

Technology Leads Intelligent Life







NINGBO AUX ELECTRIC CO.,LTD

Add: No. 1517, East Section of Yincheng Avenue, Jiangshan, Yinzhou, Ningbo, Zhejiang, P. R. China Tel: +86-574-88220564





Companies

MILESTONE

Start-up & development (1986-2010)

Started from scratch, developed by self-improvement, completed the existing industrial structure

1986 started business 1994

ditioning industry and created the brand of

2003 **Entered The CAC Field**

2004

Got CNAS Certification

2009

investment industry

Transformation and future (2011-present)

Took the first step in mindset changes, industrial transformation, capital transformation and strategy transformation

2012

Successively set up R&D centers in Hang-zhou and Ningbo.

2015

Built overseas plants in Brazil and Indonesia

2018

Prepared to build production bases in Thailand and Zhengzhou Dedicated to making AUX Japanese R&D Center a global home appliance R&D highland 2021

Became the official exclusive supplier of air conditioners for the 19th Asian Games Hangzhou 2022

2016

Established the medical group to deploy the medical and health strategy

2020

Zhengzhou Intelligent Home Appliance Manu-facturing Base Project started

2023

Established sales companies in Malay-sia, Thailand and the United States.

1989

Entered the meter industry and later created the brand of Sanxing

2000

Enter the real estate industry

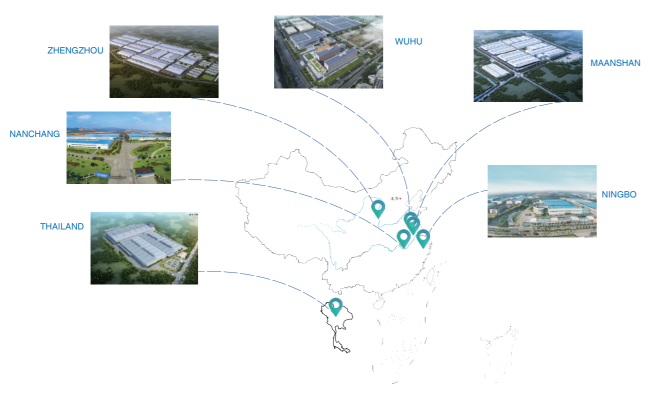
2011

(601567.SH) was listed in Shanghai Stock Exchange and later renamed as "Sanxing Medical"

The scale of air-conditioners jumped to the third place in the industry.

Intelligent Manufacturing

7 production bases



Exported to 100 countries and regions



AWARDS



International Design







iF Design Award



Quality Leader Brand



Golden Reputation



Red Dot Award

HONOR





Gold Award



Vice Chairman Unit

CERTIFICATION







EUROVENT

VRF System

▶ Feature



Efficien

Health



Comfortable

Intelliger



Easy

Fasy

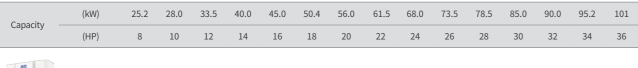




Product Lineup

R410A Modular VRF Outdoor Unit

ARV 7: Scroll series













38-72HP 74-108HP





110-144HP



Product Lineup

R32 Mini VRF Outdoor Unit

Capacity(kW)	8	10	12	14	16	18	22	25	28	33
380V~415V 50/ 60Hz			•	•	•					

R410A Mini VRF Outdoor Unit

Capacity(kW)	8	10	12	14	16	18	22	25	28	33
220V~240V 50/ 60Hz	•	•	•	•	•					
380V~415V 50/ 60Hz						•	•	•	•	•

Indoor Unit (DC fan motors)

Capacity(kW)	Appearance	1.5	2.2	2.5	2.8	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	9.0	10.0	11.0	11.2	12.5	14.0	15.0	16.0
Compact Cassette					•		•		•		•											
Cassette Q											•	•	•	•				•	•			
Slim Duct Q		•	•		•		•		•		•		•									
Mid ESP Duct	No.								•		•	•	•	•	•	•		•	•	•	•	•
High ESP Duct (AC)	I																	•	•	•	•	
Wall-mounted C (R32)			•		•		•		•		•		•									
Wall-mounted C (R410A)	į.													•	•	•	•					
Ceiling&Floor					•		•		•		•		•	•	•			•	•	•		
Capacity(kW)	Appearance			22.0					28	.0				4	15.0					56.0		
High ESP Duct				•					•						•					•		
Fresh Air Processor				•					•)					•					•		

AHU Kit

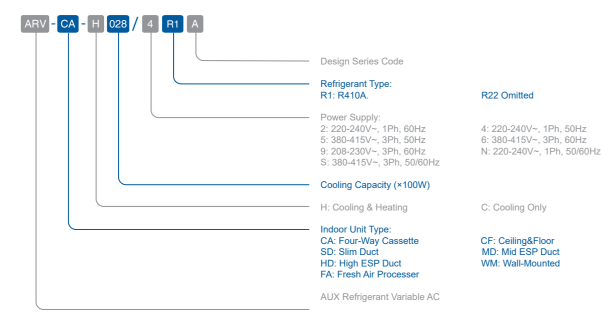
Mode	Appearance	ARVK-0B	ARVK-00B	ARVK-01B	ARVK-02B	ARVK-03B
ARVK	The state of the s	•	•	•	•	•

Heat Recovery Ventilator

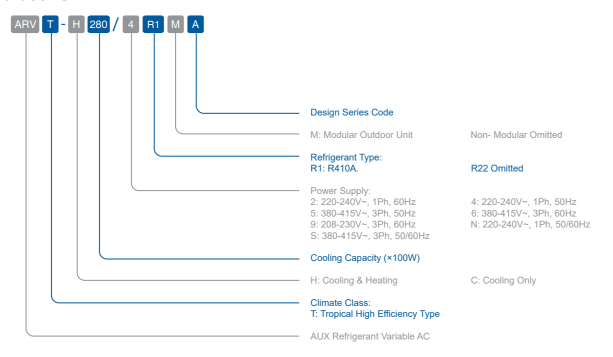
Air Volume(m³/h)	Appearance	200	300	400	500	800	1000	1500	2000	2500	3000	4000	5000
HRV	- T	•	•	•	•	•	•	•	•	•	•	•	•

Product Lineup

Indoor Unit



Outdoor Unit





Feature (ARV 7)

VER Technology

► Variable Energy-efficiency Regulation

Evaporating and condensing temperature makes strong effect to the cooling and heating performance and energy-efficiency ratio of AC system.

Thanks to VER technology, ARV7 series has various modes with different refrigerant temperature which lead the system to different performance and energy-efficiency ratio.

Cooling: 3 modes with different evaporating temperature

Heating: 3 modes with different condensing temperature.

Turbo mode

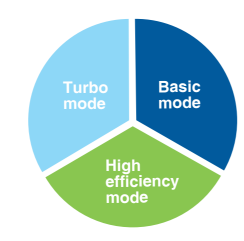
High cooling and heating performance, cool down or warm up the room rapidly.

Basic mode

Default mode, balance the reaction speed and efficiency.

High efficiency mode

Satisfy the lowest capacity requirement and low the energy consumption.



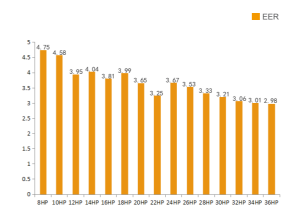
Users can choose a certain mode according to the actual need in different area and climate, so that the system can satisfy various requirement, and the seasonal efficiency can be optimized.

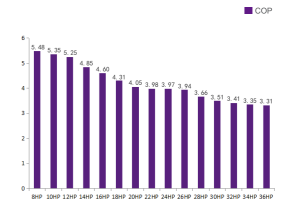
High Efficiency and Energy Saving

► High EER And COP

ARV 7 Series achieves the industry's top class energy efficiency in cooling and heating by utilizing all DC inverter compressors, and Enhanced vapor injection.

The cooling EER is up to 4.75 and the heating COP is up to 5.48 in the 8HP category.

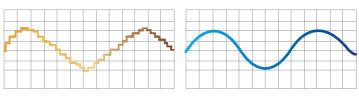




^{*} Data from certification report: ERP, certification number: AHEE211200054953

▶ 180° Sine Wave Control

DC inverter compressor users 180° sine wave vector control technique makes motor operate smooth and increases the efficiency significantly compared with traditional sawtooth wave. It also can lower the noise level.



Traditional Control

180° Sine Wave DC Control

▶ High efficiency DC fan motor

The DC brushless motor adjusts the fan speed according to the system pressure and operating load, resulting in a significant increase in efficiency, and the S=uper Aero fan provides greater air volume and higher static pressure.



► Enhanced Vapor Injection DC Inverter Compressor

EVI-Enhanced vapor injection

Heating condition, reducing the outlet temperature, increasing the compressor capacity, improving the heating performance.

Optimize the asymmetric vortex design

Heating condition, reducing the outlet temperature, increasing the compressor capacity, improving the heating performance.

Dynamic oil balance structure

Oil balance tube implementation parallel compressor and oil quantity dynamic equilibrium, ensuring the reliability of several parallel compressors.

High efficiency motor configuration

Using high quality material concentrated stator, cooperate with neodymium magnet rotor, having outstanding efficiency.

High pressure cavity structure

Large exhaust buffer volume, reducing the air flow noise and vibration of the runtime.

Pressure relief valve structure

Improving the partial load efficiency, adapt to thetransformer ratio working condition, improving the compressor performance.

The intermediate pressure servo mechanism

According to the operation pressure among dynamic adjusting middle pressure, has realized the axial flexible, optimization of dynamic vortex disk meshing, improve product performance.

High reliability of the bearing

Adopt cylinder bearing and self-aligning ball bearing bearing group, improving the reliability of the compressor.

Internal oil circulation structure

Lubricating oil to achieve internal circulation, reducing heat loss, decreasing the rate of spitting oil, improve the efficiency and reliability.

Positive displacement gear oil pump

Positive displacement gear oil pump to ensure the high and low frequency can satisfy the oil supply, improving the reliability of the compressor.

▶ High-efficient permanent magnetic motors are installed, giving better performance than traditional DC inverter compressors.

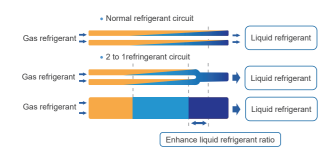




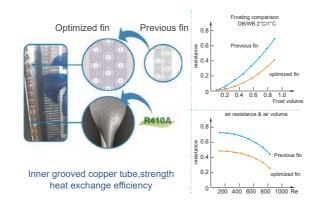
Better performance and smaller size than traditional DC inverter compressors

▶ High Efficient Heat Exchanger

Optimized 2 to 1 refrigerant circuit design, increase the heat exchanging efficiency and enhance the ratio of liquid which flow to the evaporator.

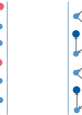


▶ Optimized fin design for reduced water resistance and wind resistance.

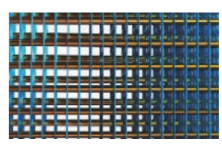


▶ 2-stage Sub-cooling Technology

The first stage sub-cooling process due to optimized refrigerant circuit and "Inverse fin type" window fin design.

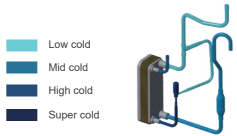






"Inverse fin type" window fin design

The second stage sub-cooling process by a high efficiency plate heat exchanger with a sub-cooling EXV.



▶ 4-times Anticipation Energy-saving Control Technology

Module anticipation energy-saving control technology

In partial load, intelligent judgment single operation and the efficiency of the module keep the minimum power consumption.







Compressor anticipation energy-saving adjustment technology

Control compressors quantity and operating frequency, to get higher energy efficiency ratio in partial load.











Fan anticipation energy-saving adjustment technology

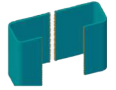
Control running quantity and operating frequency, obtain higher energy efficiency ratio under partial load.



Refrigerant anticipation energy-saving technology adjustment

Adjust the opening of the electronic expansion valve, to improve the effect of condenser heat transfer, to get higher energy efficiency ratio under partial load.





Wide Application Range

▶ Large Capacity&Free Combination

15 basic models from 8HP to 36HP. Less quantity of system, space saving, easy installation and low cost.



▶ Wide Operation Range

No matter in hot summer or cold winter, ARV 7 can supply comfortable environment for users.



*Data derived from AUX Performance Lab, June 13, 2023

► Changeable ESP

The optimized fan can provide outdoor units with static pressures of up to 70Pa (8-22HP) and 80Pa (24-36HP), which can be installed on the service floor or facility room.

*Data sourced from AUX Performance Laboratory on June 13, 2024.

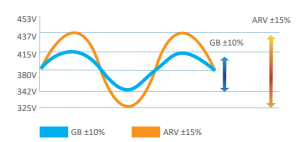
► Long Piping Length

Thanks to the DC inverter control technology and sub-cooling circuit technology, it is possible to design a system with longer piping and elevation difference which make it easier to design and installation.



▶ Wide Voltage Design

In Country with unstable voltage, ARV system still could run stably.



*Data sourced from AUX Performance Laboratory on January 30, 2024





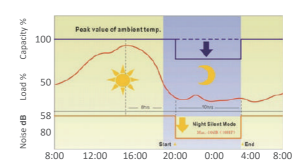




Comfortable And Healthy Environment

▶ 12 levels silent modes

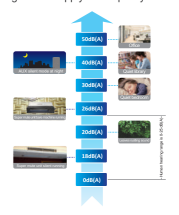
"6-levels night silent modes. 6-levels daytime silent modes".



^{*}Data sourced from AUX laboratory on November 15, 2022

Indoor Unit Quiet Mode

Innovative centrifugal fan for large diameter and a new design of the spiral duct system equipped with high-quality motor at the same time, making the air supply more quietly and smoothly.

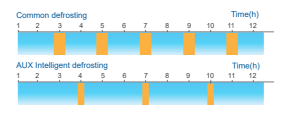


▶ Intelligent Defrosting

Variable parameters defrost through temperature and pressure sensors, to grasp time accurately which can defrost or heat nor-

Base on the main unit and at the end of the EXV control the output, fast bolt in liquid refrigerant system, unit operation is more stable; Through the dry run, defrosting exhaust temperature higher, more complete, more conventional. Shorter defrost time.

Refrigerant pipeline design to ensure outdoor heat exchanger bottom no frost during heating and ice water mixture discharge smoothly when defrosting.





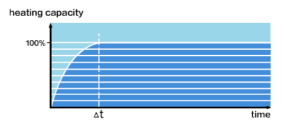


Normal air conditioner

ARV 7

▶ Fast Warm Up And Cool Down

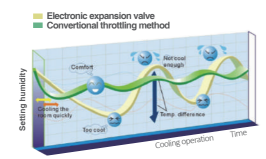
The DC Inverter Compressor system reaches full load rapidly providing less temperature fluctuation and an improved living environment, bring great user experience.



▶ Precise Temperature Control

Adopting composite temperature control technology, the set temperature can reach \pm 0.5 °C.

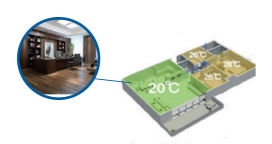




▶ Humanization Design

VIP Function

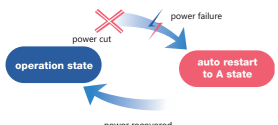
Special VIP control function, the VIP room will decide the whole system operation mode, prior to other mode or economic locking function, ensure the priority of the important room.



Auto Restart Function

The AC can automatically memorize the operation setting when power is cut off accidently. It can return to previous setting when power resumes.

Recover the former operation state when power is restored , no need restart the unit manually



Restart state when power recovered

Economic Locking Function

Special design economic locking function, through outdoor PCB switch setting. If work in economic lock, AC lowest work cooling temperature will keep in 26°C and highest heating temperature keep 20°C

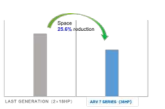


Easy Installation & Maintenance

► Installation space saving

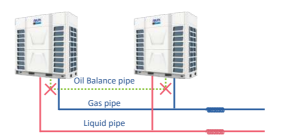
The ARV 7 Series has larger capacity and smaller size, the capacity of the single unit can reach 36HP. For many large projects, the benefits of space-saving are particularly obvious.





▶ No Oil Balance Pipe Between ODUS

High efficient oil/gas separating tech,make the system oil balance between compressors without oil balance pipe.



▶ Non-Polar Communication

Non-polar communication between IDUs ,easy installation and commissioning.



► Centralized controller without Mini gateway

ARV 7 doesn't need Mini Gateway to connect CC02 or BMS system, making installation easier and more convenient.



Same function: CC02(Max.64 systems&256 indoor units); MODBUS(Max.255 systems)

► Auto Commissioning

When commissioning, the outdoor mainboard can check the operation state and show the corresponding error code in engineering mode.

Find out the faults when commissioning, enhance the reliability of the system.



► Auto Refrigerant Recycling& Auto Refrigerant Charging

Refrigerant can be recycled to the outdoor units when maintenance is need.

The outdoor unit can adjust the refrigerant amount according to the operation parameters such as pressure and temperature, and remind the installation personnel to stop charging.



▶ One Button Test Run

Press the button lightly once in the main PCB board of the master ODU, to realize the cooling and heating test run, don't need to open indoor machine one by one.







► Auto Dust Removal & Auto Snow-Blowing

The outdoor fan can rotate in reverse direction to remove dust on heat exchanger to ensure the heat exchange performance.



▶ Black BOX Function

Using aviation grade Black BOX technique, memorizing operation parameters before the failure, finding fault information quickly, as an accurate, efficient maintenance services to provide valuable information, maintenance more convenient.



▶ Pipe-connecting Mode

ARV- 7 series can be on the front, left side, right side to choose pipe-connecting direction freely, it's easy to install.



Reliable & Stable

▶ Seven-levels of limit electricity usage

The unit has the function of energy saving and power limiting (40% - 100% output power limit). Users can choose the automatic energy saving mode. The system optimizes the output based on changes in ambient temperature, improving the comprehensive operating energy efficiency of the unit.



* Data from AUX Laboratory on November 20, 2022.

▶ EPS(emergency power source) control

the ODU can be equipped with three-phase relays to effectively protect the PCB from voltage fluctuations.

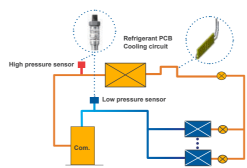


If Government electricity abnormal ,will start the EPS to supply electricity.

▶ Refrigerant PCB Cooling System

The PCB is well cooled by the refrigerant, ensuring the system operate steadily even in tropical area.

Frequency limit of inverter compressor can be relaxed, so that the output capacity of ODU can be higher than conventional products.



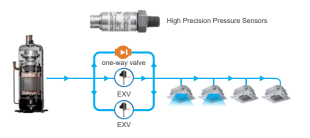
► Module Alternate Operation

In one combination system, any module could run as the master unit according to the running time. Balance the life of the outdoor units in one system.

▶ Precise Refrigerant Control

Real-time monitoring the discharge and suction pressure of the system.

The output of compressors and the EXV open degree can be regulated precisely to optimize the compression ratio. Ensuring the compression ratio always in safety zone.





► Back-Up Operation Technology

Module Emergency

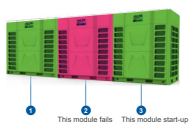
As one module breaks down, module emergency can be set, then the rest modules in same combination can run normally.

Compressor Emergency

As one compressor breaks down, compressor emergency can be set, then another compressor in this unit can run normally.

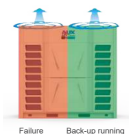






Fan motor backup.

Allowing time for maintenance or repair while comfort remains



► All-round Protection





Voltage protection **Current protection** Fan motor protection Inverter module protection Phase sequence protectio

Ground protection

▶ Shell reinforcement design

- 1. Integrated side plate, 4-sided bottom beam
- 2. The triangle is stable to prevent deformation of the side plate
- 3. Resistance to lateral shear force, preventing separation of chassis and crossbeam
- 4. Large fillet, reinforced support to prevent distortion and deformation

▶ Oil Return Control Technology

Dynamic Oil Return Control Technology

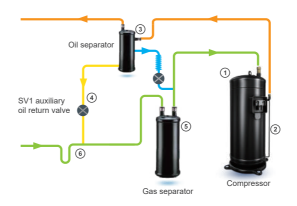
Monitor compressor running state and running time, computing system reasonable oil return time.

6-Step Oil Separating Technology

Completely solve the problem of oil, the system more stable and reliable

Compressor Throwing Oil Technology

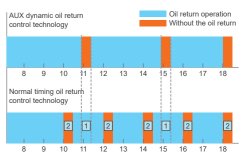
When the compressor oil level higher than the warning line, system through tubing eliminate redundant frozen oil, keep the oil balance between compressor.



① Compressor with oil mist separation ② Oil self balancing control design

3 High efficient oil separator

- Emergency oil circuit design ⑤ Gas-liquid separator oil return
- 6 System with oil return design



- Need oil return but there was no oil return operation, which can't guarantee the system stability and reliability.
- 2 Without oil return operation is to carry on the oil return operation, which cause unnecessary waste



► Three-phase relay

the ODU can be equipped with three-phase relays to effectively protect the PCB from voltage fluctuations.



► Complete Solutions

Provide diversified solutions, including VRF selection software, BIM models, and CFD simulations.

ARV 7 Series



					Flexil	ble Out	tdoor Ur	nit Com	binatio	n _					
HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36
38				*					*						
40				*						*					
42					*					*					
44						*				*					
46							*			*					
48								*		*					
50									*	*					
52										**					
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82							*			*					*
84								*		*					*
86									*	*					*
88										**					*
90						*									**



					F	lexible	Outdoo	or Unit (Combir	nation					
HP	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36
92							*								**
94								*							**
96									*						**
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140													*		***
142														*	***
144															***

ARV 7 Series

^{*}The above combination types are factory-recommended type. The combined type also can be combined at will.

^{*}The above combination types are factory-recommended type. The combined type also can be combined at will.

ARV 7 Series

ARV 7 Series 380~415V-50/60Hz

НР			8	10	12	14
Model			ARV-H250/SR1MVB	ARV-H280/SR1MVB	ARV-H330/SR1MVB	ARV-H400/SR1MVB
e e e e e e e e e e e e e e e e e e e	Cooling	kW	25.2	28	33.5	40
capacity	Heating	kW	25.2	28.0	33.5	40.0
	Power Supply	V~,Hz,Ph	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3
	Cooling Input	kW	5.31	6.11	8.48	9.90
Electric Data	EER	W/W	4.75	4.58	3.95	4.04
	Heating Input	kW	4.60	5.23	6.38	8.25
	COP	W/W	5.48	5.35	5.25	4.85
Performance	Air Flow Volume	m3/h	12000	12000	12000	14000
Performance	Noise Level	dB(A)	≤58	≤58	≤58	≤61
Maximum no. indoor u	nits	n	13	16	19	23
C	Туре		DC Inverter	DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity		1	1	1	1
Refrigerant type	Туре		R410a	R410a	R410a	R410a
Fan Motor	Туре		DC motor	DC motor	DC motor	DC motor
Fan Motor	Fan Quantity		1	1	1	2
Connection Ration		%	50~200	50~200	50~200	50~200
D:(M/-DII)	Net	mm	990×765× 1635	990×765×1635	990×765×1635	1340×765×1635
Dimension(W×D×H)	Packing	mm	1030×825×1865	1030×825×1865	1030×825×1865	1395×815×1865
\\/ai=lat	Net	kg	215	215	230	265
Weight	Gross	kg	225	225	240	280
	Liquid Side	mm	φ12.7	φ12.7	φ12.7	φ15.88
Dafriana and Dinina	Gas Side	mm	φ22.2	φ22.2	φ22.2	φ28.6
Refrigerant Piping	Max. Length	m	1000	1000	1000	1000
	Max. Height	m	110/130	110/130	110/130	110/130
Ambient Temp (Cooling	g/Heating)	°C	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24
Stuffing Quantity	20/40/40H	Unit	14/28/28	14/28/28	14/28/28	11/22/22

ARV7 Series 380~415V -50/60Hz

HP			16	18	20	22
Model			ARV-H450/SR1MVB	ARV-H500/SR1MVB	ARV-H560/SR1MVB	ARV-H610/SR1MVB
oonooity.	Cooling	kW	45	50.4	56	61.5
capacity	Heating	kW	45.0	50.4	56.0	61.5
	Power Supply	V~,Hz,Ph	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3
	Cooling Input	kW	11.82	12.63	15.34	18.90
Electric Data	EER	W/W	3.81	3.99	3.65	3.25
	Heating Input	kW	9.78	11.69	13.83	15.44
	COP	W/W	4.60	4.31	4.05	3.98
D. of	Air Flow Volume	m3/h	14000	16000	16000	16000
Performance	Noise Level	dB(A)	≤61	≤63	≤63	≤63
Maximum no. indoor u	nits	n	26	30	33	36
Compressor	Туре		DC Inverter	DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity		1	2	2	2
Refrigerant type	Туре		R410a	R410a	R410a	R410a
an Motor	Туре		DC motor	DC motor	DC motor	DC motor
-an Motor	Fan Quantity		2	2	2	2
Connection Ration		%	50~200	50~200	50~200	50~200
Di	Net	mm	1340×765×1635	1340×765×1635	1340×765×1635	1340×765×1635
Dimension(W×D×H)	Packing	mm	1395×815×1865	1395×815×1865	1395×815×1865	1395×815×1865
A/-:	Net	kg	265	330	330	330
Veight	Gross	kg	280	345	345	345
	Liquid Side	mm	φ15.88	φ15.88	φ15.88	φ15.88
D - 6-1 4 Dii	Gas Side	mm	φ28.6	φ28.6	φ28.6	φ28.6
Refrigerant Piping	Max. Length	m	1000	1000	1000	1000
	Max. Height	m	110/130	110/130	110/130	110/130
Ambient Temp (Cooling	g/Heating)	°C	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24
Stuffing Quantity	20/40/40H	Unit	11/22/22	11/22/22	11/22/22	11/22/22

- 1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB; Outdoor temperature:35°C DB/ 24°C WB. 2.Heating Capacity: Indoor temperature 20°C DB; Outdoor temperature: 7°C DB/ 6°C WB.

- 2. Realing Capacity: Indoor temperature 20 C Dis, Outdoor temperature: 7 C Dis 6 C Wb.
 3. Piping Length: Equivalent piping length: 7.5 m, level difference: 0m.
 4. We can guarantee the operation only within 130% Combination. If you want to connect more than 130% combination, please contact us and discuss the requirement.
 5. Anechoic chamber conversion value, measured in test room. During actual operation. These values are normally somewhat higher as a result of ambient conditions.
 6. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.
 7. Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor.
- 8. The above combined types are factory-recommended type. The combined type also can be combined at will.

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1.Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

2.All specifications are subject to change by the manufacturer without prior notice.

ARV7 Series 380~415V -50/60Hz

HP			24	26	28	30
Model			ARV-H680/SR1MVB	ARV-H730/SR1MVB	ARV-H785/SR1MVB	ARV-H850/SR1MVB
aan aaib.	Cooling	kW	68.0	73.0	78.5	85.0
capacity	Heating	kW	75.0	81.5	87.5	95.0
	Power Supply	V~,Hz,Ph	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3
	Cooling Input	kW	18.52	20.7	23.55	26.48
Electric Data	EER	W/W	3.67	3.53	3.33	3.21
	Heating Input	kW	18.90	20.69	23.90	27.05
	COP	W/W	3.97	3.94	3.66	3.51
D f	Air Flow Volume	m3/h	29000	29000	29000	30000
Performance	Noise Level	dB(A)	≤62	≤62	≤63	≤64
Maximum no. indoor u	inits	n	40	42	46	49
0	Туре		DC Inverter	DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity		2	2	2	2
Refrigerant type	Туре		R410a	R410a	R410a	R410a
	Туре		DC motor	DC motor	DC motor	DC motor
Fan Motor	Fan Quantity		2	2	2	2
Connection Ration		%	50~200	50~200	50~200	50~200
D: : 044 D III	Net	mm	1850×825×1760	1850×825×1760	1850×825×1760	1850×825×1760
Dimension(W×D×H)	Packing	mm	1925×930×1930	1925×930×1930	1925×930×1930	1925×930×1930
14/-:	Net	kg	388	388	388	422
Weight	Gross	kg	411	411	411	445
	Liquid Side	mm	φ19.05	φ19.05	φ22.2	φ22.2
Defines A Division	Gas Side	mm	φ35.0	φ35.0	φ35.0	φ35.0
Refrigerant Piping	Max. Length	m	1000	1000	1000	1000
	Max. Height	m	110/130	110/130	110/130	110/130
Ambient Temp (Coolin	g/Heating)	°C	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24
Stuffing Quantity	20/40/40H	Unit	6/12/12	6/12/12	6/12/12	6/12/12

ARV7 Series 380~415V -50/60Hz

HP			32	34	36
Model			ARV-H900/SR1MVB	ARV-H950/SR1MVB	ARV-H1010SR1MVB
capacity	Cooling	kW	90.0	95.2	101.0
сарасну	Heating	kW	100.0	106.0	112.0
	Power Supply	V~,Hz,Ph	380~415,50/60,3	380~415,50/60,3	380~415,50/60,3
	Cooling Input	kW	29.42	31.64	33.92
Electric Data	EER	W/W	3.06	3.01	2.98
	Heating Input	kW	29.32	31.65	33.84
	COP	W/W	3.41	3.35	3.31
Performance	Air Flow Volume	m3/h	30000	30000	30000
Periormance	Noise Level	dB(A)	≤64	≤66	≤66
Maximum no. indoor u	nits	n	53	57	61
^	Туре		DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity		2	2	2
Refrigerant type	Туре		R410a	R410a	R410a
Fan Motor	Туре		DC motor	DC motor	DC motor
-an iviolor	Fan Quantity		2	2	2
Connection Ration		%	50~200	50~200	50~200
Dimension (MyDyLI)	Net	mm	1850×825×1760	1850×825×1760	1850×825×1760
Dimension(W×D×H)	Packing	mm	1925×930×1930	1925×930×1930	1925×930×1930
Majaht	Net	kg	422	430	430
Neight	Gross	kg	445	453	453
	Liquid Side	mm	φ22.2	φ22.2	φ22.2
Refrigerant Piping	Gas Side	mm	φ35.0	φ35.0	φ35.0
kemgerani Piping	Max. Length	m	1000	1000	1000
	Max. Height	m	110/130	110/130	110/130
Ambient Temp (Cooling	g/Heating)	°C	-15~55/-30~24	-15~55/-30~24	-15~55/-30~24
Stuffing Quantity	20/40/40H	Unit	6/12/12	6/12/12	6/12/12

- 1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB; Outdoor temperature:35°C DB/ 24°C WB.
- 2.Heating Capacity: Indoor temperature 20°C DB; Outdoor temperature: 7°C DB/ 6°C WB. 3.Piping Length: Equivalent piping length: 7.5m, level difference: 0m.
- 4. We can guarantee the operation only within 130% Combination. If you want to connect more than 130% combination, please contact us and discuss the requirement.

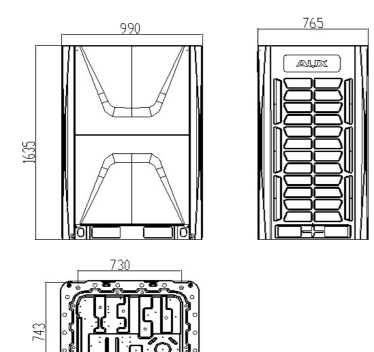
 5. Anechoic chamber conversion value, measured in test room. During actual operation. These values are normally somewhat higher as a result of ambient conditions.
- 6.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative. 7.Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor.
- 8. The above combined types are factory-recommended type. The combined type also can be combined at will.

1. Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

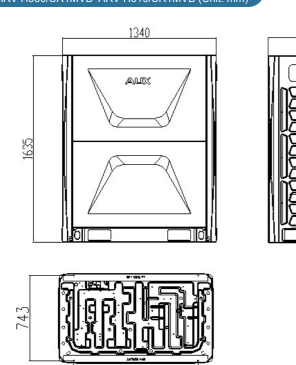
2.All specifications are subject to change by the manufacturer without prior notice.

Dimension

ARV-H250/SR1MVB ARV-H280/SR1MVB ARV-H330/SR1MVB (Unit: mm)



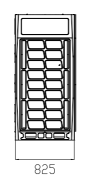
ARV-H400/SR1MVB ARV-H450/SR1MVB
ARV-H500/SR1MVB ARV-H560/SR1MVB ARV-H610/SR1MVB (Unit: mm)

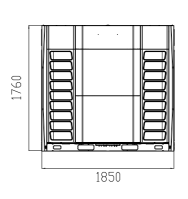


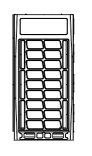
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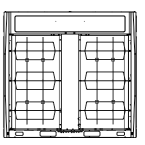
Dimension

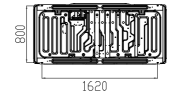
ARV-H680/SR1MVB ARV-H730/SR1MVB ARV-H785/SR1MVB ARV-H850/SR1MVB ARV-H900/SR1MVB ARV-H950/SR1MVB ARV-H1010/SR1MVB













▶ R32 Environmental refrigerant

The GWP (greenhouse gas global warming potential) of R32 is smaller than that of R410A. Under the same cooling capacity, the charging amount of R32 is less than that of R410A.



► External refrigerant leak alarm

Installed indoors at a distance of less than 0.3m from the ground, the interior contains infrared refrigerant leakage sensor and buzzer, when detecting refrigerant leakage, alarm alarm, safer use.



▶ Built-in refrigerant recovery valve

A variety of indoor units can be connected together, and multiple indoor units can be freely combined in a system. So mini VRF is the best choice for some places with multiple rooms.

▶ Dc inverter compressor

The electromagnetic noise and rotor loss caused by AC frequency conversion compressor are overcome to achieve high efficiency and low noise.

▶ Oil return without stopping

In heating mode, the compressor increases the frequency to achieve oil return without switching to cooling mode for a more comfortable experience.

► Multiple indoor unit

A variety of indoor units can be connected together, and multiple indoor units can be freely combined in a system. So mini VRF is the best choice for some places with multiple rooms.

▶ PCB refrigerant cooling

The main control board is cooled by the refrigerant, which has a high cooling effect and ensures the efficient operation of the system.





▶ DC Inverter Compressor

Made of rare earth permanent magnetic material, the rotor could change the motor's round speed by changing the DC voltage motor, thus overcome the electromagnetic noise and rotor loss of AC inverter compressor, then achieves high efficiency as well as low noise.

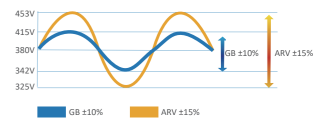
▶ Diversification of installation

A various of indoor units can be connected together, multi indoor units can be freely combined together in one systems . So Mini VRF is the best choose for some place which had multi rooms.



▶ Wide Voltage Design

In country with unstable voltage, ARV can also run stably.



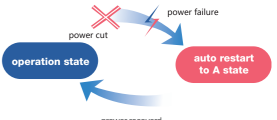
▶ 26°C economic locking

All indoor units will run as energy saving mode state.



► Auto Restart Function

The AC can automatically memorize the operation setting when power is cut off accidently. It can return to previous setting when power resumes.



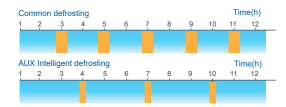
prower recoverd
Restart state when power recovered

^{*} Data Source: December 2024 AUX Performance Lab.

^{*} Data source: June 2023 Experimental validation by AUX Reliability Laboratory.

► Intelligent Defrosting

Intelligent defrosting technique extend the heating operation and decrease the frequency of defrosting. Result in stable room temperature, offer comfort life.



▶ Refrigerant PCB Cooling System

The PCB is well cooled by the refrigerant, ensuring the system operate steadily.



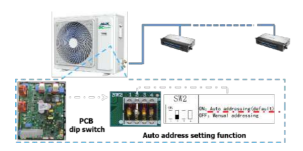
▶ NEW type Intergraded PCB design(2→1)

The main control, drive and filter boards are all centralized in one control board, making maintenance more convenient.



► Automatic address setting

Indoor units IP address can be auto setting during com-



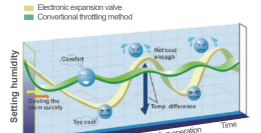
▶ Silent mode

About 3 dB reduce than normal mode, Little influence with your neighbors.



► Accurate Temperature Control

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



^{*} Data Source:2024.May AUX performance lab erp experiment.

* Data Source: May 23, 2024 AUX Noise Lab Experiments.

▶ Fast Warm Up And Cool Down

The DC Inverter Compressor system reaches full load rapidly providing less temperature fluctuation and an improved living environment, bringing great user experience.

ARV Mini Series

ARV MINI 50/60Hz Sigle-Phase(DC)

				*			
Model	Outdoor		ARV-H80/NR1A	ARV-H100/NR1A	ARV-H120/NR1A	ARV-H140/NR1A	ARV-H160/NR1A
Canacity	Cooling	kW	8.0	10.0	12.1	14.0	15.5
Capacity	Heating	kW	9.00	12.00	14.00	16.00	18.00
	Power Supply	V~,Hz,Ph	220~240,1N~50/60	220~240,1N~50/60	220~240,1N~50/60	220~240,1N~50/60	220~240,1N~50/60
	Cooling Power Input	kW	2.00	2.55	3.20	3.75	4.80
	Heating Power Input	kW	1.95	2.97	3.45	3.85	4.60
	Cooling Current	Α	9.10	11.60	14.50	17.00	21.80
Electric Data	Heating Current	Α	8.90	13.50	15.70	17.50	20.90
	EER		4.00	3.92	3.78	3.73	3.23
	COP		4.62	4.04	4.06	4.16	3.91
	SEER		6.00	6.05	6.82	6.85	6.80
	SCOP		3.80	3.80	3.75	4.84	4.30
Performance	Air Flow Volume	m³/h	4100	4100	4890	5100	5100
Performance	Noise Level	dB(A)	54	54	56	56	56
Maximum no. indo	oor units	n			see installation manual		
	Level difference between IDU and ODU	m	20	20	20	30	30
Piping Limite	Level difference between IDU and IDU	m	8	8	8	8	8
, ,	Between the first brance and the Farthest IDU	m	20	20	20	20	20
	Total Pipe length	m	40	40	40	100	100
Connection Ratio		%	50~130	50~130	50~130	50~130	50~130
Dimension	Net	mm	970×370×800	970×370×800	970×370×800	990×420×860	990×420×860
(WxDxH)	Packing	mm	1105×495×890	1105×495×890	1105×495×890	1100×545×980	1100×545×980
Weight	Net	kg	60	60	70	80	80
vveigni	Gross	kg	64.5	64.5	75	91	91
Refrigerant Type			R410A	R410A	R410A	R410A	R410A
Dina Diameter	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)
Operation Range	Cooling	°C	-15~49	-15~49	-15~49	-15~49	-15~49
Operation Range	Heating	°C	-15~27	-15~27	-15~27	-15~27	-15~27
Stuffing Quantity	20/40/40H	unit	44/92/138	44/92/138	44/92/138	40/84/84	40/84/84

ARV MINI 50/60Hz Three-Phase(DC)

Model	Outdoor		ARV-H120/SR1DCS1A	ARV-H140/SR1DCS1A	ARV-H160/SR1DCS1A	ARV-H180/SR1DCS7A
`anasitu	Cooling	kW	12.1	14.0	15.5	18
Capacity	Heating	kW	14.0	16.0	18	20
P	Power Supply	V~,Hz,Ph	380~415,3N~50/60	380~415,3N~50/60	380~415,3N~50/60	380~415,3N~50/60
	Cooling Power Input	kW	3.25	3.80	4.80	5.20
	Heating Power Input	kW	3.45	3.85	4.60	5.00
	Cooling Current	A	5.00	5.80	7.60	8.00
lectric Data	Heating Current	Α	5.30	5.90	7.30	7.70
	EER		3.72	3.68	3.23	3.46
	COP		4.06	4.16	3.91	4.00
	SEER		6.20	6.10	6.10	6.10
	SCOP		4.10	4.00	4.00	4.00
	Air Flow Volume	m³/h	5100	5100	5100	6700
erformance	Noise Level	dB(A)	56	56	57	58
Maximum no. indo	oor units	n		see installa	tion manual	
	Max. Length	m	100	100	100	150
iping Limite	Max. Heigth	m	30	30	30	50
Connection Ratio		%	50~130	50~130	50~130	50~130
imension	Net	mm	990×420×860	990×420×860	990×420×860	940*340*1320
WxDxH)	Packing	mm	1100×545×980	1100×545×980	1100×545×980	1080*430*1440
1-:	Net	kg	79	79	79	90
Veight	Gross	kg	90	90	90	100
Refrigerant Type			R410A	R410A	R410A	R410A
ina Diamatas	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
ipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)	15.88(5/8)	19.05(6/8)
	Cooling	°C	-15~49	-15~49	-15~49	-15~55
peration Range	Heating	°C	-20~24	-20~24	-20~24	-20~24
Stuffing Quantity	20/40/40H	unit	40/84/84	40/84/84	40/84/84	27/55/54

- Notes:

 1.Cooling Capacity: Indoor temperature 27°C DB/ 19°C WB; Outdoor temperature:35°C DB/ 24°C WB.

 2.Cooling Capacity (Tropical): Indoor temperature 27°C DB/19°C WB;Outdoor temperature:46.1°C DB.

 3.Heating Capacity: Indoor temperature 20°C DB; Outdoor temperature: 7°C DB/ 6°C WB.

 4.Piping Length: Equivalent piping length: 7.5m, level difference: 0m.

- 5. Anechoic chamber conversion value, measured in test room. During actual operation. These values are normally somewhat higher as a result of ambient c onditions.
 6. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

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- 2.All specifications are subject to change by the manufacturer without prior notice.

ARV Mini Series

Moduler MINI ARV 50/60Hz Three-Phase(DC)

Model	Outdoor		ARV-H224/SR1DCMA	ARV-H252/SR1DCMA	ARV-H280/SR1DCMA	ARV-H335/SR1DCMA
Canacity.	Cooling	kW	22.4	25.2	28.5	33.5
Capacity	Heating	kW	25.0	27.0	31.5	37.50
	Power Supply	V~,Hz,Ph	380~415,3N~50/60	380~415,3N~50/60	380~415,3N~50/60	380~415,3N~50/60
	Cooling Power Input	kW	5.72	5.75	7.50	7.95
	Heating Power Input	kW	5.65	5.65	6.70	7.85
	Cooling Current	A	9.60	9.70	12.60	13.40
Electric Data	Heating Current	Α	9.50	9.50	11.40	13.30
	EER		3.92	4.38	3.80	4.21
	COP		4.78	4.78	4.70	4.78
	SEER		/	1	1	1
	SCOP		/	1	/	1
	Air Flow Volume	m³/h	11000	11000	11000	15300
Performance	Noise Level	dB(A)	43-57	43-57	43-57	43-58
Maximum no. indo	oor units	n		see installa	tion manual	
Similar or I for the	Max. Length	m	560	560	560	560
Piping Limite	Max. Heigth	m	50	50	50	50
Connection Ratio		%	50~130	50~130	50~130	50~130
Dimension	Net	mm	1120×400×1540	1120×400×1540	1120×400×1540	1120×400×1540
WxDxH)	Packing	mm	1270×560×1710	1270×560×1710	1270×560×1710	1270×560×1710
Maiabt	Net	kg	145	145	145	152
Veight	Gross	kg	155	155	155	162
Refrigerant Type			R410A	R410A	R410A	R410A
Din - Dinneton	Liquid Side	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)
Pipe Diameter	Gas Side	mm(inch)	22.22(7/8)	22.22(7/8)	22.22(7/8)	22.22(7/8)
D	Cooling	°C	-15~49	-15~49	-15~49	-15~55
Operation Range	Heating	°C	-20~24	-20~24	-20~24	-20~24
Stuffing Quantity	20/40/40H	unit	17/37/37	17/37/37	17/37/37	17/37/37

R32 MINI ARV 50/60Hz Three-Phase(DC)

Model	Outdoor		ARV-H120/SR3DCSA	ARV-H140/SR3DCSA	ARV-H160/SR3DCSA
Capacity	Cooling	kW	12.1	14.0	15.5
Барасіту	Heating	kW	14.0	16.0	18
	Power Supply	V~,Hz,Ph	380~415,3N~50/60	380~415,3N~50/60	380~415,3N~50/60
	Cooling Power Input	kW	3.25	3.80	4.80
	Heating Power Input	kW	3.45	3.85	4.60
	Cooling Current	A	5.00	5.80	7.60
Electric Data	Heating Current	Α	5.30	5.90	7.30
	EER		3.72	3.68	3.23
	COP		4.06	4.16	3.91
	SEER		7.03	7.10	6.99
	SCOP		4.09	5.06	4.60
D (Air Flow Volume	m³/h	4840	4840	5100
Performance	Noise Level	dB(A)	55	56	57
Maximum no. indo	oor units	n		see installation manual	
Dimin or Linette	Max. Length	m	100	100	100
Piping Limite	Max. Heigth	m	30	30	30
Connection Ratio		%	50~130	50~130	50~130
Dimension	Net	mm	990×420×860	990×420×860	990×420×860
WxDxH)	Packing	mm	1100×545×980	1100×545×980	1100×545×980
A/-:	Net	kg	79	79	79
Veight	Gross	kg	89	89	89
Refrigerant Type			R32	R32	R32
Dina Diameter	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)	15.88(5/8)
Decretion Decree	Cooling	°C `	-15~49	-15~49	-15~49
Operation Range	Heating	°C	-20~24	-20~24	-20~24
Stuffing Quantity	20/40/40H	unit	40/84/84	40/84/84	40/84/84

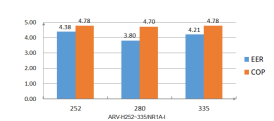
MODULAR ARV MINI

► Large Capacity&Free Combination

3 basic models from 8HP to 12HP. Maximum combination: 36HP(100.5kW), top level in industry. Less quantity of system, space saving, easy installation and low cost.

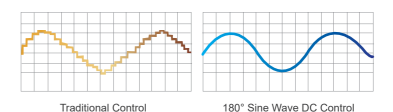
▶ High EER And COP

MODULAR ARV MINI achieves the industry's top class energy efficiency in cooling and heating by utilizing all DC inverter compressors.



▶ 180° Sine Wave Control

DC inverter compressor users 180° sine wave vector control technique makes motor operate smooth and increases the efficiency, significantly compared with traditional sawtooth wave. It also can lower the noise level.



▶ High efficiency DC fan motor

DC brushless motor adjusts the fan speed according to the system pressure and running load resulting in a significant increase in efficiency. The super aero fan provides a larger air volume and higher static pressure.



► Module Alternate Operation

In one combination system, any module could run as the master unit according to the running time. Balance the life of the outdoor units in one system.





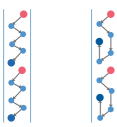


^{1.} Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

2. All specifications are subject to change by the manufacturer without prior notice.

▶ 2-stage Sub-cooling Technology

Adopting E-pass circuit Reduce resistance and improve heat transfer efficiency.



▶ Seven-levels of limit electricity usage

The unit has the function of energy saving and power limiting (40% - 100% output power limit). Users can choose the automatic energy saving mode. The system optimizes the output based on changes in ambient temperature, improving the comprehensive operating energy efficiency of the unit



*Data Source: July 13, 2023 AUX Software Functionality Testing

▶ Long Piping Length

Max. Total piping length — 560m

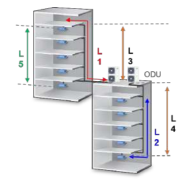
Max.piping length between ODU and farthest IDU — 150/175m

Max. piping length from 1st indoor branch to the farthest indoor unit — 40m

Max. Level difference between indoor units — 30m

Max. Level difference between ODU and IDU units — 40m/50m

*Data Source: theoretical calculation



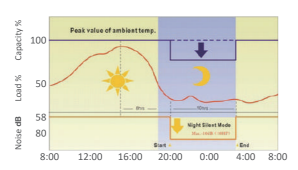
▶ Non-Polar Communication

Non-polar communication between IDUs , easy installation and commissioning. $\label{eq:communication}$



▶ 12 levels silent modes

"6-levels night silent modes.6-levels daytime silent modes".



*Data Source: July 13, 2023 AUX Software Functionality Testing.



Compact Cassette	
Cassette Q ······	
Wall-mounted C	
Slim Duct Q ·····	
Mid ESP Duct ·····	
High ESP Duct	
Fresh Air Processing Unit	
Ceiling&Floor ······	



▶ External control box

External control box, no need to disassemble the unit, convenient maintenance.



► Easy to remove wind blades

Thanks to the external design of the electronic control box, the fan blades can be easily removed after removing the air guide ring, making it easy for after-sales maintenance.



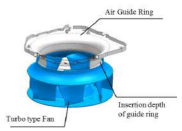
► Fresh Air Intake

Fresh air makes indoor air healthy and comfortable.



► Large air flow

Optimized structure of air guide ring, Insertion depth design of guide ring through simulation technology, Ensure large air flow, improve cooling & heating comfort .





▶ Digital display board

Capable of displaying temperature, error codes, and operating status, The controller supports setting the temperature to 0.5°C.



▶ Independent swing air control

Four air blades can be independently controlled to meet personalized air supply needs.



▶ Slim body

Capable of displaying temperature, error codes, and operating status, The controller supports setting the temperature to 0.5° C.



► Self-cleaning

Self-cleaning technology and high-temperature treatment help reduce surface pollutans on the evaporator, contributing to cleaner and fersher air



► Wifi function(Standard)

Remotely control the air conditioner to achieve temperature adjustment, mode setting, etc., making life more intelligent and convenient.



► Easy disassemble

The motor is easy to disassemble, without the need to remove the drain pan.



Wall-mounted C (R32)

Feature

▶ I-FEEL

The remote control is equipped with a sensor that can obtain the temp,of user and feedback to the AC to adjust the gap between the set/actual temp automatically



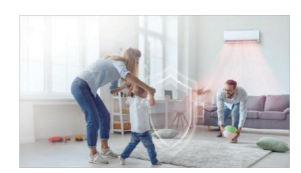
▶ PCB Pluggable

No need of dismantling middle framePCB direct removal



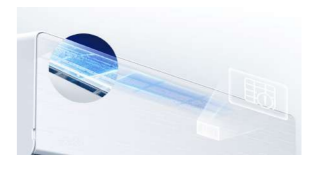
► Anti-cold air design

The optimized fan control logic prevents the occurrence of sudden cold air blowing in the process of heating and air supply



► Intelligent cleaning reminder

The dirt condition on filter screen could be displayed through light board to remind users of cleaning it in time.



▶ WIFI Function

Intelligent remote control, convenient operation



▶ Easy Installation and Maintenance

Installation guide diagram and built-in level help quickly locate the installation position, detachable underjaw and plate support design provide more operating space to pipe connections





▶ Wired Control

Remote controller is standard, and wired controller is optional. Wired controller can be fixed on the wall to avoid mislaying. It's mainly used for commercial zone and makes air conditioner control more convenient.



▶ 2 Ways Draining Connection

Both left and right sides of unit are possible for drainage pipe connection, easy for installation.



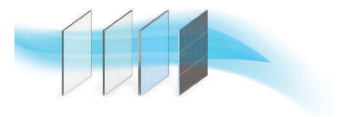
▶ Nanoscale chassis protection foam

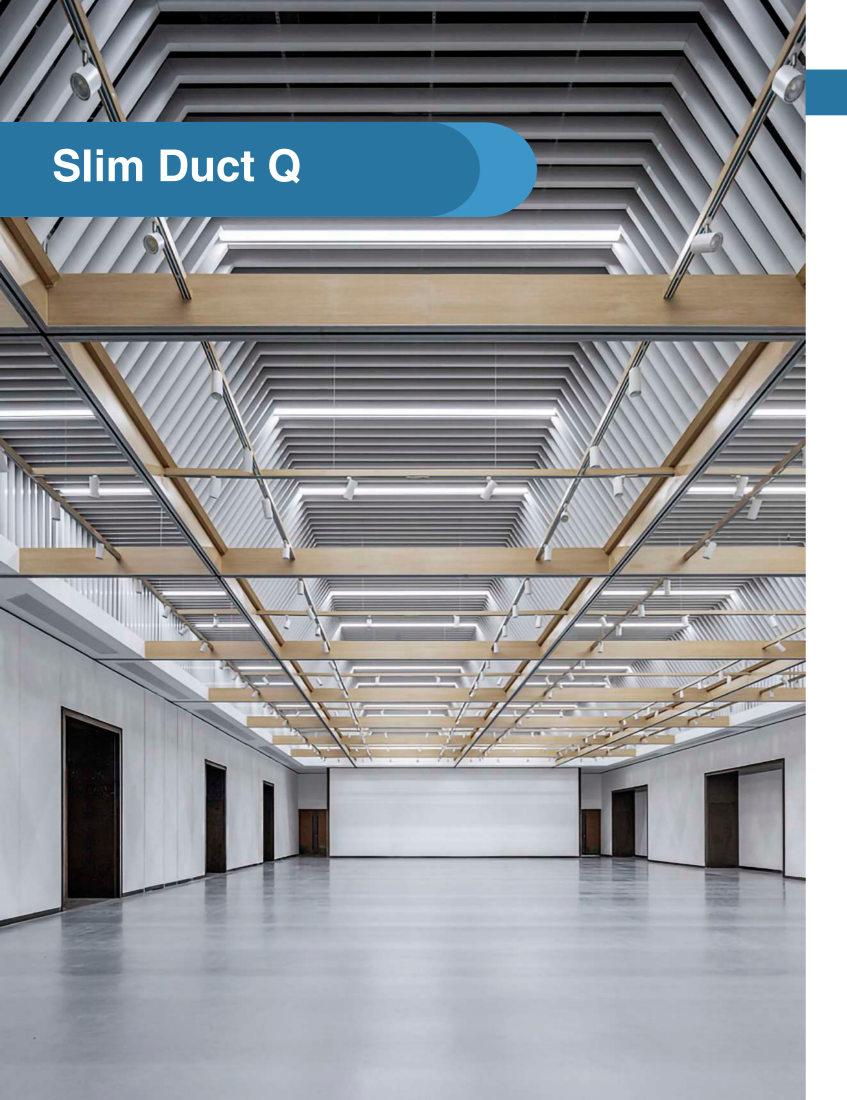
Adopt integrated nanoscale protection foam, with moisture resistance and heat preservation improved significantly



AUX adopt high density filter, good quality , filtering effect and easy to clean.







▶ Fresh air inlet

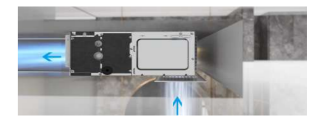
Fresh air inlet design, fresh air can be introduced to ensure fresh air in the room.



▶ Two return air modes are selected

Two return air modes are selected (back return air and bottom return air), and the bottom plate is removed to change the lower return air.





▶ Design of hanger position

There is a distance between the hanger and the top cover for easy lifting by hand.



▶ New structure

Strength analysis through simulation, optimize the structure, improve the strength, not easily deformed during transportation.



▶ Electric control box built-in

Built in electronic control box, and the stuffing quantity is greatly increased.





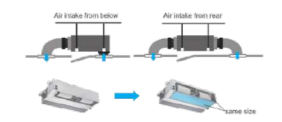
▶ Fresh air inlet

Fresh air inlet design, fresh air can be introduced to ensure fresh air in the room.



▶ Two return air modes are selected

Two return air modes are selected (back return air and down return air), Easy to change.



► ESP meet kinds application

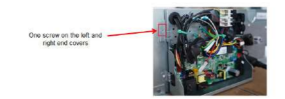
(Only DC models support)
Widest ESP range (0-150Pa) with possibility to change ESP by controller and meet different kinds application like apartment, villa...



* Data from AUX Performance Lab on July 1, 2022.

▶ Electronic control is easy to maintain

Quickly remove 1 screw from the left and right end cover. Change the direction of output line, maintenance without shielding, increase the maintenance space.



▶ Silent water pump

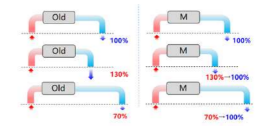
Select silent water pump to ensure different customer installation requirements.



* Data from Zhongbao Laboratory on June 2, 2016.

► Constant Air Flow Volume

Under different ESP, the product supply Constant air flow volume for comfort.



^{*} Data from AUX Performance Lab on July 1, 2022.

▶ W Type High effeciency filter screen

Easy disassembly (0 Screws) Convenient to wash High effeciency (W type)



► Double drain holes

Double drainage design on the left and right side of the water plate, flexible to adapt to the installation site.





► Changeable ESP

Max ESP can up to 250 Pa Wide changeable range (30-250 Pa), suitable for kinds of application site.

* Data from AUX Performance Lab on April 22, 2020.

► Multiple wind speed options(Only DC models support)

DC fan motor ,7 fan speed meet customer requirement.



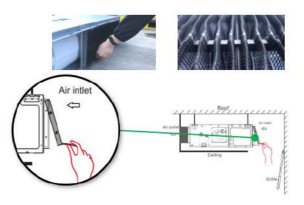
► Double drainage pan

Double drain tray design makes it easier to drain condensate



▶ Easy to remove air filter

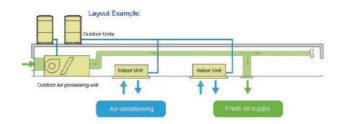
New design (double drainage pan, fan assembly integration), Remove and repair from the bottom, high efficiency.





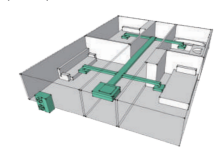
► Innovative Air Supply Technology For Excellent Room Temperature Control

Fresh air inlet design, fresh air can be introduced to ensure fresh air in the room.



► Long Distance Air Supply

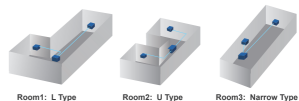
High ESP makes the air supply distance up to 250pa.



^{*} Data from AUX Performance Lab on April 22, 2020.

► Applicable To A Variety Of Room Types

Specific ESP design can be applied to various room types easily, like rooms of L type or U type; the air outlet can be set separately from the indoor unit, so the air flow can be equally distributed even the room is in irregular structure.





▶ Long Air Supply Distance

Up to 14m,meet large room requirement



* Data from November 18, 2019 air supply distance laborator

► Anti-condensation

Industry-leading anti-condensation insulation design of the air outlet



► Fresh air intake

Fresh air intake hole design can introduce fresh air to ensure high air quality in the room



► Easy drainage

Left and right water outlet design of water connection plate, flexible for installation site



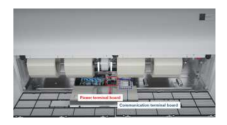
▶ Beautiful Design of Display Board

The display board is beautiful built in design, with good sealing, moisture-proof and long reliable life



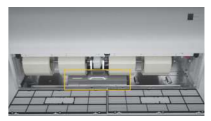
▶ Safe and Reliable

Separate design of power and communication terminal to ensure safety



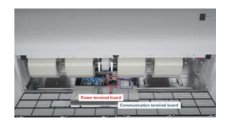
► Optional filter

A variety of health filters can be selected to improve room air quality



► Easy Maintenance

Enough space to maintenance, no need to take out the whole electrical control box



R410A/R32 **Compact Cassette**



Specification-50/60Hz DC fan motor

Model	Indoor		ARVCA-H28/NR3DYBA	ARVCA-H36/NR3DYBA
0	Cooling	kW	2.8	3.6
Capacity	Heating	kW	3.0	4.3
Electric Data	Power Supply	V~,Hz,Ph	220~240,50(60),1	220~240,50(60),1
Electric Data	Rated Power	W	30	30
Performance	Air Flow Volume(Tu/Hi/Mid/Low)	m3/h	810/765/670/625	810/765/670/625
Performance	Noise Level(Tu/Hi/Mid/Low)	dB(A)	39/36/32	39/36/32
	Net(Body)	mm	570×570×260	570×570×260
Dimension	Packing(Body)	mm	720×650×290	720×650×290
(WxDxH)	Net(Panel)	mm	650x650x55	650x650x55
	Packing(Panel)	mm	710x710x80	710x710x80
Mainh	Net/Gross(Body)	kg	15/18	15/18
Weight	Net/Gross(Panel)	kg	2.2/3.7	2.2/3.7
Refrigerant Type			R410A/R32	R410A/R32
	Liquid Side	mm(inch)	6.35	6.35
Pipe Diameter	Gas Side	mm(inch)	12.7	12.7
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	216/432/486	216/432/486

Specification-50/60Hz DC fan motor

Model	Indoor		ARVCA-H45/NR3DYBA	ARVCA-H56/NR3DYBA
Canacity	Cooling	kW	4.5	5.6
Capacity	Heating	kW	5.0	6.3
Electric Data	Power Supply	V~,Hz,Ph	220~240,50(60),1	220~240,50(60),1
Electric Data	Rated Power	W	30	30
Performance	Air Flow Volume(Tu/Hi/Mid/Low)	m3/h	810/765/670/625	810/765/670/625
Performance	Noise Level(Tu/Hi/Mid/Low)	dB(A)	39/36/32	39/36/32
	Net(Body)	mm	570×570×260	570×570×260
Dimension	Packing(Body)	mm	720×650×290	720×650×290
(WxDxH)	Net(Panel)	mm	650x650x55	650x650x55
	Packing(Panel)	mm	710x710x80	710x710x80
Mainh	Net/Gross(Body)	kg	15/18	15/18
Weight	Net/Gross(Panel)	kg	2.2/3.7	2.2/3.7
Refrigerant Type			R410A/R32	R410A/R32
	Liquid Side	mm(inch)	6.35	6.35
Pipe Diameter	Gas Side	mm(inch)	12.7	12.7
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	216/432/486	216/432/486

- 1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.
 2.Heating Capacity:Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.
 3.Piping Length:Equivalent piping length: 7.5m,I evel difference: 0m.

- 4.Sound level is measured at 1.4m below the unit.

 5.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- 1. Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

 2. All specifications are subject to change by the manufacturer without prior notice.

R410A/R32 **Cassette Q**



Specification-50/60Hz DC fan motor

Model I	Indoor		ARVCA-H56/NR3DQB	ARVCA-H63/NR3DQB	ARVCA-H71/NR3DQB	ARVCA-H80/NR3DQB
	Cooling	kW	5.6	6.3	7.1	8.0
Capacity I	Heating	kW	6.3	7.1	8.5	9.0
F Electric Data	Power Supply	V~,Hz,Ph	220~240,50/60Hz,1	220~240,50/60Hz,1	220~240,50/60Hz,1	220~240,50/60Hz,1
F	Rated Power	W	40	40	40	40
Performance	Air Flow Volume(Hi/Mid/Low)	m3/h	860/680/580	1150/920/800	1150/920/800	1150/920/800
	Noise Level(Hi/Mid/Low)	dB(A)	36/34/33	40/38/36	40/38/36	41/38/36
1	Net(Body)	mm	840*840*205	840*840*205	840*840*205	840*840*205
Dimension F	Packing(Body)	mm	915*915*270	915*915*270	915*915*270	915*915*270
(WxDxH)	Net(Panel)	mm	950x950x53	950x950x53	950x950x53	950x950x53
F	Packing(Panel)	mm	1000x1000x100	1000x1000x100	1000x1000x100	1000x1000x100
N-:-b4	Net/Gross(Body)	kg	18/22	19/23	19/23	19/23
Weight	Net/Gross(Panel)	kg	5.3/7.3	5.3/7.3	5.3/7.3	5.3/7.3
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32	R410A/R32
L	Liquid Side	mm(inch)	6.35	9.52	9.52	9.52
Pipe Diameter (Gas Side	mm(inch)	12.7	15.88	15.88	15.88
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity 2	20/40/40H	unit	108/208/260	108/208/260	108/208/260	108/208/260

Specification-50/60Hz DC fan motor

Model	Indoor		ARVCA-H90/NR3DQB	ARVCA-H100/NR3DQB	ARVCA-H112/NR3DQB	ARVCA-H125/NR3DQB	ARVCA-H140/NR3DQB
	Cooling	kW	9.0	10.0	11.2	12.5	14.0
Capacity	Heating	kW	10.0	11.2	13.0	14.0	16.0
Electric Data	Power Supply	V~,Hz,Ph	220~240,50/60Hz,1	220~240,50/60Hz,1	220~240,50/60Hz,1	220~240,50/60Hz,1	220~240,50/60Hz,1
	Rated Power	W	80	80	80	80	80
Performance	Air Flow Volume(Hi/Mid/Low)	m3/h	1450/1205/960	1450/1205/960	1600/1440/1260	1800/1440/1260	1800/1440/1260
	Noise Level(Hi/Mid/Low)	dB(A)	42/39/36	42/39/36	44/41/38	46/42/39	46/42/39
	Net(Body)	mm	840*840*245	840*840*245	840*840*288	840*840*288	840*840*288
Dimension	Packing(Body)	mm	915*915*310	915*915*310	915*915*350	915*915*350	915*915*350
(WxDxH)	Net(Panel)	mm	950x950x53	950x950x53	950x950x53	950x950x53	950x950x53
	Packing(Panel)	mm	1000x1000x100	1000x1000x100	1000x1000x100	1000x1000x100	1000x1000x100
	Net/Gross(Body)	kg	21.5/25	21.5/25	23.5/27.5	23.5/27.5	25/28.5
Weight	Net/Gross(Panel)	kg	5.3/7.3	5.3/7.3	5.3/7.3	5.3/7.3	5.3/7.3
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32	R410A/R32	R410A/R32
	Liquid Side	mm(inch)	9.52	9.52	9.52	9.52	9.52
Pipe Diameter	Gas Side	mm(inch)	15.88	15.88	15.88	15.88	15.88
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	96/182/234	96/182/234	84/156/208	84/156/208	84/156/208

- Notes:

 1. Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.

 2. Heating Capacity: Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.

 3. Piping Length: Equivalent piping length: 7.5m,I evel difference: 0m.

- 4.Sound level is measured at 1.4m below the unit.

 5.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- Remarks:

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- 2.All specifications are subject to change by the manufacturer without prior notice.

R32 Wall-mounted C



Specification- 50/60Hz DC fan motor (C type)

Model I	ndoor		ARVWM-H022/NR3DCA	ARVWM-H028/NR3DCA	ARVWM-H036/NR3DCA
	Cooling	kW	2.2	2.8	3.6
Capacity F	Heating	kW	2.5	3.2	4.0
F Electric Data	Power Supply	V~,Hz,Ph	220-240~,50/60Hz,1	220-240~,50/60Hz,1	220-240~,50/60Hz,1
	Rated Power	W	27	27	27
Performance	Air Flow Volume(Hi/Mid/Low)	m³/h	545/460/435	545/460/435	545/460/435
	Noise Level(Hi/Mid/Low)	dB(A)	37/34/32	37/34/32	37/34/32
Dimension	Net	mm	834×299×202	834×299×202	834×299×202
(WxHxD)	Packing	mm	891×371×282	891×371×282	891×371×282
Weight N	Net/Gross	kg	9.5/11.5	9.5/11.5	9.5/11.5
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32
L	iquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Pipe Diameter C	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)
	Orainage	mm(inch)	R1/2in(DN16)	R1/2in(DN16)	R1/2in(DN16)
Stuffing Quantity 2	20/40/40H	unit	318/690/756	318/690/756	318/690/756

Specification- 50/60Hz DC fan motor (C type)

				\	
Model	Indoor		ARVWM-H045/NR3DCA	ARVWM-H056/NR3DCA	ARVWM-H071/NR3DCA
Canacity	Cooling	kW	4.5	5.6	7.1
Capacity	Heating	kW	5.0	6.3	8.0
Electric Data	Power Supply	V~,Hz,Ph	220-240~,50/60Hz,1	220-240~,50/60Hz,1	220-240~,50/60Hz,1
Electric Data	Rated Power	W	40	40	50
Performance	Air Flow Volume(Hi/Mid/Low)	m³/h	815/685/590	815/685/590	1110/990/835
renormance	Noise Level(Hi/Mid/Low)	dB(A)	41/35/30	41/35/30	44/41/37
Dimension	Net	mm	997×312×222	997×312×222	1145×331×230
(WxHxD)	Packing	mm	1070×385×327	1070×385×327	1210×400×327
Weight	Net/Gross	kg	12/15	12/15	14/17.5
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Pipe Diameter	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)
	Drainage	mm(inch)	R1/2in(DN16)	R1/2in(DN16)	R1/2in(DN16)
Stuffing Quantity	20/40/40H	unit	224/475/528	224/475/528	180/387/430

- Notes:

 1. Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.

 2. Heating Capacity: Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.

 3. Piping Length:Equivalent piping length: 7.5m,I evel difference: 0m.

 4. Sound level is measured 1m below the air outlet horizontally and vertically.

 5. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- 1.Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.
- 2.All specifications are subject to change by the manufacturer without prior notice.

R410A Wall-mounted C



Specification-50Hz

Model	Indoor		ARVWM-H080/NR1DCA	ARVWM-H090/NR1DCA
	Cooling	kW	8	9
Capacity	Heating	kW	9	10
Power Supply		V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1
Performance	Air Flow Volume(Hi/Mid/Low)	m3/h	1500/1400/1100/950	1500/1400/1100/950
Performance	Noise Level(Hi/Mid/Low)	dB(A)	48/46/43/40/38	48/46/43/40/38
Dimension	Net (W×H×D)	mm	1460*375*270	1460*375*270
(WxDxH)	Packing (W×H×D)	mm	1555*460*377	1555*460*377
Weight	Net/Gross	kg	23/27	23/27
	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	109/232/257	109/232/257

Specification-50Hz

Model	Indoor		ARVWM-H100/NR1DCA	ARVWM-H110/NR1DCA
Canacity	Cooling	kW	10	11
Capacity	Heating	kW	11	12.0
Power Supply		V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1
Performance	Air Flow Volume(Hi/Mid/Low)	m3/h	1500/1400/1100/950	1500/1400/1100/950
Performance	Noise Level(Hi/Mid/Low)	dB(A)	48/46/43/40/38	48/46/43/40/38
Dimension	Net (W×H×D)	mm	1460*375*270	1460*375*270
(WxDxH)	Packing (W×H×D)	mm	1555*460*377	1555*460*377
Weight	Net/Gross	kg	23/27	23/27
	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	109/232/257	109/232/257

- Notes:

 1. Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.

 2. Heating Capacity: Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.

 3. Piping Length:Equivalent piping length: 7.5m,I evel difference: 0m.

 4. Sound level is measured 1m below the air outlet horizontally and vertically.

- 5.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- Remarks:

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Indoor Unit

R410A/R32 Slim Duct Q



Specification-50/60Hz

Model	Indoor		ARVLD-H15/NR3DQ	ARVLD-H22/NR3DQ	ARVLD-H28/NR3DQ	ARVLD-H36/NR3DQ
0	Cooling	kW	1.5	2.2	2.8	3.6
Capacity	Heating	kW	1.8	2.5	3.2	4.0
Electric Data	Power Supply	V~,Hz,Ph	220-240~,50/60Hz,1	220-240~,50/60Hz,1	220-240~,50/60Hz,1	220-240~,50/60Hz,1
Electric Data	Rated Power	W	28	28	28	31
	Air Flow Volume(Tu/Hi/Mid/Lov	v)m³/h	460/400/340	460/400/340	460/400/340	605/500/430
Performance	Noise Level(Hi/Mid/Low)	dB(A)	30/26/22	30/26/22	30/26/22	30/28/24
	External Static Pressure(ESP)	Pa	13(0~50)	13(0~50)	13(0~50)	13(0~50)
Dimension	Net	mm	550×450×198	550×450×198	550×450×198	700x450x198
(WxDxH)	Packing	mm	715×535×255	715×535×255	715×535×255	865×535×255
Weight	Net/Gross	kg	11/13.5	11/13.5	11/13.5	13/16
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32	R410A/R32
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Pipe Diameter	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	12.7(1/2)
	Drainage	mm(inch)	R1in(DN25)	R1in(DN25)	R1in(DN25)	R1in(DN25)
Stuffing Quantity	20/40/40H	unit	306/621/720	306/621/720	306/621/720	243/504/570

Specification-50Hz

Model	Indoor		ARVLD-H45/NR3DQ	ARVLD-H56/NR3DQ	ARVLD-H71/NR3DQ
Capacity	Cooling	kW	4.5	5.6	7.1
	Heating	kW	5.0	6.3	8.0
Electric Data	Power Supply	V~,Hz,Ph	220-240~,50/60Hz,1	220-240~,50/60Hz,1	220-240~,50/60Hz,1
	Rated Power	W	58	58	65
	Air Flow Volume(Tu/Hi/Mid/Lov	v)m³/h	900/750/600	900/750/600	1145/945/700
Performance	Noise Level(Hi/Mid/Low)	dB(A)	35/30/26	35/30/26	36/32/28
	External Static Pressure(ESP)	Pa	13(0~50)	13(0~50)	13(0~50)
Dimension	Net	mm	900x450x198	900x450x198	1100x450x198
(WxDxH)	Packing	mm	1065×535×255	1065×535×255	1265×535×255
Neight	Net/Gross	kg	15.5/18.5	15.5/18.5	18.5/21.5
Refrigerant Type			R410A/R32	R410A/R32	R410A/R32
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	15.88(5/8)
	Drainage	mm(inch)	R1in(DN25)	R1in(DN25)	R1in(DN25)
Stuffing Quantity	20/40/40H	unit	198/396/440	198/396/440	171/360/400

- Notes:

 1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.

 2.Heating Capacity:Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.

 3.Piping Length:Equivalent piping length: 7.5m,I evel difference: 0m.

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

 5.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

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- 2.All specifications are subject to change by the manufacturer without prior notice.

R410A Mid ESP Duct



Specification-50/60HZ DC fan motor

Model	Indoor		ARVMD-H45/NR1DM	ARVMD-H56/NR1DM	ARVMD-H63/NR1DM	ARVMD-H71/NR1DM	ARVMD-H80/NR1DM	ARVMD-H90/NR1DM
Canacity	Cooling	kW	4.5	5.6	6.3	7.1	8.0	9.0
Capacity	Heating	kW	5.6	6.3	7.1	8.0	9.0	10.0
Electric Data	Power Supply	V~,Hz,Ph	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1
Electric Data	Rated Power	W	110	110	125	125	125	150
	Air Flow Volume(Tu/Hi/Mid/Low)m³/h	1000/920/790/700	1000/920/790/700	1680/1350/1100/950	1680/1350/1100/950	1680/1350/1100/950	1710/1400/1120/950
Performance	Noise Level(Hi/Mid/Low)	dB(A)	39/37/35	39/37/35	40/38/36	40/38/36	41/39/37	41/39/37
	External Static Pressure(ESP)	Pa	50(0-150)	50(0-150)	50(0-150)	50(0-150)	50(0-150)	50(0-150)
Dimension	Net	mm	1000x700x245	1000x700x245	1000x700x245	1000x700x245	1000x700x245	1000x700x245
(WxDxH)	Packing	mm	1230*830*300	1230*830*300	1230*830*300	1230*830*300	1230*830*300	1230*830*300
Weight	Net/Gross	kg	30/36	30/36	30/36	30/36	32/38	32/38
	Liquid Side	mm(inch)	9.52	9.52	9.52	9.52	9.52	9.52
Pipe Diameter	Gas Side	mm(inch)	15.88	15.88	15.88	15.88	15.88	15.88
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	72/151/164	72/151/164	72/151/164	72/151/164	72/151/164	72/151/164

Specification-50/60HZ DC fan motor

Model	Indoor		ARVMD-H100/NR1DM	ARVMD-H112/NR1DM	ARVMD-H125/NR1DM	ARVMD-H140/NR1DM	ARVMD-H150/NR1DM	ARVMD-H160/NR1DM
Capacity	Cooling	kW	10.0	11.2	12.5	14.0	15.0	16.0
Сараспу	Heating	kW	11.2	12.5	14.0	16.0	17.0	18.0
Electric Data	Power Supply	V~,Hz,Ph	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1	220 ~ 240,50/60,1
Liectric Data	Rated Power	W	150	230	230	230	250	250
	Air Flow Volume(Tu/Hi/Mid/Low	v)m³/h	1710/1400/1120/950	2300/1900/1600/1400	2300/1900/1600/11400	2300/1900/1600/1400	2400/2000/1700/1500	2300/1900/1600/1400
Performance	Noise Level(Hi/Mid/Low)	dB(A)	42/40/38	44/42/40	44/42/40	44/42/40	45/43/41	44/42/40
	External Static Pressure(ESP)	Pa	50(0-150)	50(0-150)	50(0-150)	50(0-150)	50(0-150)	50(0-150)
Dimension	Net	mm	1000x700x245	1400×700×245	1400×700×245	1400×700×245	1400×700×245	1400×700×245
(WxDxH)	Packing	mm	1230*830*300	1630x830x300	1630x830x300	1630x830x300	1630x830x300	1630x830x300
Weight	Net/Gross	kg	32/38	41/48	41/48	41/48	41/48	41/48
	Liquid Side	mm(inch)	9.52	9.52	9.52	9.52	9.52	9.52
Pipe Diameter	Gas Side	mm(inch)	15.88	15.88	15.88	15.88	15.88	15.88
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	72/151/164	49/98/112	49/98/112	49/98/112	49/98/112	49/98/112

- Notes:

 1. Cooling Capacity: Indoor temperature 27°C DB/ 19°C WB;Outdoor temperature:35°C DB/ 24°C WB.

 2. Heating Capacity: Indoor temperature 20°C DB; Outdoor temperature: 7°C DB/ 6°C WB.

 3. Piping Length: Equivalent piping length: 7.5m, level difference: 0m.

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

 5. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- Remarks:

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- 2.All specifications are subject to change by the manufacturer without prior notice.

R410A High ESP Duct



Specification-50Hz AC fan motor

Model	Indoor		ARVHD-H112/4R1A	ARVHD-H125/4R1A	ARVHD-H140/4R1A	ARVHD-H150/4R1A	ARVHD-H450/5R1Y	ARVHD-H560/5R1Y
0ih	Cooling	kW	11.2	12.5	14.0	15.0	45.0	56.0
Capacity	Heating	kW	12.8	13.3	15.0	16.0	56.0	61.5
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	380~415,50,3	380~415,50,3
Electric Data	Rated Power	W	600	600	600	600	1520	1520
	Air Flow Volume(Hi/Mid/Low)	m³/h	2000/1600/1400	2000/1600/1400	2000/1600/1400	2000/1600/1400	6500	7400
Performance	Noise Level(Hi/Mid/Low)	dB(A)	60/57/51	60/57/51	60/57/51	60/57/51	59	59
	External Static Pressure(ESP)	Pa	196	196	196	196	200	200
Dimension	Net	mm	1200x719x380	1200x719x380	1200x719x380	1200x719x380	2115x990x855	2115x990x855
(WxDxH)	Packing	mm	1235x760x415	1235x760x415	1235x760x415	1235x760x415	2225x1025x1015	2225x1025x1015
Weight	Net/Gross	kg	56/59	56/59	56/59	56/59	225/255	225/255
	Liquid Side	mm(inch)	9.52	9.52	9.52	9.52	12.7x2	12.7x2
Pipe Diameter	Gas Side	mm(inch)	19.05	19.05	19.05	19.05	22.2x2	22.2x2
	Drainage	mm	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R1in(DN25)	R1in(DN25)
Stuffing Quantity	20/40/40H	unit	68/147/168	68/147/168	68/147/168	68/147/168	12/24/24	12/24/24

Specification-50/60Hz DC fan motor

Model	Indoor		ARVHD-H220/NR1DC	ARVHD-H280/NR1DC
Conneity	Cooling	kW	22.4	28
Capacity	Heating	kW	25	31.5
Floatria Data	Power Supply	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1
Electric Data	Rated Power	W	1200	1200
	Air Flow Volume	m³/h	4400	4400
Performance	Noise Level	dB(A)	57	57
	External Static Pressure(ESP)	Pa	170(30-250)	170(30-250)
Dimension	Net	mm	1388x715x480	1388x715x480
(WxDxH)	Packing	mm	1540x810x610	1540x810x610
Weight	Net/Gross	kg	99/120	99/120
	Liquid Side	mm(inch)	12.7(1/2)	12.7(1/2)
Pipe Diameter	Gas Side	mm(inch)	22.2(7/8)	22.2(7/8)
	Drainage	mm	OD33.5	OD33.5
Stuffing Quantity	20/40/40H	unit	30/63/84	30/63/84

Notes:
1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB; Outdoor temperature:35°C DB/ 28°C WB.
2.Heating Capacity: Indoor temperature 20°C DB; Outdoor temperature: 7°C DB/ 6°C WB.

3.Piping Length: Equivalent piping length: 7.5m, I evel difference: 0m. 4.Sound level is measured at 1.4m below the unit.

5. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

Remarks: 1.Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

2.All specifications are subject to change by the manufacturer without prior notice.

R410A Fresh Air Processor



Specification-50/60Hz DC fan motor

Model	Indoor		ARVFA-H220/NR1DC	ARVFA-H280/NR1DC
Oit-	Cooling	kW	22.4	28.0
Capacity	Heating	kW	18.0	22.0
Electric Data	Power Supply	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1
Electric Data	Rated Power	W	900	900
	Air Flow Volume	m³/h	3200	3200
Performance	Noise Level	dB(A)	55	55
	External Static Pressure(ESP)	Pa	220	220
Dimension	Net	mm	1388×715×480	1388×715×480
(WxDxH)	Packing	mm	1540×810×610	1540×810×610
Weight	Net/Gross	kg	99/120	99/120
	Liquid Side	mm(inch)	12.7(1/2)	12.7(1/2)
Pipe Diameter	Gas Side	mm(inch)	22.2(7/8)	22.2(7/8)
	Drainage	mm	OD33.5	OD33.5
Stuffing Quantity	20/40/40H	unit	30/63/84	30/63/84

Specification-50/60Hz AC fan motor

Model	Indoor		ARVFA-H450/5R1A	ARVFA-H560/5R1A
0	Cooling	kW	45.0	56.0
Capacity	Heating	kW	49.5	61.5
Electric Data	Power Supply	V~,Hz,Ph	380~415,50/60,3	380~415,50/60,3
Electric Data	Rated Power	W	1520	1520
	Air Flow Volume	m³/h	4000	5000
Performance	Noise Level	dB(A)	57	59
	External Static Pressure(ESP)	Pa	220	220
Dimension	Net	mm	1820×990×855	2115×990×855
(WxDxH)	Packing	mm	1935×1025×1015	2225×1025×1015
Weight	Net/Gross	kg	150/170	225/255
	Liquid Side	mm(inch)	12.7×2	12.7×2
Pipe Diameter	Gas Side	mm(inch)	22.2×2	22.2×2
	Drainage	mm	DN25	DN25
Stuffing Quantity	20/40/40H	unit	12/24/24	12/24/24

1.Cooling Capacity: Outdoor temperature 35°C DB/28°C WB.

Heating Capacity: Outdoor temperature 7°C DB/6°C WB.
 3.Piping Length: Equivalent piping length: 7.5m, level difference: 0m.

5. The above design and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

When only outdoor-air processing units are connected, the total capacity of the outdoor-air processing units must be within 50%~100% of the outdoor units. When outdoor-air processing units and other type indoor units are connected, the total capacity of the outdoor-air processing units must not exceed 30% of the outdoor units.

1.Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

2.All specifications are subject to change by the manufacturer without prior notice.

R410A Ceiling&Floor



Specification-50/60Hz DC fan motor

Model	Indoor		ARVCF-H28/NR1DF	ARVCF-H36/NR1DF	ARVCF-H45/NR1DF	ARVCF-H56/NR1DF	ARVCF-H71/NR1DF
Conneitre	Cooling	kW	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	kW	3.2	4.3	5.0	6.3	8.0
Clastria Data	Power Supply	V~,Hz,Ph	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1
Electric Data	Rated Power	W	40	40	40	40	40
Performance	Air Flow Volume (TuHi/Mid/Low/SI)	m³/h	940/895/700/650/600	940/895/700/650/600	940/895/700/650/600	940/895/700/650/600	940/895/700/650/600
	Noise Level(Tu/Hi/Mi/Lo/SI)	dB(A)	42/41/38/37/36	42/41/38/37/36	42/41/38/37/36	42/41/38/37/36	42/41/38/37/36
Dimension	Net	mm	1000×690×235	1000×690×235	1000×690×235	1000×690×235	1000×690×235
(W×D×H)	Packing	mm	1080×770×325	1080×770×325	1080×770×325	1080×770×325	1080×770×325
Weight	Net/Gross	kg	29/33.5	29/33.5	29/33.5	29/33.5	29/33.5
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Pipe Diameter	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	112/224/264	112/224/264	112/224/264	112/224/264	112/224/264

Specification-50/60Hz DC fan motor

Model	Indoor		ARVCF-H80/NR1DF	ARVCF-H90/NR1DF	ARVCF-H112/NR1DF	ARVCF-H125/NR1DF	ARVCF-H140/NR1DF
Oit.	Cooling	kW	8.0	9.0	11.2	12.5	14.0
Capacity	Heating	kW	9.0	11.0	12.8	14.0	15.0
Electric Data	Power Supply	V~,Hz,Ph	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1	220-240V,50/60,1
Electric Data	Rated Power	W	70	70	120	120	120
Performance	Air Flow Volume (TuHi/Mid/Low/SI)	m³/h	1300/1245/1020/930/840	1300/1245/1020/930/840	2040/1890/1740/1560//1440	2040/1890/1740/1560//1440	2040/1890/1740/1560//1440
	Noise Level(Tu/Hi/Mi/Lo/SI)	dB(A)	43/42/39/38/37	43/42/39/38/37	50/49/45/43/41	50/49/45/43/41	50/49/45/43/41
Dimension	Net	mm	1280×690×235	1280×690×235	1600×690×235	1600×690×235	1600×690×235
(W×D×H)	Packing	mm	1360×770×325	1360×770×325	1680×770×325	1680×770×325	1680×770×325
Weight	Net/Gross	kg	35.5/41	35.5/41	42/49	42/49	42/49
	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Pipe Diameter	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	84/175/200	84/175/200	70/147/168	70/147/168	70/147/168

- 1.Cooling Capacity: Indoor temperature 27°C DB/19°C WB; Outdoor temperature:35°C DB/24°C WB. 2.Heating Capacity:Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.
- 3.Piping Length: Equivalent piping length: 7.5m ,level difference: 0m.
- 4.Floor standing:Sound level is measured 1m from air-outlet in horizontal distance, 1m above the floor in vertical distance. 5.Ceiling mounted: Sound level is measured 1m from air-outlet in horizontal distance, 1m from air-outlet in vertical distance.
- 6.The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- 1. Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

 2. All specifications are subject to change by the manufacturer without prior notice.

Remote Controller

YK-L SILENZE TIMER COOL HEAT SWING # SWING-1 ON/OFF Sleep Function

- 3 Temperature-Setting /Timer Range Setting
- 4 Cooling Mode
- 6 Vertical Swing/Horizontal Swing

- 9 Health Function
- Silence Function
- *YK-L -for commissioning

Timer On/Off I Feel Function LED Display On/Off

- 45 Anti-fungus Function
- 16 Clean Function
- Auxiliary Electric Heating
- Spot Swing

YK-K



- Mode Setting
 AUTO/COOL/DRY/HEAT/FAN
- 3 Vertical Swing

- Strong Wind
- 6 Sleep Function
- Display On/Off

Clean Function

6 Left/Right Swing

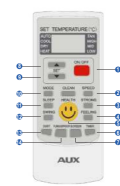
Up/Down Swing 8 Temperature-Setting /Timer Range Setting

Timer On/Off

ON/OFF

- Health Function
- 19 Fungusproof Function

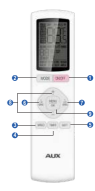
YK-H



- 1 ON/OFF

- Strong Wind
- 6 Health Function
- Horizontal Swing
- Timer On/Off
- Dust Function
- Display On/Off
- 19 Fungusproof Function

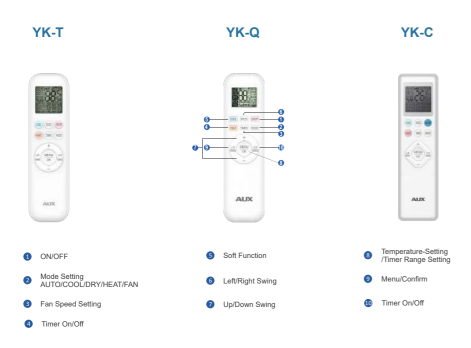
YK-M



- 1 ON/OFF
- Mode Setting AUTO/COOL/DRY/HEAT/FAN
- 3 Fan Speed Setting
- 4 Timer On/Off
- Soft Function

69

Remote Controller



▶ Function =

1. Background light

The background light allows users to operate the device in a dark room. The device lights up when a button is pressed, and turns off when a given operation is completed.

2. Addresses setting

Besides the machine's auto addressing function, users can set the indoor unit's address on the remote controller YK-L.

▶ Specifications

Model	YK-L	YK-K	YK-H	YK-M	
Dimesion (WxHxD) (mm)	52x160x25(max) 50x140x28.5(max)		48x135x17(max) 49x195x19(max)	
Power(V)	3V(1.5V×2) 3V(1.5V×2)		3V(1.5V×2)	3V(1.5V×2)	
Model	YK-T		YK-Q	YK-C	
Dimesion (WxHxD) (mm)	48x175x19(max)	48x18	0x20(max)	41x148x17(max)	
Power(V)	3V(1.5V×2)	3V(1.5V×2)		3V(1.5V×2)	

Wired Controller

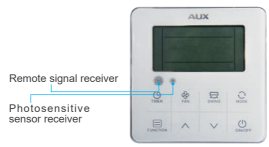


XK-05A

▶ Function

Built-In Remote Signal Receiver

A signal receiver is built-in the remote controller. Signal from remote controller can be received by wired controller, so the system status could be adjusted using a remote controller.



Addresses Setting

The address setting function is coupled with easy installation and simple future maintenance. Service personnel can set the address for the indoor unit using XK-05A.



▶ Follow Me

With the follow me function, the indoor unit responds to the temperature measured by the temperature sensor built-in the wired controller, rather temperature sensor in the indoor unit itself, so the temperature is measured closer to the user, rather than at the ceiling or floor height.



▶ Built-in Timer

The built-in daily timer allows the systems automatically start and stop according to user-defined time setting.





► User-Friendly & Elegant Design

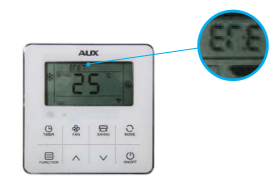
The XK-05A is a hidden-mode controller specially designed for hotels, hospitals, schools, offices.

Fitted with a background light as standard, easy to use in the dark night.



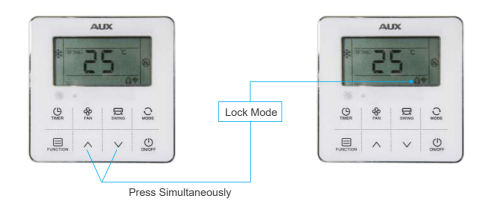
► Error Reporting

If there is a malfunction, error codes are displayed in the temperature setting area of the controller's display screen.



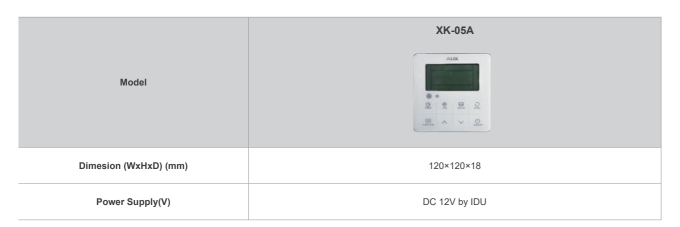
► Keyboard Locking

The locking function could prevent other people changing the setting state at will in public places.



▶ Features=

Specifications





▶ New Features

Weekly timer function

Easy setting of weekly running status



Display room temp (Optional)

Accurately display room temperature



Parameter Setting

Simple and convenient setting of parameter



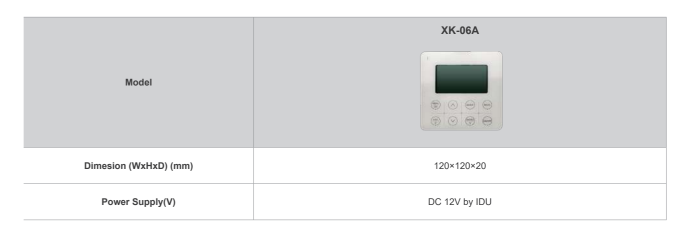
History errors

Simple and quick search of history errors



▶ Features=

Specifications



Centralized Controllers

▶ Touch Screen Centralized Control

The AUX touch screen centralized controller is a multifunctional device that can control up to 256 indoor units within a maximum connection length of 1000 meters

* Data from AUX Performance Lab on May 8, 2024.





► Multi-system Control

256 indoor units with no repeated address from different outdoor systems could be centralized controlled together. this greatly reduces system limitations.



▶ Multiple Lock function

The new centralized controller could not only lock their own keyboards, it could also enable the users lock each unit's setting mode or remote controller.







► Weekly Schedule Control

The CC-02 centralized controller's weekly schedule timer function allows users to set up to four scheduled periods per day ,each with its own operation mode and temperature setting.





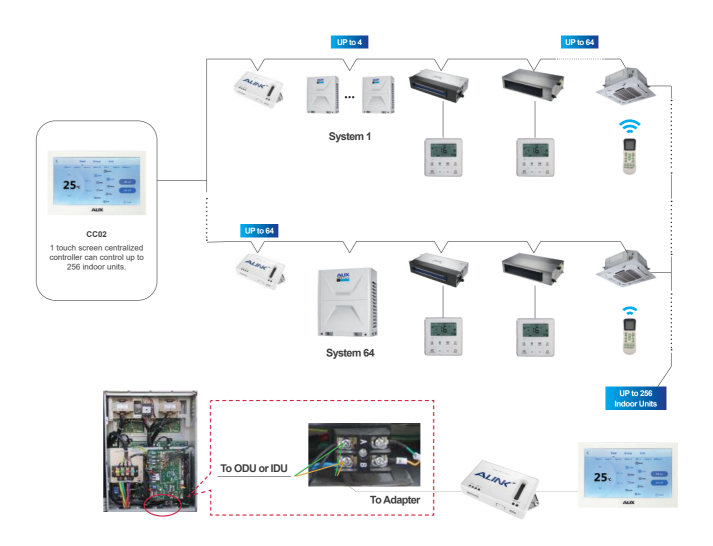
► Indoor Units Operation Status Display

Error and protection codes are shown directly on centralized controller's displays, no need to access outdoor unit's PCBs to obtain codes .The building management professionals could inquire a wide range of historical error and protection codes to get the system status information before contacting a service engineer.



▶ Central controller & connection

The centralized controllers could be connected directly to the master outdoor unit or any indoor unit of each system .so it significantly simply wiring configuration.

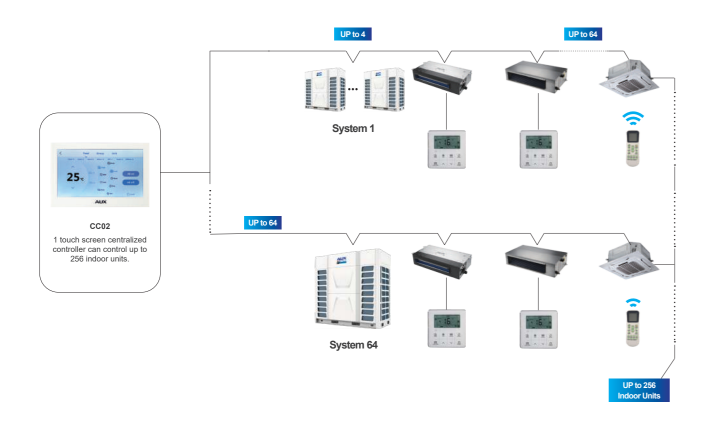


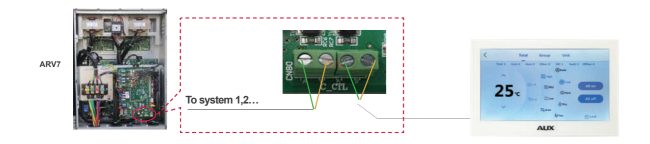
Main Components of Centralized Controller

	CC-02	CM-MTD/AM01	
Model	25 c Same Same Same Same Same Same Same Same	sens-1	
Dimension(W×H×D) (mm)	176x116x12 (Outside the wall) 120x60x25 (Inside the wall)	127 ×65.8×20.8mm	
Power supply	AC 180-240V (50/60Hz)	DC 12V	

► Central controller & connection (Optional)

Meet different air solution for kinds of application sites.

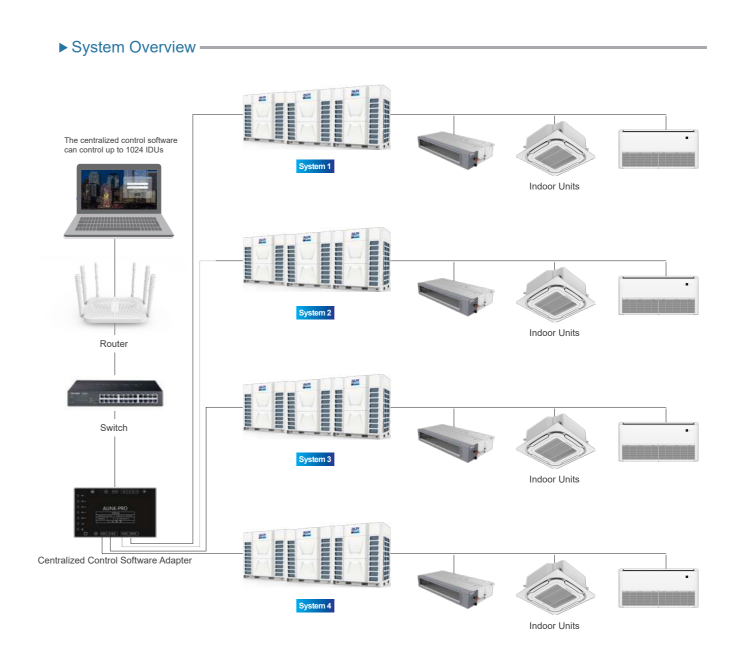




Notes:

It needs to set C9 and C10 parameters. For details, please contact AUX technical engineers

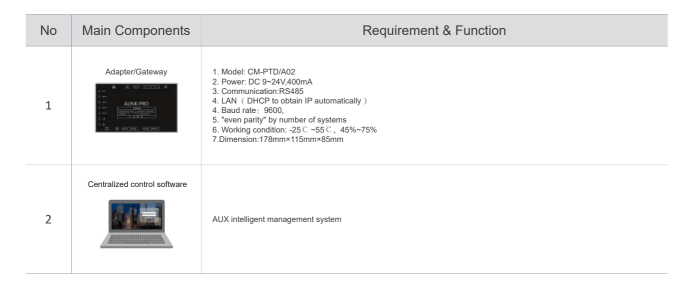
Centralized Control Software



► System Overview =

Users do not need to go to the harsh environment of the site, they can monitor the function of units just through computer. This greatly improves convenience of daily management and the efficiency of central air conditioners; Timely find the fault and save the maintenance cost of air conditioner units, minimize losses; Timer function with multi-period week, fully automated schedule planning of unit;

▶ Main Components Of Centralized Control System ■

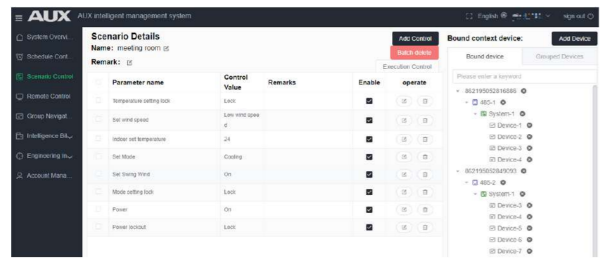


Notes:

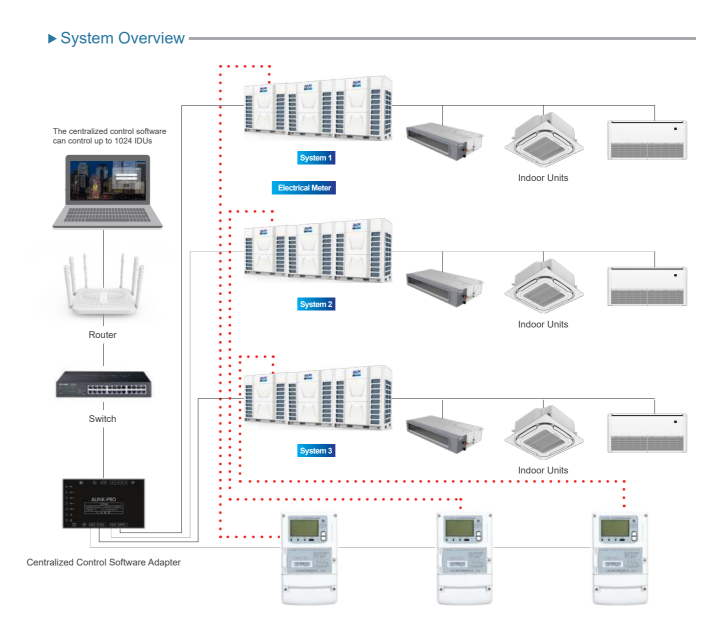
Routers, switches and other equipments are purchased locally by the user

► Software Introduction Main Interface –





Tenant billing solution



► System Overview =

A function that proportionally distributes the total power used by the air conditioners in a rental building, measured by using an electricity meter among the tenants. This function is very suitable for ARV System.

▶ Main Components Of Centralized Control System -

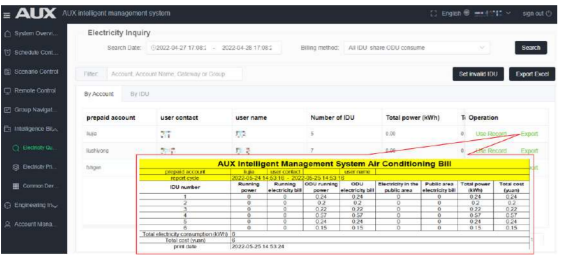
No	Main Components	Requirement & Function
1	Adapter/Gateway	1. Model: CM-PTD/A02 2. Power: DC 9-24V,400mA 3. Communication:RS485 4. LAN (DHCP to obtain IP automatically) 4. Baud rate:9600, 5. "even parity" by number of systems 6. Working condition: -25 C ~55 C, 45%~75% 7. Dimension:178mm×115mm×85mm
2	Electrical Meter	1. Model: DTZY188 2. Voltage: 380V~3ph , 3. Max current : 100A 4. Communication type:RS485 5. Protocol:DL/T 645-2007; 6. Baud rate:9600, parity type :"even parity" 7. Operation: Temp(-25~55 C),humid(45~75%) 8. Dimention: 290×170×85mm
3	Centralized control software	AUX intelligent management system

Notes:

Routers, switches and other equipments are purchased locally by the user

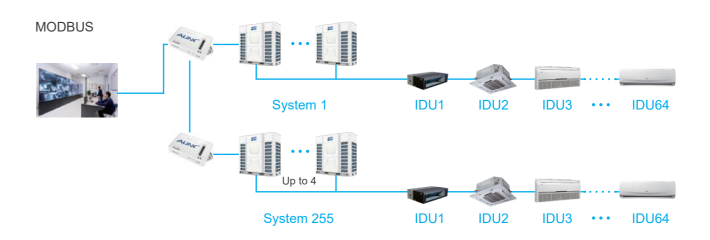
► Software Introduction Main Interface -





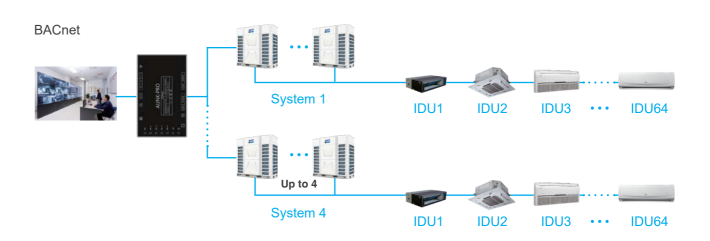
BMS System

▶ Overall Structure



Notes:

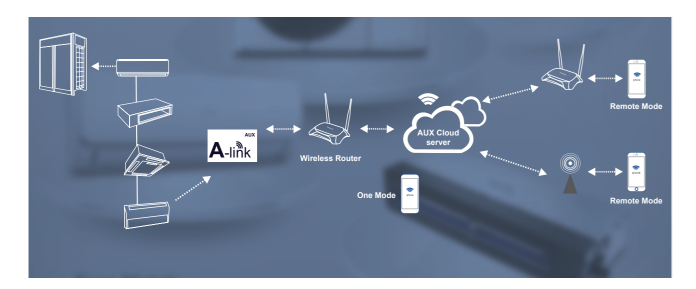
The master outdoor unit can also directly connect to MODBUS without mini gateway. For details, please contact AUX technical engineers



	CM-MTD/AM01	Bacnet gateway
Model	June 1	RADIA POD
Dimension(W×H×D)mm	127 ×65.8×20.8	178×85×115
Power supply	DC 12V	DC 9-24V
Feature	Max.255	Max 4 system

Wireless Network Control

► Schematic Diagram







▶ Features

- 1. AUX air conditioner can connect to intelligent terminal through WIFI or GPRS network,customers can enjoy fun and convenience of remote control the AC via iphone, ipad and other mobile terminals(Android and IOS) at anytime and anywhere.
- 2. The function of software on Mobile terminal includes mode control, temperature control, swing control, timing control.
- 3. Customers can set schedule to plan their day, also the scene mode can be set conveniently.

Accessories-AHU Kit



Model	AHU Capacity	Net Dimension (W×D×H)mm	Packing Dimension (W×D×H)mm	Net Weight (kg)	Gross Weight (kg)	DX coil volume (min-max)dm³	Reference air volume(m³/h)	Power supply
	2.2~3.6			10.9	13.4	0.4~0.45	550	220-240V,50,1
	3.6~4.5					0.45~0.55	600	
ARVK-0B	4.5~5.6					0.55~0.65	750	
ARVR-UD	5.6~7.1					0.65~0.75	900	
	7.1~8.0					0.75~1.2	1000	
	8.0~9.0					1.2~1.66	1300	
	9.0~11.2		655×525×250	11.2		1.66~2.06	1400	
ARVK-00B	11.2~14.0	-			13.8	2.06~2.58	2000	
ARVK-00B	14.0~16.0					2.58~3.22	2400	
	16.0~20.0					3.32~3.69	2700	
	20.0~25.0			11.3	13.9	3.7~4.6	3000	
ARVK-01B	25.0~30.0	573×447×180				4.6~5.5	3800	
	30.0~36.0					5.6~6.6	4500	
	36.0~40.0			11.6	14.3	6.6~7.4	5500	
ADV4/ 00D	40.0~45.0					7.4~8.3	6000	
ARVK-02B	45.0~50.0					8.3~9.2	7000	
	50.0~56.0					9.2~10.3	8000	
	56.0~65.0			11.8		9.63~11.56	8200	
	65.0~70.0				14.6	11.03~12.54	9400	
ARVK-03B	70.0~76.0					11.90~13.30	10200	
	76.0~80.0					12.62~14.01	10800	
	80.0~90.0					13.40~15.26	11800	
	90.0~100.0					15.26~17.80	13400	1
	100.0~112.0					17.51~19.61	15000	1

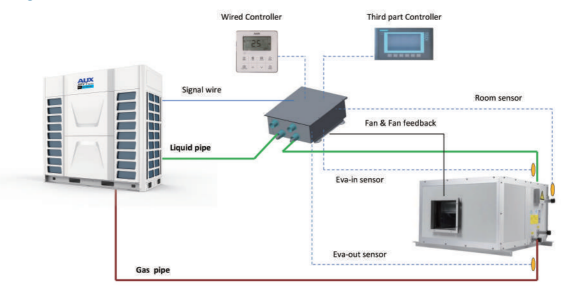
Remarks: applicable to MINI VRF (capacity ≥ 12KW)

- Remarks:

 1.Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

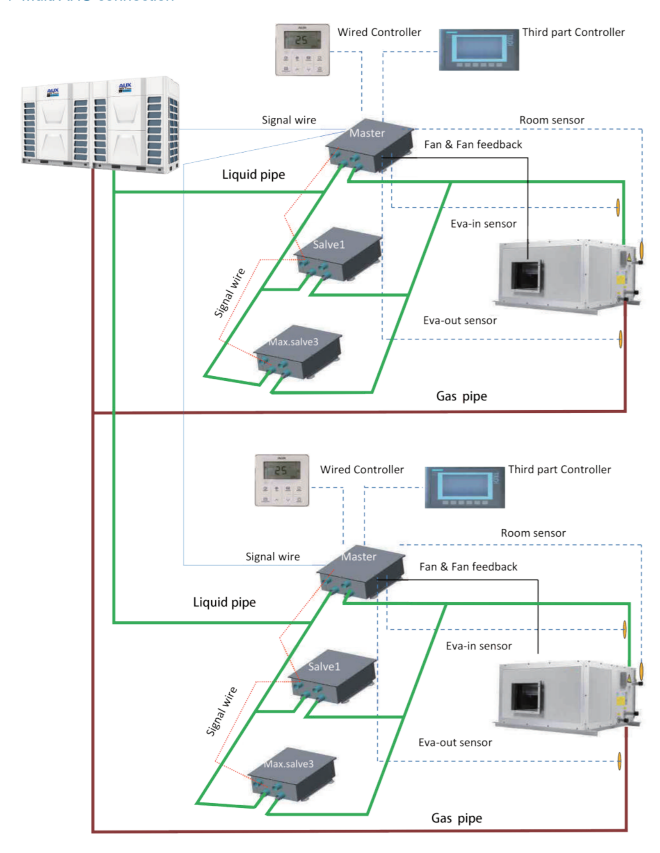
 2.All specifications are subject to change by the manufacturer without prior notice.

▶ Single AHU connection



Above diagram suitable for factory default control, 0-10V(temperature control), 0-10V(pressure control)

▶ Multi AHU connection =



Above diagram suitable for factory default control, 0-10V(temperature control)

Accessories-Selection Software

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, greatly improves the selection and installation process.

▶ 6 Parts Of The ARV Selection =



▶ Revit Models Series

AUX revit is developed to make 3D design (shows Electrical Connector+Pipe Connectors

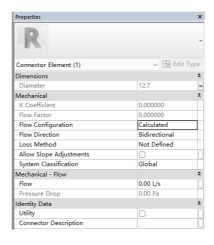
+Produce parameter) of

AUX products easier than the previous

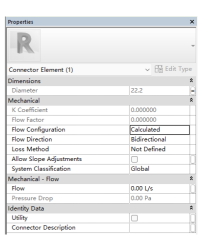
program. It enables engineers to check 3D

images from design stage and prevents possible

issues of the installation stage.



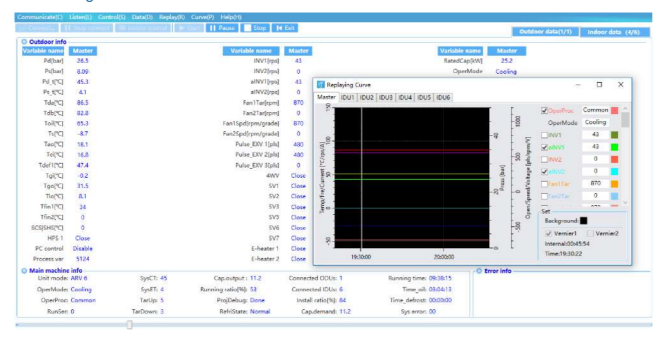




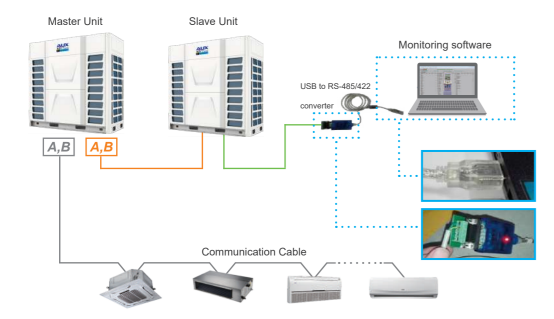
Accessories-Monitoring Software

Self-diagnosis software can be used as remote controller, it is recommended for commissioning. It can monitor the running state of the outdoor and indoor units real time. And display the malfunctions, be convenient to do the commissioning and trouble-shooting work.

► Monitoring Software

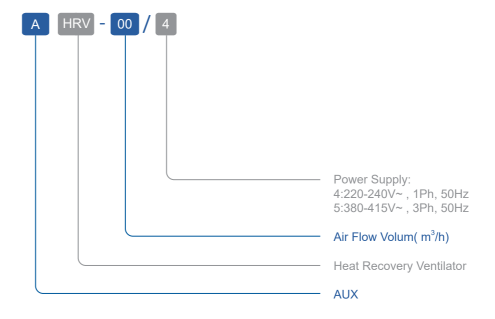


► Installation Diagram



HRV-Heat Recovery Ventilator

Nomenclature



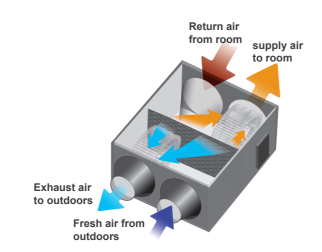
HRV-Heat Recovery Ventilator

Adopt Centrifugal Fan With Lower Power Consumption And Longer Air Supply Distance; Easy Control, Friendly Operation.

Units with a voltage range of 220V~240V are equipped with a 3-speed fan mode, adjusting the air flow rate in accordance with the ceiling height.

Innovative centrifugal fan provides larger air volume but lower noise, making the air supply more quietly and

When the power supply is 380V 3N~/50Hz, only has ON/OFF function.



Different Modes For Your Choice

Exhausting mode (Hi/Mid/Low fan speed can be chosen)

Air supply mode (Hi/Mid/Low fan speed can be chosen)

By pass mode (Hi/Mid/Low fan speed can be chosen)

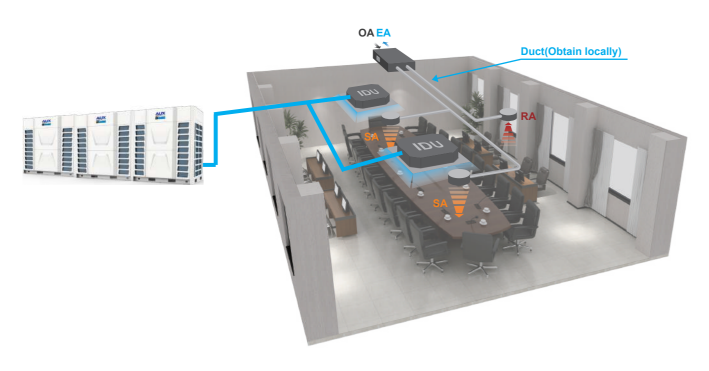
In this mode, there is no heat exchanging happened, which is more energy saving.

If outdoor temperature is lower than indoor, we don't need heat exchanging, but we need fresh air. We can choose by pass mode. Heat exchanging mode (Hi/Mid/Low fan speed can be chosen)

In this mode, supply air flow=exhaust air flow.

In this mode, the unit will run at heat exchange mode or by pass mode judged by outdoor temperature and indoor temperature with low speed air flow.

Remark:only available for HRV-200~1000.



HRV



Specification-HRV

Model			AHRV-200/4	AHRV-300/4	AHRV-400/4	AHRV-500/4	AHRV-800/4	AHRV-1000/4
Volume m3/h		200	300	400	500	800	1000	
		CFM	118	176	235	294	471	588
External static pressure		Pa	75	75	80	80	100	130
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
Electric Data	Power Input	W	65	120	200	220	410	510
Cooling	Temp. Efficiency	%	60	60	60	60	60	60
	Enthalpy Efficiency	%	50	50	50	50	50	50
	Temp. Efficiency	%	65	65	65	65	65	65
Heating	Enthalpy Efficiency	%	55	55	55	55	55	55
Noise Level		dB(A)	37	39	40	41	43	45
Flange		mm	¢ 144	¢ 144	¢ 144	¢ 194	¢ 243	¢ 243
Net Weight		kg	25	27	30	41	68	82
Net Dimension(WxDxH)		mm	848×654×264	926×722×270	926×927×270	1018×1024×270	1274×1007×388	1274×1257×388
Gross Dimension(WxD	kH)	mm	910×710×405	985×775×405	985×980×405	1085×1080×405	1335×1055×533	1345×1315×548

Specification-HRV

Model			AHRV-1500/5	AHRV-2000/5	AHRV-2500/5	AHRV-3000/5	AHRV-4000/5	AHRV-5000/5
Volume		m3/h	1500	2000	2500	3000	4000	5000
		CFM	882	1176	1471	1765	2353	2941
External static pressure		Pa	160	170	180	200	220	240
Floris Data	Power Supply	V~,Hz,Ph	380~415,50,3	380~415,50,3	380~415,50,3	380~415,50,3	380~415,50,3	380~415,50,3
Electric Data	Power Input	W	1000	1200	2000	2100	2400	3000
Cooling	Temp. Efficiency	%	60	60	60	60	60	60
	Enthalpy Efficiency	%	50	50	50	50	50	50
Heating	Temp. Efficiency	%	65	65	65	65	65	65
	Enthalpy Efficiency	%	55	55	55	55	55	55
Noise Level		dB(A)	52	60	62	64	66	68
Flange		mm	320x300	320x300	320x300	320x300	323x253	500x690
Net Weight		kg	200	225	240	270	265	280
Net Dimension(WxDxH)		mm	1600×1270×540	1650×1470×540	1710×1400×600	1700×1630×640	1725×1450×1050	1820×1780×1050
Gross Dimension(WxD>	kH)	mm	1668×1331×720	1770×1550×665	1770×1550×665	1760×1750×770	1785×1510×1180	1880×1840×1150

^{1.}Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.
2.All specifications are subject to change by the manufacturer without prior notice.

Branch Pipe

Dimension Model **Appearance** Gas side joints Liquid side joints AFG-00B AFG-12B AFG-24B AFG-34B AFG-50B AFG-64B AFG-144B

	Model	Packing Dimension(mm)	Net Weight/Gross Weight(kg)
А	AFG-00B	300x95x40	0.31/0.35
А	AFG-12B	330x100x40	0.44/0.49
А	AFG-24B	370x115x45	0.71/0.77
А	AFG-34B	440x140x50	1.11/1.20
А	AFG-50B	480x160x65	1.65/1.76
А	AFG-64B	480x160x65	1.88/1.98
Al	FG-144B	505x180x80	2.49/2.62

A*: The total capacity of indoor units which is connected to this branch joint

Project Reference



CTTI Building

Country: Pakistan City: Islamabad Capacity 1648KW

Equipment: DC Inverter VRF(ARV6) Date:

08-2018



Izumi Office building

Country: Burma City: Yangon 150KW Capacity

DC Inverter VRF(ARV6) Equipment:

03-2019 Date:



Solar rays building

Country: Burma City: Yangon Capacity 210KW

DC Inverter VRF(ARV6) **Equipment:**

08-2018 Date:



EXPO 2021

UAE Country: Dubai City: 1176KW Capacity

Equipment:

Date:

DC Inverter VRF(MINI ARV) 09-2019

Project Reference



Shopping Mall

Country: Uzbekistan City: Tashkent Capacity 500KW

DC Inverter VRF(ARV6) Equipment:

10-2020 Date:



GEM MALL

Country: Mongolia Ulaanbaatar City: Capacity 650KW Equipment: ARV Individual Date:

06-2018



ACTOR STUDIO

Country: Italy City: Barry 585KW Capacity

Equipment: DC Inverter VRF(ARV6)

01-2019

Date:

Date:





Country: Uzbekistan Tashkent City: Capacity 400KW

DC Inverter VRF(ARV6) Equipment:

10-2020

Project Reference



Unical University

Country: Cyprus City: Larnaca 540KW Capacity

Equipment: DC Inverter VRF(ARV6)

09-2020



Distribution Centre

Russia Country: City: Vladivostok Capacity 1730KW **Equipment:** ARV6 2022 Date:



Hotel

Date:

Country: Russia St.Petersburg City: Capacity 1055KW Equipment: ARV6 2022 Date: