



Official Accounts



AUX CAC



@aux_cac_china

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COMMERCIAL AIR CONDITIONER

AIR TO WATER

2025

AUX



GROUP PROFILE

Established in 1986, AUX Group is an enterprise group which covers several industries: air conditioning, power utilization, power distribution, new energy, medical service. For many years it has ranked China's top 500 enterprises.

AUX Group has over 30,000 employees and 14 manufacturing bases in Ningbo(3), Nanchang, Tianjin, Ma'anshan, Zhengzhou, Wuhu, Brazil, Indonesia, Thailand, Poland, Germany and Mexico, 6 R&D centers. AUX is a leading producer of Smart Meter and Power Box in its sector. Currently, it has invested and operated 46 medical institutions.

86

Billion Yuan

14

Manufacturing
Bases

1986

Founded

6

R&D Centers

2

Listed
Companies

MILESTONE

Start-up & development (1986-2010)

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

1986

started business

1994

Entered the air-conditioning industry and created the brand of AUX

2003

Entered The CAC Field

2009

Entered the investment industry

1989

Entered the meter industry and later created the brand of Sanxing

2000

Enter the real estate industry

2004

Got CNAS Certification

2011

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

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 Hangzhou 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

2014

Established the medical group to deploy the medical and health strategy

2016

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

2020

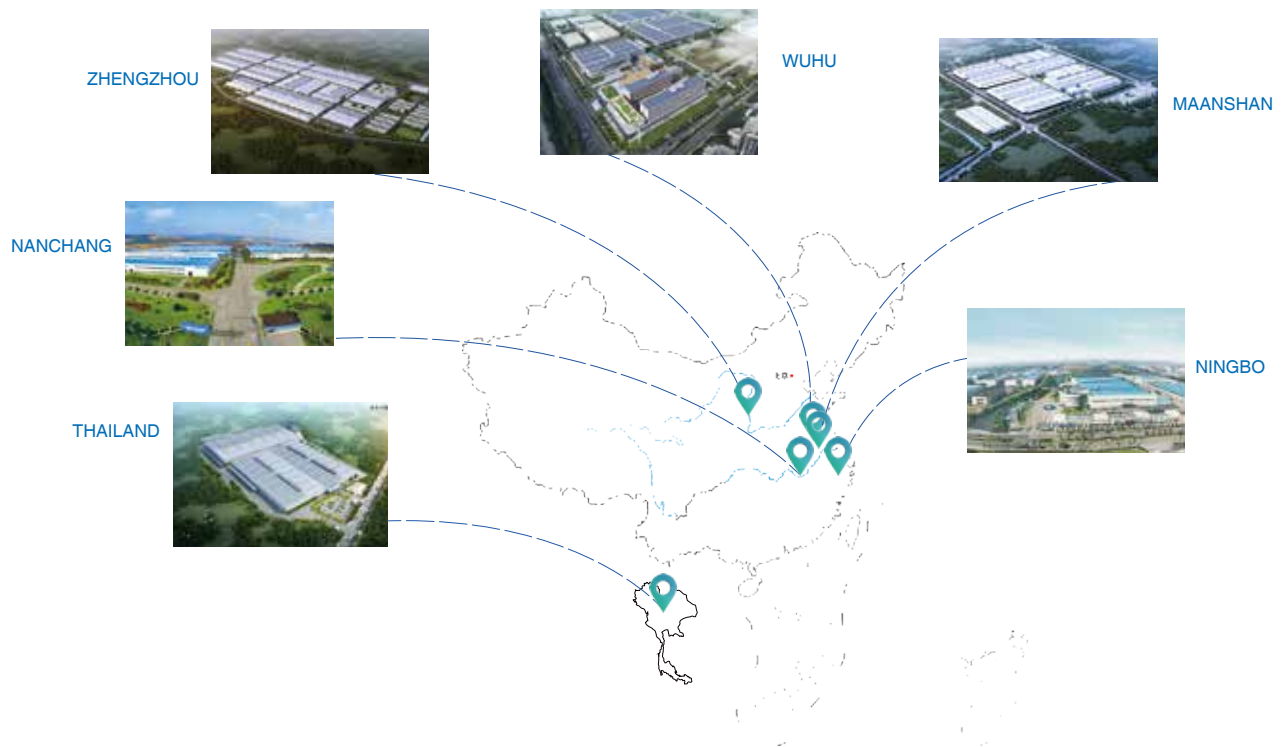
Zhengzhou Intelligent Home Appliance Manufacturing Base Project started

2023

Established sales companies in Malaysia, Thailand and the United States.

Intelligent Manufacturing

7 production bases



Exported to 100 countries and regions



AWARDS



International Design
Excellence Awards



Technological
Invention Award



iF Design Award



Quality Leader Brand



Golden Reputation



Red Dot Award

HONOR



Demonstration enterprise



Gold Award



Pilot enterprise



Vice Chairman Unit

CERTIFICATION



ETL



CE



EAC



AHRI



CB



ESMA



SASO



ROHS



EUROVENT

AUX
COMMERCIAL AIR CONDITIONER



Heat Pump

Air to water

► Feature



Saving and
Green



Healthy and
Comfortable



Total
solution



Intelligent
operation

► Authentication

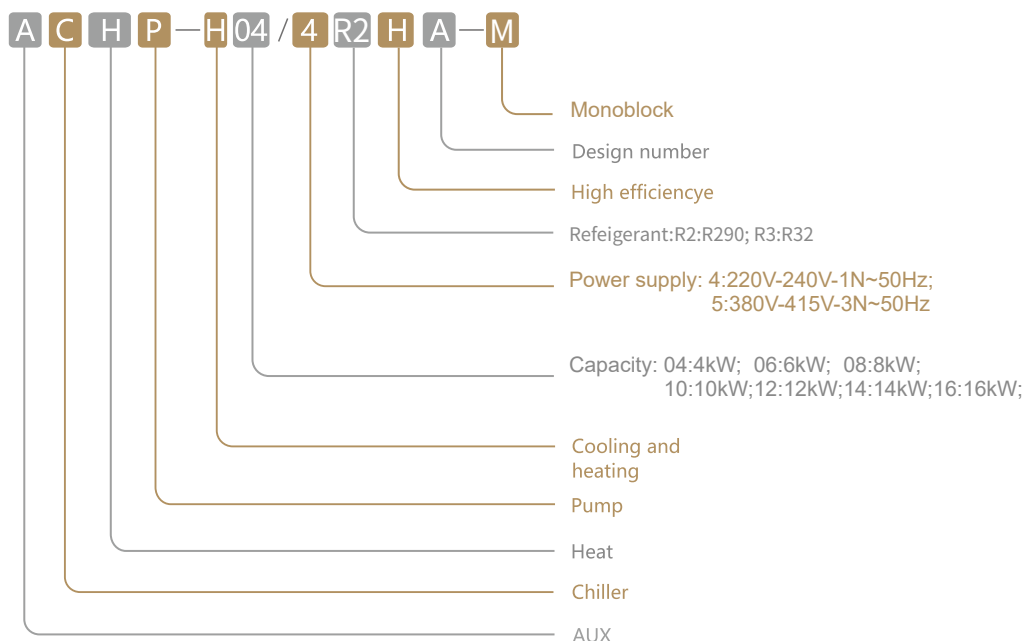


A+++

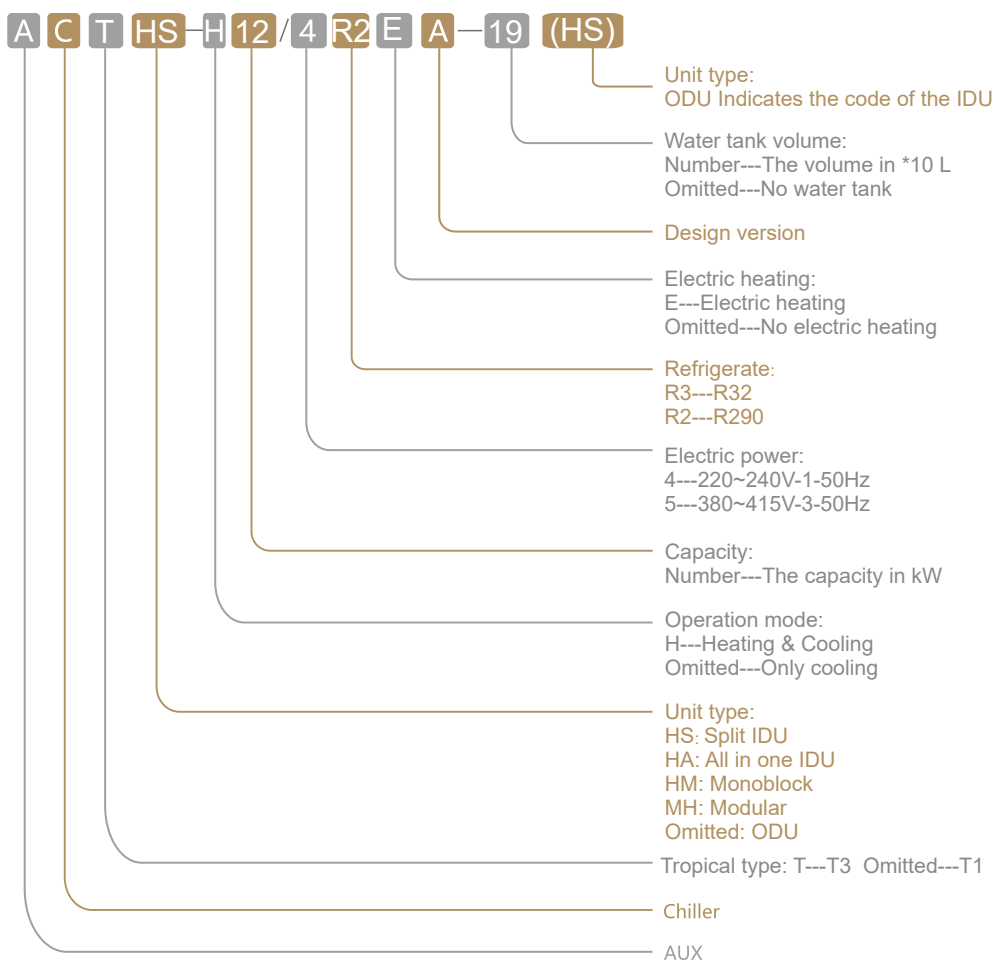


Nomenclature-Heat Pump

Monoblock



All in One



Split

A C HP — H 04 / 4 R 3 H B 3 SI

Unit type:

M---Monoblock SI---Split IDU SO---Split ODU
AI---All in one IDU AO---All in one ODU

Electric heating capacity

Number---The capacity in kW

Omitted---No electric heating

Design version

Energy efficiency: H---High efficiency type Omitted ---normal type

Refrigerate: R3---R32 R2---R290

Electric power:

4---220~240V-1-50Hz

5---380~415V-3-50Hz

Capacity:

Number---The capacity in kW

Operation mode: H---Heating & Cooling C---Cooling

H---Heating & Cooling

C---Cooling

Heat pump

Chiller

AUX

Product Lineup



R290 Monoblock AI-Thermal Heat Pump

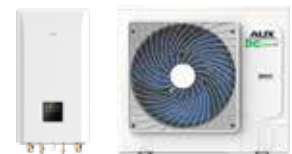
Capacity(kW)		4	6	8	10	12	14	16
Monoblock	220-240/1/50(NE)	●	●	●	●	●	●	●
	220-240 /1/50(3kW EH)	●	●	●	●	●	●	●
	380-415 /3/ 50(9kW EH)			●	●	●	●	●

R290 All In One Split Heat Pump



Capacity(kW)		4	6	8	10	12	14	16
Split	220-240 /1/50(3kW EH)	●	●	●	●	●	●	●
	380-415 /3/ 50(9kW EH)			●	●	●	●	●

R32 Split AI-Thermal Heat Pump



Capacity(kW)		6	8	10	12	14	16
Split	ODU	220-240/1/50	●	●	●	●	●
		380-415/3/50			●	●	●
	Hydraulic	220-240 /1/ 50(3kW EH)	●	●	●	●	●
		380-415 /3/ 50(9kW EH)		●	●	●	●

HEAT PUMP

-R290 Monoblock



Green & Environmental
Protection



Capacity No
Damping



High Efficiency



Low Noise
Operation



8 Units Cascade

Feature

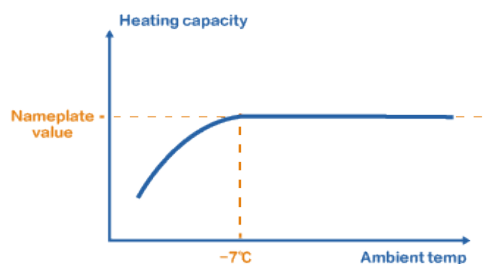
► High capacity

Finned heat exchanger area ↑17%
 Enlarged plate heat exchanger
 Fan blade area ↑10%
 Compressor displacement ↑55%



*Compare with AUX R32 heat pump

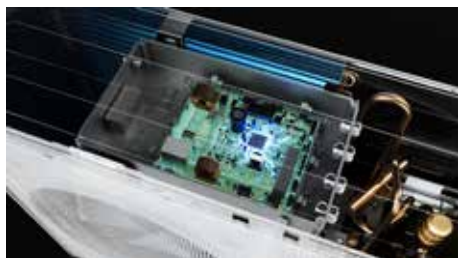
100% output with no capacity reduction at -7°C
 Supplying hot water at 80°C in an environment of -10°C



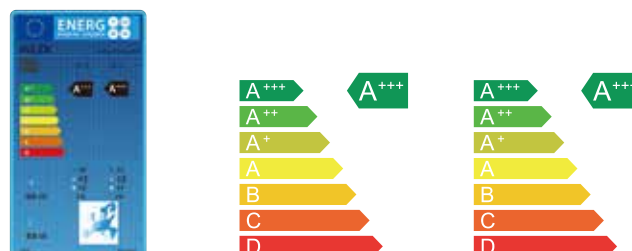
*Data Source: AUX Performance Lab, 2023.10.16

► High energy efficiency

Main components use DC control, high operational efficiency



The water temperature is 35°C and 55°C, SCOP is A+++



*Data Source: AUX Performance Lab, 2023.10.16

► Sealed electrical control box

3mm aluminum box
 Internal fan design for even heat dissipation
 Add external cooling fins



Feature

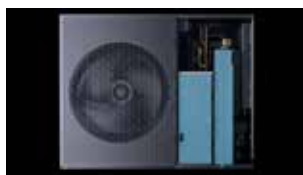
► Explosion-proof

Airtight electric control box,
separated from leaked refrigerant
Explosion-proof joints and parts



► Multiple noise reduction

The compressor is wrapped with sound-absorbing materials
With damping material in the middle
Folded edge fan has a large angle design to reduce vortex noise
Unique mesh cover to reduce wind resistance
Built-in sound insulation cotton in many places
The noise of the outdoor unit is as low as 35dB three meters away



*Data Source: AUX Noise Laboratory, 2023.03.15

► Color screen wired controller



Color screen remote controller
with 18 languages



Can control 8 rooms

Feature

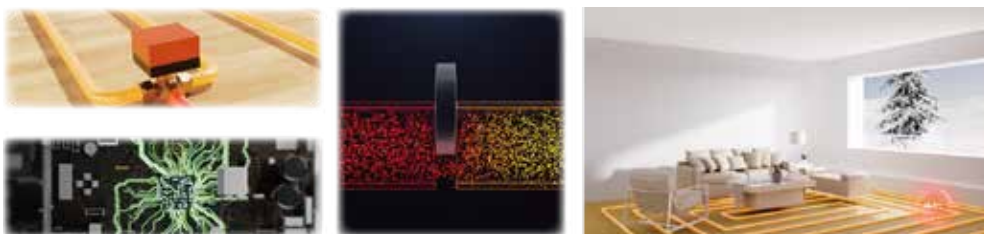
► APP control

Support parameter setting, power consumption query, holiday mode, etc



► Precise temperature control

The mixing valve adopts 0-10V control to accurately control the inlet water temperature of the underfloor heating system
Room temperature changes within $\pm 0.5^{\circ}\text{C}$



► Cascade function

Up to 8 units can be connected in parallel, the capacity can up to 128kW

Can freely choose the number of domestic hot water units, suitable for scenarios with large domestic hot water consumption



► Intelligent control the running time of each units

By accurately calculating the program, ensure that the running time of each machine is the same



Feature

► Remote control

Sitting in the office, remotely monitoring the units operation status and modifying operation parameters



► Convenience

The side panel can be opened directly



► Program update

The wired controller built-in USB port, which can be used to upgrade program



► Backup power & Gas boiler

Can be connected to the backup power to maintain normal operation of the units after the power grid is cut off

Can be connected with a gas boiler. When the units capacity is insufficient, turn on the gas boiler as an auxiliary heat source



Specification-Monoblock

Model name			4kW	6kW	8kW	10kW
Model			ACHP-H04/4R2HA-M	ACHP-H06/4R2HA-M	ACHP-H08/4R2HA-M	ACHP-H10/4R2HA-M
Power supply		V/Ph/H	220-240/1/50			
Heating2	Capacity	kW	4.5	6.35	8.4	10.0
	Rated input	kW	0.87	1.28	1.68	2.08
	COP		5.15	4.95	5.0	4.8
Heating3	Capacity	kW	4.6	6.4	7.8	9.5
	Rated input	kW	1.44	2.03	2.36	2.92
	COP		3.2	3.15	3.3	3.25
Cooling4	Capacity	kW	4.5	6.5	8.3	10.0
	Rated input	kW	0.82	1.27	1.61	2.11
	EER		5.5	5.1	5.15	4.75
Cooling5	Capacity	kW	4.7	6.8	7.5	8.9
	Rated input	kW	1.29	2.19	2.17	2.74
	EER		3.65	3.1	3.45	3.25
Seasonal space heating energy efficiency class ⁷	LWT at 35°C		A+++	A+++	A+++	A+++
	LWT at 55°C		A+++	A+++	A+++	A+++
SCOP ⁶	LWT at 35°C		4.96	4.96	5.15	5.15
	LWT at 55°C		3.90	3.90	3.875	3.925
Water pump	Pump head	m	9			
	Max Flow	m³/h	4.5			
	Adapter diameter		DN25			
sound pressure level	Monobloc Unit	dB(A)	43	43	44	44
Sound power level	Monobloc Unit	dB	56	57	57	57
Packed dimensions (W×D×H)	Monobloc Unit	mm	1205*555*870			1355*545*1210
Body dimensions (W×D×H)	Monobloc Unit	mm	1130*450*740			1280*450*1040
Net weight	Monobloc Unit	kg	93			141
Gross weight	Monobloc Unit	kg	104			154
Operating temperature range	Cooling	°C	-5 ~ 43			
	Heating	°C	-25 ~ 35			
	DHW(tank)	°C	-25 ~ 43			
Setting water temperature range	Cooling	°C	5 ~ 25			
	Heating	°C	25 ~ 80			
	DHW(tank)	°C	30 ~ 75			
Water circuit	Piping connections	inch	G1"BSP			
	Safety valve set pressure	MPa	0.3			
	Flow switch	m³/h	0.36			0.6
	Expansion tank Volume	L	5			
	Capacity of the back-up heater	kW	3			
Stuffing Quantity	40H/40/20	Unit	117/78/36			68/33/16

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

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

Specification-Monoblock

Model name			12kW	14kW	16kW
Model			ACHP-H12/4R2HA-M	ACHP-H14/4R2HA-M	ACHP-H16/4R2HA-M
Power supply		V/Ph/H	220-240/1/50		
Heating2	Capacity	kW	12	14	15.1
	Rated input	kW	2.45	2.92	3.21
	COP		4.9	4.8	4.7
Heating3	Capacity	kW	12	14	15.1
	Rated input	kW	3.69	4.38	4.79
	COP		3.25	3.2	3.15
Cooling4	Capacity	kW	12	14	16
	Rated input	kW	2.67	3.89	4.10
	EER		4.5	3.6	3.9
Cooling5	Capacity	kW	11.5	12.7	14
	Rated input	kW	3.8	4.38	5.09
	EER		3.05	2.9	2.75
Seasonal space heating energy efficiency class ⁷	LWT at 35°C		A+++	A+++	A+++
	LWT at 55°C		A+++	A+++	A+++
SCOP6	LWT at 35°C		4.725	4.725	4.775
	LWT at 55°C		3.825	3.825	3.825
Water pump	Pump head	m	9		
	Max Flow	m³/h	4.5		
	Adapter diameter		DN25		
sound pressure level	Monobloc Unit	dB(A)	45	46	47
Sound power level	Monobloc Unit	dB	57	57	58
Packed dimensions (W×D×H)	Monobloc Unit	mm	1355*545*1210		
Body dimensions (W×D×H)	Monobloc Unit	mm	1280*450*1040		
Net weight	Monobloc Unit	kg	156		
Gross weight	Monobloc Unit	kg	169		
Operating temperature range	Cooling	°C	-5 ~ 43		
	Heating	°C	-25 ~ 35		
	DHW(tank)	°C	-25 ~ 43		
Setting water temperature range	Cooling	°C	5 ~ 25		
	Heating	°C	25 ~ 80		
	DHW(tank)	°C	30 ~ 75		
Water circuit	Piping connections	inch	G1"BSP		
	Safety valve set pressure	MPa	0.3		
	Flow switch	m³/h	0.6		
	Expansion tank Volume	L	5		
	Capacity of the back-up heater	kW	3		
Stuffing Quantity	40H/40/20	Unit	68/33/16		

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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Specification-Monoblock

Model name			8kW	10kW	12kW	14kW	16kW
Model			ACHP-H08/5R2HA-M	ACHP-H10/5R2HA-M	ACHP-H12/5R2HA-M	ACHP-H14/5R2HA-M	ACHP-H16/5R2HA-M
Power supply		V/Ph/H	380-415/3/50				
Heating2	Capacity	kW	8.4	10.0	12	14	15.1
	Rated input	kW	1.68	2.08	2.45	2.92	3.21
	COP		5.0	4.8	4.9	4.8	4.7
Heating3	Capacity	kW	7.8	9.5	12	14	15.1
	Rated input	kW	2.36	2.92	3.69	4.38	4.79
	COP		3.3	3.25	3.25	3.2	3.15
Cooling4	Capacity	kW	8.3	10.0	12	14	16
	Rated input	kW	1.61	2.11	2.67	3.89	4.10
	EER		5.15	4.75	4.5	3.6	3.9
Cooling5	Capacity	kW	7.5	8.9	11.5	12.7	14
	Rated input	kW	2.17	2.74	3.8	4.38	5.09
	EER		3.45	3.25	3.05	2.9	2.75
Seasonal space heating energy efficiency class7	LWT at 35°C		A+++	A+++	A+++	A+++	A+++
	LWT at 55°C		A+++	A+++	A+++	A+++	A+++
SCOP6	LWT at 35°C		5.15	5.15	4.725	4.725	4.775
	LWT at 55°C		3.875	3.925	3.825	3.825	3.825
Water pump	Pump head	m	9				
	Max Flow	m³/h	4.5				
	Adapter diameter		DN25				
sound pressure level	Monobloc Unit	dB(A)	44	44	45	46	47
Sound power level	Monobloc Unit	dB	57	57	57	57	58
Packed dimensions (W×D×H)	Monobloc Unit	mm	1355*545*1210			1355*545*1210	
Body dimensions (W×D×H)	Monobloc Unit	mm	1280*450*1040			1280*450*1040	
Net weight	Monobloc Unit	kg	141			156	
Gross weight	Monobloc Unit	kg	154			169	
Operating temperature range	Cooling	°C	-5 ~ 43				
	Heating	°C	-25 ~ 35				
	DHW(tank)	°C	-25 ~ 43				
Setting water temperature range	Cooling	°C	5 ~ 25				
	Heating	°C	25 ~ 80				
	DHW(tank)	°C	30 ~ 75				
Water circuit	Piping connections	inch	G1"BSP				
	Safety valve set pressure	MPa	0.3				
	Flow switch	m³/h	0.6				
	Expansion tank Volume	L	5				
	Capacity of the back-up heater	kW	9				
Stuffing Quantity	40H/40/20	Unit	68/33/16				

Note:

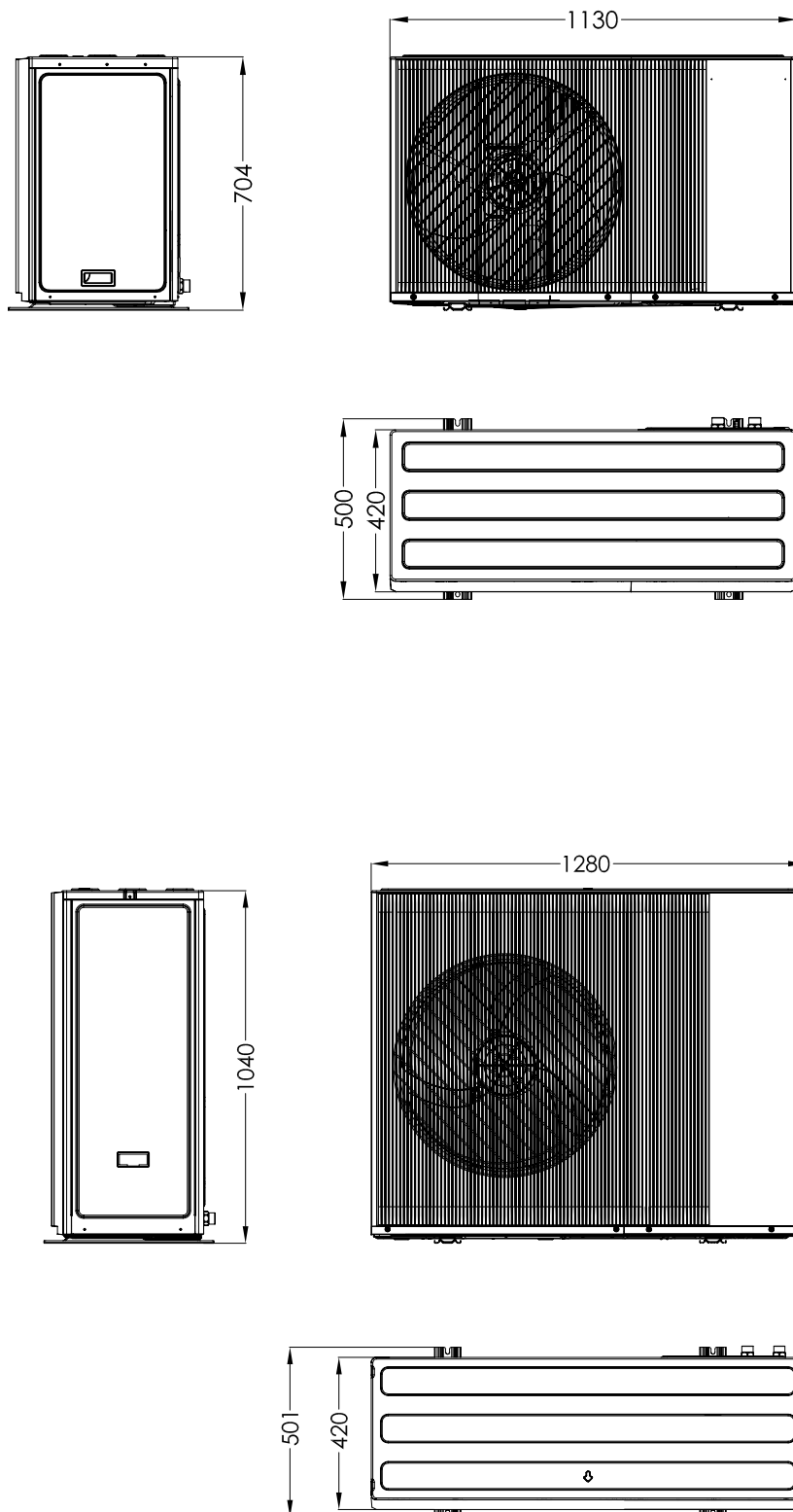
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2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
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Dimension

ODU 4-6kW

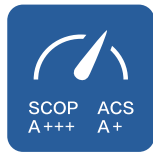


HEAT PUMP

-R290 All In One Split



Remote Upgrade



High Efficiency



10 Years
Without Corrosion



Good Insulation
24h↓7.5°C



600*600MM
Small Installation Area

Feature

► New appearance

Family style appearance, beautiful and generous, High product identification

► Durable and long-lasting

The water tank liner and heat exchange coil are made of 316 stainless steel

► High energy efficiency

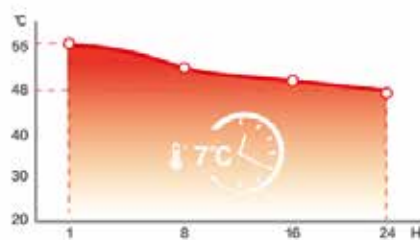
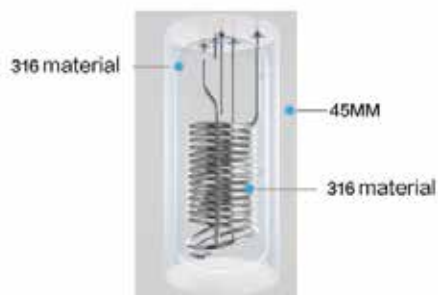
Big compressor, big condensor, big plate heat exchanger, the SCOP can achieve A+++ at 35 °C and 55 °C , and the ACS can reach A+



*Data Source: AUX Performance Lab, 2024.08.20

► Durable and long-lasting

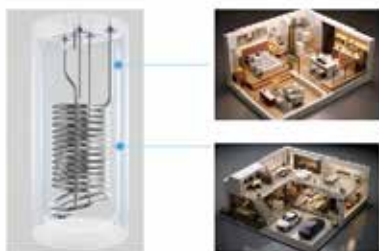
More than 45mm insulation layer, When the water temperature is 55 °C , it only drops by 7 °C within 24 hours



*Data Source: AUX Noise Laboratory, 29/07/24

► Double temp sensor location

The water tank is equipped with two temperature sensor interfaces, Users can make their own choices based on water consumption



► Accurate data monitoring

Build in the water flow sensor, more accurate display of capability and energy efficiency



Feature

► Safety operation

Build in water and gas separator and automatic exhaust valve on the outdoor unit, this can prevent refrigerant entering into the room

Indoor unit installation with manual exhaust valve, When installing, combining indoor and outdoor units can accelerate the exhaust speed

► Low noise operation

The outdoor unit uses an independent compressor chamber, large angle fan blades, paste soundproof cotton, It can reach 3m 35dB

Low noise variable frequency water pump used in the indoor unit, operating noise as low as 30dB of 1m



*Data Source: AUX Performance Lab, 2023.10.16

► Build in 3-way valve

Build in 3-way valve, separate connection of domestic hot water and heating/cooling pipe, more convenient of installation



► Energy consumption display is more detailed

The power consumption of outdoor units, water pumps, electric heater, and water tank electric heater is displayed separately, Convenient for users to manage energy consumption



► Multifunctional wired controller

The WIFI module, MODBUS module and temp sensor is build in wired controller, more convenience for installation

The USB port is build in wired controller, users can use this to upgrade program and copy and write parameters, more convenience for installation and after service



Feature

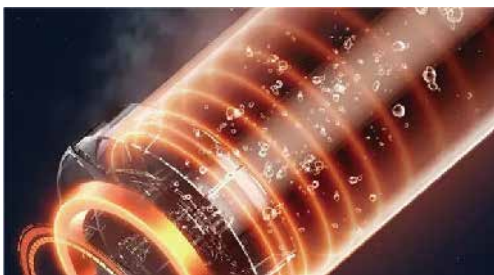
► Remote upgrade

Can use APP and remote management platform to upgrade the program and use remote management platform to monitor operating status and set operating parameters, more convenience for after service



► Powerful mode

Using powerful mode, heating/cooling capacity increases by more than 30%,fast heating/cooling



*Data Source: AUX Laboratory,2024.04

► Full seriee

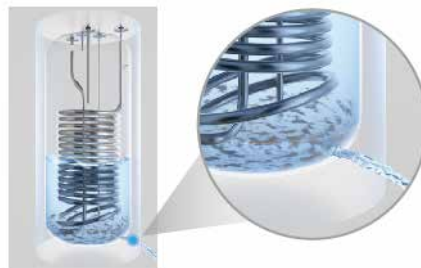
The water tank has 190L , Can meet the needs of 2-6 households

Single-phase and three-phase units with 3kW or 9kW electric heater

► Easy to clean

The water tank reserved magnesium rod connect port, users can choose whether to use it or not,if use it, the anti-corrosion effect is more better

Reserve a drainage outlet at the bottom of the water tank,users are easier to clean and empty



► Small installation space

The indoor unit size is 600*600,cover an area is small and the height is only 1800mm,Can be installed in cupboard,has no impact on indoor aesthetics

► No maintenance space needs to be reserved on the side

All installation and maintenance are completed on the front side.No need to reserve installation and maintenance space on the side



All In One Split

Model name				8kW	10kW
Model				ACHA-H08/4R2EA19	ACHA-H10/4R2EA19
Power supply	Monobloc Unit	V/Ph/Hz		220-240/1/50	
Heating2	Capacity	kW		8.1	9.8
	Rated input	kW		1.62	2.04
	COP			5	4.8
Heating3	Capacity	kW		7.6	9.4
	Rated input	kW		2.30	2.89
	COP			3.3	3.25
Cooling4	Capacity	kW		8.1	9.8
	Rated input	kW		1.57	2.06
	EER			5.15	4.75
Cooling5	Capacity	kW		7.4	8.8
	Rated input	kW		2.14	2.71
	EER			3.45	3.25
Seasonal space heating energy efficiency class ⁷	LWT at 35°C			A+++	A+++
	LWT at 55°C			A+++	A+++
SCOP6	LWT at 35°C			5.1	5.1
	LWT at 55°C			3.85	3.85
DHW energy efficiency	Water heating energy efficiency class			A+	A+
	COPDHW			2.95	2.95
	Declared load profile			L	
Water pump	Pump head	m		9	9
	Max Flow	m³/h		4.5	4.5
	Adapter diameter			DN25	DN25
Refrigerant(R290)	Factory charge	kg		0.85	0.85
Sound pressure level	Outdoor Unit	dB(A)		44	44
	Indoor Unit	dB(A)		31	
Sound power level	Outdoor Unit	dB		57	57
	Indoor Unit	dB		43	
Packed dimensions (W×D×H)	Outdoor Unit	mm		1355*545*1210	
	Indoor Unit	mm		700*682*1835	
Body dimensions (W×D×H)	Outdoor Unit	mm		1280*420*1040	
	Indoor Unit	mm		600*600*1720	
Operating temperature range	Cooling	°C		-5 ~ 43	
	Heating	°C		-25 ~ 35	
	Domestic hot water	°C		-25 ~ 43	
Setting water temperature range	Cooling	°C		5 ~ 25	
	Heating	°C		25 ~ 80	
	Domestic hot water	°C		30 ~ 75	
Water circuit	Piping connections	inch		G1"BSP	
	DHW Piping connections	inch		G3/4"BSP	
	Safety valve set pressure	MPa		0.3	
	Flow switch	m³/h		0.6	
	Expansion	Volume	L	8	
	Capacity of the back-up heater	kW		3	
	Water side	Type		Plate type	
Stuffing Quantity	40H/40/20	Outdoor Unit	Unit	68/33/16	
		Outdoor Unit	Unit	51/51/24	

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

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

All In One Split

Model name				12kW	14kW	16kW
Model				ACHA-H12/4R2EA19	ACHA-H14/4R2EA19	ACHA-H16/4R2EA19
Power supply	Monobloc Unit	V/Ph/Hz		220-240/1/50		
Heating2	Capacity	kW		11.6	13.6	15.1
	Rated input	kW		2.37	2.83	3.21
	COP			4.9	4.8	4.7
Heating3	Capacity	kW		11.5	14	14.8
	Rated input	kW		3.54	4.38	4.70
	COP			3.25	3.2	3.15
Cooling4	Capacity	kW		11.6	13.6	15.8
	Rated input	kW		2.58	3.78	4.05
	EER			4.5	3.6	3.9
Cooling5	Capacity	kW		11.1	12.5	14
	Rated input	kW		3.6	4.31	5.09
	EER			3.05	2.9	2.75
Seasonal space heating energy efficiency class ⁷	LWT at 35°C			A+++	A+++	A+++
	LWT at 55°C			A+++	A+++	A+++
	LWT at 35°C			4.71	4.71	4.75
SCOP6	LWT at 55°C			3.825	3.825	3.825
	Water heating energy efficiency class			A+	A+	A+
DHW energy efficiency	COPDHW			2.88	2.88	2.88
	Declared load profile			L		
Water pump	Pump head	m		9	9	9
	Max Flow	m³/h		4.5	4.5	4.5
	Adapter diameter			DN25	DN25	DN25
Refrigerant(R290)	Factory charge	kg		1.35	1.35	1.35
Sound pressure level	Outdoor Unit	dB(A)		45	46	47
	Indoor Unit	dB(A)		31		
Sound power level	Outdoor Unit	dB		58	59	60
	Indoor Unit	dB		43		
Packed dimensions (W×D×H)	Outdoor Unit	mm		1355*545*1210		
	Indoor Unit	mm		700*682*1835		
Body dimensions (W×D×H)	Outdoor Unit	mm		1280*420*1040		
	Indoor Unit	mm		600*600*1720		
Operating temperature range	Cooling	°C		-5 ~ 43		
	Heating	°C		-25 ~ 35		
	Domestic hot water	°C		-25 ~ 43		
Setting water temperature range	Cooling	°C		5 ~ 25		
	Heating	°C		25 ~ 80		
	Domestic hot water	°C		30 ~ 75		
Water circuit	Piping connections	inch		G1"BSP		
	DHW Piping connections	inch		G3/4"BSP		
	Safety valve set pressure	MPa		0.3		
	Flow switch	m³/h		0.6		
	Expansion	Volume	L	8		
	Capacity of the back-up heater	kW		3		
	Water side	Type		Plate type		
Stuffing Quantity	40H/40/20	Outdoor Unit	Unit	68/33/16		
		Outdoor Unit	Unit	51/51/24		

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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

All In One Split

Model name				12kW	14kW	16kW
Model				ACHA-H12/5R2EA19	ACHA-H14/5R2EA19	ACHA-H16/5R2EA19
Power supply	Monobloc Unit	V/Ph/Hz		350-415/3/50		
Heating2	Capacity	kW		11.6	13.6	15.1
	Rated input	kW		2.37	2.83	3.21
	COP			4.9	4.8	4.7
Heating3	Capacity	kW		11.5	14	14.8
	Rated input	kW		3.54	4.38	4.70
	COP			3.25	3.2	3.15
Cooling4	Capacity	kW		11.6	13.6	15.8
	Rated input	kW		2.58	3.78	4.05
	EER			4.5	3.6	3.9
Cooling5	Capacity	kW		11.1	12.5	14
	Rated input	kW		3.6	4.31	5.09
	EER			3.05	2.9	2.75
Seasonal space heating energy efficiency class ⁷	LWT at 35°C			A+++	A+++	A+++
	LWT at 55°C			A+++	A+++	A+++
	LWT at 35°C			4.71	4.71	4.75
SCOP6	LWT at 55°C			3.825	3.825	3.825
	Water heating energy efficiency class			A+	A+	A+
DHW energy efficiency	COPDHW			2.88	2.88	2.88
	Declared load profile			L		
	Pump head	m		9	9	9
Water pump	Max Flow	m³/h		4.5	4.5	4.5
	Adapter diameter			DN25	DN25	DN25
Refrigerant(R290)	Factory charge	kg		1.35	1.35	1.35
Sound pressure level	Outdoor Unit	dB(A)		45	46	47
	Indoor Unit	dB(A)		31		
Sound power level	Outdoor Unit	dB		58	59	60
	Indoor Unit	dB		43		
Packed dimensions (W×D×H)	Outdoor Unit	mm		1355*545*1210		
	Indoor Unit	mm		700*682*1835		
Body dimensions (W×D×H)	Outdoor Unit	mm		1280*420*1040		
	Indoor Unit	mm		600*600*1720		
Operating temperature range	Cooling	°C		-5 ~ 43		
	Heating	°C		-25 ~ 35		
	Domestic hot water	°C		-25 ~ 43		
Setting water temperature range	Cooling	°C		5 ~ 25		
	Heating	°C		25 ~ 80		
	Domestic hot water	°C		30 ~ 75		
Water circuit	Piping connections	inch		G1"BSP		
	DHW Piping connections	inch		G3/4"BSP		
	Safety valve set pressure	MPa		0.3		
	Flow switch	m³/h		0.6		
	Expansion	Volume	L	8		
	Capacity of the back-up heater	kW		3		
	Water side	Type		Plate type		
Stuffing Quantity	40H/40/20	Outdoor Unit	Unit	68/33/16		
		Outdoor Unit	Unit	51/51/24		

Note:

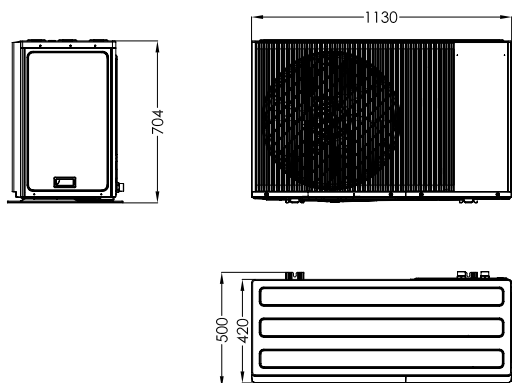
1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

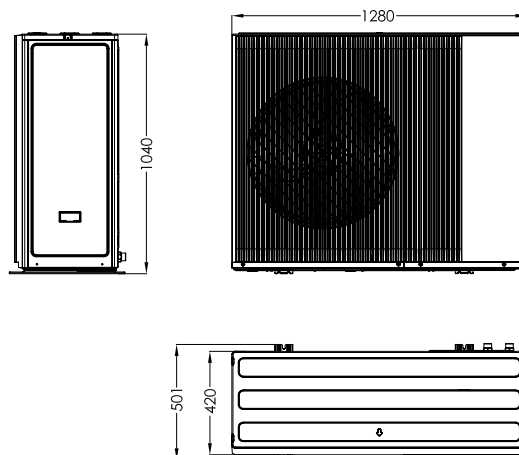
1. Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data
2. All specifications are subject to change by the manufacturer without prior notice

Dimension

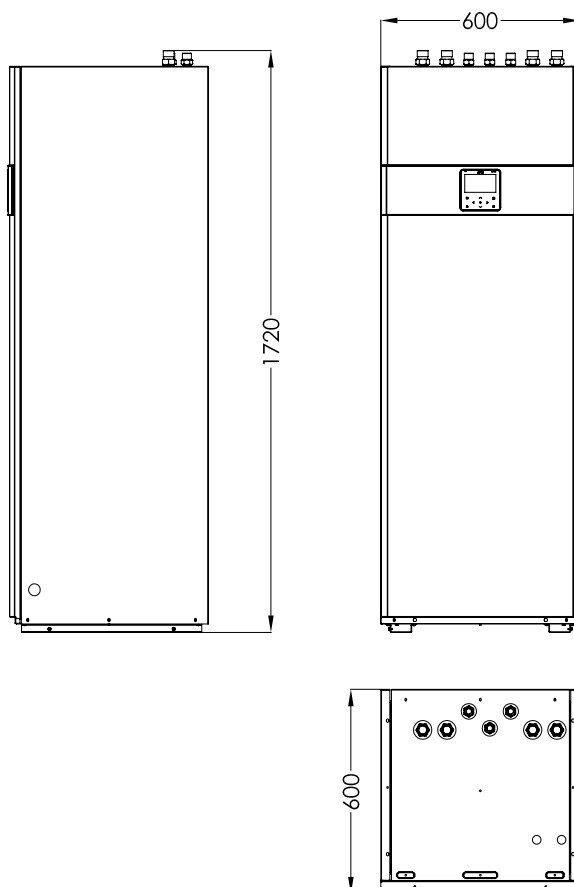
ODU 4-6kW



ODU 8-16kW



IDU



HEAT PUMP

-R32 Split



Intelligent
Operation



Intelligent
Temperature Control



Environmentally
Friendly



Intelligent
Control



Intelligent
Combination

Feature

► Wide operation range

Heating mode-25 °C ~35 °C ,Domestic hot water mode -24°C ~43°C
cooling mode -5 °C ~52 °C ,Can meet the usage needs of various extreme situations



*Data Source: AUX Performance Lab,2022.04.27 , Report numbe: PZJXS220418004-01

► Energy Efficiency

The energy efficiency grade for whole series of Low Average working conditions meets A+++, and the energy efficiency grade of Medium Average meets A++.

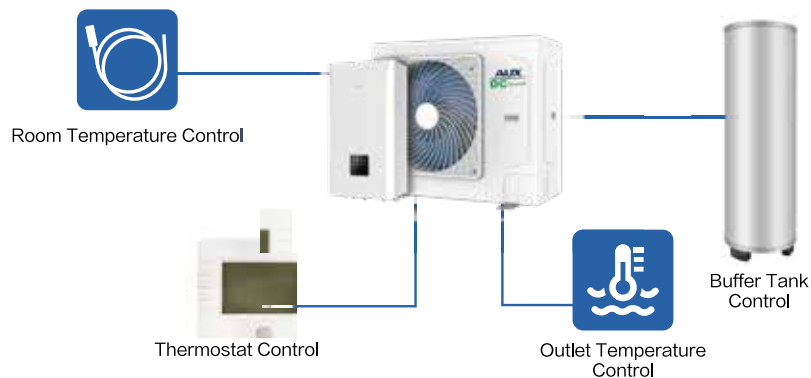


*Data Source:keymark , Patent No: 011-1W0587



► Flexibility

According to the actual installation conditions and using habits, users can choose one of the four control methods: outlet temperature control, indoor temperature sensor control, indoor temperature controller control, and buffer tank control to make the room comfortable and meet the users requirements.

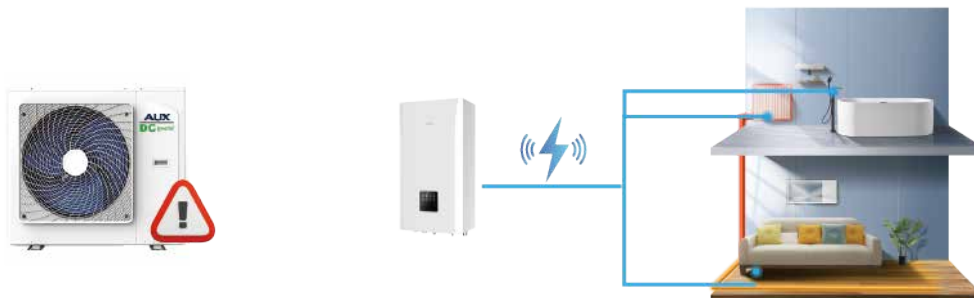


► Integrated design

Integrated PCB design, outdoor units 1 piece and indoor unit 1 piece,low probability of damage and easy to replace

► Emergency function

When outdoor units have fault, need to be shut down and maintenance, Indoor unit will turn on the electric heater, gas boiler and tank electric heater to meet the heating and domestic hot water requirement



Feature

► Intelligent wired controller

Build in WIFI module and MODBUS module, no need additional modules can be use APP and BMS system

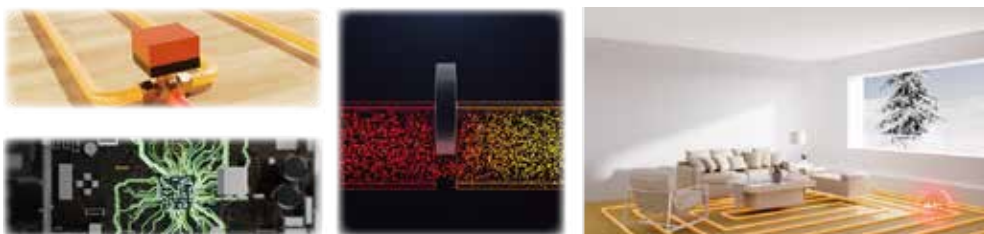
Build in temp sensor, can be installed the wired controller to indoor to detect and control the room temp

Build in USB port, can be use this port to upgrade the program, to copy and write parameters



► 0-10V mixed valve

Use 0-10V mixed valve to control the inlet water temp of under floor heating, make the inlet temp of underfloor heating is more stable, and the room temp is more stable



► Double zone

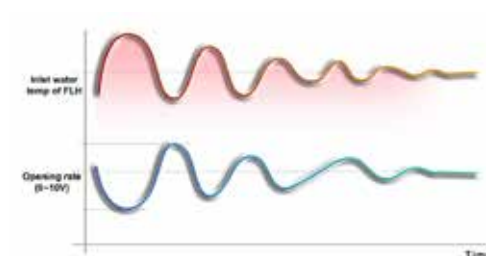
Double zone can be controlled separately, more flexible and energy saving

Both two zones can be controlled by thermostat, and the thermostat has high and low voltage type to choose, to cope with different scenarios



► Intelligent water temp control

When users use room temp to control the heat pump, the unit can be adjust water temp automatically according the room temp to ensure the room temp stable and living comfortable



Feature

► ECO mode

The double temperature zone can control the inlet water temperature independently and automatically according to the change of ambient temperature



► Intelligent

The heat pump unit can be linked with the electric heating of water tank, solar energy, gas heater, etc. It can realize the functions of heat pump and electric heating of water tank, solar energy combined heating of hot water, and heat pump and gas furnace combined heating



► Capacity and power consumption display

ired controller,APP can be display the real-time and one hour average capacity and energy efficiency

The APP can display the power consumption of major components such as compressors, electric heaters, and water tank electric heaters separately, users can adjust the machine operation status in a timely manner based on the power consumption status of the main components to save usage costs



Specification-Split-Outdoor

Model name			6kW	8kW	10kW	12kW	14kW	16kW
Model	Outdoor		ACHP-H06/4R3HB-SO	ACHP-H08/4R3HB-SO	ACHP-H10/4R3HB-SO	ACHP-H12/4R3HA-SO ACHP-H12/5R3HA-SO	ACHP-H14/4R3HA-SO ACHP-H14/5R3HA-SO	ACHP-H16/5R3HA-SO ACHP-H16/4R3HB-SO
ODU Power Supply		V~,Hz,Ph	220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50 380-415/3/50	220-240/1/50 380-415/3/50	380-415/3/50 220-240/1/50
ODU Max. Input Consumption		kW	4.14	4.47	4.47	9.2	9.2	9.2
Heating2	Capacity	kW	6.25	8.4	10	12.2	14.5	16.1
	Rated input	kW	1.25	1.62	2	2.44	3.05	3.46
	COP		5	5.2	5	5.0	4.75	4.60
Heating3	Capacity	kW	6.4	8.3	10	12	14	16.1
	Rated input	kW	2.13	2.60	3.23	3.85	4.64	5.31
	COP		3	3.19	3.1	3.12	3.02	3.0
Cooling4	Capacity	kW	6.6	8.45	10	12	13.6	15
	Rated input	kW	1.35	1.67	2.08	3	3.78	4.41
	EER		4.9	5.06	4.8	4	3.6	3.4
Cooling5	Capacity	kW	7.05	7.45	8.3	11.7	12.8	14
	Rated input	kW	2.35	2.20	2.52	4.3	5.00	5.7
	EER		3	3.39	3.3	2.75	2.56	2.46
Seasonal space heating energy efficiency class ⁷	LWT at 35°C		A+++	A+++	A+++	A+++	A+++	A+++
	LWT at 55°C		A++	A++	A++	A++	A++	A++
SCOP6	LWT at 35°C		4.96	5.22	5.2	4.85	4.85	4.85
	LWT at 55°C		3.53	3.37	3.5	3.50	3.50	3.50
MOP(Maximum overcurrent protection)		A	18	19	19	14	14	14
Air Flow Volume		m3/h	2800	4000	4650	4650	4650	4650
sound pressure level	H	dB(A)	38	45	49	49	50	54
sound power level	H	dB(A)	58	58	63	64	65	68
Dimension(W×D×H)	Net	mm	900×350×700	1060×480×870	1060×480×870	1060×480×870	1060×480×870	1060×480×870
	Packing	mm	1020×430×770	1100×545×980	1100×545×980	1100×545×980	1100×545×980	1100×545×980
Weight	Net	kg	51	67	67	85	85	85
	Gross	kg	55	73	73	93	93	93
Refrigerant Piping	Liquid Side	mm	9.52	9.52	9.52	9.52	9.52	9.52
	Gas Side	mm	15.88	15.88	15.88	15.88	15.88	15.88
	MAX length	m	30	30	30	30	30	30
	MIN length	m	2	2	2	2	2	2
"Installation height difference"	ODU above	m	20	20	20	20	20	20
	ODU below	m	20	20	20	20	20	20
Operating temperature range	Cooling	°C	-5 ~52	-5~52	-5~52	-5~52	-5~52	-5~52
	Heating	°C	-25~ 35	-25~35	-25~35	-25~35	-25~35	-25~35
	DHW	°C	-25~43	-25~43	-25~43	-25~43	-25~43	-25~43
Stuffing Quantity	20/40/40H	Unit	87/183/183	40/84/84	40/84/84	40/84/84	40/84/84	40/84/84

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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Specification-Split-Hydraulic module

Model name			6kW	8kW	10kW	12kW	14kW	16kW
market model	Indoor		ACHP-H06/4R3HB3-SI	ACHP-H08/4R3HB3-SI	ACHP-H10/5R3HB9-SI ACHP-H10/4R3HB3-SI	ACHP-H12/5R3HB9-SI ACHP-H12/4R3HB3-SI	ACHP-H14/5R3HB9-SI ACHP-H14/4R3HB3-SI	ACHP-H16/5R3HB9-SI ACHP-H16/4R3HB3-SI
IDU Power Supply	V~,Hz,Ph		220-240/1/50	220-240/1/50	220-240/1/50 380-415/3/50	220-240/1/50 380-415/3/50	220-240/1/50 380-415/3/50	220-240/1/50 380-415/3/50
IDU Max. Input Consumption	kW		3.09	3.09	3.09	3.09	3.09	3.09
Plate heat exchanger	Dimension (W*H*D)	mm	331*117*70	332*121*99	332*121*99	332.5*121*87.4	332.5*121*87.4	332.5*121*87.4
	Heat exchange area	m²	1.58	2.32	2.32	2.794	2.794	2.794
Water pump	Pump head		9m	9m	9m	9m	9m	9m
	Max Flow		4.5m³/h	4.6m³/h	4.6m³/h	4.5m³/h	4.5m³/h	4.5m³/h
	Adapter diameter		DN25	DN25	DN25	DN25	DN25	DN25
	Sound Pressure Noise	dB(A)	30	31	31	31	31	31
Indoor Unit	Sound Power Noise Level dB(A)		42	43	43	43	43	43
	Net Dimension (W*D*H)	mm	420×270×790	420×270×790	420×270×790	420×270×790	420×270×790	420×270×790
	Packing Dimension (W*D*H)	mm	515×350×1045	515×350×1045	515×350×1045	515×350×1045	515×350×1045	515×350×1045
	Net Weight	Kg	38	38	38	38	38	38
	Gross Weight	Kg	44	43	43	43	43	43
Setting water temperature range	Cooling	°C	5~25	5~25	5~25	5~25	5~25	5~25
	Heating	°C	25~65	25~65	25~65	25~65	25~65	25~65
	DHW	°C	25~60	25~60	25~60	25~60	25~60	25~60
Water circuit	Piping connections	inch	R1"	R1"	R1"	R1"	R1"	R1"
	Safety valve set pressure	MPa	0.3	0.3	0.3	0.3	0.3	0.3
	Flow switch	m³/h	0.36	0.6	0.6	0.6	0.6	0.6
	Drainage pipe connection	mm	φ25	φ25	φ25	φ25	φ25	φ25
	Expansion tank	L	8	8	8	8	8	8
	Capacity of the back-up heater	kW	3	9	9	9	9	9
Refrigerant Pipe	Liquid Side	mm	15.88	15.88	15.88	15.88	15.88	15.88
	Gas Side	mm	9.52	9.52	9.52	9.52	9.52	9.52
	Drainage	mm	DN25	DN25	DN25	DN25	DN25	DN25
Qty'per 20' & 40' & 40HQ		Set	132/264/322	132/264/322	132/264/322	132/264/322	132/264/322	132/264/322

Note:

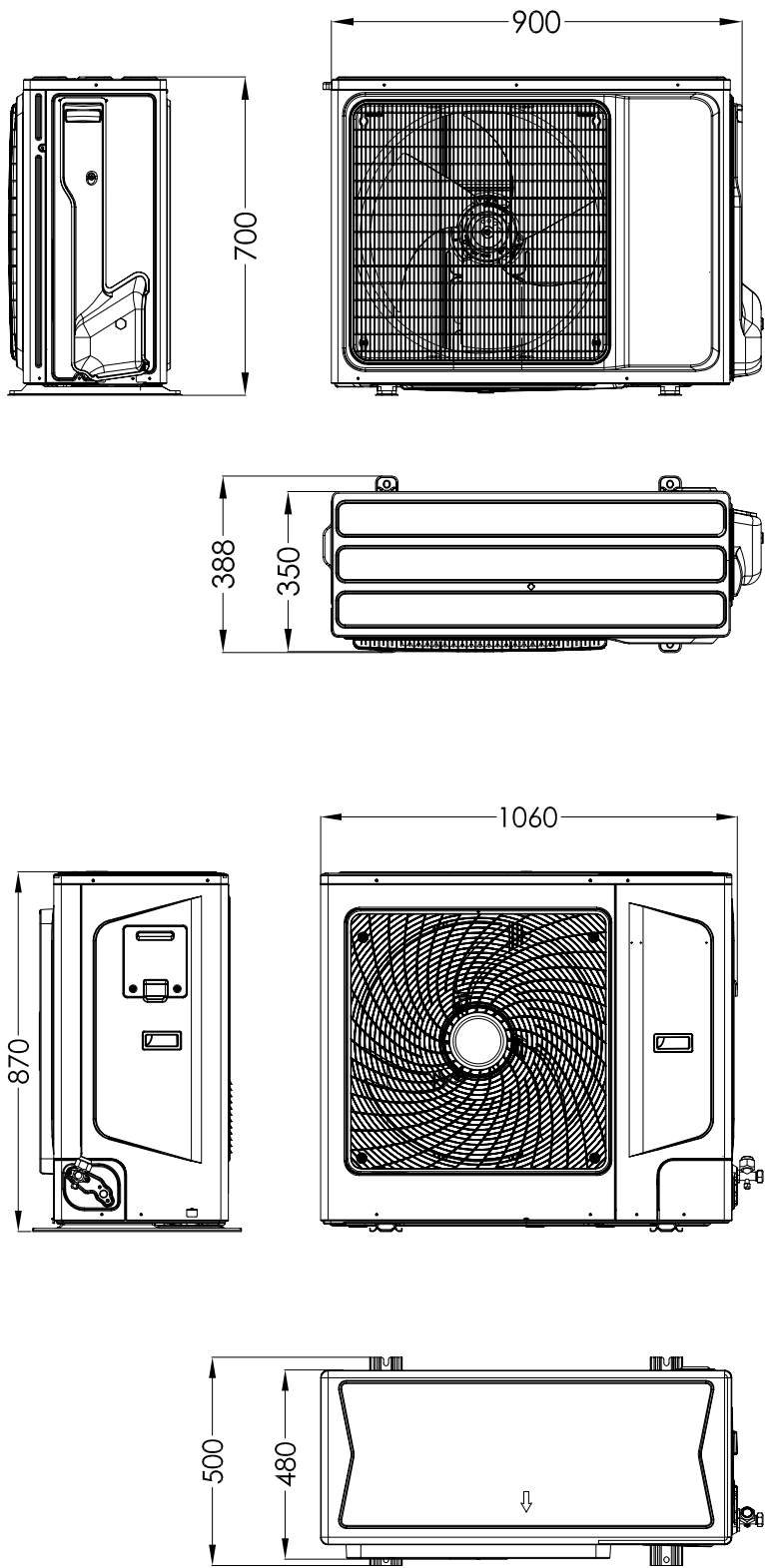
1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

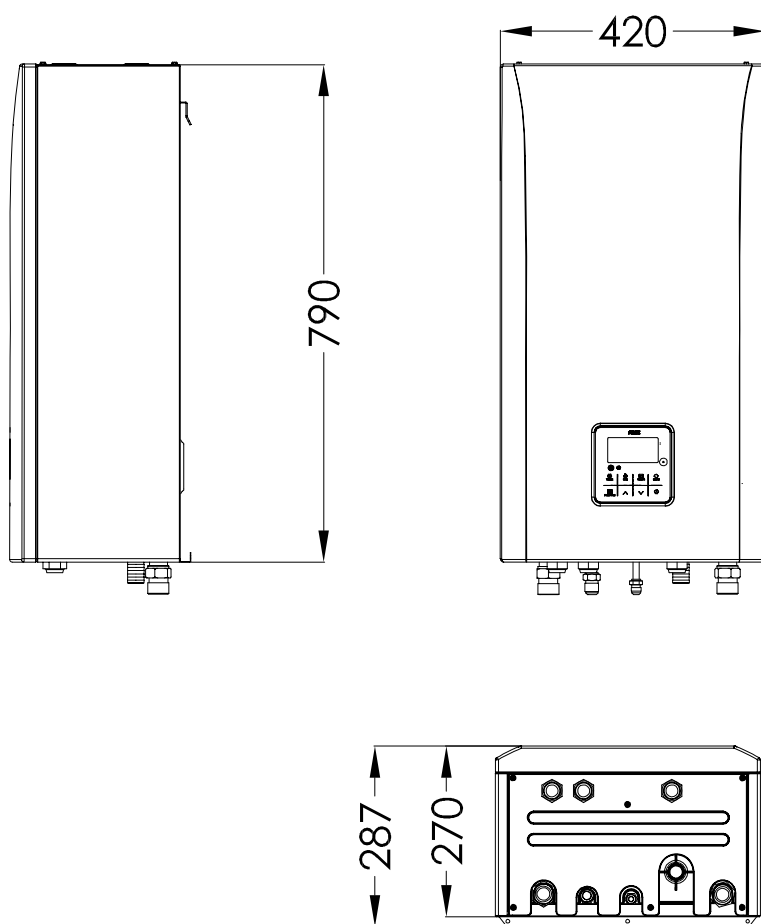
Remarks:

- 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

Dimension

ODU 6kW







Modular Chiller&FCU

► Feature



Efficiency



Multi-module
combination



Intelligent
control

Health



Fresh Air Intake

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



Long-term Filter

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

Comfort



Anti-Cold-Air

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.



Follow Me

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.



Fast Cooling /Heating

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



Auto swing

Distributes cool/warm air to maximum area by moving horizontal and vertical fags automatically.



Independent Dehumidification

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



3D Air Flow

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



Dimmer

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



Silent

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

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.



Low Ambient Cooling

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.



Intelligent Defrosting

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



Compressor Heating Belt

Auxiliary heating belt can increase compressor oil temperature in winter and prevent defrosting water accumulated, which improves heat transfer efficiency.



No Frosting Chassis

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.



Golden Fin

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.



Fire-proof Electric Box

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

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.



Sleep Mode

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.



Hydrophilic aluminum fin

The louvered hydrophilic aluminum foil has improved by more than 10%. There refrigerant inlet and outlet are separated, to ensure the sub-cooling and enhance the cooling capacity.

Convenience



24-hour Timer

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



Built-in Drain Pump

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



Dual side Drainage

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



Digital Tube Display

Easily for the running parameters checking and more convenient for troubleshooting, digital tube displays work status such as indoor temperature, setting temperature, the mode of operation, etc.



Remote Control

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



Wired Control

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.



Central Control

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.



Auto Restart Function

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.



Washable Filter

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

Product Lineup


Modular Chiller



H Type
65/130kW

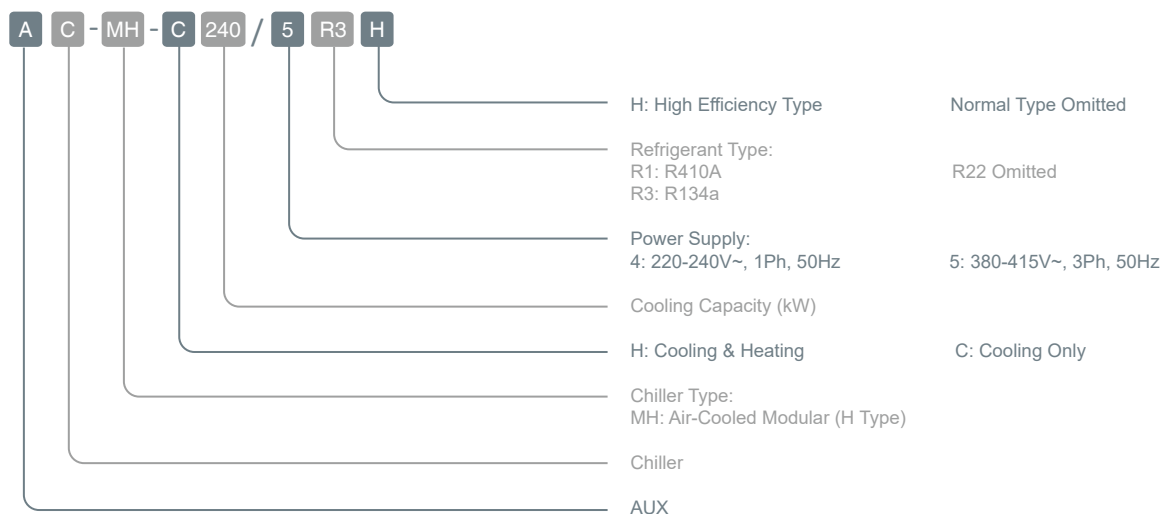


H Type
30kW

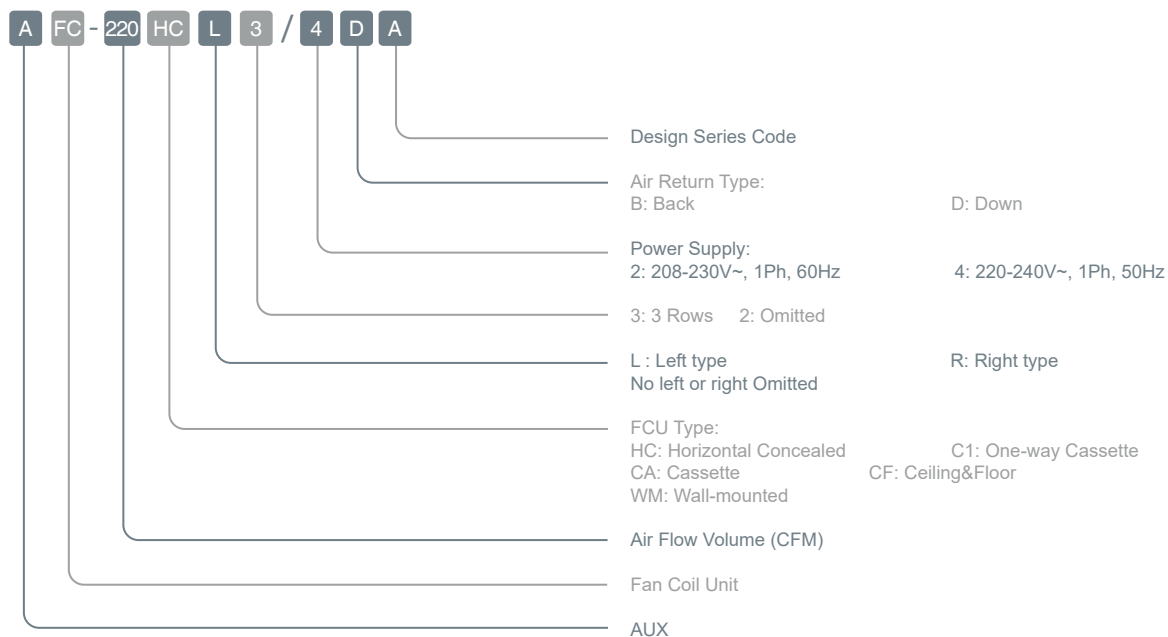
FCU	Appearance	Type	200CFM	300CFM	400CFM	500CFM	600CFM	800CFM	1000CFM	1200CFM	1400CFM
Q series wall-mounted		50HZ		●	●	●	●				
Floor standing		50HZ	●	●	●	●	●				
Cassette		50HZ		●	●	●	●	●	●	●	●
Horizontal Concealed		50HZ (A6 Series)	●	●	●	●	●	●	●	●	●
		50HZ (A6M Series)	●	●	●	●	●	●	●	●	●

Nomenclature

Chiller



FCU



HTYPE MODULAR CHILLER



Feature

► Module combination

Capacity range~30~2080kW Modular design, Flexible combination.
Up to 16 units can be combined in one system.



► Module back-up function

When one module of the combination is faulty or maintained, the other modules run normally.



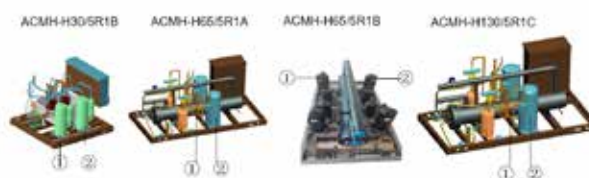
► Module alternate technique

Automatically setting priority open compressor and priority open module, balancing the running time, ensure that running time is the same, prolong the service life of the unit.



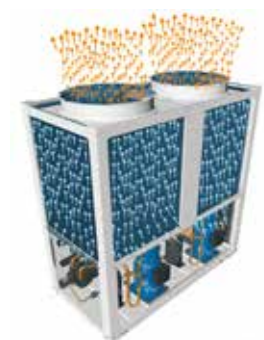
► System back-up function

If some problem happen to one system, the other part can still operate normally. When the load is low, only one system is applied, the energy efficiency is higher.



► High efficient air-side fin design heat exchanger

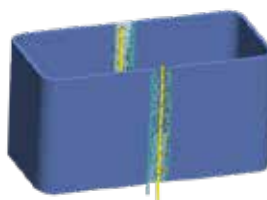
The fluent software to simulate air flow calculation, optimize the heat exchanger tube spacing and fin spacing, high efficiency round design heat exchanger, the area of return air and copper tube, fin is larger, the heat exchange efficiency is higher.



► Internal thread copper pipe and anti-corrosion hydrophilic aluminum fin

Thread design, the inner surface is groove-like, more fully in contact with the refrigerant, better heat exchange effect.

Using high efficient corrosion hydrophilic aluminum fin, not easy to frost, increase the speed of the condense/frost water flow, increase the heat exchange efficiency 10%, also enhance the corrosion resistance and oxidation resistance.



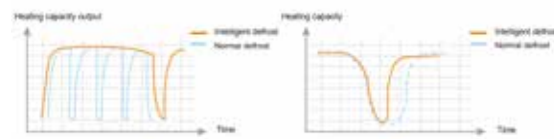
► High efficient water-side spiral tube heat exchanger

Compared with normal heat exchangers, it has greatly improved efficiency



► Intelligent defrost

Detecting multiple temperature sensor to judgment the defrost degree, accurately grasp the defrosting time, Make sure to defrost when frosting and heat when not frosting.



H Type Modular Chiller



Specification-R410A 50Hz

Model name	Outdoor		ACMH-H30/5R1B	ACMH-H65/5R1A	ACMH-H65/5R1B	ACMH-H130/5R1C
Capacity	Cooling/Heating	Btu/h	100000/110000	222000/242000	222000/242000	443500/477700
		kW	30/33	65/71	65/71	130/142
Electric Data	Power Supply	V~,Hz,Ph	380~415,50,3	380~415,50,3	380~415,50,3	380~415,50,3
	Cooling/Heating Power Input	kW	9.40/10	19.2/21.5	19.2/21.5	38.4/40.5
	Cooling/Heating Current	A	17.7/18.0	36.3/38.9	36.3/38.9	72.6/81.9
Compressor	Type		Rotary	Hermetic Scroll	Rotary	Hermetic Scroll
	Quantity	Pieces	2	2	4	2
Refrigerant Type			R410a	R410A	R410A	R410a
Air Side Heat Exchanger	Type		High efficiency heat transfer tube series aluminum fin	High efficiency heat transfer tube series aluminum fin	High efficiency heat transfer tube series aluminum fin	High efficiency heat transfer tube series aluminum fin
	Fan Quantity	Pieces	1	2	2	2
	Air Flow Volume	m³/h	13500	13500×2	13500×2	27000×2
Water Side Heat Exchanger	Type		High-efficiency tube in tube heat exchanger	High-efficiency shell and tube heat exchanger	High-efficiency shell and tube heat exchanger	High-efficiency tube in tube heat exchanger
	Water Resistance	kPa	45	45	45	45
	Water Flow Volume	m³/h	5.2	11.2	11.2	22.4
	Max. Pressure	MPa	1	1	1	1
Dimension (W×D×H)	Net	mm	1000×950×1880	2000×950×1880	2000×950×1880	2200×1100×2270
	Packing	mm	1050×1000×1980	2050×1000×1980	2050×1000×1980	2250×1150×2370
Weight	Net/Gross	kg	310/325	580/595	625/640	945/965
Inlet/Outlet Water Pipe		mm	DN32	DN50	DN50	DN65
Noise		dB(A)	≤65	≤65	≤65	≤68
Safety Protection			High-efficiency shell and tube heat exchanger High/low pressure protection, lack/reverse phase protection, water lack protection, water flow protection, anti-freezing protection, etc.			

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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Cooling Capacity, Power Under Different Ambient and Water Outlet Temperature

ACMH-H30/5R1B Cooling capacity and power in cooling mode

Chilled water outlet temperature (°C)	Ambient Temperature(°C)											
	25		30		35		40		47		49	
	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW
5	33.68	8.35	31.62	8.61	29.19	8.73	28.36	10.53	27.01	11.52	26.74	11.63
7	34.95	8.44	33.41	9.14	30	9.4	29.92	10.69	28.5	11.7	28.22	11.82
10	37.13	8.54	35.46	9.21	33.38	10.37	31.64	10.81	30.13	11.83	29.83	11.94
13	38.43	8.63	36.4	9.35	34.66	10.67	33.07	10.92	31.49	11.95	31.18	12.06

ACMH-H65/5R1* Cooling capacity and power in cooling mode

Chilled water outlet temperature (°C)	Ambient Temperature(°C)											
	25		30		35		40		47		49	
	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW
5	66.53	15.42	63.18	16.8	60	18.32	56.98	19.97	54.11	21.76	53.29	22.27
7	69.85	15.57	66.34	16.97	65	19.2	59.83	20.37	56.82	21.98	56.14	22.66
10	73.35	15.73	69.66	17.14	66.15	19.84	62.82	20.49	59.66	22.53	59.13	22.78
13	77.02	15.88	73.14	17.31	69.46	20.02	65.96	20.75	62.64	22.82	58.95	23.06

ACMH-H130/5R1A Cooling capacity and power in cooling mode

Chilled water outlet temperature (°C)	Ambient Temperature(°C)											
	25		30		35		40		47		49	
	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW	Cooling capacity kW	Power consumption kW
5	133.06	30.83	126.36	33.61	123	36.63	113.96	39.93	108.22	43.52	106.58	44.01
7	139.71	31.14	132.68	33.94	130	38.4	119.66	40.33	113.64	43.96	112.28	44.95
10	146.7	31.45	139.31	34.28	132.3	38.57	125.64	40.73	119.32	44.4	118.26	45.36
13	154.03	31.77	146.28	34.63	138.92	39.74	131.92	41.14	125.28	44.84	125.54	45.77

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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Heating capacity, Power Under Different Ambient and Water Outlet Temperature

ACMH-H30/5R1B Heating capacity and power in heating mode (RH is 90%)

Hot water outlet temperature (°C)	Outdoor DB temperature(°C)									
	-12		-5		0		7		12	
	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW
35	---	---	22.17	10.41	27.46	10.59	33.5	10.86	39.62	11.04
40	---	---	22.89	9.56	28.28	9.69	33	10	40.75	10.14
45	19.22	8.52	23.73	8.72	29.22	8.9	35.92	9.19	42.01	9.29
50	19.79	7.94	24.36	8.13	30.11	8.19	36.71	8.42	43.28	8.66

ACMH-H65/5R1* Heating capacity and power in heating mode (RH is 90%)

Hot water outlet temperature (°C)	Outdoor DB temperature(°C)									
	-12		-5		0		7		12	
	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW
35	39.38	17.17	48.62	17.5	60.03	17.84	73.2	18.18	86.38	18.53
40	38.24	18.58	47.2	18.94	58.28	19.3	72.07	19.68	83.86	20.05
45	---	---	45.83	20.5	56.58	20.89	71	21.5	81.42	21.71
50	---	---	44.49	22.19	54.93	22.62	66.99	23.07	79.05	23.51

ACMH-H130/5R1C Heating capacity and power in heating mode (RH is 90%)

Hot water outlet temperature (°C)	Outdoor DB temperature(°C)									
	-12		-5		0		7		12	
	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW	Heating capacity kW	Power consumption kW
35	79.34	31.42	97.95	32.08	120.92	33.76	147.47	34.45	174.01	35.14
40	77.03	34.24	95.09	35.96	117.4	36.7	143.17	37.44	168.94	38.19
45	---	---	92.32	37.59	113.98	38.89	140	40.5	164.02	41.51
50	---	---	89.63	40.89	110.66	41.35	134.95	43.24	159.24	45.12

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

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Fan Coil Unit

Q SERIES WALL-MOUNTED



Feature

► Exquisite design

Mirror polished panel, smooth texture, more gloss, not aging, not affected by dust, with eternal beauty. HIPS composites consisting of UV absorbers and light stabilizers are used.



► 7 Levels wind speed

The Q series adopts DC motor with 7 levels of wind speed, which can be freely selected to provide users with a more comfortable feeling.



► Dehumidification mode

One-key drying, good helper of humidity prevention in the rainy season.

Low air cooling operation to lower the indoor humidity.



► Fault Code Indication

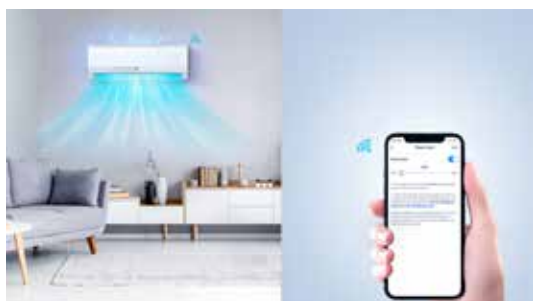
When the unit fails, the error code can be viewed from the indoor unit display panel, making the after-sales service more convenient and fast.



Feature

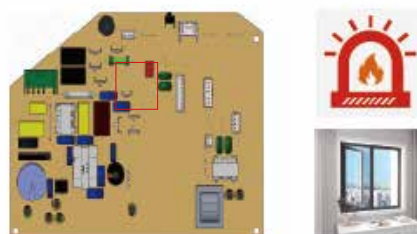
► WIFI function

Optional WIFI function, can connect to the mobile phone APP control air conditioning operation.



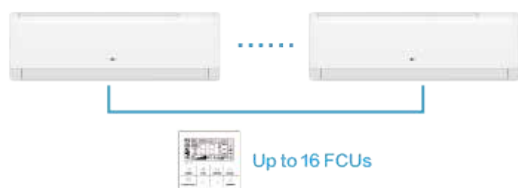
► Dry contact function

The PCB of the indoor unit is reserved with dry contacts, which can receive signals from the window and the fire alarm for linkage.



► Wired controller centralized control

Optional wire control, a wired controller can control up to 16 Q-series wall mounted FCUs at the same time



► Built in 4-way valve

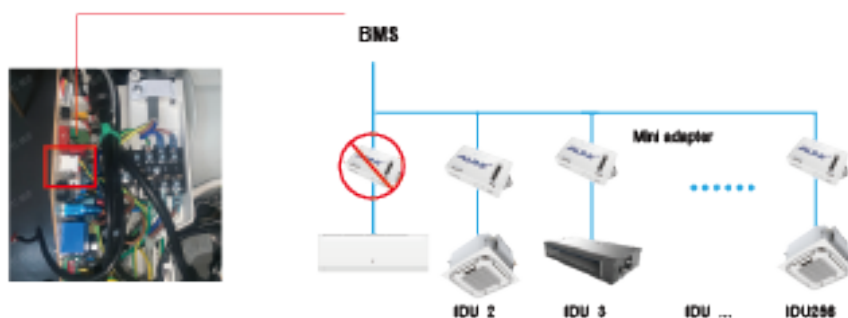
During installation, only the inlet and outlet pipes need to be connected, without the need for additional water valves, saving time and space for installation.

*For models with built-in four-way valves only

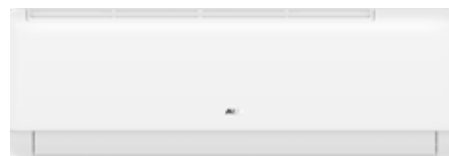


► Built-in gateway

The indoor unit has a built-in modbus gateway, which can be directly connected to the centralized controller and BMS system to achieve centralized control.



Q Series Wall-Mounted



Built-in 4-way valves model

Model	Panel type		AFC-200WM/4A1(Q*)-N	AFC-300WM/4A1(Q*)-N	AFC-400WM/4A1(Q*)-N	AFC-500WM/4A1(Q*)-N	AFC-600WM/4A1(Q*)-N
Power supply		V/Ph/H	220-240V,50,1	220-240V,50,1	220-240V,50,1	220-240V,50,1	220-240V,50,1
Whole Machine Power	Rated Power	W	16	22	44	35	48
	Max Power	W	18	24	48	39	53
Cooling Capacity	Max Speed	W	2700	2910	3810	4470	4900
	Hi Speed	W	2312	2312	3617	3980	4452
	Me Speed	W	2015	2015	2991	3452	3822
	Low Speed	W	1763	1763	2609	2965	3258
45°C Heating Capacity	Max Speed	W	2940	3230	4300	4840	5260
	Hi Speed	W	2709	2709	3671	4173	4663
	Me Speed	W	2303	2303	2960	3342	3967
	Low Speed	W	1761	1761	2589	2909	3494
Fan motor	NO.	/	1	1	1	1	1
	Output Power	W	30	30	30	50	50
Performance	Air Flow Volume	CFM	289/238/211/186	344/238/211/186	485/396/309/264	507/384/335/294	600/489/418/341
		m3/h	492/404/358/316	585/404/358/316	825/673/526/448	862/653/570/500	1020/832/710/580
	Noise Level (sound pressure, high speed)	dB(A)	32/26/24	32/26/24	44/39/33	38/34/31	44/42/36
Water Flow Volume		m3/h	0.50	0.57	0.77	0.84	0.97
Hydraulic Resistance		KPa	31.61	37.20	56.75	41.20	50.70
Max.Working pressure		MPa	1.6	1.6	1.6	1.6	1.6
Dimension	Net Dimension (W*D*H)	mm	965*325*230	965*325*230	965*325*230	1089*328*227	1089*328*227
	Packing Dimension (W*D*H)	mm	1005*362*282	1005*362*282	1005*362*282	1155*397*312	1155*397*312
Weight	Net	Kg	11.5	11.5	11.5	13.5	13.5
	Gross	Kg	14.5	14.5	14.5	16.5	16.5
Drain Pipe		mm	DN15	DN15	DN15	DN15	DN15
Inlet/Outlet Water Pipe		mm	Rc3/4"(outlet grooved) DN15	Rc3/4"(outlet grooved) DN15	Rc3/4"(outlet grooved) DN15	Rc3/4"(outlet grooved) DN15	Rc3/4"(outlet grooved) DN15

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

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Fan Coil Unit **FLOOR STANDING**



Feature

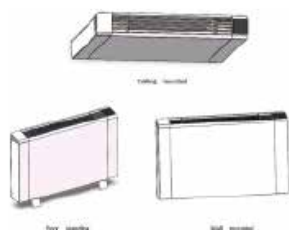
► Ultra-thin appearance

The new ultra-thin all-white metal FCU, reduces the thickness to 130mm while ensuring the cooling and heating effect.



► Three ways of installation

It can be installed horizontally or vertically. Ceiling mounted, floor standing, wall mounted three options.



► Anti-condensation

XPE foam insulation added both inside and outside the panel, in case any condensate water outside the



► Thermostat control

Standard LCD screen thermostat, can display water temperature, switch degrees Fahrenheit and Celsius, timing function.



► RS485 function

The RS485 port is reserved for the indoor unit, which can be connected to the centralized controller or BMS for centralized control.

► WIFI function

WIFI is standard, control through mobile APP, more convenient.



► Low noise

Use low-noise DC motors. Add silencing cotton inside the air duct to reduce air flow noise.



► Drainage pan design

Add a small drain pan to the connecting side of the pipe to prevent water from falling to the floor.



► Removable side panel

Open the side panel, increase the installation space, and make the piping installation more convenient.



Fan Coil Unit **CASSETTE**



Feature



Standard



Optional



Central controller (Optional)

► 5-fold exchanger

The evaporator adopts a 5-fold evaporator, which has a larger heat exchange area and a 12% increase in heat exchange efficiency compared to traditional 4-fold evaporators



*Compared with 4-fold evaporator

► Round-way air supply

Round flow panel make the air diffuse from 360°direction, and the temperature distribution is more uniform.



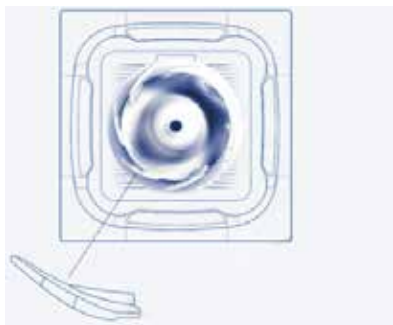
► long distance air supply

long distance air supply, meeting the air supply requirements for tall spaces.



► Big air volume

Adopting a large-diameter spiral wind wheel for larger air volume and lower noise.



► Sleeping mode

Turn on sleep mode at night, no need to worry about being too cold or too hot, and sleep comfortably all night long.



Cassette



Specification-50Hz

Model			AFC-300CA/4BA	AFC-400CA/4BA	AFC-500CA/4BA	AFC-600CA/4BA
Air Volume(H/M/L)	CFM		300/259/212	400/341/282	500/429/353	600/450/300
		m ³ /h	510/440/360	680/580/480	850/730/600	1020/765/510
Cooling Capacity	H/M/L Speed	W	3300/2840/2380	3900/3350/2810	4500/3600/3060	5406/4595/3514
Heating Capacity	H/M/L Speed	W	4800/4200/3700	5800/5100/4500	6750/5940/5200	8115/6898/5275
Noise Level		dB(A)	≤39	≤42	≤45	≤45
Fan Motor	Fan Quantity		1	1	1	1
	Motor Quantity		1	1	1	1
	Power Input	W	55	62	76	96
Water Flow Volume		m ³ /h	0.62	0.70	0.94	1.15
Hydraulic Resistance		kPa	26	27	29	31
Max.Working pressure		MPa	1.6	1.6	1.6	1.6
Dimension (WxDxH)	Net(Body)	mm	570×570×260	570×570×260	570×570×260	835×835×250
	Packing(Body)	mm	655×655×295	655×655×295	655×655×295	910×910×310
	Net(Panel)	mm	650×650×55	650×650×55	650×650×55	950×950×55
	Packing(Panel)	mm	710×710×80	710×710×80	710×710×80	1000×1000×100
Weight	Net/Gross(Body)	kg	18/20.3	18/20.3	18/20.3	24.5/28
	Net/Gross(Panel)	kg	2.2/3.7	2.2/3.7	2.2/3.7	5.3/7.8
Inlet/Outlet Water Pipe			Rc3/4"(DN20)			
Drain Pipe			R3/4"(DN20)			
Stuffing Quantity(20/40/40H)			181/362/414	181/362/414	181/362/414	79/170/182

Specification-50Hz

Model			AFC-800CA/4BA	AFC-1000CA/4BA	AFC-1200CA/4BA	AFC-1400CA/4BA
Air Volume(H/M/L)	CFM		800/600/400	1000/750/500	1200/900/600	1400/1050/700
		m ³ /h	1360/1020/680	1700/1275/850	2040/1530/1020	2380/1785/1190
Cooling Capacity	H/M/L Speed	W	7210/6129/4687	9018/7665/5862	10810/9189/7027	12600/10719/8197
Heating Capacity	H/M/L Speed	W	10807/9186/7025	13512/11485/8783	16205/13774/10553	18900/16066/12286
Noise Level		dB(A)	≤46	≤48	≤50	≤52
Fan Motor	Fan Quantity		1	1	1	1
	Motor Quantity		1	1	1	1
	Power Input	W	134	165	189	225
Water Flow Volume		m ³ /h	1.4	1.68	1.82	2.25
Hydraulic Resistance		kPa	34	36	39	42
Max.Working pressure		MPa	1.6	1.6	1.6	1.6
Dimension (WxDxH)	Net(Body)	mm	835×835×250	835×835×290	835×835×290	835×835×290
	Packing(Body)	mm	910×910×310	910×910×350	910×910×350	910×910×350
	Net(Panel)	mm	950×950×55	950×950×55	950×950×55	950×950×55
	Packing(Panel)	mm	1000×1000×100	1000×1000×100	1000×1000×100	1000×1000×100
Weight	Net/Gross(Body)	kg	25.5/29	26.5/31	28/32.5	28/32.5
	Net/Gross(Panel)	kg	5.3/7.8	5.3/7.8	5.3/7.8	5.3/7.8
Inlet/Outlet Water Pipe			Rc3/4"(DN20)			
Drain Pipe			R3/4"(DN20)			
Stuffing Quantity(20/40/40H)			79/170/182	74/156/172	74/156/172	74/156/172

Note:

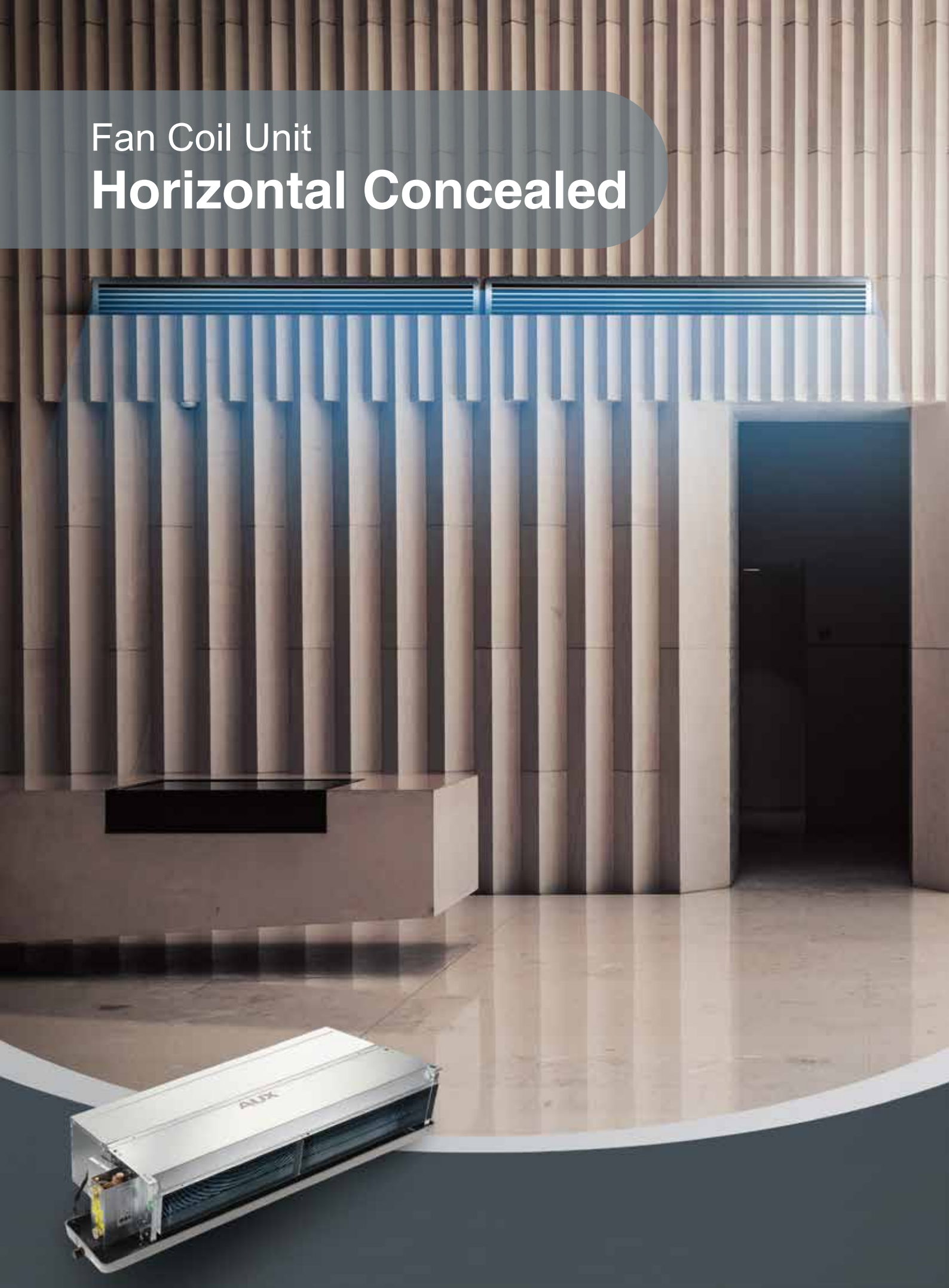
1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

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

Fan Coil Unit

Horizontal Concealed



Feature



Temperature Controller



Central controller (Optional)

► Return Air Plenum and Filter Air Standard

Back air return and down air return can be free choice, the long term air filter ensures better air quality.



► Pipe Connecting Direction Free Choice

Right connecting pipe is standard, and left connecting pipe is optional; Left and right drain pipe also can be free choice.



► Adjustable ESP

There are two types ESP can be selected for each mode. Standard (30Pa) /Optional (12 Pa).



*Data Source: AUX Performance Lab, 2017.05.04

► External Static Pressure

3 rows and metal fan wheel are standard for A6M series.



Horizontal Concealed FCU



Specification-50Hz A6 Series

Model		Left (Right)	AFC-200HCL(R)/4BA6	AFC-300HCL(R)/4BA6※	AFC-400HCL(R)/4BA6※	AFC-500HCL(R)/4BA6	AFC-600HCL(R)/4BA6※
Air Volume(H/M/L)		CFM	200/150/100	300/225/150	400/300/200	500/375/250	600/450/300
		m³/h	340/255/170	510/382/255	680/510/340	850/638/425	1020/765/510
Cooling Capacity	H/M/L Speed	W	1800/1537/1175	2700/2305/1763	3600/3075/2352	4500/3837/2934	5400/4595/3514
Heating Capacity	H/M/L Speed	W	2700/2303/1761	4050/3460/2646	5400/4605/3522	6750/5752/4399	8100/6898/5275
External Static Pressure		Pa	Standard (30Pa) / Optional (12 Pa)				
Rows Of Coil			2	2	2	2	2
Noise Level		dB(A)	≤40	≤42	≤44	≤46	≤47
Fan Motor	Fan Quantity		1	2	2	2	2
	Motor Quantity		1	1	1	1	1
	Power Input	W	44	59	72	87	108
Water Flow Volume		m³/h	0.35	0.61	0.8	0.95	1.08
Hydraulic Resistance		kPa	≤30	≤30	≤30	≤30	≤40
Max.Working pressure		MPa	1.6	1.6	1.6	1.6	1.6
Dimension(WxDxH)	Net	mm	694×518×240	894×518×240	894×518×240	1039×518×240	1129×518×240
	Packing	mm	715×260×545	915×260×545	915×260×545	1060×260×545	1150×260×545
Net/Gross Weight		kg	12.6/14.6	16.4/18.9	16.8/19.4	18.9/21.9	20.2/23.7
Inlet/Outlet Water Pipe			Rc3/4"(DN20)				
Drain Pipe			R3/4"(DN20)				
Stuffing Quantity(20/40/40H)			256/585/648	192/468/520	192/468/520	176/396/440	160/396/440

Specification-50Hz A6 Series

Model		Left (Right)	AFC-800HCR3/4BA6	AFC-1000HCR3/4BA6	AFC-1200HCR3/4BA6	AFC-1400HCR3/4BA6
Air Volume(H/M/L)		CFM	800/600/400	1000/750/500	1200/900/600	1400/1050/700
		m³/h	1360/1020/680	1700/1275/850	2040/1530/1020	2380/1785/1190
Cooling Capacity	H/M/L Speed	W	7200/6129/4687	9000/7665/5862	10800/9189/7027	12600/10719/8197
Heating Capacity	H/M/L Speed	W	10800/9186/7025	13500/11485/8783	16200/13774/10533	18900/16066/12286
External Static Pressure		Pa	Standard (30Pa) / Optional (12 Pa)			
Rows Of Coil			3	3	3	3
Noise Level		dB(A)	≤48	≤50	≤52	≤54
Fan Motor	Fan Quantity		3	4	4	4
	Motor Quantity		1	1	1	1
	Power Input	W	156	174	212	253
Water Flow Volume		m³/h	1.39	1.56	1.92	2.6
Hydraulic Resistance		kPa	≤40	≤40	≤40	≤50
Max.Working pressure		MPa	1.6	1.6	1.6	1.6
Dimension(WxDxH)	Net	mm	1319×518×240	1619×518×240	1719×518×240	1909×518×240
	Packing	mm	1340×260×545	1640×260×545	1740×260×545	1930×260×545
Net/Gross Weight		kg	26/30	31.3/35.8	33.4/38	35.6/41.1
Inlet/Outlet Water Pipe			Rc3/4"(DN20)			
Drain Pipe			R3/4"(DN20)			
Stuffing Quantity(20/40/40H)			144/306/340	117/260/290	117/252/280	108/216/240

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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

Horizontal Concealed FCU



Specification-50Hz A6M Series (3 Rows Steel Fan)

Model		Left (Right)	AFC-200HCL(R)/4BA6M	AFC-300HCL(R)/4BA6M	AFC-400HCL(R)/4BA6M	AFC-500HCL(R)/4BA6M	AFC-600HCL(R)/4BA6M
Air Volume(H/M/L)		CFM	200/150/100	300/225/150	400/300/200	500/375/250	600/450/300
		m ³ /h	340/255/170	510/382/255	680/510/340	850/638/425	1020/765/510
Cooling Capacity	H/M/L	Speed W	1800/1537/1175	2700/2305/1763	3600/3075/2352	4500/3837/2934	5400/4595/3514
Heating Capacity	H/M/L	Speed W	2700/2303/1761	4050/3460/2646	5400/4605/3522	6750/5752/4399	8100/6898/5275
External Static Pressure		Pa	Standard (30Pa) / Optional (12 Pa)				
Rows Of Coil			3	3	3	3	3
Noise Level		dB(A)	≤40	≤42	≤44	≤46	≤47
Fan Motor	Fan Quantity		1	2	2	2	2
	Motor Quantity		1	1	1	1	1
	Power Input	W	44	59	72	87	108
Water Flow Volume		m ³ /h	0.35	0.61	0.8	0.95	1.08
Hydraulic Resistance		kPa	≤30	≤30	≤30	≤30	≤40
Max.Working pressure		MPa	1.6	1.6	1.6	1.6	1.6
Dimension(WxDxH)	Net	mm	694×518×240	894×518×240	894×518×240	1039×518×240	1129×518×240
	Packing	mm	715×260×545	915×260×545	915×260×545	1060×260×545	1150×260×545
Net/Gross Weight		kg	14.1/16.1	18.3/20.8	18.6/21.2	20.8/23.8	22.2/25.7
Inlet/Outlet Water Pipe			Rc3/4"(DN20)				
Drain Pipe			R3/4"(DN20)				
Stuffing Quantity(20/40/40H)			256/585/648	192/468/520	192/468/520	176/396/440	160/396/440

Specification-50Hz A6M Series (3 Rows Steel Fan)

Model		Left (Right)	AFC-800HCR3/4BA6M	AFC-1000HCR3/4BA6M	AFC-1200HCR3/4BA6M	AFC-1400HCR3/4BA6M
Air Volume(H/M/L)		CFM	800/600/400	1000/750/500	1200/900/600	1400/1050/700
		m ³ /h	1360/1020/680	1700/1275/850	2040/1530/1020	2380/1785/1190
Cooling Capacity	H/M/L	Speed W	7200/6129/4687	9000/7665/5862	10800/9189/7027	12600/10719/8197
Heating Capacity	H/M/L	Speed W	10800/9186/7025	13500/11485/8783	16200/13774/10533	18900/16066/12286
External Static Pressure		Pa	Standard (30Pa) / Optional (12 Pa)			
Rows Of Coil			3	3	3	3
Noise Level		dB(A)	≤48	≤50	≤52	≤54
Fan Motor	Fan Quantity		3	4	4	4
	Motor Quantity		2	2	2	2
	Power Input	W	156	174	212	253
Water Flow Volume		m ³ /h	1.4	1.7	2.0	2.3
Hydraulic Resistance		kPa	≤40	≤40	≤40	≤50
Max.Working pressure		MPa	1.6	1.6	1.6	1.6
Dimension(WxDxH)	Net	mm	1319×518×240	1719×518×240	1719×518×240	1909×518×240
	Packing	mm	1340×260×545	1740×260×545	1740×260×545	1930×260×545
Net/Gross Weight		kg	28.9/32.9	36.2/40.7	36.9/41.5	40.8/46.3
Inlet/Outlet Water Pipe			Rc3/4"(DN20)			
Drain Pipe			R3/4"(DN20)			
Stuffing Quantity(20/40/40H)			144/306/340	117/260/290	117/252/280	108/216/240

Note:

1. Relevant EU standards and legislation: EN14511; EN14825; EN50564; EN12102; (EU) No 811:2013; (EU) No 813:2013; OJ 2014/C 207/02:2014.
2. Outdoor air temperature 7°C DB, 85% R.H.; EWT 30°C, LWT 35°C.
3. Outdoor air temperature 7°C DB, 85% R.H.; EWT 47°C, LWT 55°C.
4. Outdoor air temperature 35°C DB; EWT 23°C, LWT 18°C.
5. Outdoor air temperature 35°C DB; EWT 12°C, LWT 7°C.
6. Seasonal space heating energy efficiency class tested in average climate conditions.
7. Test standard: EN12102-1
8. Sound pressure level is the maximum value tested under the two conditions of Notes2 and Notes5.

Remarks:

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Chiller Controller

► Chiller Controller



XK-06



XK-05-DY



YK-K



XK-05

► FCU Central controller



CC-02 Controller
Max 64 FCU



CM-MTD/AM01(NEW gateway)
1 Gateway matches 1 FCU

► Chiller MODBUS control



Building
Management
Systems



CM-MTD/AM01



CM-MTD/AM01

Max .255



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Max .16



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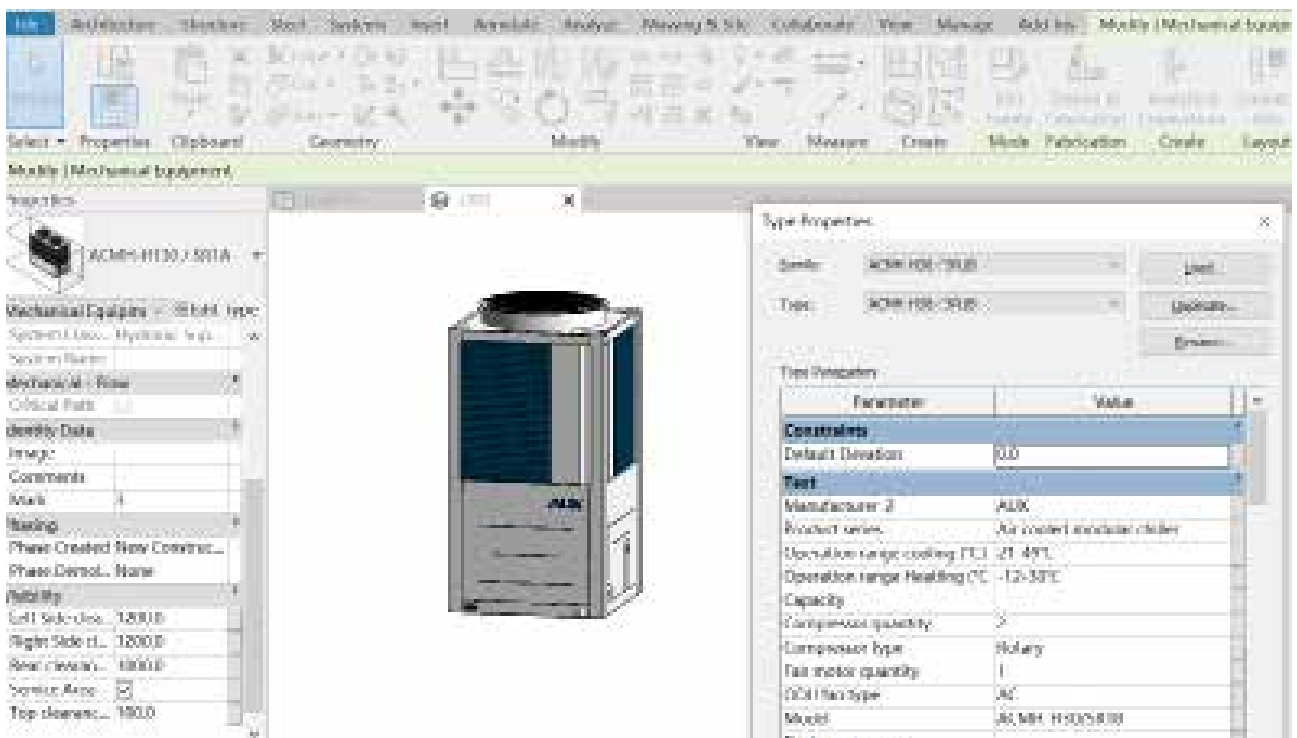
Max .16

Revit Models Series

► 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.



Project Reference



VILLA FRESCO

Country:	Georgia
City:	Tbilisi
Capacity:	1620kW
Equipment:	Modular Chiller
Date:	01-2018



Residential Complex

Country:	Iran
City:	Tehran
Capacity:	770kW
Equipment:	Modular Chiller
Date:	05-2017



Sanatorium

Country:	Uzbekistan
City:	Tashkent
Capacity:	1300kW
Equipment:	Modular Chiller
Date:	10-2020



Russia - My History Museum

Country:	Russia
City:	Makhachkala
Capacity:	1380kW
Equipment:	Modular Chiller
Date:	09-2019