

# AUX

## NINGBO AUX ELECTRIC CO.,LTD

Add: No.1166 North Mingguang Road, Jiangshan, Ningbo, Zhejiang, P.R.China

E-mail: auxcac@aux-home.com

<http://auxcac.cn>

Tel: +86-574-88220564

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



Official Overseas Website



Official Accounts

## LIGHT COMMERCIAL(EU) 2019



AUX

Technology Leads Intelligent life

# GROUP PROFILE

Established in 1986, AUX Group is an enterprise group which covers several industries: electrical equipment, home appliances, medical service, real estate and financial investment, for many years ranked China's top 500 enterprises.

In 2017, the group sales reached RMB 64.9 billion, with total assets of RMB 55.7 billion, profits and tax of RMB 5.9 billion. It has more than 25,000 employees, and eight manufacturing bases in Ningbo, Nanchang, Tianjin, Maanshan (under construction), Brazil and Indonesia. AUX is a leading producer of Smart Meter and Power Box in its sector, and has also ranked third in the Air Conditioning industry. Currently, it has 18 medical institutions in operation or under construction. It owns two listed companies (601567.SH, 02080.HK). As a National Enterprise Technology Center, a Technology Innovation Model Enterprise and a National Post-doctoral Workstation, it owns two globally famous brands: AUX and Sanxing, which worth over RMB 20 billion.

When AUX is working on its development, it also cares about performing its social responsibilities. In the past years, it has donated RMB 270 million in total to various public programs, such as the field of education, disaster relief and environment protection.

In the new era, aiming to become a world-class enterprise, AUX will keep carrying out the mission of Creating an intelligent living environment and Cultivating great talents, and work hard to achieve the strategic goal of 100 billion market value, 100 billion sales and 10 billion profits in 2020.

1986  
Established  
AUX Group

1994  
Started RAC  
Business

2001  
Entered  
The CAC Field

2017  
Launched All DC Inverter  
ARV 6 Globally

2016  
Launched All DC  
Inverter ARV 5X  
Globally

2011  
Launched DC Inverter  
VRF System Globally

2007  
Launched Digital Scroll  
ARV System

2004  
Got CNAS  
Certificate



# Product Lineup

## Inverter Series

Series	Appearance	Refrigerant	Type	12kBtu/h	18kBtu/h	24kBtu/h	30kBtu/h	36kBtu/h	42kBtu/h	48kBtu/h	60kBtu/h	Page
Outdoor Units		R32	DC Inverter	●	●	●	●	●	●	●	●	11
		R410A	DC Inverter	●	●	●	●	●	●	●	●	12
Compact Cassette		R32	DC Inverter	●	●							15
		R410A	DC Inverter	●								16
Cassette		R32	DC Inverter		●	●	●	●	●	●	●	15
		R410A	DC Inverter		●	●	●	●	●	●	●	16
Ceiling&Floor		R32	DC Inverter	●	●	●	●	●	●	●	●	19
		R410A	DC Inverter	●	●	●	●	●	●	●	●	20
Duct		R32	DC Inverter	●	●	●	●	●	●	●	●	23
		R410A	DC Inverter	●	●	●	●	●	●	●	●	24

## Inverter Series-Free match

Series	Appearance	Refrigerant	Type	14kBtu/h	18kBtu/h	21kBtu/h	27kBtu/h	36kBtu/h	42kBtu/h	Page
1 Drive 2		R32	DC Inverter	●	●					29
1 Drive 3		R32	DC Inverter		●	●				29
1 Drive 4		R32	DC Inverter				●			29
1 Drive 5		R32	DC Inverter					●		29
1 Drive 2		R410A	DC Inverter	●	●					30
1 Drive 3		R410A	DC Inverter		●	●				30
1 Drive 4		R410A	DC Inverter				●			30
1 Drive 5		R410A	DC Inverter					●		30

## Inverter Series-Free match-Indoor Units

Series	Appearance	Refrigerant	Type	7kBtu/h	9kBtu/h	12kBtu/h	18kBtu/h	24kBtu/h	Page
L Type		R32	50Hz	●	●	●	●	●	31
F Type		R32	50Hz	●	●	●	●	●	31
J Type		R32	50Hz	●	●	●	●	●	32
Compact Cassette		R32	50Hz	●	●	●	●	●	32
Slim Duct		R32	50Hz	●	●	●	●	●	33
Ceiling&Floor		R32	50Hz	●	●	●	●	●	33

## Inverter Series-Free match-Indoor Units

Series	Appearance	Refrigerant	Type	7kBtu/h	9kBtu/h	12kBtu/h	18kBtu/h	Page
L Type		R410A	50Hz	●	●	●	●	34
F Type		R410A	50Hz	●	●	●	●	34
Compact Cassette		R410A	50Hz		●	●	●	35
Slim Duct		R410A	50Hz	●	●	●	●	35
Ceiling&Floor		R410A	50Hz		●	●	●	36

## On/Off Series

Series	Appearance	Refrigerant	Type	12kBtu/h	18kBtu/h	24kBtu/h	36kBtu/h	48kBtu/h	60kBtu/h	Page
Outdoor Units		R410A	ON/OFF	●	●	●	●	●	●	38
Compact Cassette		R410A	ON/OFF	●	●					40
Cassette		R410A	ON/OFF			●	●	●	●	40
Ceiling&Floor		R410A	ON/OFF		●	●	●	●	●	42
Mid ESP Duct		R410A	ON/OFF	●	●	●	●	●	●	44
High ESP Duct		R410A	ON/OFF				●	●	●	46

## Commercial High ESP Duct/Floor Standing

Series	Appearance	Refrigerant	Type	80kBtu/h	100kBtu/h	Page
Outdoor Units		R410A	ON/OFF	●	●	49
Outdoor Units		R410A	ON/OFF	●	●	50
High ESP Duct		R410A	ON/OFF	●	●	49
Floor Standing		R410A	ON/OFF	●	●	53

# Health



Fresh Air Intake



Long-term Filter



Self-Cleaning

Air outside can be led into the room via a connection pipe, which keeps the indoor air fresh and healthy.

The latest long-term filter ensures better air quality. Meanwhile, the cleaning frequency has been decreased, and maintenance is also much easier.

Indoor unit will continue running with special combined mode to blow and dry indoor evaporator after the unit switch off so as to keep clean and healthy.

# Comfort



Anti-Cold-Air



Follow Me



Fast Cooling / Heating



Auto swing

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

Temperature sensor built in the remote control will sense its surrounding temperature, so the unit can achieve accurate and comfortable temperature control just like the air conditioner is following you.

Startup at high frequency increases cooling/heating capacity and reduces time to reach set temperature, thus you can enjoy cooling and heating in seconds.



Independent Dehumidification

With the independent dehumidification function, the unit can efficiently dehumidify the room and give you more comfort.



3D Air Flow



Dimmer



Silent

Combine vertical and horizontal auto swing to ensure an even distribution of air flow throughout the room.

Press this button to shut off the display light on the front panel.

Indoor fan will run at super breeze speed and indoor noise level can be extremely low when the unit enters silent mode operation.

# Reliability



Self-diagnosis Function



Low Ambient Cooling



Intelligent Defrosting



Compressor Heating Belt

Once abnormal operation or parts failure happen, the unit will monitor the failures, the microcomputer of air conditioner will switch off and protect the system automatically when it happens. Meanwhile, the error or protection code will be displayed on the indoor unit.

With special designed PCB, outdoor fan speed can be changed automatically according to condensation temperature. The air conditioner can run cooling operation even when the outdoor ambient temperature down to -15°C.

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



No Frosting Chassis



Golden Fin



Optional Electric Heater



Fire-proof Electric Box

The unique pipeline design makes the temperature on chassis higher than normal units, and it prevents defrosting water accumulated, which improves heat transfer efficiency and solves the drainage problem.

Effectively prevent bacteria breeding and improve heat transfer efficiency. The unique anti-corrosive golden coating on the condenser can withstand the rain, salty air and other corrosive elements.

Built-in auxiliary electric heater as option, the heating performance will be more powerful.

Electrical control box adopts new design, which can meet the higher fire safety requirement to prevent the internal fire due to the electric spark accident.

# Energy Saving



180° Sine Wave Control



0.5W Standby



Sleep Mode



Hydrophilic aluminum fin

With considerable advantages, DC Inverter 180° sine wave driving technology has much wider range of frequency and voltage, higher energy efficiency, more smooth running and lower noise.

Intelligent technology enables AUX products to cut energy consumption from normal 5W to 0.5W per hour when standby, which counts 90% of saving.

The function enables the air conditioner to automatically increase cooling or decrease heating 1°C per hour for the first 2 hours, then holds steady for the next 5 hours, after that it will switch off. This function maintains both energy saving and comfort in night.



Full Process By DC Drive

DC control, DC Compressor, DC indoor motor, DC outdoor motor, and DC Electronic expansion valve make low noise and high efficiency.

# Convenience



24-hour Timer



Built-in Drain Pump



Dual side Drainage



Digital Tube Display

Users can turn on or turn off the air conditioner at any time in 24 hours with remote controller or wireless controller.

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

Both left and right sides of the indoor unit are possible for drainage hose connection, and it's easy for installation with this function.



Remote Control



Wired Control



Central Control

Help users to control the air conditioner easily, you can design your most comfortable settings with this controller.

Help users to control the air conditioner easily, the wired controller can be fixed on the wall and avoid mislaying. It's mainly used for commercial zone and makes air conditioner control more convenient.

With the control function of weekly timer, zone (or group) setting etc., the centralized controller can control 64 units with RS 485 wire connection and the central control adapter.



Washable Filter



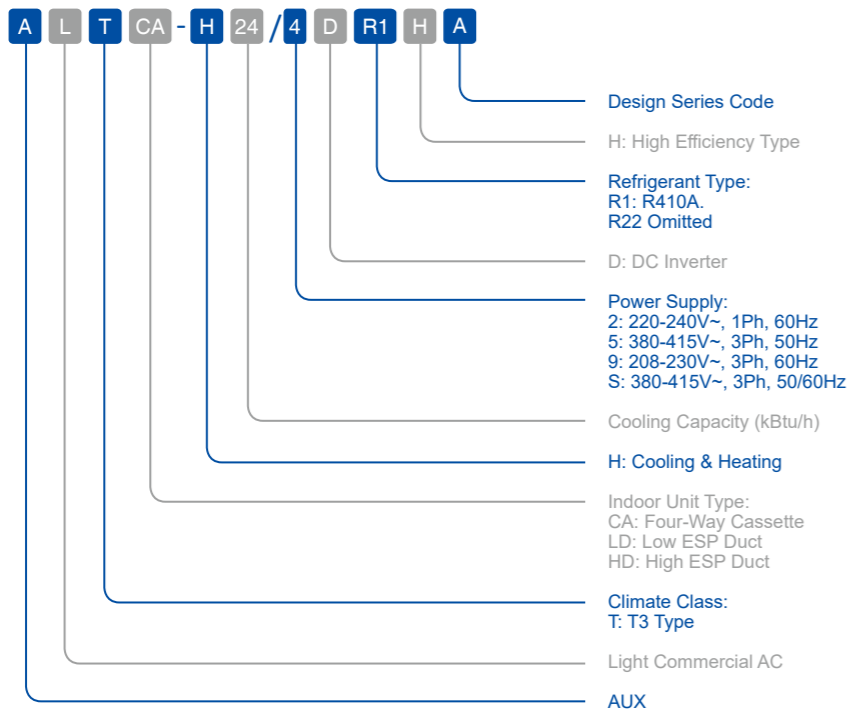
Auto Restart Function

The indoor unit filter can be taken off to wash easily and it keeps cleaning air all the time.

If the air conditioner breaks off unexpectedly due to the power cut, it will restart with the previous setting mode automatically when the power resume.

# Nomenclature-Light Commercial

## Indoor Unit



R3:R32

ON/OFF Omitted

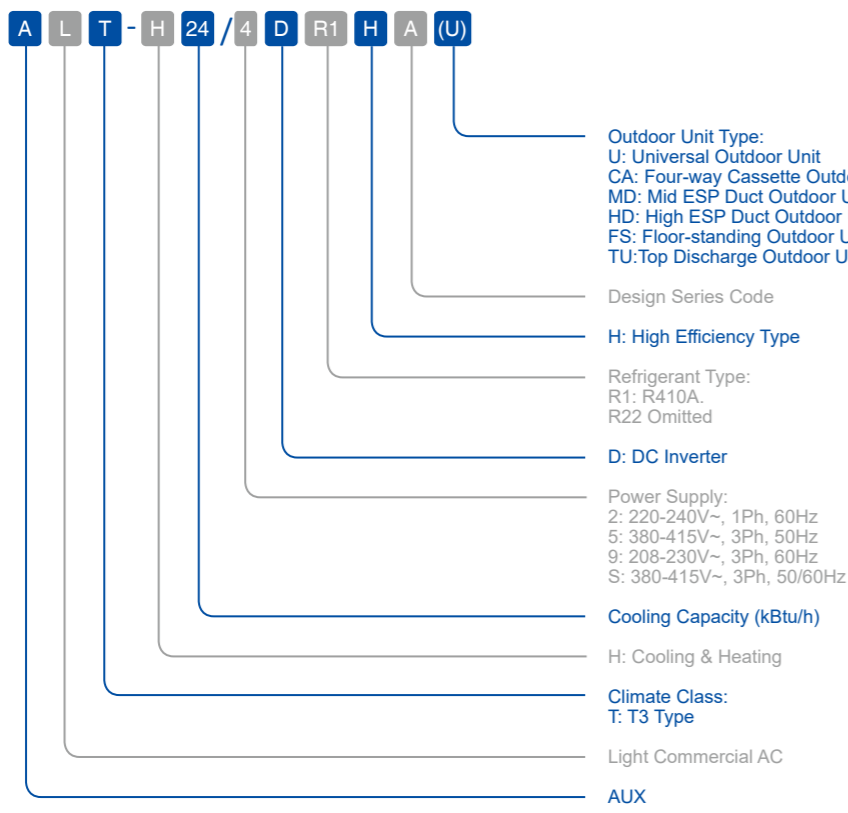
4: 220-240V~, 1Ph, 60Hz  
6: 380-415V~, 3Ph, 50Hz  
N: 220-240V~, 1Ph, 50/60Hz

C: Cooling Only

CF: Ceiling&Floor  
MD: Mid ESP Duct  
FS: Floor-Standing

T1 Omitted

## Outdoor Unit



Normal Type Omitted

R3:R32

ON/OFF Omitted

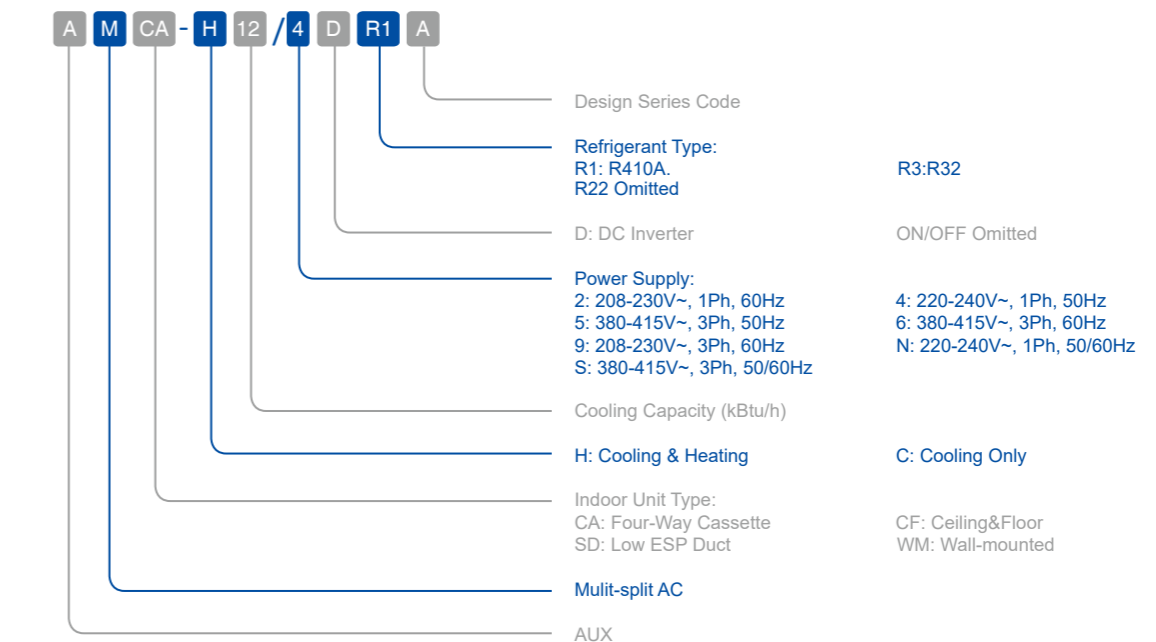
4: 220-240V~, 1Ph, 60Hz  
6: 380-415V~, 3Ph, 60Hz  
N: 220-240V~, 1Ph, 50/60Hz

C: Cooling Only

T1 Omitted

# Nomenclature-Free Match

## Indoor Unit



R3:R32

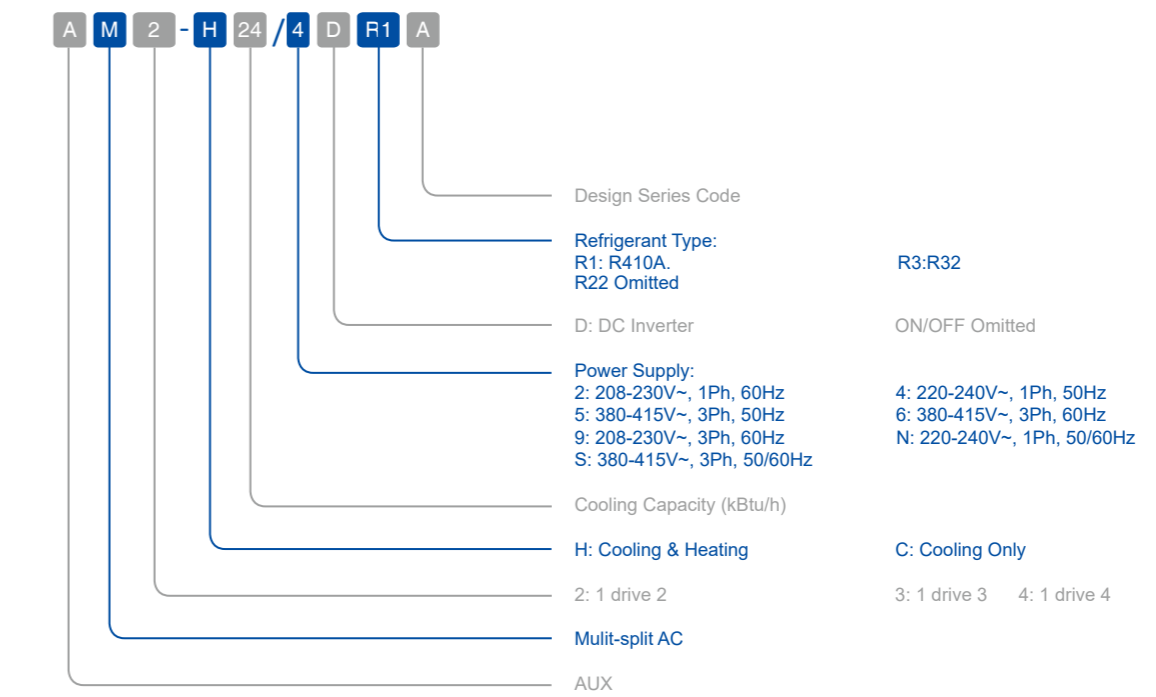
ON/OFF Omitted

4: 220-240V~, 1Ph, 50Hz  
6: 380-415V~, 3Ph, 60Hz  
N: 220-240V~, 1Ph, 50/60Hz

C: Cooling Only

CF: Ceiling&Floor  
WM: Wall-mounted

## Outdoor Unit



R3:R32

ON/OFF Omitted

4: 220-240V~, 1Ph, 50Hz  
6: 380-415V~, 3Ph, 60Hz  
N: 220-240V~, 1Ph, 50/60Hz

C: Cooling Only

3: 1 drive 3    4: 1 drive 4



## Inverter Series

# Outdoor Unit



### Environmental-friendly Refrigerant R32

The GWP value of R32 is smaller, so the effect on the greenhouse effect is smaller. The ODP value of R32 is 0, so it's no harm to our planet's ozone layer.

**SEER:**  
**A++**

**SCOP:**  
**A+**

### High Efficiency

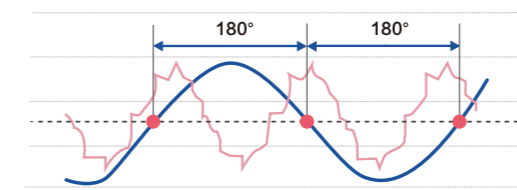
Equipped with high efficiency DC Inverter compressor, adjustable fan motor and advanced 180° sine wave vector driver, the system can be higher than 6.1 in SEER and 4.0 in SCOP so as to meet the European and Australian new energy efficiency standards.

### Reliability

Stable cooling under -10°C and heating under -15°C outdoor environment temperature.

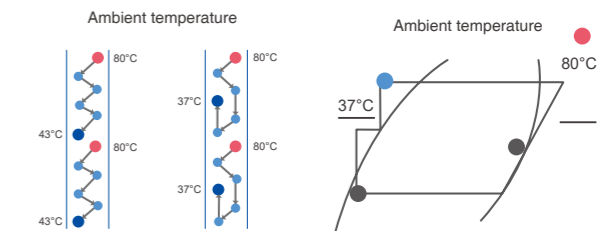
### 180° Sine Wave Control

DC inverter compressor uses 180° sine wave vector control technique, make compressor motor operate smoothly and efficiency increases significantly.



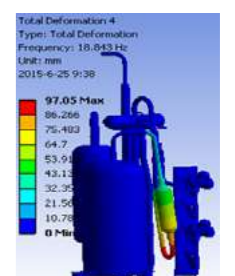
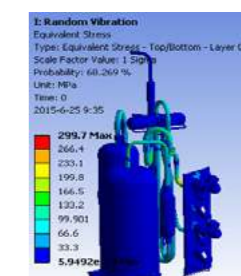
### Optimized Pipeline Design

The design ensures the sub-cooling and enhances the cooling capacity by separating the refrigerant inlet and outlet.



### Simulation Technology

Via analysing piping stress distribution, piping amplitude and displacement in transportation and operation, the reliability has been improved greatly.



# Outdoor Unit



## Specification-R32 50Hz DC Inverter



Model	Outdoor	AL-H12/NDR3HA(U)	AL-H18/NDR3HA(U)	AL-H24/NDR3HA(U)	AL-H30/NDR3HA(U)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Air Flow Volume	m³/h	2600	2600	3750
Performance	Sound Pressure Noise Level	dB(A)	54	55	58
	Sound Power Noise Level	dB(A)	63	64	66
Dimension (WxDxH)	Net	mm	800×286×530	800×286×530	890×320×670
	Packing	mm	920×400×620	920×400×620	1020×430×760
Weight	Net/Gross	kg	35/38	37/40	51/55
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	9.52(3/8)
Piping size	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	15.88(5/8)
	Max. Length	m	25	30	50
	Max. Height	m	10	20	25
Stuffing Quantity	20/40/40H	unit	102/219/292	102/219/292	87/183/183
					44/96/144

# Outdoor Unit



## Specification-R410A 50Hz DC Inverter



Model	Outdoor	AL-H18/4DR1HA(U)	AL-H24/4DR1HA(U)	AL-H36/4DR1H(U)	AL-H42/4DR1H(U)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Air Flow Volume	m³/h	2600	3750	6400
Performance	Sound Pressure Noise Level	dB(A)	55	58	58
	Sound Power Noise Level	dB(A)	64	66	67
Dimension (WxDxH)	Net	mm	800×315×545	900×350×700	940×401×1366
	Packing	mm	920×400×620	1020×430×770	1080×460×1490
Weight	Net/Gross	kg	40/44	53/58	93/103
	Liquid Side	mm(inch)	6.35(1/4)	9.52(3/8)	9.52(3/8)
Piping size	Gas Side	mm(inch)	12.7(1/2)	15.88(5/8)	15.88(5/8)
	Max. Length	m	30	50	65
	Max. Height	m	20	25	30
Stuffing Quantity	20/40/40H	unit	102/219/292	87/183/183	27/55/55
					27/55/55

## Specification-R32 50Hz DC Inverter



Model	Outdoor	AL-H36/NDR3HA(U)	AL-H42/NDR3HA(U)	AL-H48/NDR3HA(U)	AL-H60/NDR3HA(U)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	380~415,50,3
	Air Flow Volume	m³/h	4000	4200	7200
Performance	Sound Pressure Noise Level	dB(A)	58	58	59
	Sound Power Noise Level	dB(A)	67	67	68
Dimension (WxDxH)	Net	mm	970×395×805	970×395×805	940×370×1325
	Packing	mm	1105×495×895	1105×495×895	1080×430×1440
Weight	Net/Gross	kg	72/76	72/76	105/113
	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Piping size	Gas Side	mm(inch)	15.88(5/8)	15.88(5/8)	19.05(3/4)
	Max. Length	m	65	65	65
	Max. Height	m	30	30	30
Stuffing Quantity	20/40/40H	unit	44/96/144	44/96/144	27/55/55
					27/55/55

## Specification-R410A 50Hz DC Inverter



Model	Outdoor	AL-H48/5DR1H(U)	AL-H60/5DR1H(U)	AL-H36/4DR1HA(U)
Electric Data	Power Supply	V~,Hz,Ph	380~415,50,3	380~415,50,3
	Air Flow Volume	m³/h	6400	6400
Performance	Sound Pressure Noise Level	dB(A)	59	59
	Sound Power Noise Level	dB(A)	68	68
Dimension (WxDxH)	Net	mm	940×401×1366	940×401×1366
	Packing	mm	1080×460×1490	1080×460×1490
Weight	Net/Gross	kg	108/116	108/116
	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)
Piping size	Gas Side	mm(inch)	19.05(3/4)	19.05(3/4)
	Max. Length	m	65	65
	Max. Height	m	30	30
Stuffing Quantity	20/40/40H	unit	27/55/55	44/96/144

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

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

# Inverter Series

## Compact Cassette & Cassette

**FEATURES**

	optional	standard
Auto Restart Function	■	□
Hydrophilic Aluminum Fin	■	□
Fast Cooling/ Heating	■	□
Low Ambient Cooling	■	□
Intelligent Defrosting	■	□
Remote Control	■	□
Washable Filter	■	□
Fire-proof Electric Box	■	□
Built-in Drain Pump	■	□
Digital Tube Display	■	□
Wired Control	■	□
Central Control	■	□
Golden Fin	■	□
WIFI Control	■	□

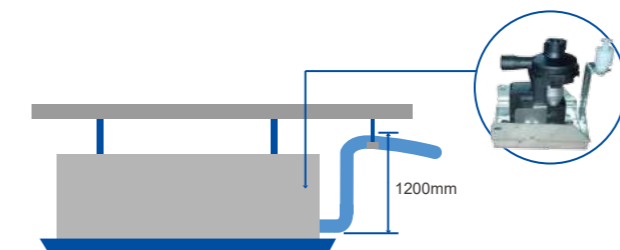
## Inverter Series

### Compact Cassette & Cassette



#### Built-In Drain Pump

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



#### Optional Indoor Units (Round Flow/Four-way Cassette)



Four-way Cassette



Round Flow Cassette

#### Fresh Air Intake

Fresh air makes indoor air healthy and comfortable.



#### Optimized Electric Box

Better fire-proof and easy to maintenance.



## Compact Cassette & Cassette



### Specification-R32 50Hz DC Inverter



Model	Indoor	ALCA-H12/NDR3HAA	ALCA-H18/NDR3HAA	ALCA-H24/NDR3HAA	ALCA-H36/NDR3HAA	
	Outdoor	AL-H12/NDR3HA(U)	AL-H18/NDR3HA(U)	AL-H24/NDR3HA(U)	AL-H36/NDR3HA(U)	
Capacity	Cooling/Heating	Btu/h kW	12000(4600~15000)/14300(4200~18100) 3.60(1.35~4.40)4.20(1.24~5.30)	18000(5200~19100)/19100(4800~21200) 5.00(1.53~5.60)5.60(1.40~6.20)	24000(7400~28000)/27300(6800~31700) 7.00(2.16~8.20)8.00(1.98~9.30)	36000(9800~44300)/38000(8800~46000) 10.55(2.9~13)11.15(2.6~13.5)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	
	SEER/SCOP	W/W	6.2/4.1	6.4/4.0	6.5/4.2	
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	700/600/530	700/600/530	1300/1050/950	
	Sound Pressure Noise Level	dB(A)	45/44/36	45/44/36	47/43/38	
	Sound Power Noise Level	dB(A)	56	56	57/48/45	
	Net(Body)	mm	570×570×260	570×570×260	835×835×250	
Dimension (WxDxH)	Packing(Body)	mm	655×655×295	655×655×295	910×910×310	
	Net(Panel)	mm	650×650×55	650×650×55	950×950×55	
	Packing(Panel)	mm	710×710×80	710×710×80	1000×1000×100	
Weight	Net/Gross(Body)	kg	17/20	17/20	24/27.5	
	Net/Gross(Panel)	kg	2.2/3.7	2.2/3.7	5.3/7.8	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	15-32	21-35	28-47	
Stuffing Quantity	20/40/40H	set	66/139/165	66/139/165	36/76/86	
			36/76/86	28/63/72		

### Specification-R32 50Hz DC Inverter



Model	Indoor	ALCA-H42/NDR3HAA	ALCA-H48/NDR3HAA	ALCA-H60/NDR3HAA	
	Outdoor	AL-H42/NDR3HA(U)	AL-H48/NDR3HA(U)	AL-H60/NDR3HA(U)	
Capacity	Cooling/Heating	Btu/h kW	41000(10638~43920)/44900(9956~48950) 12(3.12~12.9)/13.16(2.92~14.35)	46400(16224~49761)/52200(12900~55089) 13.6(4.76~14.58)/15.3(3.78~16.15)	53600(16377~57000)/60000(16700~63100) 15.7(4.80~16.7)/17.00(4.90~18.50)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	380~415,50,3	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class		A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	1800/1550/1350	1950/1750/1500	
	Sound Pressure Noise Level	dB(A)	51/48/45	53/48/42	
	Sound Power Noise Level	dB(A)	62	63	
	Net(Body)	mm	835×835×290	835×835×290	
Dimension (WxDxH)	Packing(Body)	mm	910×910×350	910×910×350	
	Net(Panel)	mm	950×950×55	950×950×55	
	Packing(Panel)	mm	1000×1000×100	1000×1000×100	
Weight	Net/Gross(Body)	kg	26.5/30.5	26.5/30.5	
	Net/Gross(Panel)	kg	5.3/7.8	5.3/7.8	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	64-107	64-107	
Stuffing Quantity	20/40/40H	set	28/63/72	22/50/54	
			22/50/54	22/50/54	



## Compact Cassette & Cassette

### Specification-R410A 50Hz DC Inverter

Model	Indoor	ALCA-H18/4DR1HBA	ALCA-H24/4DR1HAA	ALCA-H36/4DR1HA	
	Outdoor	AL-H18/4DR1HA(U)	AL-H24/4DR1HA(U)	AL-H36/4DR1H(U)	
Capacity	Cooling/Heating	Btu/h kW	18000(5220~19100)/19100(4800~21200) 5.00(1.53~5.60)5.60(1.40~6.20)	24000(7400~28000)/27300(6800~31800) 7.00(2.16~8.20)8.00(1.98~9.30)	36000(9900~41000)/42650(8900~41000) 10.5(2.9~12.0)12.5(2.6~13.2)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class		A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	700/600/530	1300/1050/950	
	Sound Pressure Noise Level	dB(A)	45/38/32	47/43/38	
	Sound Power Noise Level	dB(A)	56	57	
	Net(Body)	mm	570×570×260	835×835×250	
Dimension (WxDxH)	Packing(Body)	mm	655×655×295	910×910×310	
	Net(Panel)	mm	650×650×55	950×950×55	
	Packing(Panel)	mm	710×710×80	1000×1000×100	
Weight	Net/Gross(Body)	kg	17/20	24/27.5	
	Net/Gross(Panel)	kg	2.2/3.7	5.3/7.8	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	21-35	28-47	
Stuffing Quantity	20/40/40H	set	66/139/165	36/76/86	
			36/76/86	20/50/55	

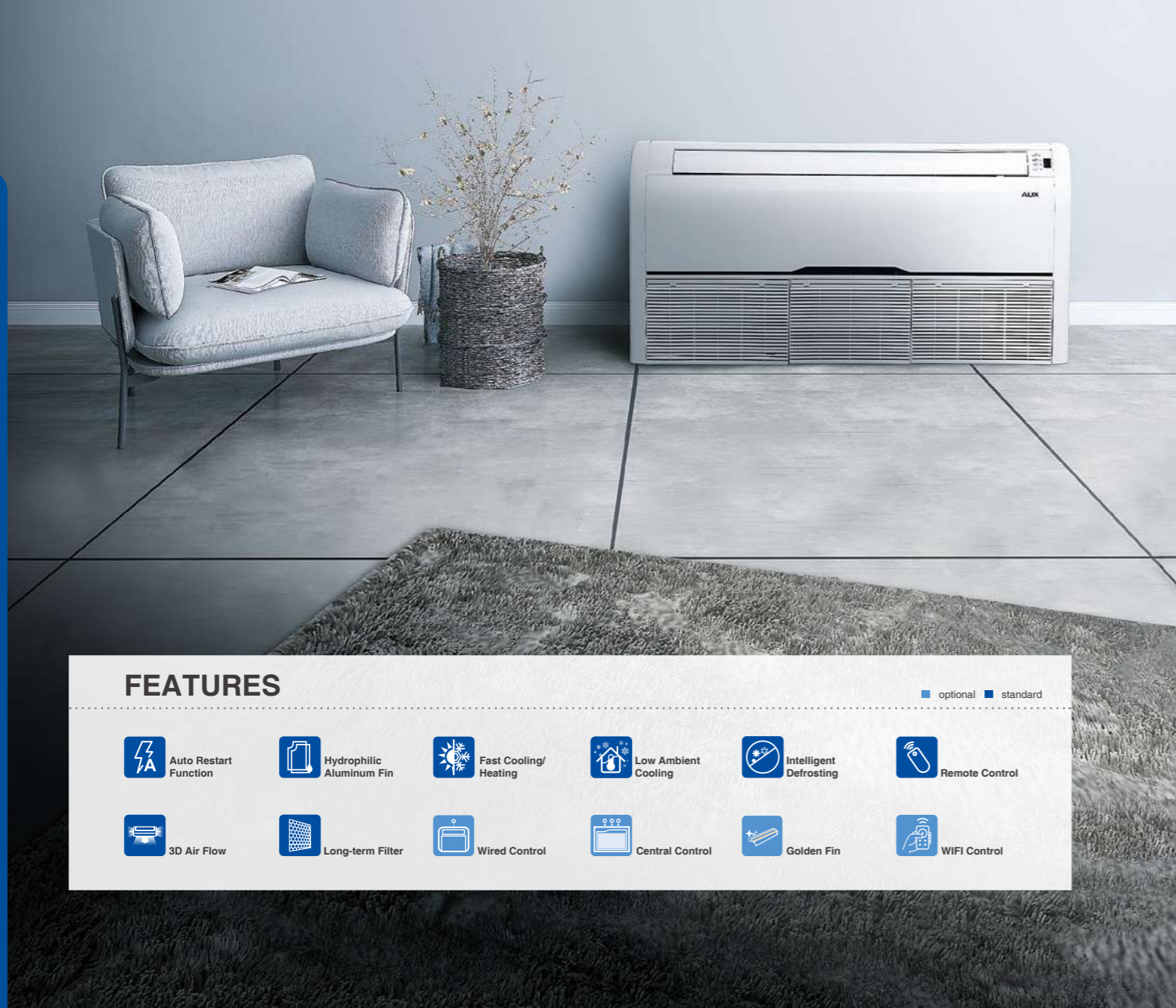
### Specification-R410A 50Hz DC Inverter



Model	Indoor	ALCA-H42/4DR1HA	ALCA-H48/5DR1HA	ALCA-H60/5DR1HA	ALCA-H36/4DR1HB	
	Outdoor	AL-H42/4DR1H(U)	AL-H48/5DR1H(U)	AL-H60/5DR1H(U)	AL-H36/4DR1HA(U)	
Capacity	Cooling/Heating	Btu/h kW	42000(10900~45000)/46000(10200~50150) 12.1(3.2~13.2)/13.5(3.0~14.7)	48000(14000~54600)/55000(15700~59700) 14.00(4.10~16.00)/16.00(4.60~17.50)	55000(16400~59000)/60000(16700~63100) 16.00(4.80~17.30)/17.00(4.90~18.50)	36000(9800~44300)/38000(8800~46000) 10.55(2.9~13)11.15(2.6~13.5)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	380~415,50,3	380~415,50,3	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	1800/1550/1350	1950/1750/1500	1950/1750/1500	
	Sound Pressure Noise Level	dB(A)	51/48/45	53/48/42	53/48/45	
	Sound Power Noise Level	dB(A)	62	63	62	
	Net(Body)	mm	835×835×290	835×835×290	835×835×290	
Dimension (WxDxH)	Packing(Body)	mm	910×910×350	910×910×350	910×910×350	
	Net(Panel)	mm	950×950×55	950×950×55	950×950×55	
	Packing(Panel)	mm	1000×1000×100	1000×1000×100	1000×1000×100	
Weight	Net/Gross(Body)	kg	26.5/30.5	26.5/30.5	26.5/30.5	
	Net/Gross(Panel)	kg	5.3/7.8	5.3/7.8	5.3/7.8	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	64-107	64-107	64-107	
Stuffing Quantity	20/40/40H	set	20/50/55	20/50/55	20/50/55	
			28/63/72			

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

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



## Inverter Series Ceiling&Floor



## Inverter Series

# Ceiling&Floor



Standard



Optional



### 3D Air Swing

Vertical and horizontal swing makes air below to every corner of the room.



### Ultra Slim Design

The thickness is only 205mm, save installation space.



### Innovative Centrifugal Fan

All units are equipped with 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 smoothly.



### Flexible Installation

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



# Ceiling&Floor



## Specification-R32 50Hz DC Inverter



Model	Indoor	ALCF-H18/NDR3HA	ALCF-H24/NDR3HA	ALCF-H36/NDR3HA	
	Outdoor	AL-H18/NDR3HA(U)	AL-H24/NDR3HA(U)	AL-H36/NDR3HA(U)	
Capacity	Cooling/Heating	Btu/h kW	18000(5200~19100)/19100(4800~21200) 5.00(1.53~5.60)/5.60(1.40~6.20)	24000(7400~28000)/27300(6800~31700) 7.00(2.16~8.20)/8.00(1.98~9.30)	36000(9000~41000)/38000(10000~45000) 10.5(2.64~12.02)/11.14(2.93~13.19)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	SEER/SCOP	W/W	6.2/4.1	6.2/4.1	
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	900/730/650	1300/1052/920	
	Sound Pressure Noise Level	dB(A)	45/40/34	47/43/38	
	Sound Power Noise Level	dB(A)	55	57	
Dimension	Net	mm	929×660×205	1280×660×205	
(W×D×H)	Packing	mm	1010×720×290	1360×720×290	
Weight	Net/Gross	kg	25/28	32/38	
Piping size	Drainage	mm/(inch)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	21-35	28-47	
Stuffing Quantity	20/40/40H	set	57/123/149	48/92/102	
			48/92/102	32/70/81	

# Ceiling&Floor



## Specification-R410A 50Hz DC Inverter

Model	Indoor	ALCF-H18/4DR1HA	ALCF-H24/4DR1HA	ALCF-H36/4DR1H	
	Outdoor	AL-H18/4DR1HA(U)	AL-H24/4DR1HA(U)	AL-H36/4DR1H(U)	
Capacity	Cooling/Heating	Btu/h kW	18000(5220~19100)/19100(4800~21200) 5.00(1.53~5.60)/5.60(1.40~6.20)	24000(7400~28000)/27300(6800~31800) 7.00(2.16~8.20)/8.00(1.98~9.30)	36000(9900~41000)/42650(8900~41000) 10.5(2.9~12.0)/12.5(2.6~13.2)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	900/730/650	1300/1052/920	
	Sound Pressure Noise Level	dB(A)	45/42/37	47/45/43	
	Sound Power Noise Level	dB(A)	55	57	
Dimension	Net	mm	929×660×205	1280×660×205	
(W×D×H)	Packing	mm	1010×720×290	1360×720×290	
Weight	Net/Gross	kg	25/28	32/38	
Piping size	Drainage	mm/(inch)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	21-35	28-47	
Stuffing Quantity	20/40/40H	set	57/123/149	48/92/102	
			57/123/149	48/92/102	
			22/55/55	22/55/55	

## Specification-R32 50Hz DC Inverter



Model	Indoor	ALCF-H42/NDR3HA	ALCF-H48/NDR3HA	ALCF-H60/NDR3HA	
	Outdoor	AL-H42/NDR3HA(U)	AL-H48/NDR3HA(U)	AL-H60/NDR3HA(U)	
Capacity	Cooling/Heating	Btu/h kW	40000(10380~42857)/44000(9756~47970) 11.7(3.0~12.6)/12.9(2.86~14.0)	48000(14000~54600)/55000(15700~59700) 14.00(4.10~16.00)/16.00(4.60~17.50)	52000(15890~55290)/58000(15615~59000) 15.7(4.80~16.7)/17.00(4.90~18.50)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	380~415,50,3	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	1800/1550/1350	1900/1600/1400	
	Sound Pressure Noise Level	dB(A)	53/50/47	54/50/46	
	Sound Power Noise Level	dB(A)	63	64	
Dimension	Net	mm	1630×660×205	1630×660×205	
(W×D×H)	Packing	mm	1710×720×290	1710×720×290	
Weight	Net/Gross	kg	44/50	44/50	
Piping size	Drainage	mm/(inch)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	64-107	64-107	
Stuffing Quantity	20/40/40H	set	22/55/55	22/54/54	

## Specification-R410A 50Hz DC Inverter

Model	Indoor	ALCF-H42/4DR1H	ALCF-H48/5DR1H	ALCF-H60/5DR1H	ALCF-H36/4DR1HA	
	Outdoor	AL-H42/4DR1H(U)	AL-H48/5DR1H(U)	AL-H60/5DR1H(U)	AL-H36/4DR1HA(U)	
Capacity	Cooling/Heating	Btu/h kW	42000(10900~45000)/46000(10200~50150) 12.1(3.2~13.2)/13.5(3.0~14.7)	48000(14000~54600)/55000(15700~59700) 14.00(4.10~16.00)/16.00(4.60~17.50)	55000(16400~59000)/60000(16700~63100) 16.00(4.80~17.30)/17.00(4.90~18.50)	36000(9000~41000)/38000(10000~45000) 10.5(2.64~12.02)/11.14(2.93~13.19)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	380~415,50,3	380~415,50,3	
	SEER/SCOP	W/W	4.28(0.8~5.39)/4.02(0.58~4.90)	4.95(1.21~6.48)/4.57(0.92~5.66)	5.8(1.38~6.85)/4.96(0.98~6.00)	3.37(0.71~4.71)/3.68(0.47~4.13)
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	1800/1550/1350	1900/1600/1400	1900/1600/1400	1800/1550/1350
	Sound Pressure Noise Level	dB(A)	53/50/47	54/50/46	54/50/46	53/50/47
	Sound Power Noise Level	dB(A)	63	64	64	63
Dimension	Net	mm	1631×660×205	1631×660×205	1631×660×205	1630×660×205
(W×D×H)	Packing	mm	1710×720×290	1710×720×290	1710×720×290	1710×720×290
Weight	Net/Gross	kg	44/50	44/50	44/50	44/50
Piping size	Drainage	mm/(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Applicable Area		m²	64-107	64-107	64-107	56-93
Stuffing Quantity	20/40/40H	set	22/55/55	22/55/55	22/55/55	32/70/81

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

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



# Inverter Series Duct

## FEATURES

- |  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
|  |  |  |  |  |  |
- optional ■ standard

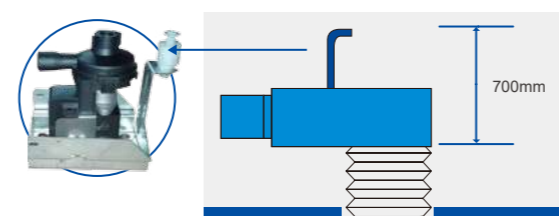
## Inverter Series

# Duct



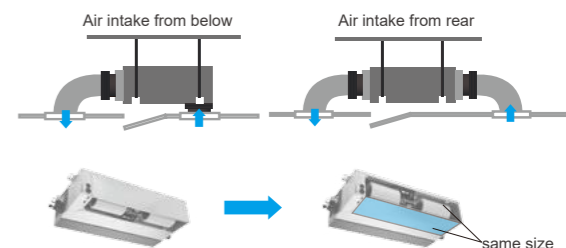
### Built-In Drain Pump (Optional)

The built-in drain pump can lift condensing water up to 700mm high from the drainage pan.



### Flexible Installation

Air intake from rear as standard, from bottom is optional. The size of the plate from bottom is the same as the flange from back, which makes it convenient to change installation style due to different decoration requirements.



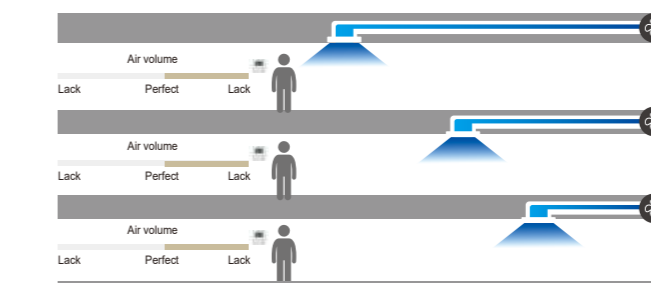
### High Static-Pressure

Adjustable static pressure from 0 Pa to maximum 160Pa.



### Self-adaption technology

Automatic ESP Adjustment function will adapt the unit to any ducting with optimized air volume and minimized noise level automatically, making more comfortable in any situation.



# Duct



## Specification-R32 50Hz DC Inverter



Model	Indoor	ALMD-H18/NDR3HA	ALMD-H24/NDR3HA	ALMD-H30/NDR3HA	ALMD-H36/NDR3HA	
	Outdoor	AL-H18/NDR3HA(U)	AL-H24/NDR3HA(U)	AL-H30/NDR3HA(U)	AL-H36/NDR3HA(U)	
Capacity	Cooling/Heating	Btu/h kW	18000(5220-19100)/19100(4800-21200) 5.00(1.53-5.60)/5.60(1.40-6.20)	24000(7400-28000)/27300(6800-31800) 7.00(2.16-8.20)/8.00(1.98-9.30)	28300(82500-32600)/30700(92500-34600) 8.3(2.42-9.55)/9.0(2.71-10.14)	36000(9900-41000)/38000(10000-45000) 10.5(2.9-12.0)/11.14(2.93-13.19)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	
	SEER/SCOP	W/W	6.2/4.2	6.3/4.1	6.1/4.0	
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	1150/960/840	1400/1190/980	1248/4054/839	
	Sound Pressure Noise Level	dB(A)	40/36/34	43/41/39	44/42/40	
	Sound Power Noise Level	dB(A)	52	56	62	
	ESP	Pa	0-160	0-160	0-160	
Dimension (WxDxH)	Net	mm	1000×700×245	1000×700×245	1000×700×245	
	Packing	mm	1230×830×300	1230×830×300	1230×830×300	
Weight	Net/Gross	kg	31/37	32/37.5	32/37.5	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	21-35	28-47	32-80	
Stuffing Quantity	20/40/40H	set	46/97/112	42/89/99	32/64/83	
					27/56/69	

# Duct



## Specification-R410A 50Hz DC Inverter

Model	Indoor	ALMD-H18/4DR1HA	ALMD-H24/4DR1HA	ALMD-H36/4DR1H	ALMD-H42/4DR1H	
	Outdoor	AL-H18/4DR1HA(U)	AL-H24/4DR1HA(U)	AL-H36/4DR1H(U)	AL-H42/4DR1H(U)	
Capacity	Cooling/Heating	Btu/h kW	18000(5220-19100)/19100(4800-21200) 5.00(1.53-5.60)/5.60(1.40-6.20)	24000(7400-28000)/27300(6800-31800) 7.00(2.16-8.20)/8.00(1.98-9.30)	36000(9900-41000)/42650(8900-41000) 10.5(2.9-12.0)/12.5(2.6-13.2)	42000(10900-45000)/46000(10200-50150) 12.1(3.2-13.2)/13.5(3.0-14.7)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
	SEER/SCOP	W/W	6.1/4.2	6.3/4.1	6.1/4.0	6.1/4.0
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	1150/960/840	1400/1190/980	2000/1700/1450	2000/1700/1450
	Sound Pressure Noise Level	dB(A)	40/36/34	43/41/39	46/42/38	51/48/45
	Sound Power Noise Level	dB(A)	52	56	62	62
	ESP	Pa	0-160	0-160	0-80	0-80
Dimension (WxDxH)	Net	mm	890×785×290	890×785×290	1250×785×290	1250×785×290
	Packing	mm	1075×885×370	1075×885×370	1435×885×370	1435×885×370
Weight	Net/Gross	kg	34/40	36/42	52/59	52/59
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Applicable Area		m²	21-35	28-47	56-93	64-107
Stuffing Quantity	20/40/40H	set	43/95/112	36/78/95	21/45/49	21/45/49

## Specification-R32 50Hz DC Inverter



Model	Indoor	ALMD-H42/NDR3HA	ALMD-H48/NDR3HA	ALMD-H60/NDR3HA		
	Outdoor	AL-H42/NDR3HA(U)	AL-H48/NDR3HA(U)	AL-H60/NDR3HA(U)		
Capacity	Cooling/Heating	Btu/h kW	42000(10900-45000)/46000(10200-50150) 12.1(3.2-13.2)/13.5(3.0-14.7)	48000(14545-51845)/54600(12621-61500) 14.0(4.26-15.20)/16.02(3.7-18.03)	55000(16400-59000)/60000(16700-63100) 16.00(4.80-17.30)/17.00(4.90-18.50)	
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	380~415,50,3	380~415,50,3	
	SEER/SCOP	W/W	6.1/4.0	6.1/4.0	6.1/4.0	
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	A++/A+	
Performance	Air Flow Volume	m³/h	1900/1600/1400	2260/2000/1650	2600/2210/1820	
	Sound Pressure Noise Level	dB(A)	44/41/39	50/49/48	54/52/50.5	
	Sound Power Noise Level	dB(A)	62	62	69	
	ESP	Pa	0-160	0-160	0-160	
Dimension (WxDxH)	Net	mm	1400×700×245	1400×700×245	1400×790×380	
	Packing	mm	1630×830×300	1630×830×300	1580×880×450	
Weight	Net/Gross	kg	41.5/48	43.5/50	52/59	
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Applicable Area		m²	56-93	64-107	64-107	
Stuffing Quantity	20/40/40H	set	27/56/69	18/40/40	18/40/40	

## Specification-R410A 50Hz DC Inverter

Model	Indoor	ALMD-H48/5DR1H	ALMD-H60/5DR1H	ALMD-H36/4DR1HA	
	Outdoor	AL-H48/5DR1H(U)	AL-H60/5DR1H(U)	AL-H36/4DR1HA(U)	
Capacity	Cooling/Heating	Btu/h kW	48000(14000-54600)/55000(15700-59700) 14.0(4.10-16.00)/16.00(4.60-17.50)	55000(16400-59000)/60000(16700-63100) 16.00(4.80-17.30)/17.00(4.90-18.50)	36000(9900-41000)/38000(10000-45000) 10.5(2.9-12.0)/11.14(2.93-13.19)
Electric Data	Power Supply	V~,Hz,Ph	380~415,50,3	380~415,50,3	220~240,50,1
	SEER/SCOP	W/W	4.67(1.21-6.48)/4.57(0.92-5.66)	5.61(1.38-6.85)/4.96(0.98-6.00)	3.23(0.71-4.71)/3.5(0.47-4.13)
	ERP Energy Efficiency Class	A++/A+	A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	2260/2000/1650	2260/2000/1650	1900/1600/1400
	Sound Pressure Noise Level	dB(A)	52/49/46	52/49/46	44/41/39
	Sound Power Noise Level	dB(A)	62	62	62
	ESP	Pa	0-80	0-80	0-160
Dimension (WxDxH)	Net	mm	1250×785×290	1250×785×290	1400×700×245
	Packing	mm	1435×885×370	1435×885×370	1630×830×300
Weight	Net/Gross	kg	52/59	52/59	41.5/48
Piping size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Applicable Area		m²	64-107	64-107	56-93
Stuffing Quantity	20/40/40H	set	21/45/49	21/45/49	27/56/69

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

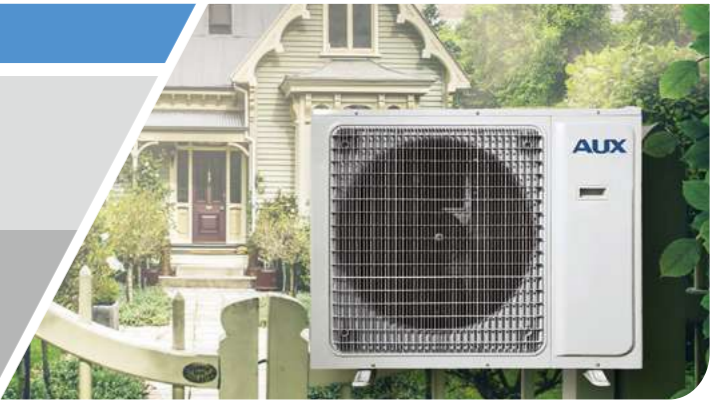
★ Remark: The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

# Inverter Series Free Match



## Inverter Series

# Free Match



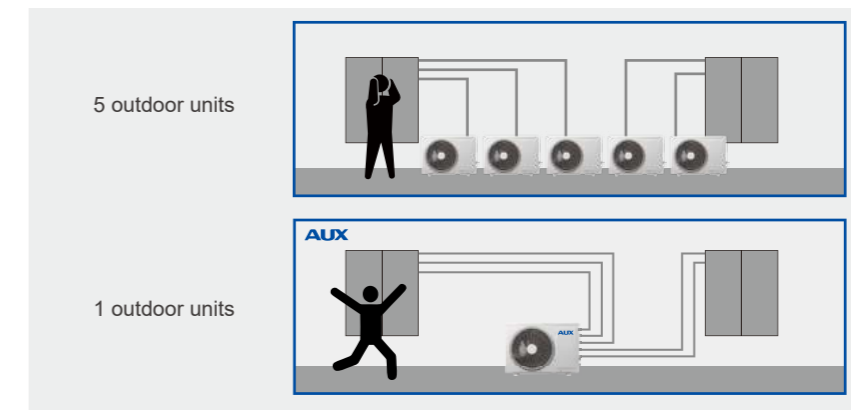
## Environmental-friendly Refrigerant R32

The GWP value of R32 is smaller, so the effect on the greenhouse effect is smaller.  
The ODP value of R32 is 0, so it's no harm to our planet's ozone layer.



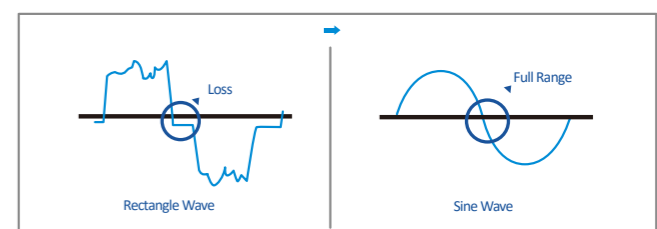
## Space-Saving Installation

Up to 5 indoor units can be connected to a single outdoor unit, which reduces the number of outdoor units required so as to save installation space. Besides, each indoor unit can be controlled individually and they even needn't to be installed at the same time.

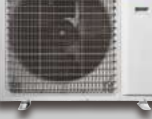
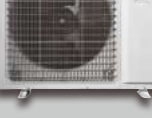


## Energy Saving

Cutting-edge DC inverter of sine wave control and active PFC technology realize low noise and economical operation.



# Combination Table

Multi DC Outdoor Unit		Suggested Combination										
<b>1 drive 2</b>		<b>One Unit</b>				<b>Two Units</b>						
7				7+7				/				
9				7+9				/				
12				9+9				/				
18				/				/				
<b>1 drive 2</b>		<b>One Unit</b>				<b>Two Units</b>						
7				7+7				9+9				
9				7+9				9+12				
12				7+12				/				
18				/				/				
<b>1 drive3</b>		<b>One Unit</b>			<b>Two Units</b>			<b>Three Units</b>				
/			7+7			9+12			7+7+7			
/			7+9			9+18			7+7+9			
/			7+12			12+12			7+7+12			
18			7+18			/			7+9+9			
24			9+9			/			/			
<b>1 drive 3</b>		<b>One Unit</b>			<b>Two Units</b>			<b>Three Units</b>				
/			7+7			9+12			7+7+7			
/			7+9			9+18			7+7+9			
/			7+12			9+24			7+7+12			
18			7+18			12+12			7+7+18			
24			7+24			12+18			7+9+9			
/			9+9			/			7+9+12			
<b>1 drive 4</b>		<b>One Unit</b>		<b>Two Units</b>		<b>Three Units</b>		<b>Four Units</b>				
/		7+7		9+18		7+7+7		7+7+7+7				
/		7+9		9+24		7+7+9		7+7+12+12				
/		7+12		12+12		7+7+12		7+9+9+9				
/		7+18		12+18		7+7+18		7+9+9+12				
24		7+24		12+24		7+7+24		7+9+9+12				
/		9+9		18+18		7+9+9		7+9+9+18				
/		9+12		18+24		7+9+12		7+9+9+18				
<b>1 drive 5</b>		<b>One Unit</b>		<b>Two Units</b>		<b>Three Units</b>		<b>Four Units</b>				
/		7+7		9+24		7+7+7		7+7+12+12				
/		7+9		12+12		7+7+9		7+7+12+18				
/		7+12		12+18		7+7+12		7+9+9+12				
/		7+18		12+24		7+7+18		7+9+9+18				
24		7+24		18+18		7+7+24		7+9+9+12				
/		9+9		18+24		7+9+9		7+9+9+18				
/		9+12		24+24		7+9+9		7+9+12+18				
/		9+18		/		7+9+18		7+9+12+24				
<b>Five Units</b>												
7+7+7+7+7			7+7+7+9+18			7+7+9+12+12			9+9+12+12+12			
7+7+7+7+9			7+7+7+12+12			7+7+9+12+12+12			/			
7+7+7+7+12			7+7+7+12+18			7+7+12+12+12			9+9+9+9+9			
7+7+7+7+18			7+7+9+9+9			7+9+9+9+9+9			/			
7+7+7+9+9			7+7+9+9+12			9+9+9+9+18			/			
7+7+7+9+12			7+7+9+9+18			7+9+9+9+18			/			

# Combination Table

## Multi DC Outdoor Unit

## Suggested Combination

		One Unit	Two Units	
1 drive 2	AM2-H14/4DR1	7 9 12 18	7+7 7+9 9+9 /	/

		One Unit	Two Units	
1 drive 2	AM2-H18/4DR1B	7 9 12 18	7+7 7+9 7+12 /	9+9 9+12 9+18 /

		One Unit	Two Units	Three Units		
1 drive3	AM3-H21/4DR1	/ / / 18 /	7+7 7+9 7+12 7+18 9+9	9+12 9+18 12+12 / /	7+7+7 7+7+9 7+7+12 7+9+9 /	9+9+9 / / / /

		One Unit	Two Units	Three Units		
1 drive 3	AM3-H27/4DR1B	/ / / 18 /	7+7 7+9 7+12 7+18 9+9	9+18 12+12 12+18 / /	7+7+7 7+7+9 7+7+12 7+7+18 7+9+9	7+9+18 7+12+12 9+9+9 9+9+12 9+12+12

		One Unit	Two Units	Three Units	Four Units		
1 drive 4	AM4-H36/4DR1	/ / / 18 / / /	7+7 7+9 7+12 7+18 9+9 9+12 9+18	12+12 12+18 18+18 / / / /	7+7+7 7+7+9 7+7+12 7+7+18 9+9+9 12+12+12 12+12+18	7+7+12+12 7+7+12+18 9+9+9+12 9+9+12+12 7+9+9+18 9+12+12+12	9+9+9+9 9+9+9+12 9+9+9+18 9+9+9+12+12 9+9+9+12+18 —

		One Unit	Two Units	Three Units	Four Units		
1 drive 5	AM5-H42/4DR1	/ / / 18 / / /	7+7 7+9 7+12 7+18 9+9 9+12	9+18 12+12 18+18 9+18+18 12+12+12 9+9+12	7+7+7 7+7+9 7+7+12 7+7+18 9+9+9 12+12+12 12+12+18	7+7+9+18 7+7+12+12 7+7+12+18 7+9+9+9 9+9+9+12 9+9+9+18	7+9+12+18 9+9+12+12 9+9+12+12 9+9+9+12 9+9+9+12 —

Five Units						
7+7+7+7+7	7+7+7+9+18	7+7+9+12+12	7+9+9+12+12	9+9+12+12+12		
7+7+7+7+9	7+7+7+12+12	7+7+9+12+18	7+9+12+12+12	/		
7+7+7+7+12	7+7+7+12+18	7+7+12+12+12	9+9+9+9+9	/		
7+7+7+7+18	7+7+9+9+9	7+9+9+9+9	9+9+9+9+12	/		
7+7+7+9+9	7+7+9+9+12	7+9+9+9+12	9+9+9+9+18	/		
7+7+7+9+12	7+7+9+9+18	7+9+9+9+18	9+9+9+12+12	/		

# Outdoor Units



## Specification-R32 50Hz DC Inverter



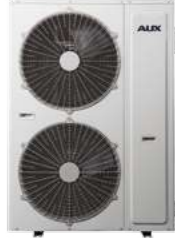
Model	Outdoor Unit	AM2-H14/4DR3	AM2-H18/4DR3	AM3-H21/4DR3	
System Format		1 drive 2	1 drive 2	1 drive 3	
Capacity	Cooling/Heating	Btu/h kW	13989(6142~15388)/16378(6995~18015) 4.1(1.8~4.5)/4.8(2.05~5.28)	18084(6824~19892)/19107(7541~21017) 5.3(2.0~5.83)/5.6(2.21~6.16)	21154(7506~22895)/22519(8155~24771) 6.2(2.2~6.71)/ 6.6(2.39~7.26)
	Power Supply	V~·Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
Electric Data	Cooling/Heating Power Input	W	1240(198~2100)/1150(198~2100)	1750(280~2300)/1540(280~2300)	1920(350~2800)/1780(350~2800)
	Rated Current(cooling&heating) A		5.4/5	7.6/6.7	8.3/7.8
	SEER/SCOP	W/W	6.16/4.14	7.08/4.06	6.16/4.09
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	2300	2300	3100
	Sound Pressure Noise Level	dB(A)	54	55	56
	Sound Power Noise Level	dB(A)	61	62	65
Dimension (W×D×H)	Net	mm	800×286×530	800×286×530	822×302×655
	Packing	mm	920×400×620	920×400×620	945×430×725
Weight	Net/Gross	kg	34/37	36/39	44/47
Piping size	Liquid Side	mm(inch)	2×6.35(1/4)	2×6.35(1/4)	3×6.35(1/4)
	Gas Side	mm(inch)	2×9.52(3/8)	2×9.52(3/8)	3×9.52(3/8)
Max.Pipe Length Between IDU to ODU	m		25	25	30
Max.Height Difference Between ODU to IDU	m		15	15	15
Ambient temperature Cooling/Heating	°C		-10~52/-15~24	-10~52/-15~24	-10~52/-15~24
Stuffing Quantity	20/40/40H	unit	102/219/292	102/219/292	96/198/198

## Specification-R32 50Hz DC Inverter



Model	Outdoor Unit	AM3-H27/4DR3	AM4-H36/4DR3	AM5-H42/4DR3	
System Format		1 drive 3	1 drive 4	1 drive 5	
Capacity	Cooling/Heating	Btu/h kW	26955(7848~29650)/27978(8359~30776) 7.9(2.3~8.69)/8.2(2.45~9.02)	34120(8560~37600)/37532(9100~38120) 10(2.5~11.0)/11(2.67~11.2)	40944(9450~43150)/44356(10100~43800) 12(2.77~12.7)/13(2.96~12.8)
	Power Supply	V~·Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
Electric Data	Cooling/Heating Power Input	W	2460(560~3400)/2270(560~3400)	3300(780~4150)/3400(700~3750)	3500(800~4200)/3600(730~3800)
	Rated Current(cooling&heating) A		10.7/9.8	14.5/15	16/16.5
	SEER/SCOP	W/W	6.29/4.04	6.14/4.19	6.13/4.26
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	3100	6400	6400
	Sound Pressure Noise Level	dB(A)	58	58	58
	Sound Power Noise Level	dB(A)	65	67	67
Dimension (W×D×H)	Net	mm	822×302×655	970×395×805	970×395×805
	Packing	mm	945×430×725	1105×495×895	1105×495×895
Weight	Net/Gross	kg	46/49	74/78	74.5/78.5
Piping size	Liquid Side	mm(inch)	3×6.35(1/4)	4×6.35(1/4)	5×6.35(1/4)
	Gas Side	mm(inch)	3×9.52(3/8)	4×9.52(3/8)	5×9.52(3/8)
Max.Pipe Length Between IDU to ODU	m		30	35	35
Max.Height Difference Between ODU to IDU	m		15	15	15
Ambient temperature Cooling/Heating	°C		-10~52/-15~24	-10~52/-15~24	-10~52/-15~24
Stuffing Quantity	20/40/40H	unit	96/198/198	44/96/144	44/96/144

# Outdoor Units



## Specification-R410A 50Hz DC Inverter

Model	Outdoor Unit	AM2-H14/4DR1	AM2-H18/4DR1B	AM3-H21/4DR1	
System Format		1 drive 2	1 drive 2	1 drive 3	
Capacity	Cooling/Heating	Btu/h kW	13900(5800~15000)/16300(7300~17500) 4.10(1.70~4.40)/4.80(2.14~5.28)	17060(7530~19790)/18766(9385~21770) 5.00(2.20~5.80)/5.50(2.75~6.38)	21000(6000~19790)/18766(9385~21770) 6.15(1.76~6.45)/6.74(2.08~7.18)
	Power Supply	V~·Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
Electric Data	Cooling/Heating Power Input	W	1240/1160	1750/1500	1920/1780
	Rated Current(cooling&heating) A		5.4/5.04	6.6/6.5	8.4/7.7
	SEER/SCOP	W/W	6.3/4.0	6.2/4.0	6.2/4.0
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	2100	2100	2700
	Sound Pressure Noise Level	dB(A)	54	56	57
	Sound Power Noise Level	dB(A)	60	65	65
Dimension (W×D×H)	Net	mm	790×290×550	790×290×550	825×310×655
	Packing	mm	910×385×615	910×385×615	945×435×725
Weight	Net/Gross	kg	34/37	36/39	44/47
Piping size	Liquid Side	mm(inch)	2×6.35(1/4)	2×6.35(1/4)	3×6.35(1/4)
	Gas Side	mm(inch)	2×9.52(3/8)	2×9.52(3/8)	3×9.52(3/8)
Max.Pipe Length Between IDU to ODU	m		10	10	10
Max.Height Difference Between ODU to IDU	m		15	15	15
Ambient temperature Cooling/Heating	°C		-10~52/-15~24	-10~52/-15~24	-10~52/-15~24
Stuffing Quantity	20/40/40H	unit	114/234/312	114/234/312	96/198/198

## Specification-R410A 50Hz DC Inverter



Model	Outdoor Unit	AM3-H274DR1B	AM4-H36/4DR1	AM5-H42/4DR1	
System Format		1 drive 3	1 drive 4	1 drive 5	
Capacity	Cooling/Heating	Btu/h kW	25660(7524~27600)/27125(8138~29900) 7.52(2.20~8.10)/7.95(2.39~8.75)	34120(8560~37600)/37530(9100~38120) 10.00(2.5~11.0)/11.00(2.67~11.2)	40944(9450~43150)/44356(10100~43800) 12.00(2.77~12.7)/13.00(2.96~12.8)
	Power Supply	V~·Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
Electric Data	Cooling/Heating Power Input	W	2460/2270	3300/3400	3500/3600
	Rated Current(cooling&heating) A		11.0/11.5	14.5/15.0	16.0/16.5
	SEER/SCOP	W/W	6.1/4.0	6.14/4.19	6.13/4.26
	ERP Energy Efficiency Class		A++/A+	A++/A+	A++/A+
Performance	Air Flow Volume	m³/h	2700	6400	6400
	Sound Pressure Noise Level	dB(A)	59	57	57
	Sound Power Noise Level	dB(A)	66	65	65
Dimension (W×D×H)	Net	mm	825×310×655	940×370×1325	940×370×1325
	Packing	mm	945×435×725	1080×430×1440	1080×430×1440
Weight	Net/Gross	kg	46/49	96/109	97/110
Piping size	Liquid Side	mm(inch)	3×6.35(1/4)	4×6.35(1/4)	5×6.35(1/4)
	Gas Side	mm(inch)	3×9.52(3/8)	4×9.52(3/8)	5×9.52(3/8)
Max.Pipe Length Between IDU to ODU	m		10	20	20
Max.Height Difference Between ODU to IDU	m		15	15	15
Ambient temperature Cooling/Heating	°C		-10~52/-15~24	-10~52/-15~24	-10~52/-15~24
Stuffing Quantity	20/40/40H	unit	96/198/198	27/55/55	27/55/55

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

★ Remark:The above designs and specifications are subject to change without prior notice. Final specifications please

# Indoor Units

## Specification-R32 Wall Mounted L Type



Model	Indoor unit	AMWM-H07/4R3(L*)	AMWM-H09/4R3(L*)	AMWM-H12/4R3(L*)	AMWM-H18/4R3(L*)	
Capacity	Cooling/Heating	Btu/h kW	7165(3855~9220)/7510(3340~8530) 2.05(1.13~2.70)/2.15(0.98~2.50)	8701(3412~11260)/9042(3753~11260) 2.55(1.00~3.30)/2.65(1.10~3.30)	12283(4094~12966)/12624(3412~12966) 3.50(1.20~3.80)/3.50(1.00~3.80)	18083(6483~18766)/18425(4777~19107) 5.30(1.90~5.50)/5.40(1.40~5.60)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 40(12~68)/40(12~68)	220~240,50,1 40(12~68)/40(12~68)	220~240,50,1 40(12~68)/40(12~68)	220~240,50,1 63(16~88)/63(16~88)
Performance	Air Flow Volume	m³/h	650/450/395	650/450/395	650/450/395	1000/860/688
	Sound Pressure Noise Level	dB(A)	40/38/34	41/38/34	42/40/36	48/42/35
	Sound Power Noise Level	dB(A)	50	53	53	58
Dimension (WxDxH)	Net	mm	800×300×198	800×300×198	800×300×198	970×315×235
	Packing	mm	870×370×282	870×370×282	870×370×282	1047×385×317
Weight	Net/Gross	kg	9/10.5	9/10.5	9/10.5	12.5/14.5
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	12.7(1/2)
	Drainage	mm(inch)	16.5	16.5	16.5	16.5
Stuffing Quantity	20/40/40H	unit	320/680/765	320/680/765	320/680/765	224/476/544

## Specification-R32 Wall Mounted F Type



Model	Indoor unit	AMWM-H07/4R3(F*)	AMWM-H09/4R3(F*)	AMWM-H12/4R3(F*)	
Capacity	Cooling/Heating	Btu/h kW	7165(3855~9220)/7510(3340~8530) 2.05(1.13~2.70)/2.15(0.98~2.50)	9000(4780~11260)/9215(4095~10240) 2.58(1.40~3.30)/2.70(1.20~3.00)	12285(5800~12625)/12625(5120~12625) 3.50(1.70~3.70)/3.50(1.50~3.70)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 40(12~68)/40(12~68)	220~240,50,1 40(12~68)/40(12~68)	220~240,50,1 40(12~68)/40(12~68)
Performance	Air Flow Volume	m³/h	600/480/370	600/480/370	600/480/370
	Sound Pressure Noise Level	dB(A)	40/38/34	40/38/34	42/40/36
	Sound Power Noise Level	dB(A)	53	53	52
Dimension (WxDxH)	Net	mm	750×285×200	750×285×200	750×285×200
	Packing	mm	820×347×277	820×347×277	820×347×277
Weight	Net/Gross	kg	7.5/9	7.5/9	8/10
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)
	Drainage	mm(inch)	16.5	16.5	16.5
Stuffing Quantity	20/40/40H	unit	384/768/864	384/768/864	384/768/864

Model	Indoor unit	AMWM-H18/4R3(F*)	AMWM-H24/4R3(F*)
Capacity	Cooling/Heating	Btu/h kW	17747(8530~19790)/18085(7680~19790) 5.27(2.50~5.80)/5.37(2.25~5.80)
			23986(9895~24908)/24054(7165~27296) 7.03(2.90~7.30)/7.05(2.10~8.00)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 63(16~88)/63(16~88)
	Cooling/Heating Power Input	W	220~240,50,1 63(16~88)/63(16~88)
Performance	Air Flow Volume	m³/h	850/800/680
	Sound Pressure Noise Level	dB(A)	46/42/35
	Sound Power Noise Level	dB(A)	57
Dimension (WxDxH)	Net	mm	900×310×225
	Packing	mm	970×382×302
Weight	Net/Gross	kg	12/14
	Liquid Side	mm(inch)	6.35(1/4)
Piping size	Gas Side	mm(inch)	12.7(1/2)
	Drainage	mm(inch)	16.5
Stuffing Quantity	20/40/40H	unit	252/518/592
			203/427/488

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

# Indoor Units



## Specification-R32 Wall Mounted J Type

Model	Indoor unit	AMWM-H07/4R3(J*)	AMWM-H09/4R3(J*)	AMWM-H12/4R3(J*)
Capacity	Cooling/Heating	Btu/h kW	6995(1365~9210)/7336(1365~9895) 2.05(0.4~2.70)/2.15(0.4~2.9)	9000(1706~9895)/9215(1706~10236) 2.58(0.5~2.9)/2.7(0.5~3)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 12	220~240,50,1 12
	Cooling/Heating Power Input	W	600	600
Performance	Air Flow Volume	m³/h	40	40
	Sound Pressure Noise Level	dB(A)	53	53
Dimension (WxDxH)	Net	mm	792×292×201	792×292×201
	Packing	mm	888×370×290	888×370×290
Weight	Net/Gross	kg	7.5/9	7.5/9
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)
	Drainage	mm(inch)	16.5	16.5
Stuffing Quantity	20/40/40H	unit	304/640/720	304/640/720

Model	Indoor unit	AMWM-H18/4R3(J*)	AMWM-H24/4R3(J*)
Capacity	Cooling/Heating	Btu/h kW	18000(3410~18420)/18320(3410~19800) 5.27(1.0~5.4)/5.37(1.0~5.8)
			23986(4090~25590)/24054(3750~27980) 7.03(1.2~7.5)/7.05(1.1~8.2)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 30
	Cooling/Heating Power Input	W	850
Performance	Air Flow Volume	m³/h	45
	Sound Pressure Noise Level	dB(A)	57
Dimension (WxDxH)	Net	mm	940×316×224
	Packing	mm	1010×385×310
Weight	Net/Gross	kg	12/14
	Liquid Side	mm(inch)	6.35(1/4)
Piping size	Gas Side	mm(inch)	12.7(1/2)
	Drainage	mm(inch)	16.5
Stuffing Quantity	20/40/40H	unit	238/490/560

## Specification-R32 Compact cassette



Model	Indoor unit	AMCA-H09/4R3AA	AMCA-H12/4R3AA	AMCA-H18/4R3AA
Capacity	Cooling/Heating	Btu/h kW	9560(5120~12115)/10240(5460~13000) 2.80(1.50~3.55)/3.00(1.60~3.81)	12285(5800~12625)/13306(6930~15080) 3.60(1.70~3.70)/3.9(2.03~4.42)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1 70(17.5~109)/70(17.5~109)	220~240,50,1 70(17.5~109)/70(17.5~109)
	Cooling/Heating Power Input	W	700/600/530	700/600/530
Performance	Air Flow Volume	m³/h	45/41/35	45/41/35
	Sound Pressure Noise Level	dB(A)	56	56
Dimension (WxDxH)	Net(Body)	mm	570×570×260	570×570×260
	Packing(Body)	mm	655×655×290	655×655×290
	Net(Panel)	mm	650×650×55	650×650×55
	Packing(Panel)	mm	710×710×80	710×710×80
Weight	Net/Gross(Body)	kg		

# Indoor Units



Specification-R32 Slim Duct

Model	Indoor unit	AMSD-H07/4R3	AMSD-H09/4R3	AMSD-H12/4R3	AMSD-H18/4R3	
Capacity	Cooling/Heating	Btu/h kW	7506(3855~9220)/6530(4575~10820) 2.20(1.13~2.70)/2.50(1.34~3.17)	8872(5120~12115)/9895(6800~12450) 2.60(1.50~3.55)/2.9(1.70~3.65)	12280(5835~13135)/13650(6480~13375) 3.60(1.71~3.85)/4.0(1.90~3.92)	17400(6530~19790)/19790(9660~21835) 5.10(2.50~5.80)/5.8(2.84~6.40)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	W	45/45	45/45	75/75	137/137
	Air Flow Volume	m³/h	420/336/294	420/336/294	580/464/406	860/688/602
Performance	Sound Pressure Noise Level	dB(A)	30/26/23	30/26/23	32/28/25	38/35/32
	Sound Power Noise Level	dB(A)	53	53	54	55
	ESP	Pa	25	25	25	25
Dimension (WxDxH)	Net	mm	700×450×200	700×450×200	700×450×200	1000×450×200
	Packing	mm	1005×560×275	1005×560×275	1005×560×275	1305×560×275
Weight	Net/Gross	kg	16.5/20	16.5/20	17.5/21	21/26
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)	12.7(1/2)
	Drainage	mm(inch)	16.5	16.5	16.5	16.5
Stuffing Quantity	20/40/40H	unit	176/368/414	176/368/414	176/368/414	136/288/324



Specification-R32 Ceiling&amp;Floor

Model	Indoor unit	AMCF-H09/4R3	AMCF-H12/4R3	AMCF-H18/4R3	
Capacity	Cooling/Heating	Btu/h kW	9560(5120~12115)/10240(5460~13000) 2.80(1.50~3.55)/3.00(1.60~3.81)	12285(5800~12625)/13306(6930~15080) 3.60(1.70~3.70)/3.9(2.03~4.42)	18080(8530~19107)/19790(10340~24000) 5.3(2.50~5.6)/5.8(3.03~7.03)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	Cooling/Heating Power Input	W	80(20~125)/80(20~125)	80(20~125)/80(20~125)	80(20~125)/80(20~125)
	Air Flow Volume	m³/h	620/504/441	620/504/441	850/680/595
Performance	Sound Pressure Noise Level	dB(A)	39/36/30	39/36/30	43/39/36
	Sound Power Noise Level	dB(A)	56	56	56
Dimension (WxDxH)	Net	mm	929×660×205	929×660×205	929×660×205
	Packing	mm	1010×720×290	1010×720×290	1010×720×290
Weight	Net/Gross	kg	24/27	24/27	25/28
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)
	Drainage	mm(inch)	20	20	20
Stuffing Quantity	20/40/40H	unit	136/280/315	136/280/315	136/280/315

# Indoor Units



Specification-R410A Wall Mounted L Type

Model	Indoor unit	AMWM-H07/4R1(L*)	AMWM-H09/4R1(L*)	AMWM-H12/4R1(L*)	AMWM-H18/4R1(L*)
Capacity	Cooling/Heating	Btu/h kW	7165(3855~9220)/7510(3340~8530) 2.1/2.2	8870(4780~11260)/9215(4095~10240) 2.6/2.7	12285(5800~12625)/12625(5120~12625) 3.6/3.7
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	W	40	40	40
	Air Flow Volume	m³/h	570/450/395	570/450/395	570/450/395
Performance	Sound Pressure Noise Level	dB(A)	40/38/34	40/38/34	42/40/36
	Sound Power Noise Level	dB(A)	50	50	50
Dimension (WxDxH)	Net	mm	800×300×198	800×300×198	800×300×198
	Packing	mm	870×370×282	870×370×282	870×370×282
Weight	Net/Gross	kg	10/11.5	10/11.5	10/11.5
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)
	Drainage	mm(inch)	16.5(3/5)	16.5(3/5)	16.5(3/5)
Stuffing Quantity	20/40/40H	unit	320/680/765	320/680/765	320/680/765



Specification-R410A Wall Mounted F Type

Model	Indoor unit	AMWM-H07/4R1(F*)	AMWM-H09/4R1(F*)	AMWM-H12/4R1(F*)	AMWM-H18/4R1(F*)
Capacity	Cooling/Heating	Btu/h kW	7165(3855~9220)/7510(3340~8530) 2.1/2.2	8870(4780~11260)/9215(4095~10240) 2.6/2.7	12285(5800~12625)/12625(5120~12625) 3.6/3.7
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	W	40	40	40
	Air Flow Volume	m³/h	550/480/370	550/480/370	550/480/370
Performance	Sound Pressure Noise Level	dB(A)	40/38/34	40/38/34	42/40/36
	Sound Power Noise Level	dB(A)	50	50	50
Dimension (WxDxH)	Net	mm	750×285×200	750×285×200	750×285×200
	Packing	mm	820×347×277	820×347×277	820×347×277
Weight	Net/Gross	kg	8/10.5	8/10.5	8/10.5
	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
Piping size	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)
	Drainage	mm(inch)	16.5(3/5)	16.5(3/5)	16.5(3/5)
Stuffing Quantity	20/40/40H	unit	384/768/864	384/768/864	384/768/864

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

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

# Indoor Units



Specification-R410A Compact cassette

Model	Indoor unit	AMCA-H09/4R1A	AMCA-H12/4R1A	AMCA-H18/4R1A	
Capacity	Cooling/Heating	Btu/h kW	9560(5120~12115)/10240(5460~13000) 2.80(1.50~3.55)/3.00(1.60~3.81)	12285(5800~12625)/13306(6930~15080) 3.60(1.70~3.70)/3.90(2.03~4.42)	17400(8530~19780)/21495(10340~24000) 5.00(2.50~5.60)/5.60(3.03~7.03)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	Cooling/Heating Power Input	W	70	70	
Performance	Air Flow Volume	m³/h	700/600/530	700/600/530	
	Sound Pressure Noise Level	dB(A)	45/41/35	45/41/35	
	Sound Power Noise Level	dB(A)	56	56	
Dimension (WxDxH)	Net(Body)	mm	570×570×260	570×570×260	
	Packing(Body)	mm	655×655×295	655×655×295	
	Net(Panel)	mm	650×650×55	650×650×55	
	Packing(Panel)	mm	710×710×80	710×710×80	
Weight	Net/Gross(Body)	kg	18/21	18/21	
	Net/Gross(Panel)	kg	2.2/3.7	2.2/3.7	
Piping size	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	
	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	
	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	
Stuffing Quantity	20/40/40H	unit	147/309/348	147/309/348	

Specification-R410A Slim Duct



Model	Indoor unit	AMSD-H07/4R1	AMSD-H09/4R1	AMSD-H12/4R1	AMSD-H18/4R1	
Capacity	Cooling/Heating	Btu/h kW	7506(3855~9220)/8530(4575~10820) 2.20(1.13~2.70)/2.50(1.34~3.17)	8872(5120~12115)/9895(5800~12450) 2.60(1.50~3.55)/2.90(1.70~3.65)	12280(5835~13135)/13650(6480~13375) 3.60(1.71~3.85)/4.00(1.90~3.92)	17400(8530~19790)/19790(9690~21835) 5.10(2.50~5.80)/5.80(2.84~6.40)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	
	Cooling/Heating Power Input	W	45	45	75	
Performance	Air Flow Volume	m³/h	420/336/294	420/336/294	580/464/406	
	Sound Pressure Noise Level	dB(A)	30/26/23	30/26/23	32/28/25	
	Sound Power Noise Level	dB(A)	52	52	53	
	ESP	Pa	10/30	10/30	10/30	
Dimension (WxDxH)	Net	mm	840×465×185	840×465×185	1160×465×185	
	Packing	mm	1030×525×250	1030×525×250	1350×525×250	
Weight	Net/Gross	kg	16.5/20	16.5/20	17.5/21	
Piping size	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	
	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	12.7(1/2)	
	Drainage	mm(inch)	16.5(3/5)	16.5(3/5)	16.5(3/5)	
Stuffing Quantity	20/40/40H	unit	198/414/460	198/414/460	144/306/340	

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

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

# Indoor Units



Specification-R410A Ceiling&amp;Floor

Model	Indoor unit	AMCF-H09/4R1	AMCF-H12/4R1	AMCF-H18/4R1	
Capacity	Cooling/Heating	Btu/h kW	9560(5120~12115)/10240(5460~13000) 2.80(1.50~3.55)/3.00(1.60~3.81)	12285(5800~12625)/13306(6930~15080) 3.60(1.70~3.70)/3.90(2.03~4.42)	18080(8530~19780)/19790(10340~24000) 5.30(2.50~5.60)/5.8(3.03~7.03)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	
	Cooling/Heating Power Input	W	80	80	
Performance	Air Flow Volume	m³/h	620/504/441	620/504/441	
	Sound Pressure Noise Level	dB(A)	39/36/30	39/36/30	
	Sound Power Noise Level	dB(A)	55	55	
Dimension (WxDxH)	Net	mm	929×660×205	929×660×205	
	Packing	mm	1010×720×290	1010×720×290	
Weight	Net/Gross	kg	24/27	24/27	
Piping size	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	
	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	
	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	
Stuffing Quantity	20/40/40H	unit	136/280/315	136/280/315	



# Outdoor Unit

## Specification-R410A 50Hz ON/OFF

Model	Outdoor	AL-H12/4R1F-R(U)	AL-H18/4R1F-R(U)	AL-H24/4R1F-R(U)	AL-H36/4R1F-R(U)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
Performance	Air Flow Volume	m <sup>3</sup> /h	1980	2600	3000
	Noise Level	dB(A)	53	55	57
Dimension (W×D×H)	Net	mm	800×315×545	800×315×545	825×310×655
	Packing	mm	920×400×620	920×400×620	945×435×725
Compressor	Type			Rotary	
Weight	Net/Gross	kg	34/37	42/45	53/56
	Liquid Side	mm(inch)	6.35	6.35	9.52
Piping size	Gas Side	mm(inch)	12.7	12.7	15.88
	Max. Length	m	15	20	30
	Max. Height	m	10	15	20
Stuffing Quantity	20/40/40H	unit	101/215/291	101/215/291	93/198/198
					40/96/144



On/Off Series



## Specification-R410A 50Hz ON/OFF

Model	Outdoor	AL-H36/5R1F-R(U)	AL-H48/5R1F-R(U)	AL-H60/5R1F-R(U)
Electric Data	Power Supply	V~,Hz,Ph	380~415,50,3	380~415,50,3
Performance	Air Flow Volume	m <sup>3</sup> /h	3850	5800
	Noise Level	dB(A)	60	60
Dimension (W×D×H)	Net	mm	970×395×805	940×370×1325
	Packing	mm	1105×495×895	1080×430×1440
Compressor	Type		Rotary	
Weight	Net/Gross	kg	65/75	95/105
	Liquid Side	mm(inch)	9.52	9.52
Piping size	Gas Side	mm(inch)	15.88	19.05
	Max. Length	m	30	50
	Max. Height	m	20	30
Stuffing Quantity	20/40/40H	unit	40/96/144	27/55/55
				27/55/55

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

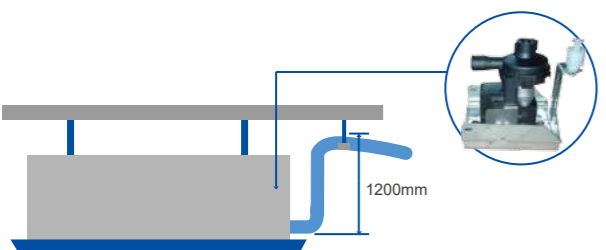
## On/Off Series

## Compact Cassette &amp; Cassette



## Built-In Drain Pump

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

Optional Indoor Units  
(Round Flow/Four-way Cassette)

Four-way Cassette      Round Flow Cassette

## Fresh Air Intake

Fresh air makes indoor air healthy and comfortable.



## FEATURES



## Compact Cassette &amp; Cassette



## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALCA-H12/4R1E1A-R	ALCA-H18/4R1E1A-R	ALCA-H24/4R1E1A-R	ALCA-H36/4R1E1A-R
	Outdoor	AL-H12/4R1F-R(U)	AL-H18/4R1F-R(U)	AL-H24/4R1F-R(U)	AL-H36/4R1F-R(U)
Capacity	Cooling/Heating	Btu/h kW	12000/13500 3.60/3.90	18000/19100 5.28/5.60	24000/26900 7.03/7.88
Electric Data	Power Supply	V~Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	kW	1.19/1.20	1.70/1.64	2.26/2.31
	Cooling/Heating Current	A	5.49/5.63	7.80/7.52	10.37/10.60
Performance	EER/COP	W/W	3.03/3.25	3.1/3.41	3.11/3.41
	Air Flow Volume	m³/h	750/650/580	800/730/660	1200/950/800
	Noise Level	dB(A)	46/41/39	45/40/32	45/42/36
	Net(Body)	mm	570×570×260	570×570×260	835×835×250
Dimension (W×D×H)	Packing(Body)	mm	655×655×295	655×655×295	910×910×310
	Net(Panel)	mm	650×650×55	650×650×55	950×950×55
	Packing(Panel)	mm	710×710×80	710×710×80	1000×1000×100
Weight	Net/Gross (Body)	kg	17/20	19/21	25/29
	Net/Gross (Panel)	kg	2.2/3.7	2.2/3.7	5.3/7.8
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	66/150/165	66/150/165	34/80/90
					28/63/72

## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALCA-H36/5R1E1A-R	ALCA-H48/5R1E1A-R	ALCA-H60/5R1E1A-R
	Outdoor	AL-H36/5R1F-R(U)	AL-H48/5R1F-R(U)	AL-H60/5R1F-R(U)
Capacity	Cooling/Heating	Btu/h kW	36000/39920 10.6/11.7	48000/52000 14.07 /15.24
Electric Data	Power Supply	V~Hz,Ph	380~415,50,3	380~415,50,3
	Cooling/Heating Power Input	kW	3.77/3.50	4.87/5.13
	Cooling/Heating Current	A	6.76/6.28	8.88/9.39
Performance	EER/COP	W/W	2.81/3.34	2.87/3.02
	Air Flow Volume	m³/h	1500/1200/1050	1800/1440/1260
	Noise Level	dB(A)	48/45/39	53/51/47
	Net(Body)	mm	835×835×250	835×835×290
Dimension (W×D×H)	Packing(Body)	mm	910×910×310	910×910×350
	Net(Panel)	mm	950×950×55	950×950×55
	Packing(Panel)	mm	1000×1000×100	1000×1000×100
Weight	Net/Gross (Body)	kg	27/30	28/32
	Net/Gross (Panel)	kg	5.3/7.8	5.3/7.8
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	28/63/72	22/50/55
				22/50/55

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

## On/Off Series

## Ceiling&amp;Floor



## 3D Air Swing

Vertical and horizontal swing makes air below to every corner of the room.



## Ultra Slim Design

The thickness is only 205mm, save installation space.



## Innovative Centrifugal Fan

All units are equipped with 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 smoothly.



## Flexible Installation

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



## FEATURES

■ optional ■ standard



Auto Restart Function



Hydrophilic Aluminum Fin



Fast Cooling/Heating



Low Ambient Cooling



Intelligent Defrosting



Remote Control



3D Air Flow



Long-term Filter



Wired Control



Central Control



Golden Fin



WIFI Control

## Ceiling&amp;Floor



## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALCF-H18/4R1C5-R		ALCF-H24/4R1C5-R	ALCF-H36/4R1C5-R
	Outdoor	AL-H18/4R1F-R(U)	AL-H24/4R1F-R(U)	AL-H36/4R1F-R(U)	
Capacity	Cooling/Heating	Btu/h kW	18000/19100 5.28/5.60	24000/26900 7.03/7.88	36000/39920 10.6/11.7
Electric Data	Power Supply	V~.Hz.Ph	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	kW	1.70/1.64	2.26/2.31	3.77/3.50
	Cooling/Heating Current	A	7.80/7.52	10.37/10.60	17.30/16.60
Performance	EER/COP	W/W	3.1/3.41	3.11/3.41	2.81/3.34
	Air Flow Volume	m³/h	850/680/595	1200/960/840	1500/1200/1050
	Noise Level	dB(A)	43/40/34	46/43/38	50/47/41
Dimension	Net	mm	929×660×205	1280×660×205	1280×660×205
(W×D×H)	Packing	mm	1010×720×290	1360×720×290	1360×720×290
Weight	Net/Gross	kg	25/28	32/37	33/40
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	54/120/144	48/99/109	36/75/86

## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALCF-H36/5R1C5-R		ALCF-H48/5R1C5-R	ALCF-H60/5R1C5-R
	Outdoor	AL-H36/5R1F-R(U)	AL-H48/5R1F-R(U)	AL-H60/5R1F-R(U)	
Capacity	Cooling/Heating	Btu/h kW	36000/39920 10.6/11.7	48000/52000 14.07/15.24	60000/63500 17.60/18.50
Electric Data	Power Supply	V~.Hz.Ph	380~415,50,3	380~415,50,3	380~415,50,3
	Cooling/Heating Power Input	kW	3.77/3.50	4.87/5.13	6.77/5.78
	Cooling/Heating Current	A	6.76/6.28	8.88/9.33	12.13/10.36
Performance	EER/COP	W/W	2.81/3.34	2.87/3.02	2.6/3.2
	Air Flow Volume	m³/h	1500/1200/1050	1800/1440/1260	1800/1440/1260
	Noise Level	dB(A)	50/47/41	51/48/42	51/48/42
Dimension	Net	mm	1280×660×205	1631×660×205	1631×660×205
(W×D×H)	Packing	mm	1360×720×290	1710×720×290	1710×720×290
Weight	Net/Gross	kg	33/40	44/52	44/52
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	36/75/86	24/54/54	24/54/54

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

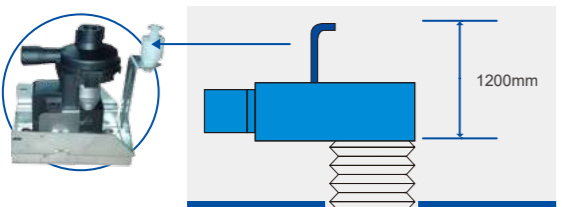
## On/Off Series

## Mid ESP Duct



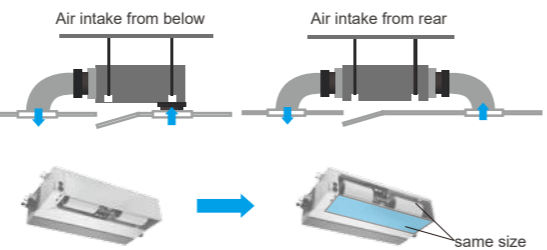
## Built-In Drain Pump (Optional)

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



## Flexible Installation

Air intake from rear as standard, from bottom is optional. The size of the plate from bottom is the same as the flange from back, which makes it convenient to change installation style due to different decoration requirements.



## Mid ESP Duct

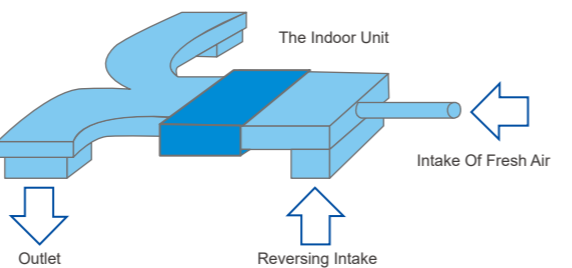


## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALMD-H12/4R1F-R		ALMD-H18/4R1F-R	ALMD-H24/4R1F-R	ALMD-H36/4R1F-R
	Outdoor	AL-H12/4R1E-R(U)	AL-H18/4R1E-R(U)	AL-H24/4R1D(U)	AL-H36/4R1D-R(U)	
Capacity	Cooling/Heating	Btu/h kW	12000/12750 3.52/3.73	18000/19100 5.28/5.60	24000/26900 7.03/7.88	36000/39920 10.6/11.7
Electric Data	Power Supply	V~.Hz.Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling/Heating Power Input	kW	1.14/1.15	1.70/1.55	2.26/2.18	3.77/3.50
	Cooling/Heating Current	A	5.49/5.63	7.80/7.11	10.37/10.00	17.30/16.60
Performance	EER/COP	W/W	3.08/3.24	3.1/3.61	3.11/3.61	2.81/3.34
	Air Flow Volume	m³/h	616/613/513/433/388	950/760/665	1400/1250/1050	2000/1600/1400
	Noise Level	dB(A)	39/37/33/29/26	38/35/32	46/44/42	50/47/41
	ESP	Pa	20	80	80	80
Dimension (W×D×H)	Net	mm	700×450×200	890×735×290	890×735×290	890×735×290
	Packing	mm	1005×560×275	1070×800×360	1070×800×360	1070×800×360
Weight	Net/Gross	kg	18/21	32/37	33/38	35/39
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	65/138/171	48/104/122	40/82/106	30/70/82

## Fresh Air Intake

Fresh air makes indoor air healthy and comfortable.



## FEATURES



## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALMD-H36/5R1F-R		ALMD-H48/5R1F-R	ALMD-H60/5R1F-R
	Outdoor	AL-H36/5R1D-R(U)	AL-H48/5R1D(U)	AL-H60/5R1D(U)	
Capacity	Cooling/Heating	Btu/h kW	36000/39920 10.6/11.7	48000/52000 14.07/15.24	60000/63500 17.60/18.50
Electric Data	Power Supply	V~.Hz.Ph	380~415,50,3	380~415,50,3	380~415,50,3
	Cooling/Heating Power Input	kW	3.73/3.50	4.87/5.13	5.71/6.00
	Cooling/Heating Current	A	6.69/6.28	8.88/9.33	10.42/10.88
Performance	EER/COP	W/W	2.84/3.34	2.87/3.02	3.08/3.08
	Air Flow Volume	m³/h	2000/1600/1400	2400/2100/1700	2600/2300/1950
	Air Flow Volume	m³/h	50/47/41	49/46/44	50/47/45
	Noise Level	dB(A)	80	80	80
Dimension (W×D×H)	Net	mm	890×735×290	1250×735×290	1250×735×320
	Packing	mm	1070×800×360	1430×800×360	1430×800×390
Weight	Net/Gross	kg	35/39	45/51	50/56
Piping size	Drainage	mm( Inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)
Stuffing Quantity	20/40/40H	set	30/70/82	22/46/49	22/46/49

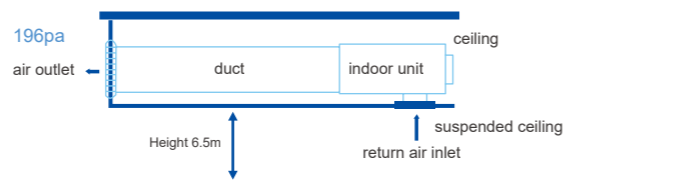
★ Remark: The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

# High ESP Duct



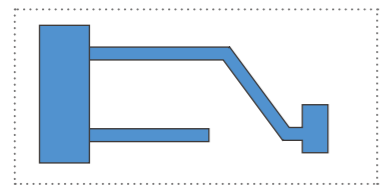
## High Static Pressure

ESP range is optional, can reach 196Pa, It suits 6.5m super high ceiling air supply.

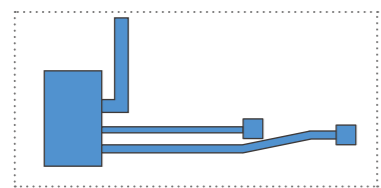


## Long Distance Air Supply

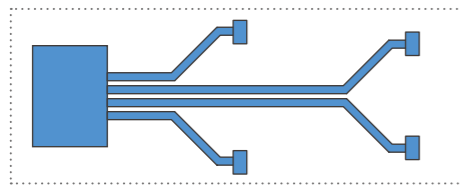
It is suitable for long distance air supply and flexible air duct installation. Specially for different irregular size room.



Long and narrow size room

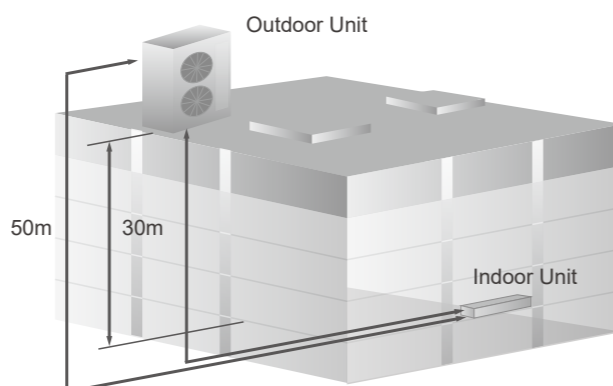


L size room



Oversize room

## Long Pipe and Large Height Difference



# High ESP Duct



## Specification-R410A 50Hz ON/OFF

Model	Indoor	ALHD-H48/5R1	ALHD-H60/5R1
Capacity	Cooling/Heating Btu/h kW	48000/53000 14.00/15.5	60000/63000 17.60/18.5
Electric Data	Power Supply V~,Hz,Ph Cooling/Heating Power Input kW	380~415,50,3 4.87/5.13	380~415,50,3 5.71/6.00
	Cooling/Heating Current A	8.88/9.33	10.41/10.91
Performance	EER/COP W/W Air Flow Volume m³/h	2.87/3.02 3150/2800/2450	3.08/3.08 3150/2800/2450
	Noise Level dB(A)	60/57/51	60/57/51
	ESP Pa	196	196
Dimension (W×D×H)	Net mm Packing mm	1200×719×380 1235×760×415	1200×719×380 1235×760×415
Weight	Net/Gross kg	55/58	55/59
Piping size	Drainage mm(inch)	DN20(R3/4)	DN20(R3/4)
Outdoor	AL-H48/5R1D(U)	AL-H60/5R1D(U)	
Electric Data	Power Supply V~,Hz,Ph	380~415,50,3	380~415,50,3
Air Flow Volume	m³/h	6400	6400
Performance	Noise Level dB(A)	60	60
Dimension (W×D×H)	Net mm Packing mm	940×401×1366 1080×460×1490	940×401×1366 1080×460×1490
Compressor	Type	Rotary	
Weight	Net/Gross kg	101/112	102/113
Piping size	Liquid Side mm(inch) Gas Side mm(inch)	9.52(3/8) 19.05(3/4)	9.52(3/8) 19.05(3/4)
Max. Length	m	50	50
Max. Height	m	30	30
Stuffing Quantity	20/40/40H set	24/54/55	24/54/55

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



## Commercial High ESP Duct

### FEATURES



### Commercial

# High ESP Duct



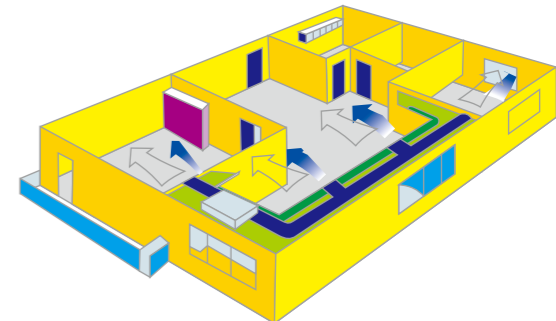
### Three Speed Fan Motor

Outdoor unit 3 fan speeds with better low temp. cooling.



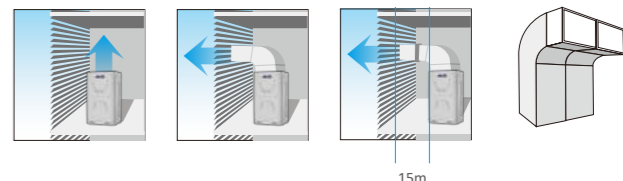
### Long Distance Air Supply

High ESP design makes the air supply longest distance 50m, and the air supplied is distributed well.



### Outdoor Units Optional

Side Discharge and Top Discharge can be selected as needed.



### Wide Operation Range

The unit could operate perfectly between 52°C in hot summer and -15°C in cold winter making you feel like spring all year around, advanced system design and strict system matching and test.



# High ESP Duct



## Specification-R410A Side Discharge

Model	Indoor		ALHD-H80/5R1S	ALHD-H100/5R1S
	Outdoor		AL-H80/5R1S(HD)	AL-H100/5R1S(HD)
<b>Indoor</b>				
Capacity	Cooling/Heating	Btu/h kW	76000/83600 22.00/24.50	96000/105600 28.00/31.00
Electric Data	Power Supply	V~.Hz,Ph	380-415,50,3	380-415,50,3
	Cooling/Heating Power Input	kW	8.30/7.50	10.60/9.48
	Cooling/Heating Current	A	13.41/12.10	17.07/15.35
Performance	EER/COP	W/W	2.65/3.27	2.64/3.27
	Net Dimension	mm	1350×700×460	1350×700×460
	Packing Dimension	mm	1540×810×610	1540×810×610
Indoor	Net/Gross Weight	kg	90/110	91/111
	Air Flow Volume	m³/h	5000/4000/3600	5000/4000/3600
	Noise Leve	dB(A)	55	55
	ESP	Pa	150	150
	<b>Outdoor</b>			
Outdoor	Net Dimension	mm	1120×400×1510	1120×400×1510
	Packing Dimension	mm	1270×545×1680	1270×545×1680
	Net/Gross Weight	kg	175/190	176/191
	Air Flow Volume	m³/h	6000×2	6000×2
	Noise Level	dB(A)	58	58
Piping size	Liquid Side	mm(inch)	9.52(3/8)×2	9.52(3/8)×2
	Gas Side	mm(inch)	19.05(3/4)×2	19.05(3/4)×2
	Max. Length	m	50	50
	Max. Height	m	20	20
	Stuffing Quantity	20/40/40H	set	12/25/28

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

# High ESP Duct



## Specification-R410A Top Discharge

Model	Indoor		ALHD-H80/5R1T	ALHD-H100/5R1T
	Outdoor		AL-H80/5R1T(HD)	AL-H100/5R1T(HD)
<b>Indoor</b>				
Capacity	Cooling/Heating	Btu/h kW	80000/88000 23.4/25.8	100000/110000 29.3/32.24
Electric Data	Power Supply	V~.Hz,Ph	380-415,50,3	380-415,50,3
	Cooling/Heating Power Input	kW	8.27/7.89	10.43/9.86
Performance	EER/COP	W/W	2.83/3.27	2.81/3.27
	Net Dimension	mm	1350×700×460	1350×700×460
	Packing Dimension	mm	1540×810×610	1540×810×610
Indoor	Net/Gross Weight	kg	91/111	91/111
	Air Flow Volume	m³/h	5000/4000/3600	5000/4000/3600
	Noise Leve	dB(A)	55	55
	ESP	Pa	150	150
	<b>Outdoor</b>			
Outdoor	Net Dimension	mm	990×765×1635	990×765×1635
	Packing Dimension	mm	1030×825×1865	1030×825×1865
	Net/Gross Weight	kg	180/190	180/190
	Air Flow Volume	m³/h	12000	12000
	Noise Level	dB(A)	65	65
Piping size	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)
	Gas Side	mm(inch)	19.05(3/4)	19.05(3/4)
	Max. Length	m	50	50
	Max. Height	m	25	25
	Stuffing Quantity	20/40/40H	set	8/18/22

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



## Commercial

# Floor&Standing



Standard



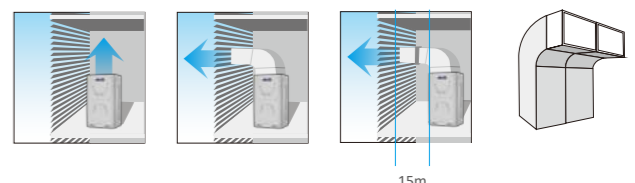
### Touch Screen Design

Elegant touch screen design, longer lifetime than traditional button design.



### Outdoor Units Optional

Side Discharge and Top Discharge can be selected as needed.



### Ultra-Slim Design

The indoor unit is only 36cm in width, save installation space.



# Floor&Standing



## Specification-R410A Side Discharge

Model	Indoor		ALFS-H80/5R1S	ALFS-H100/5R1S
	Outdoor		AL-H80/5R1S(FS)	AL-H100/5R1S(FS)
<b>Indoor</b>				
Capacity	Cooling / Heating	Btu/h kW	76000/83600 22.00/24.5	96000/105600 28.00/31.00
Electric Data	Power Supply	V~.Hz,Ph	380-415,50,3	380-415,50,3
	Cooling / Heating Power Input kW		7.86/8.01	10.07/10.13
	Cooling / Heating Current A		13.27 / 15.50	17.00/19.75
Performance	EER / COP	W/W	2.80/3.05	2.78/2.65
	Net Dimension	mm	1200×360×1850	1200×360×1850
	Packing Dimension	mm	1270×430×2000	1270×430×2000
Indoor	Net / Gross Weight	kg	110/130	111/131
	Air Flow Volume	m³/h	4000/3800/3600	4000/3800/3600
	Noise Level	dB(A)	56	56
<b>Outdoor</b>				
Outdoor	Net Dimension	mm	1120×400×1510	1120×400×1510
	Packing Dimension	mm	1270×545×1710	1270×545×1710
	Net Weight	kg	175/190	176/191
	Air Flow Volume	m³/h	6000×2	6000×2
	Noise Level	dB(A)	58	58
Piping size	Liquid Side	mm(inch)	9.52(3/8)×2	9.52(3/8)×2
	Gas Side	mm(inch)	19.05(3/4)×2	19.05(3/4)×2
	Max. Length	m	50	50
	Max. Height	m	20	20
Stuffing Quantity	20/40/40H	set	9/20/20	9/20/20

# Floor&Standing



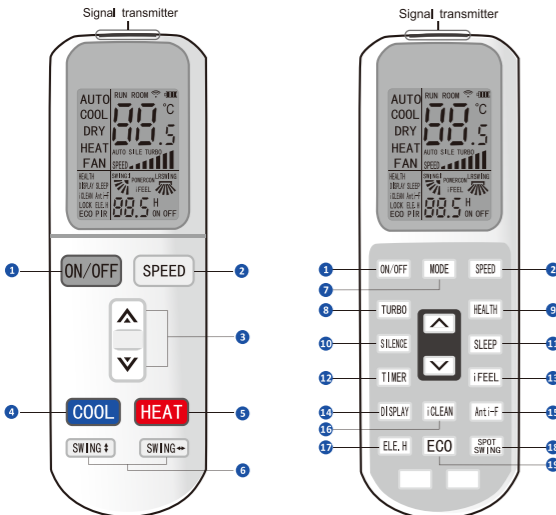
## Specification-R410A Top Discharge

Model	Indoor		ALFS-H80/5R1T	ALFS-H100/5R1T
	Outdoor		AL-H80/5R1T(FS)	AL-H100/5R1T(FS)
<b>Indoor</b>				
Capacity	Cooling / Heating	Btu/h kW	80000/88000 23.4/25.8	100000/110000 29.3/32.24
Electric Data	Power Supply	V~.Hz,Ph	380-415,50,3	380-415,50,3
	Cooling / Heating Power Input kW		7.99/8.43	10.07/10.53
Performance	EER / COP	W/W	2.93/3.06	2.91/3.06
	Net Dimension	mm	1200×360×1850	1200×360×1850
	Packing Dimension	mm	1270×430×2000	1270×430×2000
Indoor	Net / Gross Weight	kg	111/131	111/131
	Air Flow Volume	m³/h	4000/3800/3600	4000/3800/3600
	Noise Level	dB(A)	56	56
<b>Outdoor</b>				
Outdoor	Net Dimension	mm	990×765×1635	990×765×1635
	Packing Dimension	mm	1030×825×1865	1030×825×1865
	Net Weight	kg	180/190	180/190
	Air Flow Volume	m³/h	12000	12000
	Noise Level	dB(A)	65	65
Piping size	Liquid Side	mm(inch)	9.52(3/8)	9.52(3/8)
	Gas Side	mm(inch)	19.05(3/4)	19.05(3/4)
	Max. Length	m	50	50
	Max. Height	m	25	25
Stuffing Quantity	20/40/40H	set	9/18/18	9/18/18

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

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

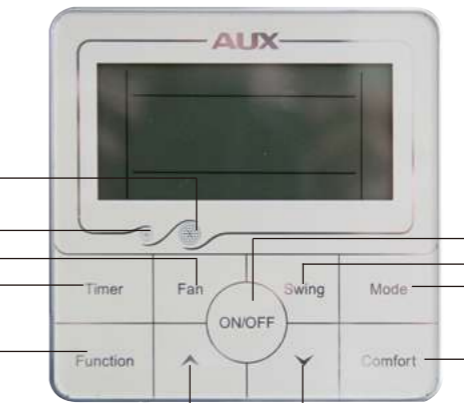
# Remote Controller



YK-L

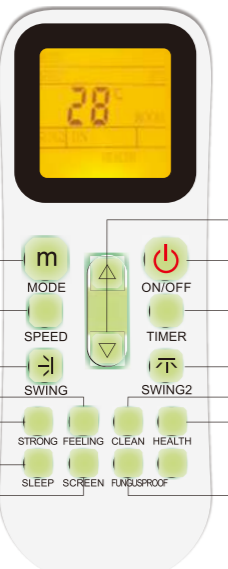
- |   |   |   |                            |
|---|---|---|----------------------------|
| ① | ON/OFF                                      | ⑪ | Sleep Function             |
| ② | Fan Speed Setting<br>HIGH/MED/LOW/AUTO      | ⑫ | Timer On/Off               |
| ③ | Temperature-Setting<br>/Timer Range Setting | ⑬ | I Feel Function            |
| ④ | Cooling Mode                                | ⑭ | LED Display On/Off         |
| ⑤ | Heating Mode                                | ⑮ | Anti-fungus Function       |
| ⑥ | Vertical Swing/Horizontal Swing             | ⑯ | Clean Function             |
| ⑦ | Mode Setting<br>AUTO/COOL/DRY/HEAT/FAN      | ⑰ | Auxiliary Electric Heating |
| ⑧ | Turbo Wind                                  | ⑱ | Spot Swing                 |
| ⑨ | Health Function                             | ⑲ | Economic Function          |
| ⑩ | Silence Function                            |   |                            |

## Wired Controller



XK-04 (86x86mm)

- ① Remote Signal Receiver
  - ② Photosensitive sensor receiver
  - ③ Fan Button
  - ④ Timer Button
  - ⑤ Function Button
  - ⑥ “+”Button
  - ⑦ “-”Button
  - ⑧ ON/OFF Button
  - ⑨ Swing Button
  - ⑩ Mode Button
  - ⑪ Comfort Button



YK-K

- |  |   |
|--|---|
| ① Mode Setting<br>AUTO/COOL/DRY/HEAT/FAN | ⑧ Temperature-Setting<br>/Timer Range Setting |
| ② Fan Speed Setting<br>HIGH/MED/LOW/AUTO | ⑨ ON/OFF                                      |
| ③ Vertical Swing                         | ⑩ Timer On/Off                                |
| ④ Feeling Function                       | ⑪ Horizontal Swing                            |
| ⑤ Strong Wind                            | ⑫ Clean Function                              |
| ⑥ Sleep Function                         | ⑬ Health Function                             |
| ⑦ LED Display On/Off                     | ⑭ Fungusproof Function                        |

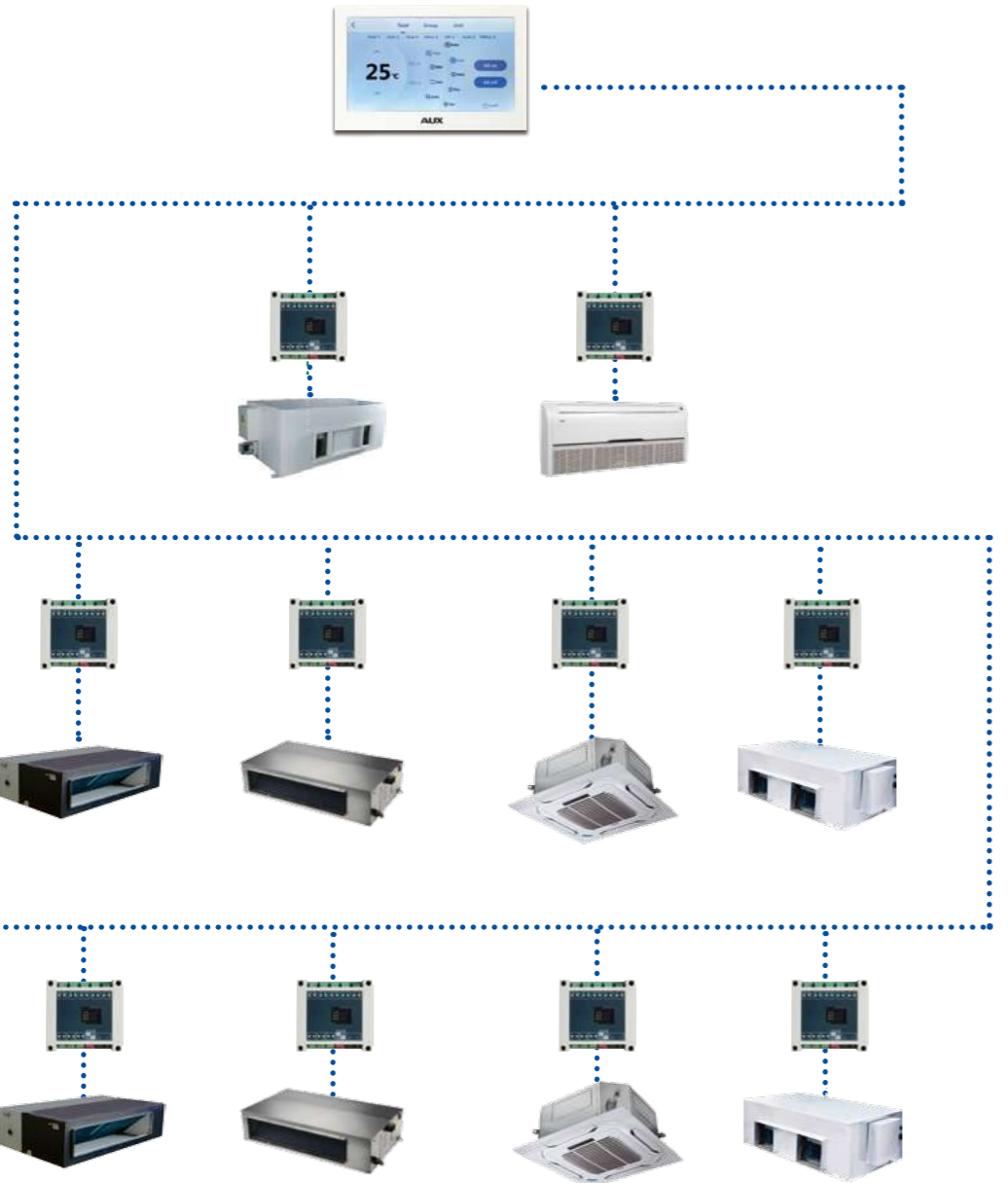


XK-05 (120x120mm)

- ① Remote Signal Receiver
  - ② Timer Button
  - ③ Fan Button
  - ④ Function Button
  - ⑤ "+"Button
  - ⑥ "-"Button
  - ⑦ Photosensitive sensor receiver
  - ⑧ Mode Button
  - ⑨ Swing Button
  - ⑩ ON/OFF Button

★ Remark: The above wired controllers all use 485 communication protocol

# Central Control of Light Commercial



- 1.TPC7062KS can be used to centrally control up to 64 indoor units.
- 2.The indoor units can be divided into a maximum of 20 zones, each zone can be assigned no more than 64 units. You can set the indoor units of same zone in the same operation mode (default is "no zone").
- 3.Weekly schedule: TPC7062KS can include up to 64 indoor units in the weekly schedule, users can select the desired running mode and room temperature. The operation object can be a single indoor unit, a zone or all the indoor units.
- 4.TPC7062KS can display the error codes and running status of indoor unit, so users can easily identify faults via checking the error codes table in user's manual.

# Wireless Network Control System

## ▼ Mixed connected with other indoor units



## ▼ 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) to control the AC 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.