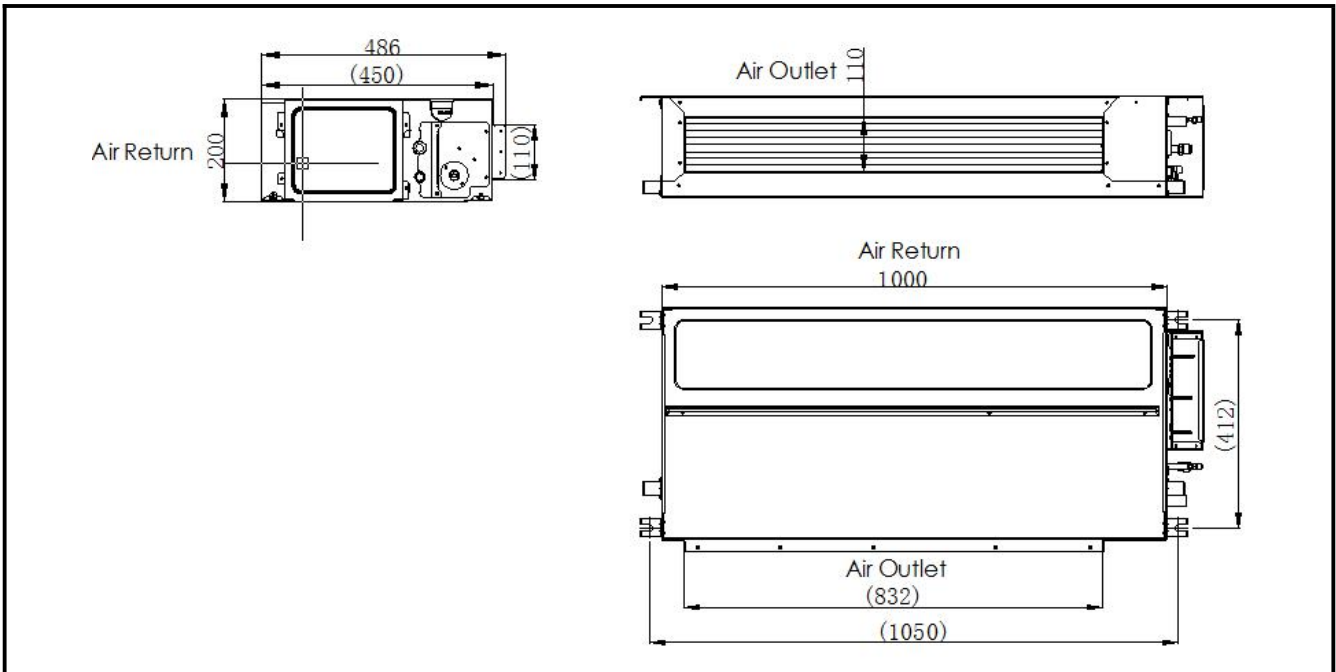


Physical Dimension		ARVSD-H045/R1X ARVSD-H056/R1X ARVSD-H071/R1X	ARVSD-H045/4R1A ARVSD-H056/4R1A ARVSD-H071/4R1A	ARVSD-H045/2R1A ARVSD-H056/2R1A ARVSD-H071/2R1A
Length	mm	1160	1160	1160
Height	mm	185	185	185
Width	mm	440	440	440

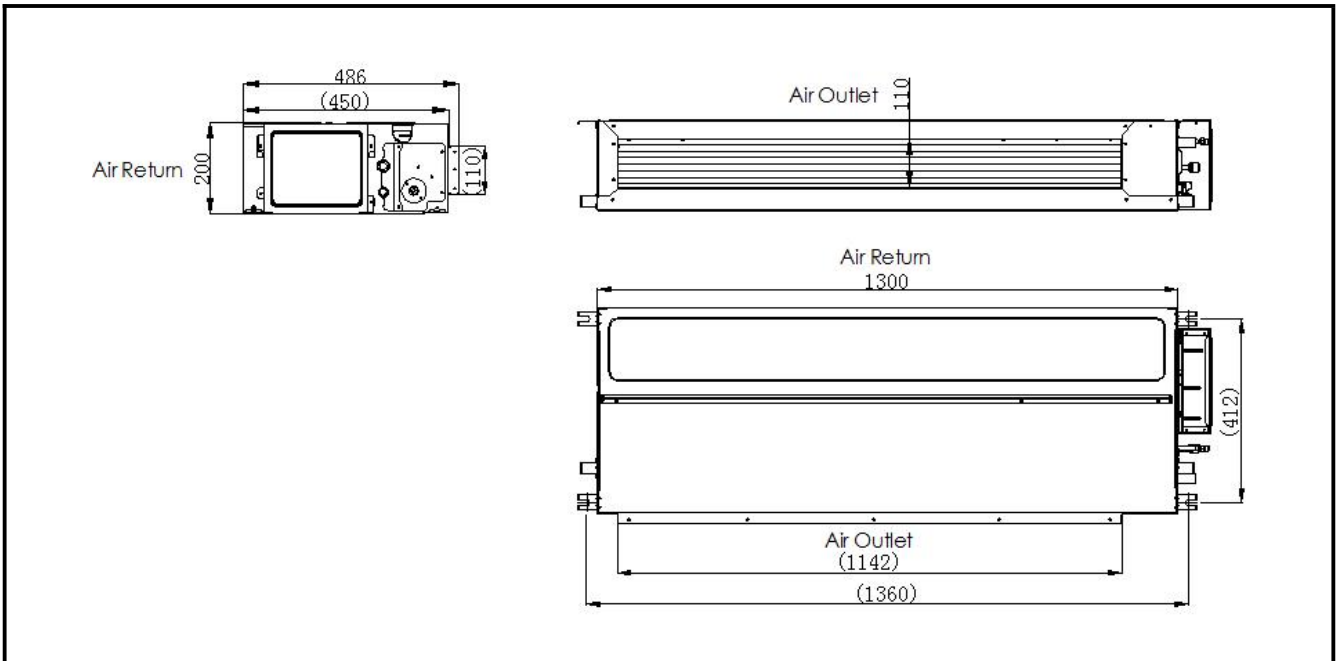
Y Type



Physical Dimension		ARVLD-H22/4R1Y ARVLD-H28/4R1Y ARVLD-H36/4R1Y
Length	mm	700
Height	mm	200
Width	mm	450



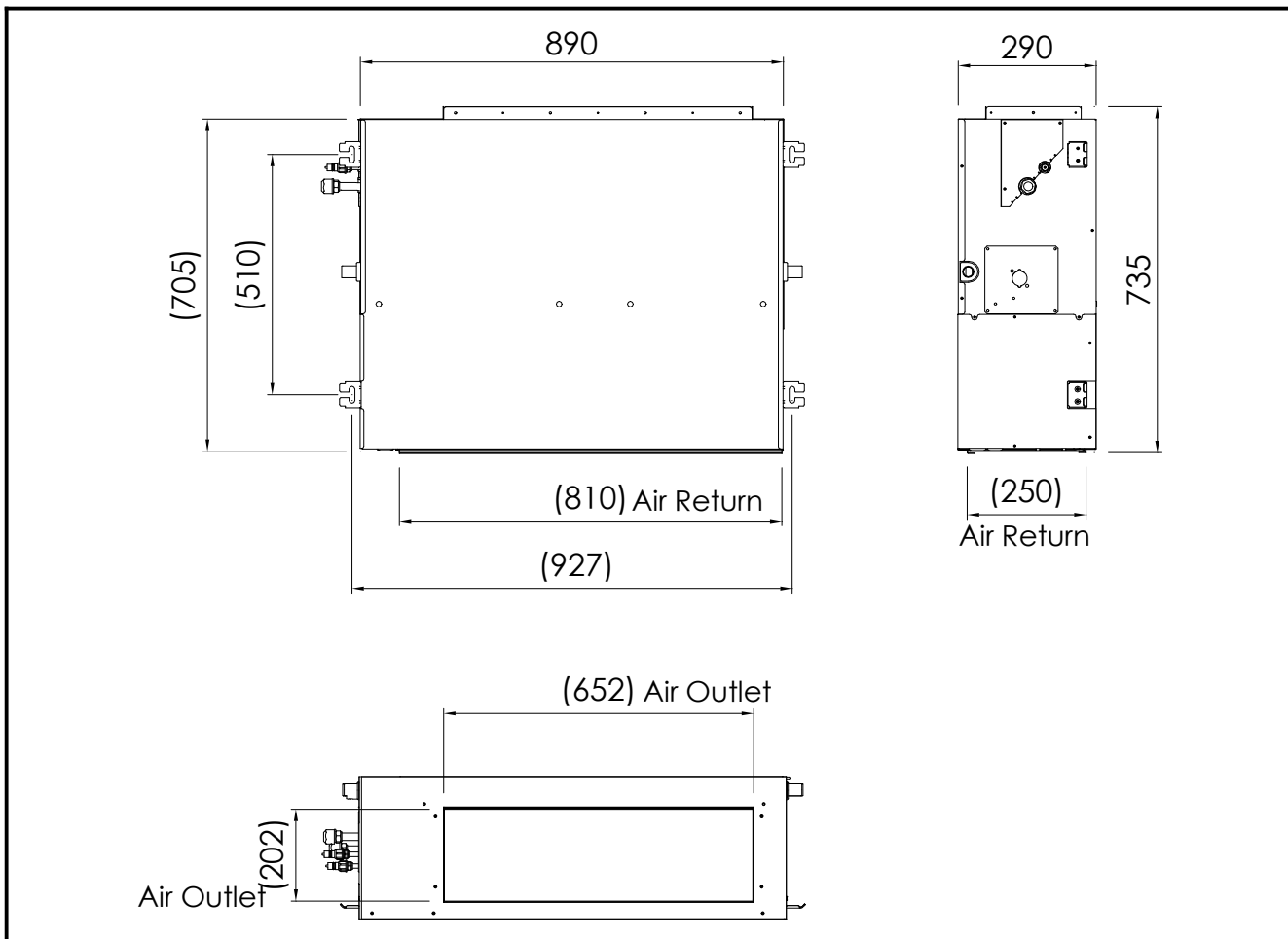
Physical Dimension		ARVLD-H45/4R1Y ARVLD-H56/4R1Y
Length	mm	1000
Height	mm	200
Width	mm	450



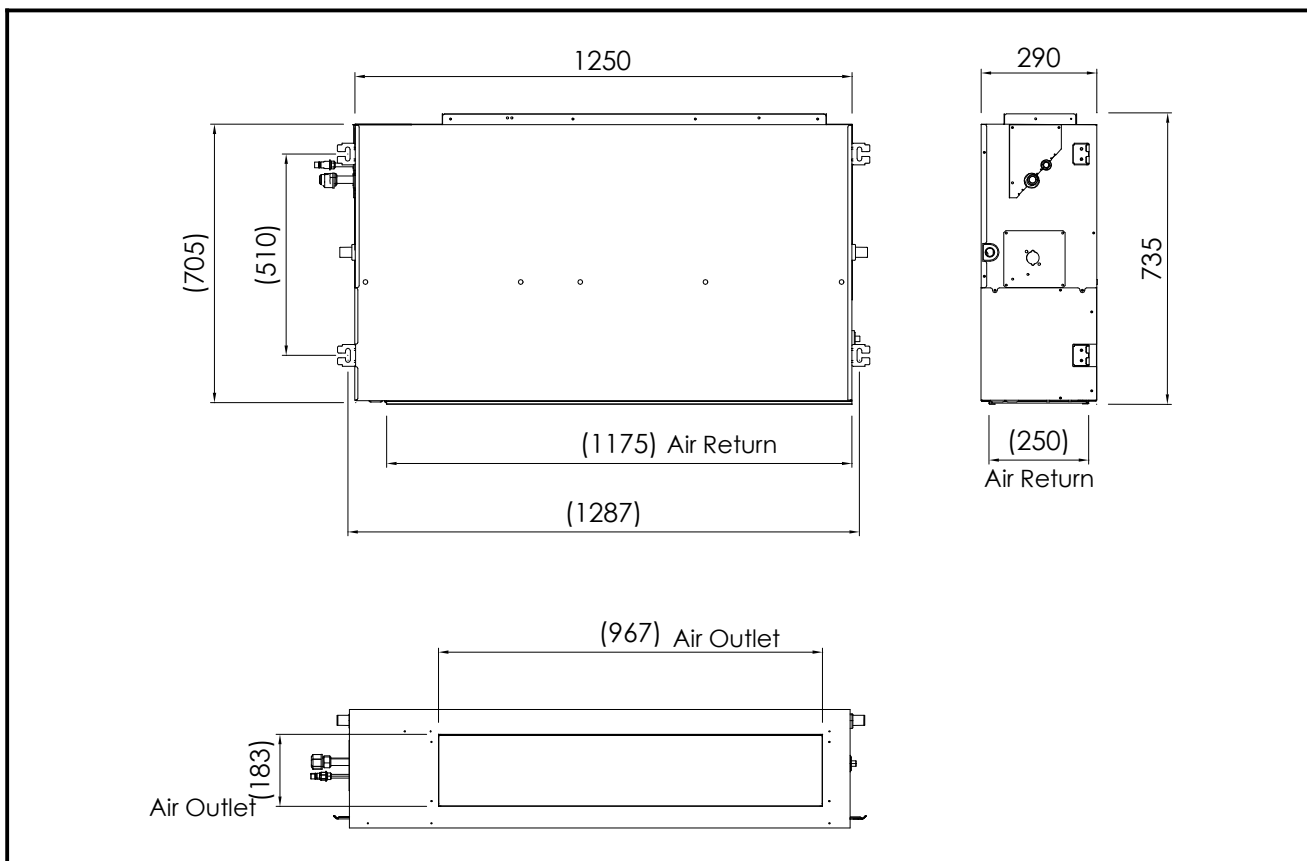
Physical Dimension		ARVLD-H71/4R1Y	
Length	mm	1360	
Height	mm	200	
Width	mm	450	

3.5 Middle Static Pressure Duct Type

E Type

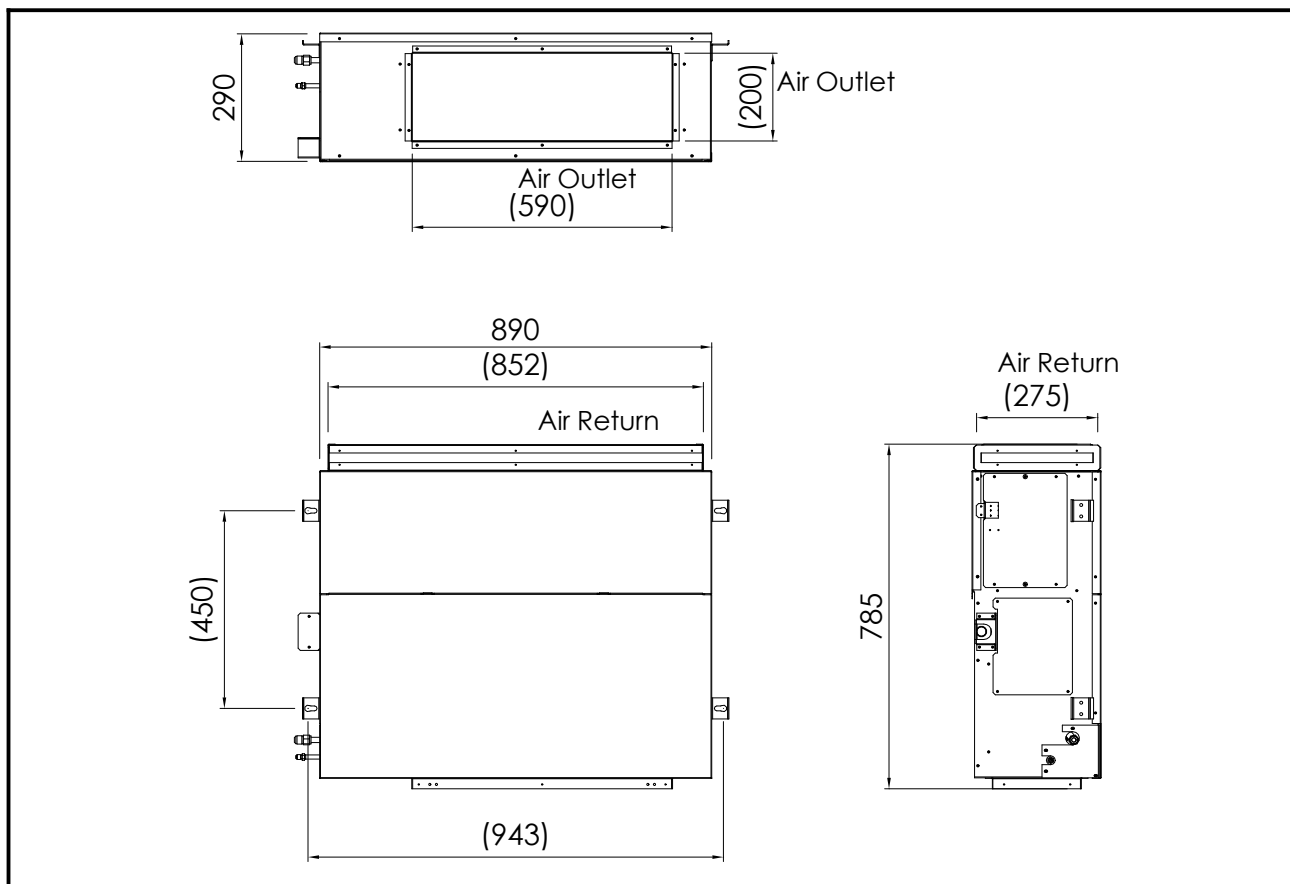


Physical Dimension		ARVMD-H045/R1X,ARVMD-H056/R1X ARVMD-H071/R1X,ARVMD-H080/R1X ARVMD-H090/R1X, ARVMD-H100/R1X
Length	mm	890
Height	mm	290
Width	mm	735

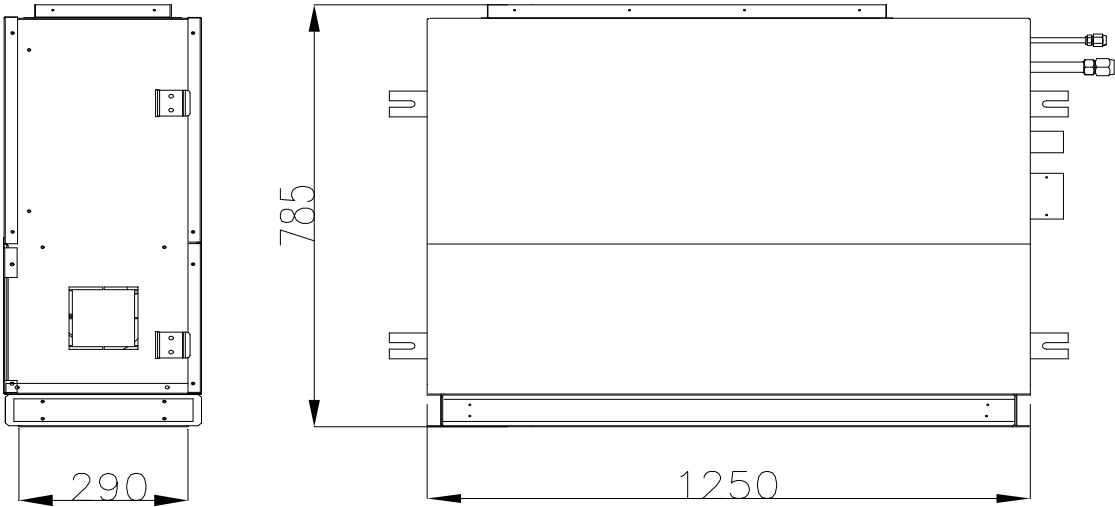


Physical Dimension		ARVMD-H112/R1X,ARVMD-H125/R1X ARVMD-H140/R1X,ARVMD-H150/R1X
Length	mm	1250
Height	mm	290
Width	mm	735

S3 Type

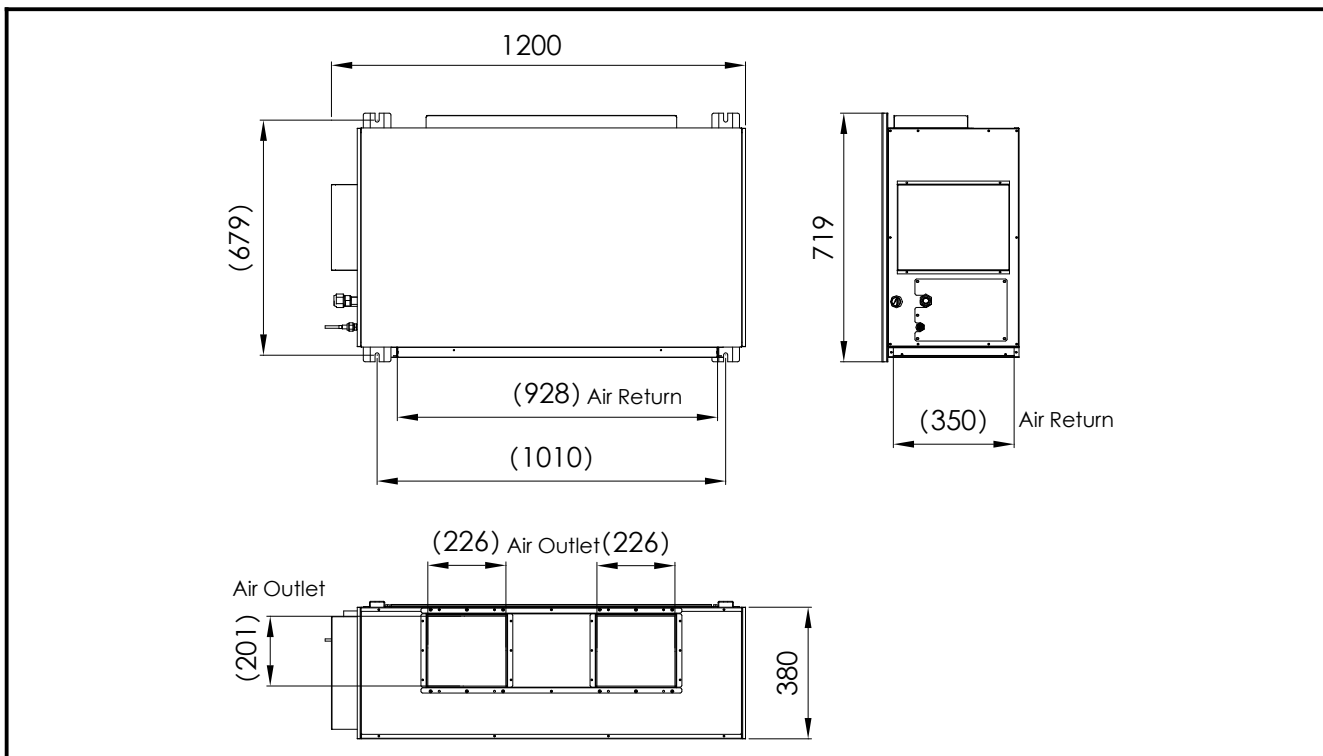


Physical Dimension		ARVMD-H045/4R1A ARVMD-H056/4R1A ARVMD-H071/4R1A ARVMD-H080/4R1A ARVMD-H090/4R1A ARVMD-H100/4R1A	ARVMD-H045/2R1A ARVMD-H056/2R1A ARVMD-H071/2R1A ARVMD-H080/2R1A ARVMD-H090/2R1A ARVMD-H100/2R1A
	Length	mm	890
Height	mm	290	290
Width	mm	785	785

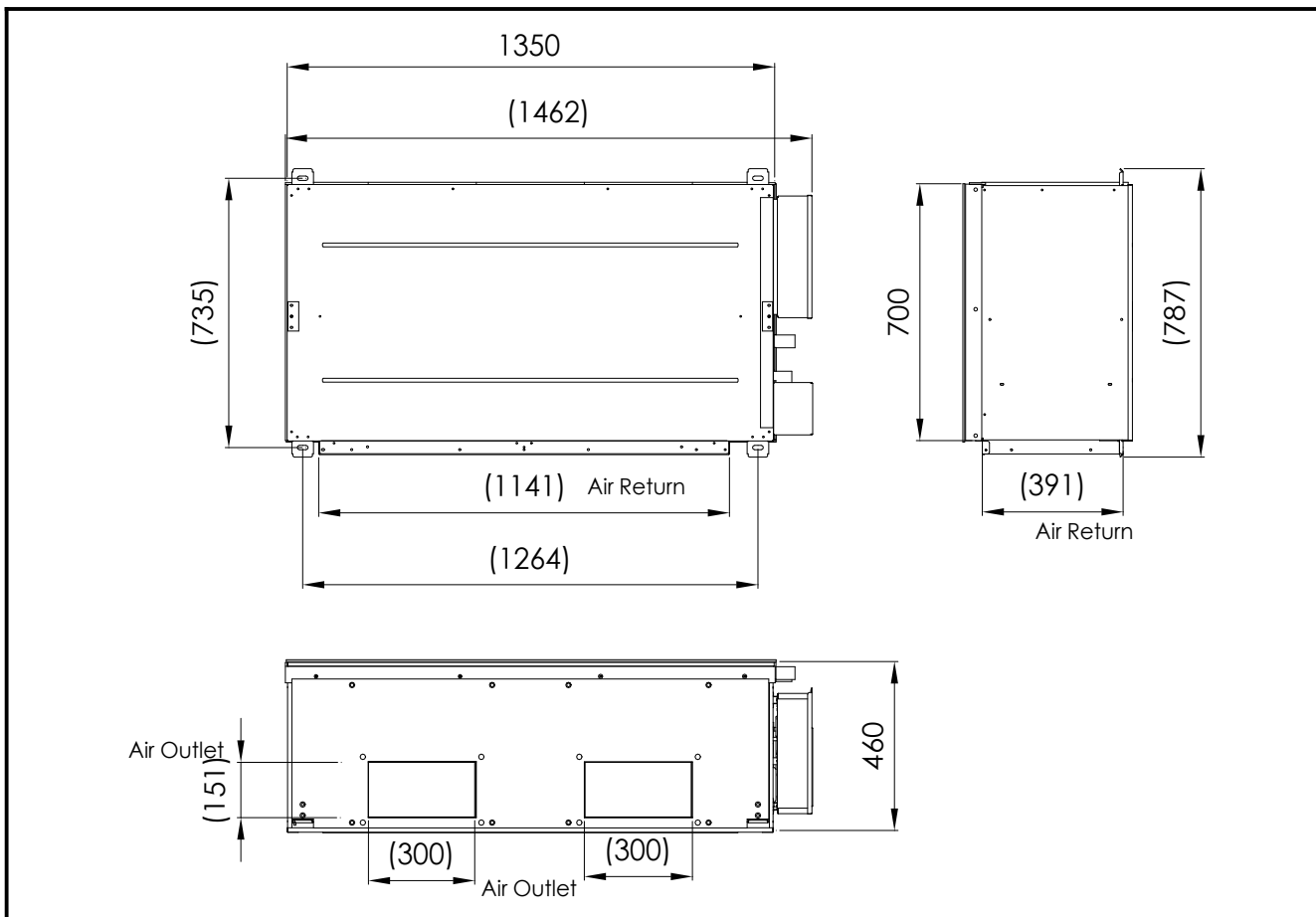


Physical Dimension		ARVMD-H112/4R1A	ARVMD-H112/2R1A
		ARVMD-H125/4R1A	ARVMD-H125/2R1A
		ARVMD-H140/4R1A	ARVMD-H140/2R1A
		ARVMD-H150/4R1A	ARVMD-H150/2R1A
Length	mm	1250	1250
Height	mm	290	290
Width	mm	785	785

3.6 High Static Pressure Duct Type

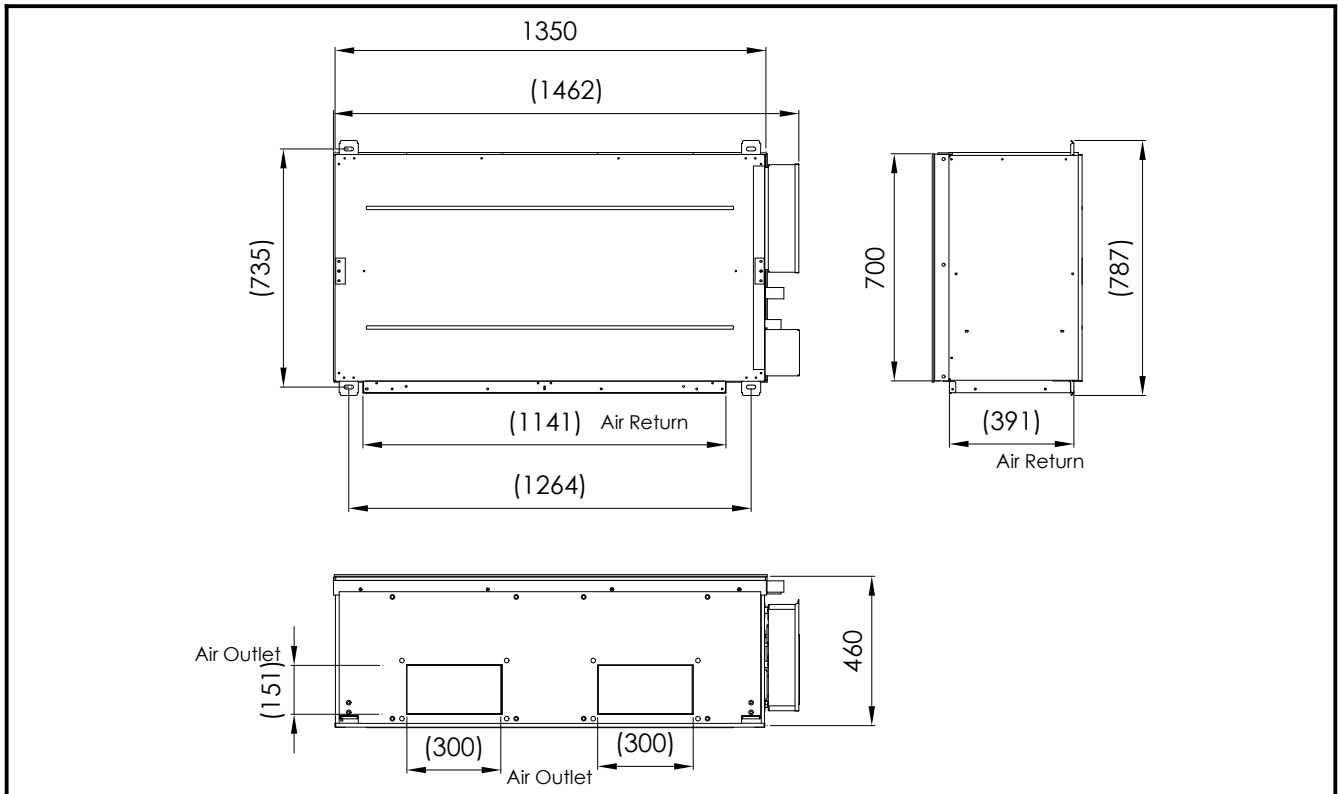


Physical Dimension		ARVHD-H112/4R1A,ARVHD-H125/4R1A ARVHD-H140/4R1A,ARVHD-H150/4R1A
Length	mm	1200
Height	mm	380
Width	mm	719



Physical Dimension		ARVHD-H220/4R1B, ARVHD-H280/4R1B	
Length	mm	1350	
Height	mm	460	
Width	mm	700	

3.6 Fresh Air Processing



Physical Dimension		ARVFA-H220/4R1B, ARVFA-H280/4R1B
Length	mm	1350
Height	mm	460
Width	mm	700

4. Features

4.1 Wall Mounted Series



Self-diagnosis function

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



Force cooling

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



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.



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.



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.



24-hour timer

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



Low ambient cooling

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



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.

4.2 Four-way Cassette Series

(1) Concealed design

—Ceiling installation, saving room space, 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

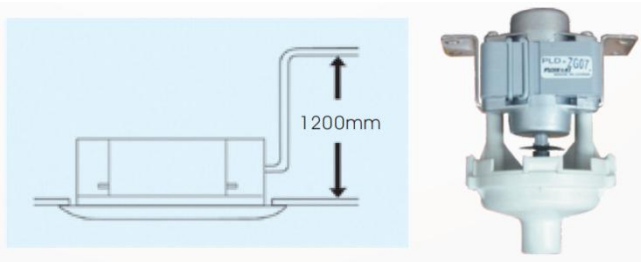
The appearance is elegant

(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 1.2 meters, creating the ideal solution for perfect water drainage, also construction and installation is much easier and more convenient;

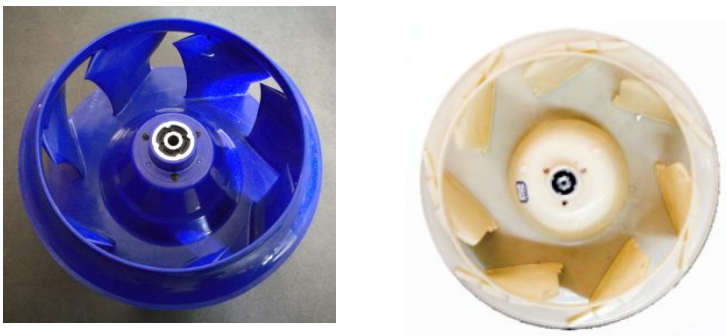


(6) Long term air filter

—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

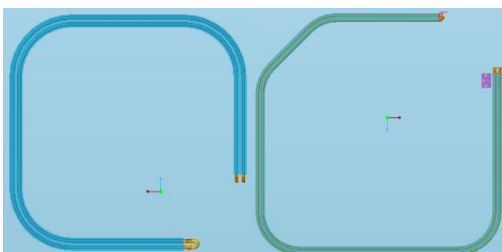


(8) Plastic drip tray adopts innovative foam combined with plastic technical

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

(9) 4 segments heat exchanger

- Increase exchanging area
- the efficiency of heat exchanging increased by 10%~15%



(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 -5°C;



(13) Failure automatic detection

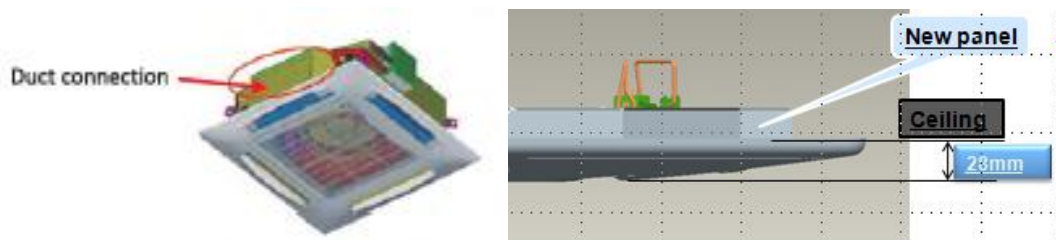
—The indicator will flash and the error code will display on the display board or remote controller, the failure code is easier to be found and make the malfunction checking easier.

(C7 panel)



(14) Reserve spaces for air side-outlet

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



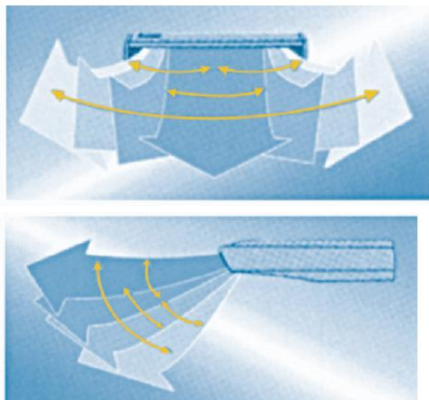
(15) Slimmer body

—The exposed height only has 18mm for small panel

4.3 Ceiling&Floor Series

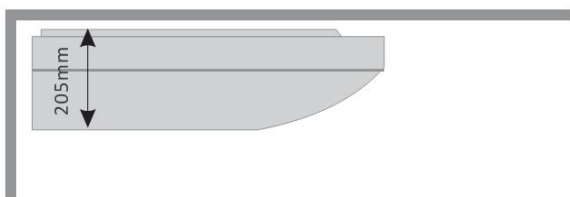
(1) Dual-direction swing,wide swing angle

Vertical and horizontal swing function makes it possible to blow air to every corner of the room.



(2) Ultra slim design

Thinner and lighter, the unit is only 205mm.



(3) Adjustable fan speed

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

(4) Flexible installation

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



4.4 Slim Duct Series

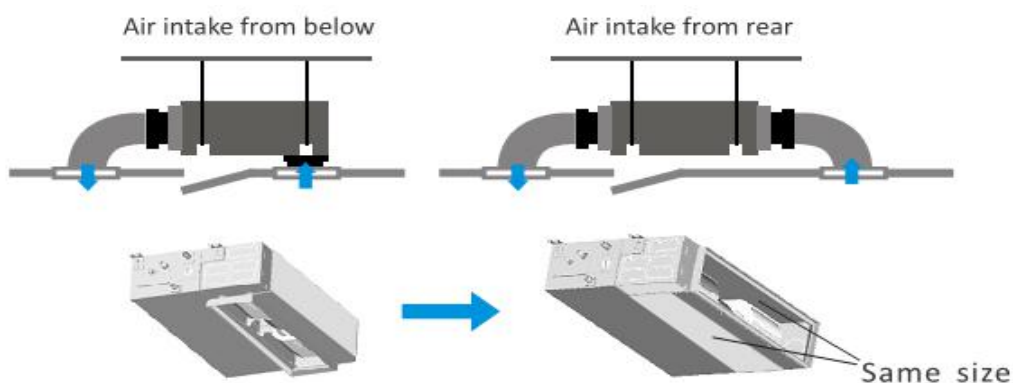
1. Compact unit body

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

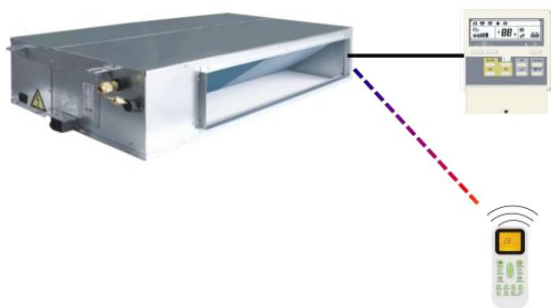


2. Air inlet from back standard and from bottom optional.

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



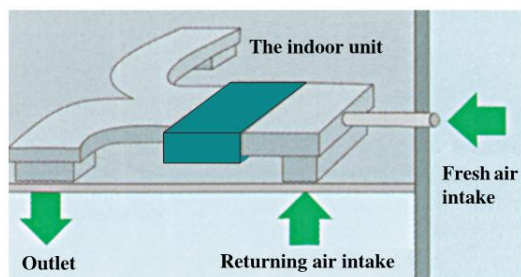
3. Built-in infrared receiver wire controller and remote controller



4.5 Middle Static Pressure Duct Series

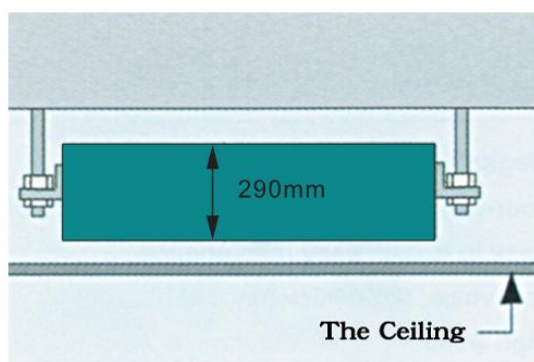
- **Fresh air intake**

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



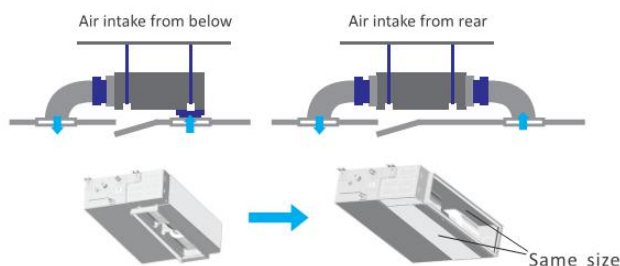
- **Ultra slim design**

Thinner and Lighter, Only 290mm



- **Flexible air intake options**

Air intake from rear as standard, from bottom as 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 requirement.



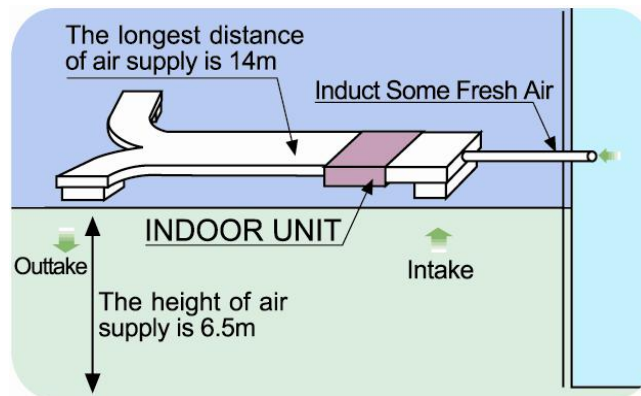
- **Built-in water drainage pump(Optional)**

The built-in pump can lift condensing water up 1200mm high from the drainage pan.

4.6 High Static Pressure Duct Series

(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

(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°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.

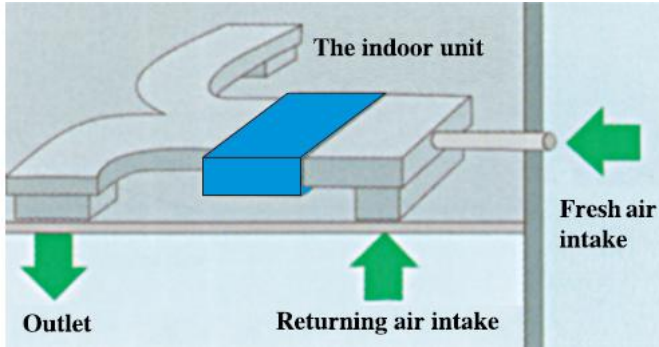
(11) High capacity of cooling/heating, efficient, and energy-saving

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

4.7 Fresh Air Processing Series

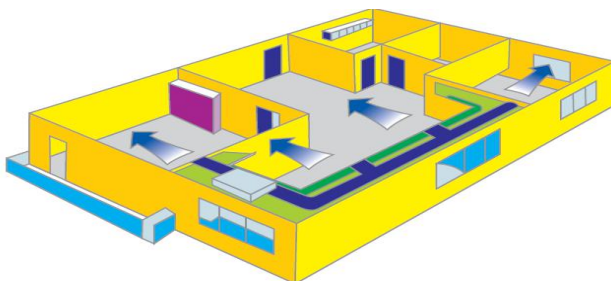
(1) 100% Fresh air processing units

Indoor units and fresh air units can be connected to the same ARV system, increase design flexibility and greatly reduce total system costs.



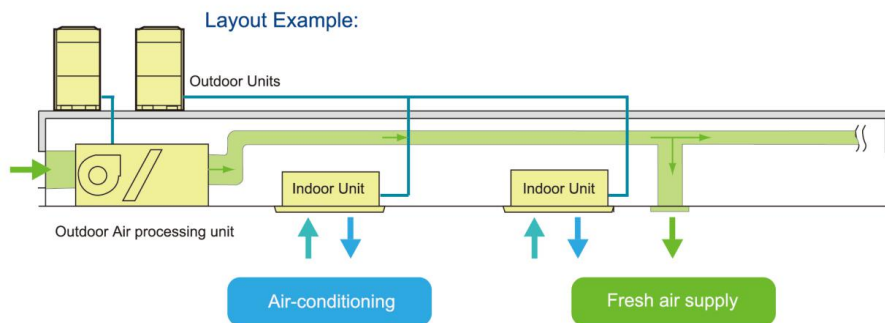
(2) High External Static Pressure

External static pressure of indoor Unit can be up to 220Pa, 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 16m; 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) Setting or Auto two operation modes

Multi speed wind makes you feel more comfortable;

(4) Wired controller and remote controller and central controller can be available**(5) Special insulation design**

Achieves high heat insulation efficiency and no condensation on shell

(6) With low ambient temperature cooling function

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

**(7) 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.

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



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

5. Product Line-up (ODU)



5.1 ARV6 T1 Series

Appearance	Capacity (HP / kW)	Model
	8 / 25.2	ARV-H250/SR1MV
	10 / 28.0	ARV-H280/SR1MV
	12 / 33.5	ARV-H330/SR1MV
	14 / 40.0	ARV-H400/SR1MV
	16 / 45.0	ARV-H450/SR1MV
	18 / 50.4	ARV-H500/SR1MV
	20 / 56.0	ARV-H560/SR1MV
	22 / 61.5	ARV-H610/SR1MV




5.2 ARV6 T3 Series

Appearance	Capacity (HP / kW)	Model
	8 / 25.2	ARVT-H250/SR1MV
	10 / 28.0	ARVT-H280/SR1MV
	12 / 33.5	ARV-H330/SR1MV
	14 / 40.0	ARV-H400/SR1MV
	16 / 45.0	ARV-H450/SR1MV

5.3 ARV Individual Series

Appearance	Capacity (HP / kW)	Model
	22 / 61.5	ARV-H620/5R1I
	24 / 67.0	ARV-H670/5R1I
	26 / 73.0	ARV-H730/5R1I
	28 / 78.5	ARV-H780/5R1I
	30 / 85.0	ARV-H850/5R1I
	32 / 90.0	ARV-H900/5R1I

5.4 ARV MINI Series

Appearance	Capacity (kW)	Model
	8	ARV-H080/NR1
	10	ARV-H100/NR1 ARVT-H100/NR1
	12	ARV-H120/NR1 ARVT-H120/NR1
	14	ARV-H140/NR1 ARVT-H140/NR1
	16	ARV-H160/NR1
	22	ARV-H220/5R1A
	28	ARV-H280/5R1A

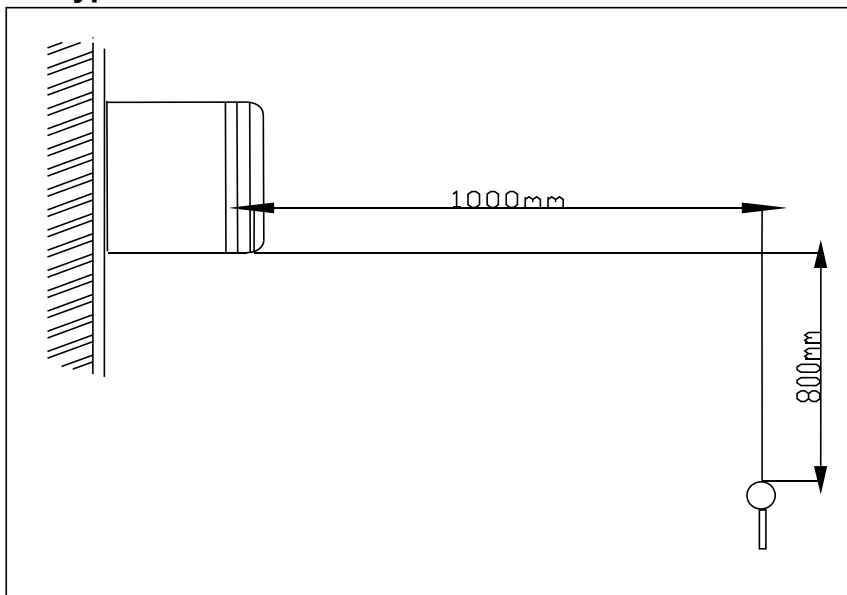
Note: All above models can match all IDUs

Part2 Indoor Engineering Data

1.Sound Levels.....	45
2.Capacity Tables.....	52
3.Fan performance.....	65

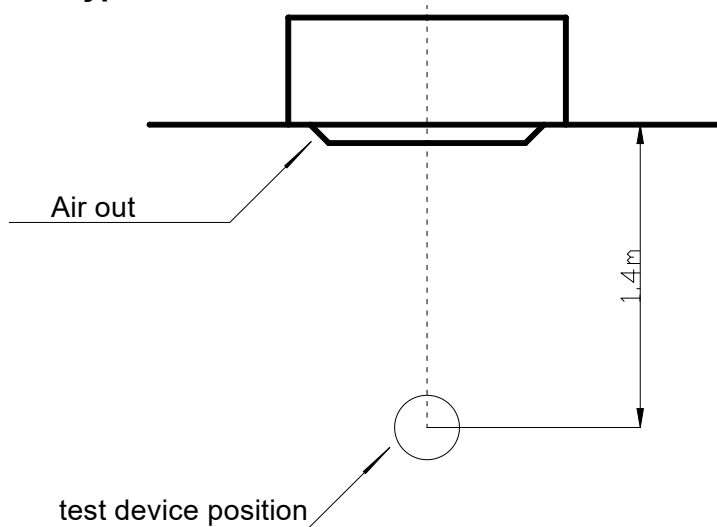
1.Sound Levels

1.1 Wall Mounted Type



Model	Noise level under three speeds of fan (dB(A))		
	H	M	L
ARVWM-H022/R1X(LI)	38	33	27
ARVWM-H022/4R1A(LI)			
ARVWM-H022/2R1A(L)			
ARVWM-H028/R1X(LI)			
ARVWM-H028/4R1A(LI)			
ARVWM-H028/2R1A(L)			
ARVWM-H036/R1X(LI)	45	41	35
ARVWM-H036/4R1A(LI)			
ARVWM-H036/2R1A(L)			
ARVWM-H045/R1X(LI)			
ARVWM-H045/4R1A(LI)			
ARVWM-H045/2R1A(L)			
ARVWM-H056/R1X(LI)	48	45	39
ARVWM-H056/4R1A(LI)			
ARVWM-H056/2R1A(L)			

1.2 Four-way Cassette Type

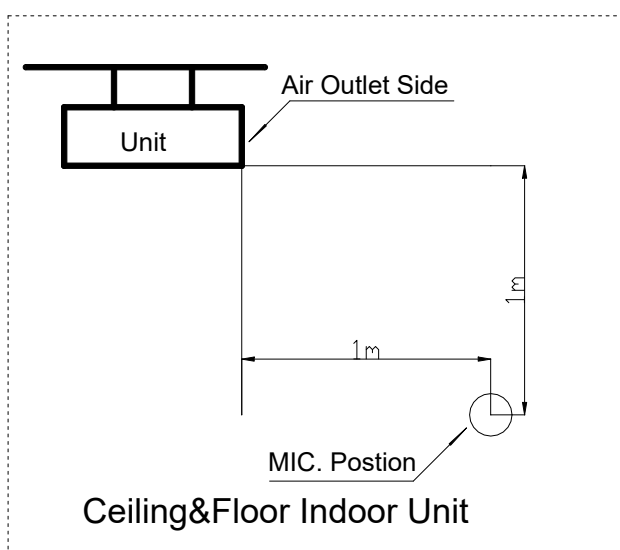


Model	220~240V 50/60Hz		
	H	M	L
ARVCA-H028/R1X	45	41	35
ARVCA-H036/R1X			
ARVCA-H045/R1X			
ARVCA-H056/R1X			
ARVCA-H071/R1X	38	34	30
ARVCA-H080/R1X			
ARVCA-H090/R1X	41	37	34
ARVCA-H100/R1X			
ARVCA-H112/R1X	41	38	35
ARVCA-H125/R1X			
ARVCA-H140/R1X			

Model	220~240V 50Hz		
	H	M	L
ARVCA-H071/4R1B	38	34	30
ARVCA-H080/4R1B			
ARVCA-H090/4R1B	41	37	34
ARVCA-H100/4R1B			
ARVCA-H112/4R1B	41	38	35
ARVCA-H125/4R1B			
ARVCA-H140/4R1B			

Model	220~240V 60Hz		
	H	M	L
ARVCA-H071/2R1B	38	34	30
ARVCA-H080/2R1B			
ARVCA-H090/2R1B	41	37	34
ARVCA-H100/2R1B			
ARVCA-H112/2R1B	41	38	35
ARVCA-H125/2R1B			
ARVCA-H140/2R1B			
ARVCA-H140/2R1B			

1.3 Ceiling & Floor Type



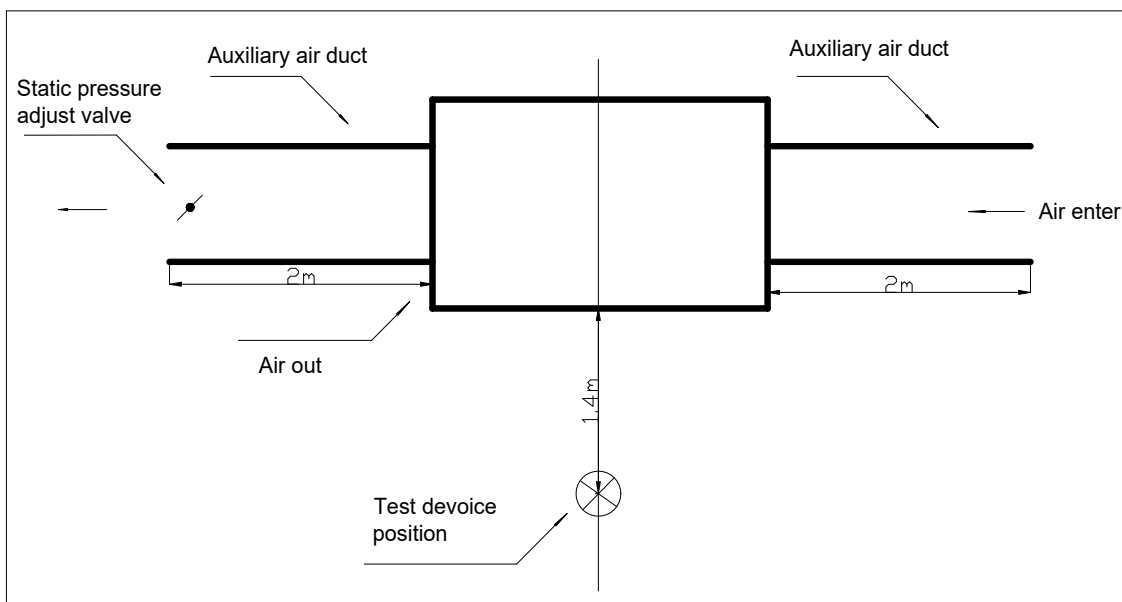
Note:

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			
ARVCF-H090/4R1A	47	44	41
ARVCF-H100/4R1A			
ARVCF-H112/4R1A			
ARVCF-H125/4R1A	48	45	42
ARVCF-H140/4R1A			

Model	220-240V 60Hz		
	High (dB)	Medium (dB)	Low (dB)
ARVCF-H045/2R1A	42	39	36
ARVCF-H056/2R1A			
ARVCF-H071/2R1A	45	42	39
ARVCF-H080/2R1A	47	44	41
ARVCF-H090/2R1A			
ARVCF-H100/2R1A			
ARVCF-H112/2R1A	48	45	42
ARVCF-H125/2R1A			
ARVCF-H140/2R1A			

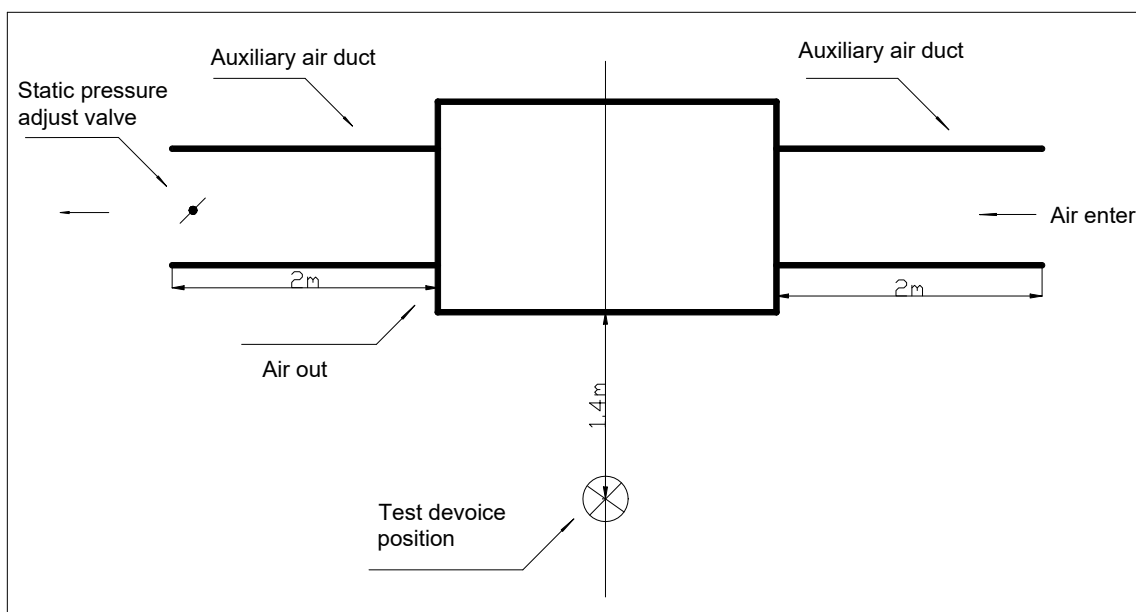
1.4 Slim Duct Type



Model	Noise level under three speeds of fan (dB(A))		
	H	M	L
ARVSD-H022/4R1A	30	26	23
ARVSD-H022/2R1A			
ARVSD-H022/R1X			
ARVSD-H028/4R1A	32	28	25
ARVSD-H028/2R1A			
ARVSD-H028/R1X			
ARVSD-H036/4R1A	32	28	25
ARVSD-H036/2R1A			
ARVSD-H036/R1X			

ARVSD-H045/4R1A	38	35	32
ARVSD-H045/2R1A			
ARVSD-H045/R1X			
ARVSD-H056/4R1A	38	35	32
ARVSD-H056/2R1A			
ARVSD-H056/R1X			
ARVSD-H071/4R1A	39	36	32
ARVSD-H071/2R1A			
ARVSD-H071/R1X			

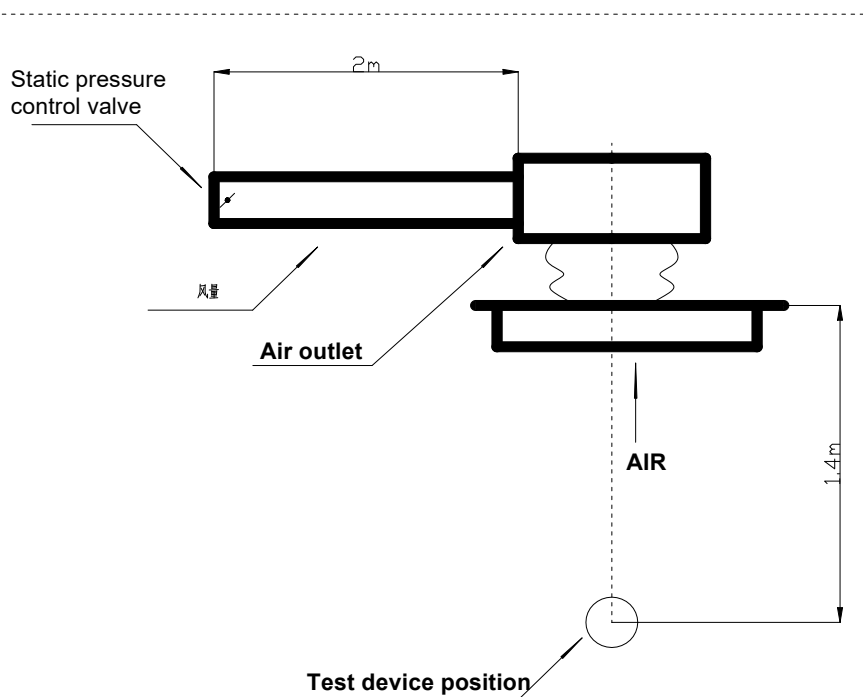
1.5 Middle Static Pressure Duct Type



Model	220-240V		
	High (dB)	Medium (dB)	Low (dB)
ARVMD-H045/056/4R1A	42	39	37
ARVMD-H045/056/2R1A			
ARVMD-H071/4R1A	45	42	39
ARVMD-H071/2R1A			
ARVMD-H080/090/100/4R1A	48	45	42
ARVMD-H080/090/100/2R1A			
ARVMD-H112/125/140/150/4R1A	51	48	45
ARVMD-H112/125/140/150/2R1A			

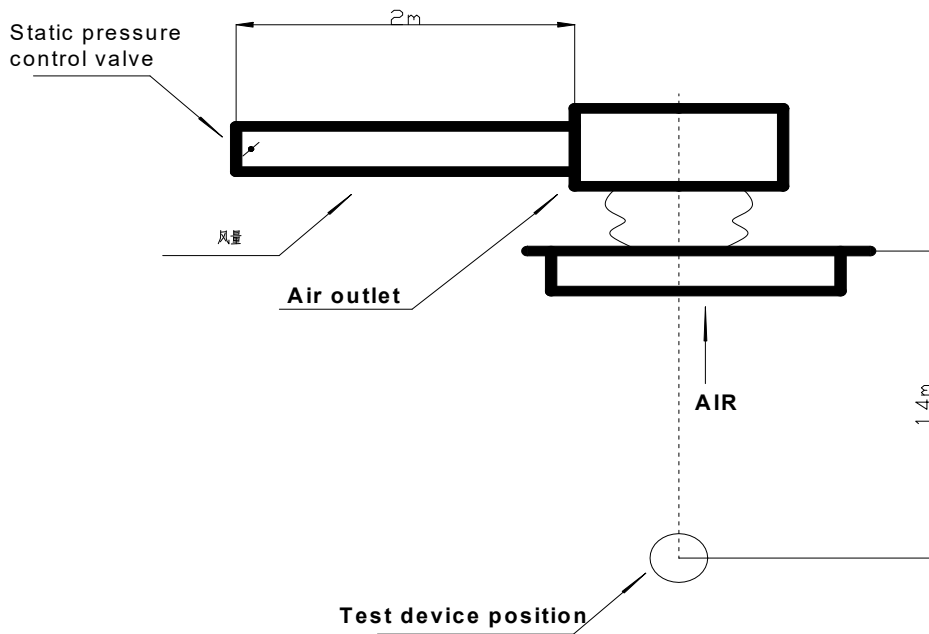
Model	220-240V 50/60Hz		
	High (dB)	Medium (dB)	Low (dB)
ARVMD-H045/056/R1X	40	37	33
ARVMD-H071/080/R1X	41	39	36
ARVMD-H090/100/R1X	44	41	39
ARVMD-H112/125/R1X	45	42	39
ARVMD-H140/150R1X	47	43	41

1.6 High Static Pressure Duct Type



Model	220~240V 50Hz		
	H	M	L
ARVHD-H112/4R1A	60	57	51
ARVHD-H125/4R1A			
ARVHD-H140/4R1A			
ARVHD-H150/4R1A	60	55	53
ARVHD-H220/4R1B	60	56	54
ARVHD-H280/4R1B	60		
Model	380~415V 50Hz		
ARVHD-H450/5R1A	63		
ARVHD-H560/5R1A			

1.7 Fresh Air Processing Unit



Model	220~240V 50Hz
ARVFA-H220/4R1B	44
ARVFA-H280/4R1B	45
Model	380~415V 50Hz
ARVFA-H450/5R1A	57
ARVFA-H560/5R1A	59

2.Capacity Tables

2.1 Wall Mounted Type

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

Outdoor dry bulb temperature [°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

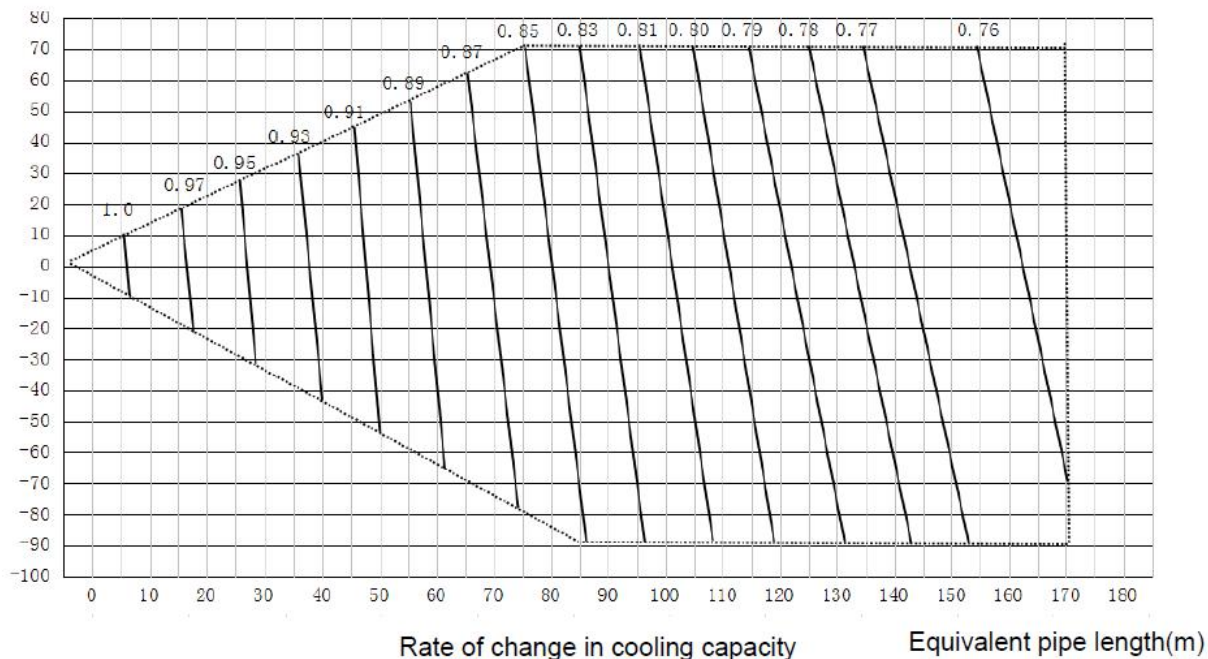
Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

Outdoor ambient temperature of dry/wet bulb [°C]	capacity/power correction coefficient	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
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

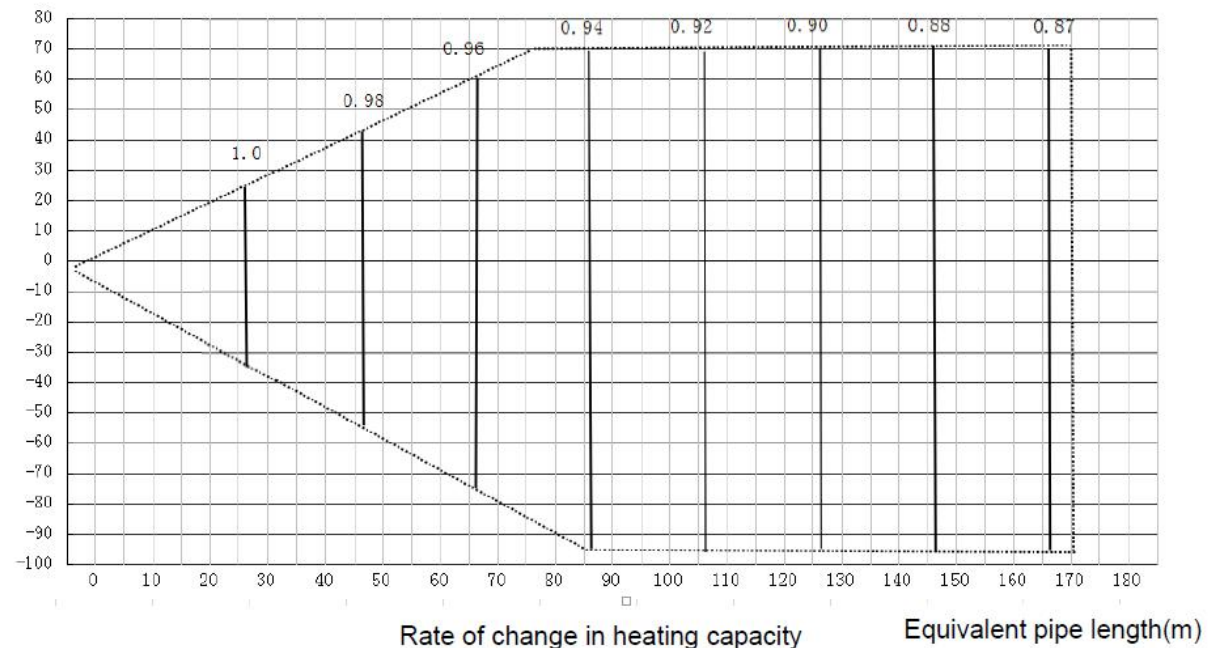
	Power	0.99	1.05	1.11
15/12	Heating capacity	1.16	1.12	1.07
	Power	1.05	1.11	1.17
15-24	Heating capacity	0.85 – 1.05 of nominal		
	Power	0.80 – 1.20 of nominal		

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube

High head(m)



High head(m)



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)

2.2 Four-way Cassette Type

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

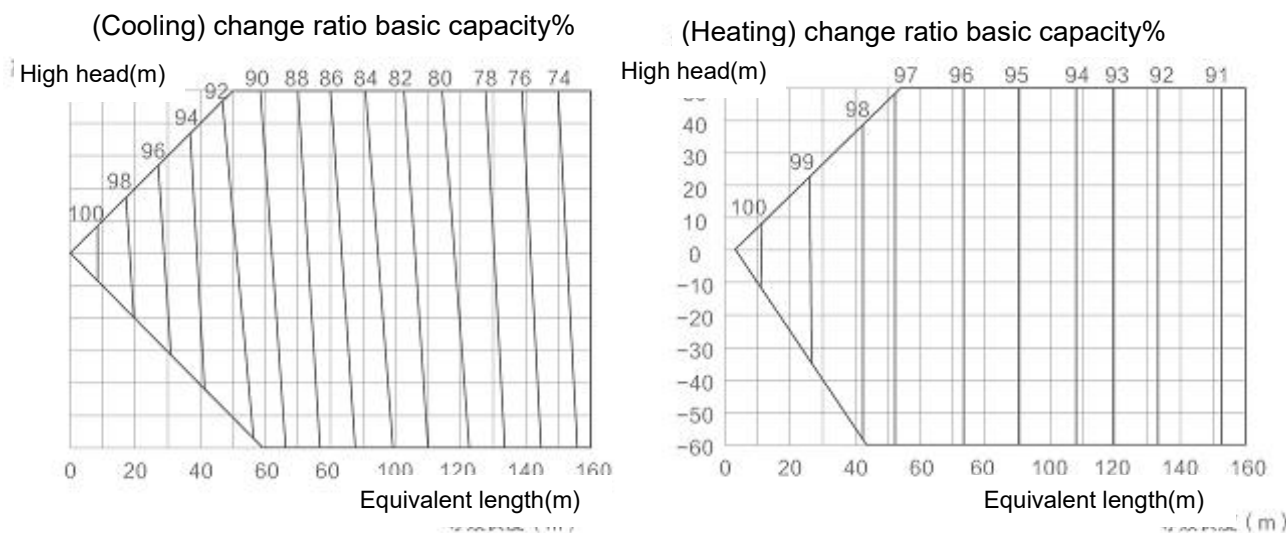
Outdoor dry bulb temperature [°C]	Correction coefficient	Indoor dry/wet bulb temperature[°C]				
		22/15	24/17	27/19	29/21	32/23
-15~20	Cooling capacity	80 - 110 % of nominal				
	Power	25 - 50 % of nominal				
25	Cooling capacity	0.97	1.03	1.1	1.16	1.22
	Power	0.78	0.79	0.81	0.82	0.84
30	Cooling capacity	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	1.06	1.13
	Power	0.96	0.97	1	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	0.9	0.96	1.02
	Power	1.16	1.18	1.19	1.2	1.23
50	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
-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	0.7
	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	0.96
	Power	0.94	1	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)

2.3 Ceiling & Floor Type

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

Outdoor dry bulb temperature [°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

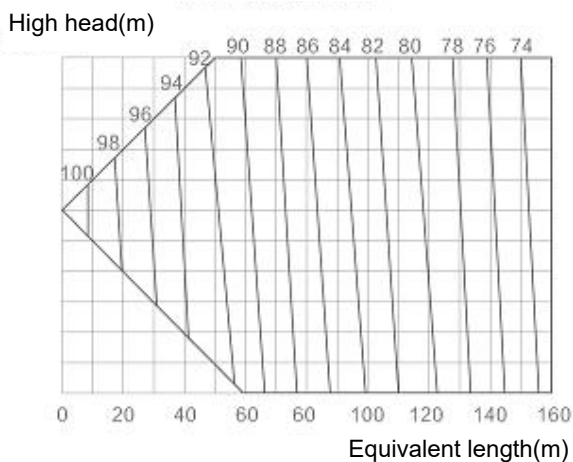
	Power	1.16	1.18	1.19	1.2	1.23
50	Cooling capacity	0.75	0.80	0.86	0.91	0.98
	Power	1.24	1.27	1.28	1.3	1.32

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

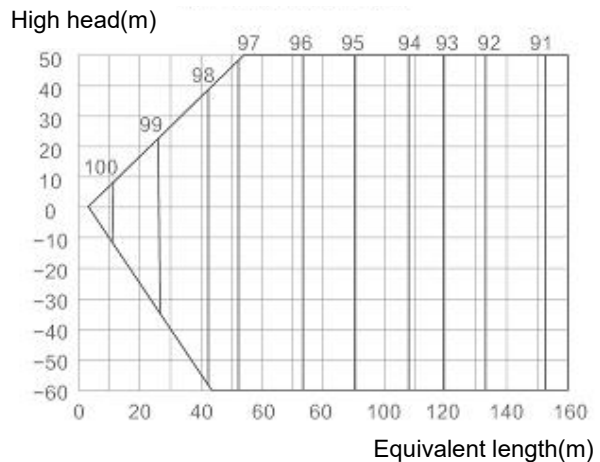
Outdoor ambient temperature of dry/wet bulb[°C]	capacity/power correction coefficient	Indoor back temperature of dry bulb [°C]		
		15	20	25
-20/-21	Heating capacity	0.58	0.53	0.49
	Power	0.50	0.56	0.62
-15/-16	Heating capacity	0.64	0.59	0.55
	Power	0.60	0.66	0.72
-10/-12	Heating capacity	0.71	0.66	0.62
	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
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

(Cooling) change ratio basic capacity%



(Heating) change ratio basic capacity%



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)

2.4 Slim Duct Type

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

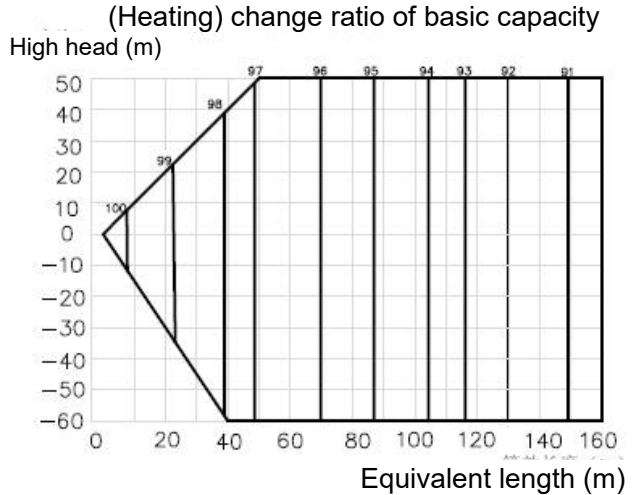
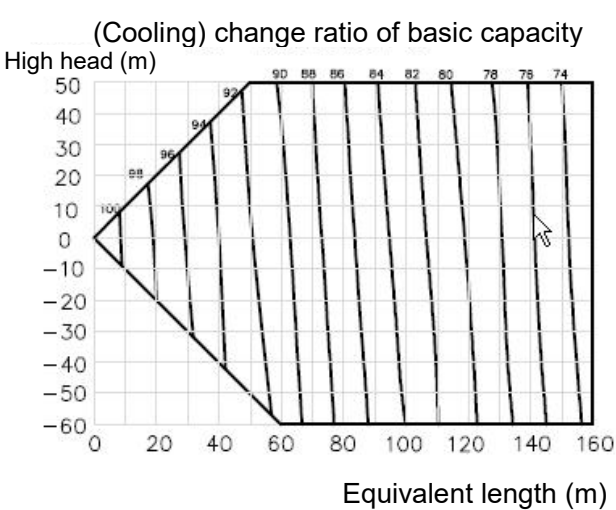
Outdoor dry bulb temperature [°C]	Correction coefficient	Indoor dry/wet bulb temperature [°C]				
		22/15	24/17	27/19	29/21	32/23
-15~20	Cooling capacity	80 - 110 % of nominal				
	Power	25 - 50 % of nominal				
25	Cooling capacity	0.97	1.03	1.10	1.16	1.22
	Power	0.78	0.79	0.81	0.82	0.84
30	Cooling capacity	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 coefficient	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
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).

2.5 Middle Static Pressure Duct Type

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

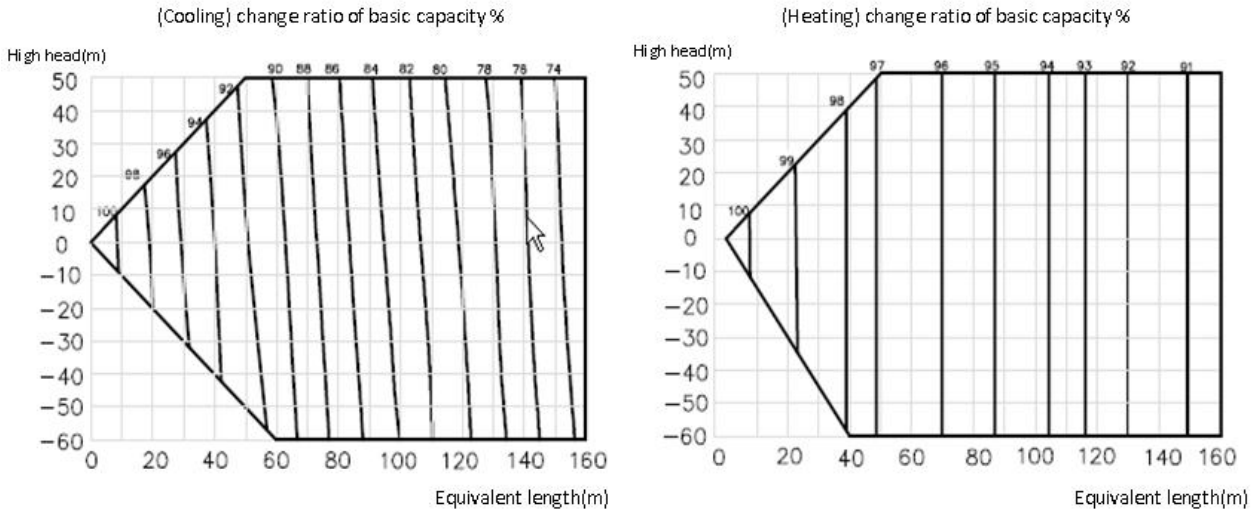
Outdoor dry bulb temperature [°C]	Correction coefficient	Indoor dry/wet bulb temperature [°C]				
		22/15	24/17	27/19	29/21	32/23
-15~20	Cooling capacity	80 - 110 % of nominal				
	Power	25 - 50 % of nominal				
25	Cooling capacity	0.97	1.03	1.10	1.16	1.22
	Power	0.78	0.79	0.81	0.82	0.84
30	Cooling capacity	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 coefficient	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
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)

2.6 High Static Pressure Duct Type

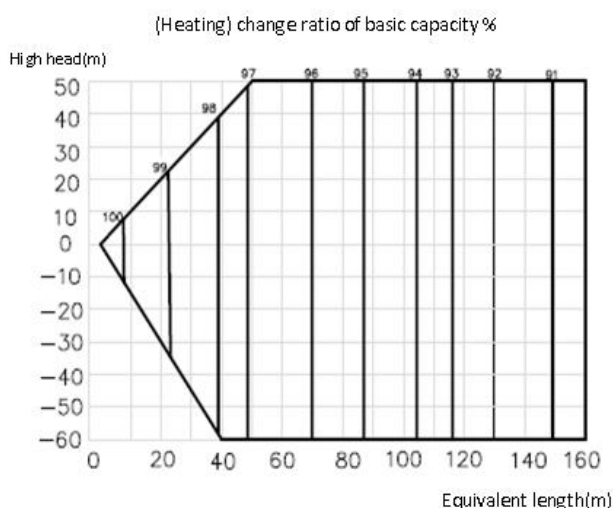
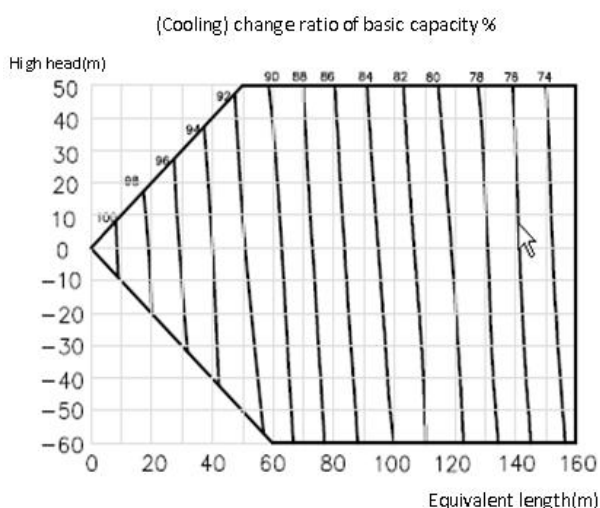
Cooling Capacity of Outdoor Dry Bulb Temperature and Indoor Dry/Wet Bulb Temperature or Power Consumption Correction Coefficient

Outdoor dry bulb temperature [°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	0.83	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
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)

2.7 Fresh Air Processing Unit

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

Outdoor dry bulb temperature [°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	0.83	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

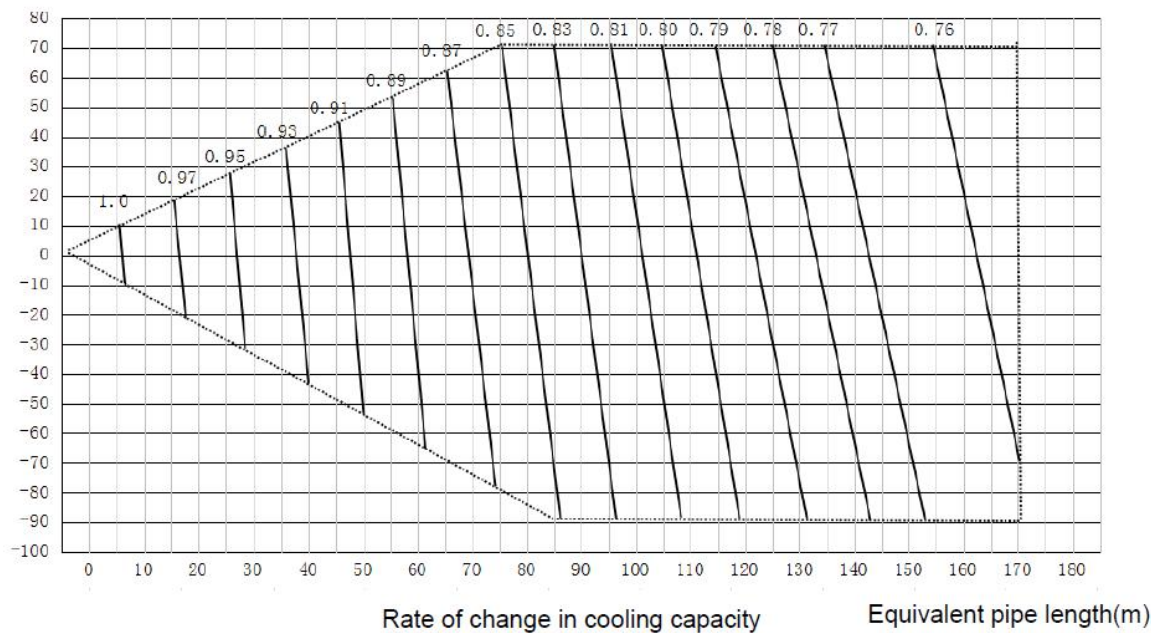
Heating Capacity of Outdoor Dry/Wet Bulb Temperature and Indoor Dry Bulb Temperature or Power Consumption Correction Coefficient

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
7/6	Heating capacity	1.04	1.0	0.96

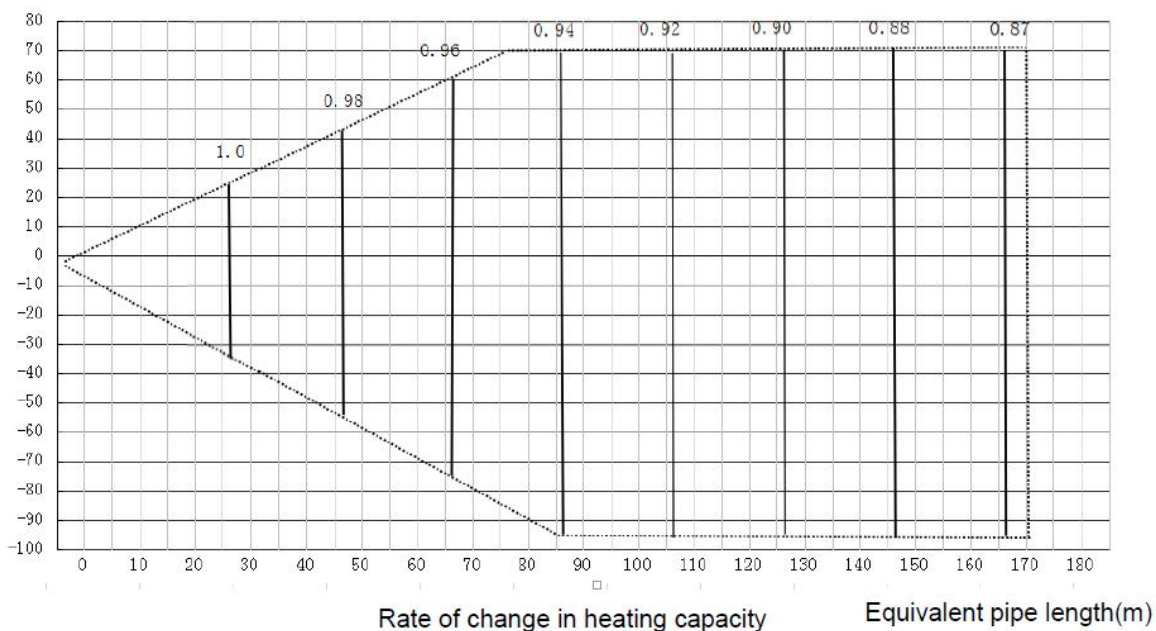
	Power	0.94	1.0	1.06
10/9	Heating capacity	1.1	1.06	1.01
	Power	0.99	1.05	1.11
15/12	Heating capacity	1.16	1.12	1.07
	Power	1.05	1.11	1.17
15-24	Heating capacity	0.85 – 1.05 of nominal		
	Power	0.80 – 1.20 of nominal		

Length Correction Coefficient of Indoor/Outdoor Unit Connecting Tube

High head(m)



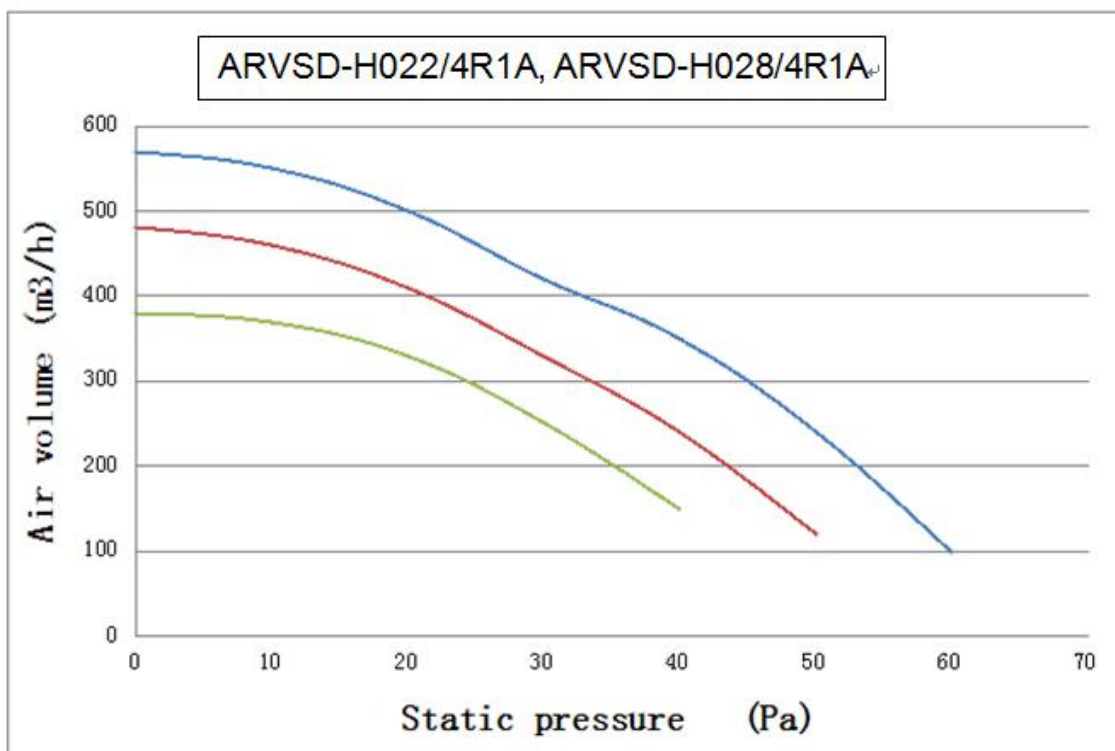
High head(m)



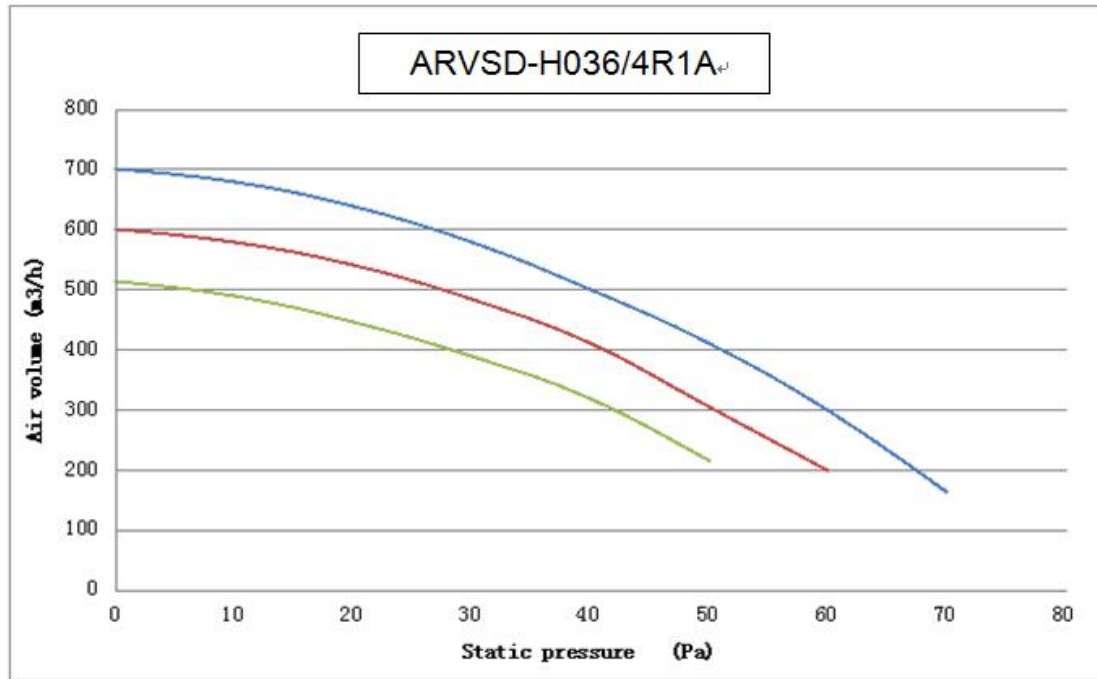
Positive side of high head means installation height of outdoor unit should be higher than indoor unit; negative side of high head means installation height of outdoor unit should be lower than indoor unit; (change ratio of basic capacity).

3.Fan performance

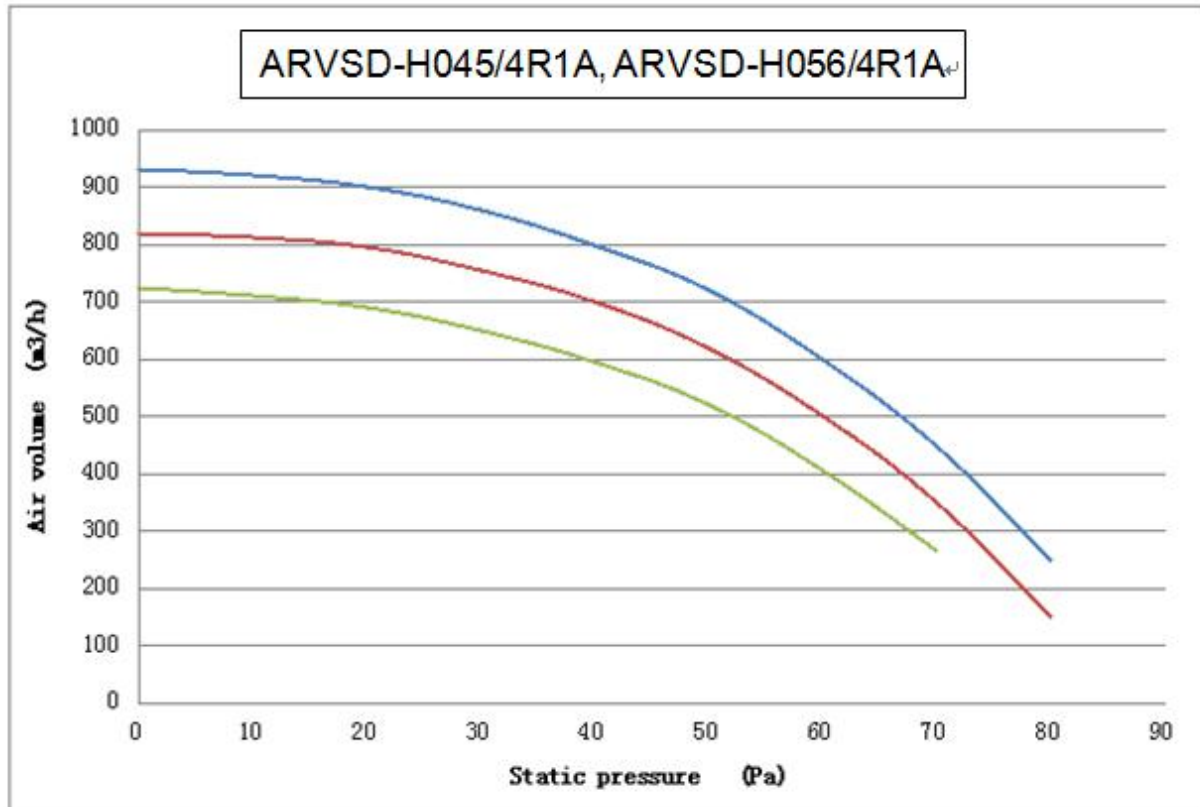
3.1 Slim Duct Type



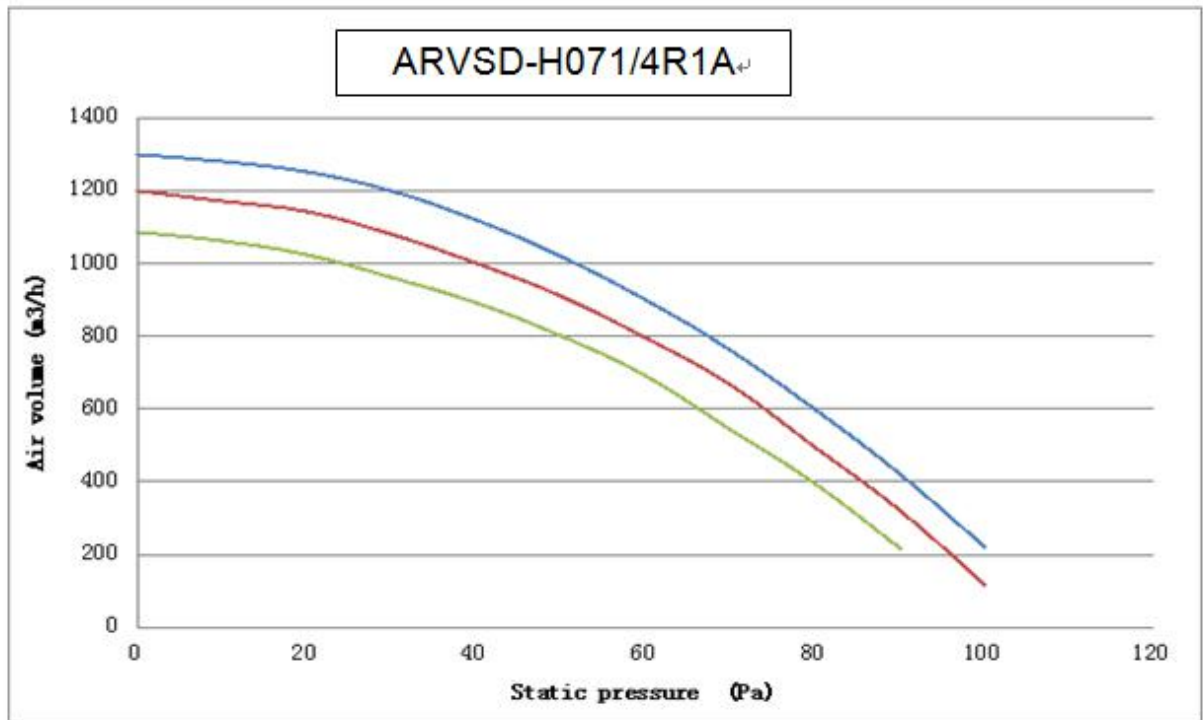
ARVSD-H022/4R1A; ARVSD-H028/4R1A			
Static (Pa)	Air volume m3/h		
	High speed	Middle speed	Low speed
0	570	480	380
10	550	460	370
20	500	410	330
30	420	330	250
40	350	240	150
50	240	120	/
60	100	/	/



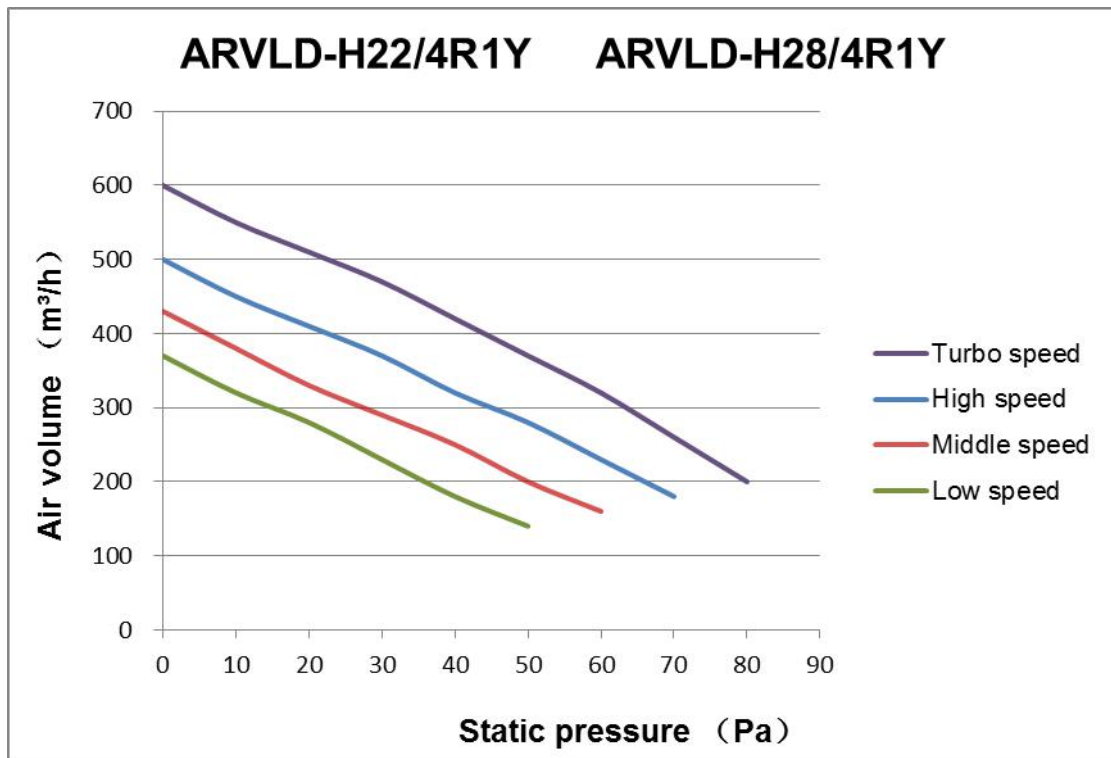
ARVSD-H036/4R1A			
Static (Pa)	Air volume m ³ /h		
	High speed	Middle speed	Low speed
0	700	600	515
10	680	580	490
20	640	540	445
30	580	485	390
40	500	410	320
50	412	305	215
60	300	200	/
70	165	/	/



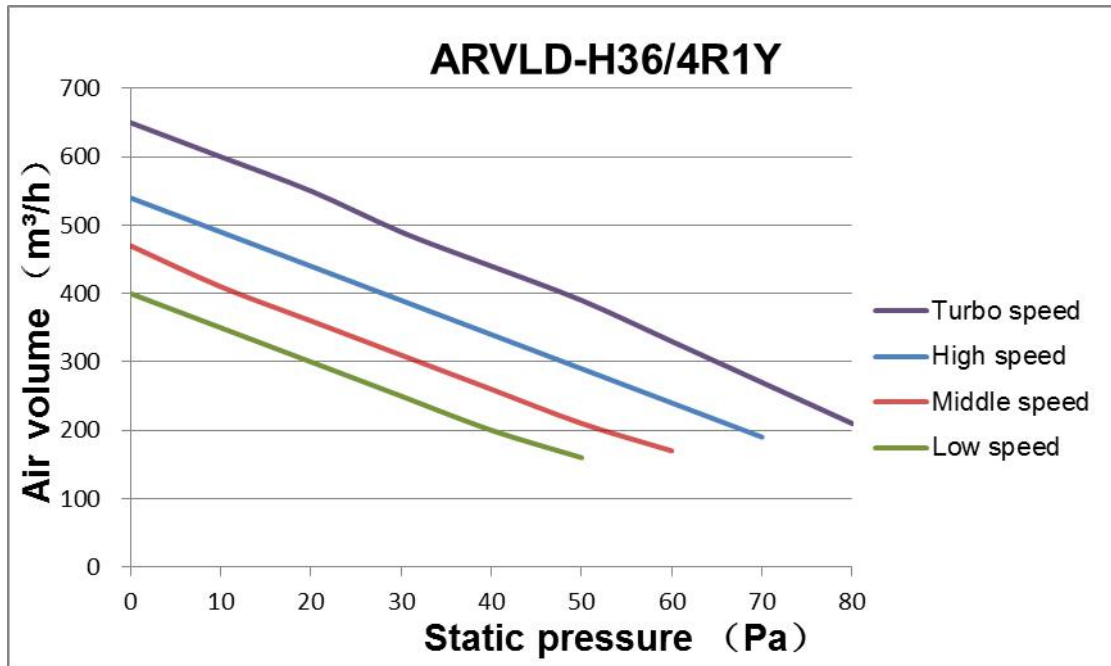
ARVSD-H045/4R1A, ARVSD-H056/4R1A			
Static (Pa)	Air volume m3/h		
	High speed	Middle speed	Low speed
0	930	820	725
10	920	812	710
20	900	795	690
30	860	755	650
40	800	700	595
50	720	620	520
60	600	500	405
70	450	350	265
80	250	150	/



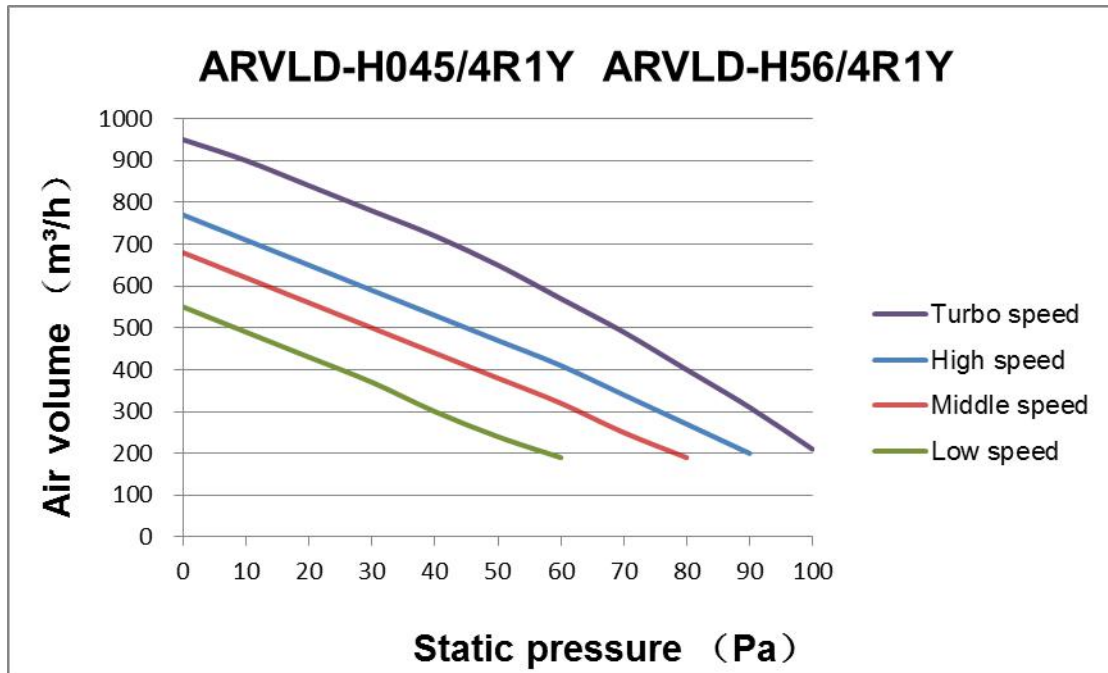
ARVSD-H071/4R1A			
Static (Pa)	Air volume m ³ /h		
	High speed	Middle speed	Low speed
0	1300	1200	1085
10	1280	1170	1060
20	1250	1140	1025
30	1200	1080	960
40	1120	1000	890
50	1020	910	800
60	900	795	690
70	760	665	545
80	600	495	395
90	420	320	215
100	220	115	/



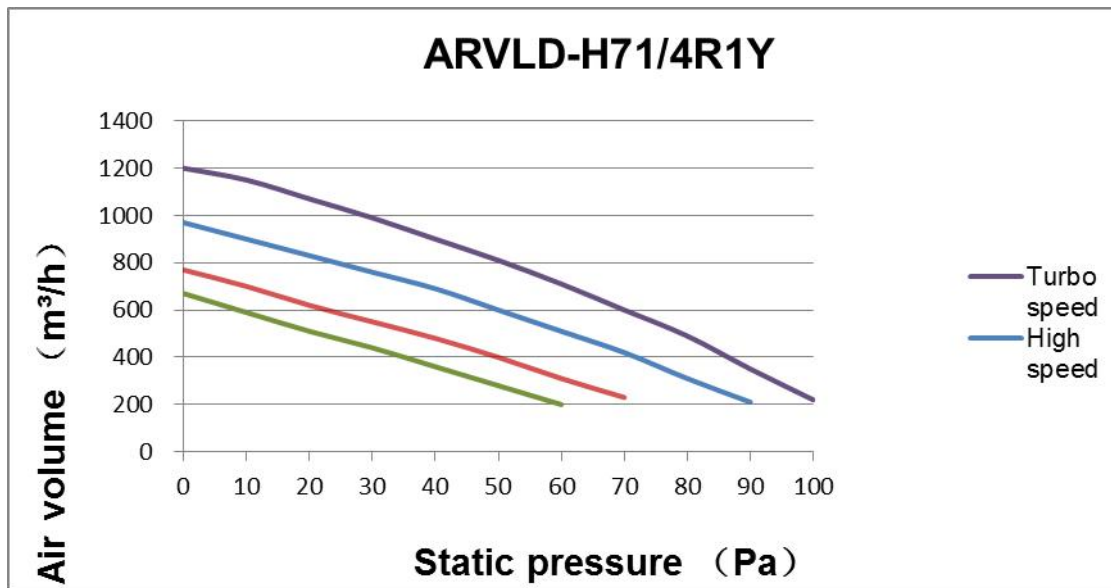
ARVLD-H22/4R1Y; ARVLD-H28/4R1Y				
Static (Pa)	Turbo speed	High speed	Middle speed	Low speed
	0	600	500	430
10	550	450	380	320
20	510	410	330	280
30	470	370	290	230
40	420	320	250	180
50	370	280	200	140
60	320	230	160	/
70	260	180	/	/
80	200	/	/	/



ARVLD-H36/4R1Y				
Static (Pa)	Air volume (m³/h)			
	Turbo speed	High speed	Middle speed	Low speed
0	650	540	470	400
10	600	490	410	350
20	550	440	360	300
30	490	390	310	250
40	440	340	260	200
50	390	290	210	160
60	330	240	170	/
70	270	190	/	/
80	210	/	/	/



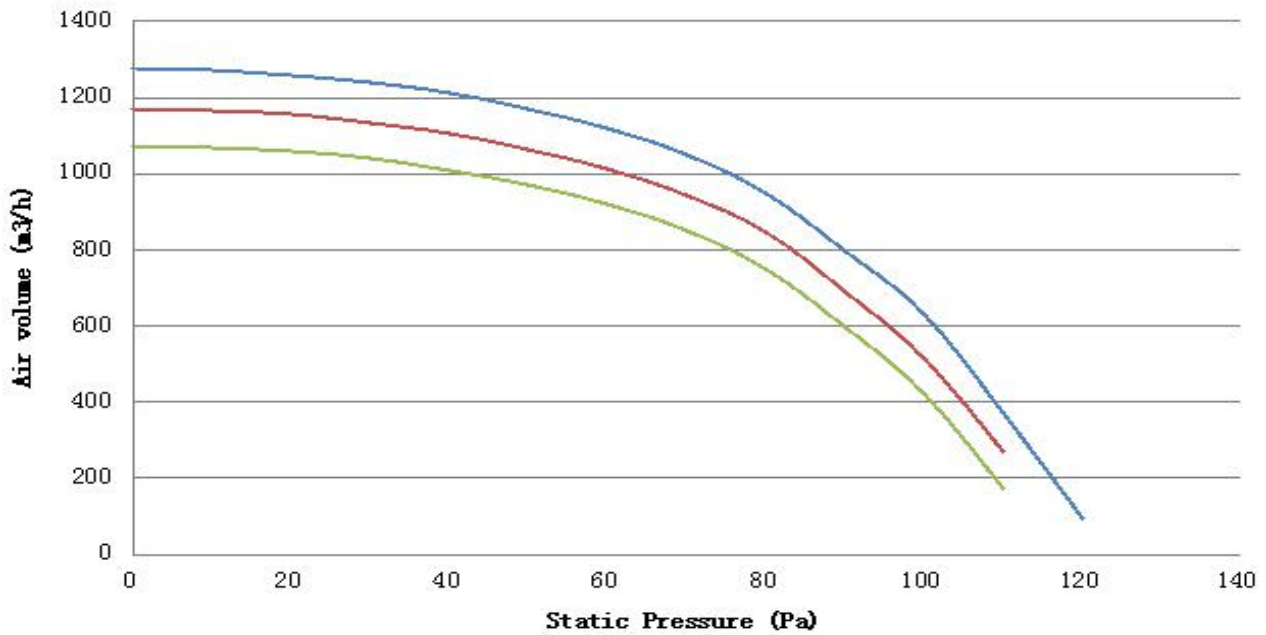
ARVLD-H45/4R1Y ARVLD-H56/4R1Y				
Static (Pa)	Air volume (m³/h)			
	Turbo speed	High speed	Middle speed	Low speed
0	950	770	680	550
10	900	710	620	490
20	840	650	560	430
30	780	590	500	370
40	720	530	440	300
50	650	470	380	240
60	570	410	320	190
70	490	340	250	/
80	400	270	190	/
90	310	200	/	/
100	210	/	/	/



ARVLD-H71/4R1Y				
Static (Pa)				
	Turbo speed	High speed	Middle speed	Low speed
0	1200	970	770	670
10	1150	900	700	590
20	1070	830	620	510
30	990	760	550	440
40	900	690	480	360
50	810	600	400	280
60	710	510	310	200
70	600	420	230	/
80	490	310	/	/
90	350	210	/	/
100	220	/	/	/
110	/	/	/	/

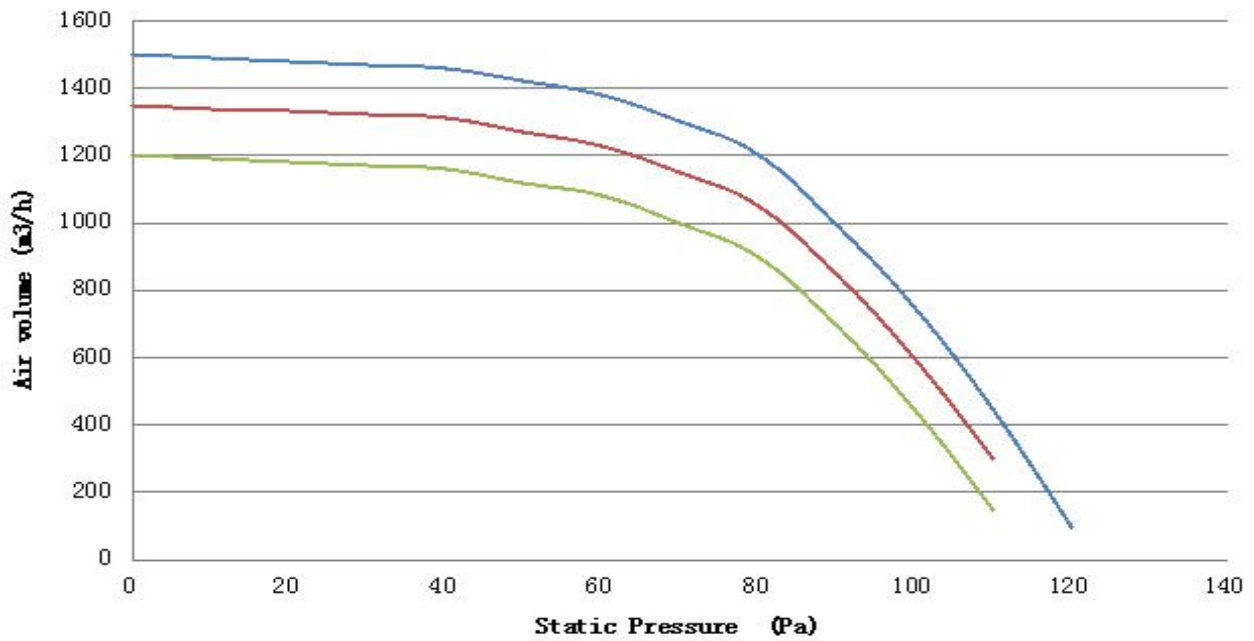
3.2 Middle Static Pressure Duct Type

ARVMD-H045/4R1A, ARVMD-H056/4R1A



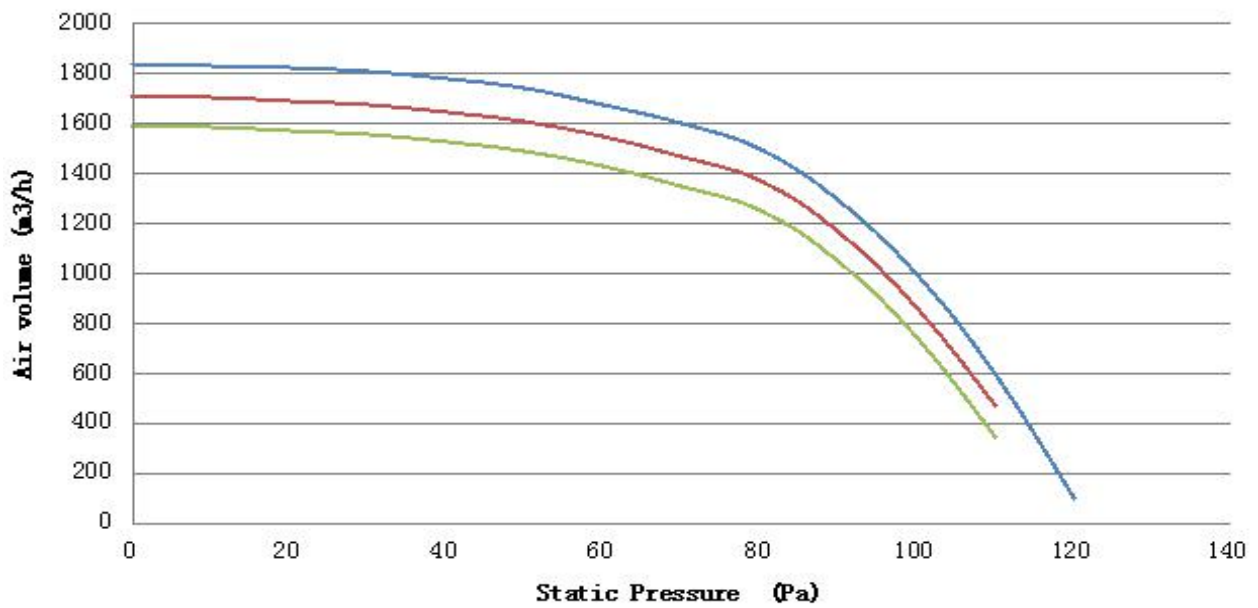
ARVMD-H045/4R1A, ARVMD-H056/4R1A			
Static Pressure (Pa)	Air volume(m³/h)		
	High	Medium	Low
0	1275	1170	1075
10	1270	1165	1070
20	1260	1155	1060
30	1240	1135	1040
40	1210	1105	1010
50	1170	1065	970
60	1120	1015	920
70	1050	945	850
80	950	845	750
90	800	695	600
100	635	515	425
110	375	270	175
120	95	/	/

ARVMD-H071/4R1A



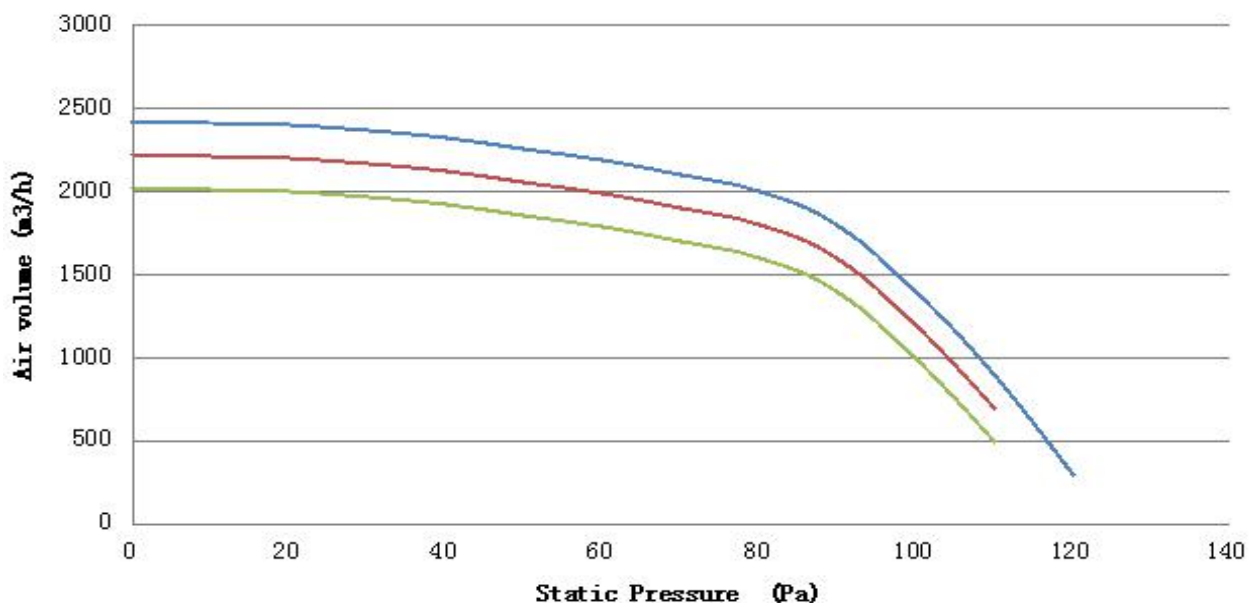
ARVMD-H071/4R1A			
Static Pressure (Pa)	Air volume(m ³ /h)		
	High	Medium	Low
0	1500	1350	1200
10	1490	1340	1190
20	1480	1330	1180
30	1470	1320	1170
40	1460	1310	1160
50	1420	1270	1120
60	1380	1230	1080
70	1300	1150	1000
80	1200	1050	900
90	1000	850	700
100	750	600	450
110	450	300	150
120	100	/	/

ARVMD-H080/4R1A, ARVMD-H090/4R1A, ARVMD-H100/4R1A



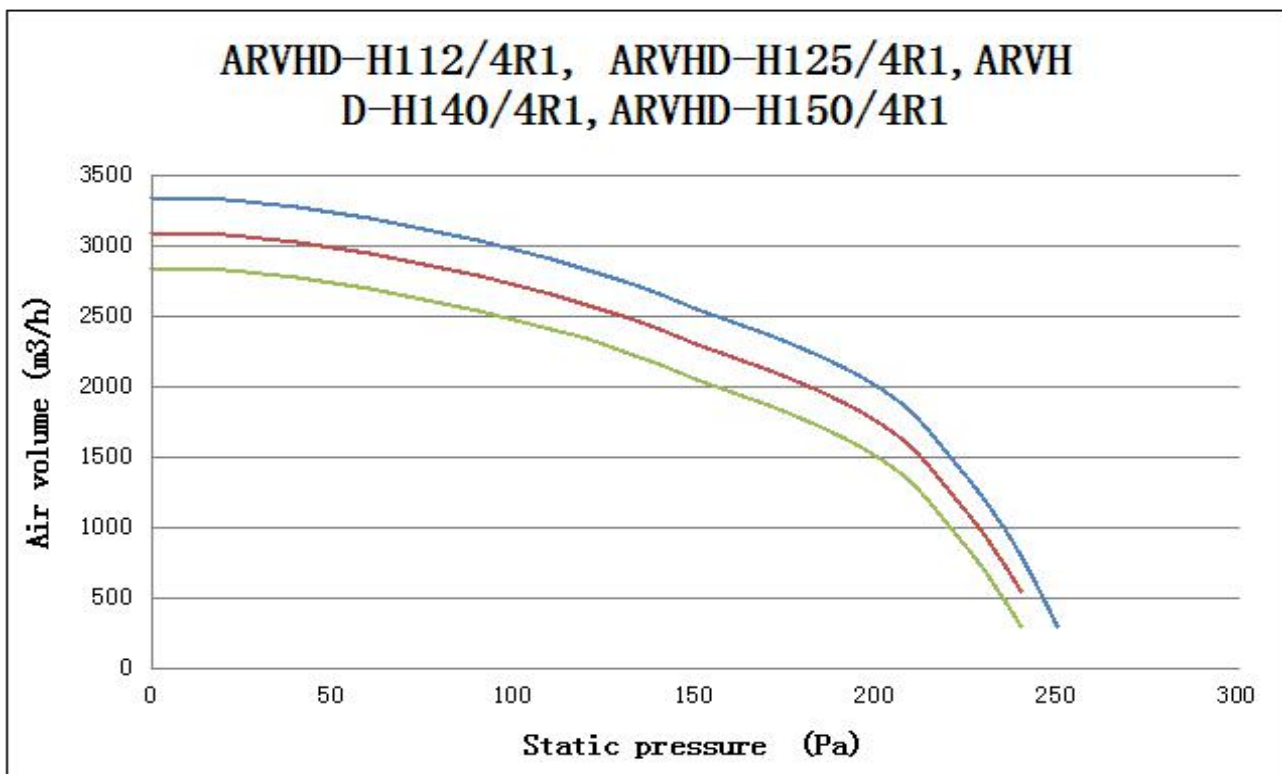
ARVMD-H080/4R1A, ARVMD-H090/4R1A, ARVMD-H100/4R1A			
Static Pressure (Pa)	Air volume (m3/h)		
	High	Medium	Low
0	1840	1710	1590
10	1835	1705	1585
20	1825	1695	1575
30	1810	1680	1560
40	1780	1650	1530
50	1740	1610	1490
60	1680	1550	1430
70	1600	1470	1350
80	1500	1370	1250
90	1300	1170	1050
100	1000	870	750
110	600	470	350
120	100	/	/

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



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
20	2400	2200	2000
30	2370	2170	1970
40	2320	2120	1920
50	2260	2060	1860
60	2190	1990	1790
70	2100	1900	1700
80	2000	1800	1600
90	1800	1600	1400
100	1400	1200	1000
110	900	700	500
120	300	/	/

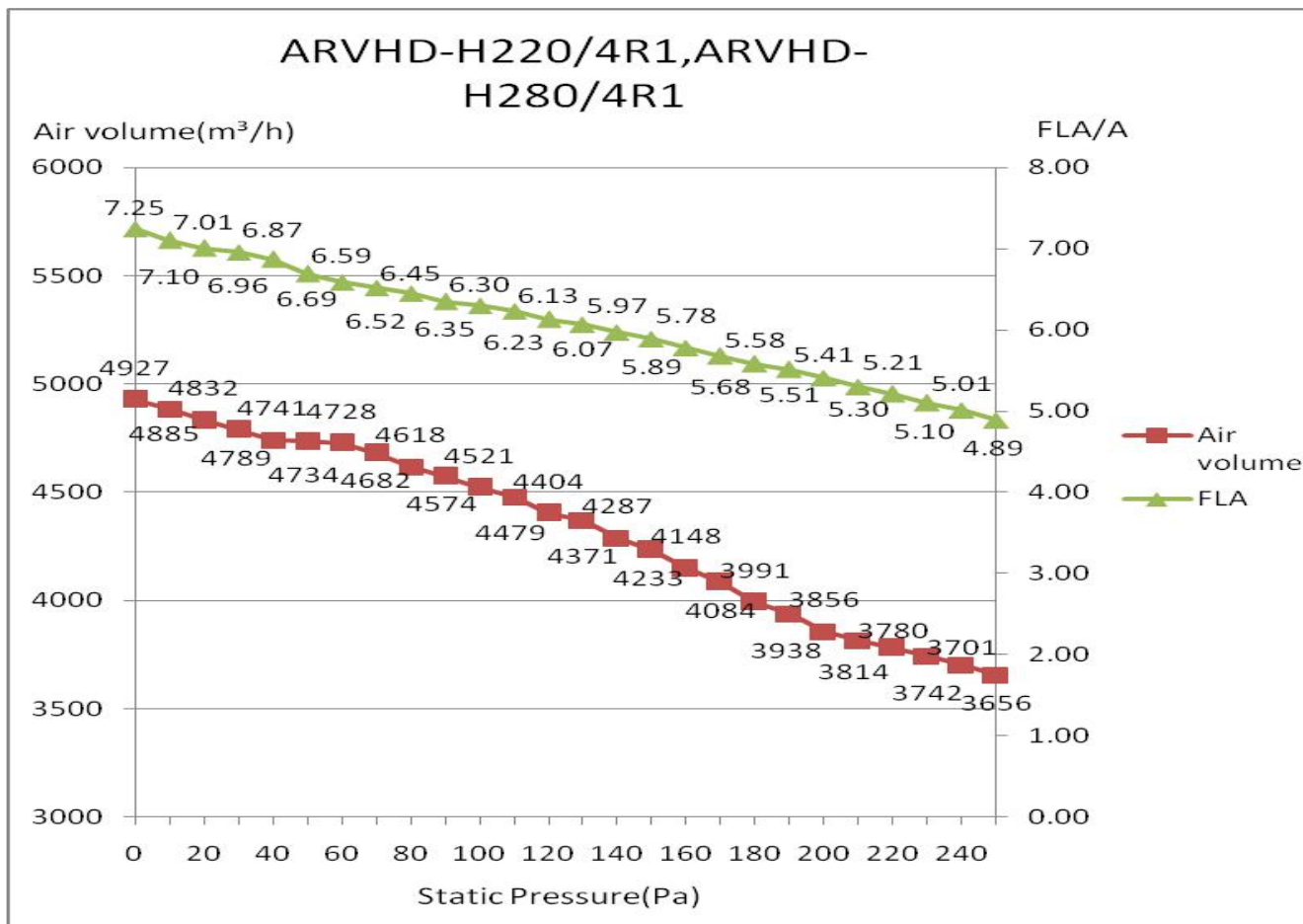
3.3 High Static Pressure Duct Type



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

Static Pressure (Pa)	Air Volume(m ³ /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

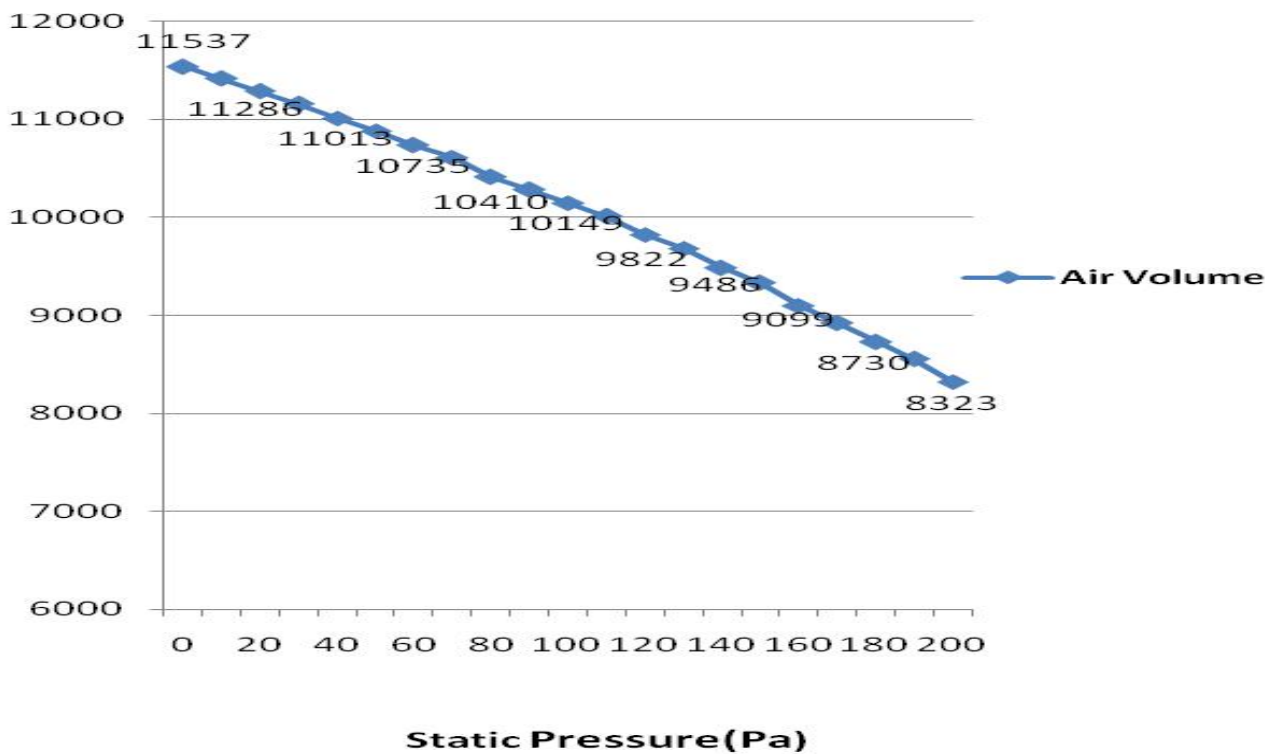
180	2270	2020	1770
190	2150	1900	1650
200	2000	1750	1500
210	1800	1550	1300
220	1500	1250	1000
230	1200	950	700
240	800	550	300
250	300	/	/



ARVHD-H220/4R1A, ARVHD-H280/4R1A		
Static Pressure (Pa)	Air Volume	FLA
	m3/h	A
0	4927	7.25
10	4885	7.10
20	4832	7.01
30	4789	6.96
40	4741	6.87
50	4734	6.69
60	4728	6.59

70	4682	6.52
80	4618	6.45
90	4574	6.35
100	4521	6.30
110	4479	6.23
120	4404	6.13
130	4371	6.07
140	4287	5.97
150	4233	5.89
160	4148	5.78
170	4084	5.68
180	3991	5.58
190	3938	5.51
200	3856	5.41
210	3814	5.30
220	3780	5.21
230	3742	5.10
240	3701	5.01
250	3656	4.89

Air Volume(m³/h)

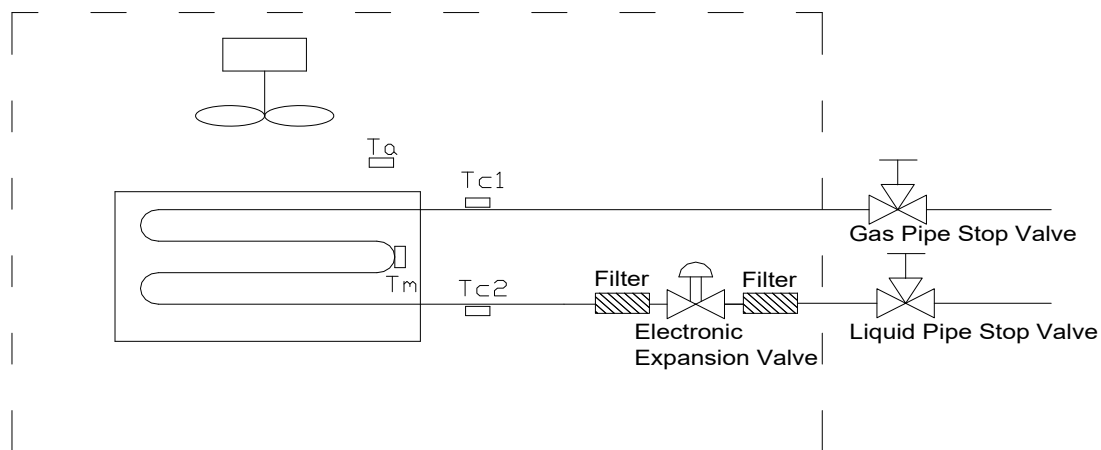


ARVHD-H450/5R1A ARVHD-H560/5R1A		
Static Pressure (Pa)	Air Volume	FLA
	m³/h	A
0	11537	5.11
10	11416	5.07
20	11286	5.02
30	11154	4.97
40	11013	4.91
50	10883	4.87
60	10735	4.82
70	10610	4.77
80	10410	4.72
90	10279	4.68
100	10149	4.63
110	10011	4.59
120	9822	4.54
130	9681	4.47
140	9486	4.41
150	9333	4.34
160	9099	4.29
170	8920	4.23
180	8730	4.18
190	8553	4.12
200	8323	4.06

Part3 Piping Diagram

1. Wall Mounted Type.....	82
2. Four-way Cassette Type.....	83
3. Ceiling & Floor Type.....	84
4. Slim Duct Type.....	85
5. Middle Static Pressure Duct Type.....	86
6. High Static Pressure Duct Type.....	87
7. Fresh Air Processing Unit.....	88

1. Wall Mounted Type



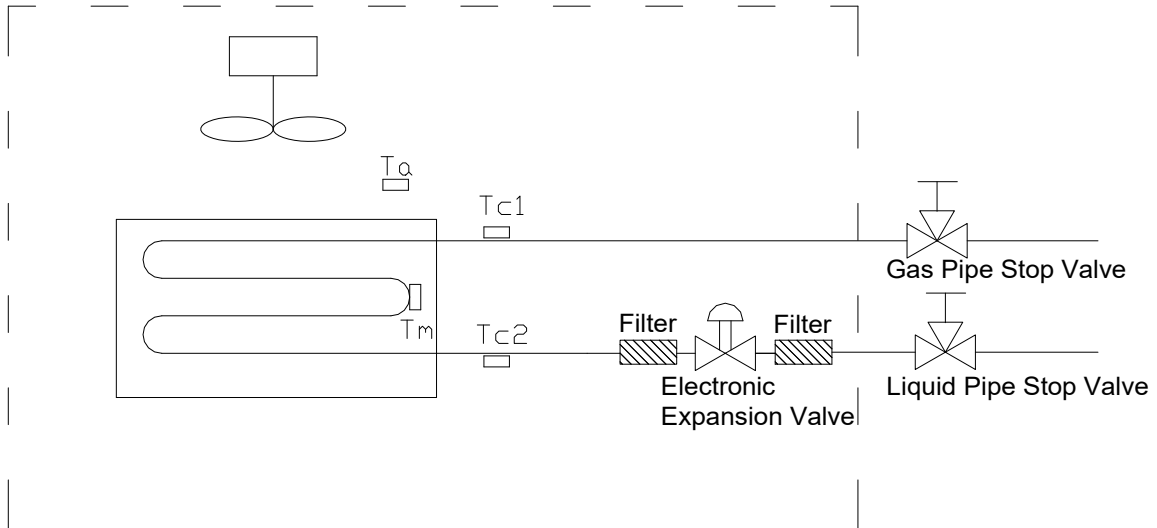
Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
ARVWM-H022/R1X(LI) ARVWM-H022/4R1A(LH) ARVWM-H022/2R1A(LH)		
ARVWM-H028/R1X(LI) ARVWM-H028/4R1A(LH) ARVWM-H028/2R1A(LH)	Φ9.52	Φ6.35
ARVWM-H036/R1X(LI) ARVWM-H036/4R1A(LH) ARVWM-H036/2R1A(LH)		
ARVWM-H045/R1X(LI) ARVWM-H045/4R1A(LH) ARVWM-H045/2R1A(LH)	Φ12.7	Φ6.35
ARVWM-H056/R1X(LI) ARVWM-H056/4R1A(LH) ARVWM-H056/2R1A(LH)		
ARVWM-H071/R1X(LI)	Φ15.88	Φ6.35

ARVWM-H071/4R1A(LH) ARVWM-H071/2R1A(LH)		
--	--	--

2. Four-way Cassette Type

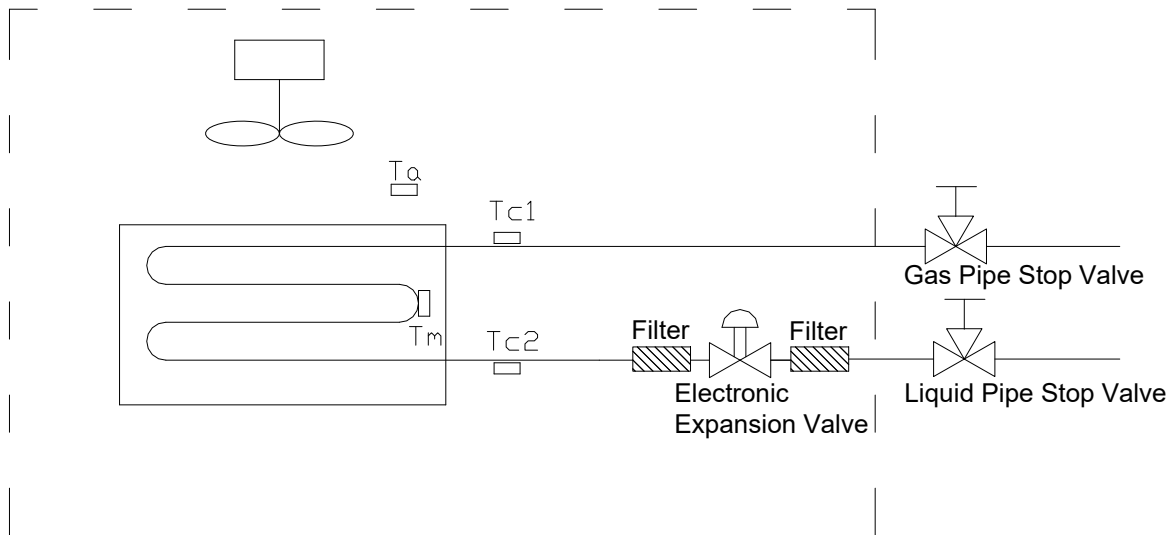


Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
ARVCA-H028/036/045/056/R1X	$\Phi 12.7$	$\Phi 6.35$
ARVCA-H071/080/090/100R1X	$\Phi 15.88$	$\Phi 9.52$
ARVCA-H071/080/090/100/4R1B		
ARVCA-H071/080/090/100/2R1B		
ARVCA-H112/125/140/R1X	$\Phi 19.05$	$\Phi 9.52$
ARVCA-H112/125/140/4R1B		
ARVCA-H112/125/140/2R1B		

3. Ceiling & Floor Type

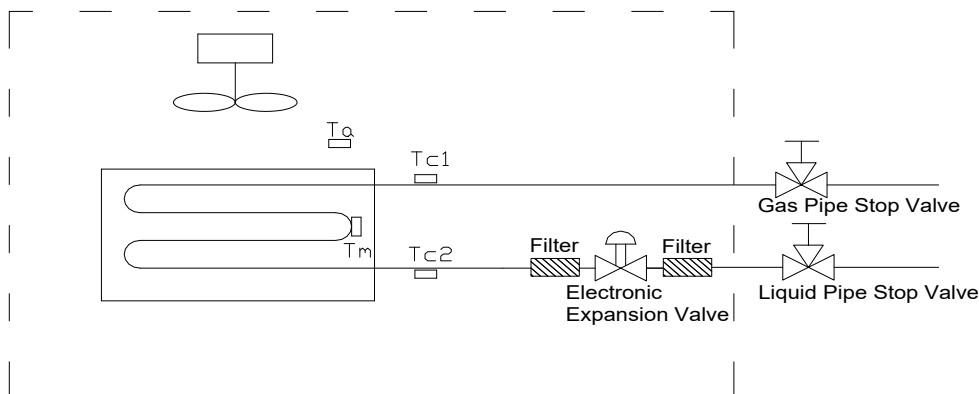


Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
ARVCF-H045/4R1A ARVCF-H045/2R1A	12.7	6.35
ARVCF-H056/4R1A ARVCF-H056/2R1A		
ARVCF-H071/4R1A ARVCF-H071/2R1A	15.88	9.52
ARVCF-H080/4R1A ARVCF-H080/2R1A		
ARVCF-H090/4R1A ARVCF-H090/2R1A		
ARVCF-H100/4R1A ARVCF-H100/2R1A		
ARVCF-H112/4R1A ARVCF-H112/2R1A		
ARVCF-H125/4R1A ARVCF-H125/2R1A		
ARVCF-H140/4R1A ARVCF-H140/2R1A		

4. Slim Duct Type

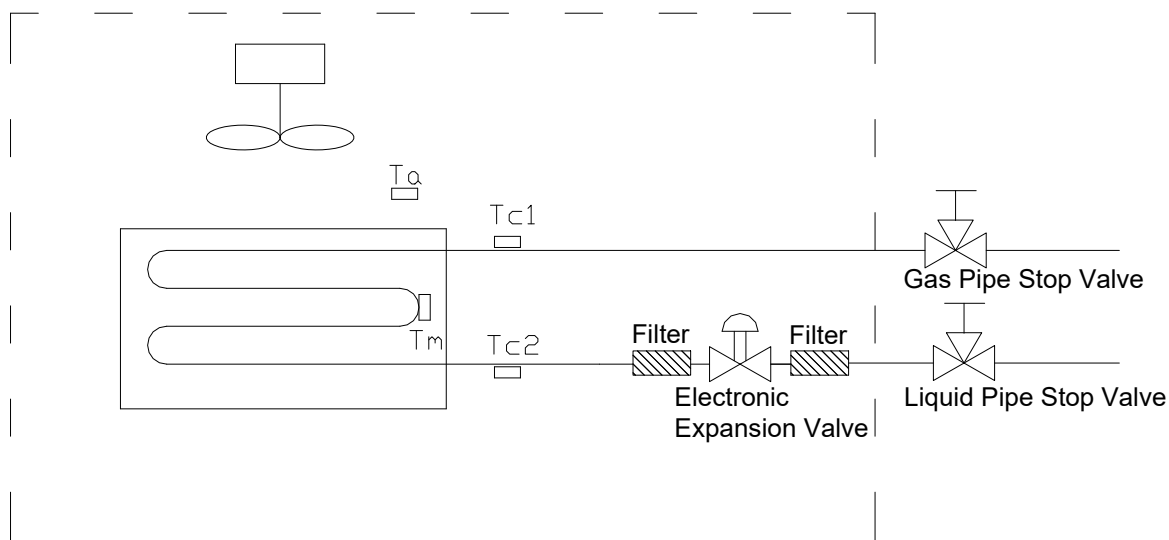


Refrigerant pipe connection port diameters

(mm)

Model	Gas	Liquid
ARVSD-H022/28/R1X	Φ9.52	Φ6.35
ARVSD-H022/28/4R1A		
ARVSD-H022/28/2R1A		
ARVLD-H22/28/4R1Y		
ARVSD-H036/45/56/R1X	Φ12.7	Φ6.35
ARVSD-H036/45/56/4R1A		
ARVSD-H036/45/56/2R1A		
ARVLD-H036/45/56/4R1Y		
ARVSD-H071/R1X	Φ15.88	Φ9.52
ARVSD-H071/4R1A		
ARVSD-H071/2R1A		
ARVLD-H71/4R1Y		

5. Middle Static Pressure Duct Type



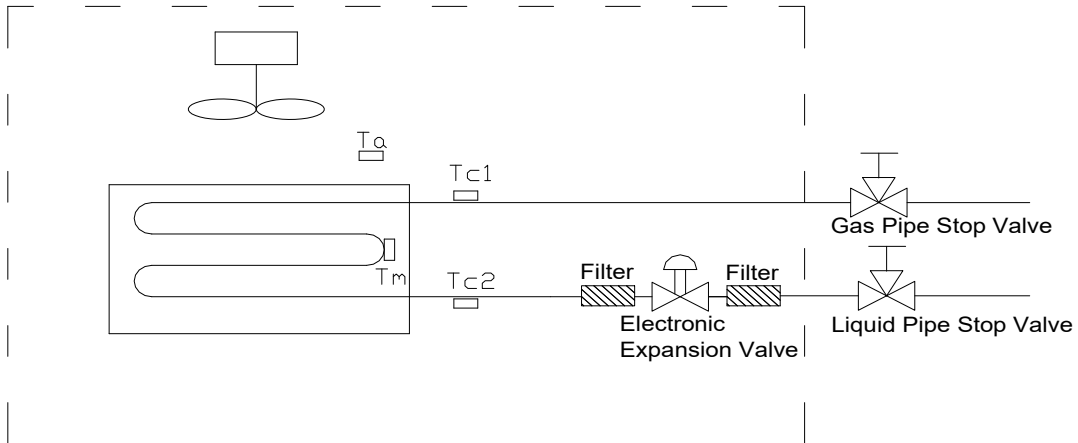
Refrigerant pipe connection port diameters

(mm)

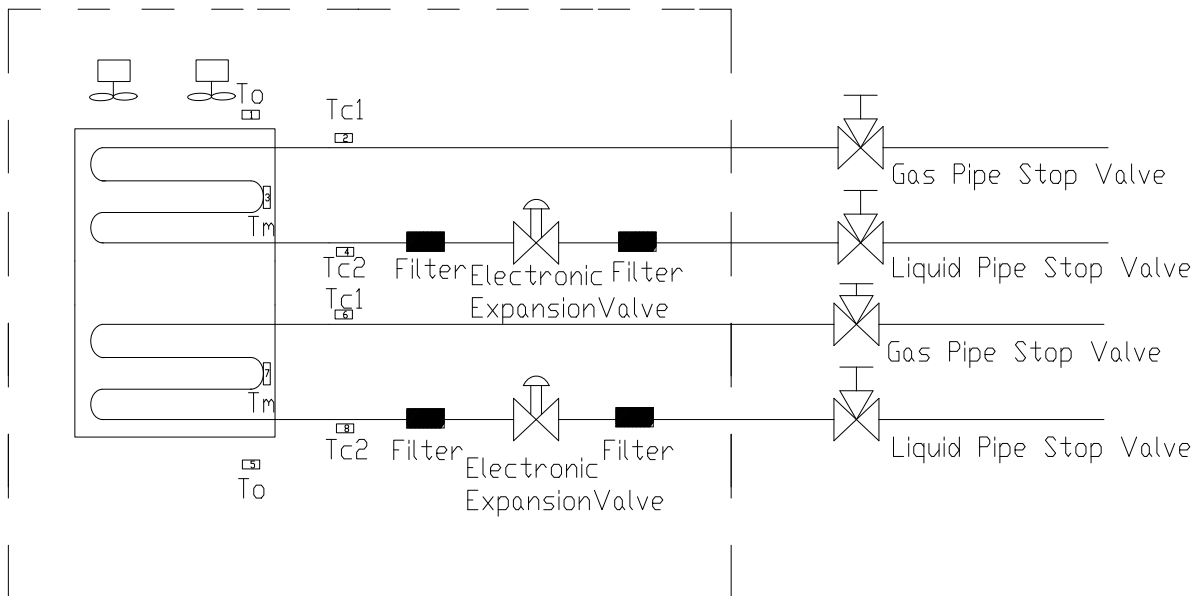
Model	Gas	Liquid
ARVMD-H045/056/4R1A	Φ12.7	Φ6.35
ARVMD-H045/056/2R1A		
ARVMD-H045/056/R1X		
ARVMD-H071/080/090/100/4R1A	Φ15.88	Φ9.52
ARVMD-H071/080/090/100/2R1A		
ARVMD-H071/080/090/100/R1X		
ARVMD-H112/125/140/150/4R1A	Φ19.05	Φ9.52
ARVMD-H112/125/140/150/2R1A		
ARVMD-H112/125/140/150/R1X		

6. High Static Pressure Duct Type

ARVHD-H112/125/140/150/4R1A, **ARVHD-H220/280/4R1B**



ARVHD-H450/5R1A, ARVHD-H560/5R1A



Refrigerant pipe connection port diameters

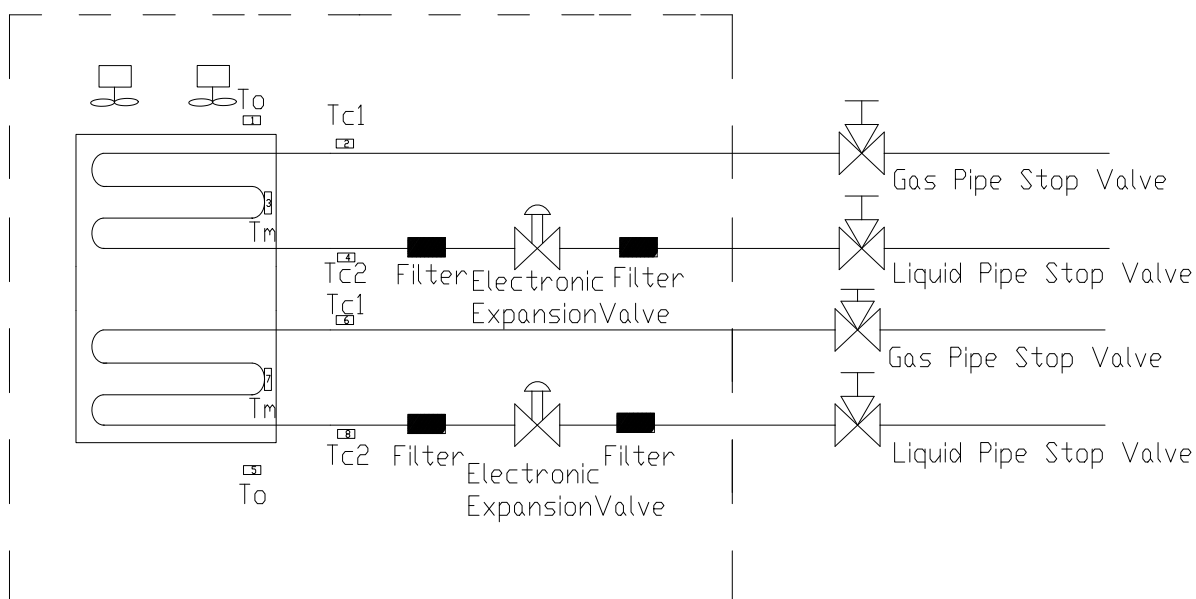
(mm)

model	Gas	Liquid
-------	-----	--------

ARVHD-H112/125/140/150/4R1A	Φ19.05	Φ9.52
ARVHD-H220/280/4R1B	Φ22.2	Φ12.7
ARVHD-H450/560/5R1A	Φ22.2*2	Φ12.7*2

7. Fresh Air Processing Unit

ARVFA-H220/4R1B, ARVFA-H280/4R1B, ARVFA-H450/5R1A, ARVFA-H560/5R1A



Refrigerant pipe connection port diameters

(mm)

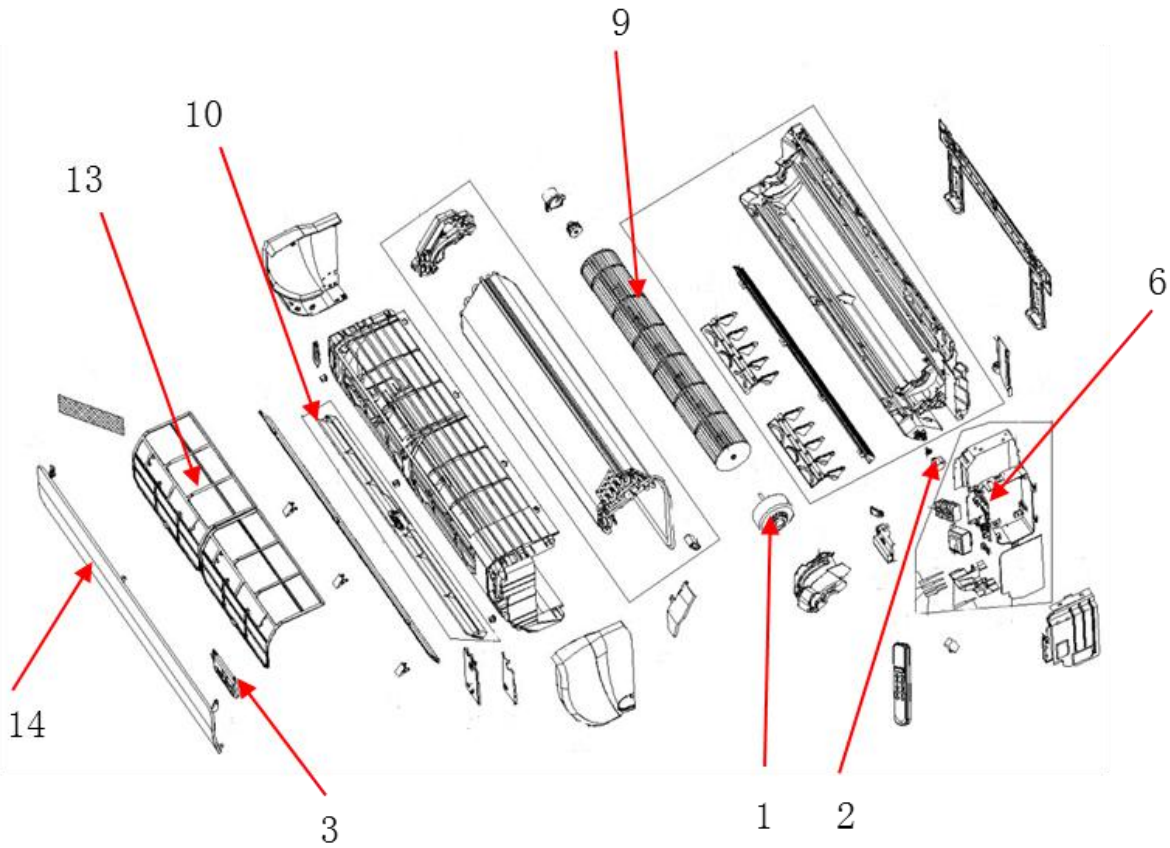
model	Gas	Liquid
ARVFA-H220/4R1B, ARVFA-H280/4R1B	Φ19.05	Φ9.52
ARVFA-H450/5R1A, ARVFA-H560/5R1A	Φ22.2*2	Φ12.7*2

Part4 Explode view

1. Wall Mounted Type.....	90
2. Four-way Cassette Type.....	108
3. Ceiling & Floor Type.....	错误！未定义书签。
4. Slim Duct Type.....	错误！未定义书签。
5. Middle Static Pressure Duct Type.....	错误！未定义书签。
6. High Static Pressure Duct Type.....	错误！未定义书签。

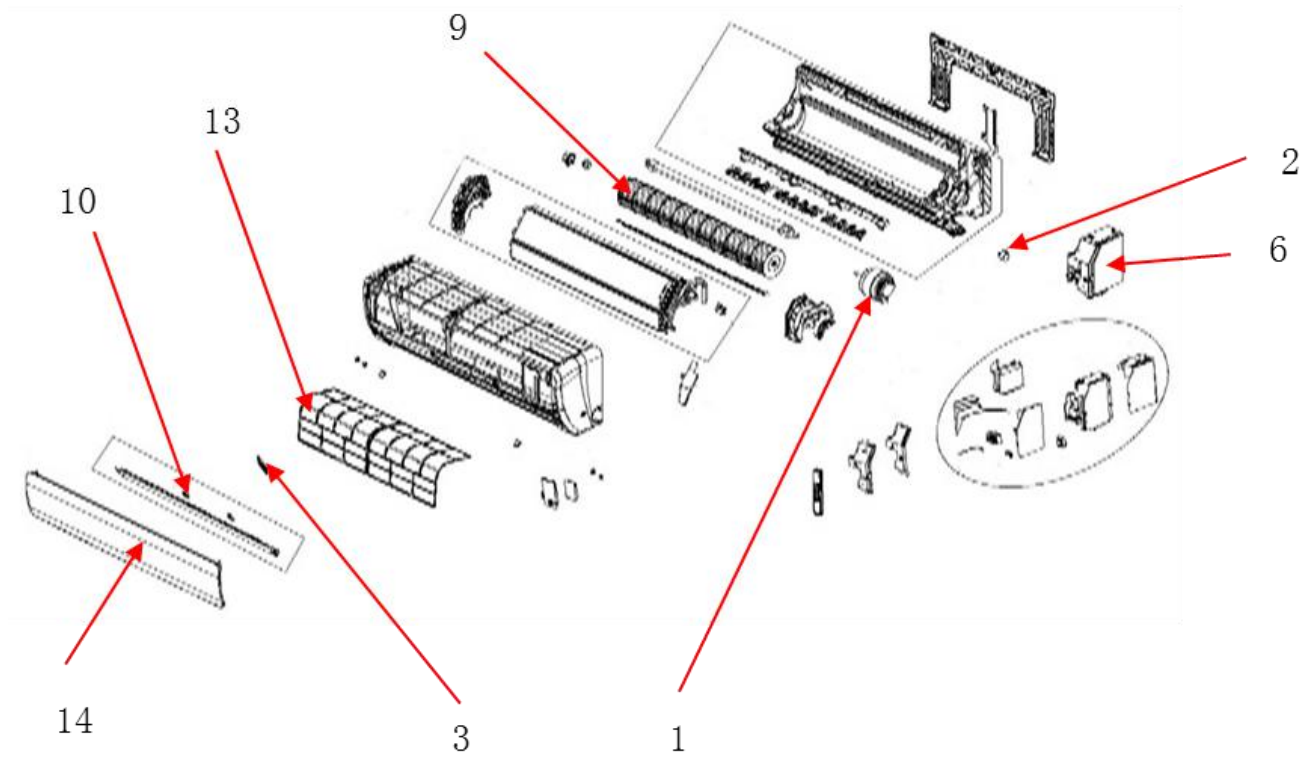
1. Wall Mounted Type

ARVWM-H022/R1X (LI), ARVWM-H028/R1X (LI), ARVWM-H036/R1X (LI).



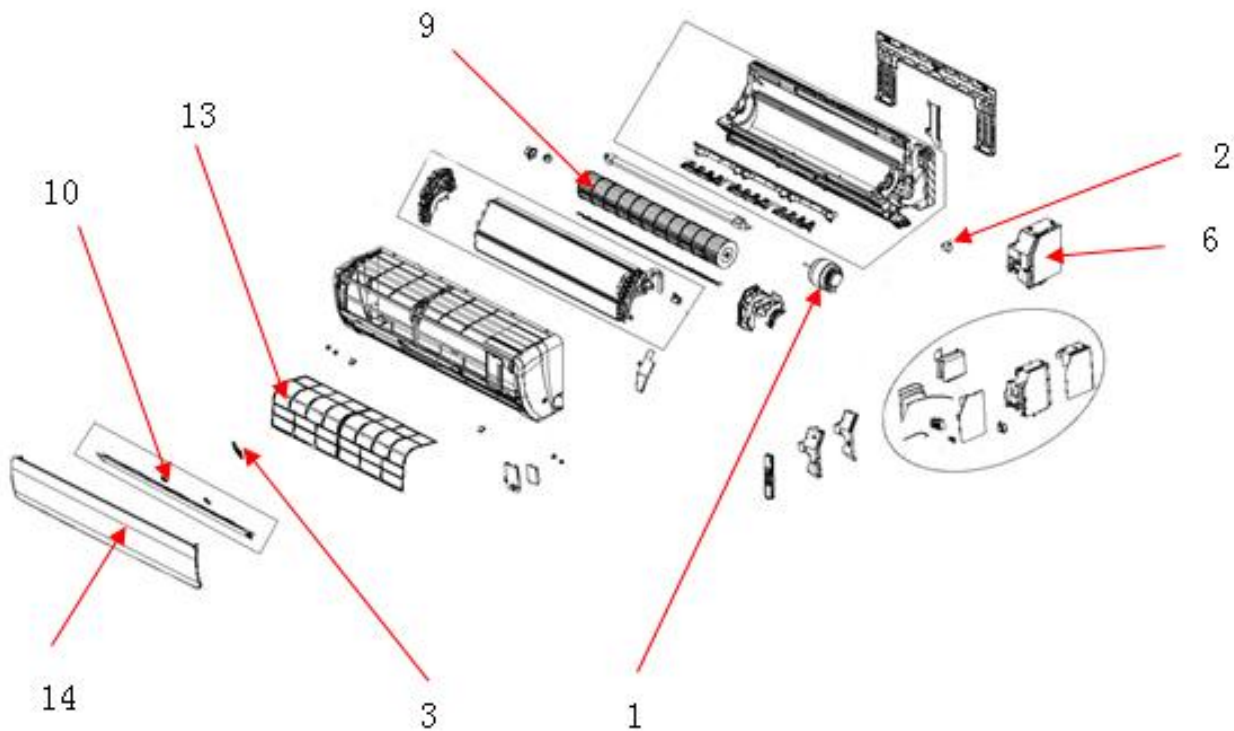
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230005000035	室内直流电机 D-310-13-8C 310V/内置 中英 威灵	1
2	STEPPER MOTPR 1	11230002000058	R 步进电机 24BYJ48*350*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222549000008	R 主控制器 DLB-DC (09-12)KL-E1 (SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	11220513000068	R 贯流风叶组件 R35G/BpL 直Φ92*647 通透蓝 AS+ 玻纤 (31 片)	2
10	SWINGING GUIDE	11320005000387	R35G/L 导风门(馨雅白)ROHS	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000143	R35G/L 过滤网组件 (PP 高密网 PP12*12B16、象牙白)ROHS	2
14	PANEL	11320003003341	R32G/LH 面板 (ABS 馨雅白)R 无商标	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	/	/	
17	TEMP. SENSOR 2(blue)	/	/	
18	TEMP. SENSOR 3(yellow)	/	/	
19	TEMP. SENSOR 4(green)	/	/	
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK (R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

ARVWM-H045/R1X (LI), ARVWM-H056/R1X (LI).



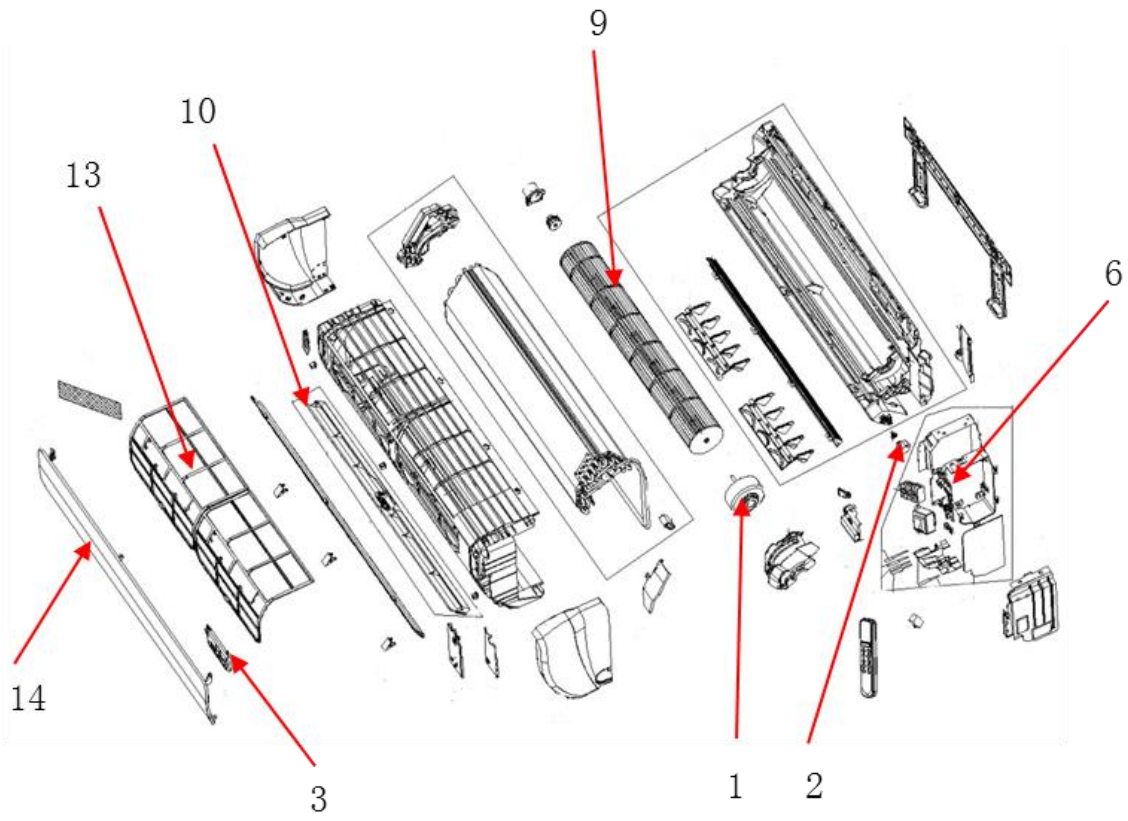
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230005000013	室内直流电机 D-310-30-8 310V/内置 TR	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222549000009	R 主控制器 DLB-DC(18-24)KL-E1(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	11220513000058	R 贯流风叶组件 R50G/L 直Φ106*715 通透蓝 AS+ 玻纤	2
10	SWINGING GUIDE	11320005000388	R50G/L 导风门(ABS 馨雅白)ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件(象牙白耐候 PP+白色高密网 PP12*12B16) ROHS	2
14	PANEL	11220502004543	R50G/LH 面板组件(ABS 馨雅白, 右双八显)R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	/	/	
17	TEMP. SENSOR 2(blue)	/	/	
18	TEMP. SENSOR 3(yellow)	/	/	
19	TEMP. SENSOR 4(green)	/	/	
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK(R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

ARVWM-H071/R1X (LI).



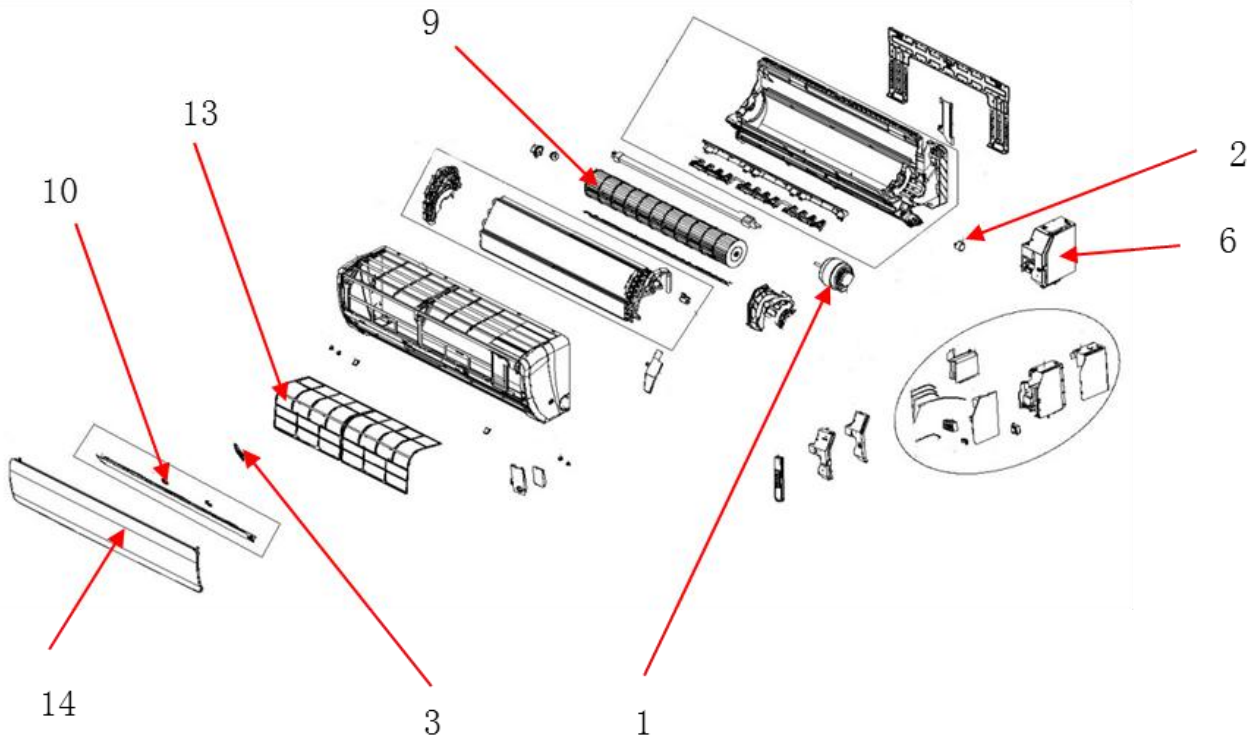
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230005000031	室内直流电机 D-310-50-8A 310V/内置 线长 350 TR	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222549000009	R 主控制器 DLB-DC(18-24)KL-E1(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	11220513000059	R 贯流风叶组件 R70G/L 直Φ107.9*839 通透蓝 AS+ 玻纤	2
10	SWINGING GUIDE	11320005000384	R70G/L 导风门(馨雅白)ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件(象牙白耐候 PP+白色高密网 PP12*12B16) ROHS	2
14	PANEL	11320003003220	R70G/LH 面板 (ABS 馨雅白)R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	/	/	
17	TEMP. SENSOR 2(blue)	/	/	
18	TEMP. SENSOR 3(yellow)	/	/	
19	TEMP. SENSOR 4(green)	/	/	
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK(R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

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



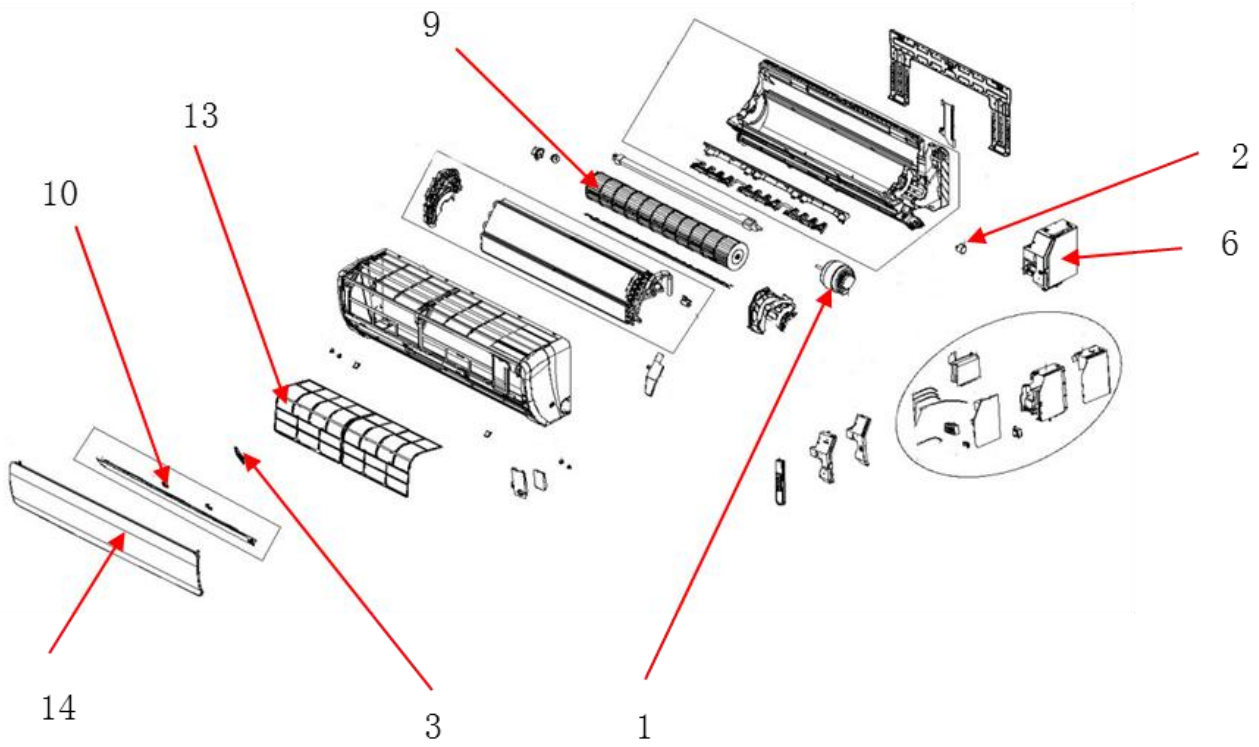
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000151	内电机 YYK18-4B(1330) 220-240(300/)1.5uF 中英	1
2	STEPPER MOTPR 1	11230002000058	R 步进电机 24BYJ48*350*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460)一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222542000015	控制板 CJ-SNPG-SYEDCZDLI—(09-12)KG-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000036	(ROHS)变压器 TDB-10-B3(PTC)	1
9	FAN WHEEL	11220513000068	R 贯流风叶组件 R35G/BpL 直Φ92*647 通透蓝 AS+玻纤(31片)	2
10	SWINGING GUIDE	11320005000387	R35G/L 导风门(馨雅白)ROHS	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000143	R35G/L 过滤网组件(PP 高密网 PP12*12B16、象牙白)ROHS	2
14	PANEL	11320003003341	R32G/LH 面板 (ABS 馨雅白)R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK(R410a)降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

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



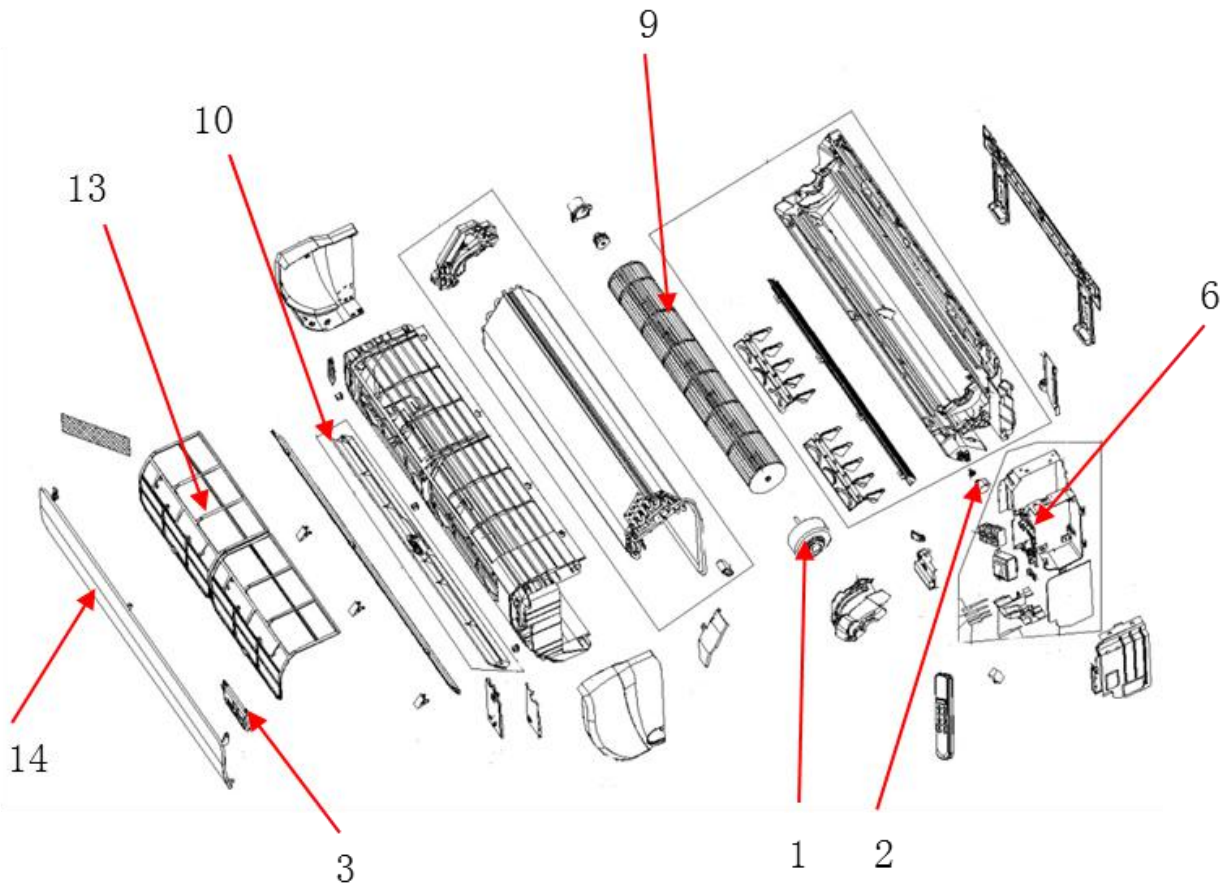
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000145	内电机 YYK30-4 220-240V/50 (VH5) 3uF TR	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222531000004	控制板 CJ-(18-24)KG-SNPG-SYEDCZDLI-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000037	(ROHS) 变压器 TDB-10-B4 (PTC)	1
9	FAN WHEEL	11220513000058	R 贯流风叶组件 R50G/L 直Φ106*715 通透蓝 AS+玻纤	2
10	SWINGING GUIDE	11320005000388	R50G/L 导风门 (ABS 馨雅白) ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件 (象牙白耐候 PP+白色高密网 PP12*12B16) ROHS	2
14	PANEL	11220502004543	R50G/LH 面板组件 (ABS 馨雅白, 右双八显) R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1 (组件)	1
17	TEMP. SENSOR 2 (yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2 (组件)	1
18	TEMP. SENSOR 3 (blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3 (组件)	1
19	TEMP. SENSOR 4 (green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4 (组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK (R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

ARVWM-H071/4R1A (L)



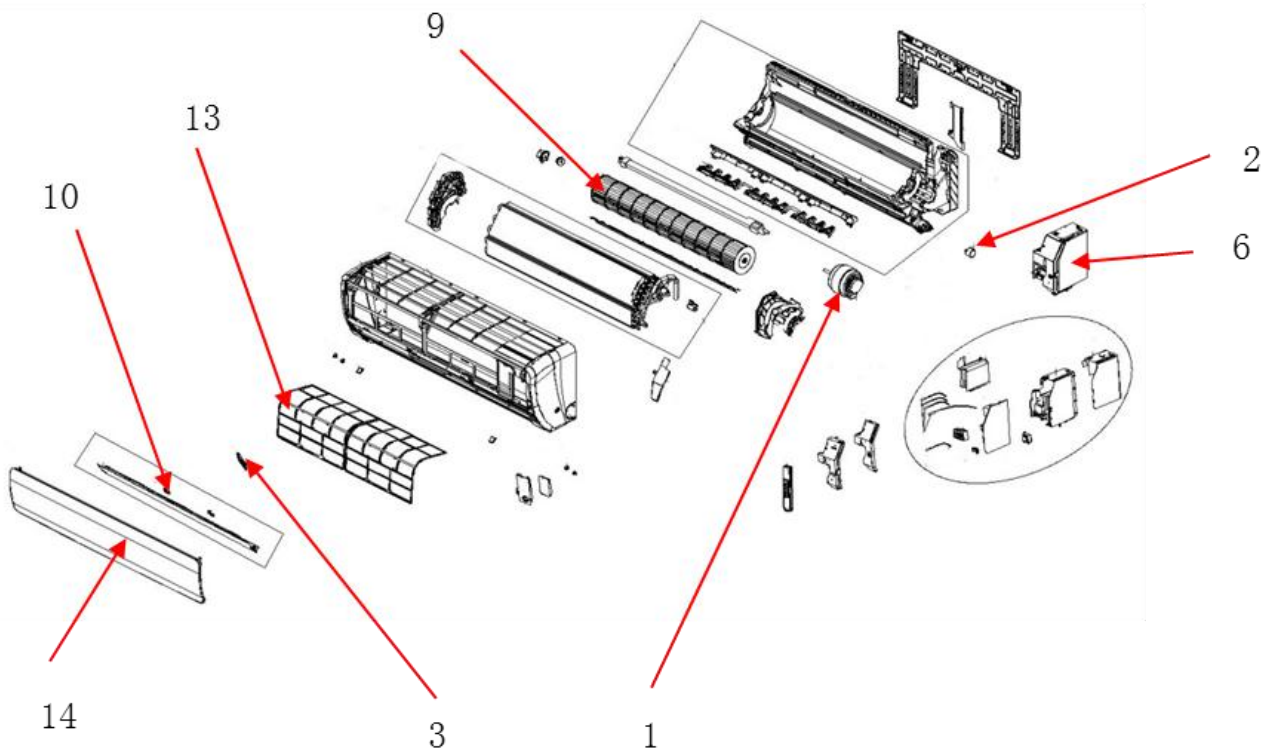
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000136	内电机 YYK50-4 220-240V/50 (VH5) 3uF TR	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222542000016	控制板 CJ-(18-24)KG-SNPG-SYEDCZDLI-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000037	(ROHS) 变压器 TDB-10-B4 (PTC)	1
9	FAN WHEEL	11220513000059	R 贯流风叶组件 R70G/L 直Φ107.9*839 通透蓝 AS+玻纤	2
10	SWINGING GUIDE	11320005000384	R70G/L 导风门(馨雅白) ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件(象牙白耐候 PP+白色高密网 PP12*12B16) ROHS	2
14	PANEL	11320003003220	R70G/LH 面板 (ABS 馨雅白) R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1 (组件)	1
17	TEMP. SENSOR 2 (yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2 (组件)	1
18	TEMP. SENSOR 3 (blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3 (组件)	1
19	TEMP. SENSOR 4 (green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4 (组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK (R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

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



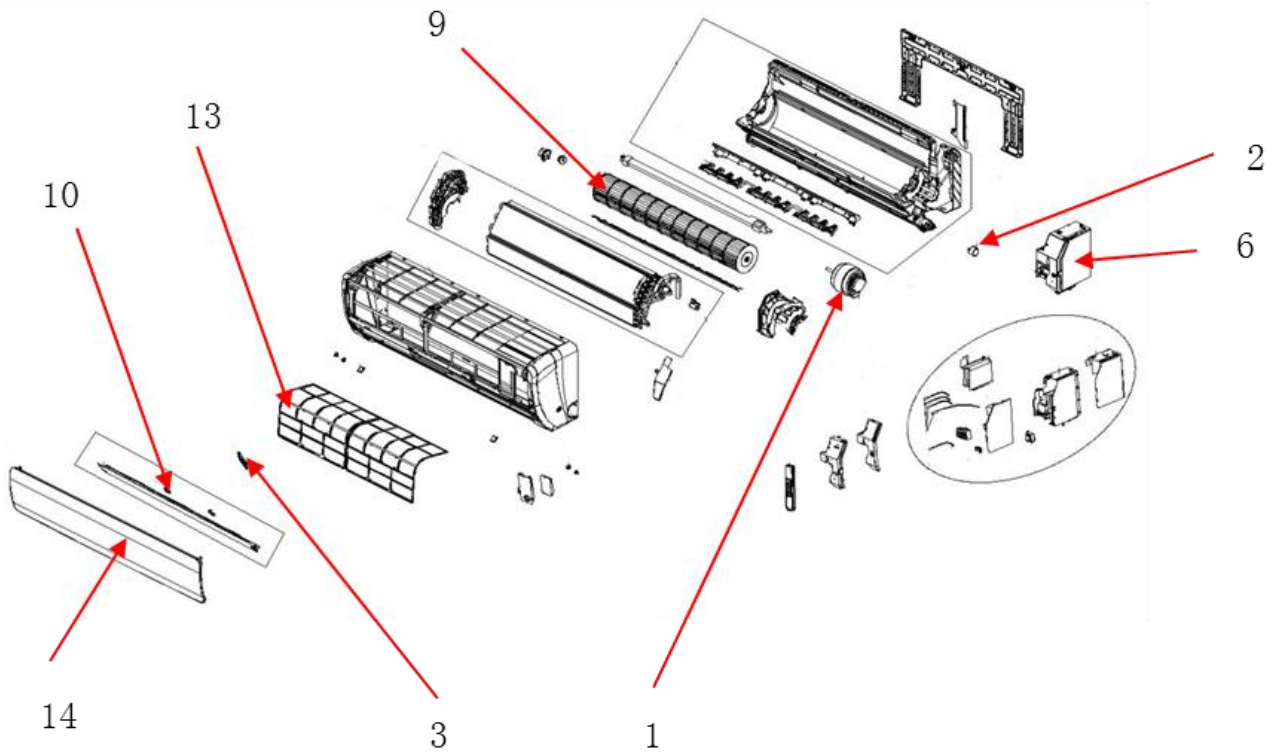
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000141	内电机 YYK18-4B-60 208-230V/60 (VH5) 1.5uF TR	1
2	STEPPER MOTPR 1	11230002000058	R 步进电机 24BYJ48*350*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222542000015	控制板 CJ-SNPG-SYEDCZDLI—(09-12)KG-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000036	(ROHS) 变压器 TDB-10-B3 (PTC)	1
9	FAN WHEEL	11220513000068	R 贯流风叶组件 R35G/BpL 直Φ92*647 通透蓝 AS+玻纤 (31 片)	2
10	SWINGING GUIDE	11320005000387	R35G/L 导风门(馨雅白)ROHS	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000143	R35G/L 过滤网组件 (PP 高密网 PP12*12B16、象牙白) ROHS	2
14	PANEL	11320003003341	R32G/LH 面板 (ABS 馨雅白) R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK (R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

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



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000137	室内电机 YYK50-4-60 208-230V/60Hz (300/VH5) 3uF	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222531000004	控制板 CJ-(18-24)KG-SNPG-SYEDCZDLI-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000037	(ROHS) 变压器 TDB-10-B4(PTC)	1
9	FAN WHEEL	11220513000058	R 贯流风叶组件 R50G/L 直Φ106*715 通透蓝 AS+玻纤	2
10	SWINGING GUIDE	11320005000388	R50G/L 导风门(ABS 馨雅白)ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件(象牙白耐候 PP+白色高密网 PP12*12B16) ROHS	2
14	PANEL	11220502004543	R50G/LH 面板组件(ABS 馨雅白, 右双八显)R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK(R410a)降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

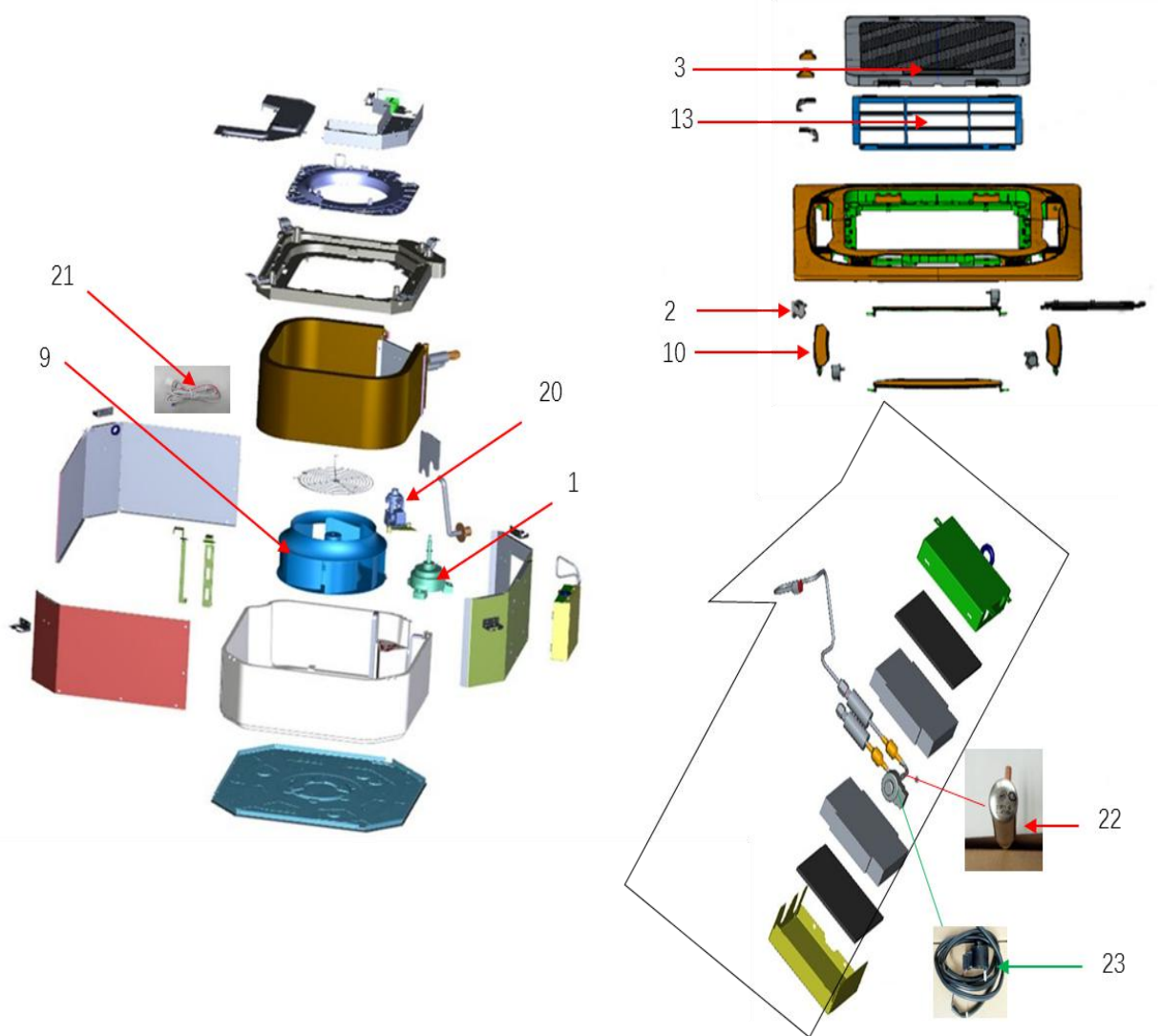
ARVWM-H071/2R1A (L)



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	11230003000137	室内电机 YYK50-4-60 208-230V/60Hz (300/VH5) 3uF	1
2	STEPPER MOTPR 1	11230002000071	R 步进电机 28BYJ48*200*XH-5 白 TR	1
	STEPPER MOTPR 2	/	/	
3	DISPLAY BOARD	11222014000649	R 显示灯板组件 07LA 方形 (黑膜全透全白仅双八*7*460) 一体化 JB	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN CONTROLLER	11222542000016	控制板 CJ-(18-24)KG-SNPG-SYEDCZDLI-1	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000037	(ROHS) 变压器 TDB-10-B4(PTC)	1
9	FAN WHEEL	11220513000059	R 贯流风叶组件 R70G/L 直Φ 107.9*839 通透蓝 AS+ 玻纤	2
10	SWINGING GUIDE	11320005000384	R70G/L 导风门(馨雅白)ROHS (六棱)	1
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	11220508000144	R50G/L 过滤网组件(象牙白耐候 PP+白色高密网 PP12*12B16)ROHS	2
14	PANEL	11320003003220	R70G/LH 面板 (ABS 馨雅白)R 无商标	1
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000045	电子膨胀阀阀体 1.8/DPF-TS6018-001-RK(R410a) 降噪	1
23	EXV coil	16441015000025	电子膨胀阀线圈 PQM10333 L=500	1

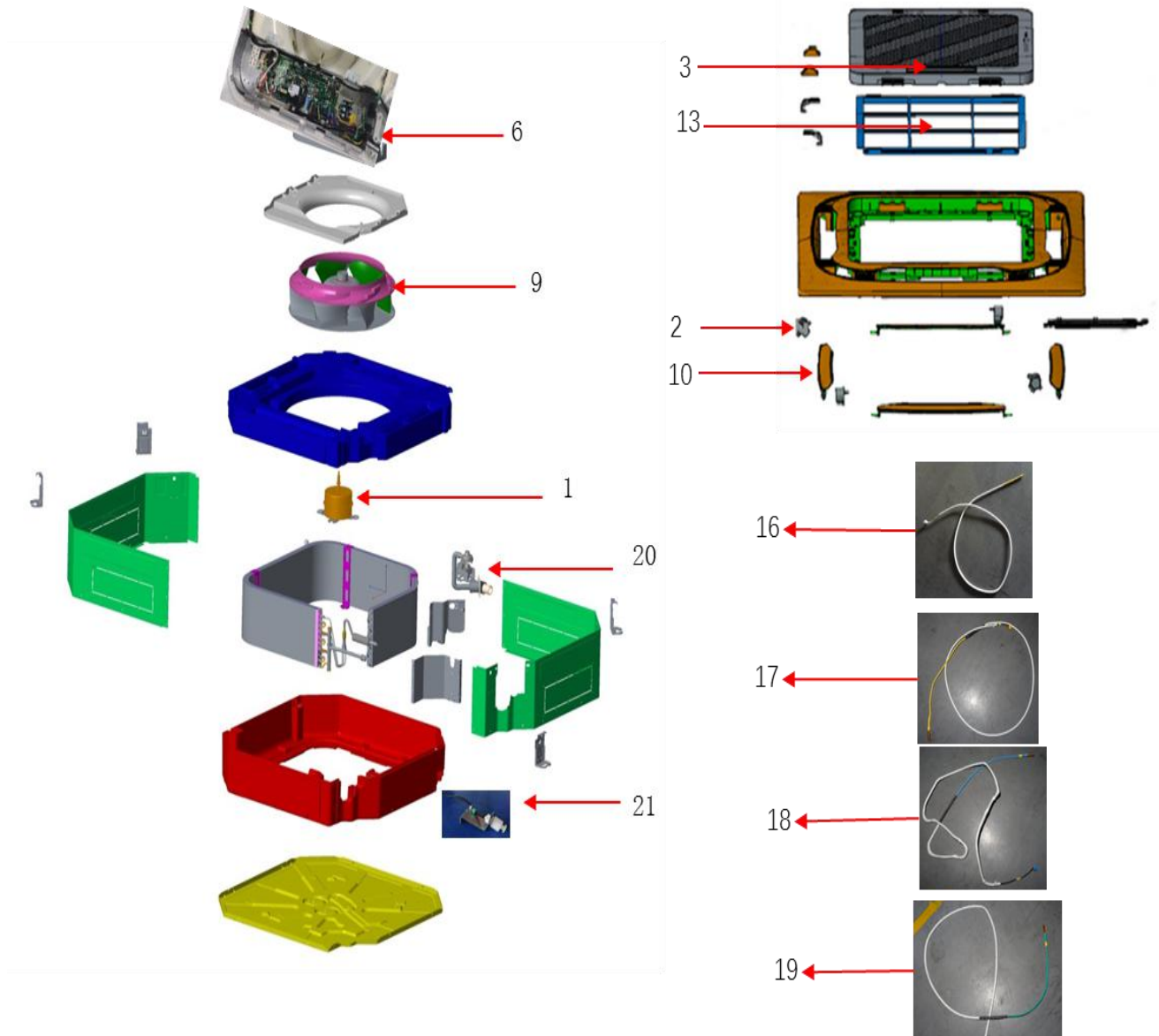
2. Four-way Cassette Type

ARVCA-H028/R1X、ARVCA-H036/R1X、ARVCA-H045/R1X、ARVCA-H056/R1X



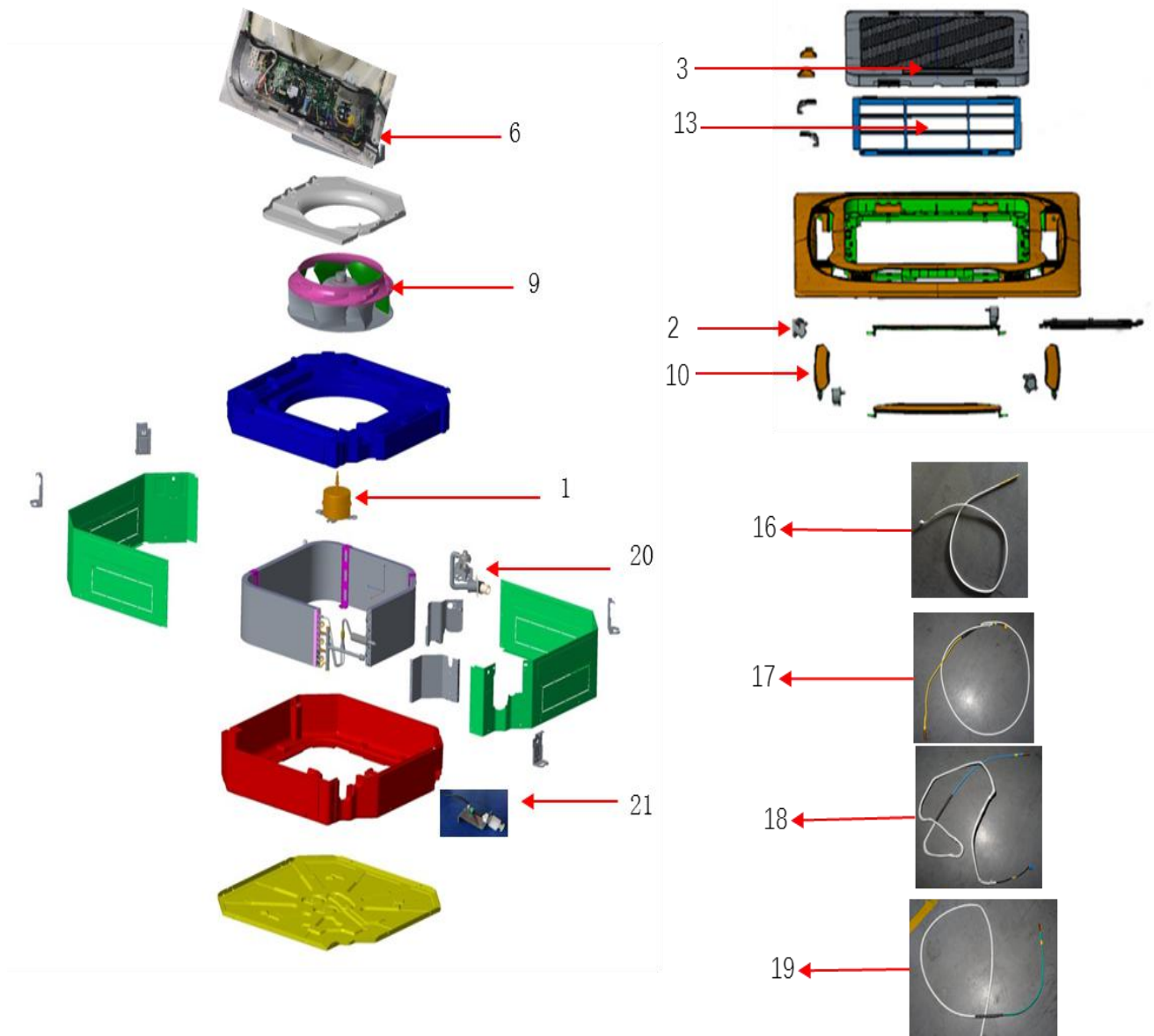
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000636	直流电机 XD30C-ZL	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	16422015000007	(ROHS)显示灯板 SX-DISP-01	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222541000042	CJ 控制板 DYTY-2H-DC021T1-POWER-R32-C1(SY)	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000037	风轮 $\phi 322 \times 145 \times \phi 12$ (ABS 新料)(蓝色)	1
10	SWINGING GUIDE	16420007000023	(ROHS)面板 MB13 导风叶片	4
11	VORTEX 1		/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000012	面板 MB13B 过滤网 PP	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow (coil temp.)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
18	TEMP.SENSOR blue (coil temp.)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
19	TEMP.SENSOR green (coil temp.)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000020	排水泵 ALCa-H18A4E2R1VDS2-C2	1
21	FLOART SWITCH	16445034000012	(ROHS)浮子开关 YKA-004(L=550mm,带锁线扣)	1
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000027	电子膨胀阀线圈 CAM-MD12HRSZ-110 L=1900	1

ARVCA-H071/R1X、ARVCA-H080/R1X



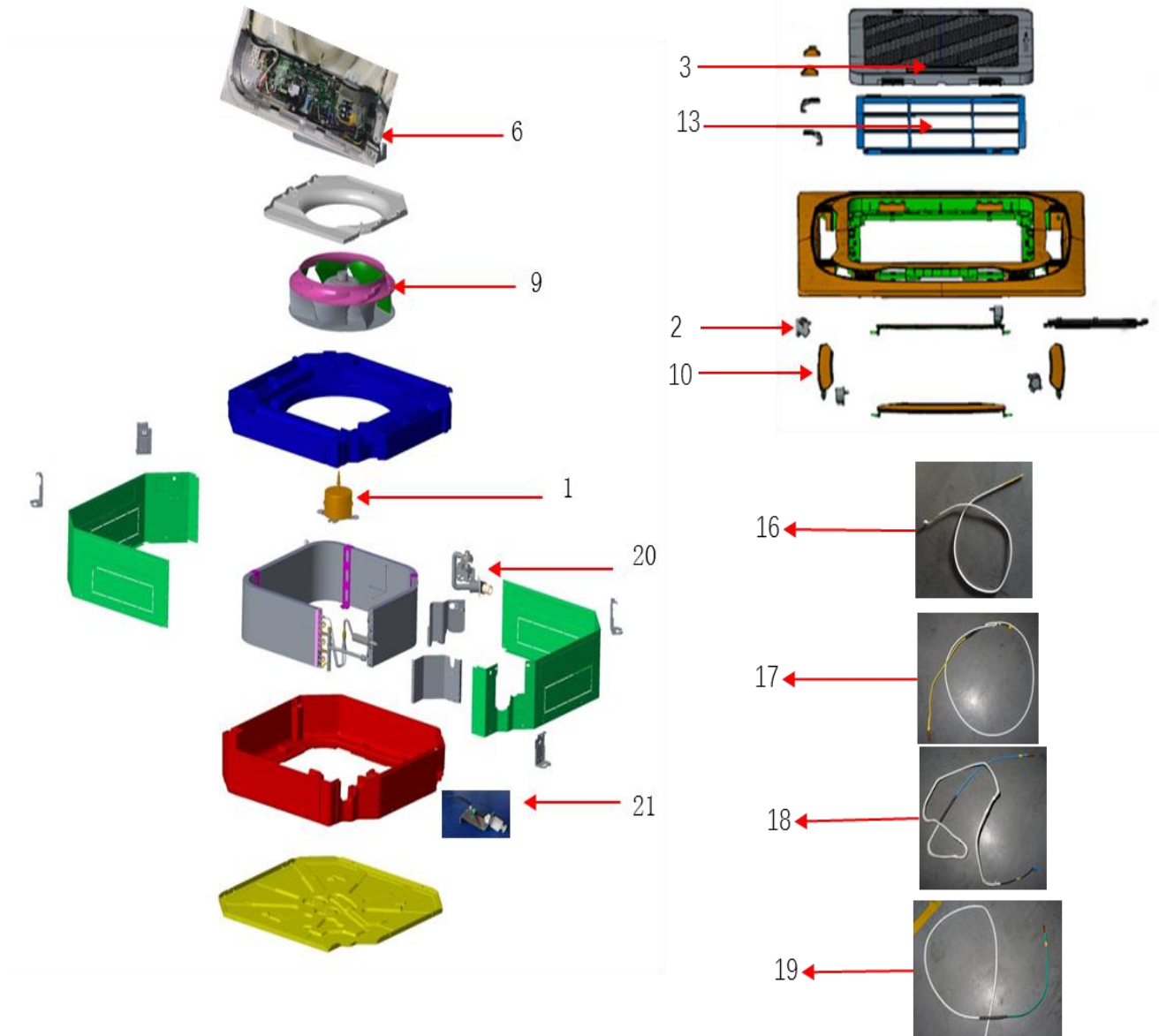
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000508	直流电机 XD50B-ZL	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H090/R1X、ARVCA-H100/R1X



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000508	直流电机 XD50B-ZL	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H112/R1X、ARVCA-H125/R1X、ARVCA-H140/R1X

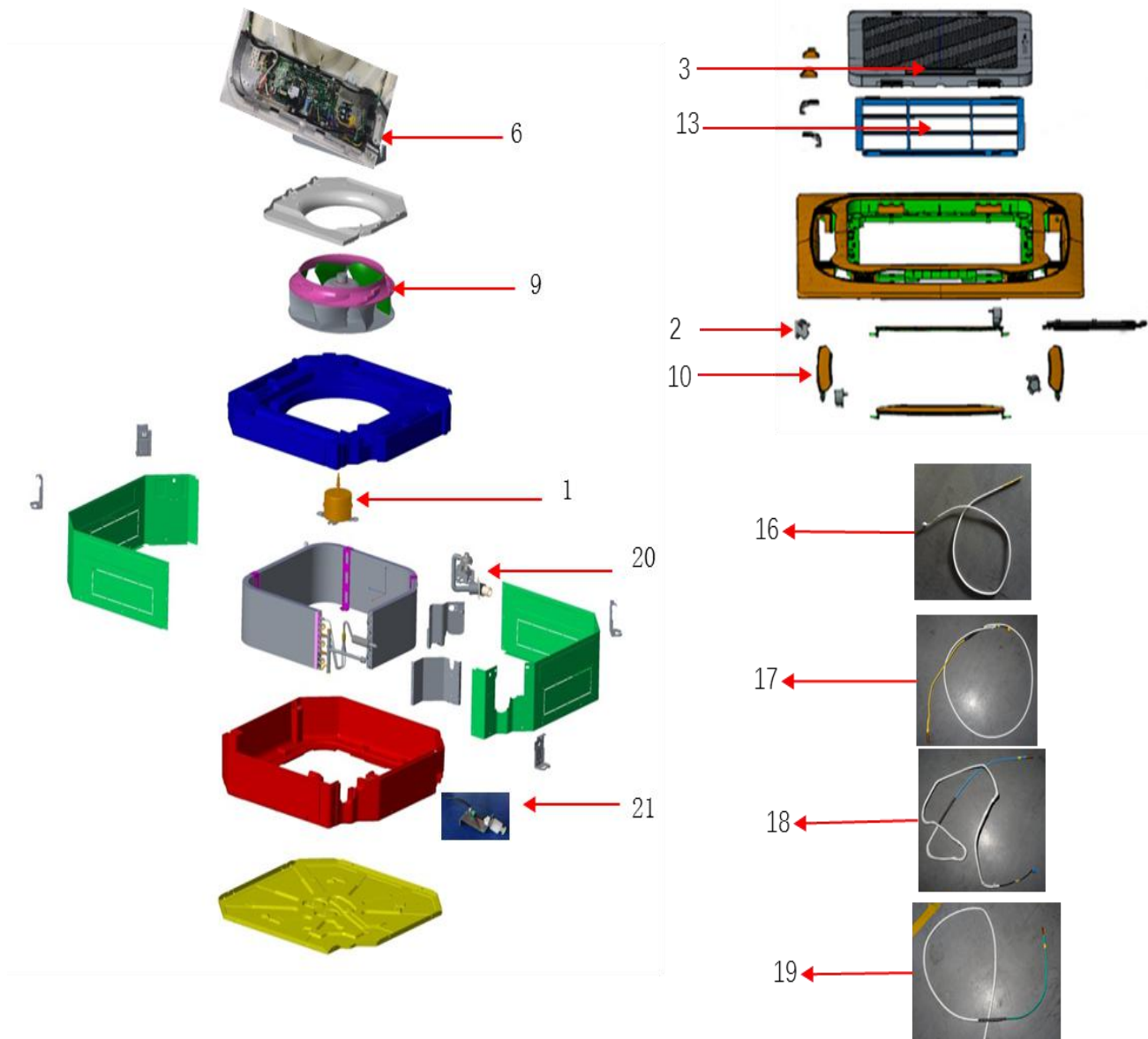


NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000617	直流电机 XD100A-ZL	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000028	风轮 φ470×170(ABS 新料)(白色)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H071/4R1B, ARVCA-H080/4R1B

ARVCA-H090/4R1B, ARVCA-H100/4R1B

ARVCA-H112/4R1B, ARVCA-H125/4R1B, ARVCA-H140/4R1B



ARVCA-H071/4R1B, ARVCA-H080/4R1B IDU Spare Parts:

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000515	电机(三速) XD30A	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000091	R 风机电容 3.0μf/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

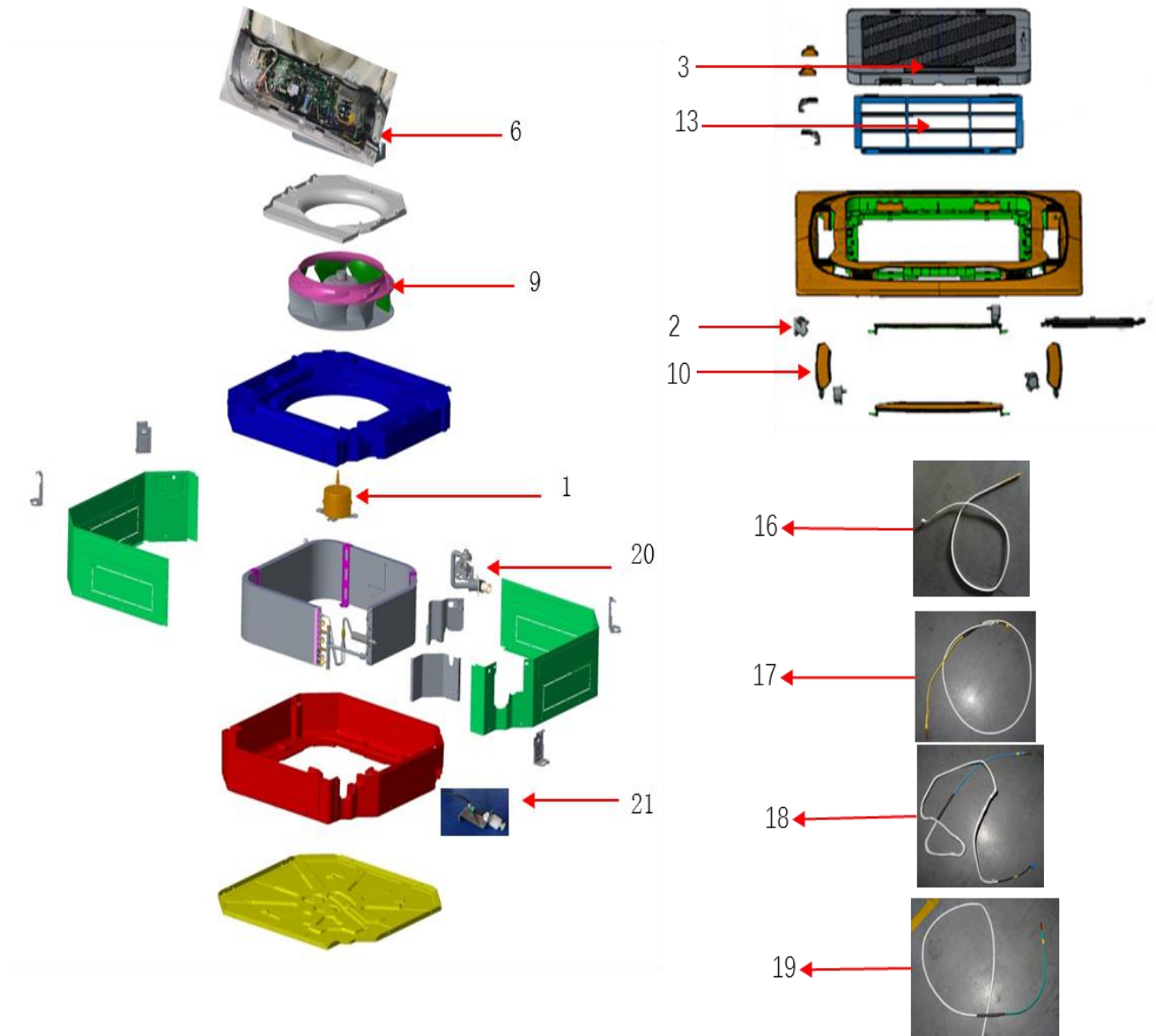
ARVCA-H090/4R1B, ARVCA-H100/4R1B IDU Spare Parts:

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000529	电机(三速) YDK45-6Q(长轴)	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0μf/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOAT SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H112/4R1B, ARVCA-H125/4R1B, ARVCA-H140/4R1B IDU Spare Parts:

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000526	电机(三速) XD45-60A	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0μf/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow (coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue (coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green (coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H071/2R1B, ARVCA-H080/2R1B
ARVCA-H090/2R1B, ARVCA-H100/2R1B
ARVCA-H112/2R1B, ARVCA-H125/2R1B, ARVCA-H140/2R1B



ARVCA-H071/2R1B, ARVCA-H080/2R1B IDU Spare Parts:

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000527	电机(三速) XD30-60A	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000091	R 风机电容 3.0μf/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H090/2R1B, ARVCA-H100/2R1B IDU Spare Parts:

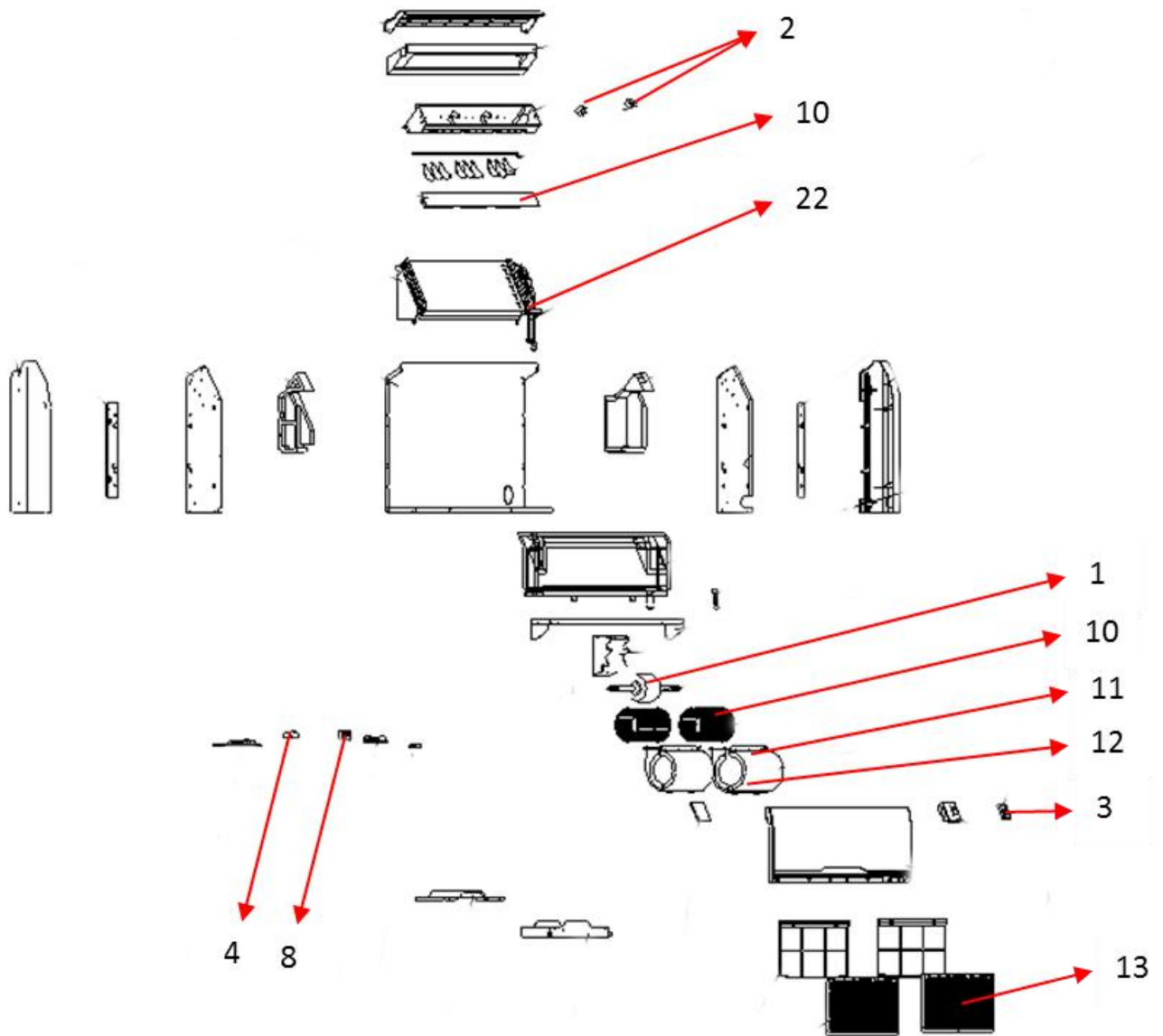
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000526	电机(三速) XD45-60A	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0μf/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000027	风轮 φ470×147(ABS 新料)(白色)(3PC7 款)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVCA-H112/2R1B, ARVCA-H125/2R1B, ARVCA-H140/2R1B IDU Spare Parts:

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000525	电机(三速) XD80-60A	1
2	STEPPER MOTPR	16430001000133	步进电机 24BYJ48-2	4
3	DISPLAY BOARD	11222014000704	显示灯板组件 SX-THJ-DISP(MB12)-C1	1
4	FAN CAPACITOR 1	11330010000096	风机电容 6.0μf/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000028	风轮 φ470×170(ABS 新料)(白色)	1
10	SWINGING GUIDE	16420007000009	(ROHS)面板 MB12 导风叶片	4
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16420012000001	面板 MB06 过滤网	1
14	PANEL	/	/	
15	Temp.sensor group	/	/	
16	TEMP.SENSOR white (room temp.)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP.SENSOR yellow(coil temp.)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
18	TEMP.SENSOR blue(coil temp.)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
19	TEMP.SENSOR green(coil temp.)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000016	(ROHS)排水泵 PLD-1200(新天花)	1
21	FLOART SWITCH	16445034000010	(ROHS)浮子开关 GMF-31(带锁线扣)	1
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

3. Ceiling & Floor Type

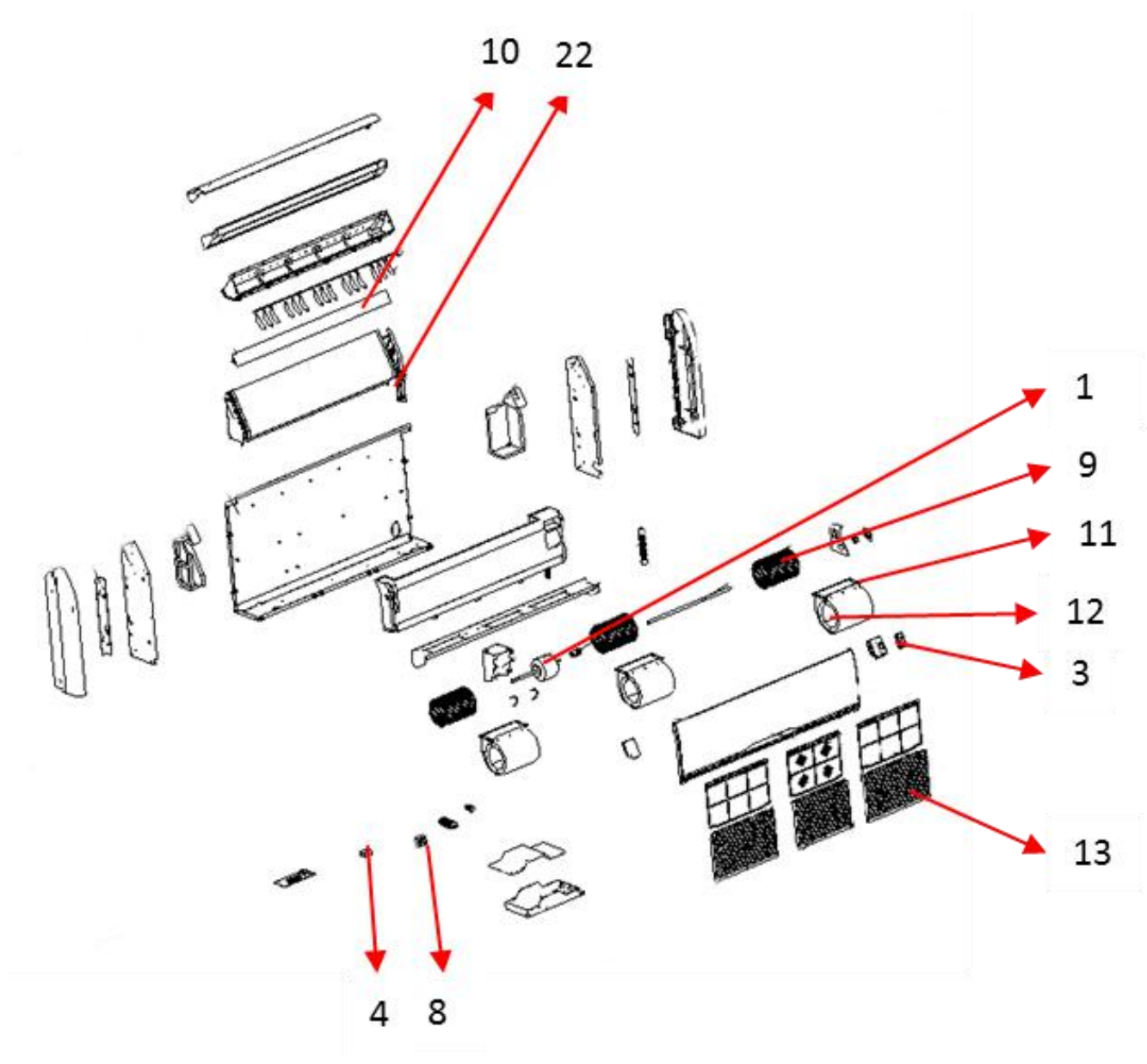
ARVCF-H045/4R1A, ARVCF-H056/4R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000550	电机(三速) YSK-40W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000092	R 风机电容 3.5 μ f/450V/70/S3/插片/2000h TR	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000013	风轮 $\phi 145 \times 190 \times \phi 12$	2
10	SWINGING GUIDE	16420005000005	导风门 ALCe-H18A4/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	2
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	2
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

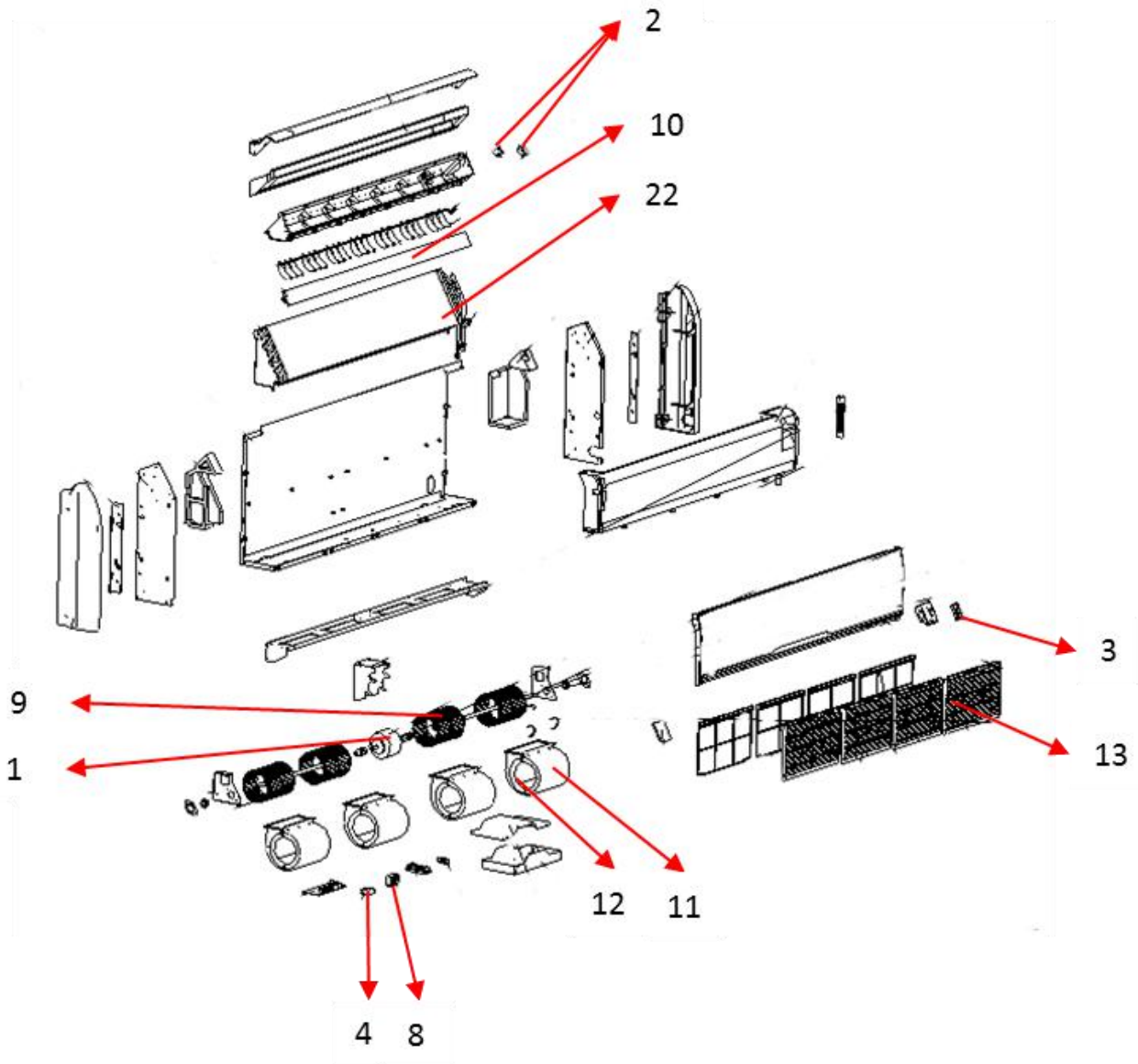
ARVCF-H071/4R1A, ARVCF-H080/4R1A

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



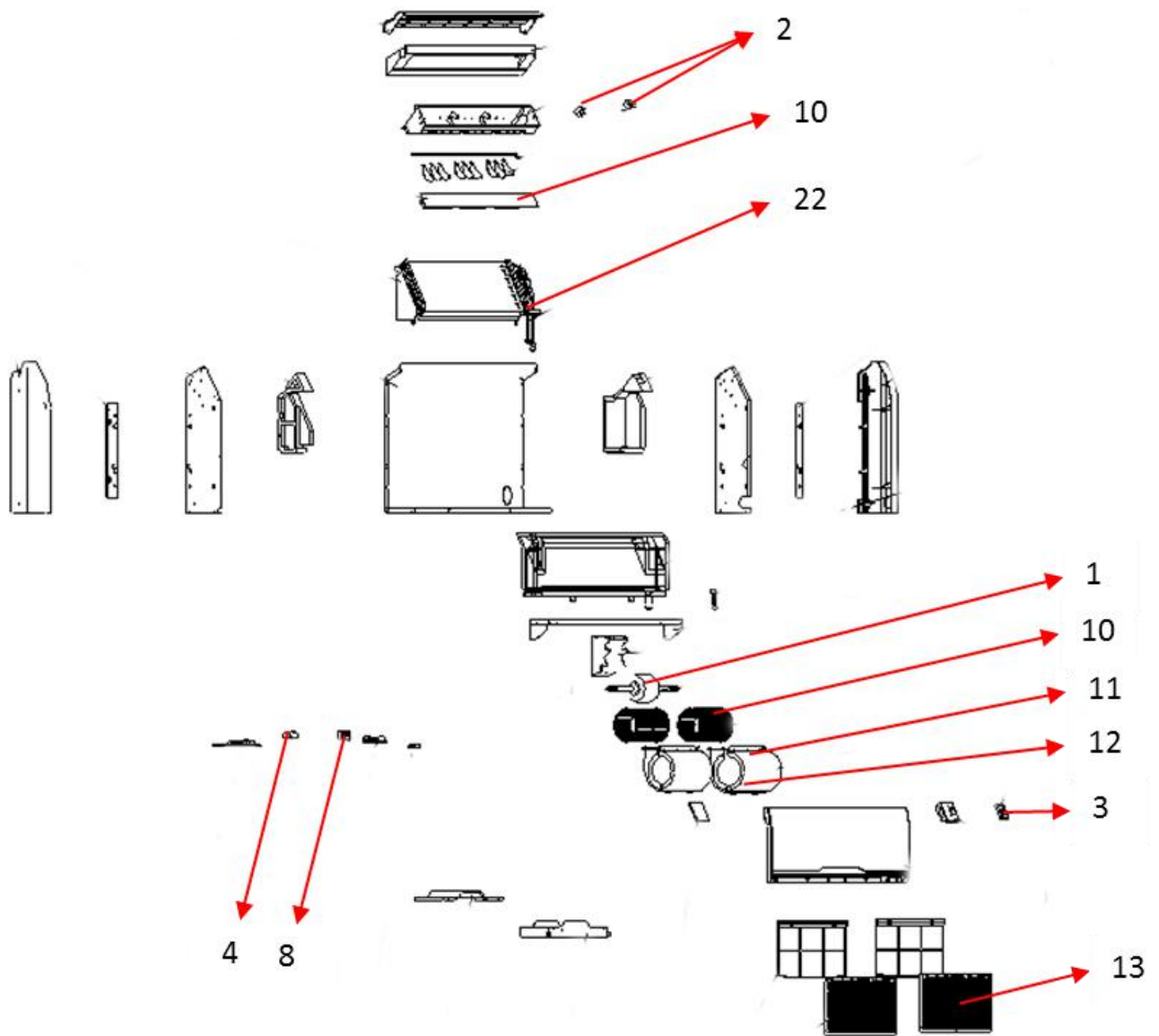
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000549	电机(三速) YSK-70W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000025	风轮 ϕ 145 \times 190 \times ϕ 15(白色)	3
10	SWINGING GUIDE	16420005000003	导风门 ALCe-H24B4/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	3
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	3
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000073	温度传感器 20K3950 XH2 蓝 1.5m 铜壳 2	1
18	TEMP. SENSOR 3(yellow)	16430007000074	温度传感器 20K3950 XH2 黄 1.5m 铜壳 3	1
19	TEMP. SENSOR 4(green)	16430007000075	温度传感器 20K3950 XH2 绿 1.5m 铜壳 4	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

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



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000548	电机(三速) YSK-105W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000025	风轮 ϕ 145 \times 190 \times ϕ 15(白色)	4
10	SWINGING GUIDE	16420005000004	导风门 ALCe-H42A5/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	4
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	4
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000073	温度传感器 20K3950 XH2 蓝 1.5m 铜壳 2	1
18	TEMP. SENSOR 3(yellow)	16430007000074	温度传感器 20K3950 XH2 黄 1.5m 铜壳 3	1
19	TEMP. SENSOR 4(green)	16430007000075	温度传感器 20K3950 XH2 绿 1.5m 铜壳 4	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

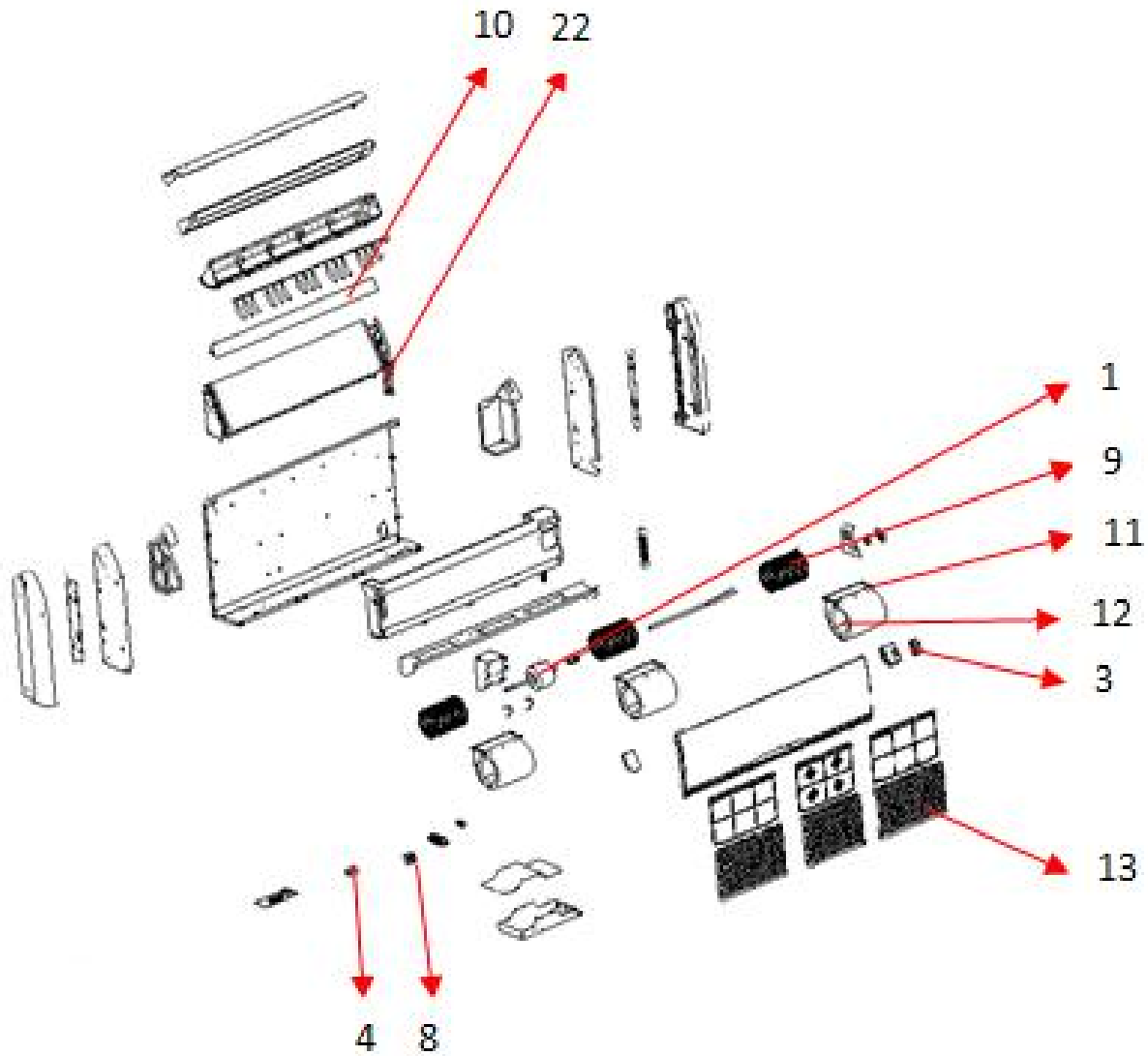
ARVCF-H045/2R1A, ARVCF-H056/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000550	电机(三速) YSK-40W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000090	R 风机电容 2.5 μ f/450V/70/S3/插片/2000h 待删 TR	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000013	风轮 $\phi 145 \times 190 \times \phi 12$	2
10	SWINGING GUIDE	16420005000005	导风门 ALCe-H18A4/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	2
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	2
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

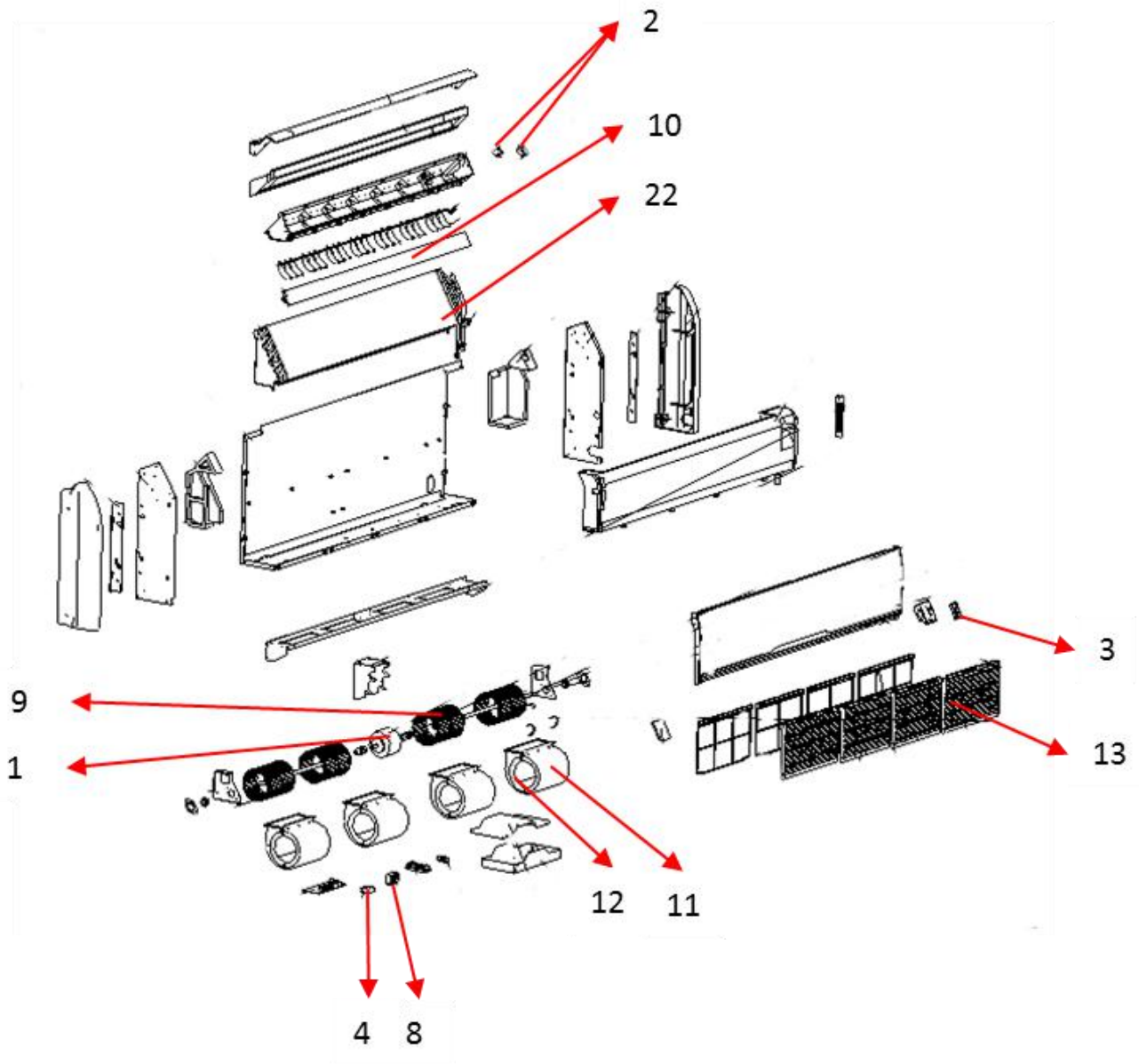
ARVCF-H071/2R1A, ARVCF-H080/2R1A

ARVCF-H090/2R1A, ARVCF-H100/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000549	电机(三速) YSK-70W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000025	风轮 ϕ 145 \times 190 \times ϕ 15(白色)	3
10	SWINGING GUIDE	16420005000003	导风门 ALCe-H24B4/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	3
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	3
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000073	温度传感器 20K3950 XH2 蓝 1.5m 铜壳 2	1
18	TEMP. SENSOR 3(yellow)	16430007000074	温度传感器 20K3950 XH2 黄 1.5m 铜壳 3	1
19	TEMP. SENSOR 4(green)	16430007000075	温度传感器 20K3950 XH2 绿 1.5m 铜壳 4	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

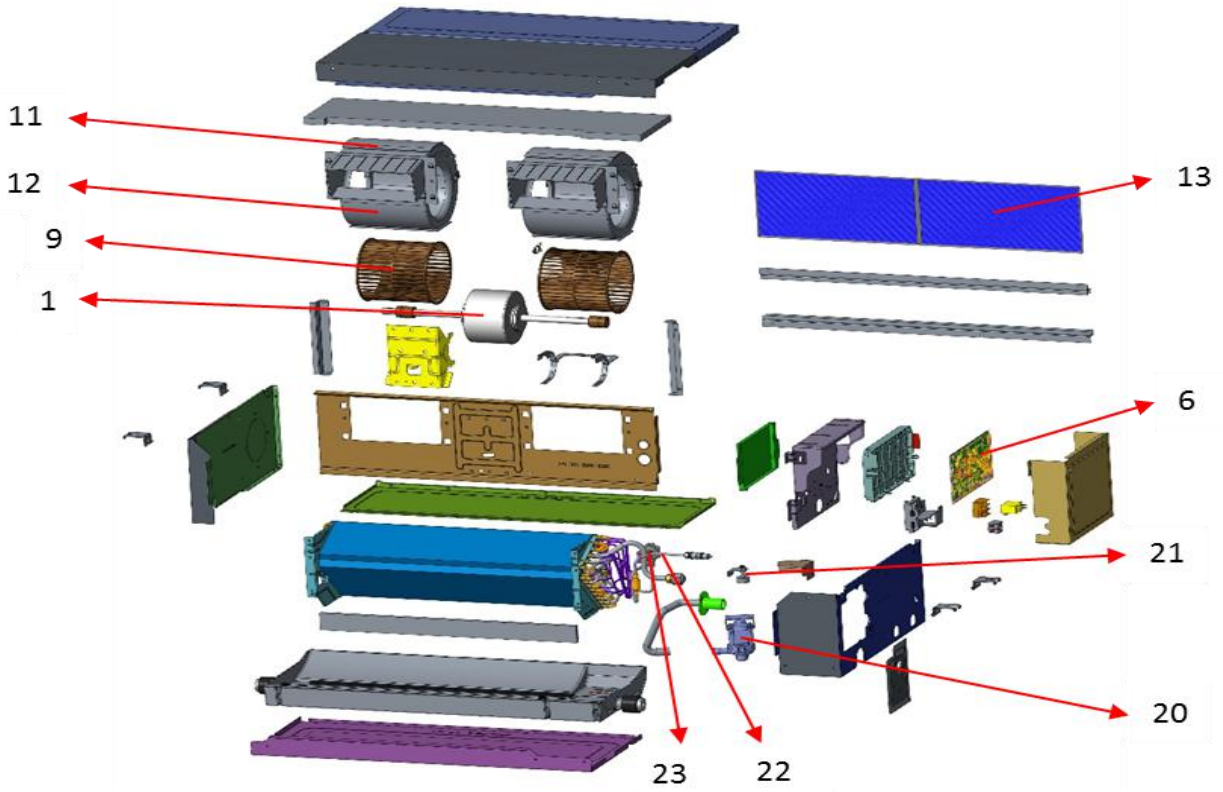
ARVCF-H112/2R1A, ARVCF-H125/2R1A, ARVCF-H140/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000548	电机(三速) YSK-105W-4	1
2	STEPPER MOTPR 1	16430001000603	步进电机 35BYJ46-QC120(EH 端子)	1
	STEPPER MOTPR 2	16430001000604	步进电机 35BYJ46-QC50(XHD 端子)	1
3	DISPLAY BOARD	11222023000333	CJR 显示灯板 SX-DISP(ZDJ)-02-SYE1	1
4	FAN CAPACITOR 1	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000025	风轮 ϕ 145 \times 190 \times ϕ 15(白色)	4
10	SWINGING GUIDE	16420005000004	导风门 ALCe-H42A5/C5	1
11	VORTEX 1	16444002000014	上涡壳 ALCe-H24B4/C5(白色)	4
12	VORTEX 2	16444002000015	下涡壳 ALCe-H24B4/C5(白色)	4
13	AIR FILTER	16420012000002	ALCe-H24B4/C5 滤网	2
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000073	温度传感器 20K3950 XH2 蓝 1.5m 铜壳 2	1
18	TEMP. SENSOR 3(yellow)	16430007000074	温度传感器 20K3950 XH2 黄 1.5m 铜壳 3	1
19	TEMP. SENSOR 4(green)	16430007000075	温度传感器 20K3950 XH2 绿 1.5m 铜壳 4	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

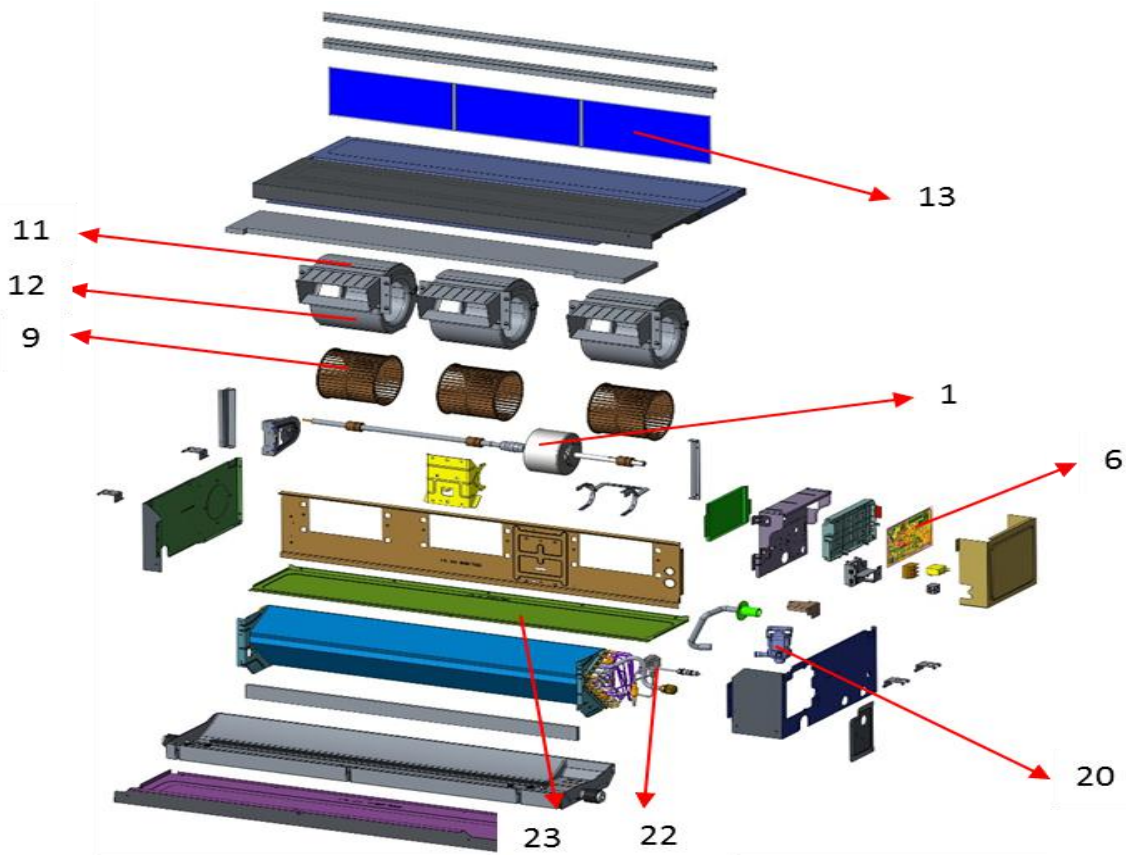
4. Slim Duct Type

ARVSD-H022/R1X、ARVSD-H028/R1X、ARVSD-H036/R1X



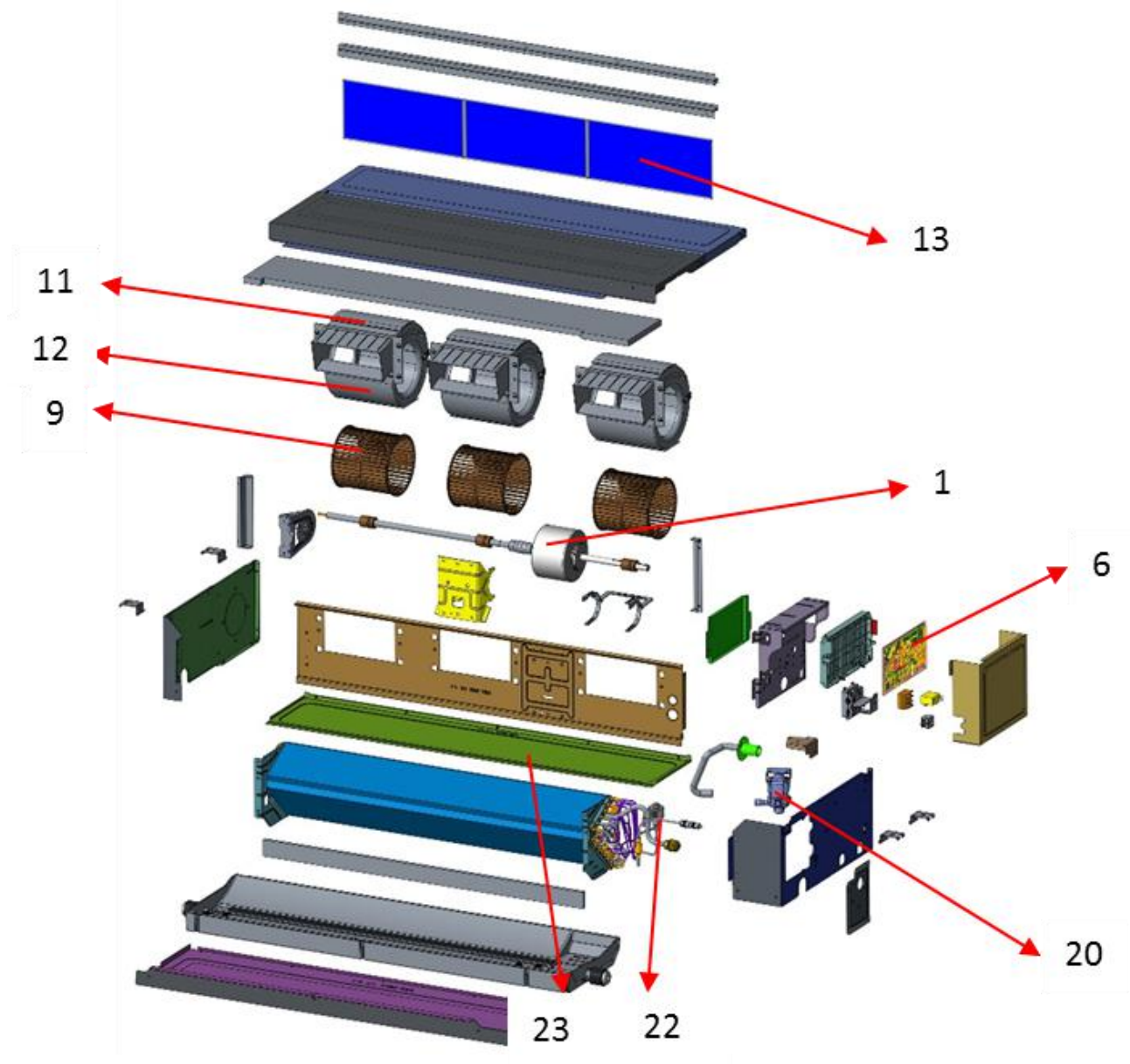
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000599	直流电机 FP40B-ZL (凯邦)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 $\phi 136 \times 193$ (ABS 新料) (蓝色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219 (白色)	2
12	VORTEX 2	16444002000017	下涡壳 175/219 (白色)	2
13	AIR FILTER	16444013000099	缝制过滤网 742 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1 (组件)	1
17	TEMP. SENSOR 2 (blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2 (组件)	1
18	TEMP. SENSOR 3 (yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3 (组件)	1
19	TEMP. SENSOR 4 (green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4 (组件)	1
20	DRAIN PUMB	16440001000017	(ROHS) 排水泵 PLD-700 (L=350)	1
21	FLOART SWITCH	16445034000012	(ROHS) 浮子开关 YKA-004 (L=550mm, 带锁线扣)	1
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H045/R1X、ARVSD-H056/R1X



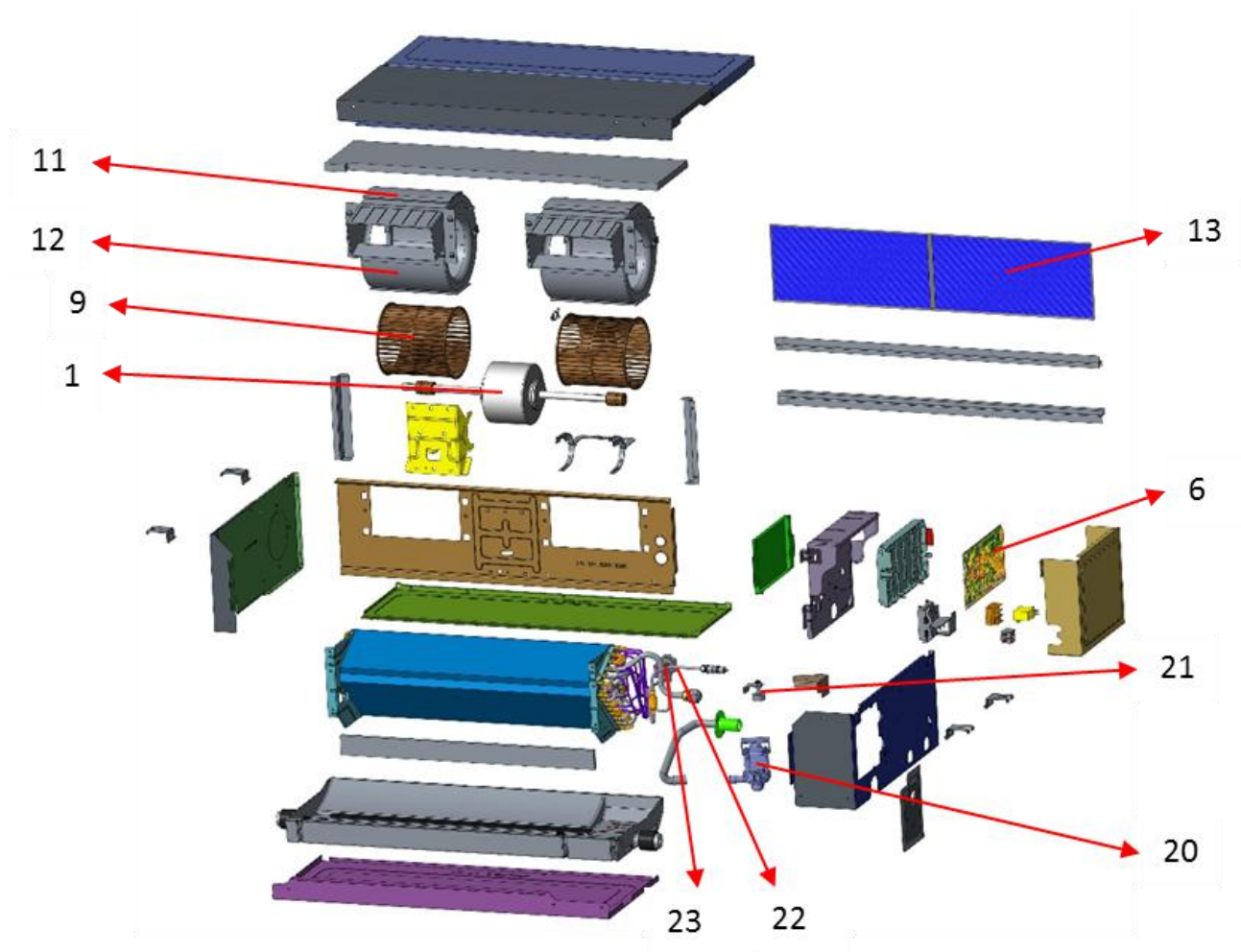
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000600	直流电机 FP90B-ZL(长短轴 CCW/凯邦)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 $\phi 136 \times 193$ (ABS 新料) (蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	16440001000017	(ROHS)排水泵 PLD-700(L=350)	1
21	FLOART SWITCH	16445034000012	(ROHS)浮子开关 YKA-004(L=550mm,带锁线扣)	1
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS)电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H071/R1X



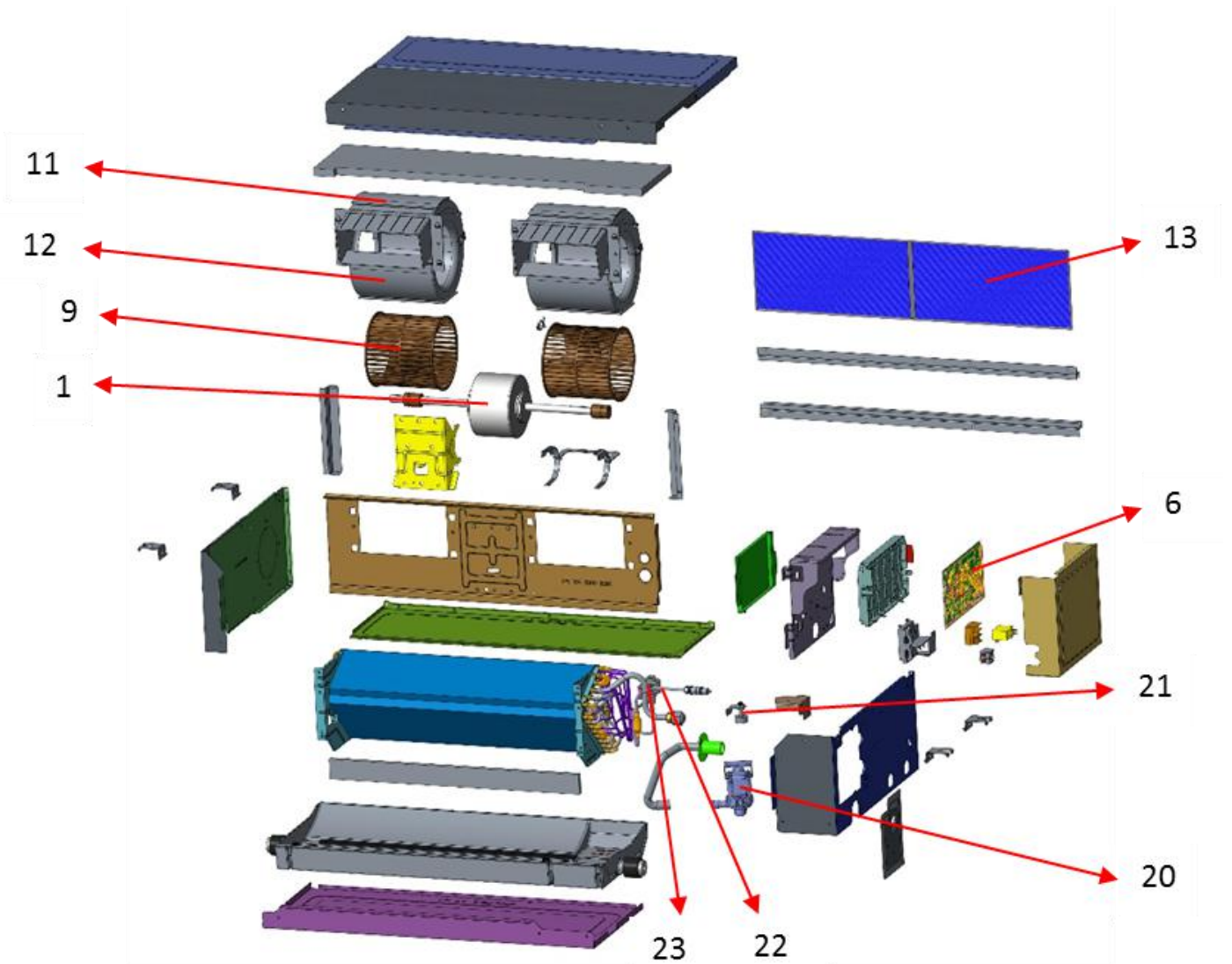
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000600	直流电机 FP90B-ZL (长短轴 CCW/凯邦)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 $\phi 136 \times 193$ (ABS 新料) (蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219 (白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219 (白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1 (组件)	1
17	TEMP. SENSOR 2 (blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2 (组件)	1
18	TEMP. SENSOR 3 (yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3 (组件)	1
19	TEMP. SENSOR 4 (green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4 (组件)	1
20	DRAIN PUMB	16440001000017	(ROHS) 排水泵 PLD-700 (L=350)	1
21	FLOART SWITCH	16445034000012	(ROHS) 浮子开关 YKA-004 (L=550mm, 带锁线扣)	1
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

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



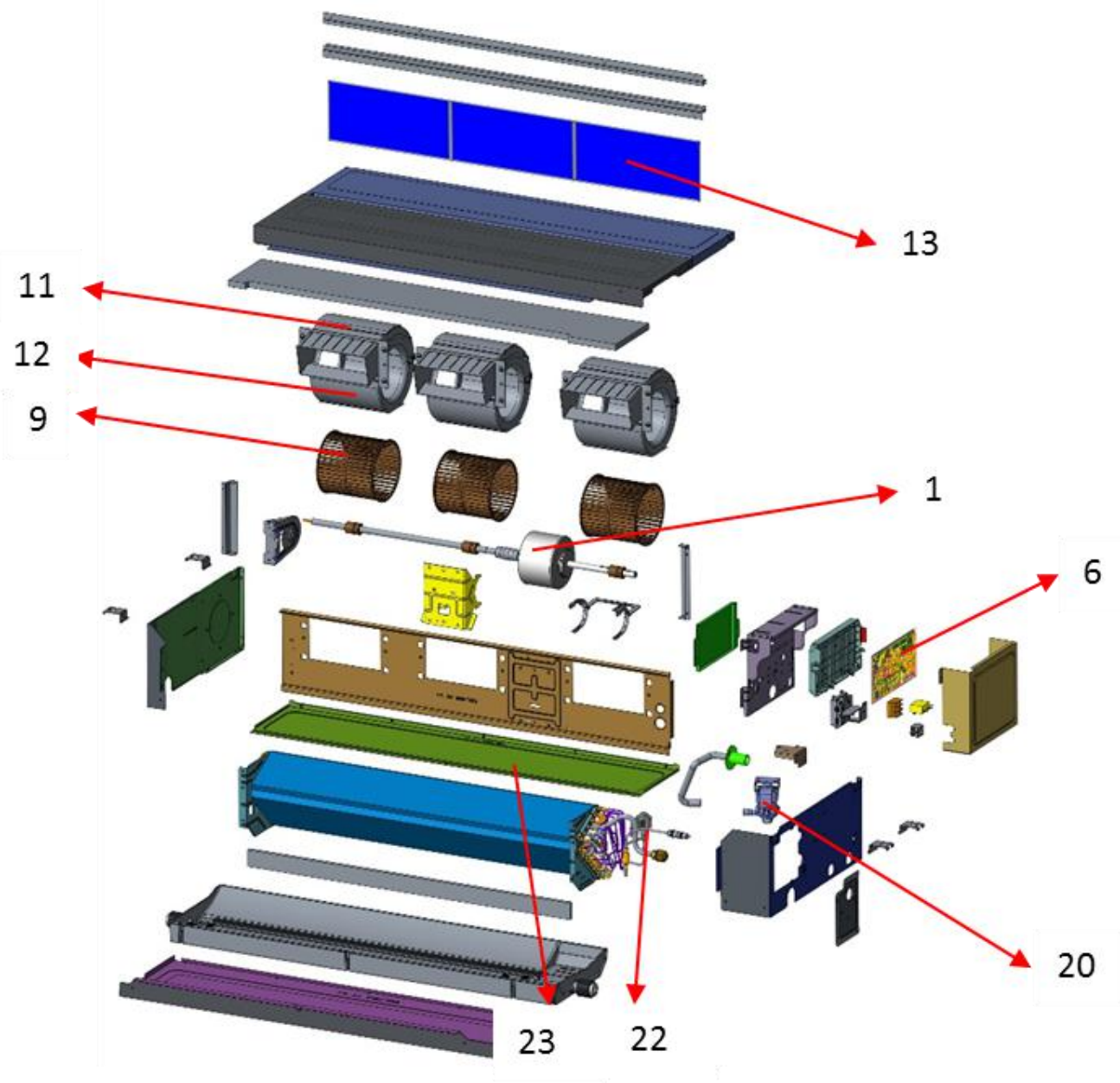
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000591	电机(四速) FP20A(改进)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000088	R 风机电容 1.5 μ f/450V/70/S3/插片/2000h	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 φ 136×193(ABS 新料)(蓝色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	2
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	2
13	AIR FILTER	16444013000099	缝制过滤网 742×145×4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H036/4R1A



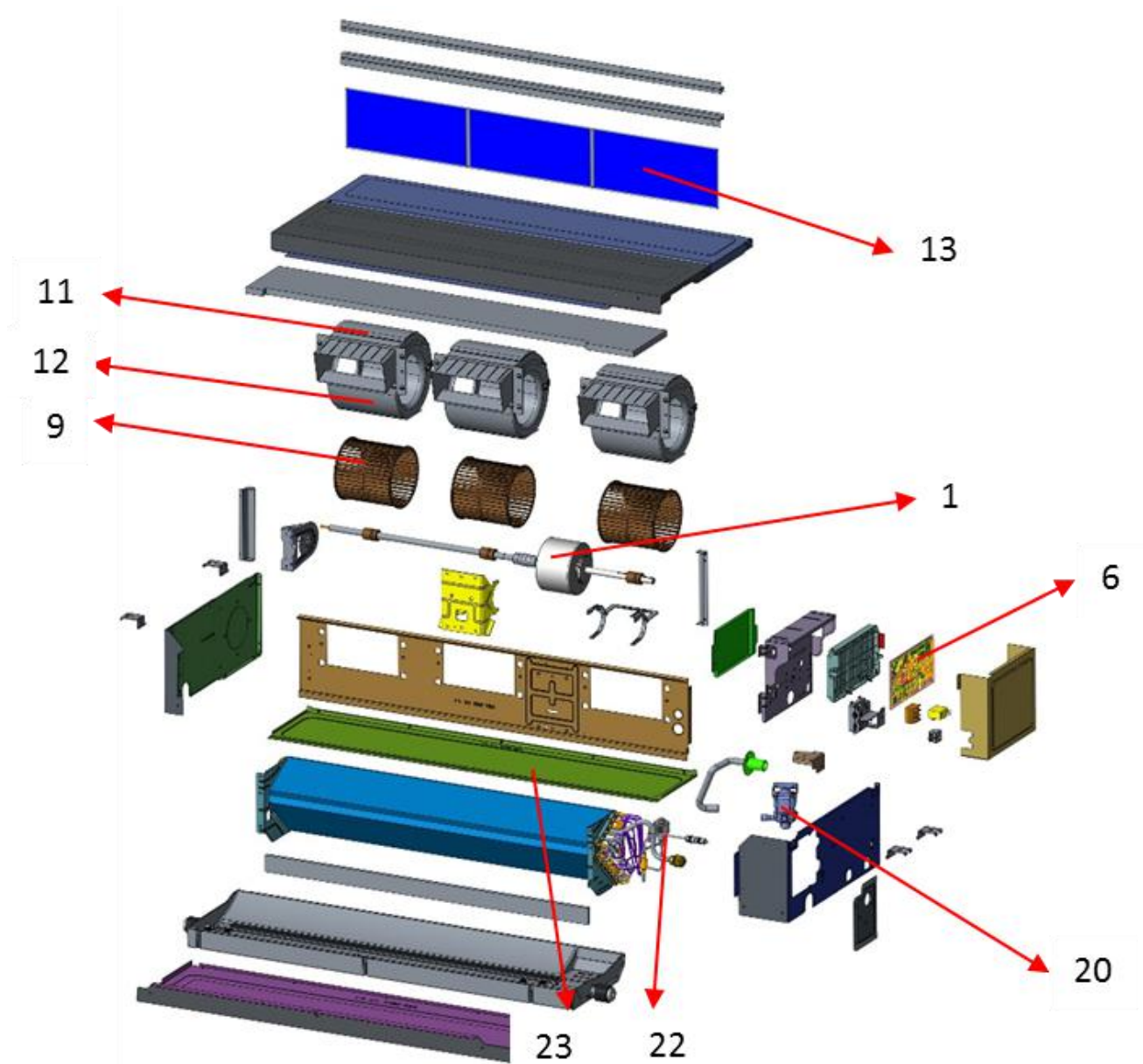
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000592	电机(四速) FP25A(改进)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000089	风机电容 2.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 φ 136×193(ABS 新料)(蓝色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	2
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	2
13	AIR FILTER	16444013000099	缝制过滤网 742×145×4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS)电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

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



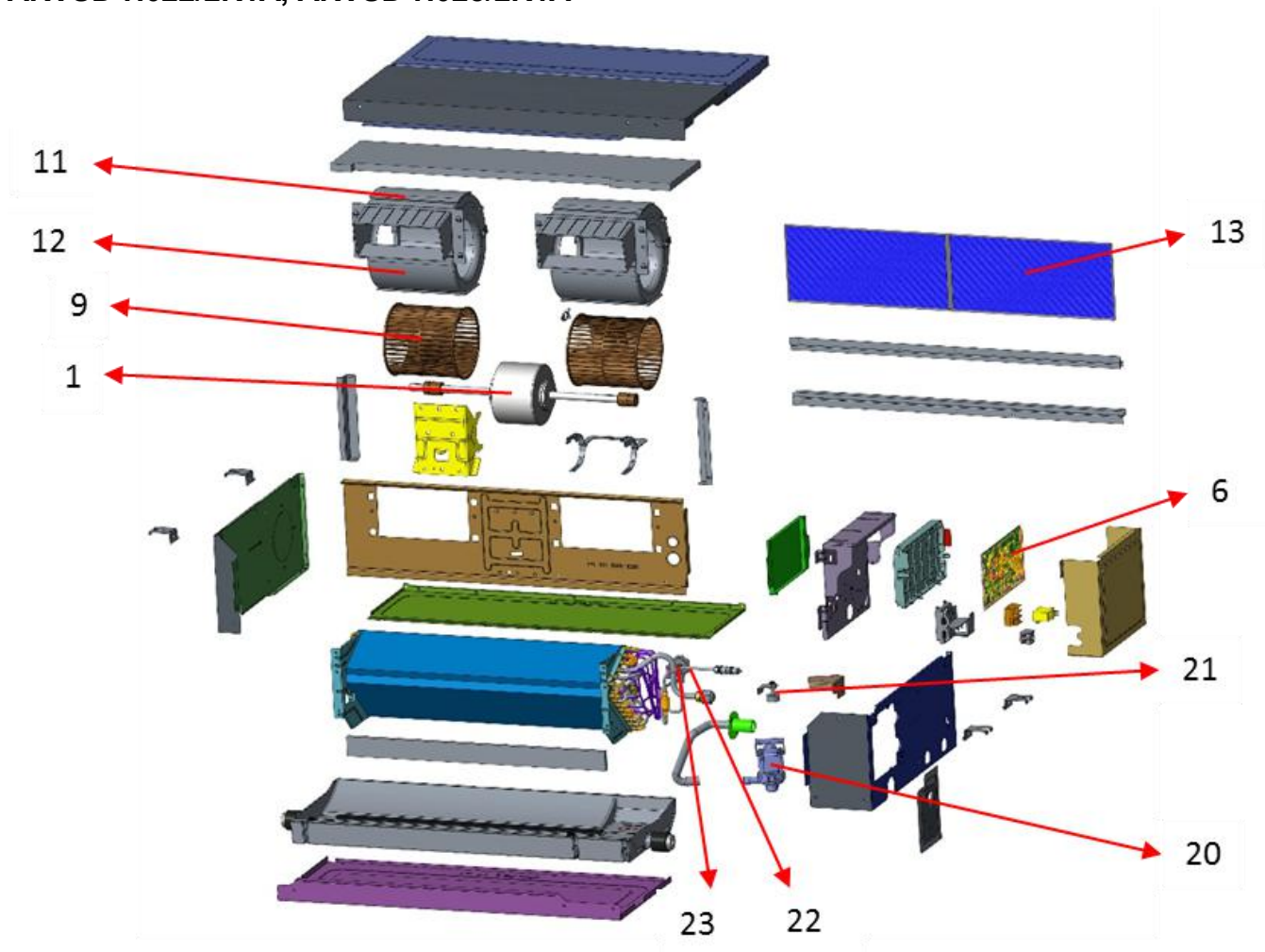
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000593	电机(四速) FP40A(改进)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000089	风机电容 2.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 ϕ 136 \times 193(ABS 新料)(蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS)电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H071/4R1A



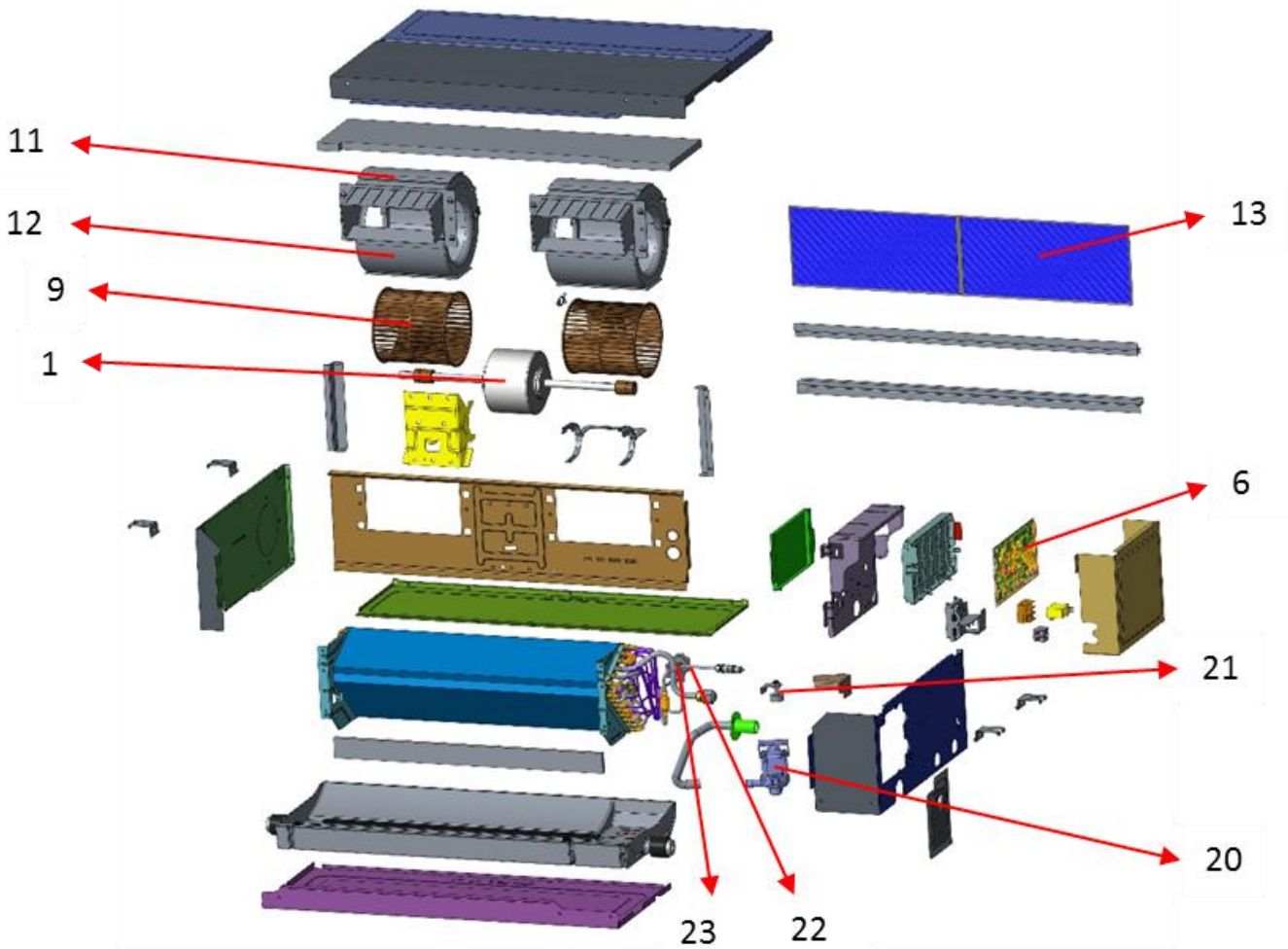
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000594	电机(四速) FP60A(改进)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000033	风轮 ϕ 136 \times 193(ABS 新料)(蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H022/2R1A, ARVSD-H028/2R1A



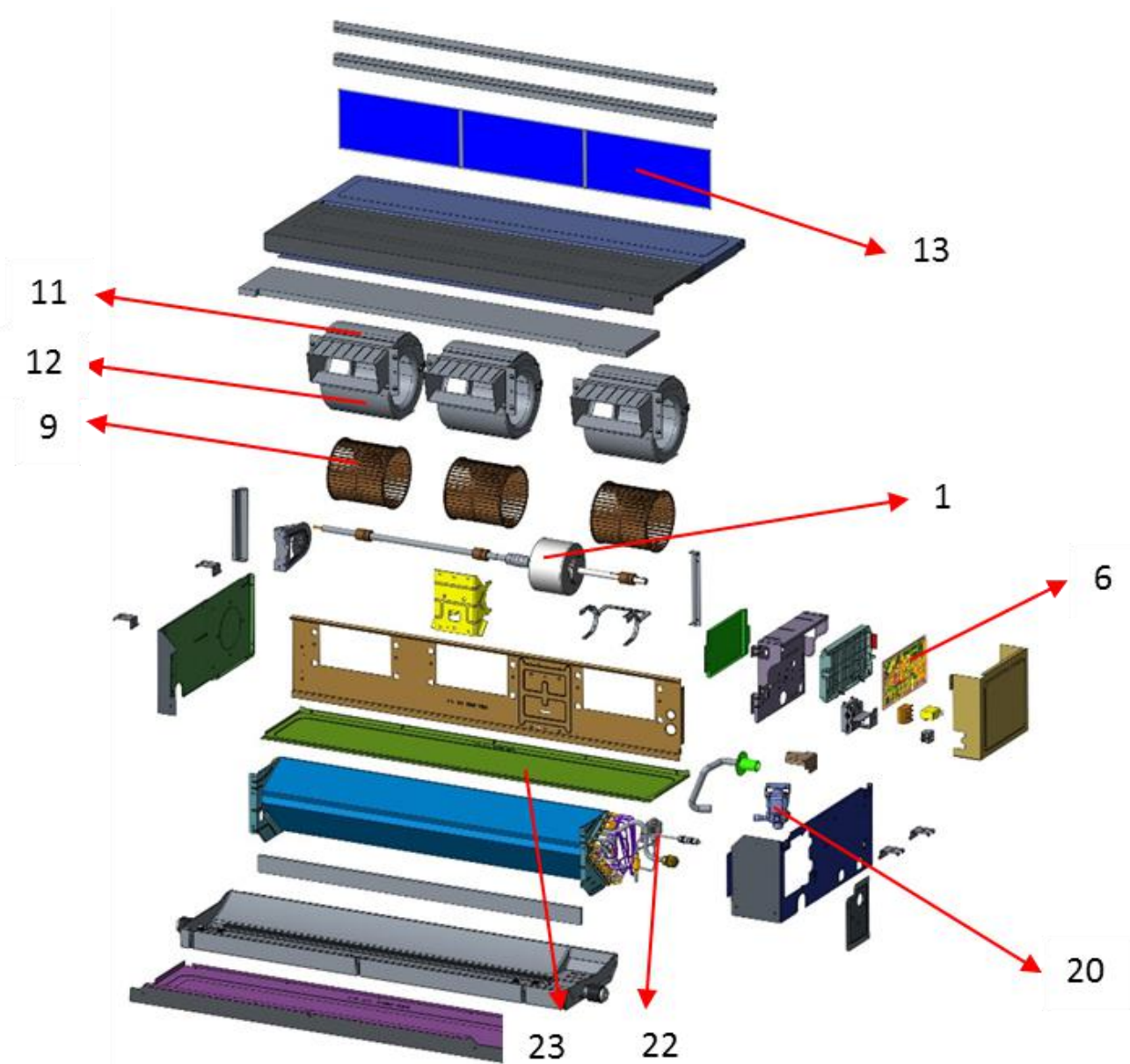
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000588	电机(四速) FP20-60A	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000088	R 风机电容 1.5 μ f/450V/70/S3/插片/2000h	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000033	风轮 ϕ 136 \times 193(ABS 新料)(蓝色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	2
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	2
13	AIR FILTER	16444013000099	缝制过滤网 742 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H036/2R1A



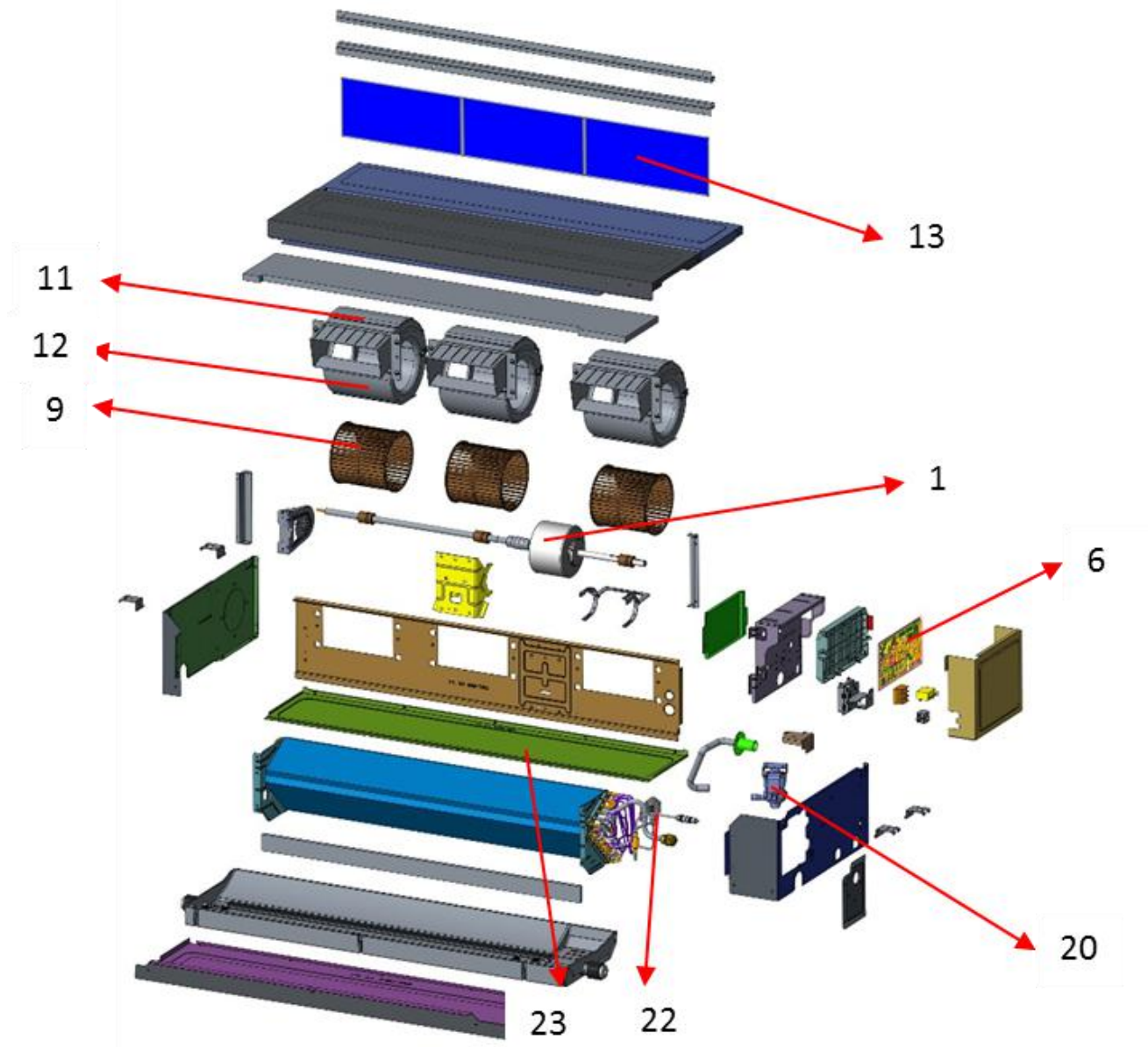
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000587	电机(四速) FP25-60A	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000089	风机电容 2.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000033	风轮 ϕ 136 \times 193(ABS 新料)(蓝色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	2
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	2
13	AIR FILTER	16444013000099	缝制过滤网 742 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

ARVSD-H045/2R1A, ARVSD-H056/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000590	电机(四速) FP40-60A	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000089	风机电容 2.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000033	风轮 ϕ 136 \times 193 (ABS 新料) (蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066 \times 145 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

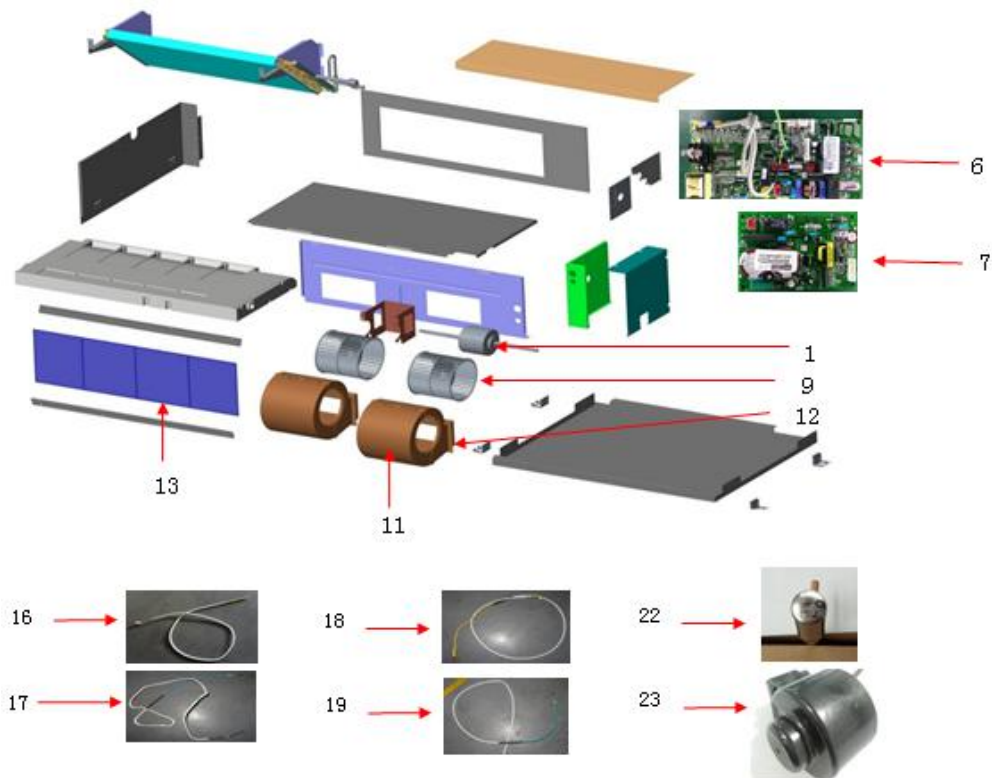
ARVSD-H071/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000589	电机(四速) FP60-60A	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000033	风轮 φ 136×193(ABS 新料)(蓝色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000016	上涡壳 175/219(白色)	3
12	VORTEX 2	16444002000017	下涡壳 175/219(白色)	3
13	AIR FILTER	16444013000100	缝制过滤网 1066×145×4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000003	温度传感器 15K3950 XH2 白 0.5m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000010	温度传感器 20K3950 XH2 蓝 0.5m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000008	温度传感器 20K3950 XH2 黄 0.5m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000011	温度传感器 20K3950 XH2 绿 0.5m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16441015000021	(ROHS) 电子膨胀阀线圈 CAM-MD12MRSZ-8 L=500	1

5. Middle Static Pressure Duct Type

ARVMD-H045/R1X, ARVMD-H056/R1X, ARVMD-H071/R1X, ARVMD-H080/R1X, ARVMD-H090/R1X、 ARVMD-H100/R1X



ARVMD-H045/R1X, ARVMD-H056/R1X

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000505	直流电机 FP150A-ZL	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000005	风轮 $\phi 185 \times 170$ (白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170 (白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170 (白色)	2
13	AIR FILTER	16444013000119	缝制过滤网 810 \times 245 \times 4 (单层)	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1 (组件)	1

17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H071/R1X,ARVMD-H080/R1X,

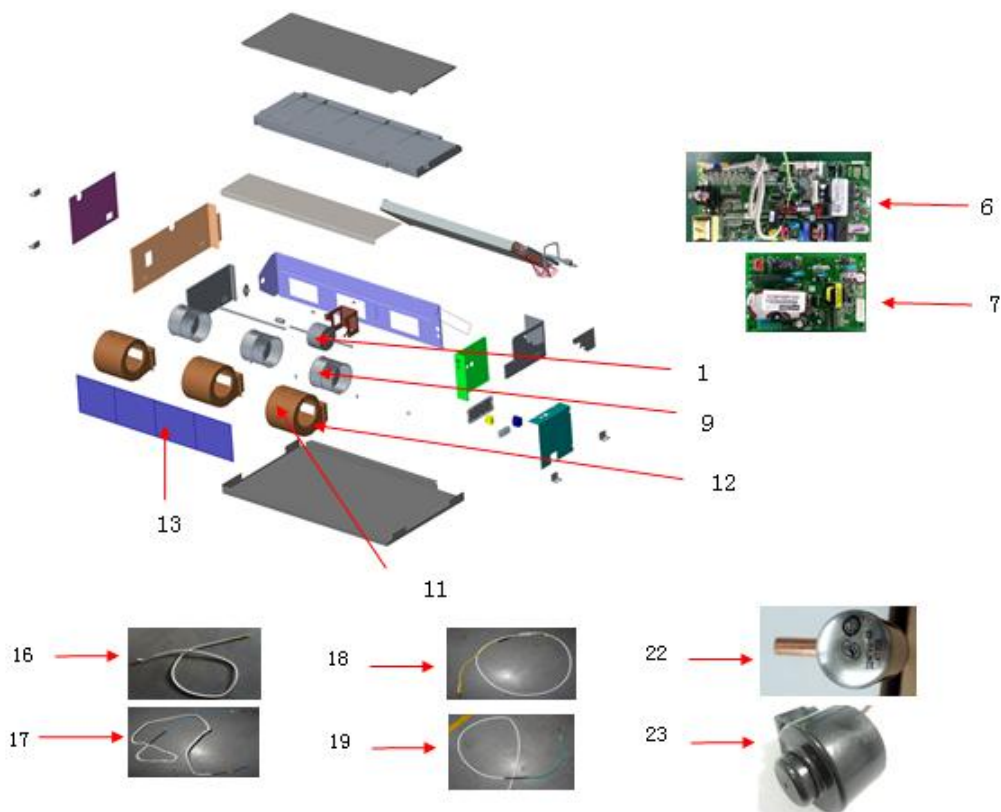
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000505	直流电机 FP150A-ZL	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000005	风轮 ϕ 185×170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000119	缝制过滤网 810×245×4(单层)	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H090/R1X、ARVMD-H100/R1X

NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000505	直流电机 FP150A-ZL	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	

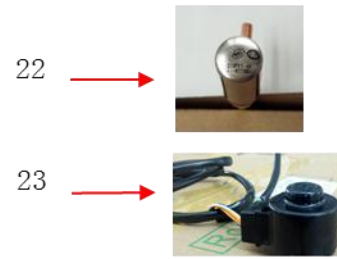
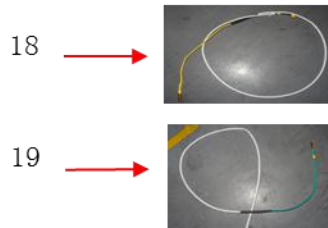
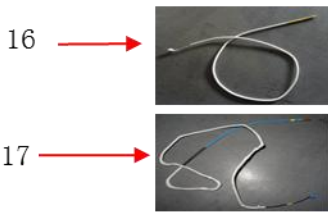
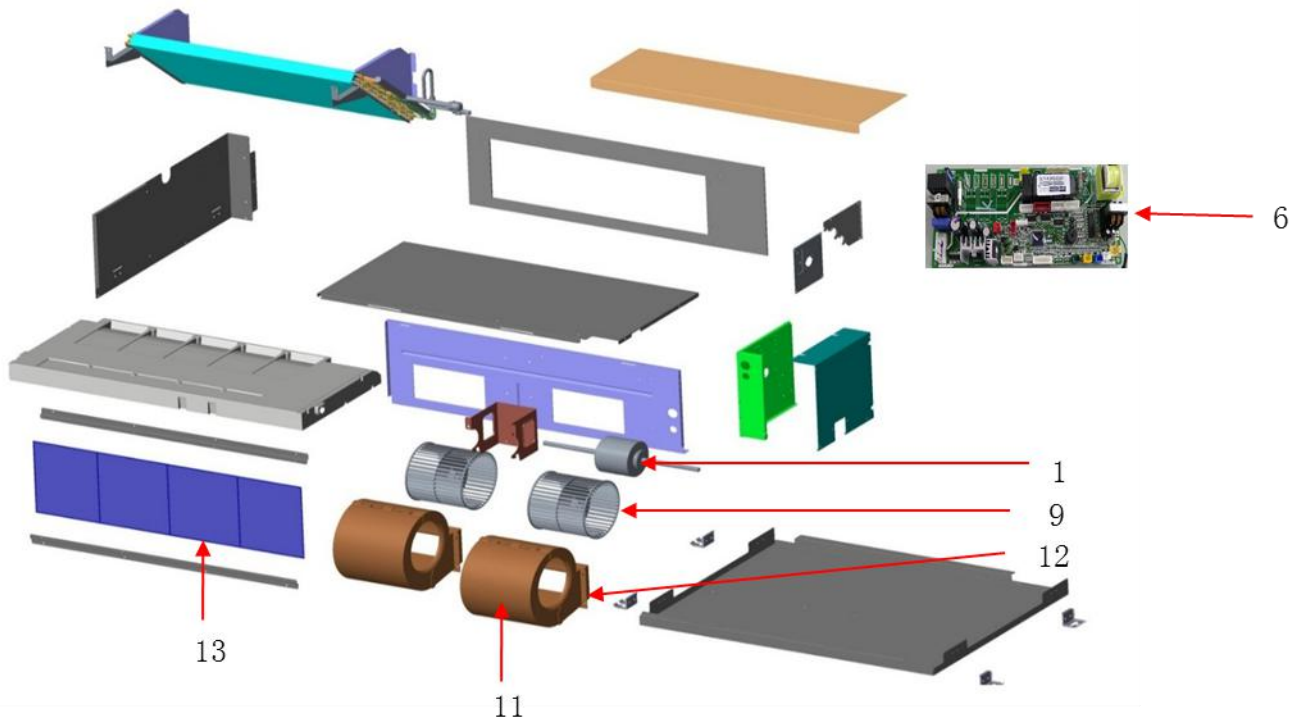
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000005	风轮 $\phi 185 \times 170$ (白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170 (白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170 (白色)	2
13	AIR FILTER	16444013000119	缝制过滤网 $810 \times 245 \times 4$ (单层)	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1 (white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1 (组件)	1
17	TEMP. SENSOR 2 (blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2 (组件)	1
18	TEMP. SENSOR 3 (yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3 (组件)	1
19	TEMP. SENSOR 4 (green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4 (组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H112/R1X、ARVMD-H125/R1X、ARVMD-H140/R1X、ARVMD-H150/R1X



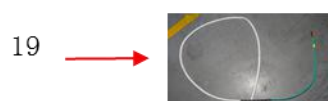
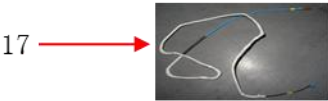
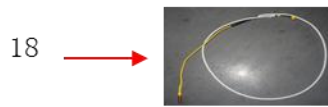
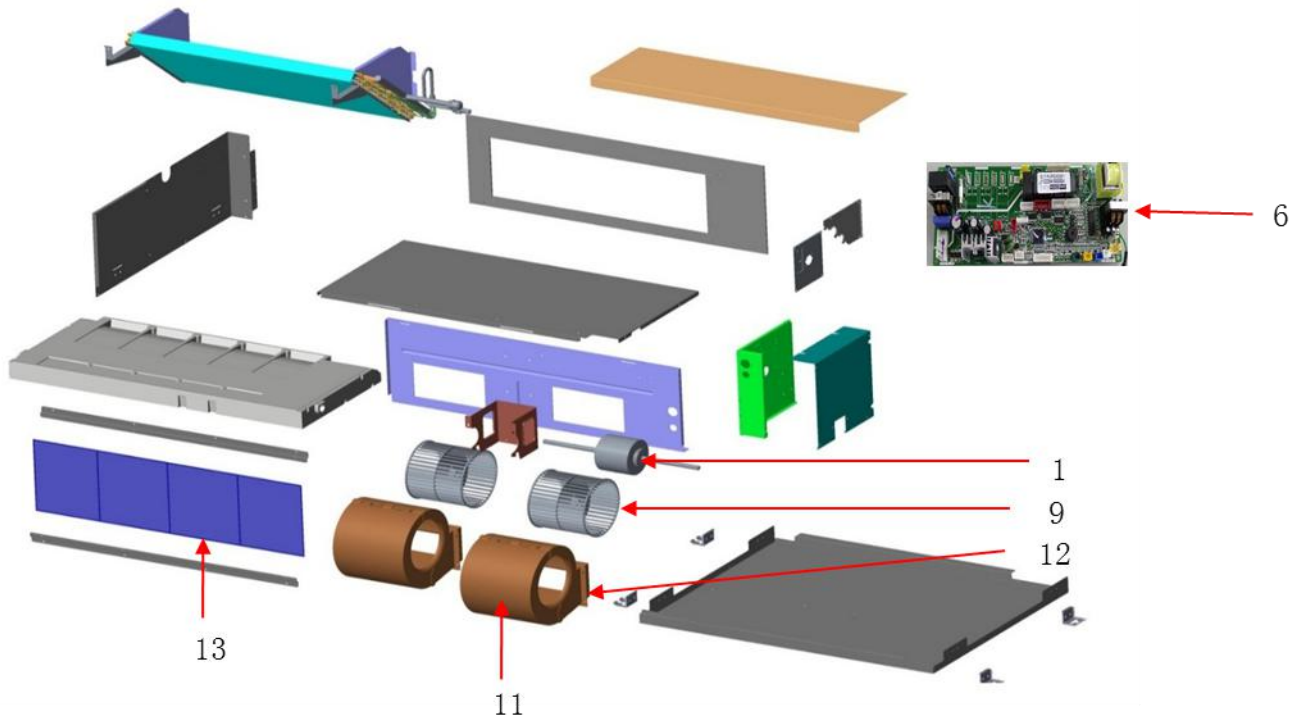
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000595	直流电机 FP250A-ZL(改进)	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000036	CJ 控制板 DCZ-SNDCFAN-R5F100L-SYE1	1
7	FAN POWER PCB	11222542000059	控制板 CJ-F-SYEDCZ-SNPOWER-1	1
8	TRANSFORMER	/	/	
9	FAN WHEEL	16444001000005	风轮 $\phi 185 \times 170$ (白色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	3
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	3
13	AIR FILTER	16444013000120	缝制过滤网 1170 \times 245 \times 4(单层)	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H045/4R1A, ARVMD-H056/4R1A



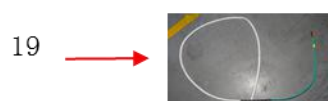
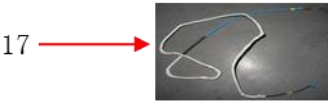
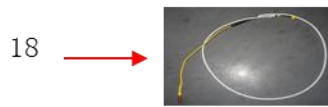
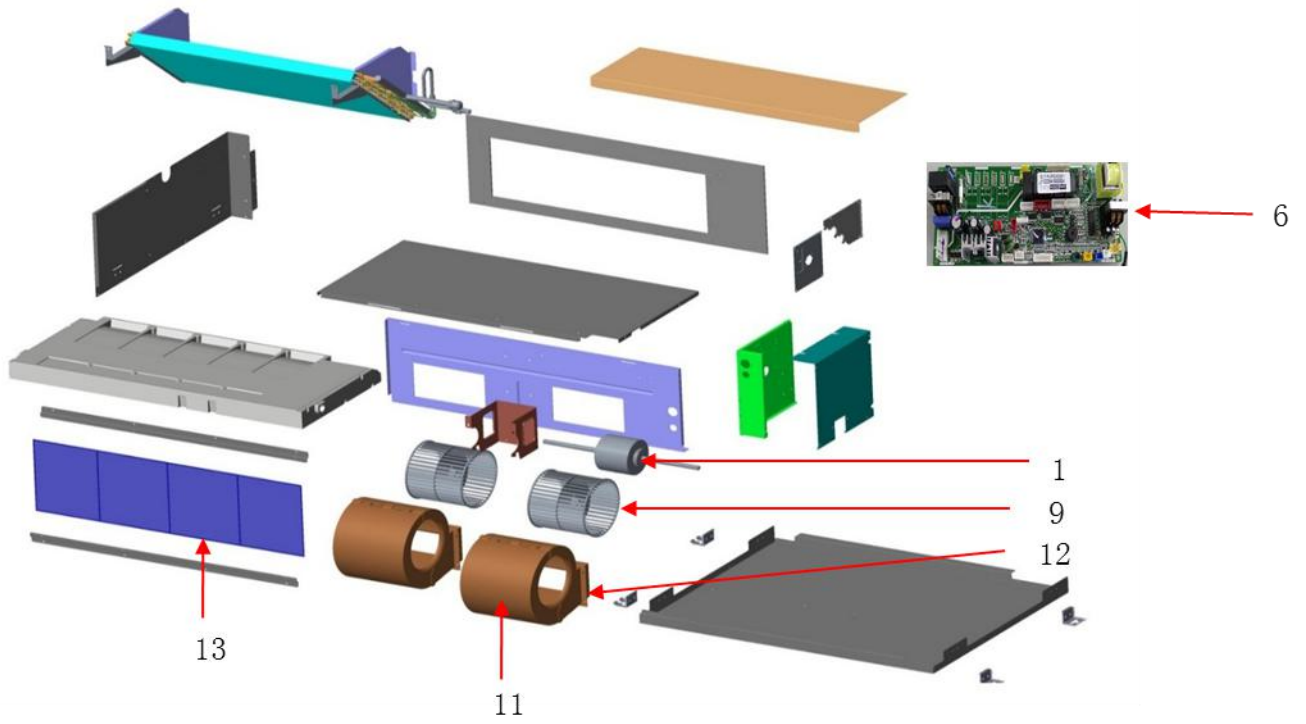
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000542	电机(三速) YSK100-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	11330010000091	R 风机电容 3.0 μ f/450V/70/S3/插片/2000h 待删	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3 (SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 φ 185×170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850×245×4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

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



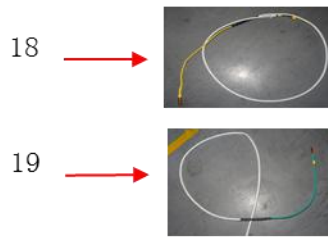
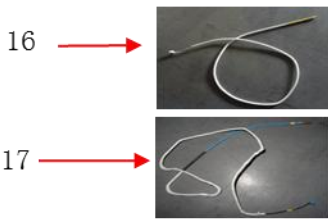
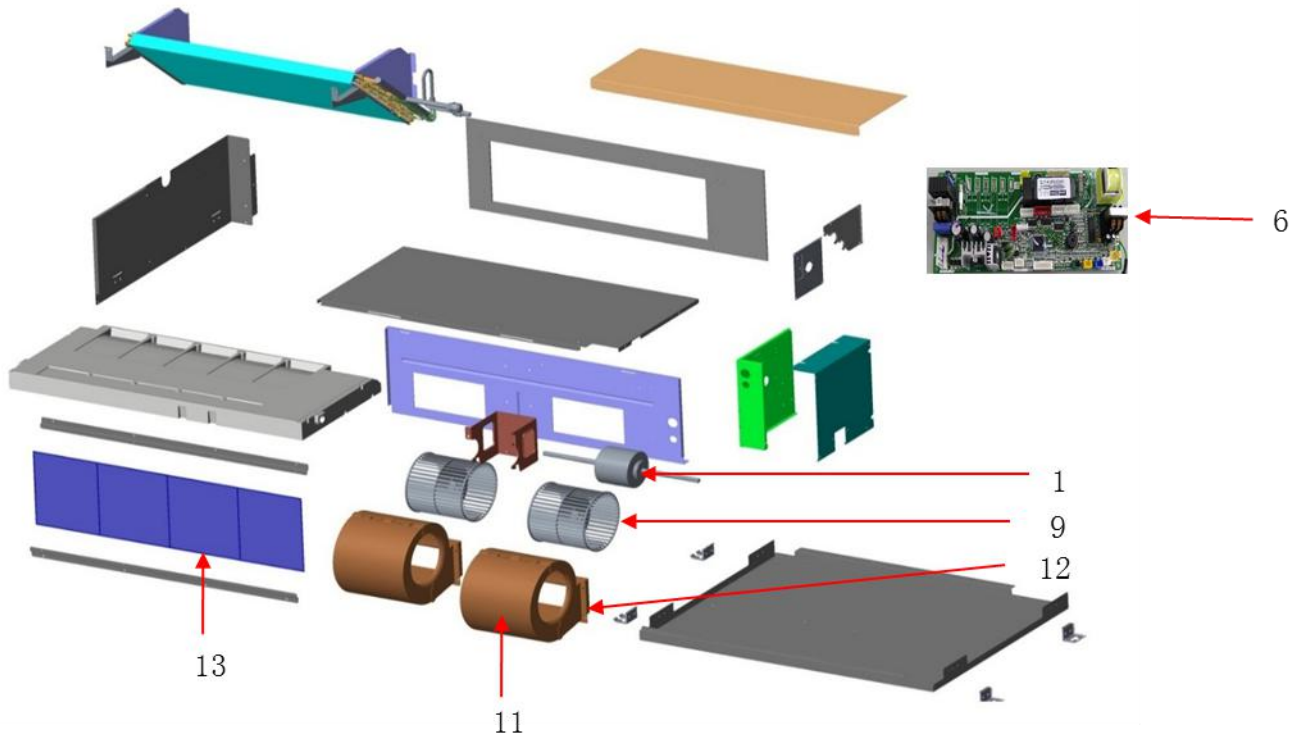
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000541	电机(三速) YSK160-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000092	R 风机电容 3.5 μ f/450V/70/S3/插片/2000h TR	1
5	FAN CAPACITOR 2	11330010000090	R 风机电容 2.5 μ f/450V/70/S3/插片/2000h 待删 TR	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

ARVMD-H090/4R1A



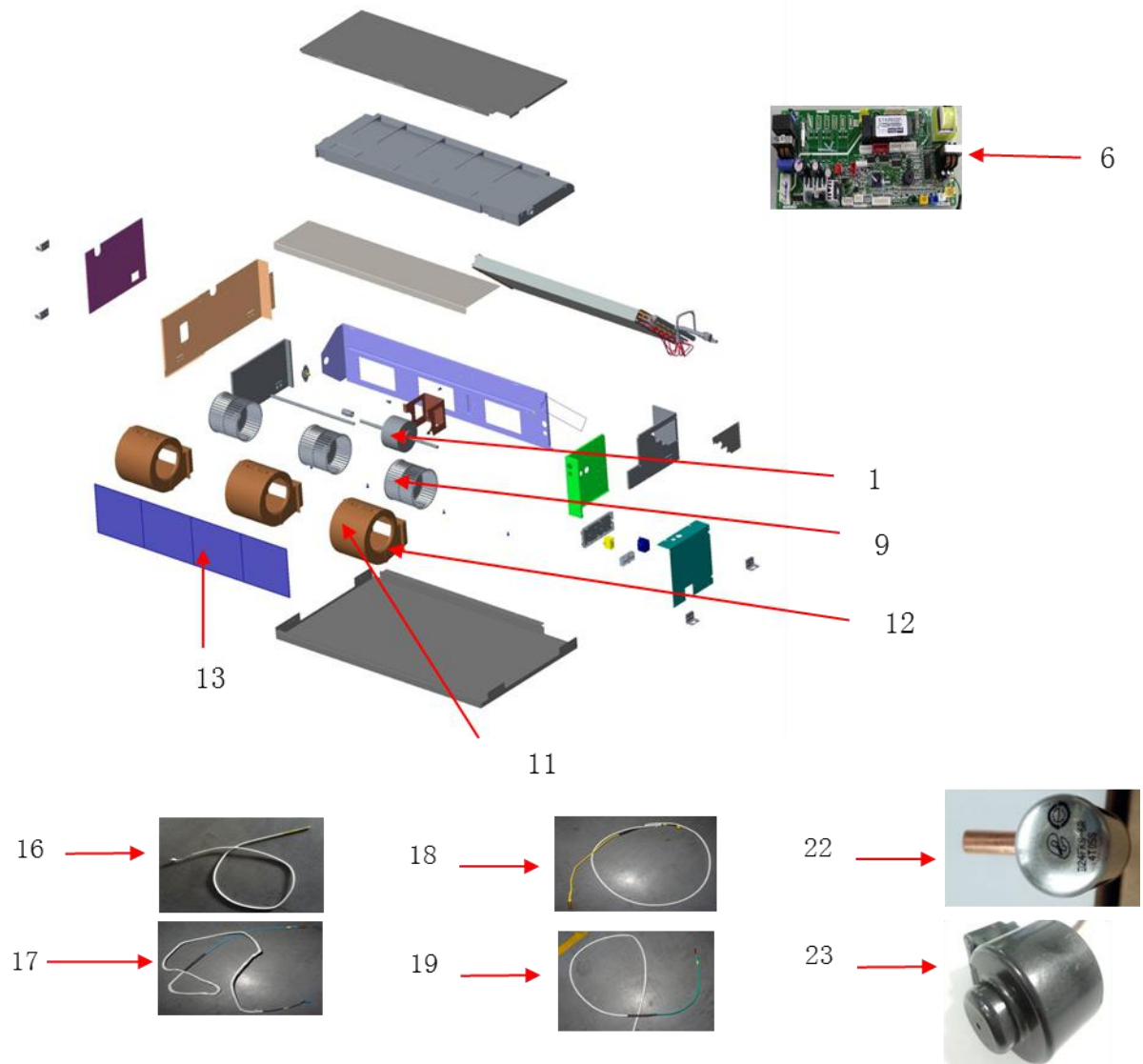
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000112	R 风机电容 8.0 μ f/450V/70/S3/插片/2000h /丰明待删	1
5	FAN CAPACITOR 2	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H100/4R1A



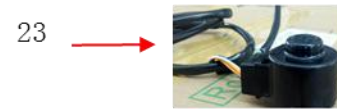
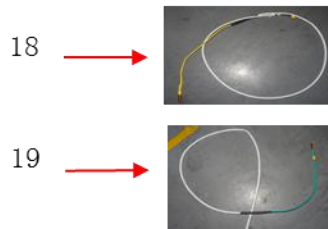
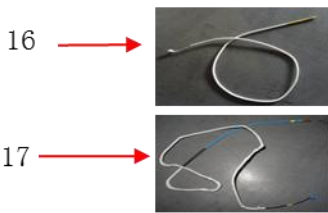
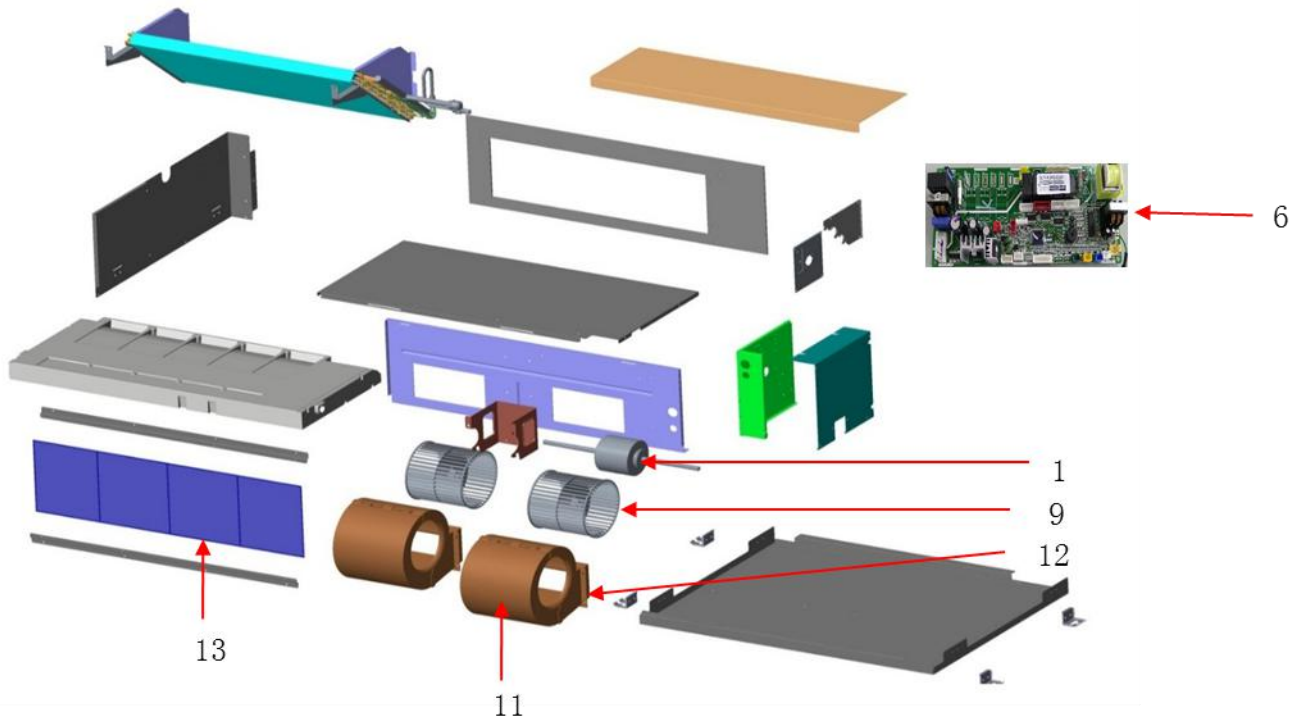
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000112	R 风机电容 8.0 μ f/450V/70/S3/插片/2000h / 丰明待删	1
5	FAN CAPACITOR 2	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTU-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

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



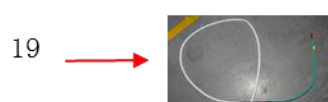
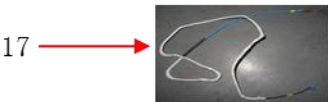
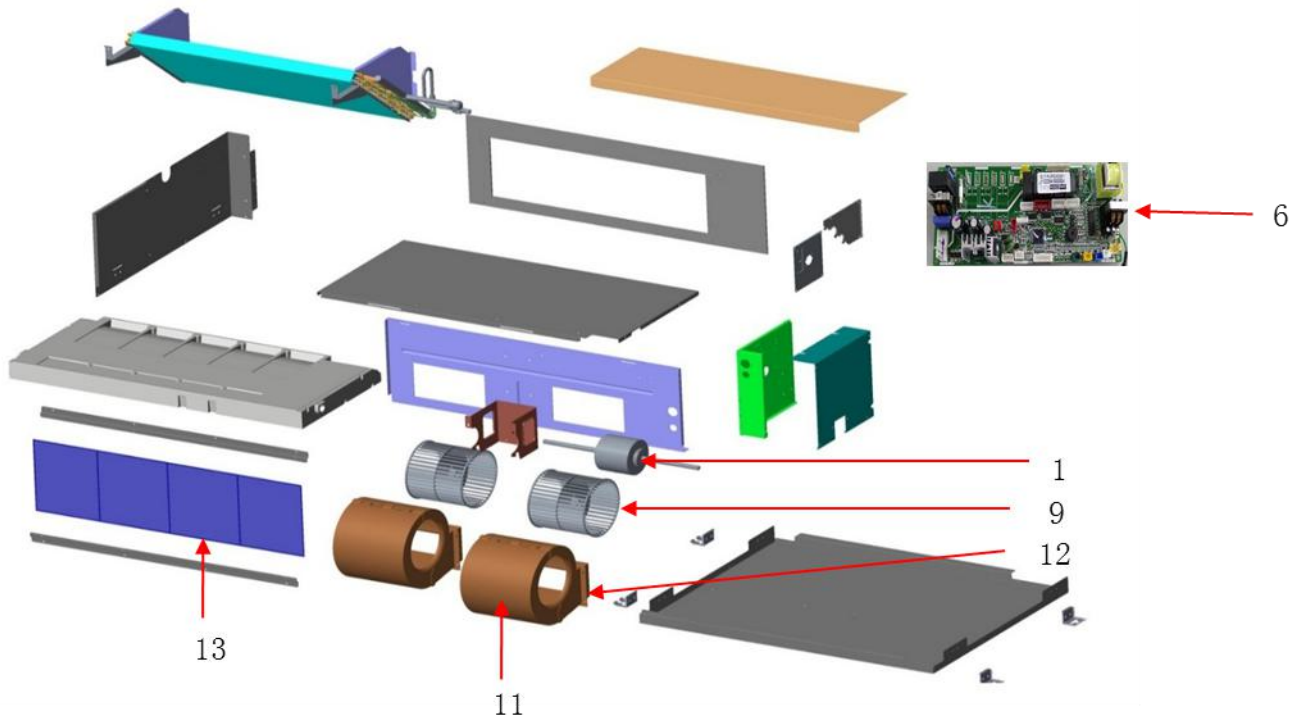
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000112	R 风机电容 8.0 μ f/450V/70/S3/插片/2000h /丰 明待删	1
5	FAN CAPACITOR 2	11330010000096	风机电容 6.0 μ f/450VAC/70/P2(S3)/2000H	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	3
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	3
13	AIR FILTER	16444013000012	缝制过滤网 1210 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H045/2R1A, ARVMD-H056/2R1A



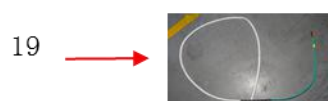
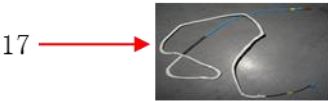
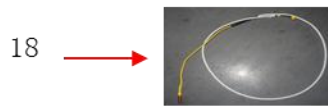
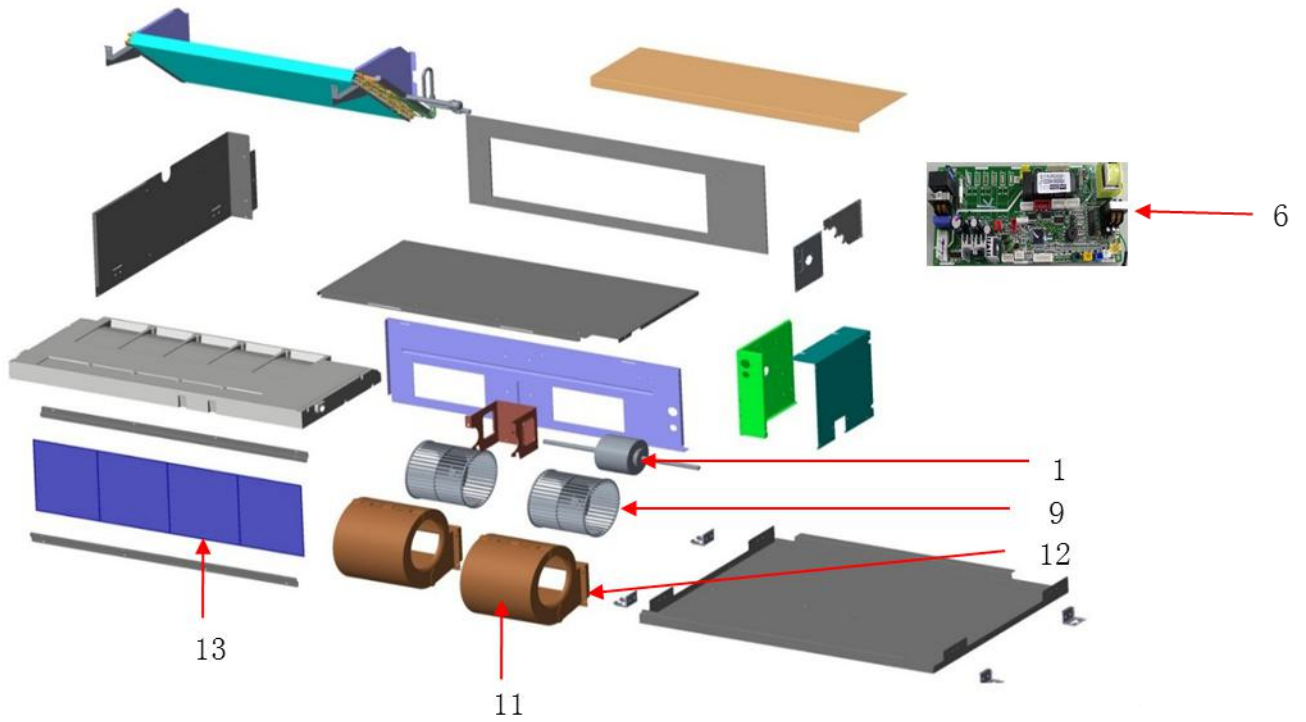
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000542	电机(三速) YSK100-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3 (SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B (PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000012	电子膨胀阀阀体 CAM-BD18FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

ARVMD-H071/2R1A, ARVMD-H080/2R1A



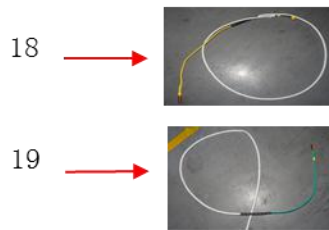
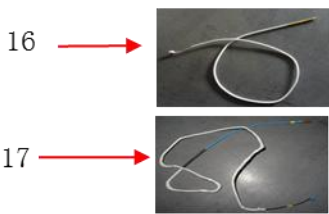
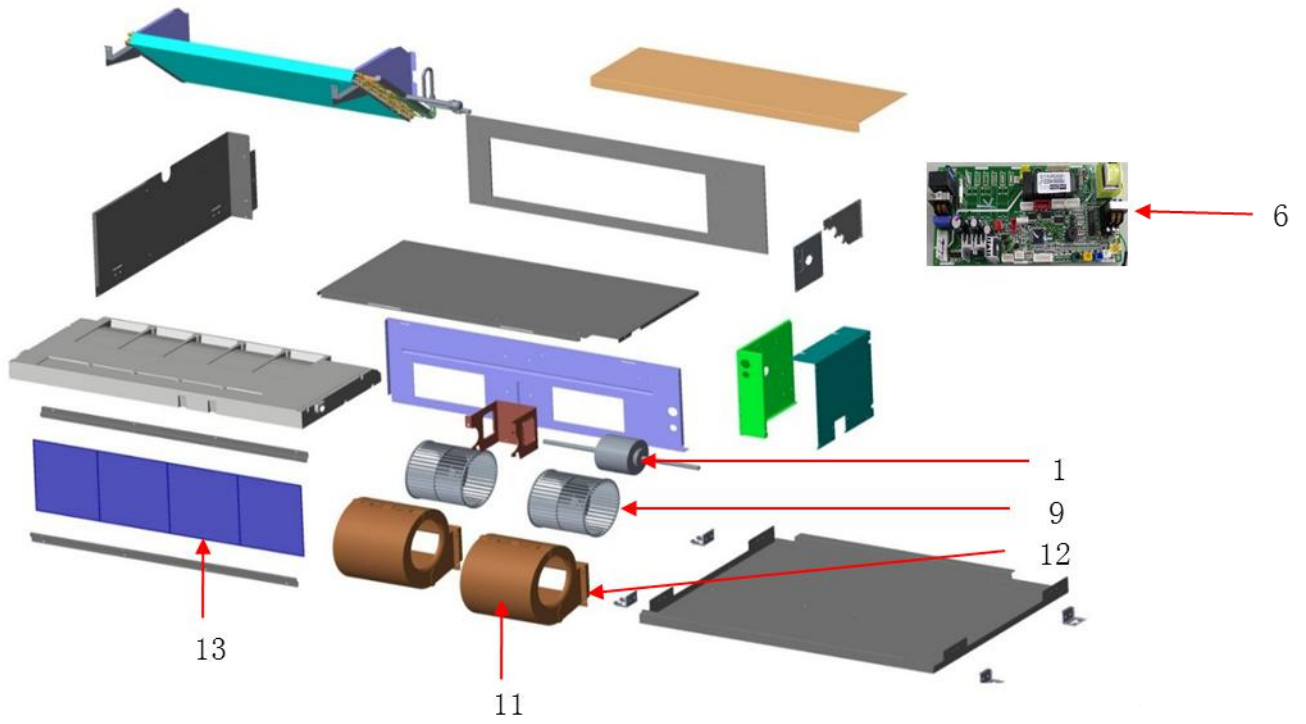
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000541	电机(三速) YSK160-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000093	R 风机电容 4.0 μ f/450V/70/S3/插片/2000h 待删	1
5	FAN CAPACITOR 2	11330010000092	R 风机电容 3.5 μ f/450V/70/S3/插片/2000h TR	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOAT SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H090/2R1A



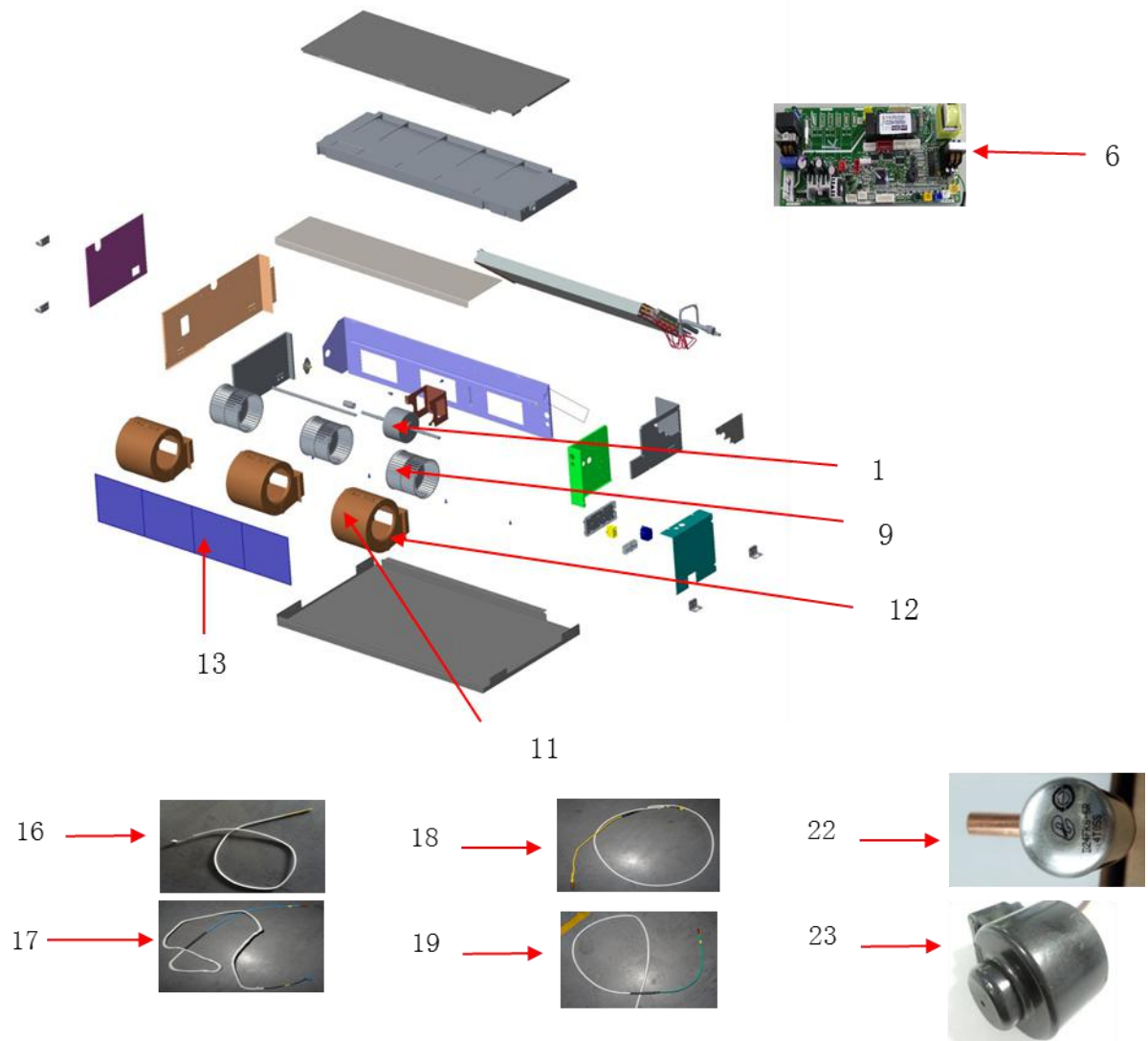
NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000096	风机电容 6.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOAT SWITCH	/	/	
22	EXV BODY	16441014000013	电子膨胀阀阀体 CAM-BD22FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H100/2R1A

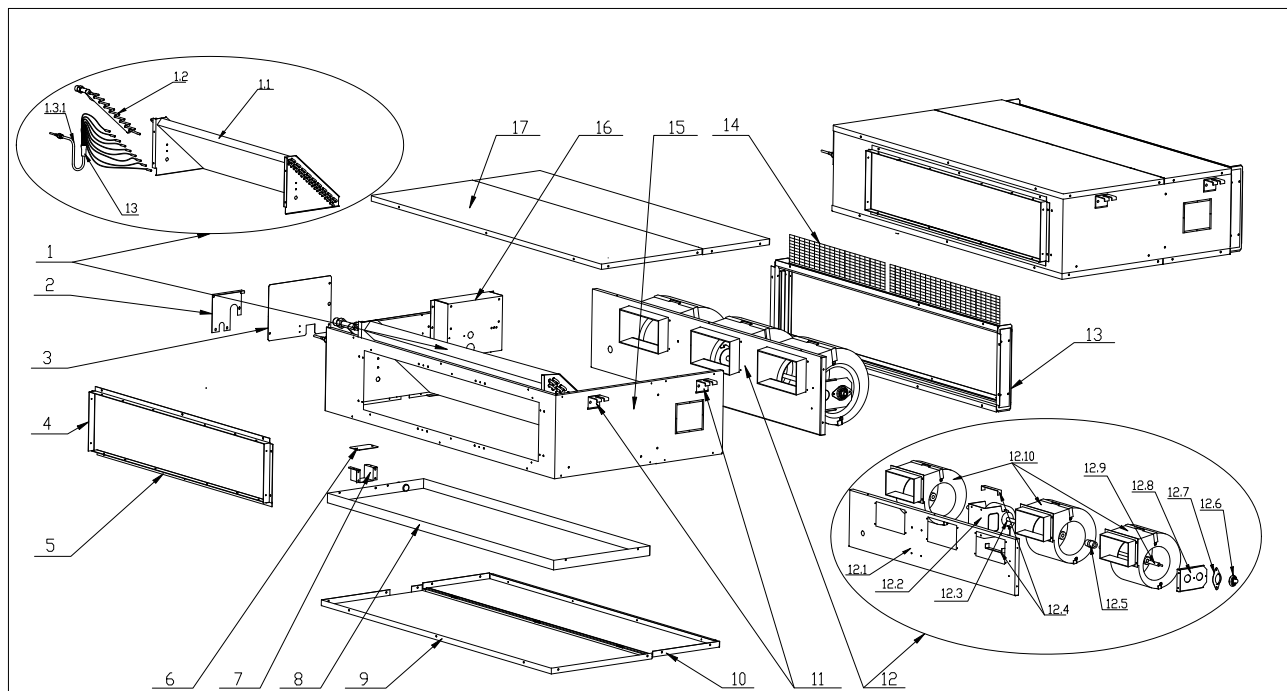


NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000096	风机电容 6.0 μ f/450VAC/70/P2(S3)/2000H	1
5	FAN CAPACITOR 2	11330010000095	R 风机电容 5.0 μ f/450V/70/S3/插片/2000h	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS)变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	2
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	2
13	AIR FILTER	16444013000013	缝制过滤网 850 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOAT SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

ARVMD-H112/2R1A, ARVMD-H125/2R1A, ARVMD-H140/2R1A, ARVMD-H150/2R1A



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000519	电机(三速) YSK180-4	1
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	11330010000112	R 风机电容 8.0 μ f/450V/70/S3/插片/2000h /丰明待删	1
5	FAN CAPACITOR 2	16430015000062	风机电容 9 μ F/450V a. c2000H	1
6	MAIN PCB	11222541000047	CJ 控制板 DLTY-R-3F02-E3(SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	16444001000005	风轮 ϕ 185 \times 170(白色)	3
10	SWINGING GUIDE	/	/	
11	VORTEX 1	16444002000007	上涡壳 185/170(白色)	3
12	VORTEX 2	16444002000008	下涡壳 185/170(白色)	3
13	AIR FILTER	16444013000012	缝制过滤网 1210 \times 245 \times 4	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16426093000001	电子膨胀阀线圈 CAM-MD12FKS-49 L=1100	1

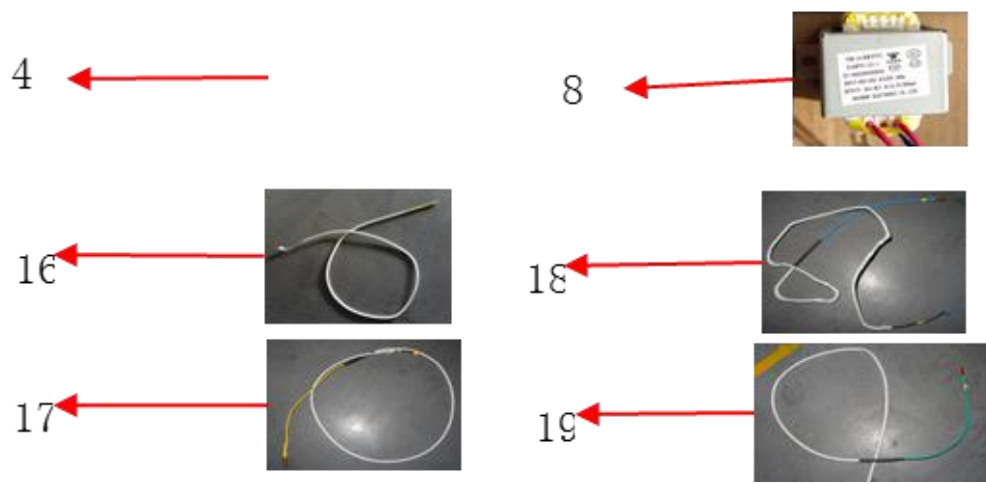
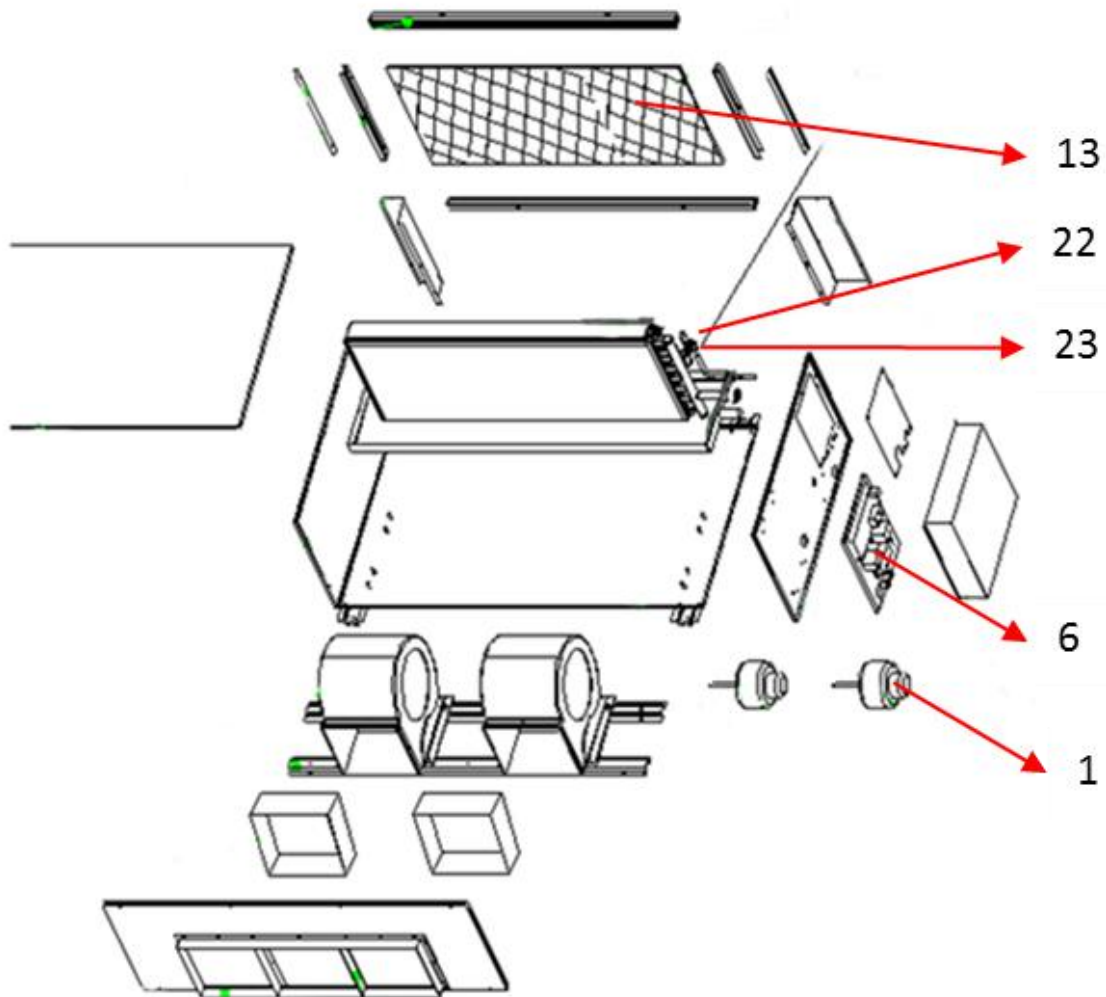


N0.	AUX code	Chinese name	Part Name	Qty	Unit
1	16324001000114	DLR-112F/DGS3-A1 蒸发器总成	Evaporator assembly	1	Set
1.1	16324009000026	GR-120D/DGS3 蒸发器组件	Evaporator components	1	Set
1.2	16325001000158	DLR-112F/DGS3-A1 集气管组件	Evaporator gas header components	1	Set
1.3	16325001000062	DLR-112F/DCZDGS3 蒸发器进液管组件(内置)	Evaporator liquid inlet pipe components(built-in)	1	Set
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	16421030000103	GR-120D/DGS3 出风法兰 A	Air outlet flange A	1	PC
5	16421030000104	GR-120D/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	16321001000008	ALDu-H42A4/R1DI 凝水盘组件	Drip tray assembly	1	Set
9	16421005000317	ALDu-H42A4/R1DI 底板(新)	Chassis	1	PC
10	16421005000206	ALDu-H42A4/R1DI 回风盖板 A	Air return cover plate A	1	PC
	16421005000213	ALDu-H42A4/R1DI 回风盖板 B	Air return cover plate B	1	PC
11	16421040000024	ALDu-H42A4/R1DI 吊钩	Pothead	4	Pcs
12	16330009000016	GR-120D/GS2 风机总成	Fan assembly	1	Set
12.1	16421002000172	ALDu-H42A4/R1DI 蜗壳固定板	Volute fixed plate	1	PC
12.2	16421035000029	ALHi-H60A5/S3 电机架	Motor bracket	1	Set
12.3	16430001000219	(ROHS)电机 YSK180-4	Fan motor	1	PC
12.4	16421029000010	GR-250D/G 电机抱攀	Fan motor fixity	2	Pcs
12.5	16444007000009	联轴器 Φ14	Coupling	1	PC

12.6	16432016000033	GR-50D/DC2 橡胶轴承	Rubber bearing	1	PC
12.7	16421002000219	GR-50D/DC2 橡胶轴承压板	Rubber bearing holder	1	PC
12.8	16444007000006	加长轴 $\phi 14 \times 470$	Lengthening shaft	1	PC
12.9	16346001000004	(ROHS) 离心风轮组件 185/170(塑料)	Centrifugal fan assembly	3	Set s
13	16321001000011	过滤网滑道组件	Filter slideway assembly	1	Set
14	16442001000011	过 滤 器 $\Phi 6.35 \times \Phi 9.52-70(R410A)$	Air filter	2	Pcs
15	16421010000024	ALDu-H42A4/R1DI 围板(新)	Coaming	1	PC
16	16322001000060	DLR-45F/DGS3-A 电控总成	Electrical control assembly	1	Set
17	16421005000189	ALDu-H42A4/R1DI 顶盖板	Top cover plate	1	PC

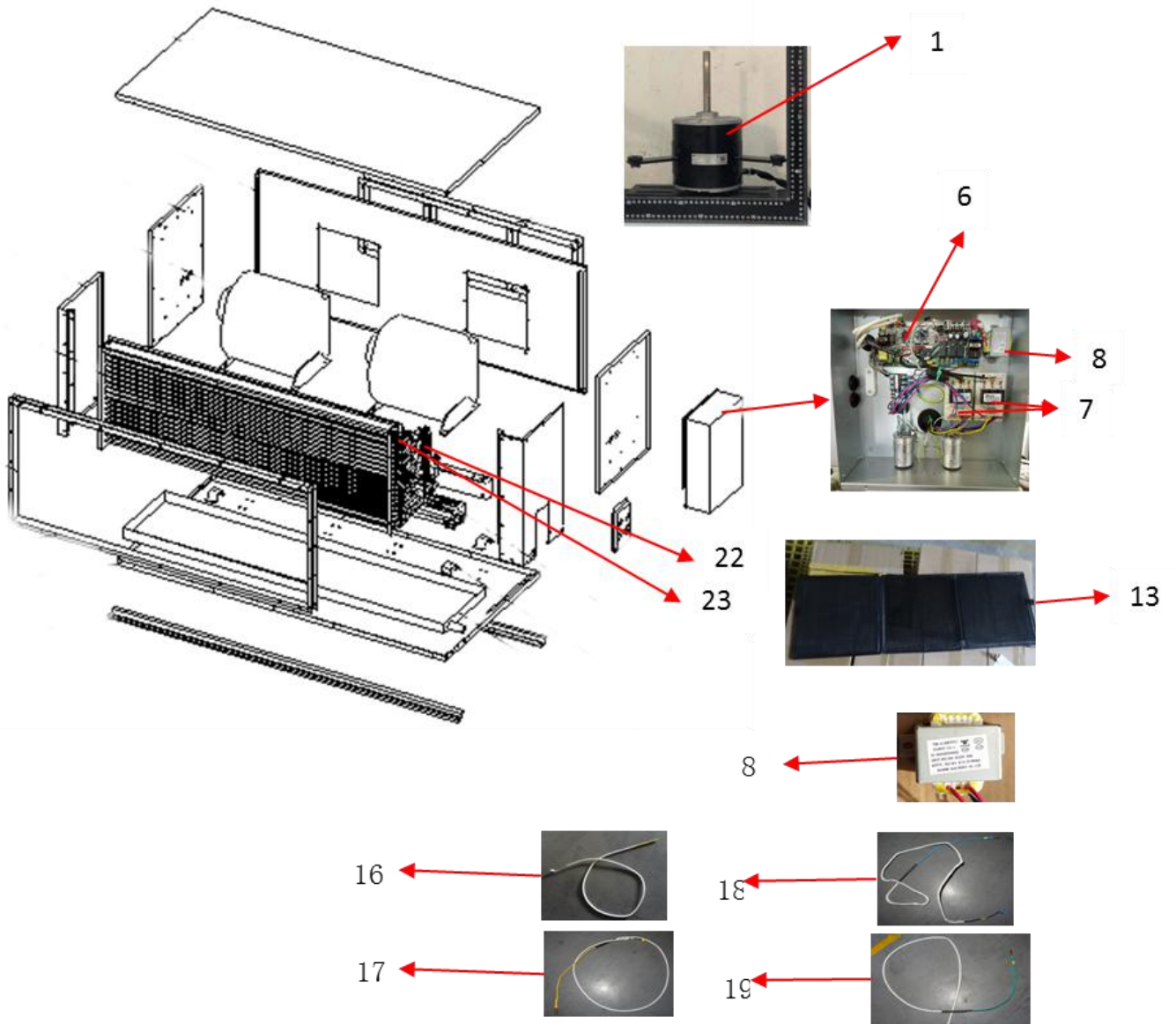
6. High Static Pressure Duct Type

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

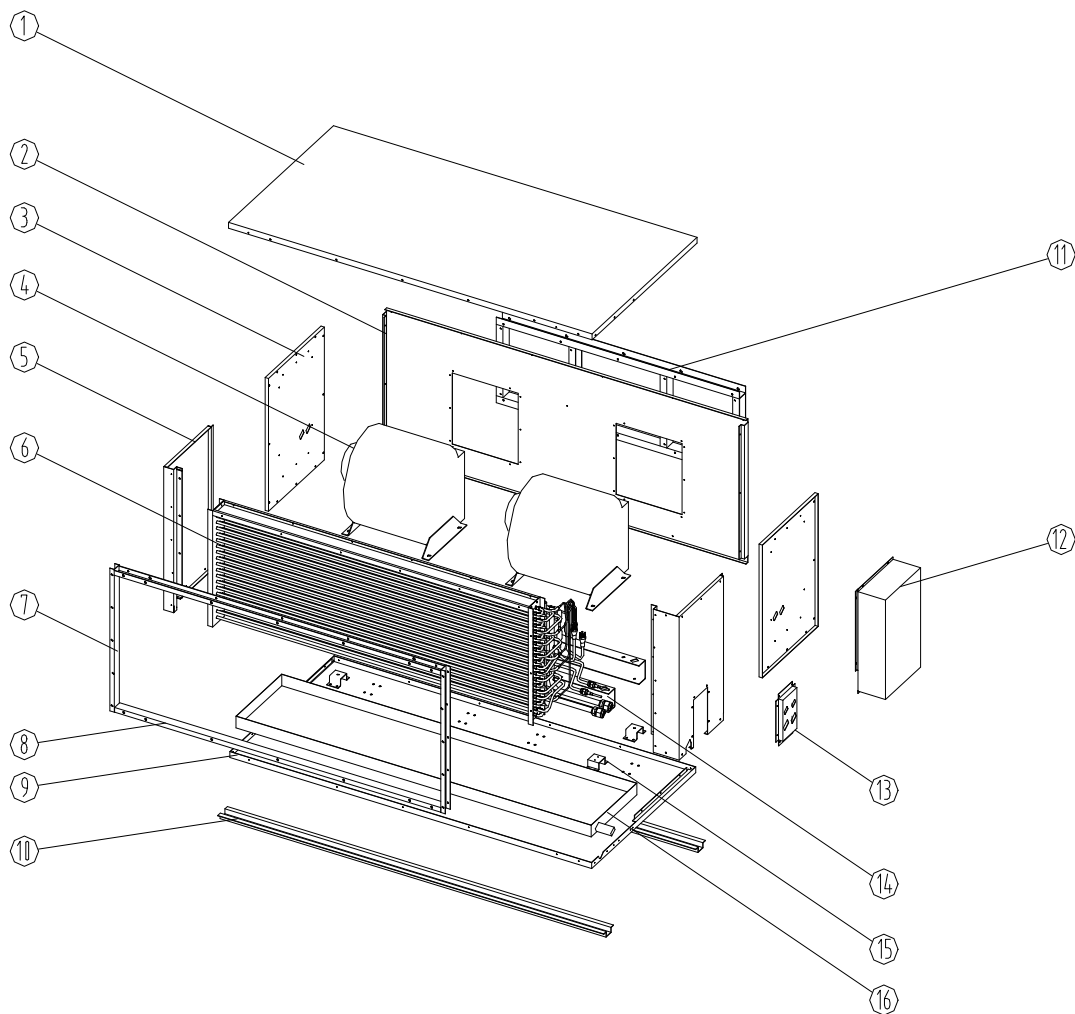


NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000126	电机 YDK200-4	2
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	16430015000063	风机电容 10 μ F/450V a. c2000H	1
5	FAN CAPACITOR 2			
6	MAIN PCB	11222541000047	CJ 控制板 DLTy-R-3F02-E3 (SY)	1
7	FAN POWER PCB	/	/	
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B (PTC)	1
9	FAN WHEEL	16444005000003	离心风轮组件 SYZ7-7	2
10	SWINGING GUIDE	/	/	
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16444013000006	空气过滤器 925 \times 340 \times 10	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOART SWITCH	/	/	
22	EXV BODY	16441014000003	电子膨胀阀阀体 CAM-BD24FKS-1	1
23	EXV coil	16441015000002	电子膨胀阀线圈 CAM-MD12FKS-5 L=1500	1

ARVHD-H220/4R1B, ARVHD-H280/4R1B



NO	(EN)	Code	Chinese Description	Qty
1	FAN MOTOR	16430001000601	电机(三速) FP380A(ø307 支架)	2
2	STEPPER MOTPR	/	/	
3	DISPLAY BOARD	/	/	
4	FAN CAPACITOR 1	/	/	
5	FAN CAPACITOR 2	/	/	
6	MAIN PCB	11222542000064	CJ 控制板 DCZ(H)-SN3F-R5F100L-SYE1(SY)	1
7	FAN POWER PCB	16422001000179	CJ 控制板 FAN(AC)-3F-SYE1	2
8	TRANSFORMER	16422005000032	(ROHS) 变压器 TDB-14-B3B(PTC)	1
9	FAN WHEEL	/	/	
10	SWINGING GUIDE	/	/	
11	VORTEX 1	/	/	
12	VORTEX 2	/	/	
13	AIR FILTER	16444013000101	缝制过滤网 1126×367×4ALHi-100A5/R1-E	1
14	PANEL	/	/	
15	Temp. sensor group	/	/	
16	TEMP. SENSOR 1(white)	16430007000005	温度传感器 15K3950 XH2 白 0.9m 塑封 1(组件)	1
17	TEMP. SENSOR 2(blue)	16430007000018	温度传感器 20K3950 XH2 蓝 1.2m 铜壳 2(组件)	1
18	TEMP. SENSOR 3(yellow)	16430007000016	温度传感器 20K3950 XH2 黄 1.2m 铜壳 3(组件)	1
19	TEMP. SENSOR 4(green)	16430007000021	温度传感器 20K3950 XH2 绿 1.2m 铜壳 4(组件)	1
20	DRAIN PUMB	/	/	
21	FLOAT SWITCH	/	/	
22	EXV BODY	16441014000037	(ROHS) 电子膨胀阀阀体 华鹭 UKV4.0D(R410a)	1
23	EXV coil	16441015000028	电子膨胀阀线圈 UKV-A423 L=600	1



N0.	AUX code	Chinese name	Part Name	Quantity	Unit
1	16321009000068	顶盖板	Top cover	1	Pc
2	16321001000029	出风面板组件	The wind panel	1	Pc
3	16321004000023	检修板组件 B	Repair board components B	2	Pc
4	16444005000171	离心风轮组件 SYZ8-8I	Centrifugal rotor components SYZ8-8I	2	Set s
5	16321009000067	右侧板组件	Right board component	1	Set
6	16324001000104	蒸发器总成	Evaporator assembly	1	Set
7	16421023000018	进风框竖条 A	Into wind box erect bar A	2	Pcs
8	16321009000070	进风框横条组件	Into wind box stripes components	2	Set s
9	16421028000073	底盘	Chassis	1	Pc
10	16421022000081	底脚	Bottom feet	2	Pcs

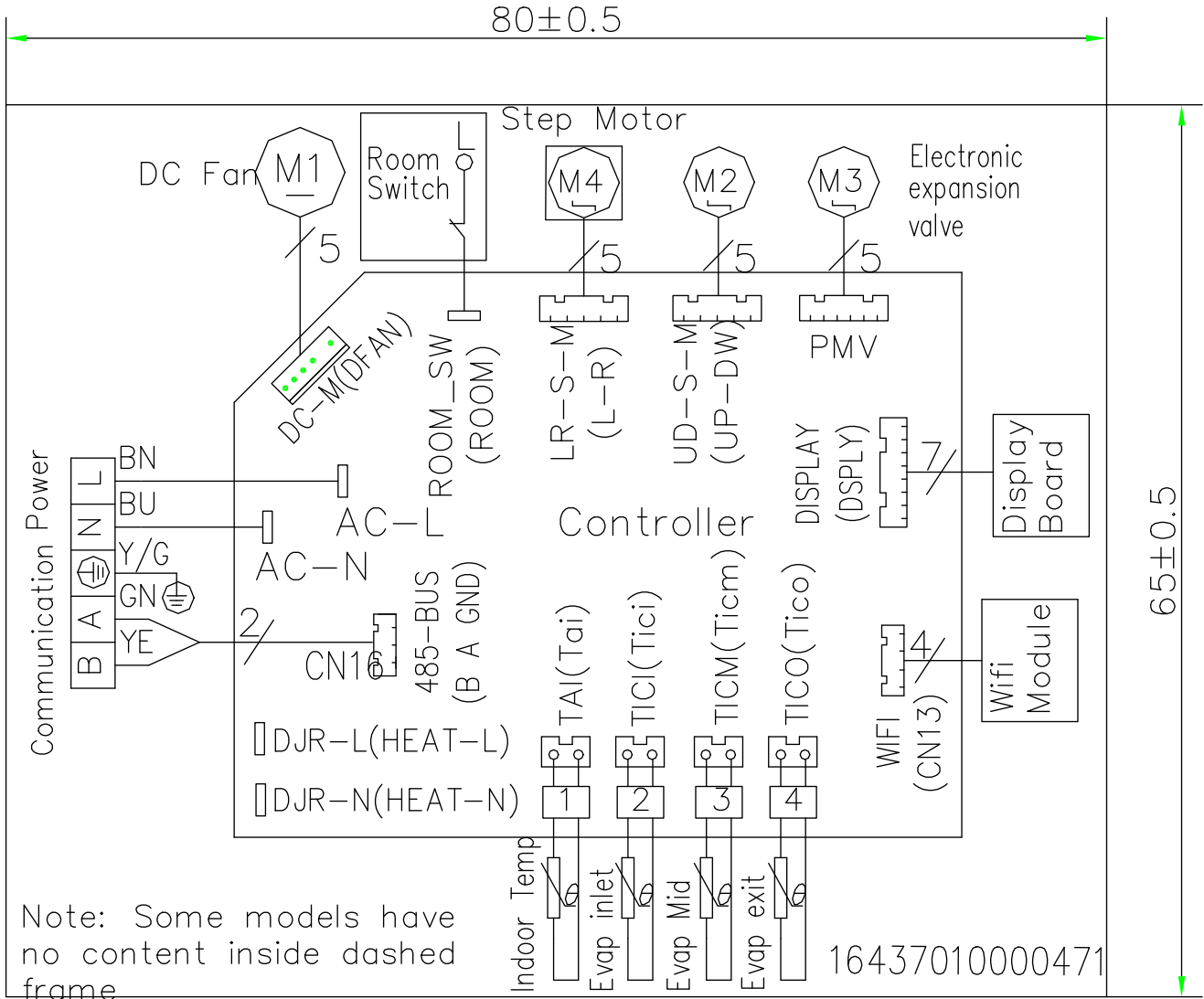
11	16321001000030	出风框组件	out wind box stripes component	1	Set
12	16322001000069	电控盒总成	Electric control box assembly	1	Set
13	16321009000071	阀板组件	disc component	1	Set
14	16421002000311	风机固定架	Fan stents	2	Pcs
15	16321009000054	风机固定架组件	Fan fixed frame components	2	Set s
16	16331001000041	接水盘组件	Wet pan component	1	Pc

Part5 Wiring Diagram

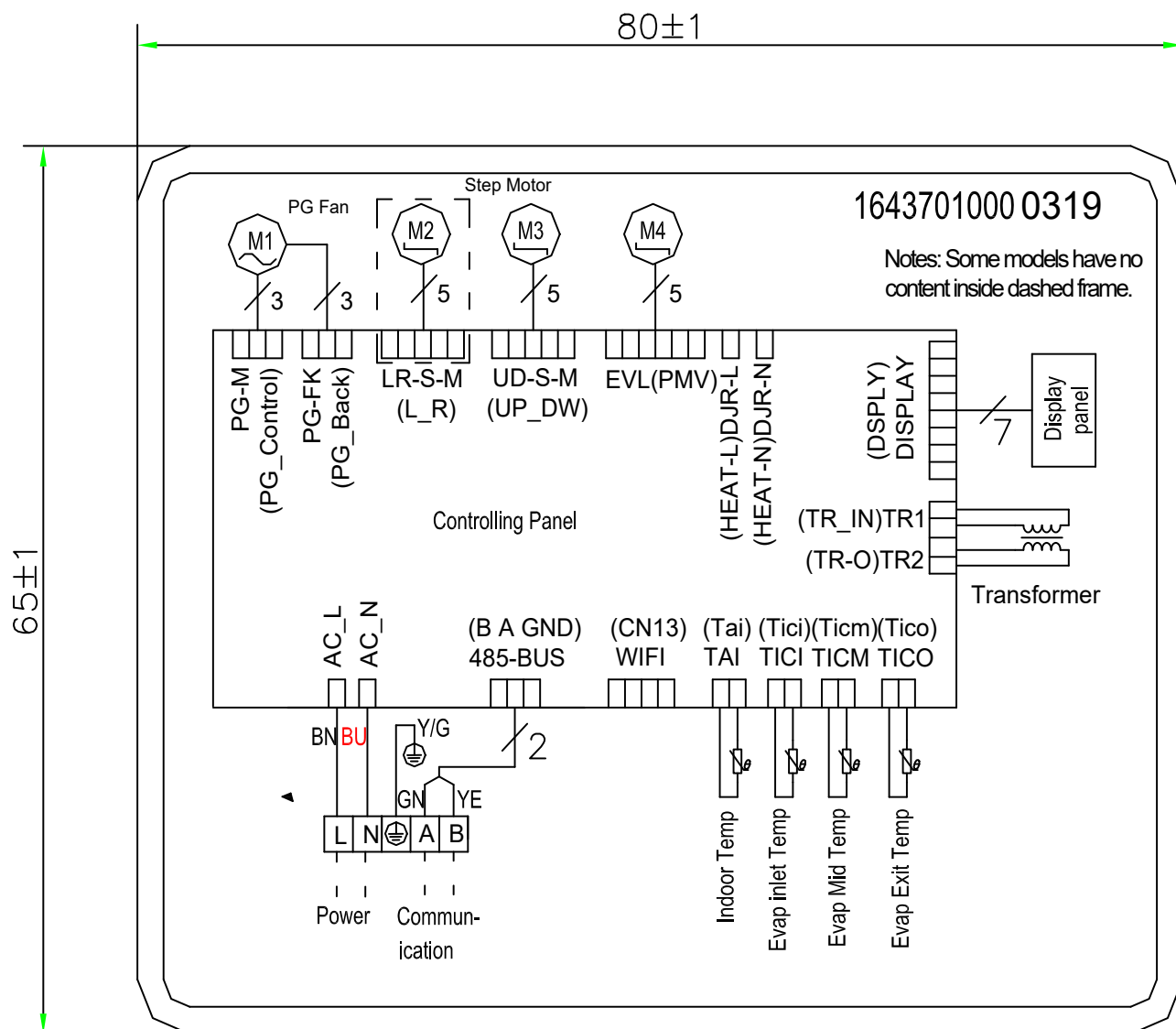
- 1. Wall Mounted Type..... 错误！未定义书签。
- 2. Four-way Cassette Type.....错误！未定义书签。
- 3. Ceiling & Floor Type..... 错误！未定义书签。
- 4. Slim Duct Type..... 错误！未定义书签。
- 5. Middle Static Pressure Duct Type..... 错误！未定义书签。
- 6. High Static Pressure Duct Type..... **200**

1. Wall Mounted Type

1.1 Mounted DC Type

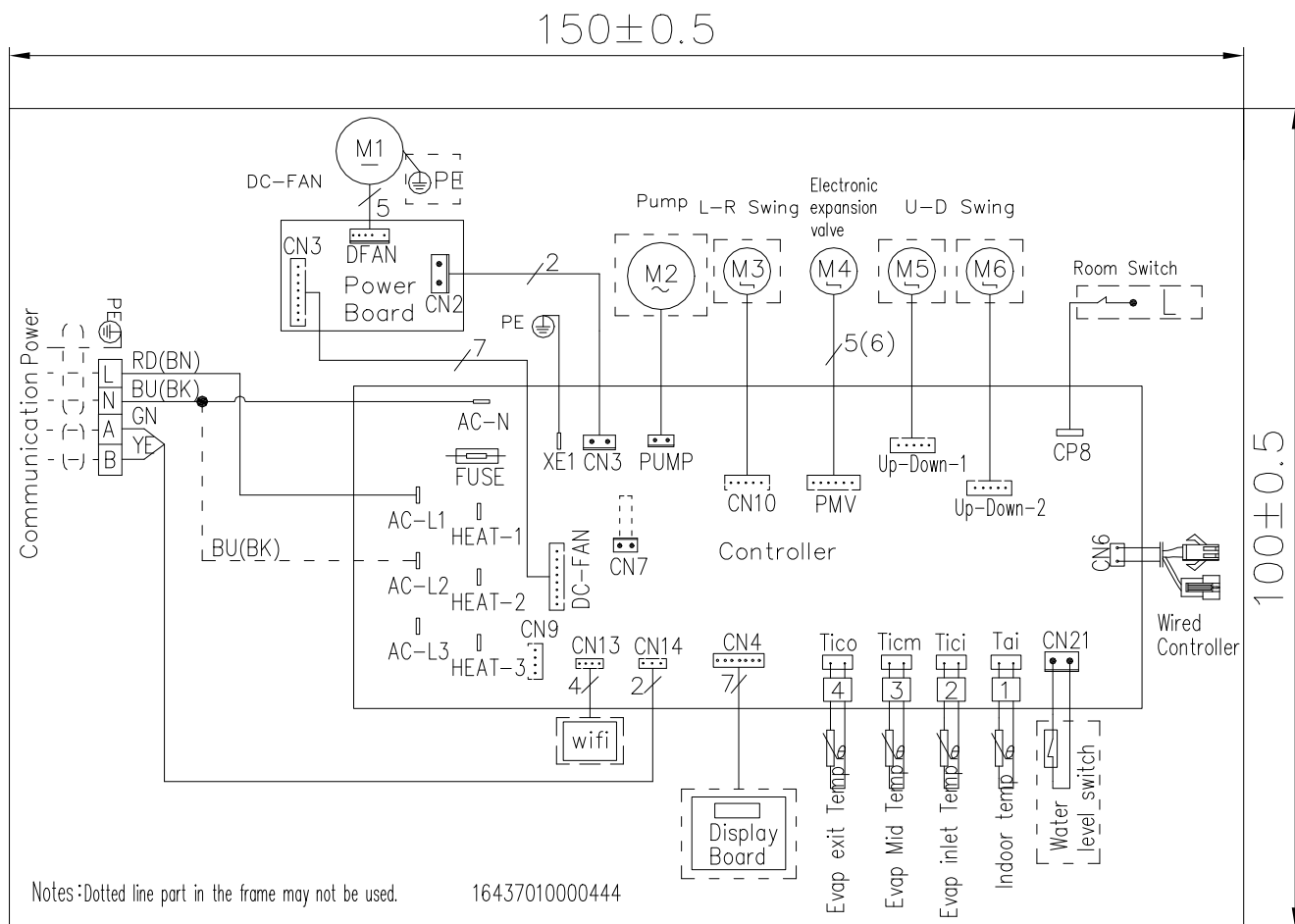


1.2 Mounted AC Type

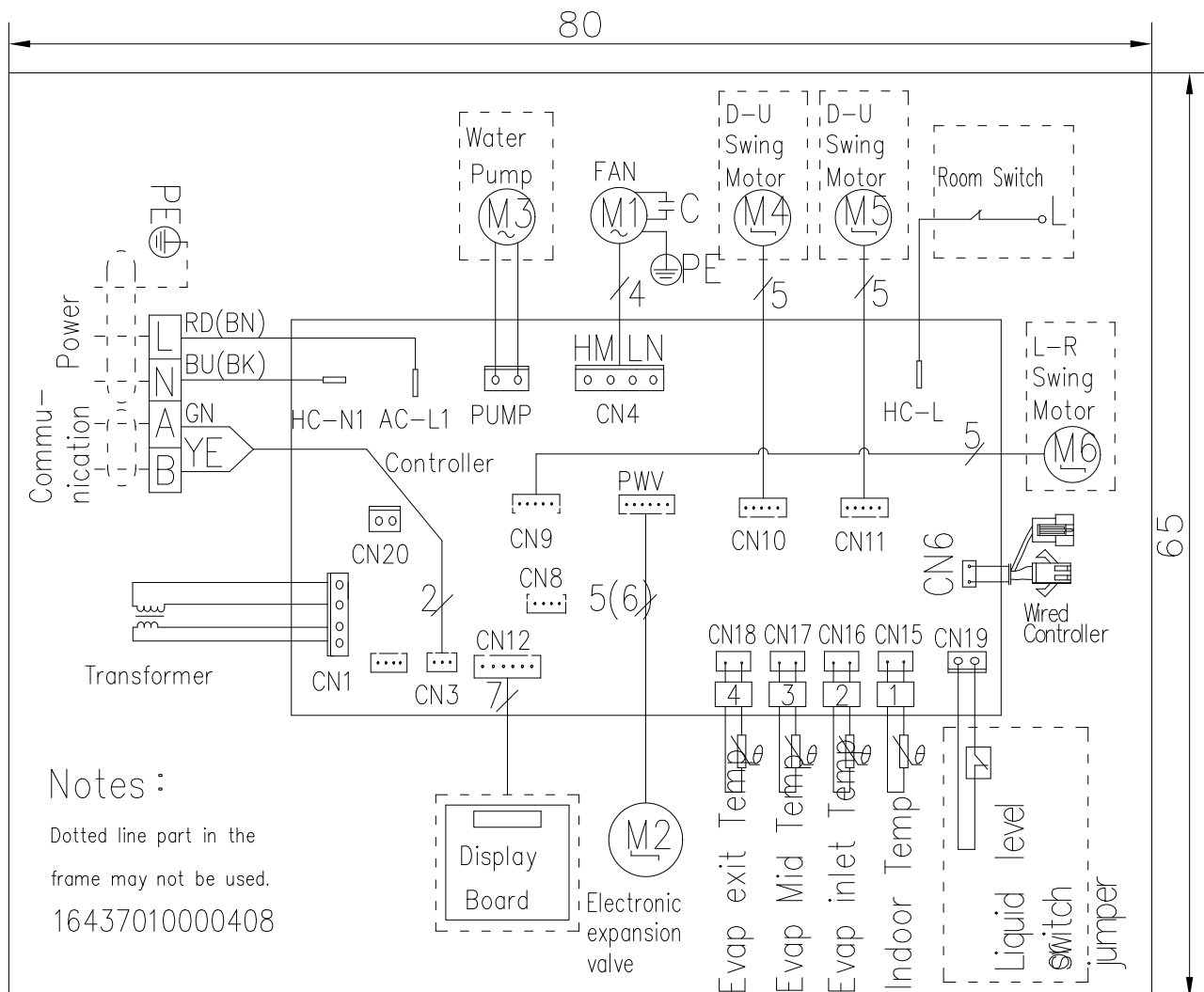


2. Four-way Cassette Type

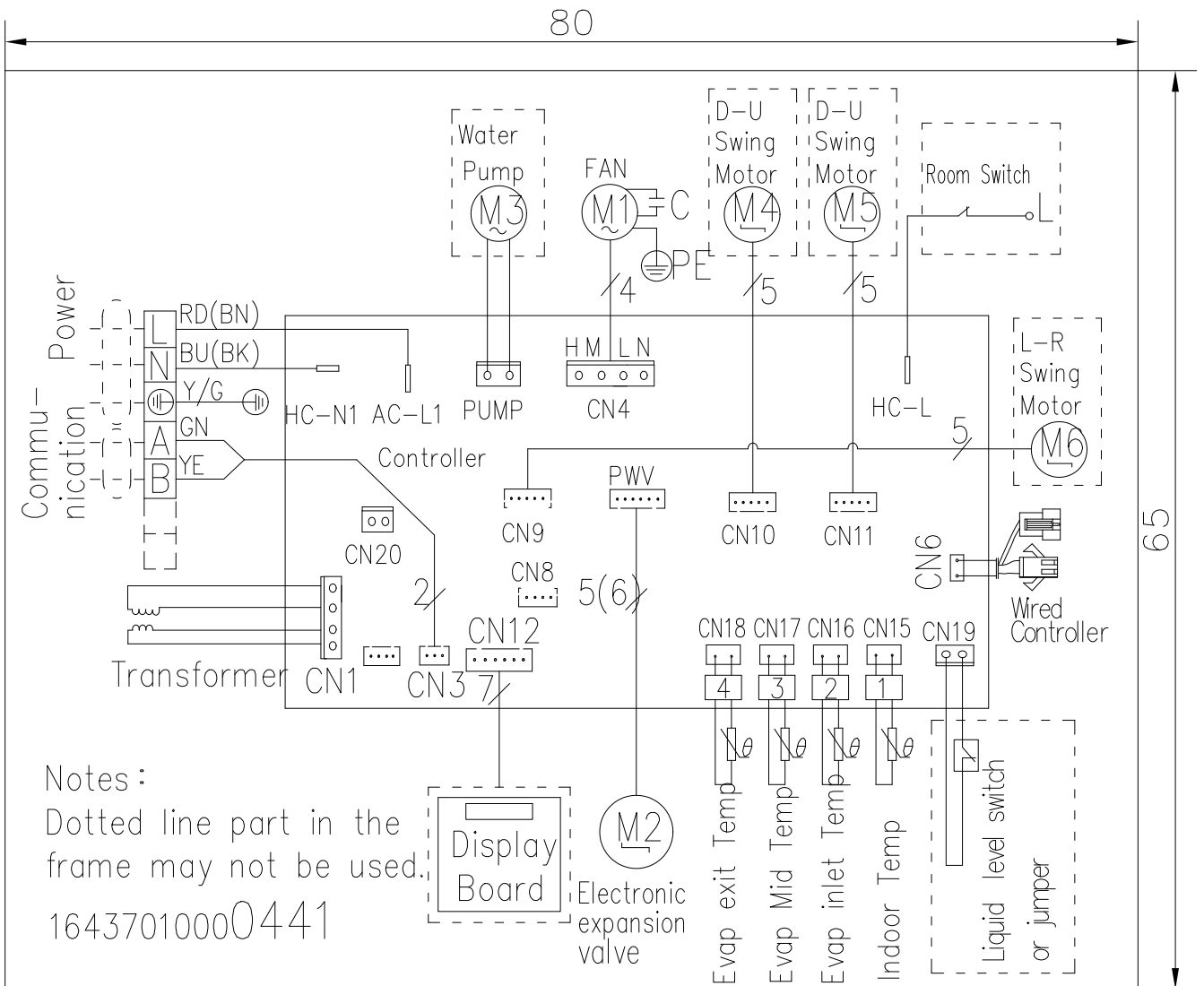
2.1 Four-way Cassette DC Type



2.2 Four-way Cassette AC Type

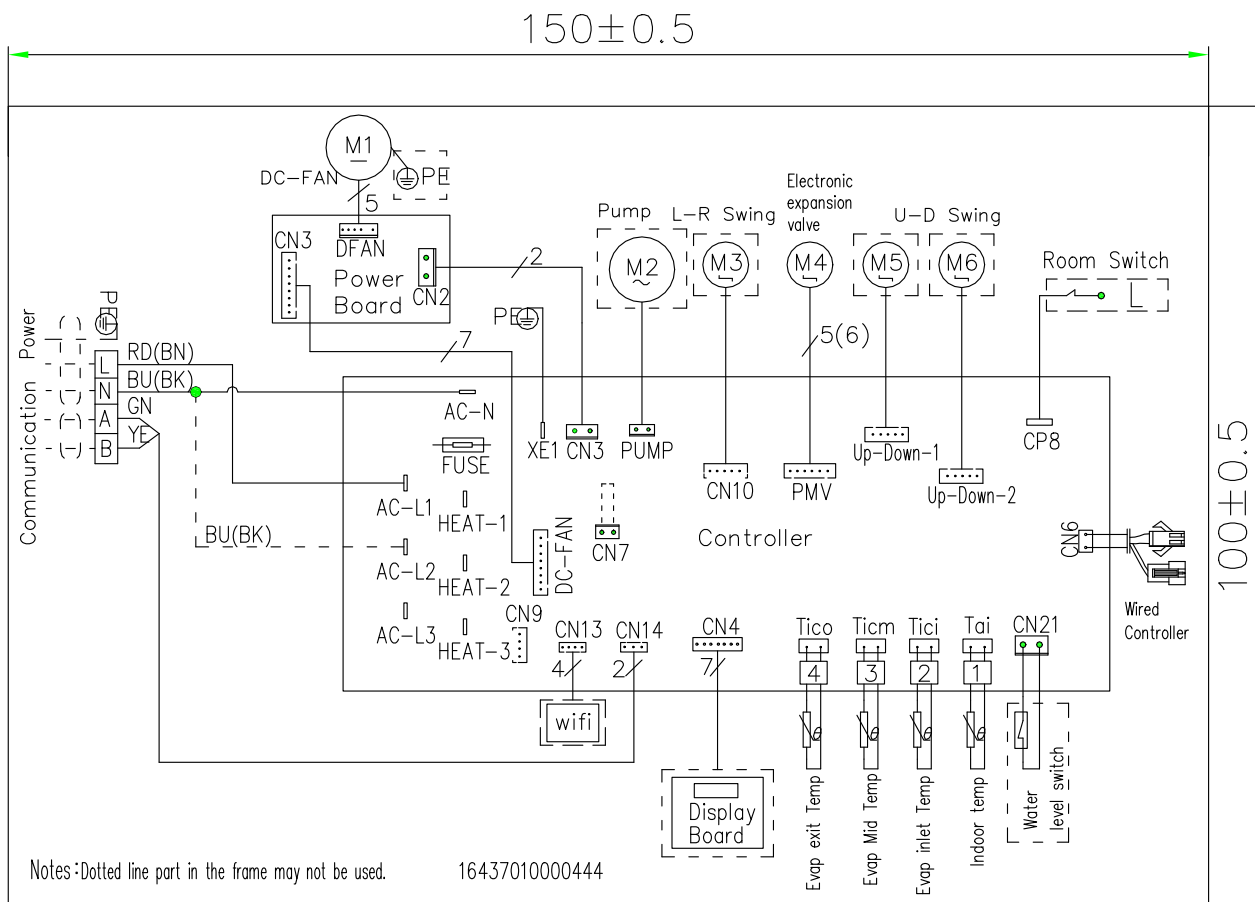


3. Ceiling & Floor Type

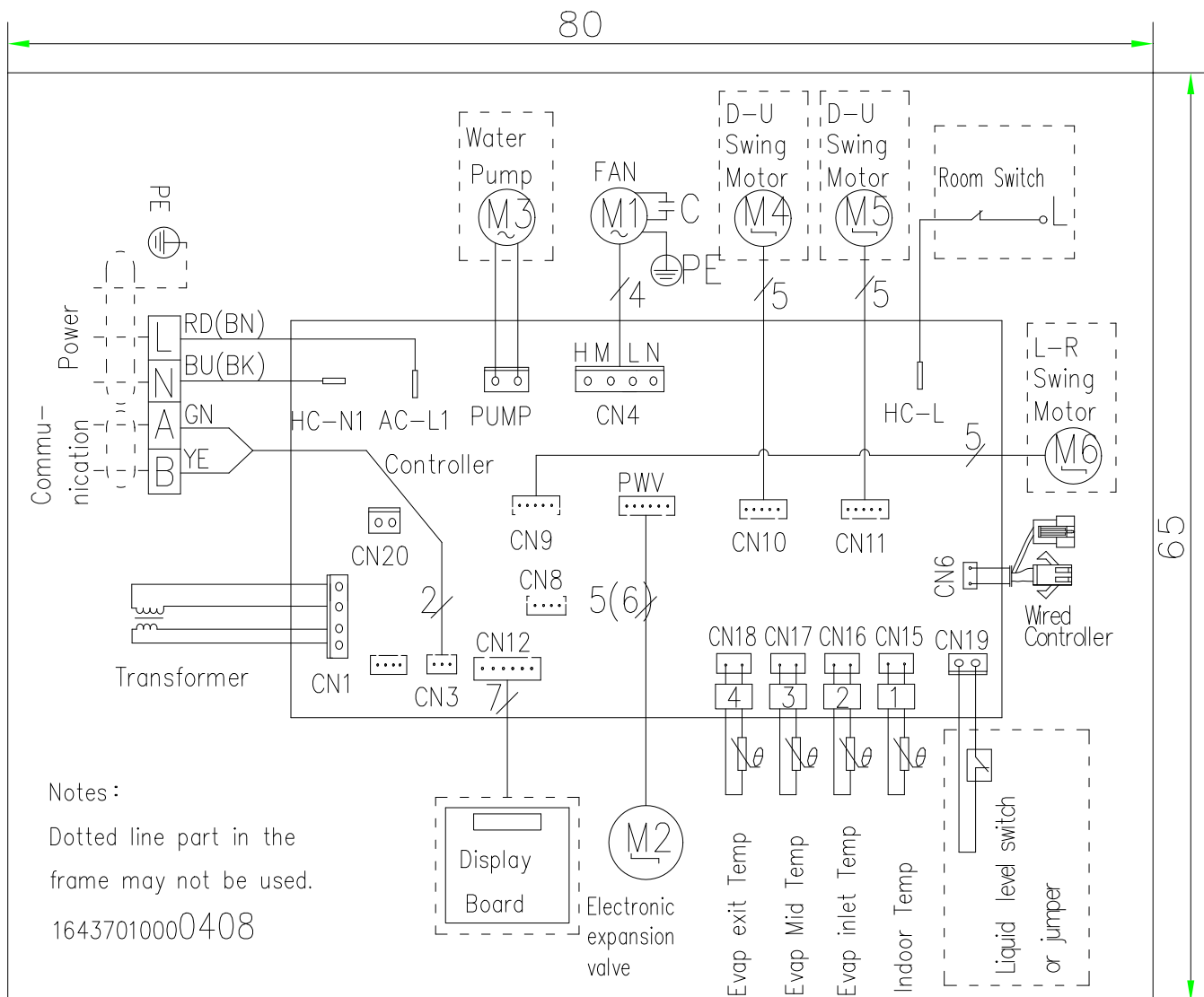


4. Slim Duct Type

4.1 Slim Duct Type DC

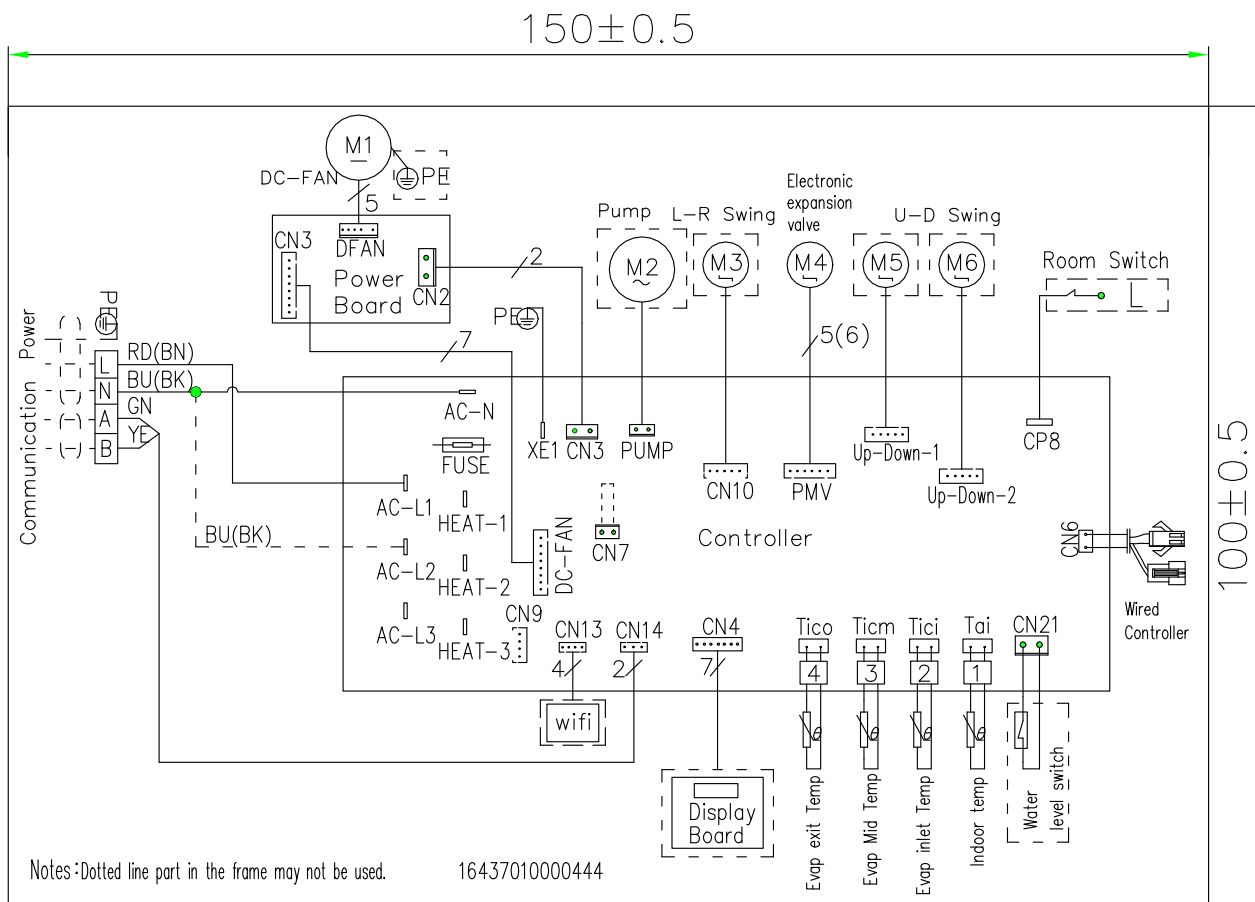


4.2 Slim Duct Type AC

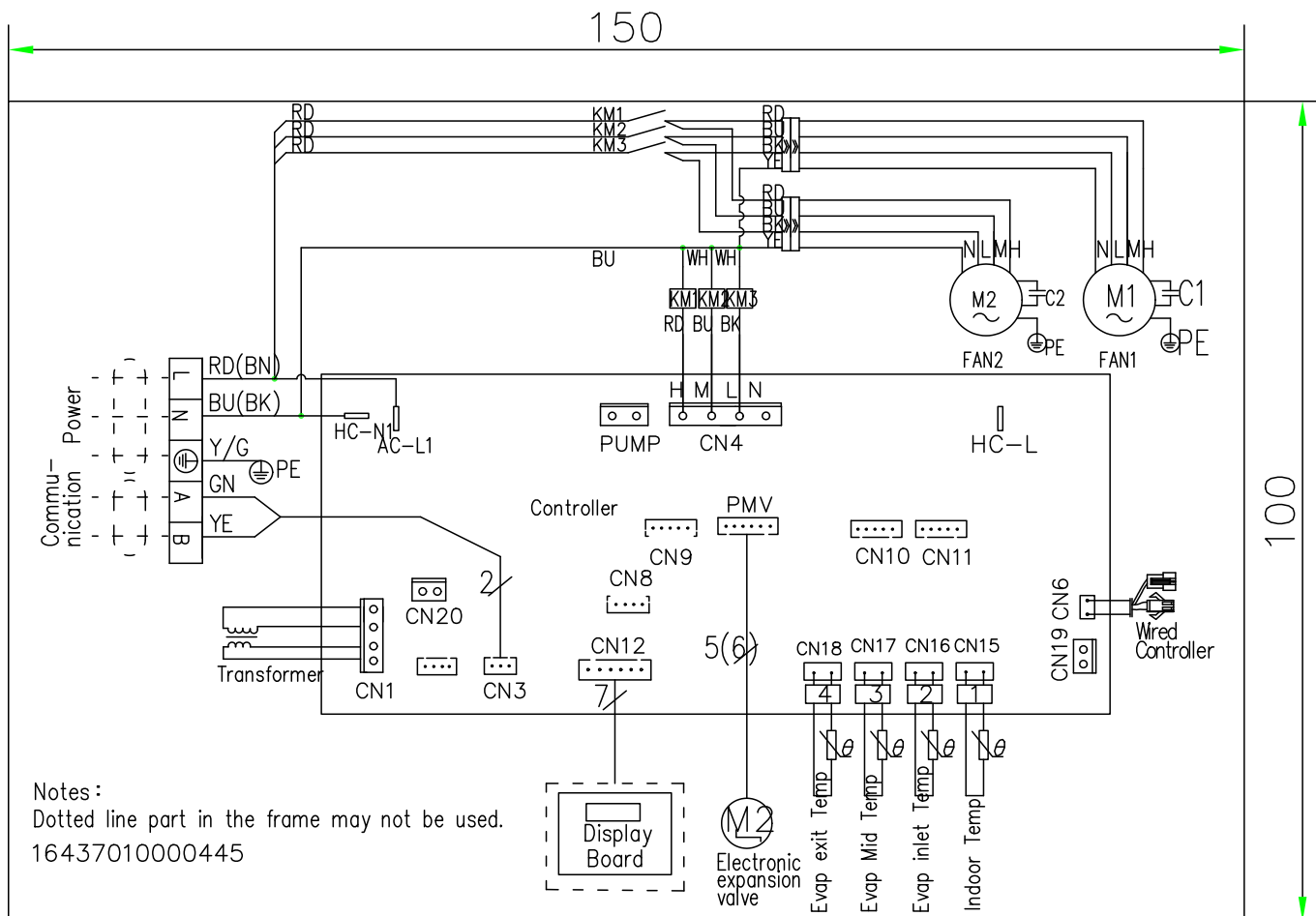


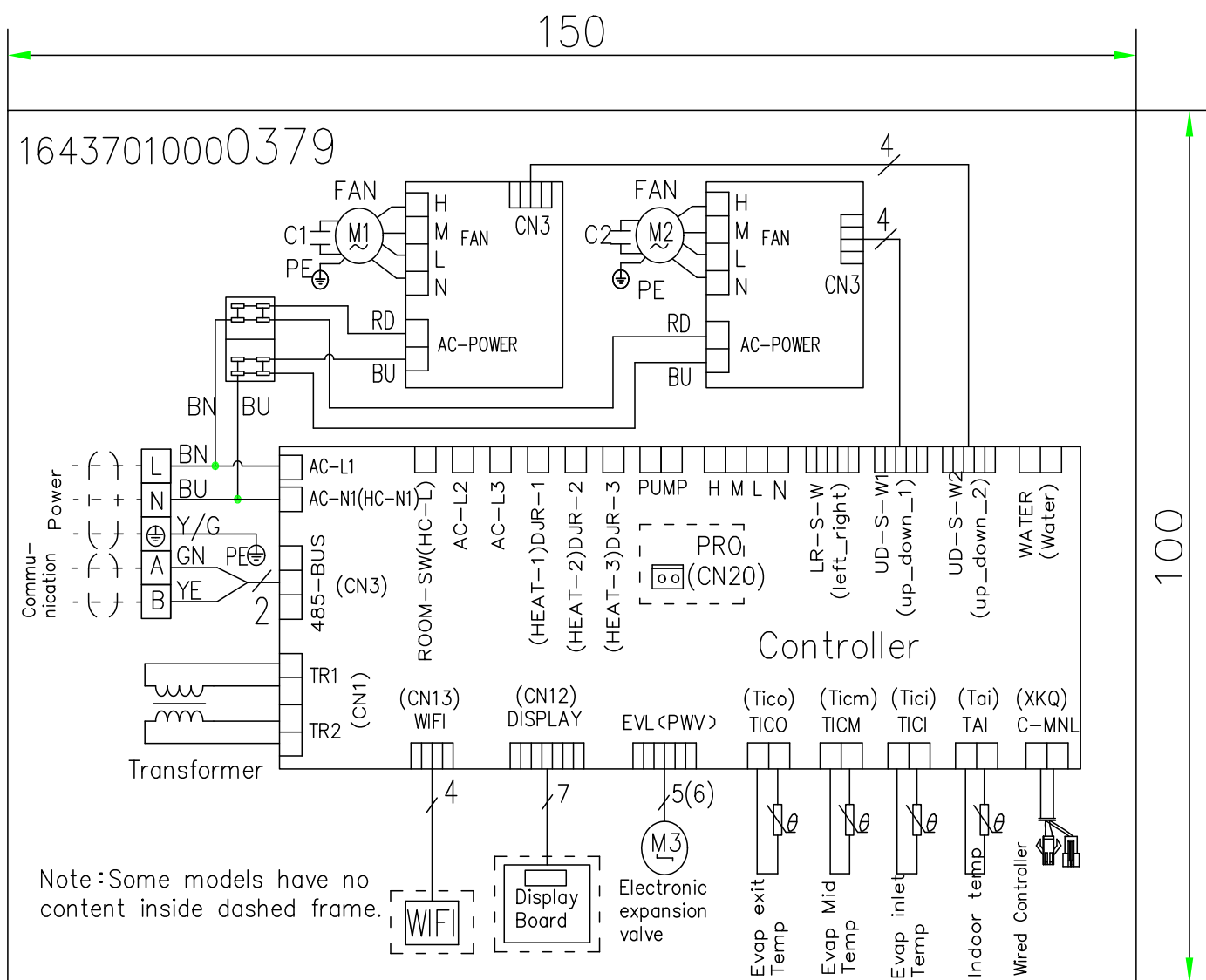
5. Middle Static Pressure Duct Type

5.1 Middle Static Pressure Duct Type DC



6. High Static Pressure Duct Type





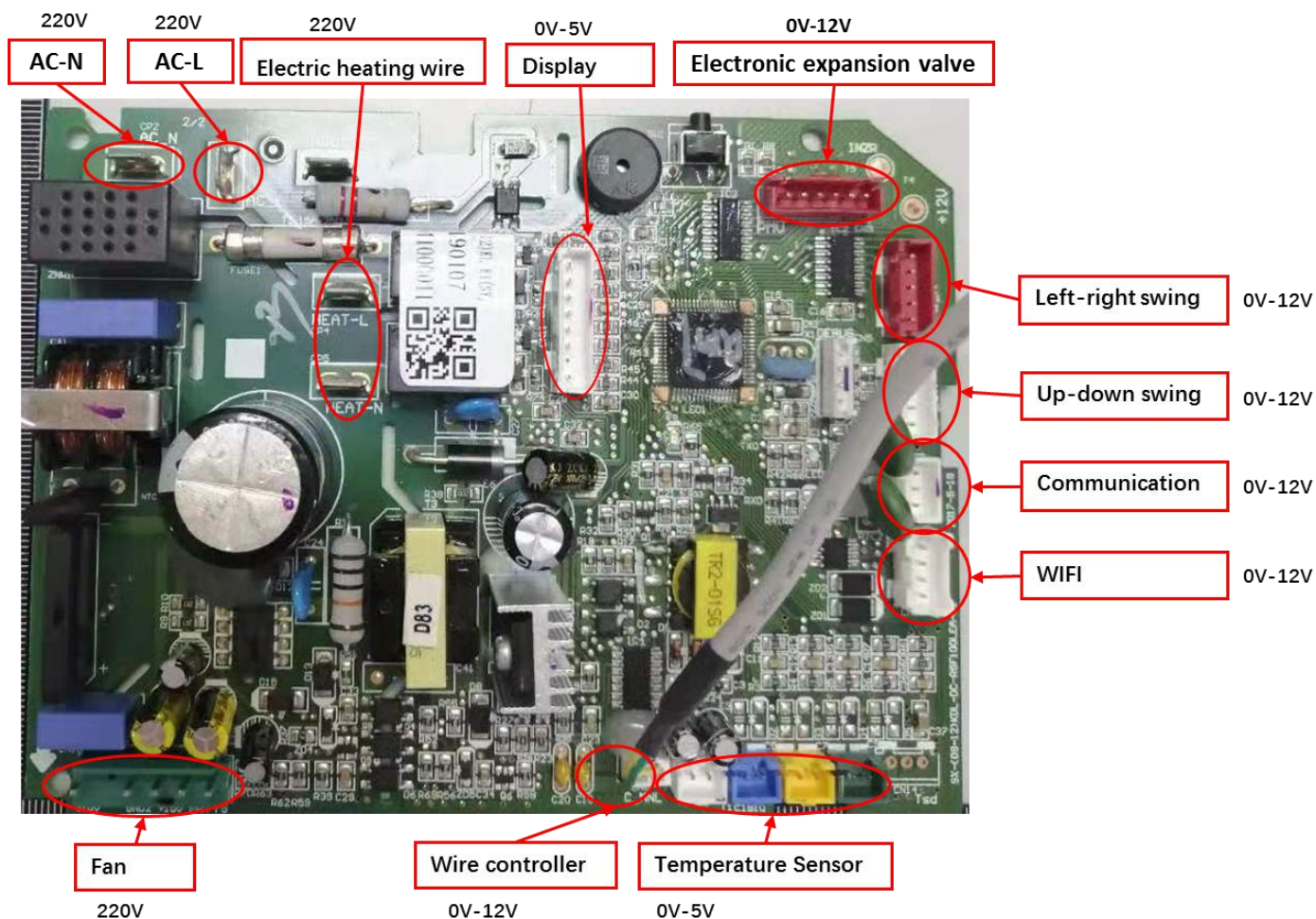
Part6 PCB Instruction

1. Wall Mounted Type.....	203
2. Four-way Cassette Type.....	207
3. Ceiling & Floor Type.....	210
4. Duct Type.....	211

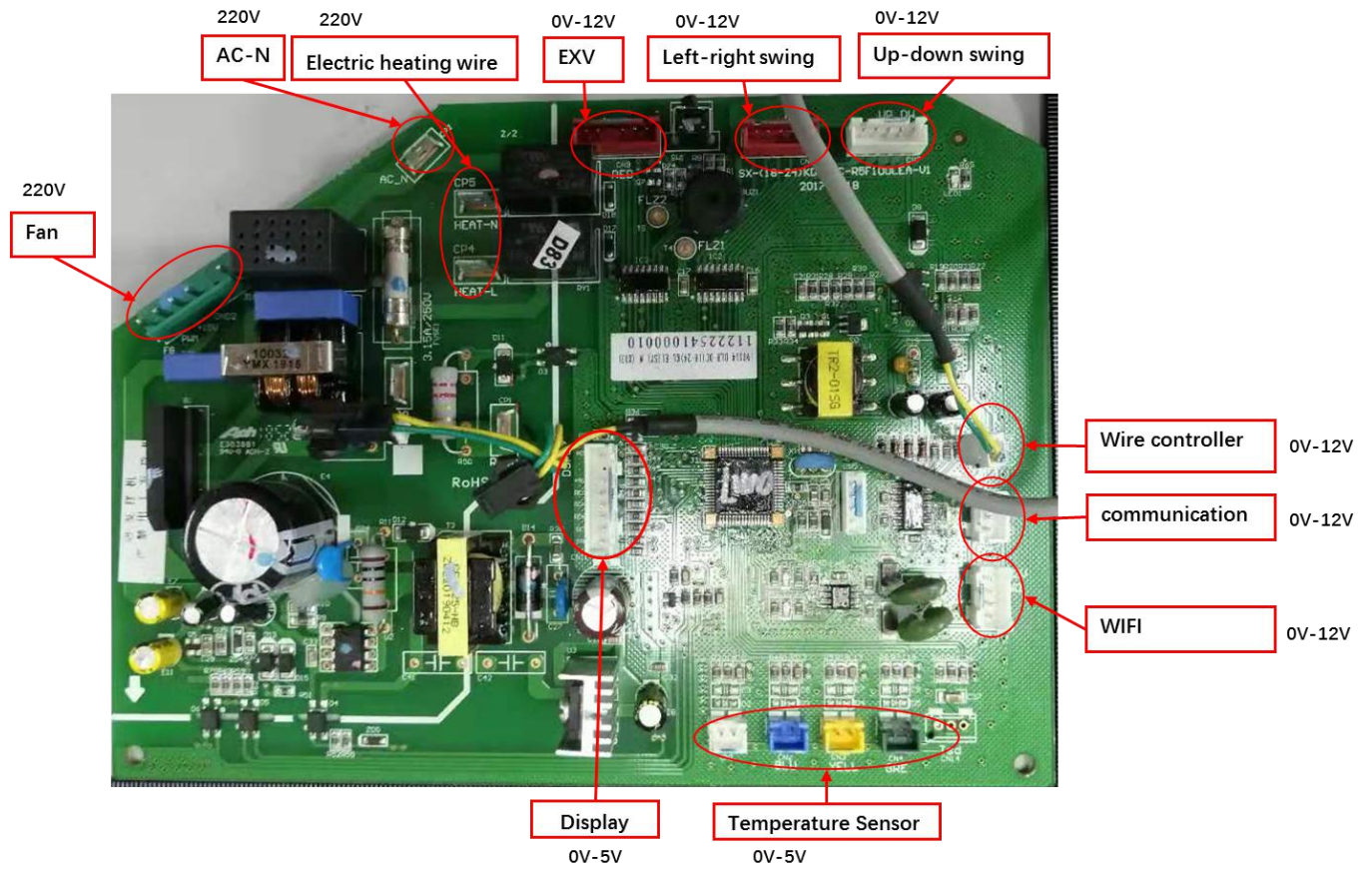
1. Wall Mounted Type

1.1 Mounted DC Type

ARVWM-H022/R1X(LI), ARVWM-H028/R1X(LI), ARVWM-H036/R1X(LI)

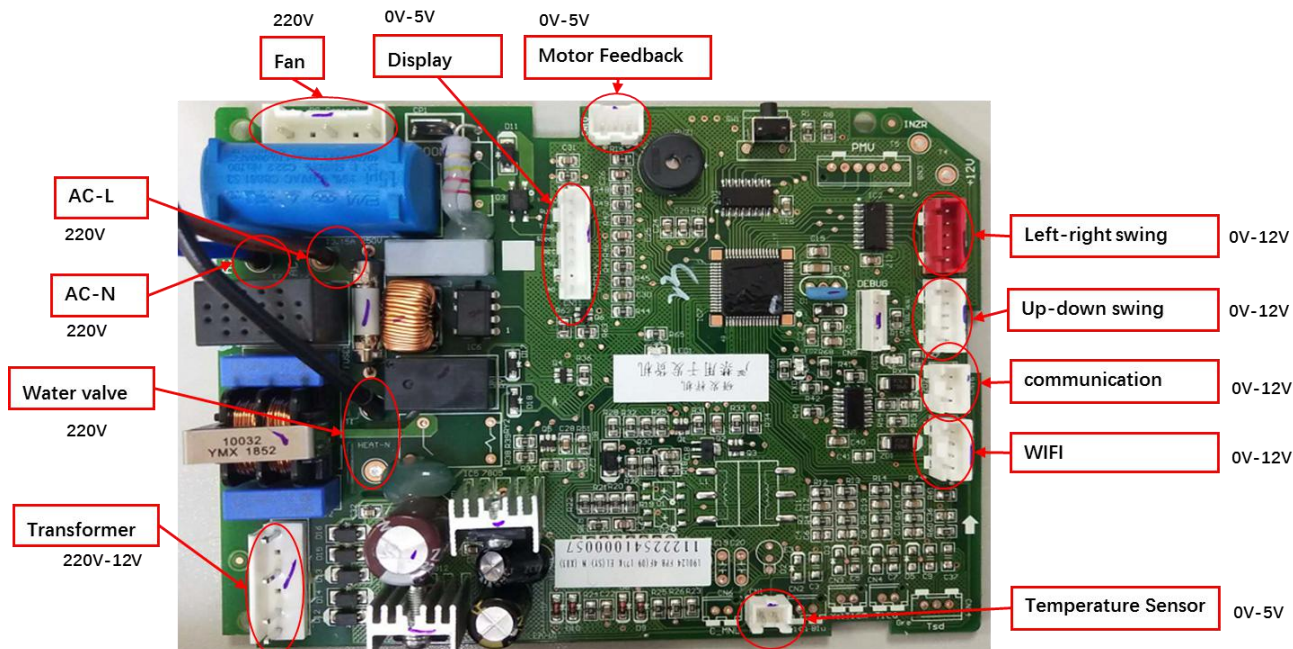


ARVWM-H045/R1X(LI), ARVWM-H056/R1X(LI), ARVWM-H071/R1X(LI)

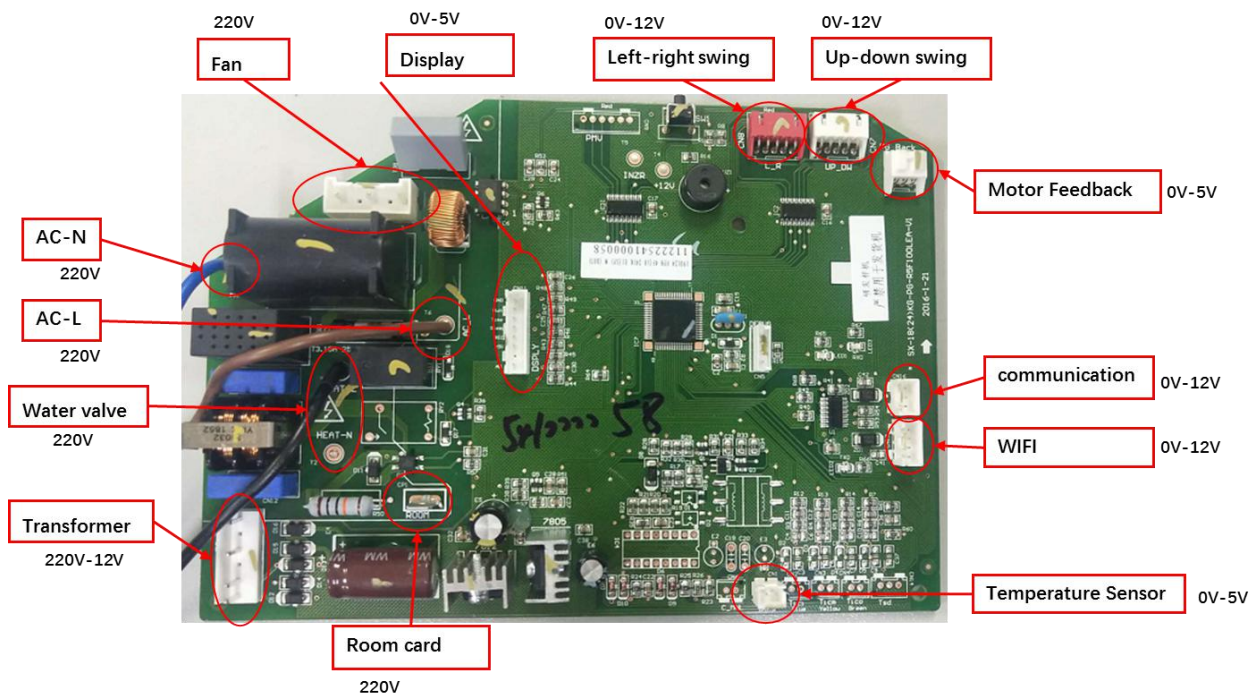


1.2 Mounted AC Type

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



**ARVWM-H045/4R1A(LH), ARVWM-H056/4R1A(LH), ARVWM-H071/4R1A(LH)
ARVWM-H045/2R1A(LH), VWM-H056/2R1A(LH), VWM-H071/2R1A(LH)**

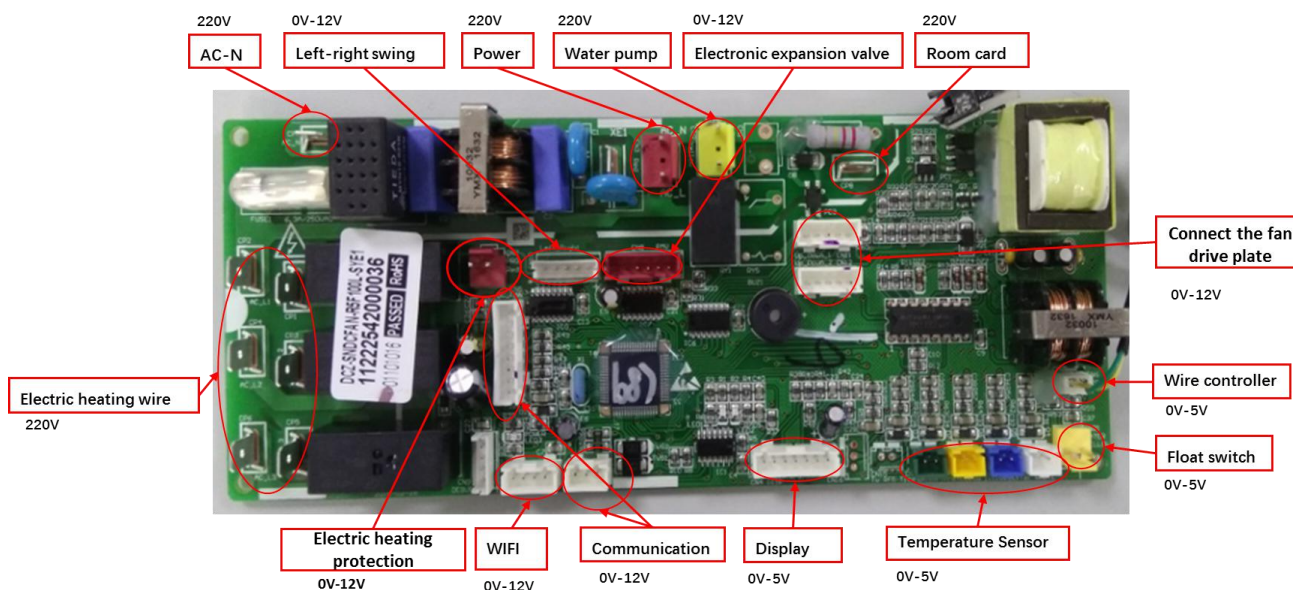


2. Four-way Cassette Type

2.1 Four-way Cassette DC Type

ARVCA-H028/R1X, ARVCA-H036/R1X
 ARVCA-H045/R1X, ARVCA-H056/R1X

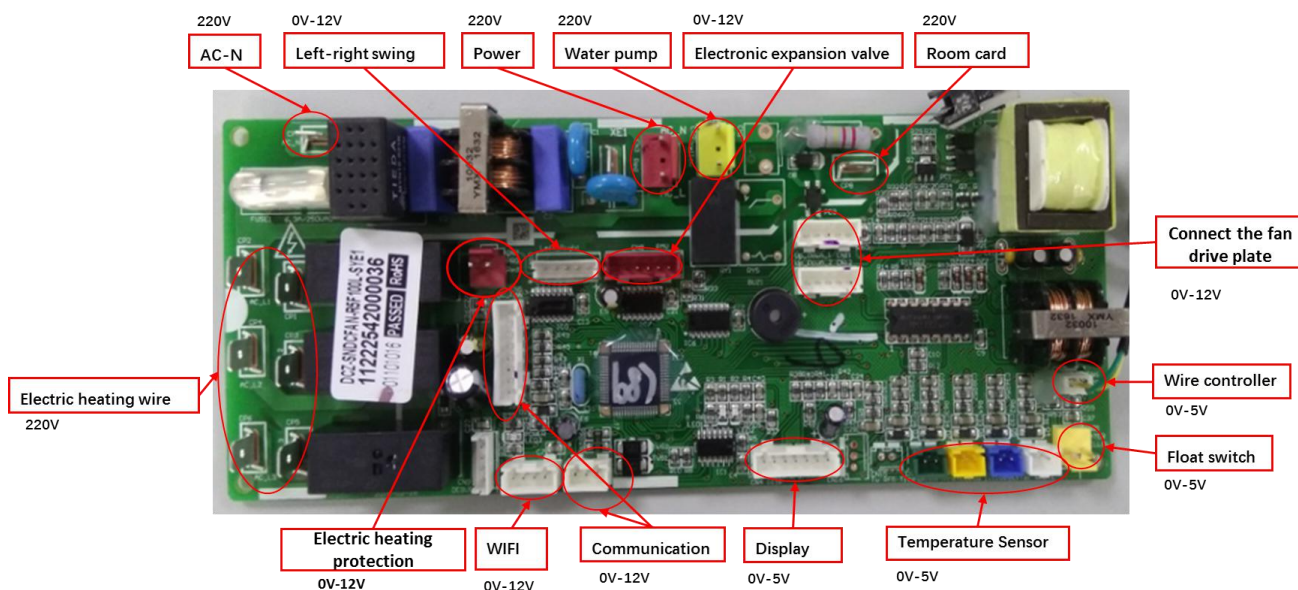
Main board



Fan board



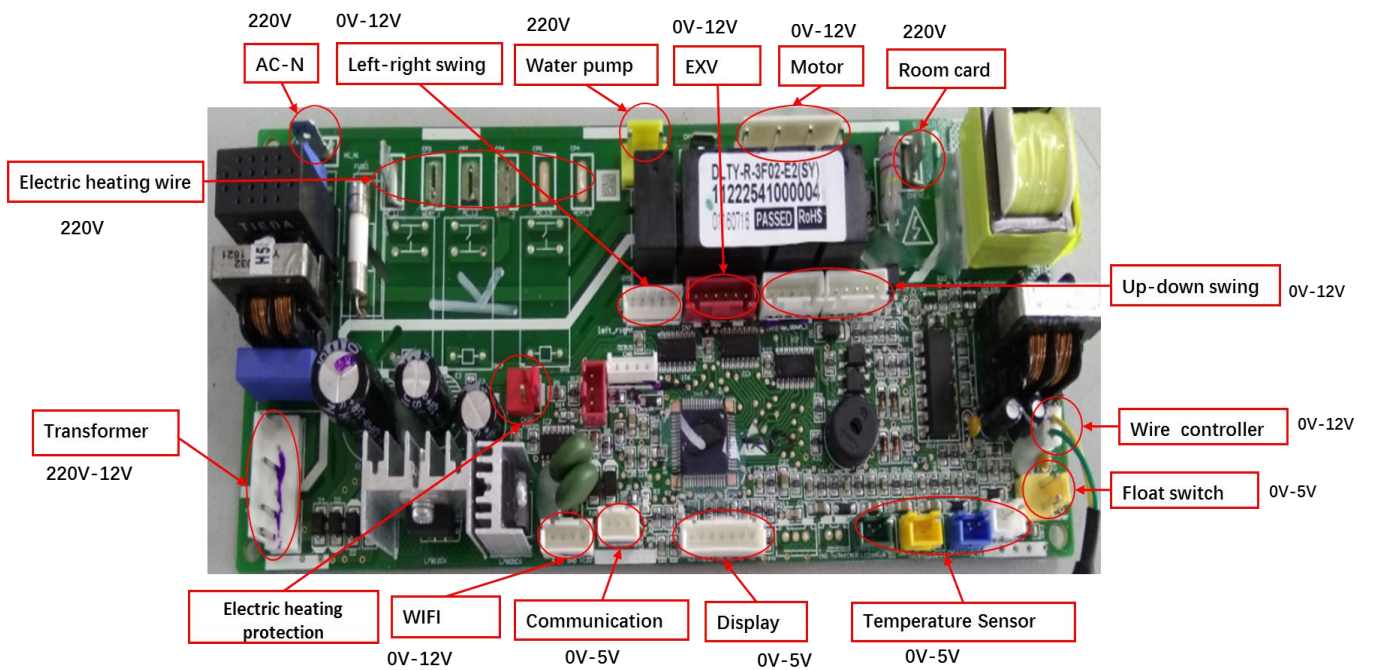
**ARVCA-H071/R1X, ARVCA-H080/R1X, ARVCA-H090/R1X
ARVCA-H100/R1X, ARVCA-H112/R1X, ARVCA-H125/R1X, ARVCA-H140/R1X
Main board**



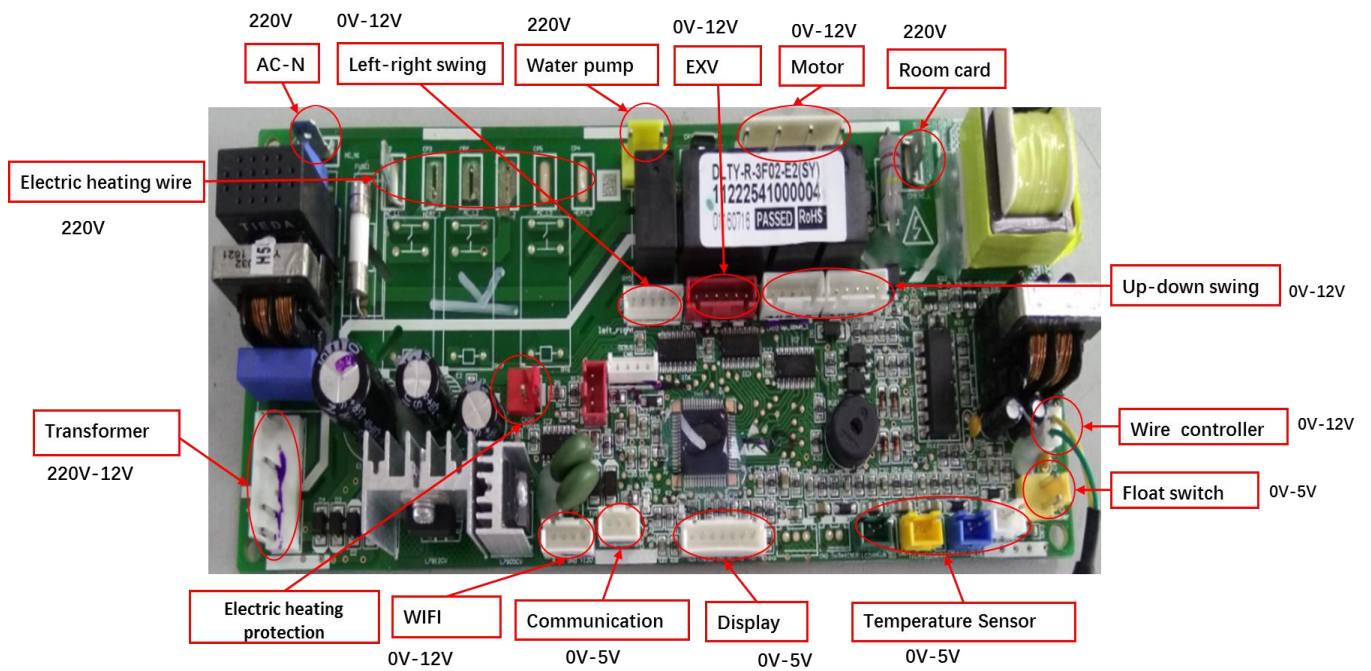
Fan board



2.2 Four-way Cassette AC Type (50Hz 60Hz)



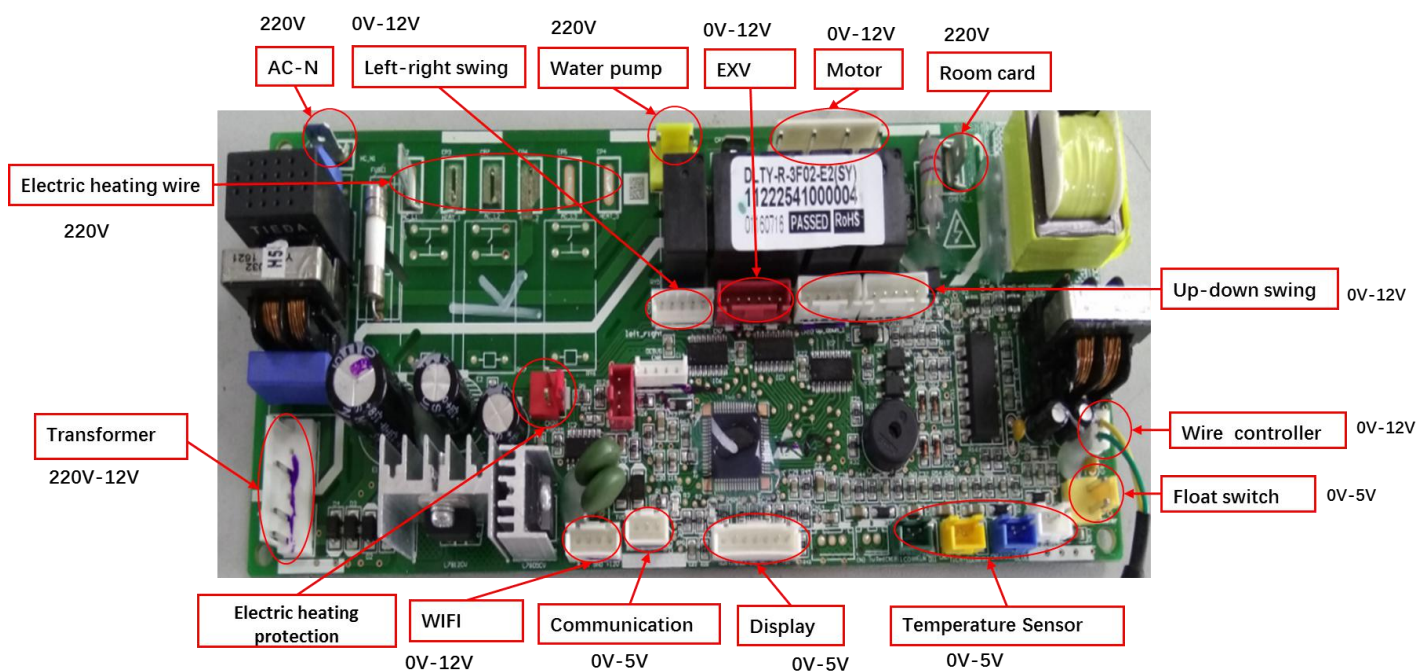
3. Ceiling & Floor Type



4. Duct Type

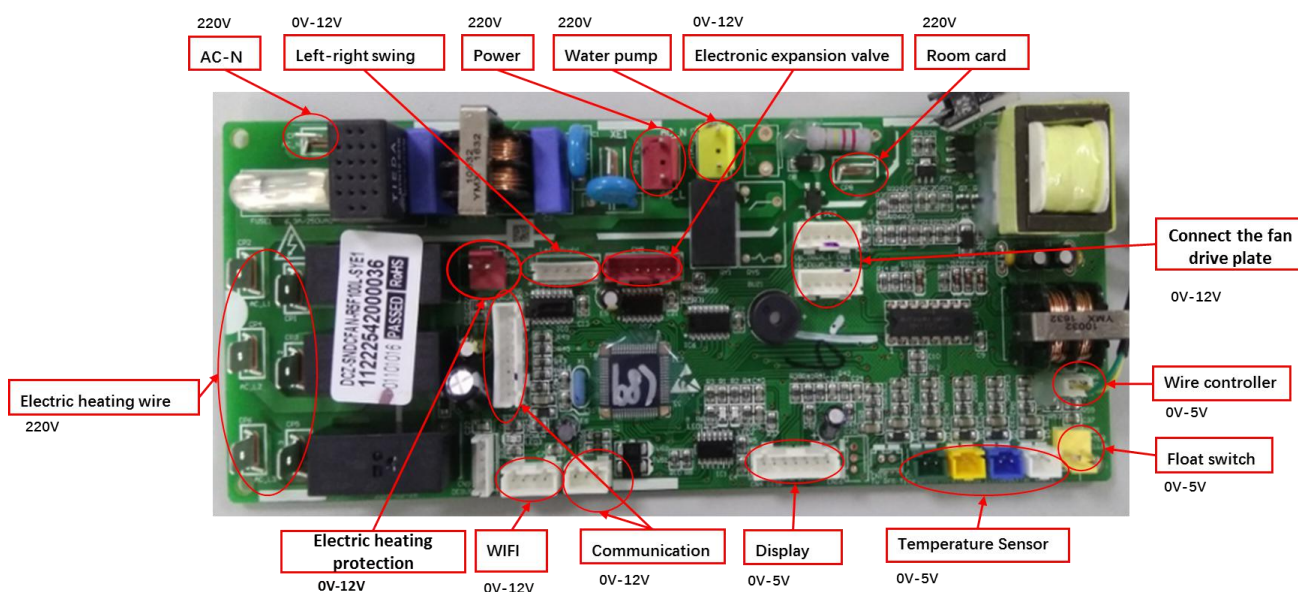
4.1 Duct Type (Slim Duct Type & Middle Static Pressure Duct Type) AC

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



4.2 Duct Type (Slim Duct Type & Middle Static Pressure Duct Type) DC

Main board



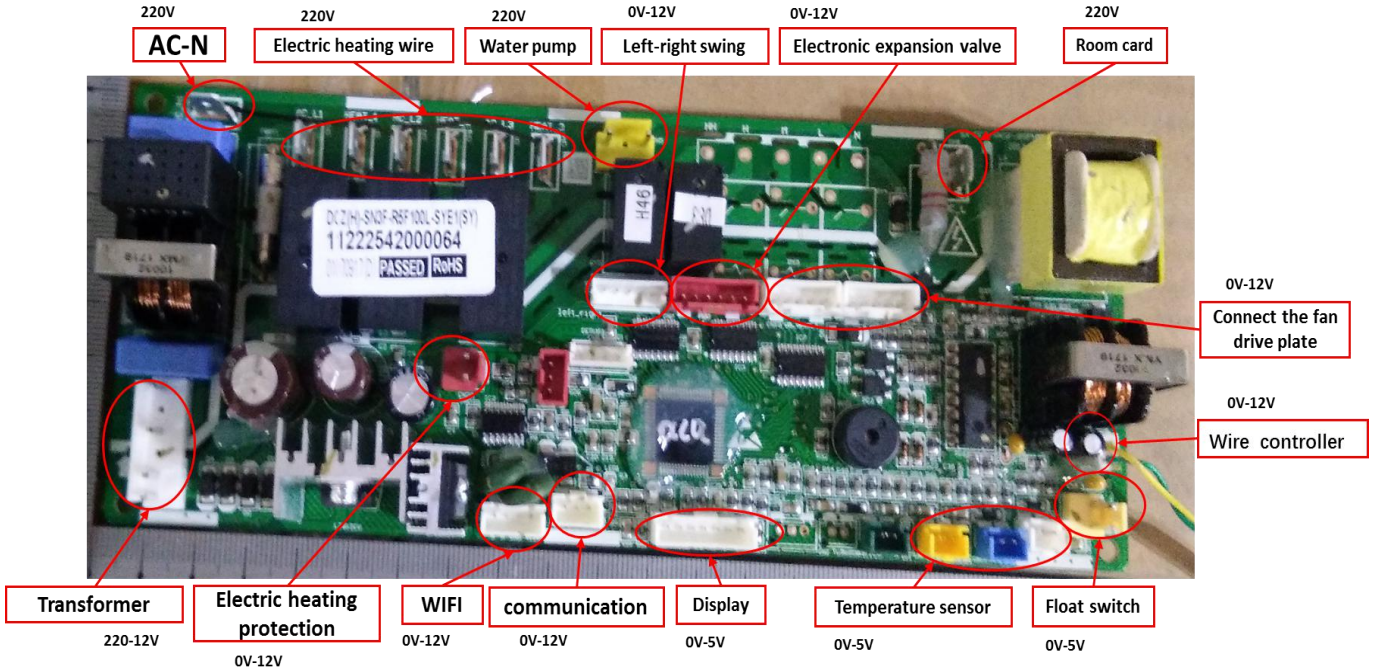
Fan board



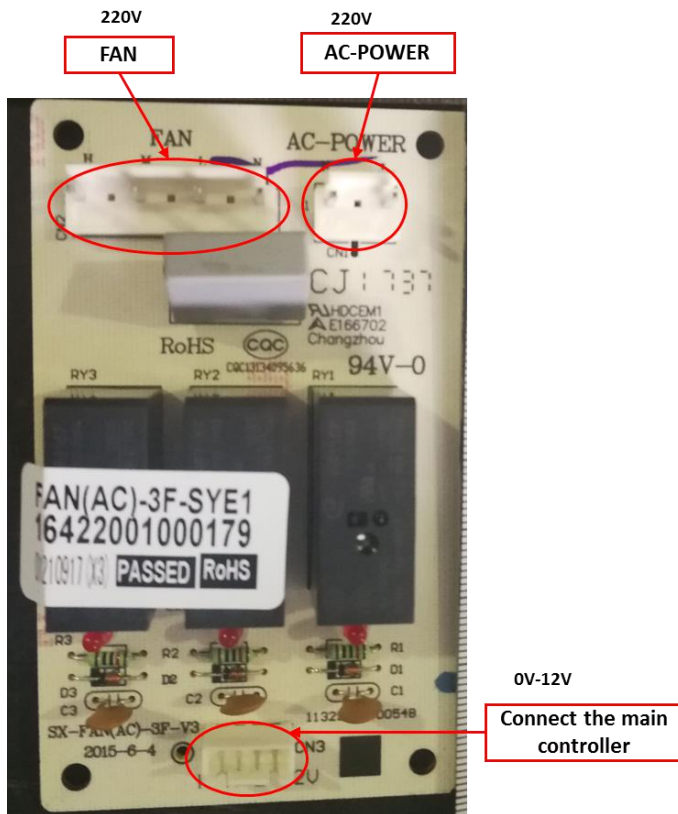
4.3 Duct Type (High Static Pressure Duct Type) AC

ARVHD-H220/4R1B, ARVHD-H280/4R1B

Main board








Fan board



Part7 Control and Function

1.Controller.....	215
2.Intellgient Control.....	216
3.Other optional function.....	218
4.Selection software for VRF system.....	217

1.Controller

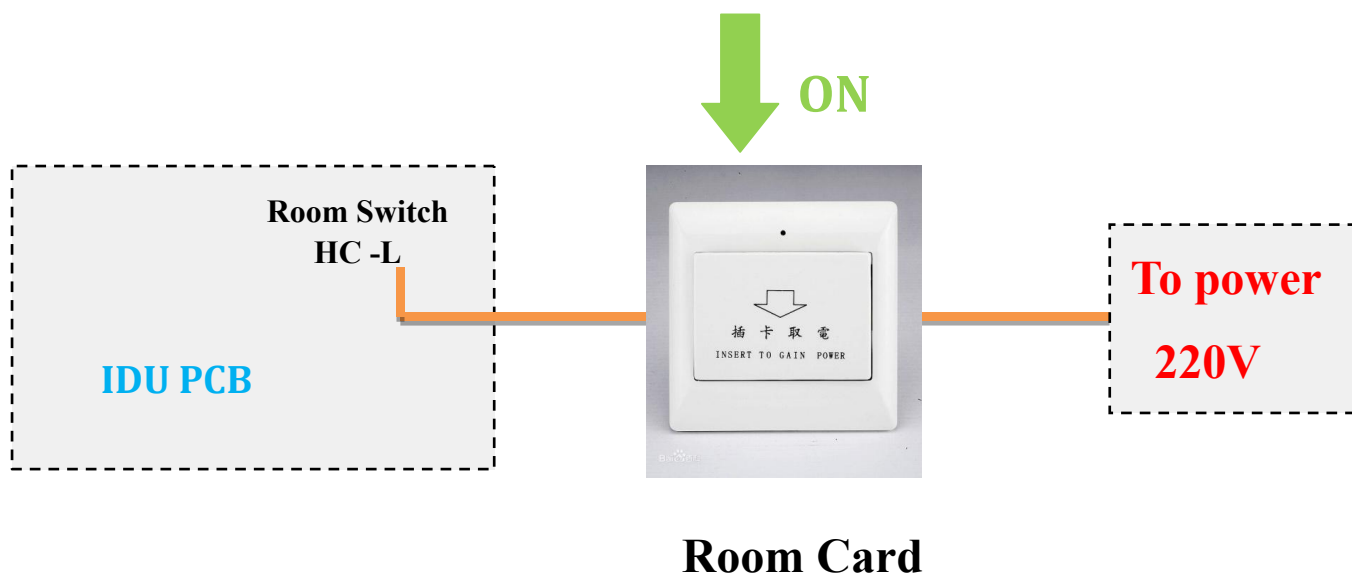
		Controller	
IDU Type		Standard	Optional
Wall Mounted Type			
Cassette Type			
Ceiling & Floor Type			
Slim Duct Type			
Mid ESP Type			
High ESP Type			
Fresh Air Processing			/

			
YK-K	XK-05	YK-P	YK-L

2.Intelligent Control

2.1 Room Card

When the room card is inserted,the AC will be turned on;when you leave the room,the AC will be turned off.



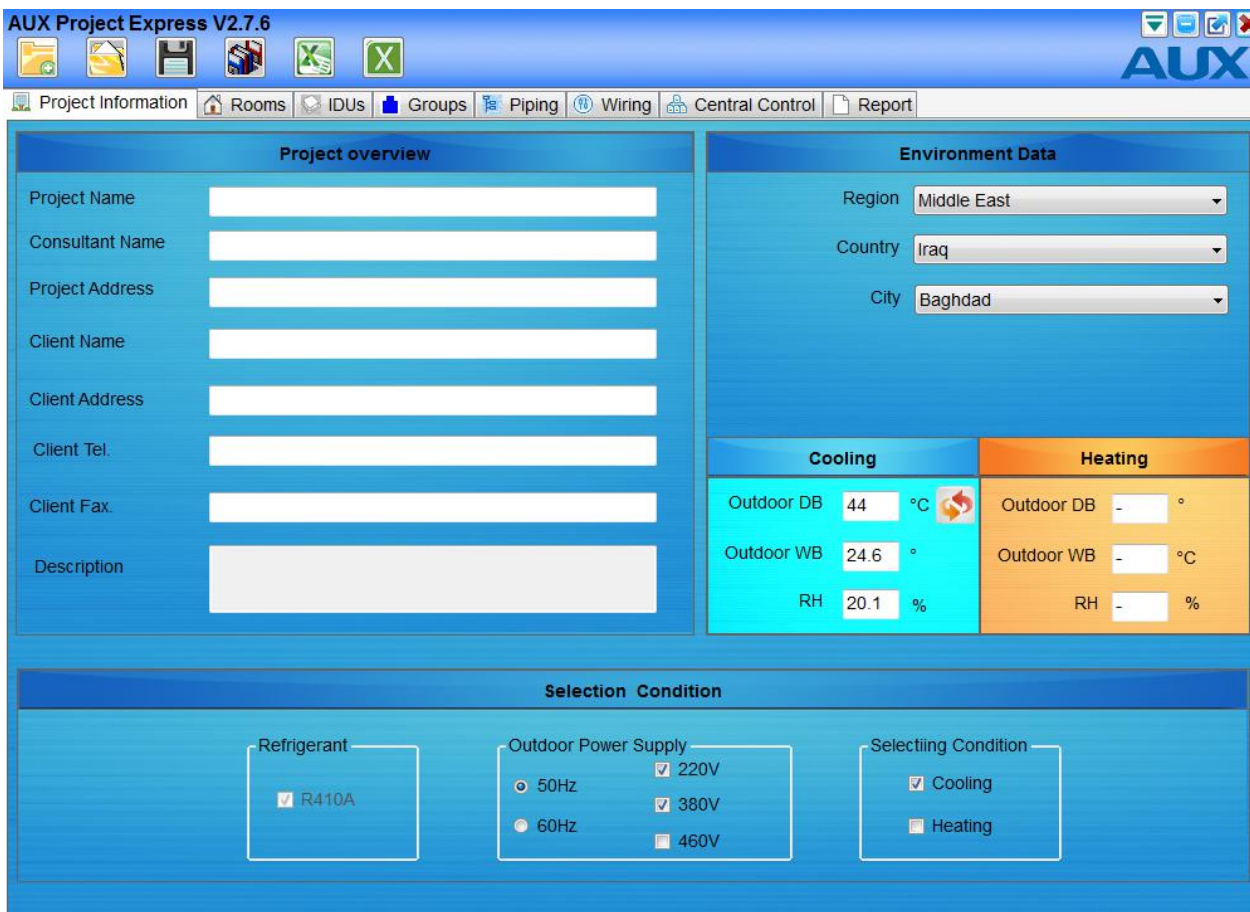
3.Other optional function

IDU Type	Optional function	
	Drain Pump	Insulated cotton for case
Cassette	√	○
SD Duct (DC E Type)	√	×
MD&SD(AC Type)	○	×
HD Duct	√	×
Fresh Air Processing	×	×
Wall Mounted	×	×
Ceiling & Floor	×	×

Note: “√”means standard, “○”means optional, “×”means no option for this IDU type.

4.Selection software for VRF system.

To meet the customers' requirements, AUX has developed the advanced selection software. The software provides quick and convenient selectable options for users, supports multiple languages, improve the selection and installation process.



Note: More details please refer to the OUD’s Technical Manual.

更新记录表

更新时间	更新版本	更新人	更新内容
2020.5.7	20200314	尹春梅	1.删除详参、删除安装说明 2.更新爆炸图、爆炸清单、PCB 板介绍、电气原理图
2020.5.28	2020.5.7		1.新增 Y 风管，10HP 高静压风管