

2026

THE MIDDLE-EAST & AFRICA
PRODUCT CATALOGUE

AUX
AIR CONDITIONING



www.auxair.com

AUX WEBSITE

NO.1166 North Mingguang Road, Jiangshan Town, Yinzhou District, Ningbo , China

Zip code: 315100

AUX

aux.airconditioner

@AUX_global

AUX AC

@AUX_global

@AUX_global





CONTENT

ABOUT AUX

AUX Group Profile	P01-02
AUX Global	P03-04
AUX Development History	P05-06

SIZE & TYPE

Size & Type	P07-08
-------------------	--------

WALL MOUNTED

C Series	P09-23
Q Series	P24-28
J Series	P29-30
F Series	P31-33

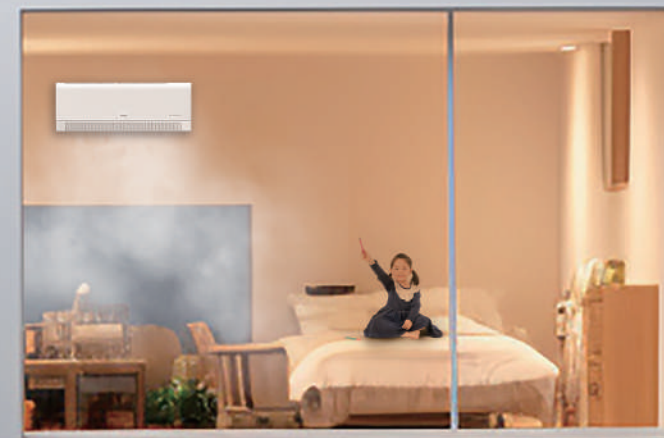
FLOOR STANDING

Floor Standing-AP/AK/Q	P34-38
------------------------------	--------

PORTABLE

Portable-D/M	P39-42
--------------------	--------

AUX GROUP PROFILE



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

In 2024, the group's revenue reached \$12.55 billion USD, with total assets of \$9.75 billion USD, profit and tax exceeding \$1.39 billion. It has over 40,000 employees, 15 manufacturing bases in Ningbo (5), Nanchang, Ma' anshan, Zhengzhou, Wuhu, Brazil, Indonesia, Thailand, Poland, Germany and Mexico, and 7 R&D centers worldwide. AUX is a leading producer of Smart Meter and Power Box in its sector. Currently, it has invested and operated 50 hospitals.

It owns 3 listed companies (601567.SH, 02080.HK, 02580.HK). As a National-Recognized Enterprise Technology Center, a Technology Innovation Model Enterprise, National Intellectual Property Demonstration Enterprise and a National Post-doctoral Workstation, it owns two globally famous brands: AUX and Sanxing, which are worth over \$7.79 billion USD ①.

While pursuing its development, AUX also cares about performing its social responsibilities. In the past years, we have donated \$43.78 million USD in total to various public programs, such as the field of targeted poverty alleviation, 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 "Leading smart living and cultivating great talents", and work hard to achieve the strategic goal of "100 billion market value, 100 billion revenue and 10 billion profit".

Annotation: ① The data originates from World Brand Lab

INTELLIGENT MANUFACTURING

▼ 15 Manufacturing Bases
● 7 Research Centers

15 Manufacturing Bases
7 Research Centers

Exported to **150+** countries and regions
over **400** cooperative customers

Covers several industries: air conditioning, power utilization, power distribution, new energy, and medical service

Public welfare donation
43.98 million USD

In 2024, the group sales reached 12.55 billion USD
with over 40,000 employees



HONOR AND CERTIFICATIONS

				
RED DOT DESIGN AWARD	IF DESIGN AWARD	DEMONSTRATION ENTERPRISE	NATIONAL INDUSTRIAL DESIGN CENTER	INTERNATIONAL DESIGN EXCELLENCE AWARDS

					
ISO	ICC	TISI	CB	AHRI	ETL

					
RTCA	NOM	ROHS	EUROVENT	CE	EAC

STARTUP & DEVELOPMENT (1986-2024)

1986

Founded in Longguan Village, China

1994

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

2013

Built a financial center in Shanghai to start the finance lease business

2018

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

2024

AUX was ranked as China private enterprise top 500(No.113)

1989

In 1989, it entered the electric meter industry and later established the Sanxing brand.

2006

Entered the medical industry and opened Ningbo Mingzhou Hospital

2015

Built overseas plants in Brazil and Indonesia

2021

Built overseas plants in Poland


2023

AUX Voice Control Air conditioning II was honored with Sullivan Certification: it ranked **NO.1** globally in smart voice-controlled air conditioner sales in 2023


Size & Type

For Every Need


C SERIES

Series	Appearance	Refrigerant	09K	12K	18K	24K	30K	36K
C SERIES		R32	●	●	●	●	●	●


Q SERIES

Series	Appearance	Refrigerant	12K	18K	24K
Q SERIES		R32	●	●	●

F SERIES



Series	Appearance	Refrigerant	09K	12K	18K	24K
F SERIES		R32	●	●	●	●

J SERIES

Series	Appearance	Refrigerant	09K	12K	18K	24K
J SERIES		R32	●	●	●	●



FLOOR STANDING

Series	Appearance	Refrigerant	36K	42K	48K	60K
Floor standing AP		R32 R410A	●	●	●	●
Floor standing AK		R410A	●			

PORTABLE

Series	Appearance	Refrigerant	12k
PORTABLE		R32	●

WALL MOUNTED

C Series



APPEARANCE



CA



CD



CC WHITE

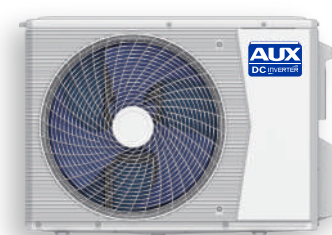


CM



LC

OUTDOOR UNIT



REMOTE CONTROL





SOFT AIR

Set mode in SOFT, diverted, dispersed and softened cold air blows out through micro vents with low noise in indoor operation, perfect to use for sleeping.

Micro vents: 1935 (12K) 2921 (18K) 3206 (24K)
Patent No.: 202330228912.4



HIGH AIRFLOW

Matched with flexible up-down and left-right airflow, our air conditioners supply long distance and high airflow to offer you sufficient cold air, helping maintain comfortable cooling throughout the room.



SMART CONTROL

Voice control helps operate the AC with simple voice commands, and WIFI control helps you operate the AC easier, leading you a smart life.

Voice control is available in English, Arabic, Malay, Thai, and Vietnamese
(Spanish and Russian will be added in the future) Voice commands: Hello Lisa!
(Only CD/CM Panel)



AMPERE CONTROL

Users can manually control the upperlimit of the power consumption through the RC or Smartphone APP.

(5-Class Ampere Control function is developing, listed in Dec.2024)



ECO ENERGY SAVING

Adjusting frequency in cooling mode saves power based on temperature differences, cutting your bill and leading you greener life.



WIDE TEMP & VOLTAGE OPERATION

Designed to operate reliably between 130V and 265V, with down to **-35°C** low temperature heating and up to **68°C** high temperature cooling, it can be better used for various extreme conditions.
(-35°C for Europe)



THREE-PROOF DESIGN FOR ODU PCB

UV adhesive cover enhances anti-corrosion, reduces failure risk, and extends air conditioning service life in outdoor conditions.



EASY INSTALLATION AND MAINTENANCE

With an installation guide, plate support, and built-in level, installation may be completed by one technician instead of two, reducing labor cost in typical scenarios.

APPEARANCE



SPECIFICATIONS

C Series (COOLING MODEL)						
Model NO			09K	12K	18K	24K
Cooling Capacity		W	2640	3600	5280	6100
Cooling Capacity	Minimum	W	600	1200	1300	1300
	Maximum	W	3200	3800	5300	6300
Electric Data	Cooling Power Input	W	940	1200	1700	2090
	Cooling Current	A	4.9	5.5	8.3	8.5
EER		W/W	2.80	3.00	3.10	2.92
Power Supply Source		V/Ph/Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
Indoor Unit	Air Flow Volume	m³/h	540	560	950	950
	Dimension(W*H*D)	mm	720*288*193	776*298*202	1002*318*223	1002*318*223
	IDU Motor	-	DC	DC	DC	DC
	Net Weight	Kg	6.5	8.5	11	11
	Noise Level	dB(A)	41/37/33/29	42/39/36/33	46/41/38/36/24	51/47/43/39
INDOOR	Dimension(W*H*D)	mm	650(703)*455*233	650(703)*455*233	709(761)*536*280	785(845)*555*300
	Net Weight	Kg	16	17.5	22	26
	ODU Motor	-	DC	DC	DC	DC
	Refrigerant	Type	R32	R32	R32	R32
	Compressor	Type	GMCC	GMCC	GMCC	GMCC
			KSK75D12UDZA31	KSN89D28UE4A31	KSN98D27UER31	KSN140D36UFZM31
Refrigerant Pipe	Liquid Pipe	-	DG4	DG4	DG4	DG4
	Gas Pipe	-	DG8	DG8	DG10	DG10
Container Loading		40HC	364	336	239	202

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE



SPECIFICATIONS

C Series (COOLING MODEL)			Specification(A++/A+)		
Model NO			12K	18K	24K
Cooling Capacity		W	3500	5400	7300
Heating Capacity		W	3850	5600	7300
Cooling Capacity	Minimum	W	800	1300	1800
	Maximum	W	4100	5900	7400
Heating Capacity	Minimum	W	1000	1300	1800
	Maximum	W	4200	6000	7400
SEER		W/W	7.1	7.0	6.5
SCOP		W/W	4.1	4.1	4.1
Power Supply Source		V/Ph/Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
Indoor Unit	Cooling Power Input	W	1180	1650	2200
	Cooling Current	A	5.5	7.3	10
	Heating Power Input	W	1100	1550	2200
INDOOR	Heating Current	A	5.9	6.9	10
	Air Flow Volume	m³/h	650	950	1300
	Dimension(W*H*D)	mm	774*298*202	997*312*222	1145*332*230
	IDU Motor	-	DC	DC	DC
	Net Weight	Kg	8	11	13
	Noise Level	dB(A)	53	58	63
OUTDOOR	Dimension(W*H*D)	mm	705*530*279	785*555*300	900*700*350
	Net Weight	Kg	22.0	28.5	39.0
	ODU Motor	-	DC	DC	DC
	Refrigerant	Type	R32	R32	R32
	Compressor	Type	GMCC	SANYO	GMCC
			KSN98D66UER3	C-1RZ140H3DDF	KTN150D53UFZC3
Refrigerant Pipe	Liquid Pipe	-	DG4	DG4	DG4
	Gas Pipe	-	DG8	DG10	DG13
Container Loading		40HC	276	202	139

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE



SPECIFICATIONS

C Series (HEATING MODEL)			Specification(A+++ / A++)		
Model NO			12K	18K	24K
Cooling Capacity		W	3500	5400	7300
Heating Capacity		W	4200	5800	7400
Cooling Capacity	Minimum	W	650	1300	1800
	Maximum	W	4100	5900	7400
Heating Capacity	Minimum	W	930	1300	1800
	Maximum	W	4200	6100	8000
SEER		W/W	8.5	8.8	8.7
SCOP		W/W	4.6	4.6	4.6
Power Supply Source		V/Ph/Hz	870	1430	1700
Indoor Unit	Cooling Power Input	W	4.2	6.4	7.9
	Cooling Current	A	1060	1330	2300
	Heating Power Input	W	4.8	6.1	10.5
INDOOR	Heating Current	A	650	1000	1300
	Air Flow Volume	m³/h	834*299*202	1145*331*230	1145*331*230
	Dimension(W*H*D)	mm	DC	DC	DC
	IDU Motor	-	8.5	13.5	14.0
	Net Weight	Kg	56	56	62
	Noise Level	dB(A)	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
OUTDOOR	Dimension(W*H*D)	mm	705*279*530	785*300*555	900*700*350
	Net Weight	Kg	24.5	28.5	41.0
	ODU Motor	-	DC	DC	DC
	Refrigerant	Type	R32	R32	R32
	Compressor	Type	GMCC	SANYO	GMCC
Refrigerant Pipe					
Refrigerant Pipe	Liquid Pipe	-	Dg4	Dg4	Dg4
	Gas Pipe	-	DG8	DG10	Dg13
Container Loading		40HC	270	190	139

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE



SPECIFICATIONS

C Series (HEATING MODEL)			Specification(A++ / A+)			
Model NO			9K	12K	18K	24K
Cooling Capacity		W	2800	3500	5300	6900
Heating Capacity		W	3200	3870	5000	7200
Cooling Capacity	Minimum	W	600	1000	1300	1800
	Maximum	W	3500	4100	5300	7400
Heating Capacity	Minimum	W	600	900	1300	1800
	Maximum	W	3800	4300	5400	8000
SEER		W/W	3.46	2.85	2.79	2.82
SCOP		W/W	4.10	3.37	3.33	3.00
Power Supply Source		V/Ph/Hz	220-240V~/50Hz	220-240V~/50Hz	220-240V~/50Hz	220-240V~/50Hz
Indoor Unit	Cooling Power Input	W	810	1230	1900	2450
	Cooling Current	A	3.59	5.3	8.6	10
	Heating Power Input	W	780	1150	1500	2400
INDOOR	Heating Current	A	3.46	5.0	7	9.5
	Air Flow Volume	m³/h	600	700	900	1300
	Dimension(W*H*D)	mm	768*200*299	768*200*299	1002*318*223	1145*331*230
	IDU Motor	-	DC	DC	DC	DC
	Net Weight	Kg	8	8	11.5	13.5
	Noise Level	dB(A)	53	54	58	63/57/53/49/
OUTDOOR	Dimension(W*H*D)	mm	754*530*279	754*530*279	785*555*300	900*700*350
	Net Weight	Kg	22	22.5	63	39
	ODU Motor	-	DC	DC	DC	DC
	Refrigerant	Type	R410A	R410A	R410A	R410A
	Compressor	Type	GMCC	GMCC	GMCC	SANYO
Refrigerant Pipe						
Refrigerant Pipe	Liquid Pipe	-	DG4	DG4	DG4	DG4
	Gas Pipe	-	DG8	DG8	DG10	DG13
Container Loading		40HC	283	283	202	138

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE



SPECIFICATIONS

C Series (HEATING MODEL)			Specification-(Global)			
Model NO			9K	12K	18K	24K
Cooling Capacity		W	2640	3500	5300	6160
Heating Capacity		W	2640	3500	5400	6160
Cooling Capacity	Minimum	W	600	1200	1300	1300
	Maximum	W	3200	4200	5300	6500
Heating Capacity	Minimum	W	600	1200	1300	1300
	Maximum	W	3200	4200	5400	6500
SEER		W/W	2.69	2.41	3.17	2.73
SCOP		W/W	3.77	3.68	3.83	3.62
Power Supply Source		V/Ph/Hz	980	1450	1670	2260
Indoor Unit	Cooling Power Input	W	5.0	7.1	9.0	10.5
	Cooling Current	A	700	950	1410	1700
	Heating Power Input	W	3.33	4.60	7.00	8.00
INDOOR	Heating Current	A	600	600	950	1000
	Air Flow Volume	m³/h	776*298*202	776*298*202	1002*318*223	1002*318*223
	Dimension(W*H*D)	mm	DC	DC	DC	DC
	IDU Motor	-	9.5	11.0	14.0	16.0
	Net Weight	Kg	43/37/34/30/22	42/39/36/33/28	48/43/39/35	51/47/43/39
	Noise Level	dB(A)	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
OUTDOOR	Dimension(W*H*D)	mm	650(703)*455*233	650(703)*455*233	709(761)*536*280	785(845)*300*555
	Net Weight	Kg	18	18.5	22	26.5
	ODU Motor	-	DC	DC	DC	DC
	Refrigerant	Type	R32	R32	R32	R32
	Compressor	Type	GMCC	GMCC	GMCC	GMCC
Refrigerant Pipe	Liquid Pipe	-	DG4	DG4	DG4	DG4
	Gas Pipe	-	DG8	DG8	DG8	DG10
Container Loading		40HC	336	336	228	190

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.



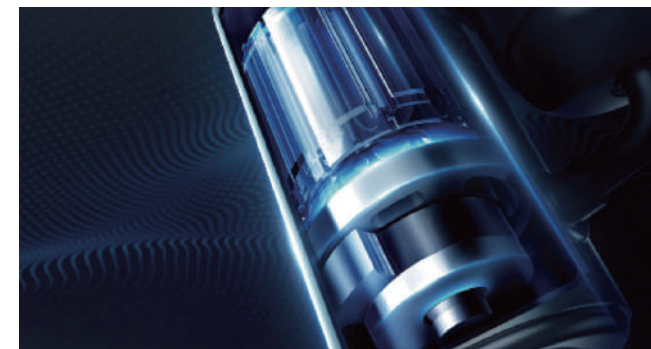


FEATURES



HIGH AIRFLOW

Long-Distance Air Supply, Sufficient Cold Air.
Our air conditioners offer superior airflow volume, providing greater comfort.



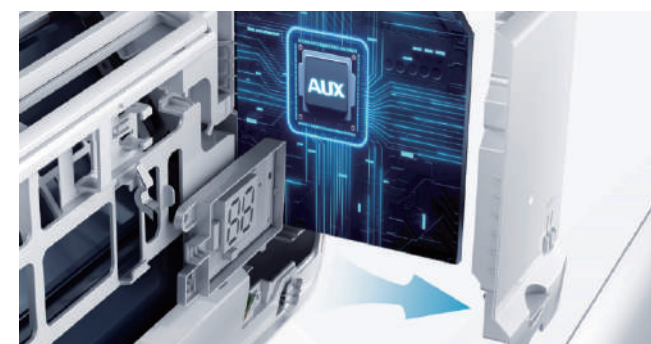
FULL DC INVERTER COMPRESSOR

Inverter motor for improved efficiency and Energy Star certified.



TRAVEL CONTENTEDLY IN COLD WINTER

8 °C constant temperature heating provides a reliable living environment for the unattended animals and plants for a long time.



PCB DIRECT REMOVE

The main control board of the internal unit can be directly extracted, improving maintenance efficiency.

APPEARANCE



QG



QH

OUTDOOR UNIT



REMOTE CONTROL



APPEARANCE



SPECIFICATIONS

Q Series (COOLING MODEL)			Specification-(Vietnam★★★★)			
Model NO			09K	12K	18K	24K
Cooling Capacity		W	2640	3500	5280	6300
Cooling Capacity	Minimum	W	600	800	1300	1800
	Maximum	W	3200	4000	5300	6400
Electric Data	Cooling Power Input	W	1040	1500	1760	2300
	Cooling Current	A	4.9	7.0	8.3	11.0
EER		W/W	2.54	2.33	3.00	2.74
Power Supply Source		V/Ph/Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz	220-240V-1-50Hz
Indoor Unit	Air Flow Volume	m³/h	540	600	950	1300
	Dimension(W*H*D)	mm	720*288*193	762*295*200	960*310*222	1089*328*227
	IDU Motor	-	DC Motor	AC Motor	DC Motor	DC Motor
	Net Weight	Kg	6.5	8.0	10.5	12.5
	Noise Level	dB(A)	41	41	48	51
Indoor	Dimension(W*H*D)	mm	703*455*233	703*455*233	709*537*281	830*655*315
	Net Weight	Kg	16.0	16.0	21.5	28.5
	ODU Motor	-	DC	DC	DC	DC
	Refrigerant	Type	R32	R32	R32	R32
	Compressor	Type	GMCC	GMCC	GMCC	GMCC
Refrigerant Pipe	Liquid Pipe	-	DG4	DG4	DG4	DG4
	Gas Pipe	-	DG8	DG8	DG10	DG10
Container Loading		40HC	364	350	234	148

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE



SPECIFICATIONS

Q Series (HEATING MODEL)			Specification-(Saudi)					
Model NO			12K-COOLING	12K-HEATING	18K-COOLING	18K-HEATING	24K-COOLING	24K-HEATING
Cooling Capacity(T1)		Btu/h	12300	12300	19200	19200	24000	24000
		W	3600	3600	5640	5640	7020	7020
Cooling Capacity(T3)		Btu/h	12000	12000	18000	18000	23300	23200
		W	3510	3510	5280	5280	6840	6810
Heating Capacity		W	-	3550	-	5550	-	7050
SEER		W/W	16.00	16.00	15.05	15.05	15.10	15.05
EER(T1/T3)		W/W	12.80/9.70	12.80/9.70	12.45/9.00	12.45/9.00	12.45/8.65	12.45/8.50
SCOP		W/W	-	4.15	-	3.95	-	3.55
Electric Data	Cooling Power Input(T1)	W	960	960	1540	1540	1930	1930
	Cooling Current(T1)	A	4.7	4.5	7.0	7.0	9.0	9.0
	Cooling Power Input(T3)	W	1240	1240	2000	2000	2700	2730
	Cooling Current(T3)	A	5.5	6.0	9.0	9.0	12.0	12.0
	Heating Power Input	W	-	1240	-	1400	-	1980
	Heating Current	A	-	4.0	-	8.5	-	9.0
Power Supply Source		V/Ph/Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz
Indoor	Air Flow Volume	m³/h	680	680	1250	1250	1300	1300
	Dimension(W*H*D)	mm	816*295*198	816*295*198	1089*328*227	1089*328*227	1089*328*227	1089*328*227
	IDU Motor	-	DC	DC	DC	DC	DC	DC
	Net Weight	Kg	8.5	8.5	13	13.5	14	14
	Noise Level	dB(A)	40/35/32/29	41/35/32/29	49/45/41/36	49/45/41/36	50/46/42/38	50/46/42/38
Outdoor	Dimension(W*H*D)	mm	709*536*280	709*536*280	830*655*315	830*655*315	900*700*350	900*700*350
	Net Weight	Kg	23	24.5	30	31	38.5	42
	ODU Motor	-	DC	DC	DC	DC	DC	DC
	Refrigerant	Type	R32	R32	R32	R32	R32	R32
	Compressor	Type	"GMCC	"GMCC	"GMCC	"GMCC	"HIGHLY	"HIGHLY
Refrigerant Pipe	Liquid Pipe	-	Dg4	Dg4	Dg4	Dg4	Dg4	Dg4
	Gas Pipe	-	Dg8	Dg8	Dg10	Dg10	Dg13	Dg13
Container Loading		40HC	270	270	159	159	140	140

Remark:

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

2.Sound pressure levels are measured in anechoic chamber.

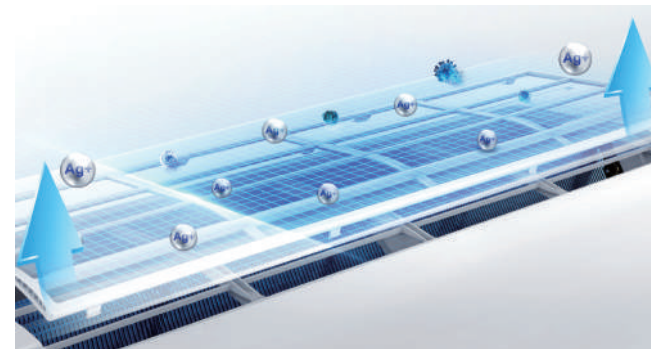
During actual operation, sound pressure level will be higher as a result of room specification condition.

3.Data may vary based on conditions; AUX reserves the right to update.

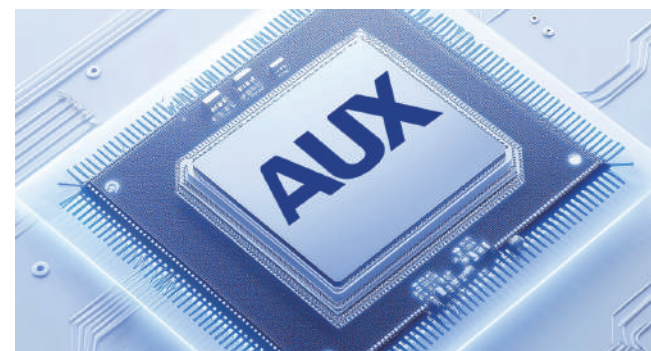
J Series



FEATURES

**SILVER-IRON FILTER**

Silver-ion filter designed to inhibit the growth of bacteria and fungi, with an easy-to-clean, detachable design.

**AUTO-RESTART**

If the AC is interrupted due to a power cut, the unit will restart with the previous function settings automatically when the power resumes.

**WIDE VOLTAGE**

Designed to operate reliably between 130V and 265V (230V model), helping to protect the PCB from power surges and fluctuation.

230V model: 130V-265V
Only For DC Inverter.
Data from AUX lab, 20/02/24, it may change according to test surroundings, AUX reserves the right to update.

**FILTER CLEANING REMINDER**

The display will show a CL code as a filter cleaning reminder after about 500 hours of operation, helping maintain fresher air.

Data may vary based on conditions; AUX reserves the right to update.

WALL MOUNTED

F Series

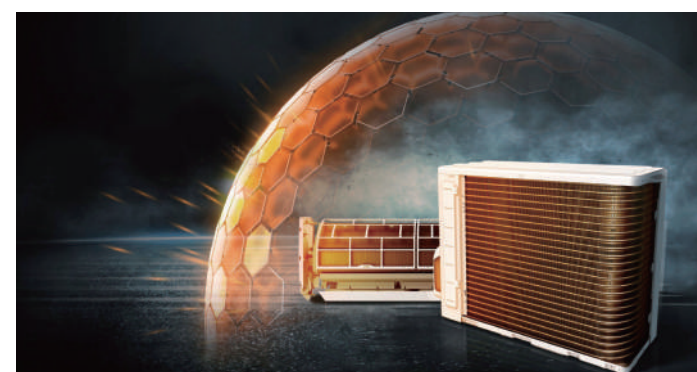


FEATURES



FAST COOLING & HEATING

Compressor starts at high frequency, quickly improving cooling/heating efficiency and spreading cool or hot air throughout the room faster.



GOLDEN FIN

Gold finned condenser is designed to offer improved resistance to oxidation and corrosion compared to conventional blue finned condenser.



FILTER CLEANING REMINDER

The display will show a CL code as a filter cleaning reminder after about 500 hours of operation, helping maintain fresher air.

Data may vary based on conditions; AUX reserves the right to update.

APPEARANCE

Indoor Unit FA



Outdoor Unit



Remote Control



SPECIFICATIONS

F Series (Class C)			Specification-(Saudi)					
Model NO			12K-COOLING	12K-HEATING	18K-COOLING	18K-HEATING	24K-COOLING	24K-HEATING
Cooling Capacity(T1)		Btu/h	12000	12000	18000	18000	22000	22000
		W	3510	3510	5280	5280	6450	6450
Cooling Capacity(T3)		Btu/h	11800	11600	16800	16800	19900	19800
		W	3450	3390	4920	4920	5820	5800
Heating Capacity		W	-	3750	-	5350	-	6450
SEER		W/W	15.15	15.00	13.15	13.15	14.20	14.55
EER(T1/T3)		W/W	12.350/9.100	12.350/8.650	12.400/8.600	12.400/8.600	12.360/8.615	12.350/8.600
SCOP		W/W	-	4.05	-	3.70	-	3.70
Electric Data	Cooling Power Input(T1)	W	970	970	1450	1450	1780	1780
	Cooling Current(T1)	A	4.5	4.5	6.5	6.4	8.0	7.8
	Cooling Power Input(T3)	W	1300	1340	1950	1950	2310	2300
	Cooling Current(T3)	A	6.0	6.0	8.5	6.9	10.5	10.0
	Heating Power Input	W	-	930	-	1450	-	1.75
	Heating Current	A	-	4.05	-	6.4	-	7.5
Power Supply Source		V/Ph/Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz	208-230V-1-50/60Hz
Indoor	Air Flow Volume	m³/h	650	650	1000	1000	1300	1300
	Dimension(W*H*D)	mm	837*296*205	837*296*205	952*310*227	952*310*227	1082*330*233	1082*330*233
	IDU Motor	-	DC	DC	DC	DC	DC	DC
	Net Weight	Kg	10	10	11.5	12	13	13
	Noise Level	dB(A)	42	42	49	48	50/46/42/38/	50/46.2/42.2/37.4/26.7
Outdoor	Dimension(W*H*D)	mm	705*279*530	705*279*530	830*655*315	830*655*315	830*655*315	830*655*315
	Net Weight	Kg	23	23	30	31	32	34
	ODU Motor	-	DC	DC	DC	DC	DC	DC
	Refrigerant	Type	R32	R32	R32	R32	R32	R32
	Compressor	Type	GMCC	GMCC	GMCC	GMCC	HIGHLY	HIGHLY
			KSN98D66UER3	KSN98D66UER3	KSN140D53SFZM3	KSN140D53SFZM3	GTD186RKSA8JV8	GTD186RKSA8JV8
Refrigerant Pipe	Liquid Pipe	-	DG4	DG5	DG6	DG7	DG8	DG9
	Gas Pipe	-	DG8	DG8	DG10	DG10	DG13	DG13
Container Loading		40HC	270	270	171	171	144	144

Remark:

- 1.All specifications are subject to change by the manufacturer without prior notice.
- 2.Sound pressure levels are measured in anechoic chamber.
- During actual operation, sound pressure level will be higher as a result of room specification condition.
- 3.Data may vary based on conditions; AUX reserves the right to update.



FLOOR STANDING

AK Series

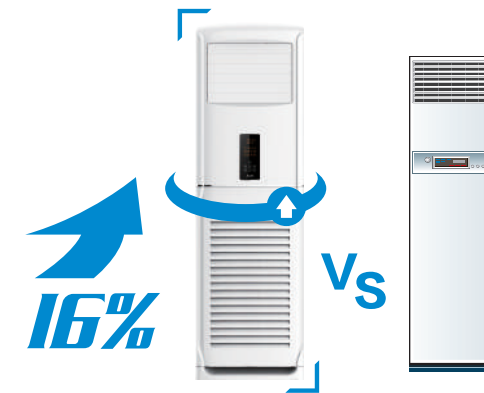
AP Series



FEATURES

BIG SIZE

Bigger size, meeting cooling needs of large rooms.



STRONG AIR OUTLET

Stronger air flow with stable operation in high temperature and long distance outlet.



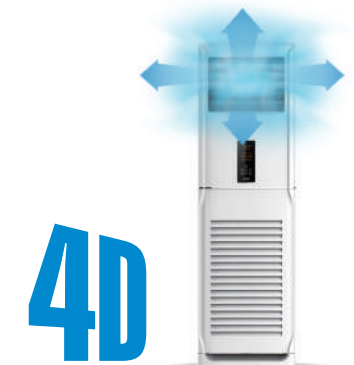
INTELLIGENT WIFI FUNCTION

Develop the leading technology, intelligent connection with Mobile phone, achieving remote control of the air conditioning.



4D AIR FLOW

Multi-directional airflow blows up-down and left-right with 2 step motors.



COLOR OPTION

Colorful touch control board & display panel.



LONG-DISTANCE AIR FLOW

Long-distance air supply, sufficient cold air, our air conditioners offer superior airflow volume, providing greater comfort.



Q Series



FEATURES

FAST COOLING / HEATING

Fast cooling / Powerful heating
Provide comfort in time.



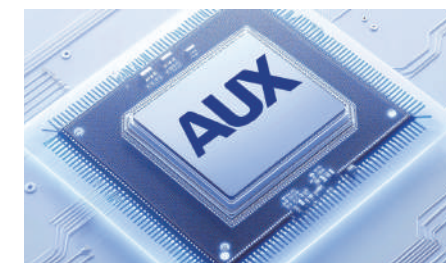
140° WIDE ANGLE AIR

Super Wide Air Outlet Degree.



AUTO-RESTART

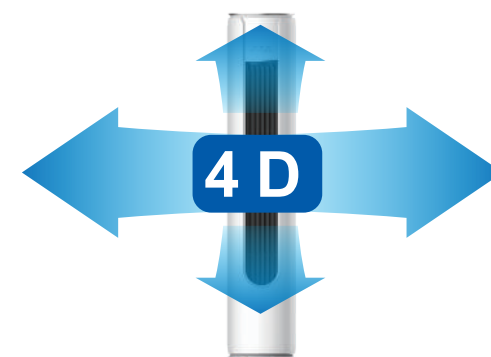
If the AC is interrupted due to a power cut, the unit will restart with the previous function settings automatically when the power resumes.



Free to adjust the amount of wind

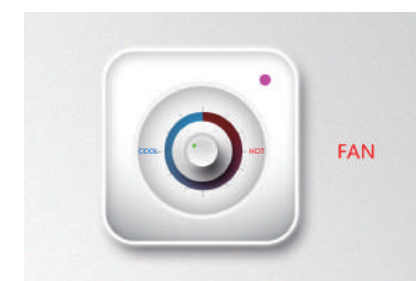
4D AIR FLOW

Multi-directional airflow blows up-down and left-right with 2 step motors.



MULTIPLE FAN SPEED

Equipped with high efficiency PG motor, from low to turbo, the user can choose desired air flow according to personal preference.



PORTABLE

D/M Series

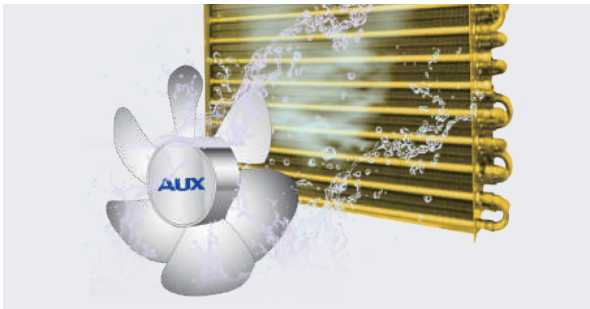


FEATURES

WATER ATOMIZATION

Without water tank, automatically fetching water to the condenser, making water evaporate.

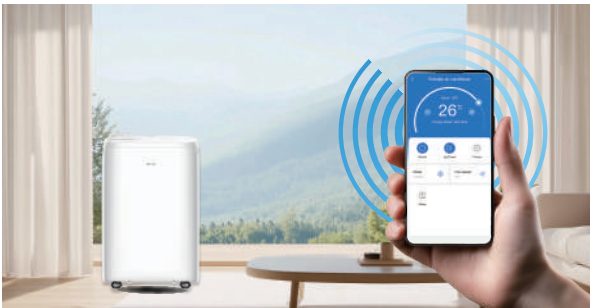
Reduce the condensing temperature and power consumption, enhancing the condensation efficiency.



INTELLIGENT WIFI

Easily use the app from anywhere to adjust the temperature. Come home to a cool home.

OPTIONAL



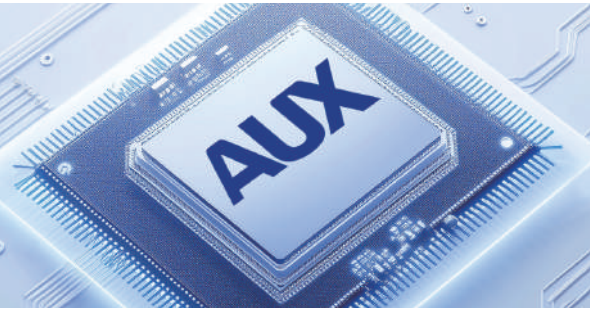
LONG-DISTANCE REMOTE CONTROL

Effective remote-control distance, making it more convenient.



AUTO-RESTART

If the AC is interrupted due to a power cut, the unit will restart with the previous function settings automatically when the power resumes.



SOUND INSULATION COTTON WITH LARGE AREA

Effectively reduce the noise of compressor operation, improving the comfort level without disturbing your rest.



SILENCER COTTON DUAL-LAYER

Reduce the noise level from compressor by decreasing vibration of the whole unit.



LARGE DISPLAY SCREEN

Large touch panel together with easy operation.

