

CATALOGUE AIR CONDITIONING 2025



Table of contents

AUX - A new dimension of quality WIENKRA - Trusted business partner Range of units Functions of air conditioners	4 12 14 17
Room air conditioners	23
Overview of functions Descriptions of functions C-Pro Grey C-Smart Premium White C-Smart Premium Crystal C-Smart Premium Onyx C-Smart Premium Onyx Q-Smart Plus II Q-Smart Plus II Q-Smart Eco Q-Smart Premium Grey J-Smart J-Smart Art	24 30 46 50 54 58 62 66 70 74 78 82

Multi air conditioners	87
Overview of functions	88
Descriptions of functions	95
Outdoor units	104
Indoor units	108
Freedom	108
J-Smart	110
J-Smart Art	112
Q-Smart Premium	114
Q-Smart Premium Grey	116
C-Smart	114
Floor-ceiling units	120
Cassette units	122
Ducted units	124
Console units	126
Commercial air conditioners	131
Overview of functions	132
Floor-ceiling units	136
Cassette units	140
Ducted units	144
Console units	148
Accessories and control	151
Dimensional drawings	156

AUX **A new dimension of quality**



The AUX Group, operating on the market since 1986, is appliances, primarily air conditioners. The group has 12 modern production bases - the largest in Ningbo, Nanchang, and Tianjin in China – as well as 6 research available in over 100 countries worldwide.

meet the highest quality standards and European energy efficiency requirements.

Caring for a better tomorrow

The AUX Group, as one of the leading manufacturers of advanced air conditioning systems and heat pumps, takes the issue of sustainability very seriously. One of the key pillars of sustainability is care for the natural environment. AUX's brand policy is based on the idea of rational use of natural resources, so that both current and future generations can enjoy prosperity. Teams of gualified engineers working at AUX's research centres air

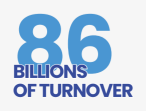
In 2023, the group achieved sales of 86 billion RMB, and its total assets amounted to 70.2 billion RMB. It employs over 30,000 people and has 12 production bases in Ningbo, Nanchang, Tianjin, Ma'anshan, Zhengzhou, Wuhu, Brazil, Indonesia, Thailand, and Poland, as well as 6 research and development centres.

OF EXPERIENCE















www.auxcool.com

aux europe

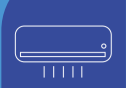
around the world are seeking energy-efficient, smart, and eco-friendly technological solutions that, when used in production processes, align with the concept of sustainable development and provide better and cleaner

Company profile

During its development, AUX also ensures the fulfilment of its social responsibilities. In recent years, the company has donated a total of 309 million RMB to various public programs, such as targeted poverty reduction initiatives, education, emergency assistance, and environmental protection. AUX owns two globally recognized brands: AUX and Sanxing, with a combined value exceeding 51 billion RMB.



Global leader in the HVACR industry



Room air conditioners

AUX room air conditioners include as many as 10 exceptional models of wall-mounted units. All units are characterized by refined styling and the most comprehensive range of features in their class.



Commercial air conditioners

AUX air conditioning systems are ideal for commercial establishments. Wall-mounted, cassette, ducted, and floor-ceiling units allow for the creation of a complete and discreet air conditioning system in any room.



Multi air conditioners

The AUX brand offers multi-split air conditioning solutions, which are becoming increasingly popular in Poland. Multi-split systems are perfect for homes, apartments, shops, small hotels, and service establishments.

ARV systems

ARV7 is the latest-generation system from AUX. These highly advanced technological devices are the perfect solution for commercial, office, and hotel buildings, as well as residential buildings (ARV Mini).



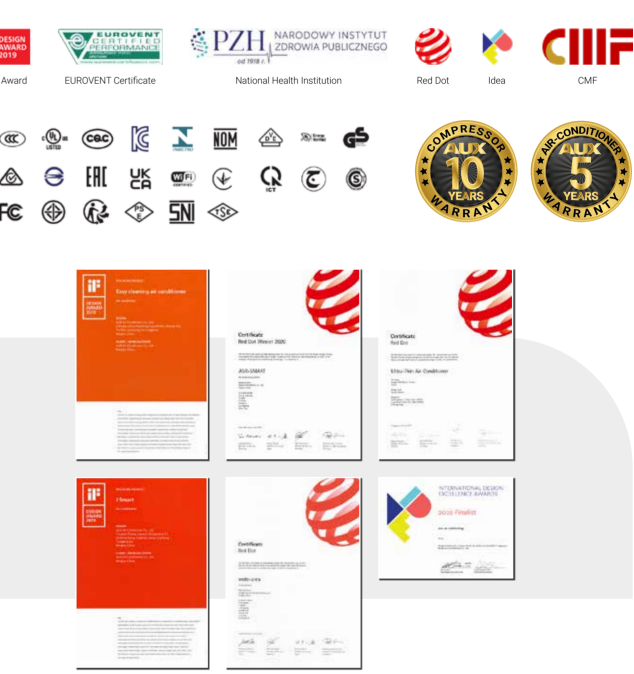
Heat pumps

Air-to-water heat pumps are a new innovation that directly responds to the changing needs of the market. The AUX Group has designed intelligent and reliable devices that provide an energy-efficient, complete heating system for the home.

AUX constantly introduces new patents and improves air conditioning devices, taking care of the environment and ecology. The new technologies, implemented based on the ever-growing demands of users, have been recognised internationally with numerous awards and distinctions in the air conditioning industry.







Awards and distinctions

Every year, AUX wins over 20 international design awards, such as the IF Design Award, Red Dot Award, IDEA Award, and Good Design Award!

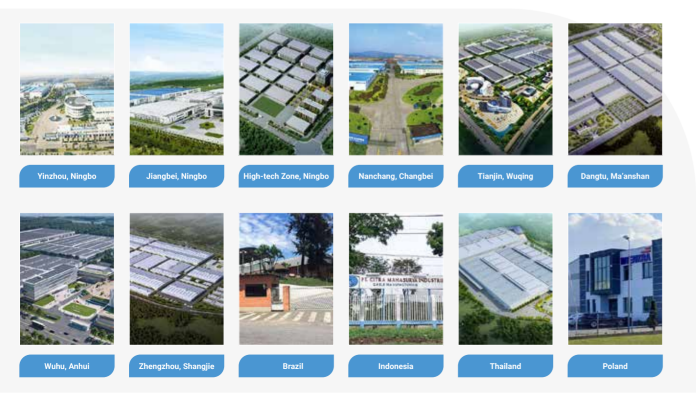
Production plants and research and development centres worldwide



6 research and development centres worldwide



12 production facilities worldwide



WWW.AUXCOOL.COM







Shenzhen





AUX brand history

1986 - 2009	THE BEGINNING AND DEVELOPMENT
2009 - 2024	TRANSFORMATIONS AND DEVELOPMENT PLANS

2011

Sanxing Electric goes public on the Shanghai Stock Exchange (the name was later changed to Sanxing Medical)

2012

The first research and scientific centres in Hangzhou and Ningbo

2006

The opening of Mingzhou Hospital in Ningbo (the name was later changed to Mingzhou University Hospital)

2009

The founding of Huijin

micro-credit company Shares in two banks

1994

Entry into the air conditioning market and founding of AUX

1986

Zheng Jianjiang establishes a company in the city of Longguan

2000

Entry into the rea ate ma ten cities

1989 The founding of the Sanxin

Establishr of a financial centre in Shanghai

2013

2014

Fsta dical company

2015

Commencement of

production in factories in Brazil and Indonesia

2017

Expansion into the home appliance and healthcare markets

2018

Production of smart devices in Thailand and Zhengzhou

to 3rd place in terms of air conditioner production scale

2016 Advancement

WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS - 2025

Award for the partner and air conditioner supplier for the 19th Asian Games

2022

2019

Direct online sales of air conditioners



Expansion in the home appliance market in Malaysia, Thailand, and the United States



Investment in the energy industry in Poland



We have delivered over one million air conditioners to our clients, as we have been working continuously for nearly 35 years with global leaders in air conditioning manufacturing. That is why we are confident that we offer products and solutions of the highest quality, incorporating the latest technologies that meet high standards of energy efficiency, design, and ecology.

We are committed to improving living conditions and comfort, that's why we have in offer a full range of air conditioning devices and systems dedicated to individual customers, small businesses, and large institutional clients.

Technical design

and consulting

Branches and warehouses of WIENKRA in Poland







Post-warranty and warranty service

C

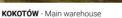
0₀

Commissioning and start-up of units







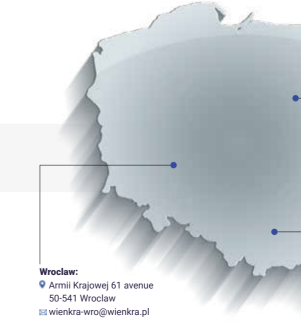




KRAKÓW - Rzemieślnicza 20G street



WIENKRA - exclusive distributor of the AUX brand in Poland!





WARSZAWA - Sokołowska 15 street



WROCŁAW - Armii Krajowej 61 avenue



WARSZAWA - Sokołowska 15 stree



WROCŁAW - Armii Krajowej 61 avenue

Warsaw - Janki: Sokołowska 15 street 05-090 Janki wienkra-waw@wienkra.pl

Cracow

- Kotlarska 34 street 31-539 Cracow
- Rzemieślnicza 20G street
- 30-347 Cracow
- **\$** +48 12 428 55 00
- 🔤 wienkra@wienkra.pl

Room air conditioners

C-Smart Series

			Cooling capacity [kBtu/h]						
Model		9 12		18	24	 Page in the catalogue 			
C-Smart Pro Grey CPRO Series		AUX-09CPRO	AUX-12CPRO	-	-	46			
C-Smart Premium White CA/C3A Series		AUX-09CA	AUX-12CA	AUX-18C3A	AUX-24C3A	50			
C-Smart Premium Crystal CCW Series		AUX-09CCW	AUX-12CCW	AUX-18CCW	AUX-24CCW	54			
C-Smart Premium Onyx CCB Series		AUX-09CCB	AUX-12CCB	AUX-18CCB	AUX-24CCB	58			
C-Smart White CAA Series	-	AUX-09CAA	AUX-12CAA	AUX-18CAA AUX-18CA	AUX-24CAA AUX-24CA	62			

Q-Smart Series

			Cooling capacity [kBtu/h]					
Model		9	9 12 18					
Q-Smart Plus II QC Series		AUX-09Q2C	AUX-12QC	AUX-18Q2C	AUX-24QC	66		
Q-Smart Eco QG Series	_	AUX-09QG	AUX-12QG	AUX-18QG	AUX-24QG	70		
Q-Smart Premium Grey QB Series		AUX-09QB	AUX-12QB	AUX-18QB	AUX-24QB	74		

J-Smart Series

		Cooling capacity [kBtu/h]					
Model	9	12	18	24	 Page in the catalogue 		
J-Smart J20 Series	AUX-09J20	AUX-12J20	AUX-18J20	AUX-24J20	78		
J-Smart Art JP Series	AUX-09JP	AUX-12JP	AUX-18JP	AUX-24JP	82		



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

		Co	oling capacity [kBt	u/h]		_ Page in the
Model	7	9	12	18	24	catalogue
Freedom FH Series	AUX-07FH/I	AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I	108
Jo Series	AUX-07JO/I	AUX-09JO/I	AUX-12J0/I	AUX-18JO/I	AUX-24J0/I	110
J-Smart Art JB Series	AUX-07JB/I	AUX-09JB/I	AUX-12JB/I	AUX-18JB/I	AUX-24JB/I	112
Q-Smart Premium QP Series	AUX-07QP/I	AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I	114
Q-Smart Premium Grey QB Series	AUX-07QB/I	AUX-09QB/I	AUX-12QB/I	AUX-18QB/I	AUX-24QB/I	116
C-Smart CA Series	AUX-07CA/I	AUX-09CA/I	AUX-12CA/I	AUX-18CA/I	AUX-24CA/I	118

Madal		Cooling capa	acity [kBtu/h]				Page in the
Model	7	9	12	16	18	24	catalogue
Floor-ceiling F Series	-	AUX-M-F09/I	AUX-M-F12/I	-	AUX-M-F18/I	-	120
Cassette C Series	-	AUX-M-C09 AUX-C-09CAC	AUX-M-C12/I	-	AUX-M-C18/I	AUX-M-C24/I	122
Ducted D Series	AUX-M-D07/I	AUX-M-D09/I	AUX-M-D12/I	-	AUX-M-D18/I	AUX-M-D24/I	124
Console units M Series	-	AUX-M-K09	AUX-M-K12	AUX-M-K16	-	-	126

		Cooling capacity [kBtu/h]								
Model		14	18	21	27	28	36	42	Page in the catalogue	
Outdoor units 2 ports	0	AUX-M2-14LCLH	AUX-M2-18LCLH	-	-		-	-	104	
Outdoor units 3 ports	0	-	-	AUX-M3-21LCLH	AUX-M3-27LCLH		-	-	104 / 105	
Outdoor units 4 ports	0	-	-	-	-	AUX-M4-28LCLH	-	-	105	
Outdoor units 4 ports		-	-	-	-		AUX-M4-36LCLH	-	105	
Outdoor units 5 ports		-	-	-	-		-	AUX-M5-42LCLH	105	

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

WWW.AUXCOOL.COM A NEW DIMENSION OF QUALITY

Multi air conditioners

Wall-mounted units

Indoor units

Outdoor units

Commercial air conditioners

Indoor units

Mar dal	Cooling capacity [kBtu/h]								
Model	12	18	24	30	36	42	48	60	catalogue
Floor-ceiling CAF Series	-	AUX-C-18CAF	AUX-C-24CAF	-	AUX-C-36CAF	AUX-C-42CAF	AUX-C-48CAF	AUX-C-60CAF	136
Cassette CAC Series	AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC	-	AUX-C-36CAC	AUX-C-42CAC	AUX-C-48CAC	AUX-C-60CAC	140
Ducted CAD Series	AUX-C-12CAD	AUX-C-18CAD	AUX-C-24CAD	AUX-C-30CAD	AUX-C-36CAD	AUX-C-42CAD	AUX-C-48CAD	AUX-C-60CAD	144

Console units

Model				Cooling cap	acity [kBtu/h]				Page in the
Model	9	12	16	18	24	30	36	42	Page in the catalogue
Console units K Series	-	AUX-K12	AUX-K16	-	-	-	-	-	148



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

Functions of air conditioners

HEALTH



UV Sterilisation

Stops virus growth by 99% through effective disinfection. The C-Smart, Q-Smart, and J-Smart series models are equipped with UV lamps that ensure clean and healthy air. UV sterilisation effectively purifies the air by eliminating viruses, fungi, and micro-organisms. This function is especially recommended for allergy sufferers and those prone to infections.



Antibacterial filter

The antibacterial filter has a sterilizing effect on all types of bacteria. Dust and airborne micro-organisms are trapped on the filter's antibacterial surface. Thanks to its bactericidal substances, their growth is effectively inhibited.



PM 2.5 filter

The PM2.5 filter captures fine airborne particles (PM10, PM2.5), which are the main components of smog and among the most harmful air pollutants to human health. The filter removes 99.9% of these pollutants, ensuring clean and healthy air in the airconditioned room.



Anti-mould mode

After operation and shut-down, the air conditioner automatically starts drying the moisture accumulated on the indoor unit's evaporator, preventing mould growth inside the device.



Durable air filter

The indoor unit's air filter can be easily removed and cleaned. It is resistant to multiple cleanings, significantly extending its lifespan.



57°C Sterilisation

Cold Plasma Ionizer

The heat exchanger maintains a high temperature of 57 degrees and keeps it for a certain period to ensure the best sterilization effect.



The indoor unit of the air conditioner is equipped as standard with a Cold Plasma ionizer, which effectively eliminates unpleasant odour and harmful substances from the air in the room. The ionizer releases ions into the air passing through the air conditioner, which neutralize the dangerous particles present.



WWW.AUXCOOL.COM

Self-cleaning mode

Thanks to the comprehensive self-cleaning function, the interior of the air conditioner is kept clean by eliminating moisture and inhibiting the growth of bacteria, mould, and unpleasant odours on the heat exchanger. This guarantees the user a clean and safe environment.

High-density filter

The air conditioner is equipped with a high-density filter, which is significantly more effective in trapping airborne pollutants, including dust and particles.

Additional air filters

It is possible to equip the air conditioner with an additional filtration system that thoroughly purifies the air in the room and improves its quality: silver ion filter, activated carbon filter, enzymatic filter, PM2.5 filter, antibacterial filter, and a vitamin C filter

Washable air filter

The indoor unit's air filter can be easily removed and cleaned under running water, ensuring high device efficiency and air quality.

Filter contamination indicator

The indoor unit display shows a notification when the filters need to be cleaned, helping to maintain fresh and healthy air in the room.

Honeycomb structure filter

The honeycomb structure air filter effectively traps airborne pollutants such as dust and particles.

In-built humidity sensor

C-Pro Series air conditioners are equipped with a precise hygrometer for intelligent humidity detection in the room. When humidity is too high, the compressor's operating frequency decreases to prevent condensation. When humidity is normal, the compressor's operating frequency automatically increases to maintain the room's temperature balance.

ECOLOGY

R32 Refrigerant

The device operates using the latest environmentally friendly refrigerant R32, which offers higher efficiency and a lower global warming potential compared to R410A. It also does not contribute to the depletion of the ozone layer.



Stand-by mode 0,3W

In stand-by mode, the air conditioner reduces electricity consumption to as low as 0.3 W per hour, thanks to a specially designed PCB and the disconnection of power from unused components



R32

ECO mode

When the energy-saving function is enabled, the air conditioner operates with reduced electricity consumption, helping to minimize power costs.

CONVENIENCE

Ĭ

Auto-diagnosis mode

The device monitors malfunctioning and shuts down in case of a fault. An error code appears on the indoor unit display (or on the wired controller) indicating the type of malfunction, which greatly facilitates servicing tasks.



24H timer

The timer function allows the user to set the exact time for the air conditioner to automatically turn on and off.



LED display

The modern LED display located on the front panel of the indoor unit allows for clear indication of the device's current status and operating functions. When the air conditioner is off, the display is invisible.



In-built Wi-Fi module

The in-built Wi-Fi module allows you to control the air conditioner's operation from a smart phone, tablet, or computer connected to the internet, from anywhere in the world.



Central wired controller

The central wired controller allows you to control the entire air conditioning system - it enables the management of multiple indoor units.

Heating at -30°C* -30°C



The heating function at -30°C allows the use of C-Smart Premium series air conditioners during the winter at low temperatures.

* -25°C - C-Pro, C-Smart White, -22°C - J-Smart, J-Smart Art, -20°C - Q-Smart Plus II, -15°C - Q-Smart Eco

5

Dual-side condensate drainage

The piping for the refrigerant supply and condensate drainage can be connected from either the left or right side of the indoor unit, making it much easier to adjust the installation location to the room lavout.



Wireless controller

The wireless remote control allows for remote operation of the air conditioner, including turning the unit on and off, selecting settings and functions such as operating mode, airflow temperature, fan speed, and airflow direction

Wired controller

The wired controller is installed on the wall in the room where the air conditioner is located.

COMFORT



4D Airflow

The air louvers of the indoor unit move automatically in both vertical and horizontal planes, allowing the conditioned air to be distributed in all directions (simultaneous vertical and horizontal swing).



Horizontal movement of the air louvers

Thanks to the movement of the air louvers in the horizontal plane to the right and left - the airflow can reach every corner of the room, even large spaces. The louvers can be set to several fixed positions or to the "horizontal swing" mode, which ensures continuous rightto-left movement

Turbo	

Turbo mode

The TURBO function allows the room to be cooled or heated in a very short time by maximizing the internal unit fan speed (using the highest fan setting).



Fast cooling / heating

Thanks to the use of inverter technology, the air conditioning system can reach full efficiency in a short time after starting, ensuring the desired temperature in the room is guickly achieved.



Fan mode

In this mode, air circulation is forced in the room without changing its temperature - the air is blown without cooling or heating.



Night mode

When the sleep function is activated, the unit raises the set temperature by 1°C per hour during the first two hours of cooling mode (or lowers the temperature at the same rate in heating mode). For the next 5 hours, the unit maintains the achieved temperature at a constant level, after which the air conditioner switches off. This ensures maximum comfort for the user during sleep and reduces energy consumption.

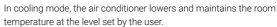
2
- X

Easy and quick installation

The air conditioner's design includes features that allow for the installation to be as quick and simple as possible.



Cooling mode







<u>(</u>0)



Vertical movement of the air louvers

Thanks to the movement of the air louvers in the vertical plane - up and down - the airflow is evenly distributed across the entire height of the room. The louvers can be set to several fixed positions or the "vertical swing" mode can be selected, providing continuous up-down movement.

Anti-Cold-Air mode

When starting in heating mode, the indoor unit's fan operates at the lowest speed to avoid blowing cold air. The airflow speed is automatically increased as the evaporator temperature rises, until it reaches the set level.

I FEEL mode

The "I FEEL" smart temperature reading function allows for precise adjustment of the airflow temperature based on the current conditions in the room, providing maximum comfort while minimising energy consumption.

Heating mode

The heating mode allows the air conditioner to be used year-round, even during cooler months. With the heat pump, the device can heat the air in the room, serving as an alternative to traditional heating systems.

8°C heating mode

This function allows the maintenance of a constant temperature of +8°C in heating mode during the winter, preventing the room from getting too cold.

Dehumidification mode

In dehumidification mode, the air conditioner lowers the humidity level in the room to an optimal value by automatically adjusting the temperature and airflow to achieve the best conditions for drying. This helps prevent the growth of various airborne contaminants (moulds, fungi, bacteria) and provides a greater sense of comfort.

Quiet operation mode

In quiet operation mode, the indoor unit of the air conditioner operates with a reduced sound pressure level, ensuring a comfortable environment without unnecessary noise.

Auto mode

In Auto mode, the air conditioner automatically selects the operating mode and the optimal fan speed based on the current room conditions.

TECHNOLOGY



Inverter technology

The advanced inverter technology used in all AUX devices ensures high performance and reliability while also providing energy efficiency and a lower noise level.



Intelligent defrosting

The intelligent defrosting system enables almost uninterrupted operation of the air conditioner in heating mode. The defrost mode is activated only when necessary and only for the time required to defrost the heat exchanger, ensuring more efficient unit performance when heating the room.



Gold-coated outdoor unit fins

The unique gold coating on the surface of the indoor unit heat exchanger effectively prevents bacterial growth and improves performance. It also efficiently protects the heat exchanger surface from corrosion, extending the device's lifespan.



Hydrophilic aluminium blades

Blades coated with a hydrophilic layer increase efficiency by up to 10% and improve condensation speed.



Automatic restart

In the event of a power outage, the device remembers the last settings and automatically restarts with the previously selected operating mode once power is restored.



Fire-resistant electrical box

The device is equipped with a high fire-resistant electrical box, preventing potential fire hazards in the event of an internal short circuit.



Drip tray heater of the outdoor unit

The drip tray heater protects the outdoor unit's heat exchanger from icing, ensuring efficient operation in heating mode even during severe frost.



Anti-corrosion housing of the outdoor unit

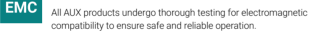
The outdoor unit housing is coated with multiple protective layers, safeguarding it against insects, rodents, moisture, dust, and fire. This ensures the device's longevity and maintains its aesthetic appearance even after years of exposure to harsh environmental conditions.



Gold-coated indoor unit fins

The unique gold coating on the surface of the outdoor unit heat exchanger effectively prevents bacterial growth and improves performance. It also efficiently protects the heat exchanger surface from corrosion, extending the device's lifespan.

Super EMC





SUPE

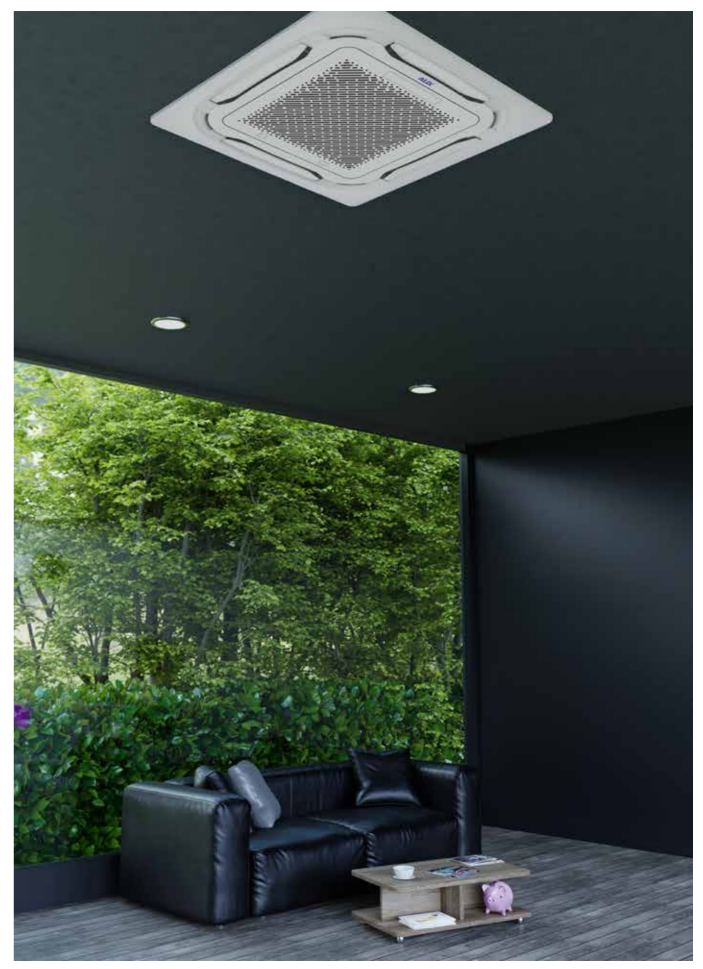
Cooling in low temperatures

Top-quality components, such as a high-efficiency compressor and a premium heat exchanger, ensure reliable air conditioner operation in cooling mode, even at very low outdoor temperatures of up to -15°C (for commercial and multi-split units).



In-built condensate pump

The device is equipped with a high-lift condensate pump, allowing flexible drainage pipe installation within the suspended ceiling space.





room air conditioners





Overview of functions

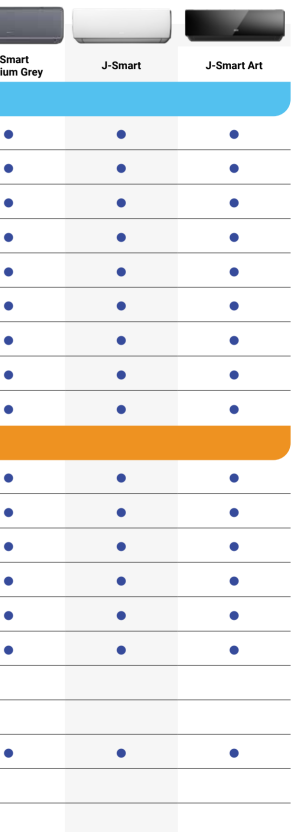
		Stree all Committee	-		
		C-Pro Grey	C-Smart Premium White	C-Smart Premium Crystal	C-Smart Premium Onyx
HEALTH					
UV Sterilisation			•	•	٠
57°C Sterilisation	111	•	•	٠	•
Self-cleaning mode		٠	٠	٠	•
Antibacterial filter	Anti- bacterial		٠	•	٠
High-density filter		٠			
PM2.5 filter	PM 2.5		•	•	٠
Additional air filters	*		•	•	•
Anti-mould mode	\bigotimes	٠	٠	٠	٠
Washable air filter	\bigcirc	•	٠	•	٠
CONVENIENCE					
Auto-diagnosis mode	Ę	٠	٠	٠	٠
24H timer		٠	٠	٠	٠
LED display	22	•	•	•	•
Dual-side condensate drainage			٠	•	٠
In-built Wi-Fi module	0))	•	•	•	•
Wireless controller	Î	•	•	٠	٠
Cooling at -30°C	-30°C		•	•	•
Cooling at -25°C	-25°C	•			
Cooling at -22°C	-22°C				
Cooling at -20°C	-20°C				
Cooling at -15°C	-15°C				

-	-		
C-Smart White	Q-Smart Plus II	Q-Smart Eco	Q-Sr Premiu
•	٠	٠	
•	•	•	•
•	٠	٠	
٠	٠	٠	
	٠	٠	
•			
•	٠	٠	•
•	٠	٠	
٠	٠	٠	
•	٠	٠	
•	٠	٠	
•	٠	•	•
•	•	•	•
•	٠	٠	
•	٠	٠	•
•			
			•
	٠		
		٠	

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

WWW.AUXCOOL.COM

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.



Overview of functions

		Min all annuals	-		
		C-Pro Grey	C-Smart Premium White	C-Smart Premium Crystal	C-Smart Premium Onyx
ECOLOGY					
R32 Refrigerant	© R32	•	•	•	•
Eco mode		•	•	•	•
Stand-by mode 0,3W	0.3 W	•	•	•	•
COMFORT					
4D Airflow		•	•	•	•
Vertical movement of the air louvers	Ŷ_ ₩ ⁷ '	•	•	•	•
Horizontal movement of the air louvers	⊊ ⇒	•	٠	٠	٠
Anti-Cold-Air mode		٠	٠	٠	٠
Night mode		•	•	٠	•
I FEEL mode		٠	•	•	•
Turbo mode	Turbo	٠	•	٠	•
Auto mode	AUTO	٠	•	٠	•
Cooling mode		٠	•	٠	•
Heating mode	HEATING	٠	•	•	•
8°C heating mode	HEATING	٠	•	•	•
Fast cooling / heating	**				
Dehumidification mode	DRY MODE	•	•	•	•
Fan mode	VENTILATION	•	•	•	•
Quiet operation mode	⊊11Ű	٠	•	•	•
Easy and quick installation	K		•	•	•

-					
C-Smart White	Q-Smart Plus II	Q-Smart Eco	Q-Smart Premium Grey	J-Smart	J-Smart Art
٠	•	•	•	٠	•
•	•	•	•	•	•
•	٠	•	•	•	•
•	•	•	•	•	•
•	•	•	•	٠	•
•	•	•	•	•	•
٠	•	•	•	٠	•
•	•	•	•	•	•
٠	•	٠	•	٠	•
٠	•	•	•	٠	•
٠	•	•	•	٠	•
٠	•	•	•	٠	•
٠	•	•	•	•	•
٠	•	•	•	•	•
	•	•			
٠	•	•	•	•	•
٠	•	•	•	•	•
•	•	•	•	•	•
•			•		

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

WWW.AUXCOOL.COM

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY

Overview of functions

		Styr and Some mills	-		
		C-Pro Grey	C-Smart Premium White	C-Smart Premium Crystal	C-Smart Premium Onyx
TECHNOLOGY					
Inverter technology	DC	•	•	•	•
Drip tray heater of the outdoor unit	<u></u>	•	•	•	•
Intelligent defrosting		٠	•	•	٠
Anti-corrosion casing of the outdoor unit		•	•	•	٠
Gold-coated outdoor unit fins	¢¢ ₩ Outdoor unit	•	•	•	•
Gold-coated indoor unit fins	¢¢ ₩ Indoor unit	•	•	•	•
Hydrophilic aluminium blades	٥°	•	•	•	•
Super EMC	SUPER EMC	•	•	•	•
Automatic restart	5	٠	٠	٠	•

-			
C-Smart White	Q-Smart Plus II	Q-Smart Eco	Q-Sı Premiu
•	•	•	•
•	•	•	•
•	•	•	•
٠	•	•	•
•	•	•	•
•	٠	٠	•
•	•	٠	•
•	•	•	
•	•	•	•



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

WWW.AUXCOOL.COM

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY



descriptions of functions



HEALTH

STERILISATION



UV UV Sterilisation

Inhibits virus growth by 99% through effective disinfection

The top models of the C-Smart, Q-Smart, and J-Smart series are equipped with UV lamps, ensuring clean and healthy air. UV sterilisation effectively purifies the air by eliminating viruses, fungi, and microorganisms. This feature is especially recommended for allergy sufferers and those prone to infections.



Self-cleaning mode

Guaranteed clean interior of the device

The self-cleaning function effectively removes dirt and deposits from the evaporator, ensuring its hygienic cleanliness. The process begins with moisture condensation on the evaporator surface, followed by freezing, which eliminates

bacteria and micro-organisms. Next, the defrosting stage removes accumulated impurities. Finally, the evaporator is rapidly dried and sterilised by heating to 57°C, ensuring maximum hygiene and efficiency.

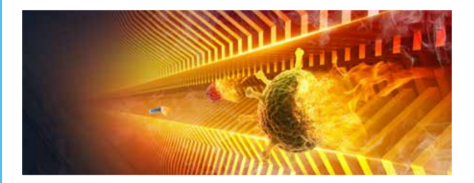
Elimination of contaminants at a 99.9% level





57°C Sterilisation

The heat exchanger maintains a high temperature of 57°C for an optimal duration to ensure effective sterilisation, eliminating microorganisms, bacteria, and viruses.

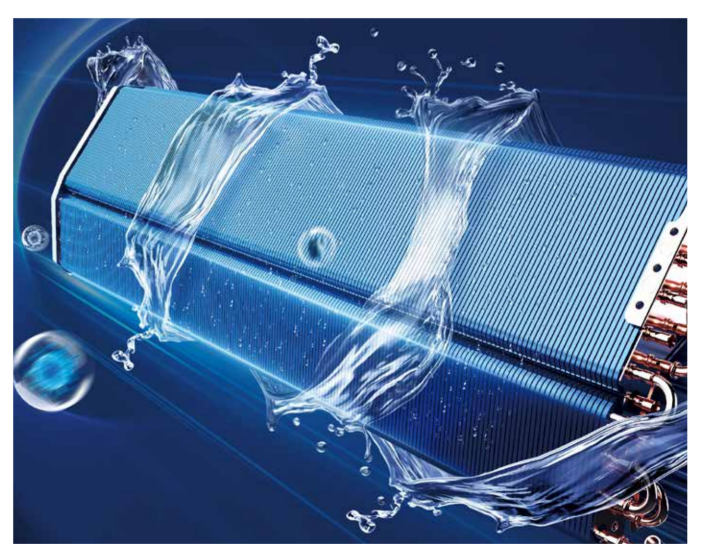




Cold Plasma

Clean and safe air in your home

The Cold Plasma ioniser generates negative ions, which are released into the air flowing through the air conditioner. These negatively charged ions surround and attract various airborne pollutants, triggering chemical reactions that deactivate them. As a result, the Cold Plasma ioniser effectively removes fine dust particles, viruses, bacteria, mites, mould, pollen, and other allergens from the air. It also neutralises unpleasant odours, including cigarette smoke.



ADVANCED SELF-CLEANING





Staphylococcus a. bacterium

HEALTH

PM2.5 filter

FILTRATION





Antibacterial filter

Effective protection against micro-organisms

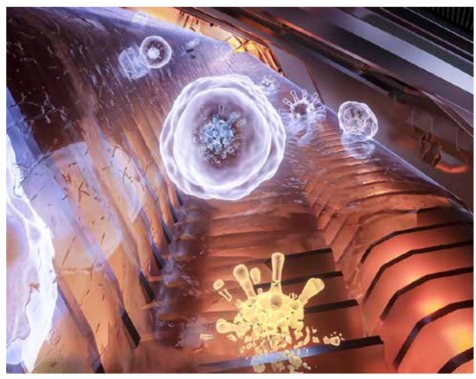
The antibacterial filter sterilises all types of bacteria. Dust and airborne micro-organisms are trapped on the filter's antibacterial surface. Thanks to its bactericidal substances, their growth is effectively inhibited.



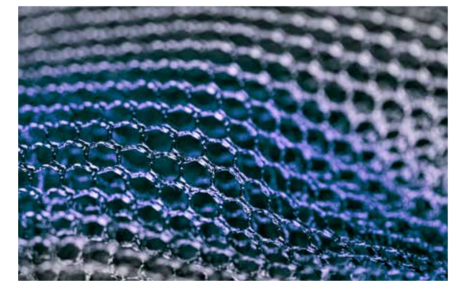
In-built humidity sensor

C-Pro air conditioners are equipped with a precise hygrometer for intelligent humidity detection in the room. When humidity is too high, the compressor frequency decreases to prevent condensation. When humidity is normal, the compressor





Honeycomb structure filter



PRECISE HYGROMETER

frequency automatically increases to maintain temperature balance. The use of a hygrometer ensures continuous cooling while maintaining efficiency, providing a fresh and comfortable indoor environment.



Anti-mould mode

After operation and shut-down, the air conditioner automatically enters a drying mode to remove moisture accumulated on the indoor unit's evaporator. This process effectively prevents mould growth inside the unit. It is crucial, as moisture can cause unpleasant odours and shorten the device's lifespan. Regular evaporator drying ensures longer, more efficient operation and provides healthier, more hygienic conditions.

ECOLOGY



CARING FOR THE ENVIRONMENT

Ecological

The R32 refrigerant has a very low Global Warming Potential (GWP) of 675. Compared to R410A, which has a GWP of 2088, R32 has a three times lower impact on global warming. It also has no negative effect on the ozone layer, as confirmed by its Ozone Depletion Potential (ODP) of 0. Additionally, unlike R410A, R32 is a homogeneous (single-component) refrigerant, making it recyclable.

Highly efficient

Thanks to its thermodynamic properties, the R32 refrigerant is more efficient than R410A. Air conditioning systems require approximately 30% less refrigerant, and R32 also increases the device's energy efficiency by up to 10%.



user safety.





AIR CONDITIONING SYSTEMS - 2025

R32 REFRIGERANT

The R32 refrigerant has low toxicity, ensuring a high level of

CONVENIENCE

Auto-diagnosis mode



CONTROL AND DIAGNOSTICS



Wireless P controller

Convenience and intuitive operation

The wireless remote control allows for convenient operation of the air conditioner, including turning the unit on and off, selecting settings and functions such as operating mode, airflow temperature, fan speed, and airflow direction.

In-built Wi-Fi 2.0 module

Convenient and easy control from anywhere in the world

All AUX wall-mounted models come standard with a Wi-Fi module. The C-Smart. C-Smart Premium. O-Smart. and J-Smart series feature a plug-in Wi-Fi 2.0 module via USB. This easyto-install solution allows users to control the air conditioner's settings remotely via mobile devices, even when away from home or the office.

AC-Freedom App

To control the air conditioner via Wi-Fi, it is necessary to install the AC Freedom app on your mobile device. The app allows you to control multiple devices and save individual settings for each one, such as the operating mode, temperature settings, and fan speed level. The user-friendly and simple interface of the app ensures maximum comfort in controlling the device.





Visible only when the device is turned on





WI-FI 2.0 CONTROL MODULE



FFFECTIVE HEATING

Heating at -30°C

The heating function at -30°C allows the C-Smart Premium series air conditioners to be used during the winter in low temperatures, which is especially important in climates with harsh winters. Thanks to this function, the air conditioner can effectively heat rooms even in extremely low outdoor temperatures, ensuring thermal comfort for residents.

The heating function at -22°C is available in the J-Smart and J-Smart Art units, while the -20°C heating is found in the Q-Smart Plus II units. Heating at -15°C applies to the Q-Smart Eco series units.

COMFORT

Intelligent airflow

The air conditioners in the C series have been designed with the aim of reducing the air draft effect. Thanks to the innovative micro-hole system and specially designed louvers, the air is blown out without causing any draft effect.

Pioneering micro-hole technology

To ensure unparalleled air flow comfort, AUX designed the casings of the indoor units and the louvers in such a way as to eliminate the feeling of a draft. This has been made possible thanks to 2,430 micro-holes in the C-Smart air conditioner. The air blown out is diffused, providing thermal comfort, speed, and precision in maintaining the room temperature.

The triple deflector function

In the C-Pro series, AUX introduced a pioneering solution by combining dual-axis blades and a micro-hole panel in one device.

The number of micro-holes has been increased to 8,645, which is three times more than in the previous model. This results in a larger surface area for releasing a gentle breeze of air.

AIRFLOW SYSTEM





Upper airflow

The upward setting of the C-Pro air conditioner's louvers directs the blown air towards the ceiling and walls, ensuring thermal comfort throughout the entire room.



Floor heating

The downward setting of the C-Pro air conditioner's louvers ensures that warm air is evenly distributed throughout the room, providing a feeling similar to underfloor heating.

WWW.AUXCOOL.COM

4D AIRFLOW AND DEHUMIDIFICATION











































The highest level of comfort

The air louvers of the indoor unit move automatically in both the vertical and horizontal planes, allowing the conditioned air to be blown in all directions (simultaneous vertical and horizontal swing).









Greater sense of comfort

In dehumidification mode, the air conditioner lowers the humidity level in the room to an optimal value, automatically adjusting the temperature and airflow to achieve the best conditions for dehumidification. This helps prevent the development of various air pollutants.

Maintaining a constant temperature of +8°C in heating mode prevents the room from cooling down and ensures suitable conditions for pets and plants.

COMFORT



Anti-Cold-Air

Prevention of cold drafts

No need to worry about sudden cooling in heating mode. When the heating mode is activated, the indoor unit's fan starts operating at the lowest speed to avoid blowing cold air.

AIRFLOW PRECISION



 \bigcirc

Intelligent

I FEEL mode

temperature reading

sensing function allows for

low energy consumption.

The "I FEEL" intelligent temperature

precise adjustment of the airflow temperature according to the current conditions in the room, providing maximum comfort with





During the active function, the air conditioner operates according to the set temperature curve. When the function is activated, during the first two hours of cooling mode, it increases the set temperature by 1°C per hour (in heating mode, it decreases the temperature at the same rate). For the next 5 hours, it maintains the achieved temperature at a constant level, after which the air conditioner turns





Easy and guick installation

The front panel of the C-Smart series air conditioner and the lower part of the casing feature special clips that make it easier to remove and install the unit. This reduces the installation and servicing time of the air conditioner by up to 20%. The







Metal panel with a spirit level The horizontal placement of the unit is much easier thanks to the special mar



Easy and quick installation

Removable lower cover of the casing

The indoor unit of the J-Smart series features a removable lower part of the casing. This solution makes the installation of the device much faster and easier. The installation can be





Single-person installation

Installation time reduced by half



EASY AND QUICK INSTALLATION

specially designed panel also simplifies the installation of the air conditioner on the wall. Setting the unit horizontally and vertically is much more convenient and allows for seamless

carried out by one person, and the time required is reduced by up to half. The removable lower cover also provides convenient service access.



TECHNOLOGY

Inverter DC technology INVERTER

Highest quality compressor

The inverter rotary compressor used in AUX air conditioners ensures reliable and efficient operation while delivering toptier energy efficiency. It also guarantees low operating costs and minimal noise levels. Durable, high-quality materials used in the compressor's construction contribute to its long-lasting and trouble-free performance.



Drip tray heater

Next-generation drip tray heater

The next-generation drip tray heater prevents excessive snow and ice build-up in the unit. This ensures proper operation even in extremely harsh weather conditions.

QUALITY AND RELIABILITY





M

Gold-coated fins of the heat exchanger

Long lifespan and corrosion protection

The heat exchanger surfaces in both the indoor and outdoor units are coated with a unique gold coating that effectively prevents bacterial growth and enhances the heating efficiency of the devices. It is also more resistant to oxidation and corrosion than the standard blue coating, further extending the unit's lifespan.





ALIX



LONGEVITY FOR YEARS

Intelligent defrosting

Efficient operation in heating mode

The air conditioner activates the defrost mode only when necessary and only for the time required to defrost the heat exchanger, allowing for nearly continuous operation in heating mode. The intelligent defrosting system improves energy efficiency by 5% and increases heating performance in low outdoor temperatures by up to 20%.



Corrosion-resistant outdoor unit housing

Longer lifespan and aesthetics

The outdoor unit's housing is coated with multiple protective layers, shielding it from insects, rodents, moisture, dust, and fire. This ensures long-lasting durability and a visually appealing appearance, even after years of exposure to harsh environmental conditions.

C-Pro Grey

AUX-09/12CPRO



The C-Pro Grey air conditioners are equipped with innovative air ventilation technology, providing an unparalleled level of user comfort

The air conditioners from the C-Pro series stand out for their exceptional craftsmanship and modern aesthetics, making them a perfect fit for various interior designs. Their elegant design serves as a subtle and sophisticated decorative element. Thanks to the innovative air distribution technology through 8645 micro-holes, users can enjoy an exceptional level of comfort.





HEAL	TH					
555)\${	\bigotimes		
Sterilisation 57ºC	Self-cleaning mode	Temperature range setting	In-built humidity sensor	Anti-mould mode	High-density filter	Washable air filter
CON	/ENIENCI					СОМ
			$((\circ)$		-25°C	
Auto- diagnosis mode	24H timer	LED display	In-built Wi-Fi module	Wireless controller	Heating at -25°C	4D Airflow
COM	FORT					
Turbo	AUTO	COOLING	HEATING	HEATING	DRY MODE	VENTILATION
Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode	Fan mode
TECH	NOLOGY					
DC INVERTER	<u></u>			Outdoor unit	Indoor unit	[]°
Inverter technology	Drip tray heater of the outdoor unit	Intelligent defrosting	Fire-resistant electrical box	Gold-coated outdoor unit fins	Gold-coated indoor unit fins	Hydrophilic aluminium blades

AIR CONDITIONING SYSTEMS - 2025

ECOLOGY



Qej





Eco

Stand-by mode 0.3W

ORT



the air louvers



Horizont movement of the air louvers









operation mode





Child-lock mode



EMC



restar

47



C-Pro Grey

CPRO Series AUX-09/12CPRO

Model			AUX-09CPRO	AUX-12CPRO
Cooling efficiency		[kW]	2,70 (0,60 - 4,00)	3,50 (0,80 - 4,10)
Heating efficiency		[kW]	3,30 (0,80 - 4,20)	4,20 (0,39 - 4,20)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1
On	Cooling	[A]	3,20 (0,56 - 5,32)	4,20 (0,56 - 5,80)
Operating current	Heating	[A]	3,70 (1,02 - 5,32)	4,80 (1,50 - 8,00)
-	Cooling	[W]	640 (100 - 1200)	900 (100 - 1600)
Energy consumption	Heating	[W]	720 (200 - 1200)	1050 (300 - 1600)
Maximum current dra	w	[A]	8,9	8,9
Maximum power cons	sumption	[W]	1600	1600
SEER / SCOP			9,00 / 4,70	8,80 / 4,70
nergy	Cooling	-	A+++	A+++
efficiency class	Heating		A++	A++
ndoor unit			AUX-09CPRO/I	AUX-12CPRO/I
Airflow rate		[m³/h]	650	650
Sound power level		[dB(A)]	54	54
Dimensions of the ind	loor unit	[mm]	890 x 311 x 212	890 x 311 x 212
Weight of the indoor u	unit	[kg]	9,5	9,5
Outdoor unit			AUX-09CPRO/0	AUX-12CPRO/0
	Туре	-	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	600	600
	Additional charge	[g/m]	20	20
Sound power level		[dB(A)]	61	62
Dimensions of the out	tdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530
Weight of the outdoor	r unit	[kg]	24,5	24,5
Operation	Cooling	[°C]	-10	-10
of the ODU outside temp.)	Heating	[°C]	-25	-25
Pipe connections	Liquid	[inches]	1/4	1/4
diameter)	Gas	[inches]	3/8	3/8
Maximum piping leng	ah	[m]	20	20
viaximum piping leng	In	[[11]	20	



Air conditioning units contain fluorinated greenhouse gases R32.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY



C-Smart Premium White

AUX-09/12CA AUX-18/24C3A



The C-Smart Premium series combines the latest trends with a wide range of features that will appeal to even the most demanding users

The combination of excellent production precision and aesthetics in the C-Smart Premium air conditioners, along with their elegant design, not only guarantees a perfect fit for various interior arrangements but also serves as a refined and subtle decorative detail.





HEAL	TH					
	555		Anti- bacterial		PM 2.5	*
UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Antibacterial filter	Temperature range setting	PM 2.5 filter	Additional air filter
CON	ENIENCE					
	影			$((\circ)$		-30°C
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless controller	Heating at -30°C
COM	OPT					
	Turbo	AUTO		HEATING	HEATING	DRY MODE
I FEEL mode		AUTO Auto mode	Cooling mode	HEATING Heating mode	HEATING B ^o C heating mode	DRY MODE Dehumidification mode
I FEEL mode	Turbo	Auto	Cooling	Heating	8ºC heating	Dehumidification
I FEEL mode	Turbo mode	Auto	Cooling	Heating	8ºC heating	Dehumidification
IFEEL mode TECH	Turbo mode	Auto	Cooling	Heating mode	8°C heating mode	Dehumidification

AIR CONDITIONING SYSTEMS - 2025







operation mode





and quick installatio



Supe

EMC



Automatio restart



C-Smart Premium White

CA / C3A Series AUX-09/12CA, AUX-18/24C3A

Model			AUX-09CA	AUX-12CA	AUX-18C3A	AUX-24C3A
Cooling efficiency		[kW]	2,70 (0,60 - 4,00)	3,50 (0,65 - 4,10)	5,40 (1,30 - 5,90)	7,30 (1,80 - 7,40)
Heating efficiency		[kW]	3,30 (0,80 - 4,20)	4,20 (0,93 - 4,20)	5,80 (1,30 - 6,10)	7,40 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	3,30 (0,56 - 5,32)	4,20 (0,56 - 5,80)	6,40 (2,20 - 6,80)	7,90 (1,00 - 10,00)
Operating current	Heating	[A]	3,90 (1,02 - 5,32)	4,80 (1,00 - 6,30)	6,10 (2,00 - 8,00)	10,50 (1,00 - 11,00)
	Cooling	[W]	720 (100 - 1200)	870 (130 - 1550)	1430 (290 - 1950)	1700 (230 - 2300)
Energy consumption	Heating	[W]	800 (200 - 1200)	1060 (230 - 1300)	1330 (250 - 1800)	2300 (230 - 2530)
Maximum current dra	aw	[A]	9,0	9,0	12,0	16,0
Maximum power con	sumption	[W]	1600	1500	2400	3200
SEER / SCOP		-	8,50 / 4,60	8,50 / 4,60	8,80 / 4,60	8,70 / 4,60
Energy	Cooling	-	A+++	A+++	A+++	A+++
efficiency class	Heating		A++	A++	A++	A++
Indoor unit			AUX-09CA/I	AUX-12CA/I	AUX-18C3A/I	AUX-24C3A/I
Airflow rate		[m ³ /h]	700/611/558/504	650/580/550/500	1060/900/800/650	1300/1200/1010/870
Sound power level		[dB(A)]	54	56	56	62
Sound pressure level	1	[dB(A)]	19 - 41	20 - 42	21 - 49	22 - 51
Dimensions of the in	door unit	[mm]	774 x 299 x 202	834 x 299 x 202	1145 x 331 x 230	1145 x 331 x 230
Weight of the indoor	unit	[kg]	8,0	8,5	13,0	14,0
Outdoor unit			AUX-09CA/O	AUX-12CA/O	AUX-18C3A/0	AUX-24C3A/O
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	600	1030	1200
	Additional charge	[g/m]	20	20	20	30
Sound power level		[dB(A)]	61	62	63	65
Sound pressure level	1	[dB(A)]	51	51	53	54
Dimensions of the ou	utdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoo	or unit	[kg]	22,5	24,5	28,5	41,0
Operation of the ODU	Cooling	[°C]	-10	-10	-10	-10
(outside temp.)	Heating	[°C]	-30	-30	-30	-30
Pipe connections	Liquid	[inches]	1/4	1/4	1/4	1/4
(diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
Maximum piping leng	gth	[m]	20	20	25	25
Maximum height diff	ference	[m]	10	10	10	15



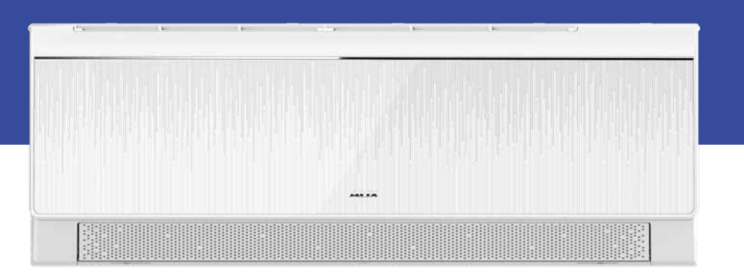
Air conditioning units contain fluorinated greenhouse gases R32.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY

C-Smart Premium Crystal

AUX-09/12/18/24CCW



C-Smart Premium Crystal features an exceptional design, perfect for modern spaces. Its advanced functions meet the expectations of even the most demanding users

C-Smart Premium Crystal is a harmonious blend of innovative style and technological excellence, enhancing the character of contemporary interiors. Its elegant design not only complements various arrangements but also serves as a refined decorative element.





HEAL	ГН					
			Anti- bacterial		PM 2.5	
UV Sterilisation	57ºC Sterilisation	Self-cleaning mode	Antibacterial filter	Temperature range setting	PM 2.5 filter	Additional air filter
CONV	/ENIENCE					
Ę				$((\circ$		-30°C
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless controller	Heating at -30°C
COM	ORT					
	Turbo	AUTO	COOLING	HEATING	HEATING	DRY MODE
l FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode
TECH	NOLOGY					
DC INVERTER	<u></u>			¢¢ ₩ Outdoor unit	Indoor unit	٥ د ا
Inverter technology	Drip tray heater of the outdoor unit	Intelligent defrosting	Fire-resistant electrical box	Gold-coated outdoor unit fins	Gold-coated indoor unit fins	Hydrophilic aluminium blades

AIR CONDITIONING SYSTEMS - 2025





Airflow



Vertica movement of the air louvers



Horizonta movement of the air louvers



Ъ

Anti-Cold-Air



0.3 W

Stand-by

mode 0.3W





operation mode



and quick installatio



Supe

EMC



Automati restart





C-Smart Premium Crystal

CCW Series AUX-09/12/18/24CCW

Model			AUX-09CCW	AUX-12CCW	AUX-18CCW	AUX-24CCW
Cooling efficiency		[kW]	2,70 (0,60 - 4,00)	3,50 (0,65 - 4,10)	5,40 (1,30 - 5,90)	7,30 (1,80 - 7,40)
Heating efficiency		[kW]	3,30 (0,80 - 4,20)	4,20 (0,93 - 4,20)	5,80 (1,30 - 6,10)	7,40 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
a	Cooling	[A]	3,30 (0,56 - 5,32)	4,20 (0,56 - 5,80)	6,40 (2,20 - 6,80)	7,90 (1,00 - 10,00)
Operating current	Heating	[A]	3,90 (1,02 - 5,32)	4,80 (1,00 - 6,30)	6,10 (2,00 - 8,00)	10,5 (1,00 - 11.00)
	Cooling	[W]	720 (100 - 1200)	870 (130 - 1550)	1430 (290 - 1950)	1700 (230 - 2300)
Energy consumption	Heating	[W]	800 (200 - 1200)	1060 (230 - 1300)	1330 (250 - 1800)	2300 (230 - 2530)
Maximum current dr	aw	[A]	9,0	9,0	12,0	16,0
Maximum power con	sumption	[W]	1600	1500	2400	3200
SEER / SCOP		-	8,50 / 4,60	8,50 / 4,60	8,80 / 4,60	8,70 / 4,60
Energy	Cooling	-	A+++	A+++	A+++	A+++
efficiency class	Heating	-	A++	A++	A++	A++
Indoor unit			AUX-09CCW/I	AUX-12CCW/I	AUX-18CCW/I	AUX-24CCW/I
Airflow rate		[m ³ /h]	700/611/558/504	650/580/550/500	1060/900/800/650	1300/1200/1010/870
Sound power level		[dB(A)]	54	56	56	62
Sound pressure level	1	[dB(A)]	19 - 41	20 - 42	21 - 49	22 - 51
Dimensions of the in	door unit	[mm]	774 x 299 x 202	834 x 299 x 202	1145 x 331 x 230	1145 x 331 x 230
Weight of the indoor	unit	[kg]	8,0	8,5	13,0	14,0
Outdoor unit			AUX-09CCW/O	AUX-12CCW/O	AUX-18CCW/O	AUX-24CCW/O
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	600	1030	1200
	Additional charge	[g/m]	20	20	20	30
Sound power level		[dB(A)]	61	62	63	65
Sound pressure level	1	[dB(A)]	51	51	53	54
Dimensions of the ou	utdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoo	or unit	[kg]	22,5	24,5	28,5	41,0
Operation	Cooling	[°C]	-10	-10	-10	-10
of the ODU (outside temp.)	Heating	[°C]	-30	-30	-30	-30
Pipe connections	Liquid	[inches]	1/4	1/4	1/4	1/4
(diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
Maximum piping len	gth	[m]	20	20	25	25
Maximum height diff	ference	[m]	10	10	10	15



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY



C-Smart Premium Onyx

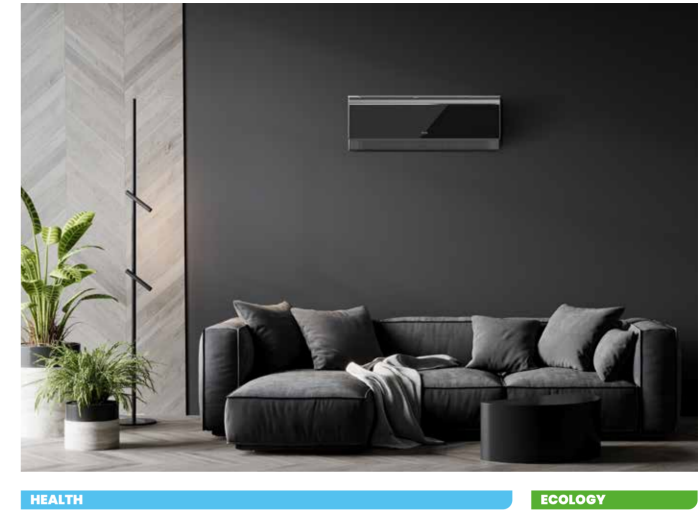
AUX-09/12/18/24CCB



The C-Smart Premium Onyx air conditioner is elegance in a modern version, perfect for contemporary interiors. Advanced technologies highlight its unique character

C-Smart Premium Onyx is a unique combination of innovative design and advanced technology, perfectly complementing modern spaces. In its black version, the unit catches the eye with its glossy front panel, contrasting with the subtle matte finish of the housing.





HEAL	TH					
	555		Anti- bacterial		PM 2.5	*
UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Antibacterial filter	Temperature range setting	PM 2.5 filter	Additional air filter
CON	/ENIENCI					
Auto-	24H		Dual	In-built	Vireless	-30°C
diagnosis mode	timer	display	condensation drainage	Wi-Fi module	controller	-30°C
СОМ	FORT					
	Turbo	AUTO		HEATING	HEATING	DRY MODE
l FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8ºC heating mode	Dehumidification mode
TECH	NOLOGY					
Inverter technology	Drip tray heater of the outdoor unit	Intelligent defrosting	Fire-resistant electrical box	Gold-coated outdoor unit	Gold-coated indoor unit	Hydrophilic aluminium blades

A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025













Stand-by mode 0.3W

air filte

R32







COMFORT

Airflow



Vertica movement of the air louvers



Horizonta movement of the air louvers









operation mode



and quick installatio





EMC



Automati restart





C-Smart Premium Onyx

CCB Series AUX-09/12/18/24CCB

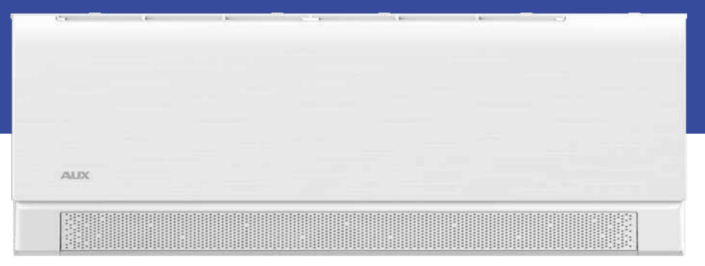
Model			AUX-09CCB	AUX-12CCB	AUX-18CCB	AUX-24CCB
Cooling efficiency		[kW]	2,70 (0,60 - 4,00)	3,50 (0,65 - 4,10)	5,40 (1,30 - 5,90)	7,30 (1,80 - 7,40)
Heating efficiency		[kW]	3,30 (0,80 - 4,20)	4,20 (0,93 - 4,20)	5,80 (1,30 - 6,10)	7,40 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
0	Cooling	[A]	3,30 (0,56 - 5,32)	4,20 (0,56 - 5,80)	6,40 (2,20 - 6,80)	7,90 (1,00 - 10,00)
Operating current	Heating	[A]	3,90 (1,02 - 5,32)	4,80 (1,00 - 6,30)	6,10 (2,00 - 8,00)	10,5 (1,00 - 11.00)
Francisco	Cooling	[W]	720 (100 - 1200)	870 (130 - 1550)	1430 (290 - 1950)	1700 (230 - 2300)
Energy consumption	Heating	[W]	800 (200 - 1200)	1060 (230 - 1300)	1330 (250 - 1800)	2300 (230 - 2530)
Maximum current drav	w	[A]	9,0	9,0	12,0	16,0
Maximum power cons	sumption	[W]	1600	1500	2400	3200
SEER / SCOP		-	8,50 / 4,60	8,50 / 4,60	8,80 / 4,60	8,70 / 4,60
Energy	Cooling	-	A+++	A+++	A+++	A+++
efficiency class	Heating	-	A++	A++	A++	A++
Indoor unit			AUX-09CCB/I	AUX-12CCB/I	AUX-18CCB/I	AUX-24CCB/I
Airflow rate		[m³/h]	700/611/558/504	650/580/550/500	1060/900/800/650	1300/1200/1010/870
Sound power level		[dB(A)]	54	56	56	62
Sound pressure level		[dB(A)]	19 - 41	20 - 42	21 - 49	22 - 51
Dimensions of the ind	oor unit	[mm]	774 x 299 x 202	834 x 299 x 202	1145 x 331 x 230	1145 x 331 x 230
Weight of the indoor u	nit	[kg]	8,0	8,5	13,0	14,0
Outdoor unit			AUX-09CCB/O	AUX-12CCB/O	AUX-18CCB/O	AUX-24CCB/0
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	600	1030	1200
	Additional charge	[g/m]	20	20	20	30
Sound power level		[dB(A)]	61	62	63	65
Sound pressure level		[dB(A)]	51	51	53	54
Dimensions of the out	door unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoor	unit	[kg]	22,5	24,5	28,5	41,0
Operation of the ODU	Cooling	[°C]	-10	-10	-10	-10
(outside temp.)	Heating	[°C]	-30	-30	-30	-30
Pipe connections	Liquid	[inches]	1/4	1/4	1/4	1/4
(diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
Maximum piping lengt	th	[m]	20	20	25	25
Maximum height diffe	rence	[m]	10	10	10	15



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

C-Smart White

AUX-09/12/18/24CAA AUX-18/24CA



The C-Smart series is a perfect combination of contemporary design and innovative features, created with comfort, elegance, and unique aesthetics in mind

The C-Smart White series air conditioners are equipped with an advanced air ventilation system, thanks to innovative micro-hole technology. Combined with a range of innovative features and exceptional design, C-Smart air conditioners are the perfect decorative element that enhances the style of modern interiors.





HEAL	TH					
	57°C	Self-cleaning	Anti- bacterial	Temperature	PM 2.5	Additional
Sterilisation	Sterilisation	mode	filter	range setting	filter	air filter
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless	-25°C
COM	ORT					
	Turbo	AUTO		HEATING	HEATING	DRY MODE
l FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode
TECH	NOLOGY					
DC	<u></u>		◆ *◆	¢¢ ₩ Outdoor unit	A A A A A A A A A A A A A A A A A A A	[]°
Inverter technology	Drip tray heater of the outdoor unit	Intelligent defrosting	Fire-resistant electrical box	Gold-coated outdoor unit fins	Gold-coated indoor unit fins	Hydrophilic aluminium blades

AIR CONDITIONING SYSTEMS - 2025





ECOLOGY 00







air filter

R32 Refrigeran

R32





COMFORT



Airflow



Vertica movement of the air louvers



Horizonta movement of the air louvers



nti-Cold-Ai







operation mode



and quick installatio



Supe

EMC



Automati restart

ROOM AIR CONDITIONERS



C-Smart White

CAA Series AUX-09/12/18/24CAA AUX-18/24CA

Model			AUX-09CAA	AUX-12CAA	AUX-18CAA AUX-18CA	AUX-24CAA AUX-24CA
Cooling efficiency		[kW]	2,75 (0,60 - 4,00)	3,50 (0,80 - 4,20)	5,40 (1,30 - 5,90)	7,30 (1,80 - 7,40)
Heating efficiency		[kW]	3,20 (0,80 - 4,20)	3,85 (1,00 - 4,20)	5,60 (1,30 - 6,00)	7,30 (1,80 - 7,40)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
On creating comment	Cooling	[A]	3,70 (0,56 - 5,32)	5,50 (0,70 - 7,80)	7,30 (2,20 - 9,30)	10,00 (1,00 - 12,00)
Operating current	Heating	[A]	4,00 (1,02 - 5,32)	5,90 (1,50 - 8,00)	6,90 (2,00 - 8,00)	10,00 (1,00 - 11,00)
F actor a a a a a a a a a a	Cooling	[W]	780 (100 - 1200)	1180 (100 - 1600)	1650 (290 - 2100)	2200 (230 - 2700)
Energy consumption	Heating	[W]	840 (200 - 1200)	1100 (300 - 1600)	1550 (250 - 1800)	2200 (230 - 2530)
Maximum current drav	N	[A]	9,0	9,5	12,0	16,0
Maximum power cons	umption	[W]	1600	1900	2400	3400
SEER / SCOP		-	7,60 / 4,20	7,10 / 4,10	7,00 / 4,10	6,90 / 4,20
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09CAA/I	AUX-12CAA/I	AUX-18CAA/I AUX-18CA/I	AUX-24CAA/I AUX-24CA/I
Airflow rate		[m ³ /h]	650/570/515/460	650/570/515/460	900/800/750/650	1300/1200/1010/870
Sound power level		[dB(A)]	53	53	58	62
Sound pressure level		[dB(A)]	19 - 39	20 - 41	21 - 48	22 - 50
Dimensions of the inde	oor unit	[mm]	774 x 298 x 202	774 x 298 x 202	997 x 312 x 222	1145 x 331 x 230
Weight of the indoor u	nit	[kg]	7,5	8,0	11,0	13,0
Outdoor unit			AUX-09CAA/O	AUX-12CAA/O	AUX-18CAA/O AUX-18CA/O	AUX-24CAA/0 AUX-24CA/0
	Туре		R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	600	1030	1300
	Additional charge	[g/m]	20	20	20	30
Sound power level		[dB(A)]	62	62	62	64
Sound pressure level		[dB(A)]	49	49	51	52
Dimensions of the out	door unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoor	unit	[kg]	23,0	23,0	28,5	39,0
Operation	Cooling	[°C]	-10	-10	-10	-10
of the ODU (outside temp.)	Heating	[°C]	-25	-25	-25	-25
Pipe connections	Liquid	[inches]	1/4	1/4	1/4	1/4
(diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
Maximum piping lengt	h	[m]	20	20	20	25



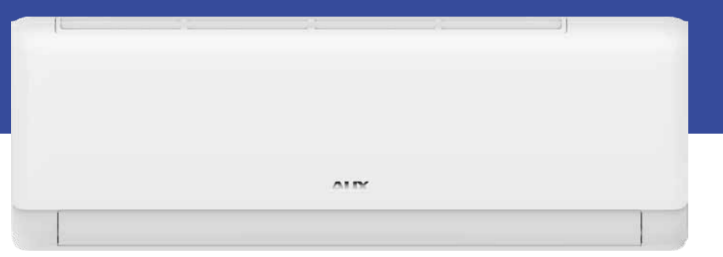
Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY



Q-Smart Plus II

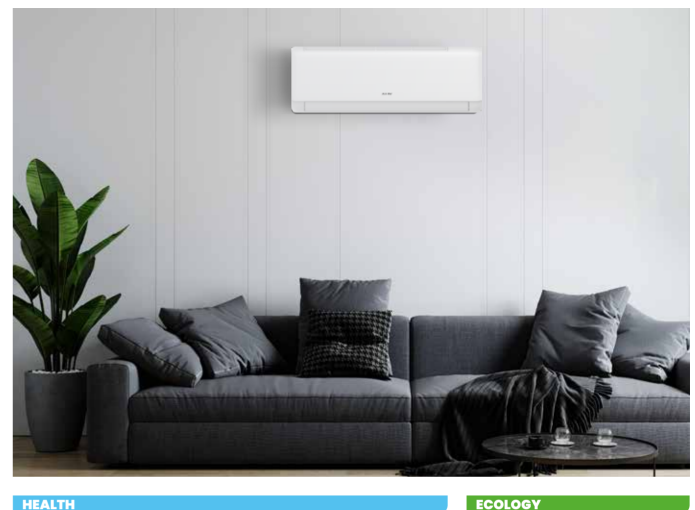
AUX-09/18/Q2C AUX-12/24/QC



Q-Smart Plus II combines advanced technologies with high quality and excellent craftsmanship, offering both performance and aesthetic appeal

The Q-Smart Plus II air conditioner stands out with its flawless design, crafted to perfection. Designed in line with the latest interior trends, it will seamlessly blend into elegant spaces, subtly enhancing their style.





HEAL	ГН					
					Anti- bacterial	*
UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Anti-mould mode	High-density filter	Antibacterial filter	Additional air filter
CON	/ENIENCI	E				
				$((\circ$		-20°C
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless controller	Heating at -20°C
СОМ	FORT					
	Turbo	AUTO	COOLING	HEATING	HEATING	DRY MODE
I FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode
mode		mode			heating	Dehumidification mode
mode	mode	mode			heating	
mode TECH	mode	mode		mode	heating mode	mode

AIR CONDITIONING SYSTEMS - 2025



Refrigerar









COMFORT



4D Airflow



Vertical movement of the air louvers



Horizontal movement of the air louvers



Anti-Cold-Air



Night mode



Quiet operation mode



Fan mode



Fast cooling , heating



Super EMC



Automatic restart





Q-Smart Plus II

QC Series AUX-09/18/Q2C AUX-12/24QC

Model			AUX-09Q2C	AUX-12QC	AUX-18Q2C	AUX-24QC
Cooling efficiency		[kW]	2,70 (0,60 - 3,80)	3,50 (0,80 - 4,10)	5,30 (1,30 - 5,70)	7,30 (1,80 - 7,40)
Heating efficiency		[kW]	3,00 (0,80 - 4,20)	3,80 (1,00 - 4,10)	5,40 (1,30 - 5,50)	7,30 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	3,90	5,60	7,80	10,00
Operating current	Heating	[A]	3,70	4,90	6,50	9,50
_	Cooling	[W]	830	1180	1650	2200
Energy consumption	Heating	[W]	800	1100	1470	2200
Maximum current dra	3W	[A]	9,5	9,5	12,0	16,0
Maximum power con	sumption	[W]	1800	1900	2500	3400
SEER / SCOP		-	6,20 / 4,00	6,10 / 4,00	6,8 / 4,00	6,53 / 4,09
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09Q2C/I	AUX-12QC/I	AUX-18Q2C/I	AUX-24QC/I
Airflow rate		[m³/h]	600	600	950	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/39/31/24	44/40/36/32/23	43/40/37/35/30	48/43/40/37/28
Dimensions of the inc	door unit	[mm]	762 x 295 x 200	762 x 295 x 200	960 x 316 x 212	1089 x 328 x 227
Weight of the indoor	unit	[kg]	7,3	7,5	11,5	12,5
Outdoor unit			AUX-09Q2C/O	AUX-12QC/O	AUX-18Q2C/O	AUX-24QC/O
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	560	850	1300
	Additional charge	[g/m]	20	20	20	30
Sound pressure level		[dB(A)]	51	52	56	58
Sound power level		[dB(A)]	64	64	62	66
Dimensions of the ou	itdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoo	r unit	[kg]	21,5	22,5	27	39
Operation of the ODU	Cooling	[°C]	-10	-10	-10	-10
(outside temp.)	Heating	[°C]	-20	-20	-20	-20
	Liquid	[inches]	1/4	1/4	1/4	1/4
Pipe connections (diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
	Condensate	[mm]	16	16	16	18
Maximum piping leng	gth	[m]	20	20	25	25
Maximum height diff	erence	[m]	10	10	10	15



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

-		







Q-Smart Eco

AUX-09/12/18/24QG



Q-Smart Eco air conditioners are economical units with a modern style and optimal performance parameters

Inverter technology and an A++ energy class guarantee high energy efficiency and reliability. As a basic model in the AUX residential range, the Q-Smart Eco units surprise with the number of features they offer including self-cleaning, turbo mode, timer, "I FEEL" intelligent temperature sensing, ionizer, and Wi-Fi control.





HEAL	ГН					
UV UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Anti-mould mode	High-density	Anti- bacterial	Additional air filter
CONV	ENIENCI	E				
Ę		22				-15°C
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless controller	Heating at -15°C
COM	ORT					
	Turbo	AUTO	COOLING	HEATING	HEATING	DRY MODE
I FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidificatio mode
TECH	NOLOGY					
DC INVERTER		** 0	¢¢ ₩ Outdoor unit	¢¢ ₩ Indoor unit	٥	SUPER EMC
Inverter technology	Intelligent defrosting	Fire-resistant electrical box	Gold-coated outdoor unit fins	Gold-coated indoor unit fins	Hydrophilic aluminium blades	Super EMC

AIR CONDITIONING SYSTEMS - 2025



Washabl

Ø **R32**

R32

Refrigeran

ECOLOGY













4D Airflow



Vertica movement of the air louvers



Horizonta movement of the air louvers



Anti-Cold-Air





operation mode



Fan mode

















Q-Smart Eco

QG Series AUX-09/12/18/24QG

Model				AUX 1200	AUX 1900	AUX 2400
Model			AUX-09QG	AUX-12QG	AUX-18QG	AUX-24QG
Cooling efficiency		[kW]	2,70 (0,60 - 3,80)	3,50 (0,80 - 4,10)	5,30 (1,30 - 5,70)	7,20 (1,80 - 7,30)
Heating efficiency		[kW]	3,00 (0,80 - 4,20)	3,80 (1,00 - 4,20)	5,40 (1,30 - 5,50)	7,20 (1,80 - 7,40)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Operating current	Cooling	[A]	3,90 (0,70 - 7,80)	5,60 (0,70 - 7,80)	7,80 (2,20 - 9,30)	11,0 (1,50 - 13,00)
operating current	Heating	[A]	3,70 (1,50 - 8,00)	4,90 (1,50 - 8,00)	6,50 (2,00 - 8,00)	10,0 (1,50 - 12,00)
F	Cooling	[W]	830 (100 - 1600)	1180 (100 - 1600)	1650 (290 - 2100)	2300 (300 - 3400)
Energy consumption	Heating	[W]	800 (300 - 1600)	1100 (300 - 1600)	1470 (250 - 1800)	2300 (300 - 3400)
Maximum current drav	w	[A]	9,5	9,5	12,0	16,0
Maximum power cons	sumption	[W]	1800	1900	2500	3400
SEER / SCOP			6,20 / 4,00	6,20 / 4,00	6,80 / 4,00	6,10 / 4,00
Energy	Cooling		A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09QG/I	AUX-12QG/I	AUX-18QG/I	AUX-24QG/I
Airflow rate		[m³/h]	620/580/480/430	600/550/500/400	1230/1080/970/850	1300/1200/1010/870
Sound pressure level		[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/39/31/24	44/40/36/32/23	43/40/37/35/30	48/43/40/37/28
Dimensions of the ind	oor unit	[mm]	762 x 295 x 200	762 x 295 x 200	960 x 315 x 222	1089 x 328 x 227
Weight of the indoor u	init	[kg]	7,4	8,0	11,5	13,0
Outdoor unit			AUX-09QG/O	AUX-12QG/O	AUX-18QG/O	AUX-24QG/O
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	550	560	850	1300
	Additional charge	[g/m]	20	20	20	30
Sound pressure level		[dB(A)]	51	52	53	58
Sound power level		[dB(A)]	61	62	62	63
Dimensions of the out	door unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoor	unit	[kg]	21,5	21,0	27,0	31,5
Operation	Cooling	[°C]	-10	-10	-10	-10
of the ODU (outside temp.)	Heating	[°C]	-15	-15	-15	-15
	Liquid	[inches]	1/4	1/4	1/4	1/4
Pipe connections (diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
(diameter)	Condensate	[mm]	16	16	16	18
Maximum piping lengt	th	[m]	20	20	20	25



Air conditioning units contain fluorinated greenhouse gases R32.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.









Q-Smart Premium Grey

AUX-09/12/18/24QB



Q-Smart Premium Grey combines healthpromoting features, advanced technology, and an exceptionally stylish casing in a unique grey finish

The elegant graphite casing, resembling chrome silver, is a great choice for those seeking unconventional colour variants. This model will be a bold colour accent, adding character to any interior.





HEAL	TH					
	555		\bigotimes		Anti- bacterial	PM 2.5
UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Anti-mould mode	High-density filter	Antibacterial filter	PM 2.5 filter
CONV	/ENIENCE					
Ą	影			$((\circ$		-22°C
Auto- diagnosis mode	24H timer	LED display	Dual condensation drainage	In-built Wi-Fi module	Wireless controller	Heating at -22°C
COM	FORT					
	Turbo	AUTO	COOLING	HEATING	HEATING	DRY MODE
l FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8ºC heating mode	Dehumidificatior mode
TECH	NOLOGY					
Inverter	Drip tray	Intelligent	Fire-resistant	Gold-coated	Indoor unit	Hydrophilic

AIR CONDITIONING SYSTEMS - 2025





Far mode

Fasi installation



and quick



EMC



Automatio restart



Q-Smart Premium Grey QB Series

AUX-09/12/18/24QB

Model			AUX-09QB	AUX-12QB	AUX-18QB	AUX-24QB
Cooling efficiency		[kW]	2,70 (0,60 - 3,80)	3,50 (0,80 - 4,10)	5,40 (1,30 - 5,80)	6,70 (1,80 - 7,40)
Heating efficiency		[kW]	3,00 (0,80 - 4,20)	3,80 (1,00 - 4,20)	5,60 (1,30 - 6,00)	7,20 (1,80 - 8,20)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	3,80	5,60	7,50	10,00
Operating current	Heating	[A]	4,10	4,90	7,00	9,50
	Cooling	[W]	800	1180	1700	2200
Energy consumption	Heating	[W]	850	1100	1600	2200
Maximum current dra	aw.	[A]	9,5	9,5	12,0	16,0
Maximum power con	sumption	[W]	1900	1900	2400	3400
SEER / SCOP		-	6,1 / 4,0	6,1 / 4,0	7,3 / 4,3	6,1 / 4,0
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09QB/I	AUX-12QB/I	AUX-18QB/I	AUX-24QB/I
Airflow rate		[m³/h]	600	600	950	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/39/31/24	44/40/36/32/23	43/40/37/35/30	48/43/40/37/28
Dimensions of the in	door unit	[mm]	761 x 296 x 198	761 x 296 x 198	960 x 315 x 220	1089 x 327 x 225
Weight of the indoor	unit	[kg]	7,5	7,5	11,0	12,5
Outdoor unit			AUX-09QB/O	AUX-12QB/O	AUX-18QB/O	AUX-24QB/O
	Туре		R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	560	560	1030	1300
	Additional charge	[g/m]	15	15	20	30
Sound pressure level		[dB(A)]	52	52	56	58
Sound power level		[dB(A)]	64	64	62	66
Dimensions of the ou	Itdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoo	r unit	[kg]	22,5	22,5	28	39
Operation	Cooling	[°C]	-10	-10	-10	-10
of the ODU (outside temp.)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inches]	1/4	1/4	1/4	1/4
Pipe connections (diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
,	Condensate	[mm]	16	16	16	18
Maximum piping leng	gth	[m]	20	20	20	25
Maximum height diff	erence	[m]	10	10	10	15



Air conditioning units contain fluorinated greenhouse gases R32.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.









J-Smart

AUX-09/12/18/24J2O



The J-Smart series features innovative design solutions and minimalist, unique aesthetics

The units feature, among others, a reinforced, mechanically resistant casing with a removable lower cover, patented vertical air louvers shaped like fish fins, and a dual-layer horizontal air louver that perfectly adjusts the airflow direction to the device's operating mode. The white casing with a simple form and matte finish aligns well with current design trends.





HEAL	ГН					
UV VV Sterilisation	57°C Sterilisation	Self-cleaning mode	Anti-mould mode	High-density filter	Anti- bacterial filter	PM 2.5 filter
CON	/ENIENCI					
Auto-	24H	LED	Dual	In-built	Wireless	-22°C
diagnosis mode	timer	display	condensation drainage	Wi-Fi module	controller	-22ºC
COM	FORT					
	Turbo	AUTO		HEATING	HEATING	DRY MODE
l FEEL mode	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode
TECH	NOLOGY					
DC	<u></u>		**• O	¢¢ ₩ Outdoor unit	¢¢ ₩ Indoor unit	¢]
Inverter	Drip tray	Intelligent	Fire-resistant	Gold-coated	Gold-coated	Hydrophilic

AIR CONDITIONING SYSTEMS - 2025





00 **R**32





Stand-by mode 0,3W

Washable air filter

R32 Refrigerant





COMFORT



4D Airflow



Vertical movement of the air louvers



Horizonta movement of the air louvers



Anti-Cold-Air





Ouiet operation mode

53 VENTILATION

Fan mode



Super EMC



Automatic restart





J-Smart

J20 Series AUX-09/12/18/24J20

Model			AUX-09J20	AUX-12J20	AUX-18J20	AUX-24J20
Cooling efficiency		[kW]	2,70 (0,60 - 3,80)	3,50 (0,80 - 4,10)	5,30 (1,30 - 5,90)	7,20 (1,80 - 7,40)
Heating efficiency		[kW]	3,00 (0,80 - 4,20)	3,80 (1,00 - 4,20)	5,60 (1,30 - 6,00)	7,20 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	3,80	5,60	7,50	10,00
Operating current	Heating	[A]	4,10	4,90	7,00	9,50
_	Cooling	[W]	800	1180	1580	2200
Energy consumption	Heating	[W]	850	1100	1550	2200
Maximum current dra	w	[A]	9,5	9,5	12,0	16,0
Maximum power con	sumption	[W]	1900	1900	2400	3400
SEER / SCOP		-	6,20 / 4,00	6,19 / 4,03	7,00 / 4,19	6,53 / 4,09
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09J20/I	AUX-12J20/I	AUX-18J20/I	AUX-24J20/I
Airflow rate		[m ³ /h]	600	600	850	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/32/23	47/43/40/35/30	48/43/40/37/28
Dimensions of the inc	door unit	[mm]	790 x 292 x 206	790 x 292 x 206	939 x 316 x 226	1126 x 329 x 232
Weight of the indoor	unit	[kg]	8,5	8,5	11,5	14,0
Outdoor unit			AUX-09J20/0	AUX-12J20/0	AUX-18J20/0	AUX-24J20/0
	Туре		R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	560	560	1030	1300
	Additional charge	[g/m]	15	15	25	25
Sound pressure level		[dB(A)]	55	56	56	58
Sound power level		[dB(A)]	61	62	62	66
Dimensions of the ou	tdoor unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoo	r unit	[kg]	22,5	22,5	28,0	49,0
Operation	Cooling	[°C]	-10	-10	-10	-10
of the ODU (outside temp.)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inches]	1/4	1/4	1/4	1/4
Pipe connections (diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
(· ·····,	Condensate	[mm]	16	16	16	18
Maximum piping leng	ŋth	[m]	20	20	25	25
	erence	[m]	10	10	15	15



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025









J-Smart Art

AUX-09/12/18/24JP



The J-Smart Art units combine innovative construction with stunning design

The J-Smart ART series air conditioners feature a refined, modern design. The sleek, elegant black casing perfectly complements any interior décor. The matte surface of the main unit is paired with a luxurious mirrored front panel. The minimalist style, with its attention to subtle details, is enhanced by a hidden LED display that is visible only when the air conditioner is turned on.





HEAL	TH					
UV Sterilisation	57°C Sterilisation	Self-cleaning mode	Anti-mould mode	High-density filter	Anti- bacterial filter	PM 2.5 filter
CONV	/ENIENCE					
Auto- diagnosis mode	24H timer	LED LED	Dual condensation drainage	In-built Wi-Fi module	Wireless	-22°C Weating at -22°C
COM	OPT		oromage	module		
				×4	※	
IFEEL	Turbo	AUTO	COOLING	HEATING	HEATING 8°C	DRY MODE
I FEEL mode						
mode	Turbo	Auto	Cooling	Heating	8ºC heating	Dehumidification
mode	Turbo mode	Auto	Cooling	Heating	8ºC heating	Dehumidification
mode TECHI DC INVERTER	Turbo mode	Auto mode	Cooling mode	Heating mode	8°C heating mode	Dehumidification mode

AIR CONDITIONING SYSTEMS - 2025





ECOLOGY







Stand-by mode 0,3W

Additional air filter Washable air filter

R32 Refrigerant





COMFORT



4D Airflow



Vertical movement of the air louvers



Horizontal movement of the air louvers



Anti-Cold-Air mode



Night mode



operation mode

VENTILATION

Fan mode



Super EMC



Automatic restart



J-Smart Art

JP Series AUX-09/12/18/24JP

Model			AUX-09JP	AUX-12JP	AUX-18JP	AUX-24JP
Cooling efficiency		[kW]	2,70 (0,60 - 3,80)	3,50 (0,80 - 4,10)	5,30 (1,30 - 5,90)	7,20 (1,80 - 7,40)
Heating efficiency		[kW]	3,00 (0,80 - 4,20)	3,80 (1,00 - 4,20)	5,60 (1,30 - 6,00)	7,20 (1,80 - 8,00)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	3,80	5,60	7,50	10,00
Operating current	Heating	[A]	4,10	4,90	7,00	9,50
	Cooling	[W]	800	1180	1580	2200
Energy consumption	Heating	[W]	850	1100	1550	2200
Maximum current drav	N	[A]	9,5	9,5	12,0	16,0
Maximum power cons	umption	[W]	1900	1900	2400	3400
SEER / SCOP		-	6,20 / 4,00	6,19 / 4,03	7,00 / 4,19	6,53 / 4,09
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-09JP/I	AUX-12JP/I	AUX-18JP/I	AUX-24JP/I
Airflow rate		[m³/h]	600	600	850	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/32/23	47/43/40/35/30	48/43/40/37/28
Dimensions of the inde	oor unit	[mm]	806 x 291 x 220	806 x 291 x 220	951 x 316 x 234	1151 x 329 x 245
Weight of the indoor u	nit	[kg]	8,5	8,5	11,5	14,0
Outdoor unit			AUX-09JP/O	AUX-12JP/O	AUX-18JP/O	AUX-24JP/O
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 5m)	[g]	560	560	1030	1300
	Additional charge	[g/m]	15	15	25	25
Sound pressure level		[dB(A)]	55	56	56	58
Sound power level		[dB(A)]	61	62	62	66
Dimensions of the out	door unit	[mm]	710 x 280 x 530	710 x 280 x 530	785 x 300 x 555	900 x 350 x 700
Weight of the outdoor	unit	[kg]	22,5	22,5	28,0	49,0
Operation of the ODU	Cooling	[°C]	-10	-10	-10	-10
(outside temp.)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inches]	1/4	1/4	1/4	1/4
Pipe connections (diameter)	Gas	[inches]	3/8	3/8	1/2	5/8
	Condensate	[mm]	16	16	16	18
Maximum piping lengt	h	[m]	20	20	25	25
Maximum height diffe		[m]	10	10	15	15



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY











multi air conditioners







Overview of functions

		-			-
		Freedom	J-Smart	J-Smart Art	Q-Smart Premium
HEALTH					
UV Sterilisation					
Cold Plasma Ioniser		•	•	•	•
Self-cleaning mode		•	•	٠	•
Anti-mould mode	\bigcirc	•	•	٠	•
Antibacterial filter	Anti- bacteria]	•	•	٠	•
PM 2.5 filter	PM 2.5	•	•	٠	•
Washable air filter		•	•	٠	•
Durable air filter	Long-term				
Additional air filter	*	•	٠	٠	٠
CONVENIENCE	[]				
Auto-diagnosis mode		•	•	•	•
24H timer		•	•	•	•
LED display	55	•	•	•	•
Dual condensation drainage		•	•	•	•
In-built Wi-Fi module		•	•	•	•
Wireless controller		•	•	•	•
Wired controller	<u><u><u></u></u></u>				
ECOLOGY					
R32 Refrigerant	R32	•	٠	٠	٠
Stand-by mode 0,3W	0.3 W	•	•	•	•
Eco mode	©.		٠	•	٠

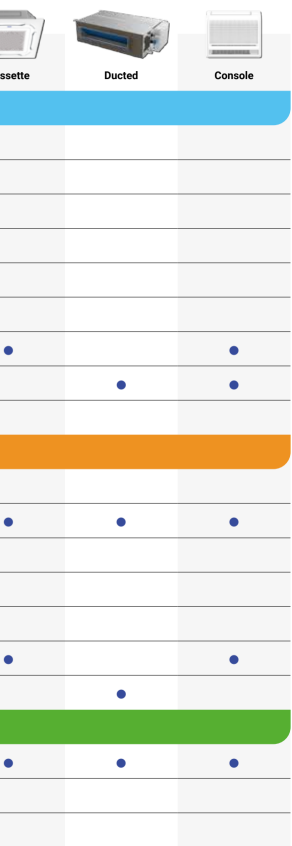
Q-Smart Premium C-Smart Floor-ceiling Cassette Grey

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

88

A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

Overview of functions

		-		_	-
		Freedom	J-Smart	J-Smart Art	Q-Smart Premium
COMFORT					
4D airflow		٠	٠	٠	٠
Vertical movement of the air louvers	1 ∏ ↓ ⁷ 1	٠	•	•	•
Horizontal movement of the air louvers	() ¢=`⇒	٠	٠	٠	٠
Anti-Cold-Air mode	×	٠	•	•	•
Night mode	$(\uparrow \uparrow \uparrow \uparrow$	•	•	•	•
I FEEL mode	\bigcirc	٠	•	•	•
Turbo mode	Turbo	٠	٠	٠	•
Auto mode	AUTO	٠	٠	•	•
Cooling mode		•	•	•	•
Heating mode	HEATING	٠	•	•	•
Fast cooling / heating	教				
Dehumidification mode	DRY MODE	٠	٠	٠	٠
Fan mode	VENTILATION	•	•	•	•
Easy and quick installation	K		•	•	



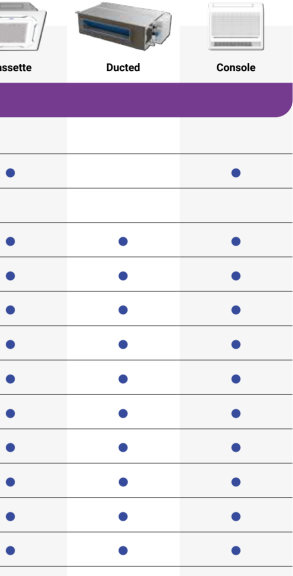
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

	-		Ĵ
Q-Smart Premium Grey	C-Smart	Floor-ceiling	Cas
٠	٠		
•	٠	•	
٠	•		
•	٠	•	
•	٠	•	
•	•	٠	
•	•	•	
•	•	•	
•	•	•	
•	•	•	
		•	
•	•	•	
•	•	•	
	•		



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices. A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



Overview of functions

		-			-
		Freedom	J-Smart	J-Smart Art	Q-Smart Premium
TECHNOLOGY					
Inverter technology	DC	•	•	•	•
Intelligent defrosting		•	٠	•	٠
Gold-coated fins of the outdoor exchanger	↔* Outdoor unit		٠	٠	٠
Gold-coated fins of the indoor exchanger	¢ [¢] ≎ ∭ Indoor unit		٠	٠	٠
Hydrophilic aluminium fins	<u>ا</u>	•	٠	٠	٠
Super EMC	SUPER EMC	•	٠	٠	٠
Automatic restart	50	•	•	•	•
Cooling in low temperatures	J*				

	-		Ĵ
Q-Smart Premium Grey	C-Smart	Floor-ceiling	Cas
•	•	•	
•	•	•	
•	•		
•	•		
•	٠	•	
•	٠	•	
•	•	•	
		•	

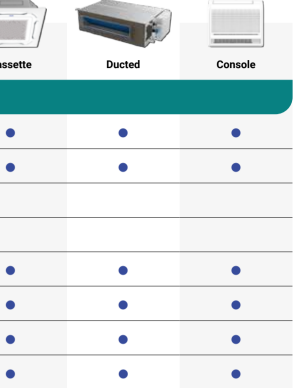


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



descriptions of functions



R32 ECO-FRIENDLY REFRIGERANT

⊗Ø Safe, R32 eco-friendly, highly efficient

CARING FOR OUR PLANET





A++ **A+ Guarantee of energy-efficient operation** Thanks to the use of a high-efficiency DC inverter compressor, an adjustable fan motor, and advanced vector control technology with a 180° sine wave, AUX commercial systems achieve high energy efficiency, ensuring reliable and effective operation with low energy consumption. All units in the Multi series have an A++ energy efficiency class in cooling mode and A+ in heating mode.

HIGH ENERGY EFFICIENCY



MULTI SPLIT SYSTEMS

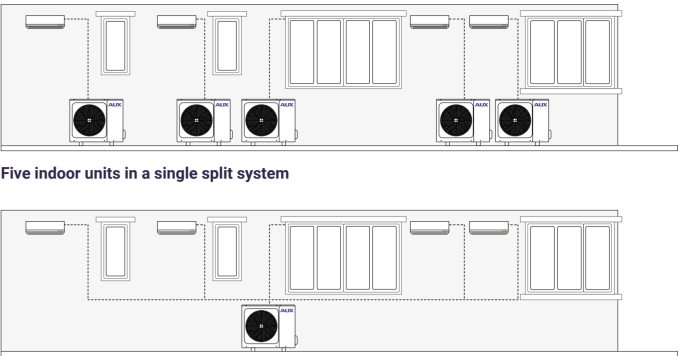
SPACE-SAVING INSTALLATION AND HIGH FLEXIBILITY

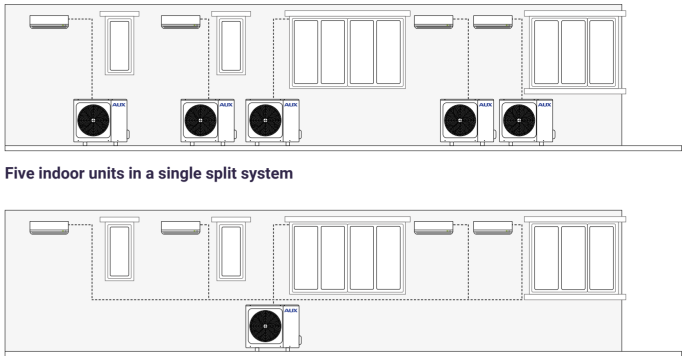
The AUX multi-split system allows the connection of 2 to 5 indoor units to a single outdoor unit. This reduces the number of outdoor units needed compared to single systems, resulting in significant space savings on building façades, rooftops, and balconies. Additionally, the units do not need to be installed simultaneously - the system can be expanded over time with new indoor units, maintaining the appropriate performance parameters of each component in the air conditioning system.



The AUX multi-split system allows the installation of 2 to 5 indoor units connected to a single outdoor unit. There are 6 models of outdoor units available, with cooling capacities ranging from 4.1 to 12.0 kW. The units operate using the eco-friendly R32 refrigerant and modern inverter technology, ensuring reliability and energy efficiency. They provide stable operation across a wide range of outdoor temperatures, from -15°C to 52°C in cooling mode and from -22°C to 24°C in heating mode. The system allows for refrigeration installations with a total length of up to 80 meters, depending on the outdoor unit's capacity, and elevation differences of up to 15 meters.



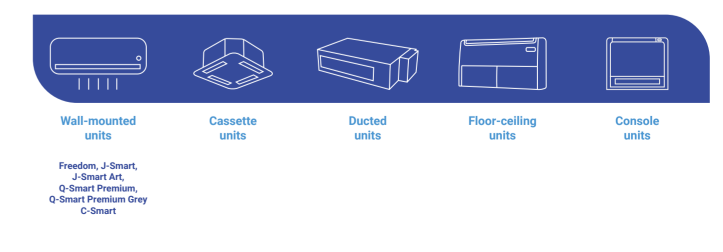




Five indoor units in a multi-split system

Wide range of indoor units

The AUX multi-range series offers up to 10 types of indoor units - cassette, ducted, floor-ceiling, console-type, and three models of stylish wall-mounted units (Freedom, J-Smart, J-Smart Art, Q-Smart Premium, Q-Smart

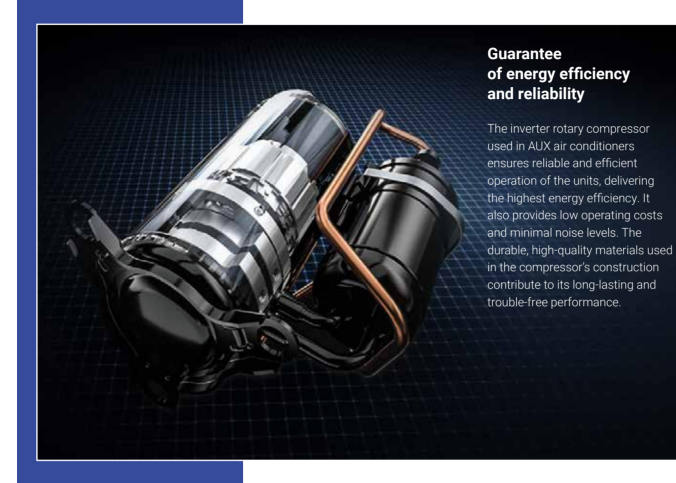


AIR CONDITIONING SYSTEMS - 2025

Premium Grey, C-Smart). They are available in various cooling capacities, ranging from 2.05 to 7.03 kW. This wide selection allows for optimal matching of units to the size and character of the room as well as user needs.

MULTI SPLIT SYSTEMS

HIGH-QUALITY INVERTER COMPRESSOR





Corrosion-resistant outdoor unit casing

Longer lifespan and aesthetics

The outdoor unit casing is covered with a series of protective layers that safeguard it against insects, rodents, moisture, dust, and fire. This ensures the device's long lifespan and maintains its aesthetic appearance, even after years of exposure to harsh environmental conditions.

Drip tray heater of the outdoor unit

Efficient operation in heating mode

The outdoor units from the AUX multi-split air conditioner series are equipped with drip tray heaters, which allow the devices to operate efficiently in heating mode even in freezing temperatures, protecting the heat exchanger from freezing.



RELIABLE OPERATION EVEN IN HARSH EXTERNAL CONDITIONS



Wide operating range

AUX Multi split air conditioning systems are characterized by reliable, stable performance even in extreme ambient temperatures. Thanks to the use of modern technologies and high-quality components, AUX devices can operate in a wide range of outdoor temperatures, from -15°C to 52°C in cooling mode and from -20°C to 24°C in heating mode, ensuring a high level of comfort in airconditioned rooms all year round.

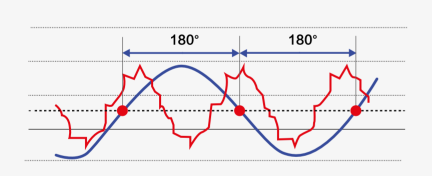
MULTI SPLIT SYSTEMS

Effective operation in low ambient temperatures

The air conditioner activates the defrost mode only when necessary and only for the time needed to defrost the heat exchanger, which allows for nearly uninterrupted operation in heating mode. The intelligent defrosting system used in AUX air conditioners improves energy efficiency by 5% and increases heating efficiency by as much as 20% in low external temperatures.

INTELLIGENT DEFROSTING





43°C

Control using 180° sinusoidal

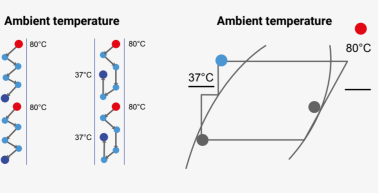
Smooth and efficient compressor operation

The DC inverter compressor uses 180° sinusoidal control. This technology ensures the smooth operation of the compressor motor, significantly increasing its efficiency.

Optimised piping design

Enhanced cooling performance

The design provides additional cooling and enhances cooling performance by separating the refrigerant inlet and outlet.





AIR CONDITIONING SYSTEMS - 2025

Outdoor units

Multi Split AUX-M2-(14/18)LCLH, AUX-M3-21LCLH

Model			AUX-M2-14LCLH	AUX-M2-18LCLH	AUX-M3-21LCLH
Maximum number of in	door units		2	2	3
		[kW]	4,10 (1,80 - 4,51)	5,30 (2,00 - 5,83)	6,20 (2,20 - 6,71)
Cooling efficiency		[Btu/h]	13989 (6142 - 15388)	18084 (6824 - 19892)	21154 (7506 - 22895)
		[kW]	4,50 (2,05 - 5,28)	5,60 (2,21 - 6,16)	6,60 (2,39 - 7,26)
Heating efficiency		[Btu/h]	15354 (6995 - 18015)	19107 (7541 - 21017)	22519 (8155 - 24771)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	1240 (198-2100)	1640 (280 - 2300)	1920 (350 - 2800)
Power consumption in	heating mode	[W]	1150 (198-2100)	1480 (280 - 2300)	1780 (350 - 2800)
Power consumption (co	ooling / heating)	[A]	5,39 / 5,00	7,13 / 6,43	8,30 / 7,74
Maximum current draw	,	[A]	12,0	13,0	14,0
Maximum power consu	Imption	[kW]	2,76	3,00	3,00
SEER / SCOP		-	6,15 / 4,12	6,13 / 4,09	6,13 / 4,19
EER / COP		-	3,31 / 3,91	3,23 / 3,78	3,23 / 3,71
Energy	Cooling	-	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+
Compressor type		-	rotary	rotary	rotary
Airflow rate		[m³/h]	2600	2600	4100
Sound pressure level		[dB(A)]	53	54	56
Sound power level		[dB(A)]	65	65	66
Unit dimensions (width	x depth x height)	[mm]	785 x 300 x 555	785 x 300 x 555	900 x 350 x 700
Weight of the unit (net)		[kg]	30,0	30,0	41,5
	Туре	-	R32	R32	R32
Refrigerant gas	Factory charge (up to 7.5m)	[kg]	1,00	1,03	1,15
	Additional charge	[g/m]	25	25	25
Pipe connections	Liquid pipe	[mm(inch)]	2 x 6,35 (1/4)	2 x 6,35 (1/4)	3 x 6,35 (1/4)
(diameter)	Gas pipe	[mm(inch)]	2 x 9,52 (3/8)	2 x 9,52 (3/8)	3 x 9,52 (3/8)
Maximum	Total installation length	[m]	30	30	50
installation length	For a single indoor unit	[m]	20	20	25
Maximum	Between the outdoor unit and the indoor unit	[m]	10	10	10
Maximum height differences	Between indoor units	[m]	10	10	10
Operation of the ODU	Cooling	[°C]	-15~52	-15~52	-15~52
(outdoor temperature)	Heating	[°C]	-22~24	-22~24	-22~24



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

Outdoor units

Multi Split

AUX-M3-27LCLH, AUX-M4-(28/36)LCLH, AUX-M5-42LCLH

Model			AUX-M3-27LCLH	AUX-M4-28LCLH	AUX-M4-36LCLH	AUX-M5-42LCLH
Maximum number of i	ndoor units		3	4	4	5
		[kW]	7,90 (2,30 - 8,69)	8,20 (2,50 - 10,26)	10,50 (2,5 - 11,00)	12,00 (2,77 - 12,70)
Cooling efficiency		[Btu/h]	26955 (7848 - 29650)	27978 (8530 - 35007)	35826 (8530 - 37532)	40944 (9451 - 43332)
		[kW]	8,20 (2,45 - 9,02)	8,79 (2,67 - 10,14)	11,00 (2,67 - 11,20)	13,00 (2,96 - 13,10)
Heating efficiency	Heating efficiency		27978 (8359 - 30776)	29991 (9110 - 34598)	37532 (9110 - 38214)	44356 (10100 - 44800)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	n cooling mode	[W]	2440 (560 - 3400)	2500 (270 - 3340)	3950 (680 - 4930)	4450 (750 - 5450)
Power consumption in	heating mode	[W]	2210 (560 - 3400)	2200 (340 - 3100)	3150 (530 - 3850)	3750 (600 - 4350)
Power consumption (c	cooling / heating)	[A]	10,61 / 9,61	10,90 / 9,80	17,50 / 13,96	19,72 / 16,62
Maximum current drav	w	[A]	16,5	19,0	23,5	24,5
Maximum power cons	umption	[kW]	3,8	4,3	5,3	5,6
SEER / SCOP		-	6,19 / 4,08	6,12/ 4,10	6,15 / 4,12	6,14 / 4,04
EER / COP		-	3,23 / 3,71	3,28 / 4,00	2,66 / 3,49	2,70 / 3,47
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Compressor type		-	rotary	rotary	rotary	rotary
Airflow rate		[m ³ /h]	4100	4000	4000	4200
Sound pressure level		[dB(A)]	57	59	61	61
Sound power level		[dB(A)]	67	70	70	70
Unit dimensions (width	h x depth x height)	[mm]	900 x 350 x 700	985 x 395 x 808	985 x 395 x 808	985 x 395 x 808
Weight of the unit (net)	[kg]	44,5	65,5	74,0	75,0
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge (up to 7.5m)	[kg]	1,45	2,05	2,30	2,30
	Additional charge	[g/m]	25	15	25	25
Pipe connections	Liquid pipe	[mm(inch)]	3 x 6,35 (1/4)	4 x 6,35 (1/4)	4 x 6,35 (1/4)	5 x 6,35 (1/4)
(diameter)	Gas pipe	[mm(inch)]	3 x 9,52 (3/8)	4 x 9,52 (3/8)	4 x 9,52 (3/8)	5 x 9,52 (3/8)
Maximum	Total installation length	[m]	50	70	70	70
installation length	For a single indoor unit	[m]	25	30	30	30
Maximum	Between the outdoor unit and the indoor unit	[m]	10	10	10	10
height differences	Between indoor units	[m]	10	10	10	10
Operation of the ODU	Cooling	[°C]	-15~52	-15~52	-15~52	-15~52
(outdoor temperature)	Heating	[°C]	-22~24	-22~24	-22~24	-22~24



Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

Multi combination tables

Outdoor units		Suggested sets		Outdoor units	Outdoor units Suggest		ested sets	
AUX-M2-14LCLH 1 for 2	1 unit	2 u	nits	AUX-M2-18LCLH	1 unit	21	inits	
	7	7 + 7	9 + 12	1 for 2	7	7 + 7		
	9	7 + 9			9	7 + 9	Ģ	
	12	7 + 12			12	7 + 12	ç	
	18	9+9			18	7 + 18	1	

Outdoor units			Suggested sets				
AUX-M3-21LCLH	1 unit	21	units	3 u	nits		
1 for 3	18	7 + 7	9 + 12	7 + 7 + 7	7 + 12 + 12		
	-	7+9	9 + 18	7 + 7 + 9	9 + 9 + 9		
	-	7 + 12	12 + 12	7 + 7 + 12	9+9+12		
	-	7 + 18	12 + 18	7 + 9 + 9	-		
	-	9 + 9	-	7 + 9 + 12	-		

Outdoor units			Suggested sets					
AUX-M3-27LCLH	1 unit	2	2 units		units			
1 for 3	18	7 + 7	12 + 12	7 + 7 + 7	7 + 12 + 12			
	-	7+9	12 + 18	7 + 7 + 9	9 + 9 + 9			
	-	7 + 12	18 + 18	7 + 7 + 12	9+9+12			
	-	7 + 18		7 + 7 + 18	9 + 12 + 12			
	-	9 + 9	-	7 + 9 + 9	9 + 12 + 18			
	-	9 + 12	-	7 + 9 + 12	12 + 12 + 12			
	-	9 + 18	-	7 + 9 + 18	-			

Suggested sets Outdoor units 3 units 1 unit AUX-M4-28LCLH 2 units 1 for 4 7+7+7 24 7 + 7 9 + 18 7 + 12 + 12 12 + 12 + 12 7+7+9 7 + 12 + 18 -7+9 9 + 24 12 + 12 + 18 7 + 7 + 12 7 + 12 12 + 12 9 + 9 + 9 --7 + 7 + 18 -7 + 18 12 + 18 9+9+12 -7+9+9 7 + 24 12 + 24 9 + 9 + 18 7+9+12 -9 + 9 18 + 18 9 + 12 + 12 -7+9+18 9+12 9 + 12 + 18 4 units 7 + 7 + 12 + 12 7+7+7+7 7+9+9+9 7+7+7+9 7 + 9 + 9 +12 7 + 7 + 7 + 12 7 + 9 + 12 + 12 7 + 7 + 7 + 18 -9+9+9+9 7+7+9+9 9+9+9+12 7+7+9+12 9 + 9 + 12 + 12 7 + 7 + 9 + 18

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

Multi combination tables

Outdoor units		Suggested sets								
AUX-M4-36LCLH	1 unit	2 u	inits		3 u	nits				
1 for 4	24	7 + 7	9 + 24	7 + 7 + 7	7 + 9 + 24	9 + 9 + 18	12 + 12 +18			
	-	7+9	12 + 12	7 + 7 + 9	7 + 12 + 12	9+9+24	12 + 12 +24			
	-	7+12	12 + 18	7 + 7 + 12	7 + 12 +18	9 + 12 + 12	12 + 18 + 18			
	-	7 + 18	12 + 24	7 + 7 + 18	7 + 12 + 24	9 + 12 + 18	12 + 18 + 24			
	-	7 + 24	18 + 18	7 + 7 + 24	7 + 18 + 18	9 + 12 + 24	18 + 18 + 18			
	-	9 + 9	18 + 24	7+9+9	7 + 18 + 24	9 + 18 + 18	-			
	-	9 + 12	24 + 24	7 + 9 + 12	9 + 9 + 9	9 + 18 + 24	-			
	-	9 + 18	-	7 + 9 + 18	9+9+12	12 + 12 + 12	-			
	4 units									
	7+7+7+7	7 +	7 + 9 + 18	7 + 9 + 9 + 12	7 + 12 + 1	2 + 12	9+9+12+18			
	7 + 7 + 7 + 9	7+	7 + 9 + 24	7+9+9+18	7 + 12 + 1	2 + 18	9 + 9 + 12 + 24			
	7 + 7 + 7 + 12	7 + 7	7 + 12 + 12	7 + 9 + 9 + 24	9+9+9	9 + 9	9 + 9 + 18 + 18			
	7 + 7 + 7 + 18	7 + 7	7 + 12 + 18	7 + 9 + 12 + 12	9 + 9 + 9	+ 12	9 + 12 + 12 + 12			
	7 + 7 + 7 + 24	7+7	7 + 12 + 24	7 + 9 + 12 + 18	9 + 9 + 9	+ 18	9 + 12 + 12 + 18			
	7+7+9+9	7+7	7 + 18 + 18	7 + 9 + 12 + 24	9 + 9 + 9	+ 24	12 + 12 + 12 + 12			
	7+7+9+12	7 +	9+9+9	7 + 9 + 18 + 18	9+9+12	2+12	12 + 12 + 12 + 18			

Outdoor units				Suggested	sets		
AUX-M5-42LCLH	1 unit	2 units				3 units	
1 for 5	24	7 + 7	12 + 12	7+7+7	7 + 12 + 12	9+9+24	12 + 12 + 24
	-	7 + 9	12 + 18	7+7+9	7 + 12 + 18	9 + 12 + 12	12 + 18 + 18
	-	7+ 12	12 + 24	7 + 7 + 1	2 7+12+24	9 + 12 + 18	12 + 18 + 24
	-	7 + 18	18 + 18	7 + 7 + 1	3 7 + 18 +18	9 + 12 + 24	12 + 24 + 24
	-	7 + 24	18 + 24	7 + 7 + 2	4 7 + 18 + 24	9 + 18 + 18	18 + 18 + 18
	-	9 + 9	24 + 24	7+9+9	7 + 24 + 24	9 + 18 + 24	18 + 18 + 24
	-	9 + 12	-	7+9+1	2 9+9+9	9 + 24 + 24	-
	-	9 + 18	-	7 + 9 + 1	3 9+9+12	12 + 12 + 12	-
	-	9 + 24	-	7+9+2	4 9+9+18	12 + 12 + 18	-
				4 units			
	7 + 7 + 7 + 7	7 + 7 + 12 + 12	7+9+9-	+ 24	7 + 12 + 18 + 18	9 + 9 + 12 + 24	12 + 12 + 12 + 12
	7 + 7 + 7 + 9	7 + 7 + 12 + 18	7 + 9 + 12	+ 12	7 + 12 + 18 + 24	9 + 9 + 18 + 18	12 + 12 + 12 + 18
	7 + 7 + 7 + 12	7 + 7 + 12 + 24	7 + 9 + 12	+ 18	7 + 18 + 18 + 18	9 + 9 + 18 + 24	12 + 12 + 12 + 24
	7 + 7 + 7 + 18	7 + 7 + 18 + 18	7 + 9 + 12	+ 24	9 + 9 + 9 + 9	9 + 12 + 12 + 12	12 + 12 + 18 + 18
	7 + 7 + 7 + 24	7 + 7 + 18 + 24	7 + 9 + 18	+ 18	9+9+9+12	9 + 12 + 12 + 18	
	7 + 7 + 9 + 9	7 + 7 + 24 + 24	7 + 9 + 18	+ 24	9 + 9 + 9 + 18	9 + 12 + 12 + 24	
	7+7+9+12	7+9+9+9	7 + 12 + 12	2+12	9 + 9 + 9 + 24	9 + 12 + 18 + 18	
	7 + 7 + 9 + 18	7 + 9 + 9 + 12	7 + 12 + 12	2+18	9 + 9 + 12 + 12	9 + 12 + 18 + 24	
	7 + 7 + 9 + 24	7 + 9 + 9 + 18	7 + 12 + 12	2+24	9 + 9 + 12 + 18	9 + 18 + 18 + 18	
				5 units			
	7 + 7 + 7 + 7 + 7	7 + 7 + 7 + 9 + 24	7+7+9+9	9 + 24	7+9+9+9+9	7 + 9 + 12 + 12 + 18	9 + 9 + 9 + 12 + 24
	7+7+7+7+9	7 + 7 + 7 + 12 + 12	7 + 7 + 9 + 1	12 + 12	7+9+9+9+12	7 + 12 + 12 + 12 + 12	9 + 9 + 9 + 18 + 18
	7 + 7 + 7 + 7 + 12	7 + 7 + 7 + 12 + 18	7 + 7 + 9 + 1	12 + 18	7+9+9+9+18	7 + 12 + 12 + 12 + 18	9 + 9 + 12 + 12 + 12
	7 + 7 + 7 + 7 + 18	7 + 7 + 7 + 12 + 24	7 + 7 + 9 + 1	2 + 24	7 + 9 + 9 + 9 + 24	9 + 9 + 9 + 9 + 9	9 + 9 + 12 + 12 + 18
	7 + 7 + 7 + 7 + 24	7 + 7 + 7 + 18 + 18	7 + 7 + 9 + 1	18 + 18	7 + 9 + 9 + 12 + 12	9+9+9+9+12	9 + 12 + 12 + 12 + 12
	7+7+7+9+9	7 + 7 + 7 + 18 + 24	7 + 7 + 12 +	12 + 12	7 + 9 + 9 + 12 + 18	9+9+9+9+18	9 + 12 + 12 + 12 + 18
	7 + 7 + 7 + 9 + 9	7 + 7 + 9 + 9 + 9	7 + 7 + 12 +	12 + 18	7 + 9 + 9 + 12 + 24	9+9+9+9+24	12 + 12 + 12 + 12 + 12
	7 + 7 + 7 + 9 + 12	7+7+9+9+12	7 + 7 + 12 +	12 + 24	7 + 9 + 9 + 18 + 18	9+9+9+12+12	-
	7 + 7 + 7 + 9 + 18	7+7+9+9+18	7 + 7 + 12 +	18 + 18	7 + 9 + 12 + 12 + 12	9+9+9+12+18	-

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

A NEW DIMENSION OF QUALITY

106

AIR CONDITIONING SYSTEMS - 2025



Freedom

AUX-07/09/12/18/24FH



The Freedom series consists of economical units with modern styling and optimal performance parameters

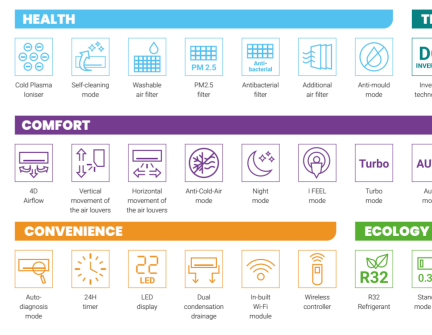
The Freedom units are surprising with the number of features they offer including self-cleaning, turbo mode, a timer, the "I FEEL" smart temperature sensing function, an ionizer, and Wi-Fi control.



Freedom

FH Series ALIX-07/09/12/18/24FH

AUX-0770	<i>J</i> / 1 <i>Z</i> / 10)/ 二 十 1 1	1			1	
Model			AUX-07FH/I	AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I
		[kW]	2,05 (1,13 - 2,70)	2,64 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,27 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	17980 (8530 - 19790)	23542 (9895 - 24908)
Heating efficiency		[kW]	2,35 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,81 (2,03 - 4,42)	5,38 (2,25 - 5,80)	7,05 (2,10 - 8,00)
		[Btu/h]	8000 (3340 - 8530)	10000 (4095 - 10240)	13000 (6930 - 15080)	18350 (7680 - 19790)	24054 (7165 - 27296)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	40 (12 - 68)	40 (12 - 68)	40 (12 - 68)	63 (16 - 88)	63 (16 - 88)
Power consumption in	heating mode	[W]	40 (12 - 68)	40 (12 - 68)	40 (12 - 68)	63 (16 - 88)	63 (16 - 88)
Fan motor power		[W]	13	13	13	30	50
Fan speed (high)		[rpm]	1130	1130	1130	1080	1330
Airflow rate		[m3/h]	600	600	600	900	1300
Sound pressure level		[dB(A)]	32/29/26/22/20	32/29/26/22/20	34/30/28/23/20	40/32/29/26/22	38/35/32/30/23
Sound power level		[dB(A)]	41/37/33/29/22	41/37/33/29/22	42/38/35/32/27	46/42/38/34/26	46/42/39/35/25
Unit dimensions		[mm]	750 x 285 x 200	750 x 285 x 200	750 x 285 x 200	900 x 310 x 225	1082 x 330 x 233
Weight of the unit (net)		[kg]	7,5	7,5	7,5	9,5	15,0
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
····/	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

AIR CONDITIONING SYSTEMS - 2025

TECHNOLOGY



technology







Hydrophilic aluminium blades





restart





Heating mode



Dehumidification mode



Fan mode



Stand-by mode 0.3W

J-Smart

AUX-07/09/12/18/24JO



The J-Smart series is primarily characterised by innovative design solutions and unique, minimalist styling

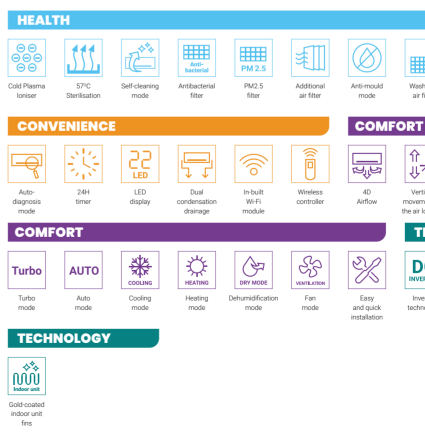
The units feature a reinforced, mechanically damage-resistant casing with a removable bottom cover and patented vertical air louvers shaped like fish fins. The white casing, with its simple form and matte finish, fits well with current design trends.



J-Smart

JO Series AUX-07/09/12/18/24.10

	12/10	<i>y</i> 2 100				1	1
Model			AUX-07JO/I	AUX-09JO/I	AUX-12J0/I	AUX-18JO/I	AUX-24J0/I
		[kW]	2,05 (1,13 - 2,70)	2,64 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,27 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	17980 (8530 - 19790)	23542 (9895 - 24908)
Heating efficiency		[kW]	2,35 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,81 (2,03 - 4,42)	5,38 (2,25 - 5,80)	7,05 (2,10 - 8,00)
		[Btu/h]	8000 (3340 - 8530)	10000 (4095 - 10240)	13000 (6930 - 15080)	18350 (7680 - 19790)	24054 (7165 - 27296
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in coo	oling mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power consumption in hea	ating mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan motor power		[W]	13	13	13	30	50
Fan speed (high)		[rpm]	1130	1130	1130	1180	1330
Airflow rate		[m3/h]	600	600	600	900	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/31/24	44/40/36/32/23	37/43/40/35/30	48/43/40/37/28
Unit dimensions		[mm]	792 x 292 x 201	792 x 292 x 201	792 x 292 x 201	940 x 316 x 224	1132 x 330 x 232
Weight of the unit (net)		[kg]	8,0	8,0	8,0	10,5	14,0
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
. ,	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9



AIR CONDITIONING SYSTEMS - 2025



air filter



ECOLOGY





```
<u>}</u>
10
10
10
                                                                 \bigcirc
                                                 (____)
(≓'⇒)
                                Anti-Cold-Air
                                                                  I FEEL
  Vertical
                 Horizonta
                                                  Night
               movement of
movement of
                                  mode
                                                   mode
the air louvers
               the air louvers
   TECHNOLOGY
                                                                50
                 SUPER
 Super
EMC
   Inverter
                  Intelligen
                                 Hydrophil
 technology
                 defrosting
                                 aluminium
                                  blades
```

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

J-Smart Art

AUX-07/09/12/18/24JB



The J-Smart Art series units combine innovative construction with stunning design

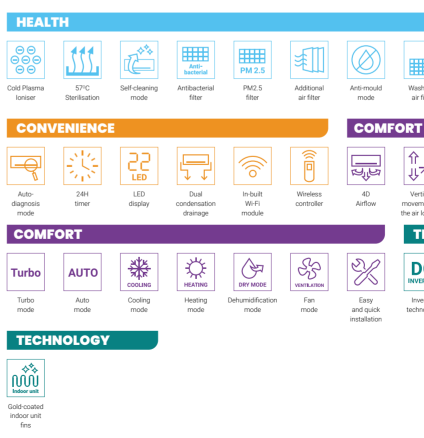
Innovative solutions in the air conditioner's design ensure easy installation and maintenance, as well as a high level of comfort in air-conditioned spaces. The black casing and its unique styling will meet the expectations of even the most demanding users.



J-Smart Art

JB Series ALIX-07/00/12/18/2/ IR

AUX-0770	9/12/10)/Z4JD					1
Model			AUX-07JB/I	AUX-09JB/I	AUX-12JB/I	AUX-18JB/I	AUX-24JB/I
0		[kW]	2,05 (1,13 - 2,70)	2,64 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,27 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	17980 (8530 - 19790)	23542 (9895 - 24908
Heating efficiency		[kW]	2,35 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,81 (2,03 - 4,42)	5,38 (2,25 - 5,80)	7,05 (2,10 - 8,00)
		[Btu/h]	8000 (3340 - 8530)	10000 (4095 - 10240)	13000 (6930 - 15080)	18350 (7680 - 19790)	24054 (7165 - 27296
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power consumption in	heating mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan motor power		[W]	13	13	13	30	50
Fan speed (high)		[rpm]	1130	1130	1130	1180	1330
Airflow rate		[m3/h]	600	600	600	900	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/31/24	44/40/36/32/23	37/43/40/35/30	48/43/40/37/28
Unit dimensions		[mm]	806 x 291 x 220	806 x 291 x 220	806 x 291 x 220	951 x 316 x 234	1151 x 329 x 245
Weight of the unit (net)		[kg]	8,0	8,0	8,0	10,5	14,0
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
· · · · · · · · · · · · · · · · · · ·	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9





air filter



ECOLOGY





<u>ी</u> [↓,,



Vertical movement of the air louvers



the air louvers





mode







Inverter technology

Intelligen

defrosting

Hydrophil aluminiun blades



Super EMC



Q-Smart Premium

AUX-07/09/12/18/24QP

	ainr		

Q-Smart Premium features health-promoting functions, advanced technology, and an exceptionally stylish casing

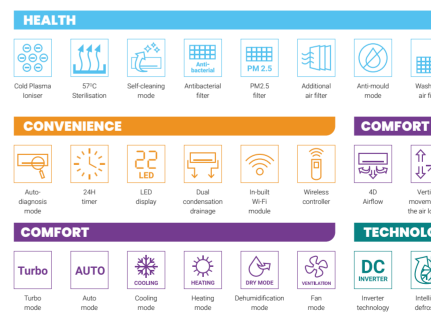
The high quality and aesthetic finish, combined with the sleek shape of the Q-Smart Premium air conditioners, ensure that the devices will not only fit perfectly into any interior style but will also serve as an elegant and discreet decorative element.



Q-Smart Premium

OP Series AUX-07/09/12/18/240P

(0)(0) / 0) /		<i>, – .</i>					
Model			AUX-07QP/I	AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I
o 1: 17 :		[kW]	2,05 (1,13 - 2,70)	2,60 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,28 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	18015 (8530 - 19790)	23542 (9895 - 24908
		[kW]	2,15 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,80 (1,80 - 3,90)	5,37 (2,25 - 5,80)	7,05 (2,10 - 8,00)
Heating efficiency		[Btu/h]	7400 (3340 - 8530)	10000 (4095 - 10240)	13000 (6140 - 13300)	18085 (7680 - 19790)	24054 (7165 - 27296
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in coo	ling mode	[W]	20	20	40 (12-68)	58 (16-88)	63 (16-88)
Power consumption in hea	ting mode	[W]	20	20	40 (12-68)	58 (16-88)	63 (16-88)
Fan motor power		[W]	13	13	18	30	50
Fan speed (high)		[rpm]	1350	1350	1330	1230	1330
Airflow rate		[m3/h]	550	550	600	950	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/31/24	44/40/36/32/23	37/43/40/35/30	48/43/40/37/28
Unit dimensions		[mm]	762 x 295 x 200	762 x 295 x 200	762 x 295 x 200	960 x 316 x 222	1089 x 328 x 227
Weight of the unit (net)		[kg]	7,0	7,0	8,0	11,0	12,5
Refrigerant gas		-	R32	R32	R32	R32	R32
I	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9



A NEW DIMENSION OF QUALITY



air filter



ECOLOGY









Vertical movement of the air louvers



movement of the air louvers



((\$[‡]\$ Niaht









 \mathcal{F}_{\odot}



ndoor uni

Q-Smart Premium Grey

AUX-07/09/12/18/24QB



Q-Smart Premium Grey features healthpromoting functions, advanced technology, and an exceptionally stylish casing in a unique grey colour

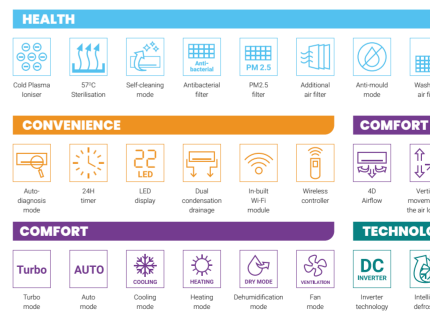
The elegant, graphite casing that mimics chrome silver is a choice for those seeking unconventional colour options. This model will serve as a bold colour accent, adding character to any interior.



Q-Smart Premium Grey

OB Series AUX-07/09/12/18/240B

Model			AUX-07QB/I	AUX-09QB/I	AUX-12QB/I	AUX-18QB/I	AUX-24QB/I
o 11 17 1		[kW]	2,05 (1,13 - 2,70)	2,60 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,28 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	18015 (8530 - 19790)	23542 (9895 - 24908)
		[kW]	2,15 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,80 (1,80 - 3,90)	5,37 (2,25 - 5,80)	7,05 (2,10 - 8,00)
Heating efficiency		[Btu/h]	7400 (3340 - 8530)	10000 (4095 - 10240)	13000 (6140 - 13300)	18085 (7680 - 19790)	24054 (7165 - 27296)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	20	20	40 (12-68)	58 (16-88)	63 (16-88)
Power consumption in	heating mode	[W]	20	20	40 (12-68)	58 (16-88)	63 (16-88)
Fan motor power		[W]	13	13	18	30	50
Fan speed (high)		[rpm]	1350	1350	1330	1230	1330
Airflow rate		[m3/h]	550	550	600	950	1300
Sound pressure level		[dB(A)]	38/31/27/22/19	38/31/27/22/19	38/32/29/23/20	41/32/31/26/23	38/36/33/31/23
Sound power level		[dB(A)]	44/40/36/31/24	44/40/36/31/24	44/40/36/32/23	37/43/40/35/30	48/43/40/37/28
Unit dimensions		[mm]	762 x 295 x 200	762 x 295 x 200	762 x 295 x 200	960 x 316 x 222	1089 x 328 x 227
Weight of the unit (net))	[kg]	7,0	7,0	8,0	11,0	12,5
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
· · · · · /	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

A NEW DIMENSION OF QUALITY

116

AIR CONDITIONING SYSTEMS - 2025





ECOLOGY







air filter



Vertical movement of the air louvers



movement of the air louvers





I FFFI





aluminium

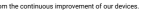


EMC



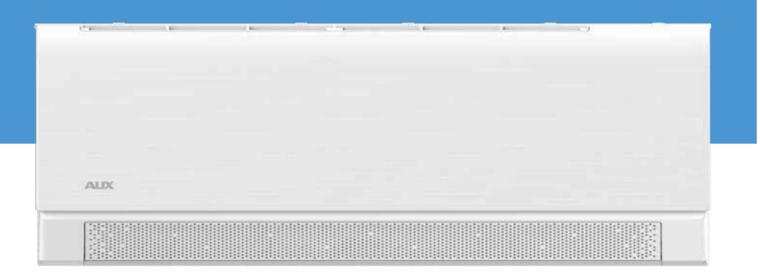
44 Ŵ

ndoor uni



C-Smart

AUX-07/09/12/18/24CA



The C-Smart series is a perfect combination of contemporary design and innovative features, created with comfort, elegance, and a unique aesthetic in mind

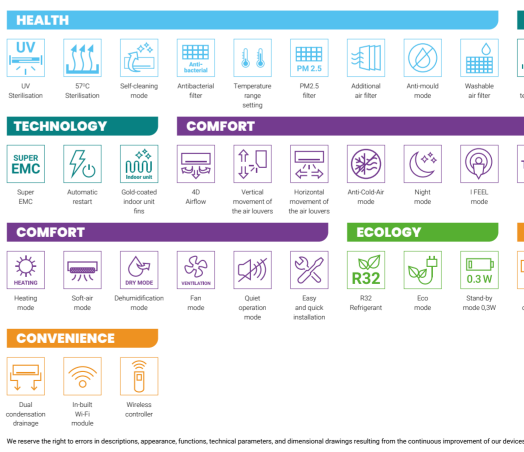
The air conditioners in the C-Smart series are equipped with an advanced air distribution system, thanks to innovative micro-hole technology. Combined with a range of innovative features and exceptional design, C-Smart air conditioners are a perfect decorative element that enhances the style of modern interiors.



C-Smart

CA Series

AUX-07/09/	/12/18	3/24CA	A Contraction of the second seco				
Model			AUX-07CA/I	AUX-09CA/I	AUX-12CA/I	AUX-18CA/I	AUX-24CA/I
		[kW]	2,05 (1,13 - 2,70)	2,64 (1,40 - 3,30)	3,52 (1,70 - 3,70)	5,27 (2,50 - 5,80)	6,90 (2,90 - 7,30)
Cooling efficiency		[Btu/h]	7000 (3855 - 9220)	9000 (4780 - 11260)	12000 (5800 - 12625)	17980 (8530 - 19790)	23542 (9895 - 24908
11		[kW]	2,35 (0,98 - 2,50)	2,93 (1,20 - 3,00)	3,81 (2,03 - 4,42)	5,38 (2,25 - 5,80)	7,05 (2,10 - 8,00)
Heating efficiency		[Btu/h]	8000 (3340 - 8530)	10000 (4095 - 10240)	13000 (6930 - 15080)	18350 (7680 - 19790)	24054 (7165 - 27296
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in coo	oling mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power consumption in hea	ating mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan motor power		[W]	13	13	13	30	50
Fan speed		[rpm]	1180 - 850	1180 - 850	1180 - 850	1230 - 850	1330 - 900
Airflow rate		[m3/h]	650	650	650	950	1300
Sound pressure level		[dB(A)]	41/38/35	41/38/35	41/38/35	47/49/36	49/44/40
Sound power level		[dB(A)]	53	53	53	58	63
Unit dimensions		[mm]	774 x 298 x 202	774 x 298 x 202	774 x 298 x 202	1002 x 318 x 223	1145 x 332 x 230
Weight of the unit (net)		[kg]	7,0	7,0	7,5	11,0	13,0
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	15,88 (5/8)
	Condensate	[mm]	16,9	16,9	16,9	16,9	16,9



A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



mode





technology



defrosting

TECHNOLOGY



aluminiun blades





Ø,

Eco



0

0.3 W

Stand-by

mode 0.3V







Cooling



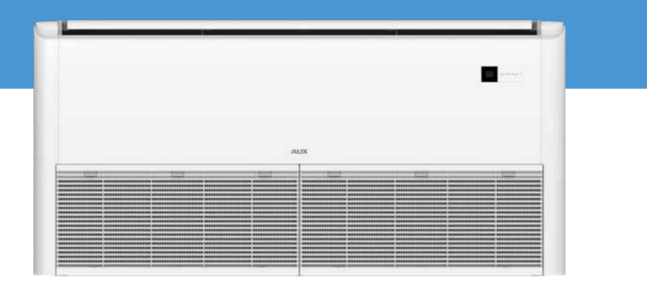
diagnosis





Floor-ceiling units

AUX-M-F(09/12/18)/I



Efficient, versatile units that, thanks to their compact size and flexible installation options, are perfect for both commercial and residential spaces. The devices will provide a high level of comfort in every corner of the airconditioned room.

Floor-ceiling

F Series

AUX-M-F(09/12/1	18)/1			
Model			AUX-M-F09/I	AUX-M-F12/I	AUX-M-F18/I
		[kW]	2,80 (1,50 - 3,55)	3,60 (1,70 - 3,70)	5,30 (2,50 - 5,60)
Cooling efficiency		[Btu/h]	9560 (5120 - 12115)	12285 (5800 - 12625)	18000 (8530 - 19107)
		[kW]	3,00 (1,60 - 3,81)	3,90 (2,03 - 4,42)	5,80 (3,03 - 7,03)
Heating efficiency		[Btu/h]	10240 (5460 - 13000)	13306 (6930 - 15080)	19790 (10340 - 24000)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	70 (20 - 125)	70 (20 - 125)	80 (20 - 125)
Power consumption in heating mode		[W]	70 (20 - 125)	70 (20 - 125)	80 (20 - 125)
Fan motor power		[W]	40	40	40
Fan speed (high / medi	ium / low)	[rpm]	850 / 730 / 630	850 / 730 / 630	950 / 790 / 690
Airflow rate		[m3/h]	840 / 700 / 580	840 / 700 / 580	900 / 720 / 600
Sound pressure level		[dB(A)]	40 / 34 / 31	40 / 34 / 31	42 / 35 / 33
Sound power level		[dB(A)]	55	55	58
Unit dimensions		[mm]	1000 x 690 x 235	1000 x 690 x 235	1000 x 690 x 235
Weight of the unit (net))	[kg]	27,0	27,0	28,0
Refrigerant gas			R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	12,70 (1/2)	12,70 (1/2)	12,70 (1/2)
	Condensate	[mm]	20	20	20

HEALT	TH	ECOL	DGY	CON	/ENIENC	E
Long-term		R32				
Durable air filter		R32 Refrigerant		Wireless controller	24H timer	Optional Wi-Fi module
COMF	ORT					TECHN
DRY MODE	Ĥ [] ↓ [,] ⊓				Turbo	DC
Dehumidification mode	Vertical movement of the air louvers	Anti-Cold-Air mode	Night mode	l FEEL mode	Turbo mode	Inverter technology

A NEW DIMENSION OF QUALITY



AIR CONDITIONING SYSTEMS - 2025

COMFORT











Cooling

Fast cooling



Auto



NOLOGY



defrosting



aluminium blades



Automatic restart



Super EMC



Cooling in low temperature

Cassette units

AUX-M-C(09/12/18/24)/I



The quiet and efficient AUX cassette units are perfect for commercial spaces with suspended ceilings, such as offices, conference rooms, restaurants, and retail outlets. Thanks to the 360° perimeter airflow technology and the quick cooling/heating function, they can ensure comfortable conditions in every corner of the air-conditioned room.

Cassette

C Series AUX-M-C(09/12/18/24)/I

Model			AUX-M-C09 AUX-C-09CAC	AUX-M-C12	AUX-M-C18	AUX-M-C24
Decorative panel		-	AUX-P-01	AUX-P-01	AUX-P-01	AUX-P-02
o 11 (C -		[kW]	2,80 (1,50 - 3,55)	3,52 (1,70 - 3,70)	5,28 (2,50 - 5,60)	7,00 (2,16 - 8,20)
Cooling efficiency		[Btu/h]	9560 (5120 - 12115)	12010 (5800 - 12625)	18015 (8530 - 19107)	24000 (7400 - 28000)
		[kW]	3,00 (1,60 - 3,81)	3,81 (2,03 - 4,42)	5,60 (3,03 - 7,03)	8,00 (1,98 - 9,30)
Heating efficiency		[Btu/h]	10240 (5460 - 13000)	13000 (6930 - 15080)	19107 (10340 - 24000)	27300 (6800 - 31700)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in	cooling mode	[W]	40 (12 - 68)	40 (12 - 68)	40 (12 - 68)	110 (27,5 - 171)
Power consumption in	heating mode	[W]	40 (12 - 68)	40 (12 - 68)	40 (12 - 68)	110 (27,5 - 171)
Fan motor power		[W]	30	30	30	80
Fan speed (high / medium / low)		[rpm]	720/610/530	720/610/530	840/720/660	580/530/470
Airflow rate (high / me	dium / low)	[m3/h]	700/620/530	700/620/530	760/650/580	1400/1350/1150
Sound pressure level		[dB(A)]	42/36/32	42/36/32	45/40/38	47/45/42
Sound power level		[dB(A)]	52	52	56	57
Unit dimensions		[mm]	570 x 570 x 260	570 x 570 x 260	570 x 570 x 260	840 x 840 x 246
Panel dimensions		[mm]	650 x 650 x 55	650 x 650 x 55	650 x 650 x 55	950 x 950 x 55
Weight of the unit (net))	[kg]	14,5	14,5	15,0	26,0
Weight of the panel (ne	et)	[kg]	2,2	2,2	2,2	5,3
Refrigerant gas		-	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe connections (diameter)	Gas	[mm(inch)]	12,70 (1/2)	12,70 (1/2)	12,70 (1/2)	15,88 (5/8)
()	Condensate	[mm]	20	20	20	20







A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



COMFORT



Cooling

















aluminium



restar







Cooling in lov nperature

Ducted units

AUX-M-D(07/09/12/18/24)/I



Thanks to its exceptionally flat casing design, it is suitable even for low ceiling spaces. The automatic ESP regulation function ensures comfortable cooling and heating, regardless of the installation length.

The ducted unit design allows for two ways to install the air intake duct, offering great flexibility in system design. By default, the air intake is located at the back of the unit. If the room layout requires it, air can also be drawn through the bottom intake (optional).



Ducted

D Series AUX-M-D(07/09/12/18/24)/I

Model			AUX-M-D07/I	AUX-M-D09/I	AUX-M-D12/I	AUX-M-D18/I	AUX-M-D24/I
		[kW]	2,20 (1,13 - 2,70)	2,60 (1,50 - 3,55)	3,52 (1,35 - 4,40)	5,28 (1,53 - 5,60)	7,03 (2,16 - 8,20)
Cooling efficiency		[Btu/h]	7506 (3855 - 9220)	8872 (5120 - 12115)	12000 (4600 - 15000)	18000 (5200 - 19100)	24000 (7400 - 28000)
		[kW]	2,50 (1,34 - 3,17)	2,90 (1,70 - 3,65)	3,81 (1,24 - 5,30)	5,60 (1,40 - 6,20)	7,91 (1,98 - 9,30)
Heating efficiency		[Btu/h]	8530 (4575 - 10820)	9895 (5800 - 12450)	13000 (4200 - 18100)	19100 (4800 - 21200)	27000 (6800 - 31700)
Power supply		[V~,Hz,Ph]	220~240, 50, 1	220~240, 50, 1	220~240, 50, 1	220~240, 50, 1	220~240, 50, 1
Power consumption in	cooling mode	[W]	55	55	60	90	150
Power consumption in	heating mode	[W]	55	55	60	90	150
Fan motor power		[W]	40	40	50	73	120
Fan speed (high / med	ium / low)	[rpm]	1020/870/780	1020/870/780	980/880/800	1180/1050/930	1200/1065/960
Airflow rate (high / me	dium / low)	[m3/h]	600/450/380	600/450/380	720/600/500	900/750/630	1400/1190/980
Sound pressure level		[dB(A)]	37/33/30	37/33/30	36/34/32	41/37/34	42/39/36
Sound power level		[dB(A)]	53	53	49	56	55
ESP		[Pa]	10/30	10/30	25 (0 ~ 80)	25 (0 ~ 80)	25 (0 ~ 80)
Unit dimensions		[mm]	700 x 470 x 200	700 x 470 x 200	700 x 700 x 245	700 x 700 x 245	1000 x 700 x 245
Weight of the unit (net)	[kg]	18,5	18,5	21,0	22,0	29,5
Refrigerant gas		-	R32	R32	R32	R32	R32
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Pipe connections (diameter)	Gas	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	12,70 (1/2)	12,70 (1/2)	15,88 (5/8)
()	Condensate	[mm]	16,50	16,50	16,50	16,50	16,50

HEAL	TH	ECOL	OGY	CON	/ENIENCI	E .
Long-term		R32				
Durable air filter		R32 Refrigerant		Wired controller	24H timer	Optional wireless
						controller
COM	ORT					TECH
VENTILATION	DRY MODE				Turbo	DC
Fan	Dehumidification	Anti-Cold-Air	Night	I FEEL	Turbo	Inverter

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

124

AIR CONDITIONING SYSTEMS - 2025











AUTO

Heating



NOLOGY

Optional

Wi-Ei module





aluminium hlades



Automati



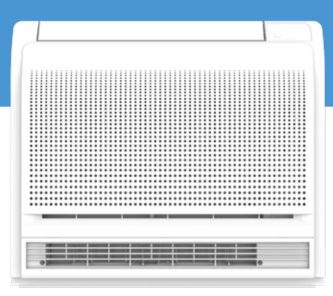
Supe EMC



Cooling in lov

Console units

AUX-M-K(09/12/16)



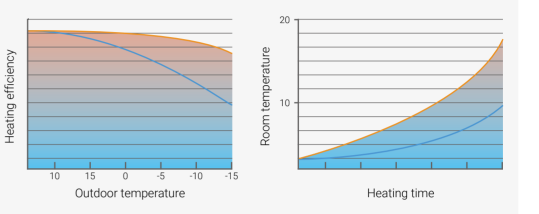
Console units are efficient and compact devices that are perfect for both commercial and residential spaces. With their attractive design, they will fit perfectly into the air-conditioned room.



CONSOLE UNITS

High heating capacity





Highest quality compressor

Both indoor and outdoor units Inverter technology allows for







Console

K Series AUX-M-K(09/12/16)

Model		AUX-M-K09	AUX-M-K12	AUX-M-K16	
	[kW]	2,60 (1,50 - 3,55)	3,50 (1,70 - 3,70)	4,70 (2,50 - 4,80)	
Cooling efficiency	[Btu/h]	8872 (5120 - 12115)	12285 (5800 - 12625)	16036 (8530 - 16378)	
	[kW]	2,80 (1,50 - 3,55)	3,50 (1,50 - 3,70)	5,00 (2,50 - 5,60)	
Heating efficiency	[Btu/h]	9560 (5120 - 12115)	12625 (5120 - 12625)	17060 (8530 - 19107)	
Power supply	[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	
Power consumption in coolir	ng mode [W]	40 (20 - 65)	40 (20 - 65)	55 (20 - 80)	
Power consumption in heating	ng mode [W]	40 (20 - 65)	40 (20 - 65)	55 (20 - 80)	
Fan motor power	[W]	35	35	35	
Fan speed	[rpm]	650/590/550/480	650/590/550/480	690/610/550/480	
Airflow rate	[m3/h]	600/530/430	600/530/430	650/550/450	
Sound pressure level	[dB(A)]	42/39/36	42/39/36	44/40/37	
Sound power level	[dB(A)]	52	52	54	
Unit dimensions	[mm]	700 x 225 x 600	700 x 225 x 600	700 x 225 x 600	
Weight of the unit (net)	[kg]	15,0	15,0	15,0	
Refrigerant gas	-	R32	R32	R32	
Li	quid [mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)	
Pipe connections (diameter)	as [mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	
	ondensate [mm]	20	20	20	

HEALTH	ECOLO	OGY	CON	/ENIENCI	E
Long-ter					
Washable Durable air filter air filte			Wireless controller	24H timer	In-built Wi-Fi module
COMFORT					
VENTILATION DRY MOD					Turbo
Fan Dehumidific mode mode		Anti-Cold-Air mode	Night mode	l FEEL mode	Turbo mode
TECHNOLO Cooling in low temperatures	GY			•	Easy The de of the does r
Installation of th	e unit vertically	v against th	e wall	225 mm	of the limited

AIR CONDITIONING SYSTEMS - 2025



Optional



Cooling

mode



Fast cooling /

heating



Heating

mode



Auto mode

wired controller TECHNOLOGY









Hydrophil aluminium blades



Automatio restart



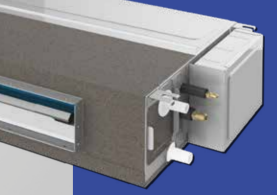
y installation and flat design

design of the console unit allows for easy arrangement e device in the room. Installing the unit against the wall not require any casing. The exceptionally shallow depth e unit – only 225 mm – enables installation even in ed spaces.

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

commercial air conditioners







COMMERCIAL SYSTEMS

QUALITY AND ENERGY EFFICIENCY



Warranty of energy efficiency and reliability

The rotary inverter compressor used in AUX air conditioners guarantees reliable and efficient operation of the units, as well as the highest energy efficiency parameters. It also ensures low operating costs and a low level of generated noise. The durable, high-quality materials used in the compressor's construction contribute to its long-lasting and trouble-free performance.





High energy efficiency

Guarantee of energyefficient operation

Thanks to the use of a highefficiency DC inverter compressor, an adjustable fan motor, and advanced vector control technology with a 180° sine wave, AUX commercial systems achieve high energy efficiency parameters, ensuring reliable and efficient operation with low energy consumption. All air conditioners in the CAC series have an energy efficiency class of A++ in cooling mode and A+ in heating mode.



Drain pan heater for the outdoor unit

Efficient operation in heating mode

The outdoor units in the AUX commercial systems series are equipped with drain pan heaters, which enable efficient operation of the devices in heating mode even in severe frost, preventing the heat exchanger from freezing.



WIDE OPERATING RANGE

Reliable operation even in adverse external conditions

AUX commercial systems are characterised by reliable, stable operation even in extreme ambient temperatures. Thanks to the use of modern technologies and highquality components, AUX devices can operate in a wide range of external temperatures, from -15°C to 52°C in cooling mode and from -22°C to 24°C in heating mode, ensuring a high level of comfort in air-conditioned spaces throughout the year.

R32 ECO-FRIENDLY REFRIGERANT

₀⊘ Safe, R32 eco-friendly, highly efficient

CARING FOR OUR PLANET





Automatic restart

Settings memory in case of power interruption

In the event of a power interruption, the device remembers the last settings and, once power is restored, it automatically restarts and returns to the previously set operating mode.



LONGEVITY AND AESTHETICS

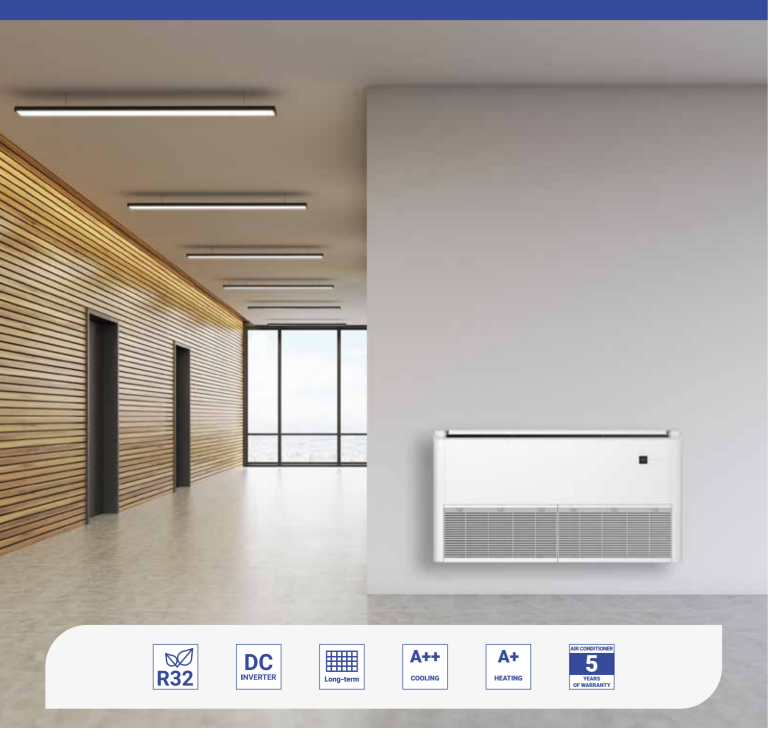
Corrosion-resistant casing of the outdoor unit

Longer lifespan and aesthetics

The outdoor unit casing is coated with a series of protective layers, safeguarding it from insects, rodents, moisture, dust, and fire. This ensures a long lifespan for the device and maintains its aesthetic appearance, even after many years of exposure to harsh environmental conditions.

Floor-ceiling units

AUX-C-(18/24/36/42/48/60)CAF



Universal installation and ultra-flat design

Only 235 mm in thickness

The design of the floor-ceiling unit allows for flexible installation to suit the room's layout – the device can be mounted both vertically (on the floor against the wall) and horizontally (suspended from the ceiling). It does not require casing, making it ideal for spaces without a suspended ceiling. The exceptionally small depth of the unit – only 235 mm – allows for installation even in limited spaces.





HEALT	Ή	ECOLO	DGY	CON	ENIENC	E
Long-term		©Ø R32				
Durable air filter		R32 Refrigerant		Wireless controller	24H timer	Optional wired controller
COMF	ORT					TECH
DRY MODE	₩ ⁷ ι				Turbo	DC
Dehumidification	Vertical	Anti-Cold-Air	Night	I FEFI	Turbo	Inverter

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

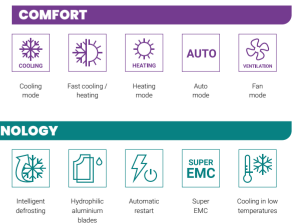
WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS - 2025



Installation of the unit horizontally under the ceiling

Installation of the unit vertically against the wall



Floor-ceiling

CAF Series AUX-C-(18/24/36)CAF

Model			AUX-C-18CAF	AUX-C-24CAF	AUX-C-36CAF
		[kW]	5,30 (1,60 - 6,00)	7,03 (2,16 - 8,20)	10,55 (2,90 - 11,50)
Cooling efficiency		[Btu/h]	18000 (5500 - 20500)	24000 (7400 - 28000)	36000 (9900 - 39200)
		[kW]	5,70 (1,40 - 7,20)	7,62 (1,98 - 9,30)	11,15 (2,60 - 12,00)
Heating efficiency		[Btu/h]	19450 (4800 - 24600)	26000 (6800 - 31700)	38000 (8900 - 40900)
	Cooling	[kW]	1,55 (0,48 - 2,30)	2,15 (0,67 - 3,30)	3,30 (0,71 - 4,20)
Power consumption	Heating	[kW]	1,52 (0,47 - 2,40)	2,05 (0,65 - 3,30)	3,00 (0,47 - 3,70)
Current	Cooling	[A]	6,74 (2,09 - 10,00)	9,34 (2,91 - 14,35)	14,50 (3,20 - 19,50)
consumption	Heating	[A]	6,61 (2,04 - 10,43)	8,91 (2,83 - 14,35)	13,00 (2,43 - 16,00)
EER / COP			3,42 / 3,75	3,27 / 3,72	3,20 / 3,72
SEER / SCOP			6,10 / 4,00	6,20 / 4,00	6,10 / 4,00
Energy	Cooling	-	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+
ndoor unit			AUX-C-18CAF/I	AUX-C-24CAF/I	AUX-C-36CAF/I
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Fan motor power		[W]	40	70	120
Fan speed (high/medi	um/low)	[rpm]	950 / 790 / 690	1000 / 860 / 760	1250 / 1080 / 900
Airflow rate (high/med	lium/low)	[m ³ /h]	900 / 720 / 600	1230 / 1020 / 840	2040 / 1740 / 1440
Sound pressure level	(high/medium/low)	[dB(A)]	40 / 35 / 33	42 / 38 / 35	50 / 46 / 41
Sound power level		[dB(A)]	51	52	62
Dimensions of the ind	oor unit	[mm]	1000 x 690 x 235	1280 x 690 x 235	1600 x 690 x 235
Weight of the indoor u	unit (net)	[kg]	28,0	34,0	39,5
Outdoor unit			AUX-C-18CAO	AUX-C-24CAO	AUX-C-36CAO
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Compressor type			rotary	rotary	rotary
Airflow rate		[m ³ /h]	2600	4200	4000
Sound pressure level		[dB(A)]	55	58	59
Sound power level		[dB(A)]	65	68	69
Dimensions of the out	door unit	[mm]	785 x 300 x 555	900 x 350 x 700	970 x 395 x 805
Weight of the outdoor	unit (net)	[kg]	29	43	61
	Туре		R32	R32	R32
Refrigerant gas	Factory charge	[kg]	1,03	1,45	2,75
	Liquid	[mm(inch)]	6,35 (1/4)	9,52 (3/8)	9,52 (3/8)
Pipe connections (diameter)	Gas	[mm(inch)]	12,70 (1/2)	15,88 (5/8)	15,88 (5/8)
(charneter)	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum piping leng	th	[m]	30	50	65
Maximum height diffe	rence	[m]	20	25	30
Operation of the ODU	Cooling	[°C]	-15~52	-15~52	-15~52
			22.24	22.24	22.24
(external temperature)	Heating	[°C]	-22~24	-22~24	-22~24

Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

CAF Series AUX-C-(42/48/60)CAF

Model			AUX-C-42CAF	AUX-C-48CAF	AUX-C-60CAF	
Cooling efficiency		[kW]	12,10 (2,90 - 12,50)	14,00 (4,76 - 14,50)	16,00 (4,76 - 17,50)	
		[Btu/h]	42000 (9800 - 42600)	48000 (16241 - 49474)	55000 (16241 - 59710)	
		[kW]	13,50 (2,60 - 14,50)	16,00 (4,78 - 16,50)	17,00 (4,78 - 18,50)	
Heating efficiency		[Btu/h]	46000 (8800 - 49400)	54600 (16309 - 56298)	58000 (16309 - 63122)	
_	Cooling	[kW]	3,80 (0,71 - 4,50)	5,00 (1,71 - 5,90)	5,80 (1,71 - 6,85)	
Power consumption	Heating	[kW]	3,50 (0,47 - 4,20)	5,10 (1,71 - 6,05)	4,90 (1,71 - 7,00)	
Current	Cooling	[A]	17,00 (3,20 - 20,00)	8,80 (1,50 - 12,00)	10,50 (1,50 - 15,00)	
consumption	Heating	[A]	16,00 (2,43 - 18,50)	8,90 (1,50 - 12,00)	11,00 (1,50 - 15,00)	
EER / COP			3,18 / 3,86	2,80 / 3,14	2,76 / 3,47	
SEER / SCOP			/	/	/	
Energy	Cooling		A++	A++	A++	
efficiency class	Heating		A+	A+	A+	
Indoor unit			AUX-C-42CAF/I	AUX-C-48CAF/I	AUX-C-60CAF/I	
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50/60, 1	220-240, 50/60, 1	
Fan motor power		[W]	120	120	120	
Fan speed (high/medium/low)		[rpm]	1250 / 1080 / 900	1250 / 1080 / 900	1280 / 1100 / 920	
Airflow rate (high/me	dium/low)	[m ³ /h]	2040 / 1740 / 1440	2040 / 1740 / 1440	2160 / 1820 / 1480	
Sound pressure level (high/medium/low)		[dB(A)]	50 / 46 / 41	50 / 46 / 41	51 / 47 / 43	
Sound power level		[dB(A)]	62	62	63	
Dimensions of the inc	loor unit	[mm]	1600 x 690 x 235	1600 x 690 x 235	1600 x 690 x 235	
Weight of the indoor unit (net)		[kg]	39,5	40,0	41,0	
Outdoor unit			AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO	
Power supply		[V~,Hz,Ph]	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3	
Compressor type		-	rotary	rotary	rotary	
Airflow rate		[m ³ /h]	4000	7200	7200	
Sound pressure level		[dB(A)]	60	60	60	
Sound power level		[dB(A)]	70	70	70	
Dimensions of the ou	tdoor unit	[mm]	970 x 395 x 805	940 x 370 x 1325	940 x 370 x 1325	
Weight of the outdoo	r unit (net)	[kg]	61	81	85	
Definement	Туре	-	R32	R32	R32	
Refrigerant gas	Factory charge	[kg]	2,75	2,70	3,05	
	Liquid	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	
Pipe connections (diameter)	Gas	[mm(inch)]	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	
(didifictor)	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)	
Maximum piping leng	th	[m]	65	65	65	
Maximum height diffe	erence	[m]	30	30	30	
	Cooling	[°C]	-15~52	-15~52	-15~52	
Operation of the ODU	ocomig					
Operation of the ODU (external temperature)		[°C]	-22~24	-22~24	-22~24	

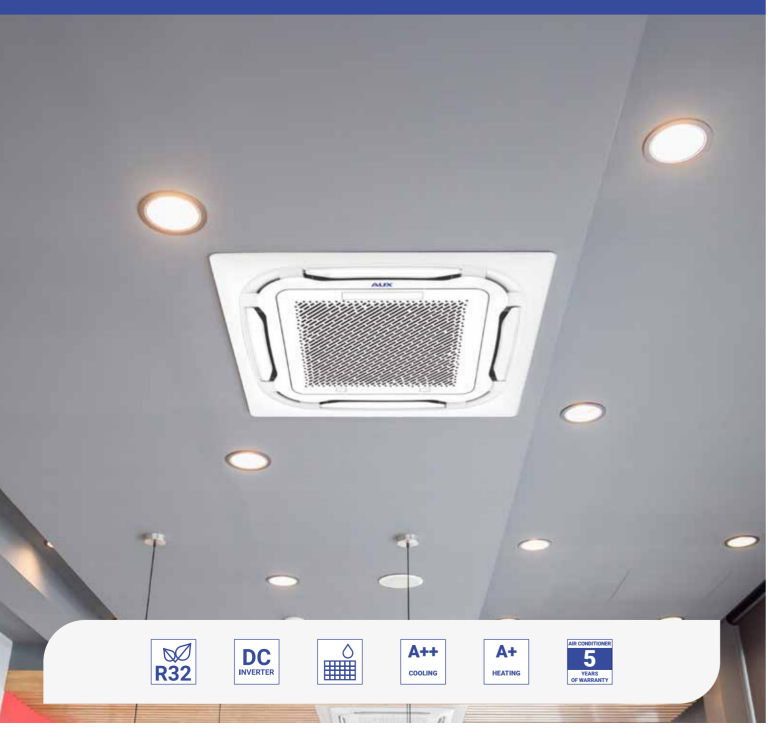
A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025

_	-	_	 _	_

Cassette units

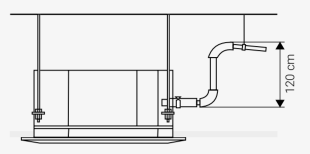
AUX-C-(12/18/24/36/42/48/60)CAC

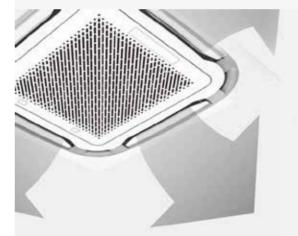


In-built condensate pump

Lift height up to 120 cm

The cassette unit is equipped with a condensate pump, which allows the drainage of water condensate up to a height of 120 cm above the level of the condensate tray.





HEALTH		ECOLO	ECOLOGY		ENIENC	E
		R32				
Washable air filter		R32 Refrigerant		Wireless controller	24H timer	
COMF	ORT					TEC
DRY MODE	Û U_I	×			Turbo	DC
Dehumidification mode	Vertical movement of the air louvers	Anti-Cold-Air mode	Night mode	I FEEL mode	Turbo mode	Inverter technology

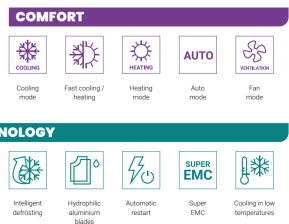
WWW.AUXCOOL.COM

A NEW DIMENSION OF QUALITY

Perimeter airflow 360°

Effective air distribution

Thanks to the specially designed construction of the decorative panel, the AUX cassette air conditioner can cool every corner of the room and provide maximum comfort to all users. Additional outlets in the corners of the panel allow air to be directed in all directions, eliminating the possibility of creating zones with uneven temperature distribution. The perimeter airflow technology ensures the delivery of cooled air in a 360° range and guarantees effective air conditioning, even in large spaces.



the continuous improvement of our devices

Cassette units

CAC Series AUX-C-(12/18/24)CAC

Model			AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC	
Cooling efficiency		[kW]	3,52 (1,35 - 4,40)	5,28 (1,53 - 5,60)	7,03 (2,16 - 8,20)	
		[Btu/h]	Btu/h] 12000 (4600 - 15000) 18000 (5200 - 19100)		24000 (7400 - 28000)	
lasting official		[kW]	3,81 (1,24 - 5,30)	5,60 (1,40 - 6,20)	7,91 (1,98 - 9,30)	
Heating efficiency		[Btu/h]	tu/h] 13000 (4200 - 18100) 19100 (4800 - 21200)		27300 (6800 - 31700)	
	Cooling	[kW]	1,03 (0,26 - 1,60)	1,55 (0,47 - 2,30)	2,10 (0,67 - 3,30)	
Power consumption Heating		[kW]	1,02 (0,19 - 1,51)	1,51 (0,46 - 2,25)	2,13 (0,65 - 3,30)	
	Cooling	[A]	4,48 (1,13 - 6,96)	6,74 (2,04 - 10,00)	9,13 (2,91 - 14,35)	
Current consumption	Heating	[A]	4,43 (0,83 - 6,57)	6,57 (2,00 - 9,78)	9,26 (2,83 - 14,35)	
EER / COP			3,41 / 3,73	3,41 / 3,71	3,35 / 3,71	
SEER / SCOP			6,10 / 4,00	6,10 / 4,00	6,10 / 4,00	
Energy	Cooling		A++	A++	A++	
officionov class	Heating	-	A+	A+	A+	
Indoor unit			AUX-C-12CAC/I	AUX-C-18CAC/I	AUX-C-24CAC/I	
Decorative panel			AUX-P-01	AUX-P-01	AUX-P-02	
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	
Fan motor power		[W]	30	30	100	
Fan speed (high/mediur	n/low)	[rpm]	720 / 660 / 530	840 / 720 / 660	580 / 530 / 470	
Airflow rate (high/mediu	im/low)	[m³/h]	700 / 620 / 530	760 / 650 / 580	1500 / 1350 / 1200	
Sound pressure level (hi	igh/medium/low)	[dB(A)]	42 / 38 / 35	44 / 41 / 38	46 / 45 / 43	
Sound power level		[dB(A)]	52	56	56	
Dimensions of the indo	or unit	[mm]	570 x 570 x 260	570 x 570 x 260	840 x 840 x 246	
Weight of the indoor un	it (net)	[kg]	15,5	15,5	26,0	
Dimensions of the pane	I	[mm]	650 x 650 x 55	650 x 650 x 55	950 x 950 x 55	
Weight of the panel (net)	[kg]	2,2	2,2	5,3	
Outdoor unit			AUX-C-12CAO	AUX-C-18CAO	AUX-C-24CAO	
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	
Compressor type			rotary	rotary	rotary	
Airflow rate		[m ³ /h]	2000	2600	4200	
Sound pressure level		[dB(A)]	54	55	58	
Sound power level		[dB(A)]	64	65	68	
Dimensions of the outd	por unit	[mm]	709 x 283 x 536	785 x 300 x 555	900 x 350 x 700	
Weight of the outdoor u	nit (net)	[kg]	23	29	43	
	Туре		R32	R32	R32	
Refrigerant gas	Factory charge	[kg]	0,78	1,03	1,45	
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)	
Pipe connections diameter)	Gas	[mm(inch)]	12,70 (1/2)	12,70 (1/2)	15,88 (5/8)	
	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)	
Maximum piping length		[m]	25	30	50	
Maximum height differe	ence	[m]	10	20	25	
Operation of the ODU	Cooling	[°C]	-15~52	-15~52	-15~52	
(external temperature)	Heating	[°C]	-22~24	-22~24	-22~24	
Operating temperature range			16~32 16~32			

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

CAC Series AUX-C-(36/42/48/60)CAC

Model			AUX-C-36CAC	AUX-C-42CAC	AUX-C-48CAC	AUX-C-60CAC
Cooling efficiency		[kW]	10,55 (2,90 - 11,50)	12,10 (2,90 - 12,50)	14,00 (4,76 - 14,50)	16,00 (4,76 - 17,50)
Cooling efficiency		[Btu/h]	36000 (9800 - 39200)	42000 (9800 - 42600)	48000 (16241 - 49474)	55000 (16241 - 59710)
		[kW]	11,15 (2,60 - 12,00)	13,50 (2,60 - 14,50)	16,00 (4,78 - 17,30)	17,00 (4,78 - 18,50)
Heating efficiency		[Btu/h]	38000 (8800 - 40900)	46000 (8800 - 49400)	55000 (16309 - 59028)	58000 (16308 - 63122)
	Cooling	[kW]	3,30 (0,71 - 4,20)	3,80 (0,71 - 4,50)	4,65 (1,71 - 5,90)	5,25 (1,71 - 6,85)
Power consumption	Heating	[kW]	3,00 (0,47 - 3,70)	3,50 (0,47 - 4,20)	4,58 (1,71 - 6,05)	5,05 (1,71 - 7,00)
.	Cooling	[A]	14,50 (3,20 - 19,50)	17,00 (3,20 - 20,00)	8,10 (1,50 - 12,00)	9,00 (1,50 -12,00)
Current consumption	Heating	[A]	13,00 (2,43 - 16,00)	16,00 (2,43 - 18,50)	8,00 (1,50 - 12,00)	8,50 (1,50- 12,00)
EER / COP		-	3,20 / 3,72	3,18 / 3,86	3,01 / 3,49	3,05 / 3,37
SEER / SCOP		-	6,10 / 4,00	/	/	/
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
Indoor unit			AUX-C-36CAC/I	AUX-C-42CAC/I	AUX-C-48CAC/I	AUX-C-60CAC/I
Decorative panel		-	AUX-P-02	AUX-P-02	AUX-P-02	AUX-P-02
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50/60, 1	220-240, 50/60, 1
an motor power		[W]	100	100	100	100
an speed (high/mediu	um/low)	[rpm]	750 / 700 / 650	750 / 700 / 650	750 / 700 / 650	750 / 700 / 650
Airflow rate (high/medium/low)		[m ³ /h]	2000 / 1700 / 1600	2000 / 1700 / 1600	2000 / 1700 / 1600	2000 / 1700 / 1600
Sound pressure level (high/medium/low)	[dB(A)]	52 / 50 / 48	52 / 50 / 48	51 / 49 / 47	53 / 49 / 47
Sound power level		[dB(A)]	62	62	62	52
Dimensions of the indoor unit		[mm]	840 x 840 x 288	840 x 840 x 288	840 x 840 x 288	840 x 840 x 288
Weight of the indoor u	nit (net)	[kg]	29,0	29,0	29,5	29,5
Dimensions of the pan	el	[mm]	950 x 950 x 55	950 x 950 x 55	950 × 950 × 55	950 × 950 × 55
Weight of the panel (ne	et)	[kg]	5,3	5,3	5,3	5,3
Outdoor unit			AUX-C-36CAO	AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3
Compressor type		-	rotary	rotary	rotary	rotary
Airflow rate		[m ³ /h]	4000	4000	7200	7200
Sound pressure level		[dB(A)]	59	60	60	60
Sound power level		[dB(A)]	69	70	70	70
Dimensions of the out	door unit	[mm]	970 x 395 x 805	970 x 395 x 805	940 x 370 x 1325	940 x 370 x 1325
Weight of the outdoor	unit (net)	[kg]	61	61	81	85
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge	[kg]	2,75	2,75	2,70	3,05
	Liquid	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Pipe connections	Gas	[mm(inch)]	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
(diameter)	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum piping lengt	h	[m]	65	65	65	65
Maximum height diffe	rence	[m]	30	30	30	30
Operation of the ODU	Cooling	[°C]	-15~52	-15~52	-15~52	-15~52
meranon of the unit						
(external temperature)	Heating	[°C]	-22~24	-22~24	-22~24	-22~24

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

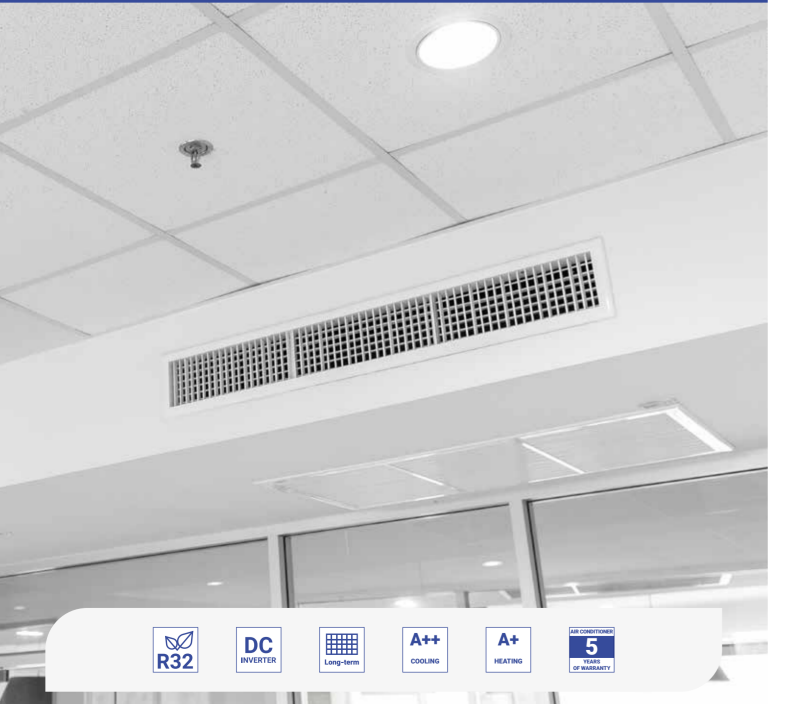
A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025



Ducted units

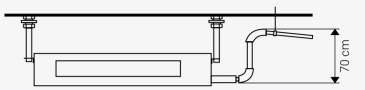
AUX-C-(12/18/24/30/36/42/48/60)CAD



In-built condensate pump

Lift height up to 70 cm

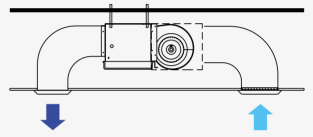
The AUX ducted unit can be additionally equipped with a condensate pump, which allows the drainage of water condensate up to a height of 70 cm above the level of the condensate tray.



Flexible installation

Two air intake options

The design of the ducted unit allows for two methods of installing the air intake duct, providing great flexibility in system design. By default, the air intake is located at the rear of the unit. If the room layout requires it, air can also be drawn through the bottom intake opening (optional).



Air outlet from the bottom

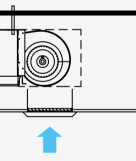
HEALT	гн	ECOLOGY		CONVENIENCE		E
Long-term		©Ø R32				
Durable air filter		R32 Refrigerant		Wired controller	24H timer	Optional wireless controller
COMF	ORT				TECH	NOLOGY
COMF DRY MODE	ORT		\bigcirc	Turbo	TECH DC INVERTER	NOLOGY

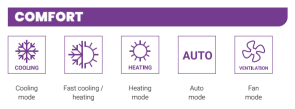
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS - 2025

Air intake from the rear of the unit











restart

Super EMC

SUPER EMC



Cooling in low temperatures

Ducted units

CAD Series AUX-C-(12/18/24/30)CAD

Model			AUX-C-12CAD	AUX-C-18CAD	AUX-C-24CAD	AUX-C-30CAD
Cooling efficiency		[kW]	3,52 (1,35 - 4,40)	5,28 (1,53 - 5,60)	7,03 (2,16 - 8,20)	8,65 (2,49 - 9,20)
		[Btu/h]	12000 (4600 - 15000)	18000 (5200 - 19100)	24000 (7400 - 28000)	29500 (8490 - 31390)
		[kW]	3,81 (1,24 - 5,30)	5,60 (1,40 - 6,20)	7,91 (1,98 - 9,30)	9,20 (2,86 - 9,60)
Heating efficiency		[Btu/h]	13000 (4200 - 18100)	19100 (4800 - 21200)	27000 (6800 - 31700)	31390 (9760 - 32760)
-	Cooling	[kW]	1,03 (0,26 - 1,60)	1,55 (0,47 - 2,30)	2,17 (0,67 - 3,30)	2,55 (0,71 - 3,30)
Power consumption	Heating	[kW]	1,02 (0,19 - 1,51)	1,49 (0,46 - 2,25)	2,13 (0,65 - 3,30)	2,40 (0,67 - 3,30)
Current	Cooling	[A]	4,48 (1,13 - 6,96)	6,73 (2,04 - 10,00)	9,43 (2,91 - 14,35)	11,09 (3,09 - 14,35)
consumption	Heating	[A]	4,43 (0,83 - 6,57)	6,48 (2,00 - 9,78)	9,26 (2,83 - 14,35)	10,43 (2,91 - 14,35)
EER / COP		-	3,41 / 3,73	3,40 / 3,76	3,24 / 3,71	3,39 / 3,83
SEER / SCOP		-	6,10 / 4,00	6,10 / 4,00	6,10 / 4,00	6,10 / 4,00
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
ndoor unit			AUX-C-12CAD/I	AUX-C-18CAD/I	AUX-C-24CAD/I	AUX-C-30CAD/
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Fan motor power		[W]	120	120	200	200
Fan speed (high/medi	ium/low)	[rpm]	980 / 880 / 800	1180 / 1050 / 930	1200 / 1065 / 960	1350 / 1245 / 1110
Airflow rate (high/me	dium/low)	[m ³ /h]	720 / 600 / 500	900 / 750 / 630	1400 / 1190 / 980	1600 / 1400 / 1100
Sound pressure level	(high/medium/low)	[dB(A)]	37 / 34 / 32	44 / 41 / 37	43 / 41 / 39	46 / 44 / 41
Sound power level [dB(/		[dB(A)]	-	54	55	57
Dimensions of the indoor unit		[mm]	700 x 700 x 245	700 x 700 x 245	1000 x 700 x 245	1000 x 700 x 245
Weight of the indoor (unit (net)	[kg]	21	22	32	32
Outdoor unit			AUX-C-12CAO	AUX-C-18CAO	AUX-C-24CAO	AUX-C-30CAO
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Compressor type		-	rotary	rotary	rotary	rotary
Airflow rate [r		[m ³ /h]	2000	2600	4200	4200
Sound pressure level		[dB(A)]	54	55	58	58
Sound power level		[dB(A)]	64	65	68	68
Dimensions of the ou	tdoor unit	[mm]	709 x 283 x 536	785 x 300 x 555	900 x 350 x 700	900 x 350 x 700
Weight of the outdoo	r unit (net)	[kg]	23,0	29,0	43,0	50,0
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge	[kg]	0,78	1,03	1,45	1,65
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)	9,52 (3/8)
Pipe connections (diameter)	Gas	[mm(inch)]	12,70 (1/2)	12,70 (1/2)	15,88 (5/8)	15,88 (5/8)
	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
	jth	[m]	25	30	50	50
Maximum piping leng	Maximum height difference [m]		10	20	25	25
	erence	[m]	10			
Maximum height diffe	Cooling	[m] [°C]	-15~52	-15~52	-15~52	-15~52
Maximum piping leng Maximum height diffe Operation of the ODU (external temperature)	Cooling			-15~52 -22~24	-15~52 -22~24	-15~52 -22~24

Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

146

CAD Series AUX-C-(36/42/48/60)CAD

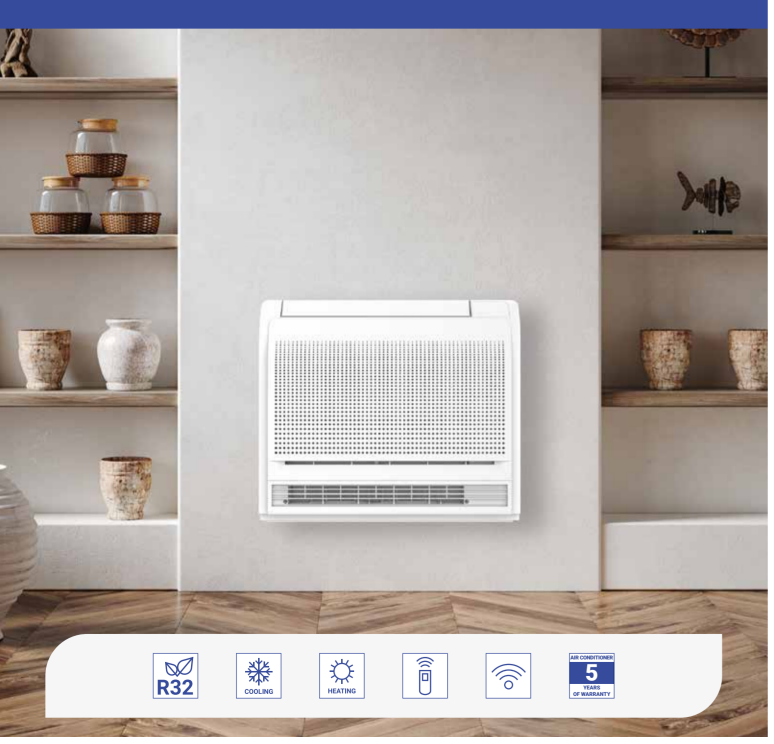
Model			AUX-C-36CAD	AUX-C-42CAD	AUX-C-48CAD	AUX-C-60CAD
Cooling officiancy		[kW]	10,55 (2,90 - 11,00)	12,10 (2,90 - 13,00)	14,00 (4,76 - 16,60)	16,00 (4,76 - 17,50)
Cooling efficiency		[Btu/h]	36000 (9800 - 37500)	42000 (9800 - 44300)	48000 (16241 - 56639)	55000 (16241 - 59710
		[kW]	11,15 (2,60 - 11,50)	13,50 (2,60 - 14,00)	16,00 (4,78 - 18,40)	17,00 (4,78 - 18,50)
Heating efficiency		[Btu/h]	38000 (8800 - 39200)	46000 (8800 - 47700)	55000 (16309 - 62781)	58000 (16308 - 63122
_	Cooling	[kW]	3,50 (0,71 - 4,20)	3,90 (0,71 - 4,50)	4,80 (1,71 - 5,90)	5,60 (1,71 - 6,85)
Power consumption	Heating	[kW]	3,00 (0,47 - 3,70)	3,50 (0,47 - 4,20)	4,50 (1,71 - 6,05)	4,80 (1,71 - 7,00)
Current	Cooling	[A]	15,80 (3,20 - 19,50)	18,00 (3,20 - 20,00)	8,40 (1,50 - 12,00)	10,00 (1,50 - 12,00)
consumption	Heating	[A]	13,00 (2,43 - 16,00)	16,00 (2,43 - 18,50)	8,00 (1,50 - 12,00)	8,00 (1,50 - 12,00)
EER / COP		-	3,01 / 3,72	3,10 / 3,86	2,92 / 3,56	2,86 / 3,54
SEER / SCOP		-	6,10 / 4,00	/	/	/
Energy	Cooling	-	A++	A++	A++	A++
efficiency class	Heating	-	A+	A+	A+	A+
ndoor unit			AUX-C-36CAD/I	AUX-C-42CAD/I	AUX-C-48CAD/I	AUX-C-60CAD/
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50/60, 1	220-240, 50/60, 1
Fan motor power		[W]	300	300	300	300
Fan speed (high/medi	um/low)	[rpm]	1245 / 1170 / 1095	1245 / 1170 / 1095	1425 / 1305 / 1200	1425 / 1305 / 1200
Airflow rate (high/me	dium/low)	[m ³ /h]	2040 / 1800 / 1600	2040 / 1800 / 1600	2300 / 2000 / 1700	2300 / 2000 / 1700
Sound pressure level	(high/medium/low)	[dB(A)]	44 / 42 / 41	44 / 42 / 41	52 / 45 / 43	52 / 47 / 43
Sound power level		[dB(A)]	55	55	64	64
Dimensions of the ind	loor unit	[mm]	1400 x 700 x 245	1400 x 700 x 245	1400 x 700 x 245	1400 x 700 x 245
Weight of the indoor u	unit (net)	[kg]	38	38	38	38
Outdoor unit			AUX-C-36CAO	AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3
Compressor type		-	rotary	rotary	rotary	rotary
Airflow rate		[m ³ /h]	4000	4000	7200	7200
Sound pressure level		[dB(A)]	59	60	60	60
Sound power level		[dB(A)]	69	70	70	70
Dimensions of the ou	tdoor unit	[mm]	970 x 395 x 805	970 x 395 x 805	940 x 370 x 1325	940 x 370 x 1325
Weight of the outdoor	unit (net)	[kg]	61,0	61,0	81,0	85,0
	Туре	-	R32	R32	R32	R32
Refrigerant gas	Factory charge	[kg]	2,75	2,75	2,70	3,05
Pipe connections	Liquid	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
	Gas	[mm(inch)]	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)	15,88 (5/8)
(diameter)	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum piping leng	th	[m]	65	65	65	65
Maximum height diffe		[m]	30	30	30	30
	Cooling	[°C]	-15~52	-15~52	-15~52	-15~52
Operation of the ODU (external temperature)		[°C]	-22~24	-22~24	-22~24	-22~24
Operating temperature range		r 01				<u>~~</u> ~ 1

Air conditioning units contain fluorinated greenhouse gases R32. We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.



Console units

AUX-K12/16



Highest quality compressor

Both indoor and outdoor units use advanced DC inverter technology, which is characterised by high efficiency and energy savings. This allows the systems to operate more effectively, significantly reducing energy consumption. Inverter technology enables smooth adjustment of the unit's power to meet current needs, eliminating energy losses caused by frequent switching on and off.

Model			AUX-K12	AUX-K16	
		[kW]	3,50 (1,35 - 4,40)	4,70 (1,53 - 5,60)	
Cooling efficiency		[Btu/h]	12000 (4600 - 15000)	16036 (5200 - 19100)	
Heating efficiency		[kW]	3,50 (1,24 - 5,30)	5,00 (1,40 - 6,20)	
		[Btu/h]	12000 (4200 - 18100)	17060 (4800 - 21200)	
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	
Power consumption in	n cooling mode	[W]	1030 (260 - 1600)	1450 (470 - 2300)	
Power consumption in	n heating mode	[W]	940 (190 - 1510)	1340 (460 - 2250)	
Fan motor power		[W]	35	35	
Fan speed (high / medium / low)		[rpm]	650 / 590 / 550 / 480	690 / 610 / 550 / 480	
Airflow rate (high / medium / low)		[m3/h]	600 / 530 / 430	650 / 550 / 450	
Sound pressure level		[dB(A)]	42 / 39 / 36	44 / 40 / 37	
Sound power level		[dB(A)]	52	56	
Unit dimensions (width x depth x height)		[mm]	700 x 225 x 600	700 x 225 x 600	
Weight of the unit (ne	t)	[kg]	15,0	15,0	
Refrigerant gas		-	R32	R32	
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	
Pipe connections (diameter)	Gas	[mm(inch)]	12,70 (1/2)	12,70(1/2)	
(diameter)	Condensate	[mm]	20	20	

HEAL	TH	ECOL	DGY	CON	/ENIENCI	
Long-term		R32			影	
Durable air filter	Washable air filter	R32 Refrigerant		Wireless controller	24H timer	In-built Wi-Fi module
COM	FORT					
VENTILATION	DRY MODE	Ĥ [] Ų [™] I				Turbo
Fan mode	Dehumidification mode	Vertical movement of the air louvers	Anti-Cold-Air mode	Night mode	l FEEL mode	Turbo mode
TECH	INOLOGY					
J*						

Cooling in low temperatures

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

AIR CONDITIONING SYSTEMS - 2025





wired controlle







Fast cooling







Auto

TECHNOLOGY



Inverter technology

Intelligen defrosting

Hydrophil aluminium blades



Automatio restart

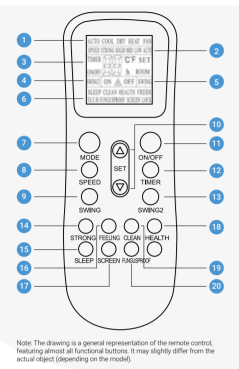


Super EMC

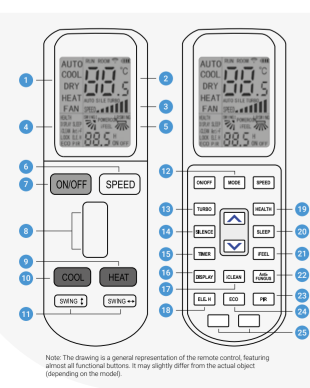
accessories and control



Wireless controller type K



Wireless controller type L



Application (standard):

Turning on and off ON/OFF

Setting the operating mode

Vertical/horizontal swing

High fan speed STRONG

1 Operating mode display

2 Fan speed display

6 Function display

Turning the LCD display on/off

Self-cleaning function CLEAN

3 Temperature, time, timer, etc. display

7 Air conditioner mode selection button

9 Horizontal louvers movement selection button

4 Airflow louver movement display

5 Turning the LCD display on/off

8 Fan speed selection button

Dehumidification and mould protection mode

Setting the temperature 16°C-32°C

Setting the fan speed

FUNCTIONS

Timer

■ | FFFI_mode

Night mode

Application (optional): ducted units LCAC

Wireless controller type T

16

6

5

4

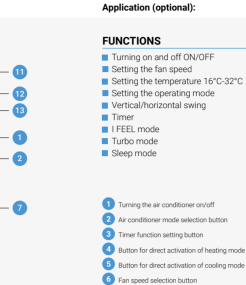
3

8

9

10

Application (standard): RAC air conditioners J-Smart, RAC air conditioners J-Smart Art. RAC air conditioners O-Smart Plus II. RAC air conditioners Q-Smart Eco, RAC air conditioners Q-Smart Premium Grey



Note: The drawing is a general representation of the remote control, featuring almost all functional buttons. It may slightly differ from the actual object (depending

JTO 📲 TURBO 😤

8.5**00**°Fe

TO COOL DRY HEAT FAI

HEALTH ECO SLEEP SLENCE EL DISPLAY LIGHT I-FEEL Anti-F ICL

COOL SPEED ONIOFF

HEAT (TIMER) (MODE)

MENU

OK

Application (standard): cassette units CAC, floor-ceiling units CAC

10 Setting the temperature range from 16°C to 32°C 20 Dehumidification and mould protection mode

11 Turning the air conditioner on/off

13 Vertical louvers movement selection button

16 I FEEL smart temperature reading mode

12 Timer function setting button

14 Fast cooling/heating mode

17 Turning the LCD display on/off

15 Night mode

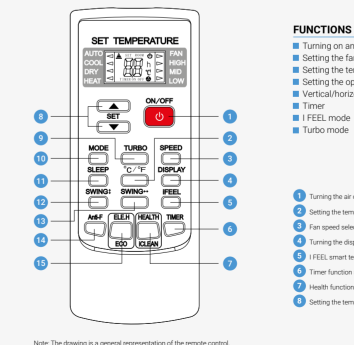
18 HEALTH mode

19 Self-cleaning mode

Application (optional): ducted units CAC



Wireless controller type H



Note: The drawing is a general representation of the remote control, featuring almost all functional buttons. It may slightly differ from the actual object (depending on the model).

WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS - 2025

- Turning on and off ON/OFF Additional heater function ELE. H. Turning the LCD display on/off Self-cleaning function Setting the temperature 16°C-32°C Setting the operating mode Silent mode Mould protection mode Eco mode Smart lighting function Health mode Child-lock mode 1 Turning the air conditioner on/off 2 Air conditioner mode selection button
- Setting the temperature range from 16°C to 32°C
- 8 Button to activate function selection mode

9	Vertical louvers movement selection button
10	Horizontal louvers movement selection button
1	Temperature display
12	Operating mode display
13	Function display
14	Fan speed display
15	Timer function display
16	Vertical and horizontal louver settings display

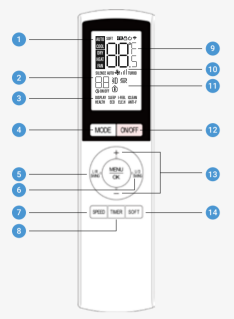
Application (standard): mobile air conditioners AUX-12MI Application (optional):

- Turning on and off ON/OFF
- Setting the fan speed
- Setting the temperature 16°C-32°C
- Setting the operating mode
- Vertical/horizontal swing

- Night mode
- Additional heater function ELE. H.
- Turning the LCD display on/off
- Self-cleaning function
- Health mode
- Mould protection mode
- Eco mode
- 9 Turbo mode maximum fan speed 10 Air conditioner mode selection button 11 Night mode operation selection buttons 12 Horizontal louver movement selection buttons 13 Vertical louver movement selection function 14 Mould protection function 15 Button to turn on/off the additional electric heater/
 - economic Eco mode

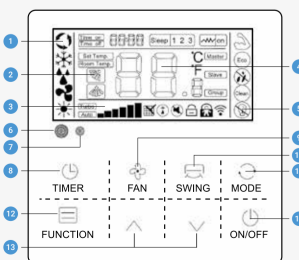
- 1 Turning the air conditioner on/off
- 2 Setting the temperature range
- 3 Fan speed selection button
- 4 Turning the display on/off
- 5 I FEEL smart temperature sensing function
- 6 Timer function setting button
- 7 Health function/self-cleaning button
- 8 Setting the temperature range from 16°C to 32°C

Wireless controller type C



Note: The drawing is a general representation of the remote control, featuring almost all functional buttons. It may slightly differ from the actual object (depending on the model).

Wireless controller type XK-05



Note: The drawing is a general representation of the remote control, featuring almost all functional buttons. It may slightly differ from the actual object (depending on the model).

Application (standard): RAC air conditioners C-Pro, RAC air conditioners C-Smart Premium White, RAC air conditioners C-Smart Premium Crystal, RAC air conditioners C-Smart Premium Onyx, RAC air conditioners C-Smart White.

Application (optional):

FUNCTIONS Turning on and off ON/OFF Setting the fan speed Setting the temperature 16°C-32°C Setting the operating mode Vertical/horizontal swing Timer I FEEL mode Turbo mode Sleep mode	 Additional heater function ELE. Turning the LCD display on/off Self-cleaning function CLEAN Silent mode Mould protection mode Eco mode Smart lighting function Health mode Child-lock mode
Sleep mode	

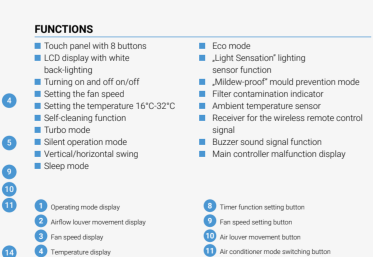


Application (standard): ducted units CAC Application (optional):

5 Function display

6 Infrared receiver

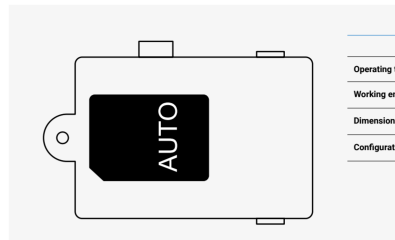
7 Lighting sensor



- 12 Function button
- 13 Adjustment button
- 14 Turning the air conditioner on/off

Optional Wi-Fi module

Application (standard): CAC cassette units, CAC ducted units, CAC floorceiling units, Multi floor-ceiling units, Multi cassette units, Multi ducted units.



Optional filters for wall-mounted air conditioners (RAC)

Activated carbon filter

Activated carbon, due to its excellent absorptive properties, has the ability to quickly absorb harmful gaseous substances present in the air, including formaldehyde and ammonia. By effectively trapping organic compounds, the carbon filter effectively neutralises unpleasant odours.

PM2.5 filter

The PM2.5 filter captures fine dust particles suspended in the air (suspended particulate matter PM10, PM2.5), which are the main components of smog and one of the most harmful air pollutants for human health. The filter removes 99.9% of these pollutants, ensuring clean and healthy air in the air-conditioned room.

Vitamin C filter

The filter releases vitamin C into the air in the room, which is absorbed by the human skin. Vitamin C improves skin firmness by stimulating collagen production, protects against harmful UV radiation, and even reduces stress levels. The lifespan of the vitamin C filter is approximately 2 years.

Silver ion filter

A highly efficient filter with strong antibacterial and antiseptic properties, ensuring high air quality in the room. Silver ions have the ability to strongly attract bacteria, fungi, and other micro-organisms. They penetrate the internal structure of microbial cells, causing them to die. Thanks to their self-regeneration capabilities, the ions permanently and long-term prevent the growth of bacteria in the air.

Antibacterial filter

The antibacterial filter has a sterilising effect on all types of bacteria. Dust and the micro-organisms suspended on it are trapped on the antibacterial surface of the filter. Thanks to the bactericidal substances present, their growth is inhibited.

Application (optional):

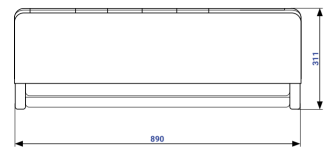
temperature	0°C - 50°C
nvironment humidity	20 - 90% relative humidity
15	72 mm x 52 mm x 15,5 mm
tion cable length	1500 mm

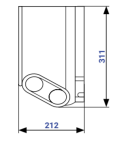


Wall-mounted units RAC

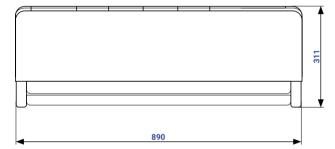
C-Pro Grey

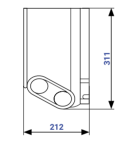
AUX-09PRO





AUX-12PRO

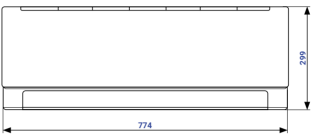


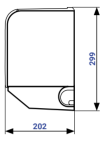


Wall-mounted units RAC

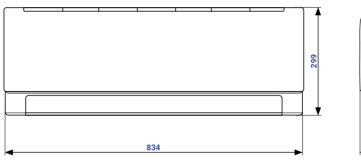
C-Smart Premium White

AUX-09CA

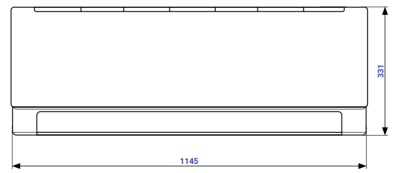




AUX-12CA

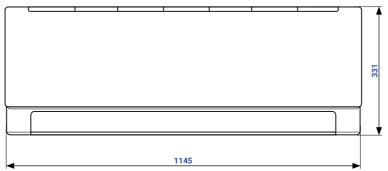


AUX-18C3A



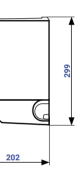
AUX-24C3A

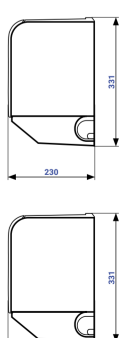
A NEW DIMENSION OF QUALITY



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

AIR CONDITIONING SYSTEMS - 2025



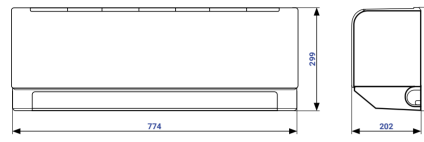


230

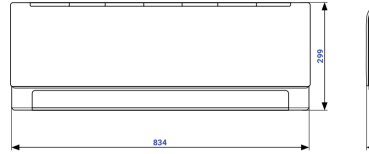
Wall-mounted units RAC

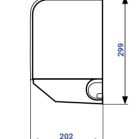
C-Smart Premium Crystal

AUX-09CCW

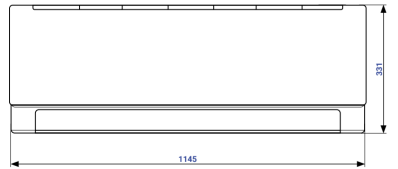


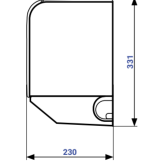
AUX-12CCW



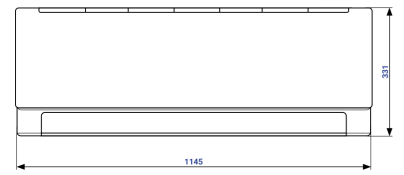


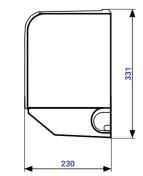
AUX-18CCW





AUX-24CCW



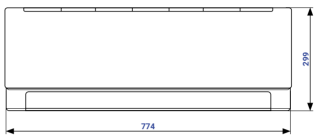


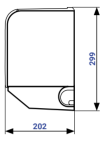
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

Wall-mounted units RAC

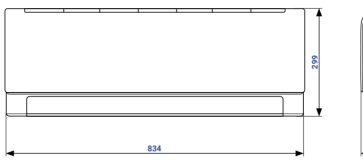
C-Smart Premium Onyx

AUX-09CCB

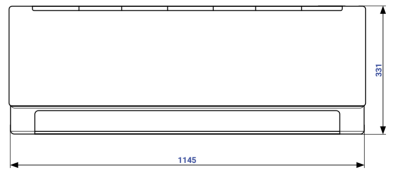




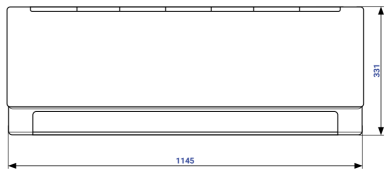
AUX-12CCB



AUX-18CCB

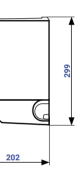


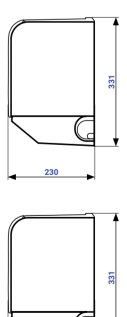
AUX-24CCB

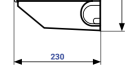


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

A NEW DIMENSION OF QUALITY



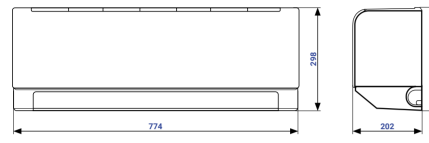




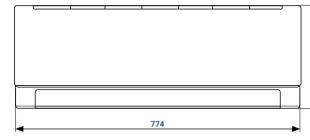
Wall-mounted units RAC

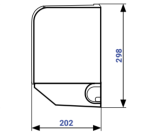
C-Smart White

AUX-09CAA

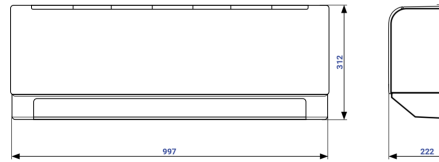


AUX-12CAA

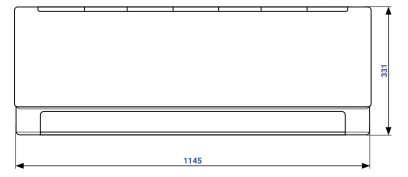


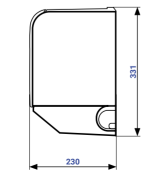


AUX-18CAA / AUX-18CA







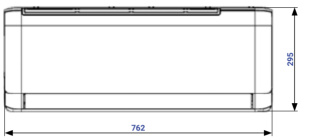


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

Wall-mounted units RAC

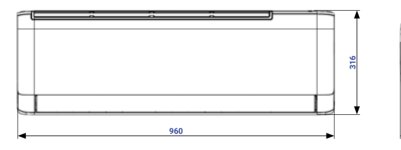
Q-Smart Plus II

AUX-09Q2C AUX-12QC

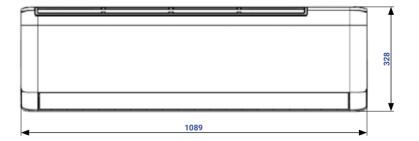


200

AUX-18Q2C

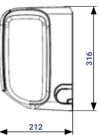


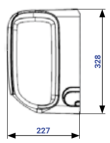
AUX-24QC



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices



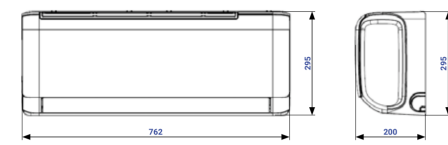




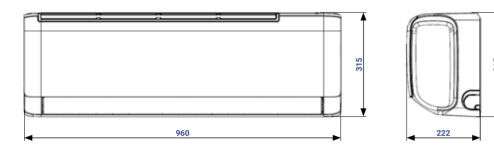
Wall-mounted units RAC

Q-Smart Eco

AUX-09QG AUX-12QG

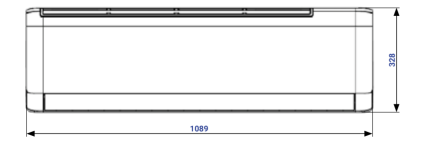


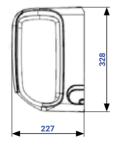
AUX-18QG



AUX-24QG

162

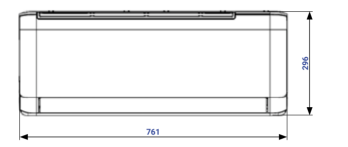




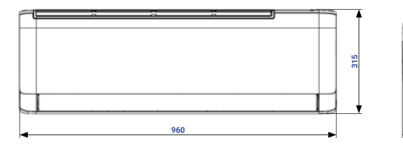
Wall-mounted units RAC

Q-Smart Premium Grey

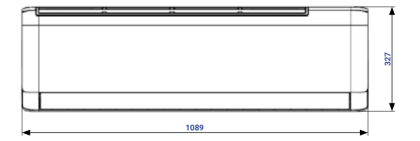
AUX-09QB AUX-12QB



AUX-18QB



AUX-24QB



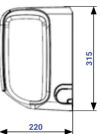
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

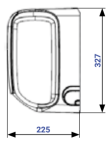
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

AIR CONDITIONING SYSTEMS - 2025



198

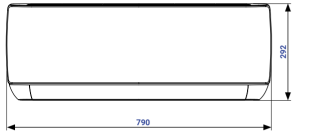


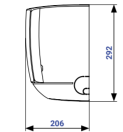


Wall-mounted units RAC

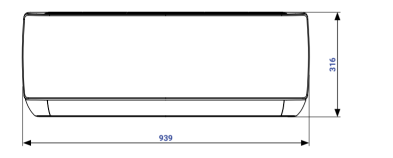
J-Smart

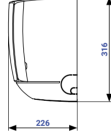
AUX-09J20 AUX-12J20



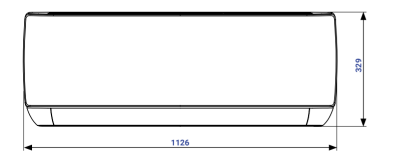


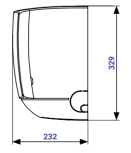
AUX-18J20





AUX-24J20

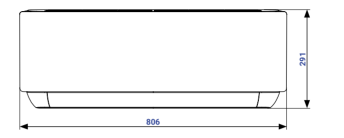




Wall-mounted units RAC

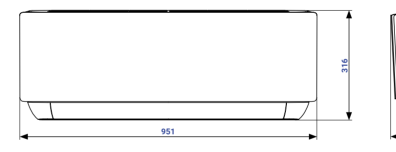
J-Smart Art

AUX-09JP AUX-12JP

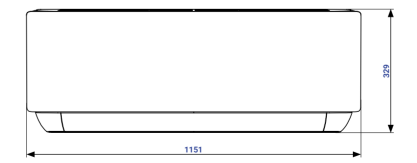




AUX-18JP



AUX-24JP

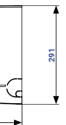


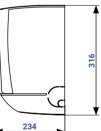
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

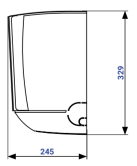
WWW.AUXCOOL.COM

A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS - 2025





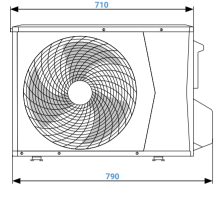


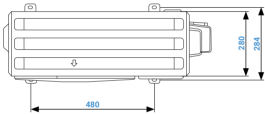
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

RAC Outdoor units

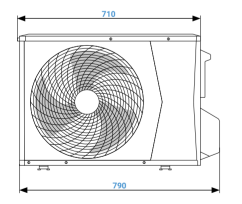
Series CA/CPRO

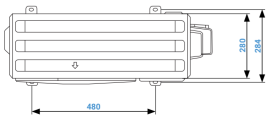
AUX-09CA/O AUX-09CPRO/O

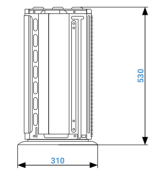




AUX-12CA/O AUX-12CPRO/O







310

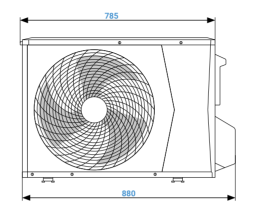
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

is in descriptions, appearance, functions, technical parameters, and unnersional drawings resulting from the continuo

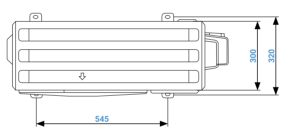
RAC Outdoor units

Series CA

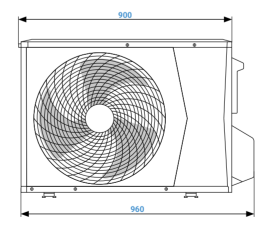
AUX-18CA/O

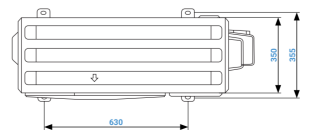






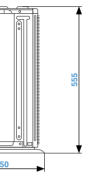
AUX-24CA/O

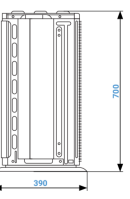




WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS - 2025



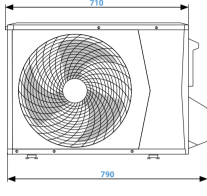


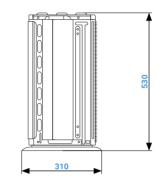
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

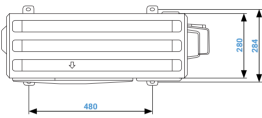
RAC Outdoor units

Series CCW/CCB/CAA

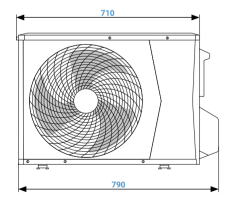
AUX-09CCW/0 AUX-09CCB/0 AUX-09CAA/0

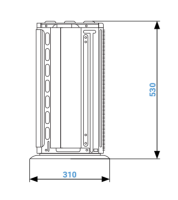


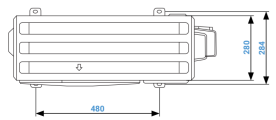




AUX-12CCW/O AUX-12CCB/O AUX-12CAA/O





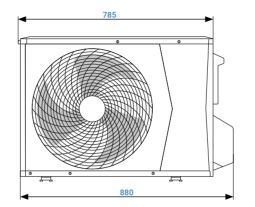


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

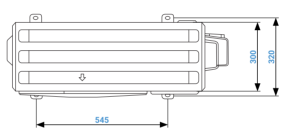
RAC Outdoor units

Series CCW/CCB/CAA

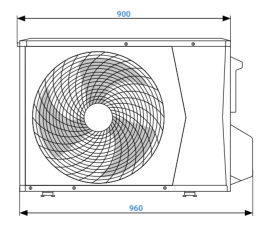
AUX-18CCW/O AUX-18CCB/O AUX-18CAA/O

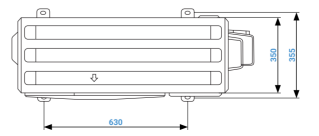




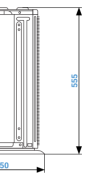


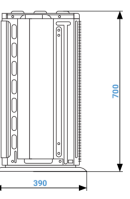
AUX-24CCW/O AUX-24CCB/O AUX-24CAA/O





AIR CONDITIONING SYSTEMS - 2025



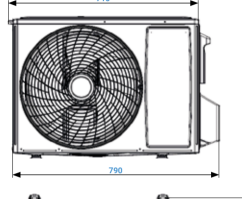


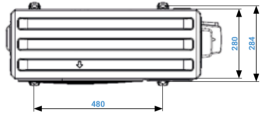
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

RAC Outdoor units

Series QC/Q2C

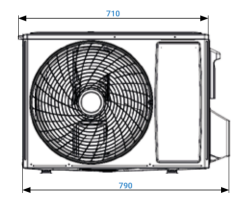
AUX-09Q2C/0

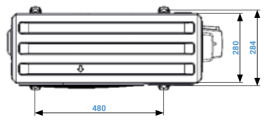




210

AUX-12QC/O



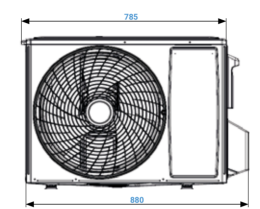


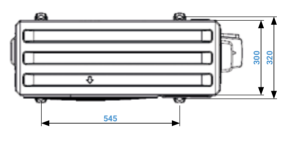
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

RAC Outdoor units

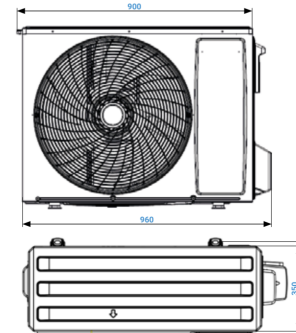
Series QC/Q2C

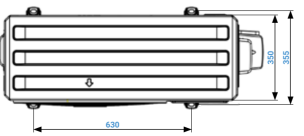
AUX-18Q2C/0





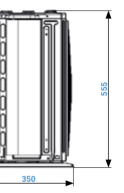
AUX-240C/0

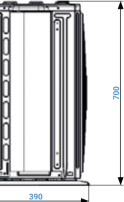




WWW.AUXCOOL.COM

A NEW DIMENSION OF QUALITY

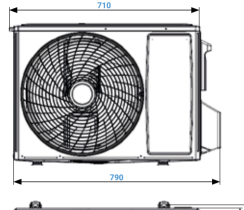


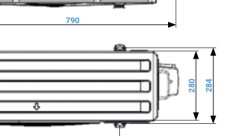


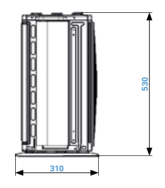
RAC Outdoor units

Series QG

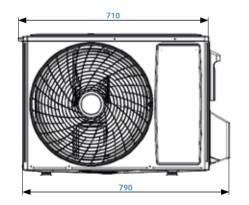
AUX-09QG/0

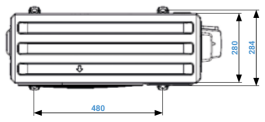






AUX-12QG/O



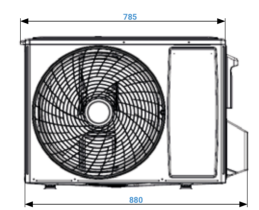


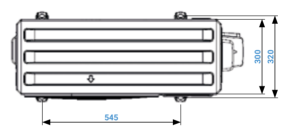
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

RAC Outdoor units

Series QG

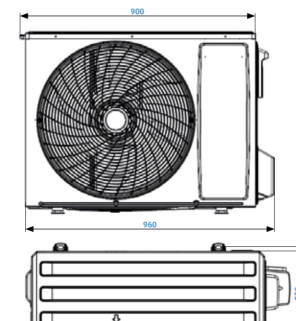
AUX-18QG/O

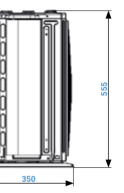


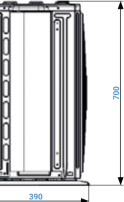


AUX-24QG/0

A NEW DIMENSION OF QUALITY



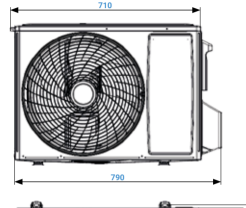


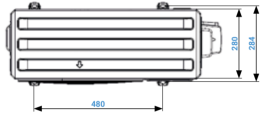


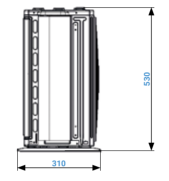
RAC Outdoor units

Series QB

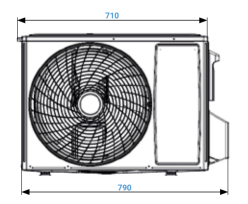
AUX-09QB/0

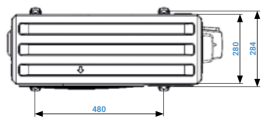






AUX-120B/0



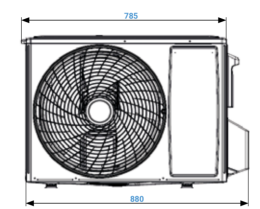


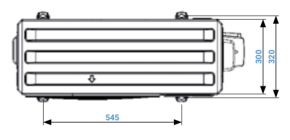
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

RAC Outdoor units

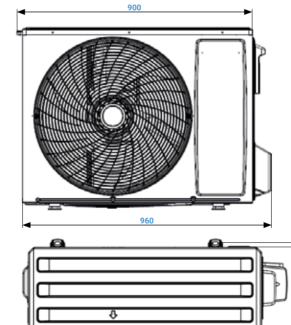
Series QB

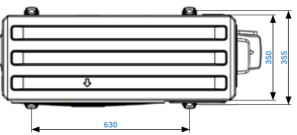
AUX-18QB/O





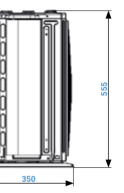
AUX-24QB/O

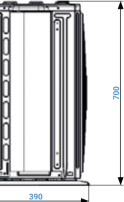




WWW.AUXCOOL.COM

A NEW DIMENSION OF QUALITY

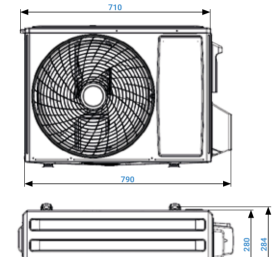


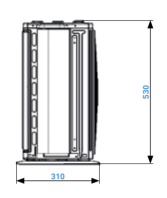


RAC Outdoor units

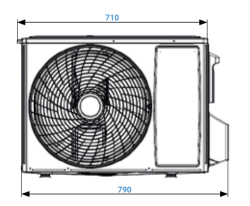
Series J20/JP

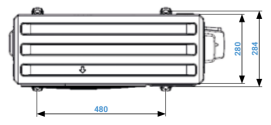
AUX-09J20/0 AUX-09JP/0





AUX-12J20/0 AUX-12JP/0



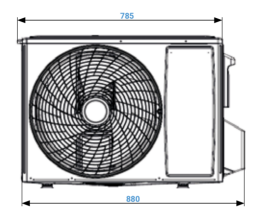


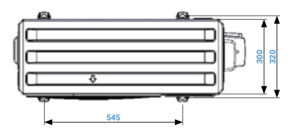
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices

RAC Outdoor units

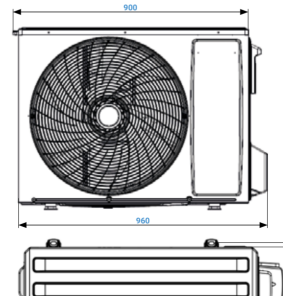
Series J20/JP

AUX-18J20/0 AUX-18JP/0

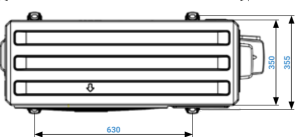




AUX-24J20/0 AUX-24JP/0

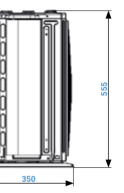






WWW.AUXCOOL.COM

A NEW DIMENSION OF QUALITY

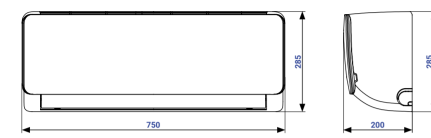




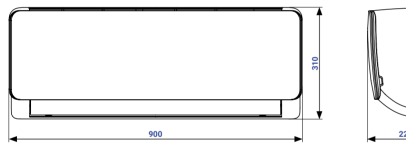
MULTI Indoor units

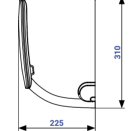
Freedom

AUX-07FH/I AUX-09FH/I AUX-12FH/I

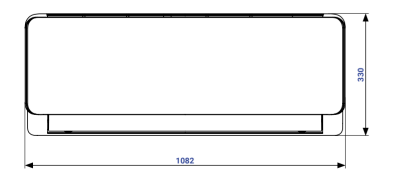


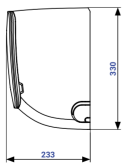






AUX-24FH/I

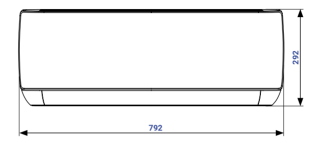


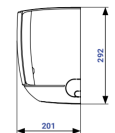


MULTI Indoor units

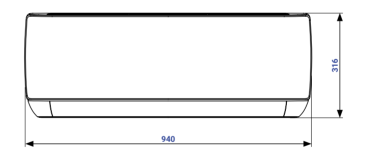
J-Smart

AUX-07J0/I AUX-09J0/I AUX-12J0/I

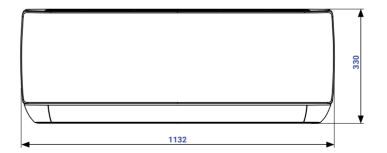




AUX-18J0/I

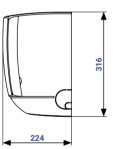


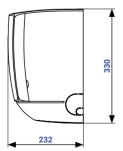
AUX-24J0/I



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

AIR CONDITIONING SYSTEMS - 2025



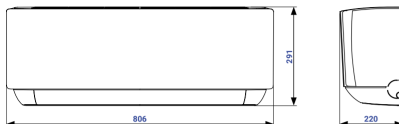


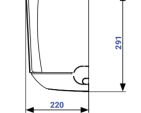
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

MULTI Indoor units

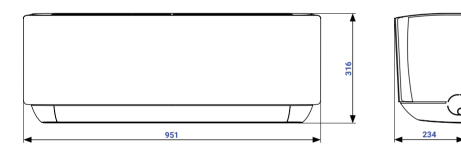
J-Smart Art

AUX-07JB/I AUX-09JB/I AUX-12JB/I

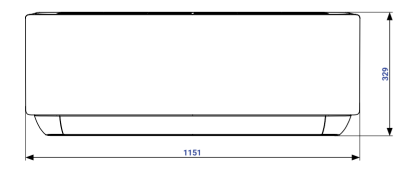


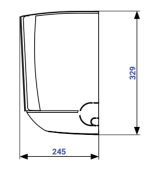


AUX-18JB/I



AUX-24JB/I

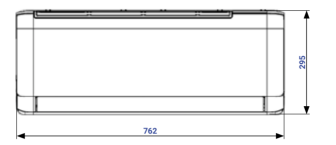


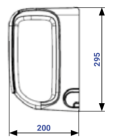


MULTI Indoor units

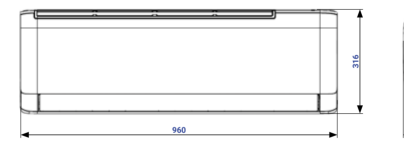
Q-Smart Premium

AUX-07QP/I AUX-09QP/I AUX-12QP/I

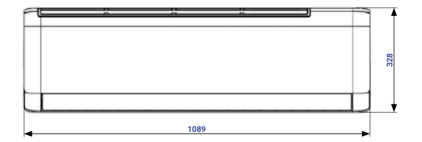




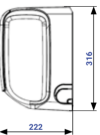
AUX-18QP/I

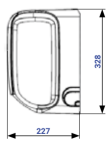


AUX-24QP/I



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

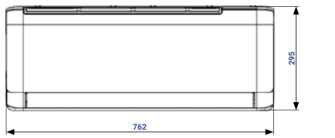




MULTI Indoor units

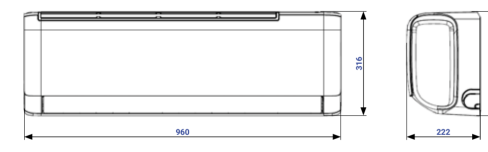
Q-Smart Premium Grey

AUX-07QB/I AUX-09QB/I AUX-12QB/I

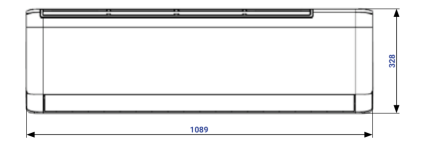


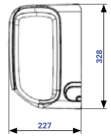


AUX-18QB/I



AUX-24QB/I

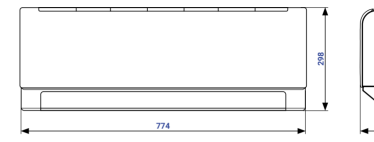




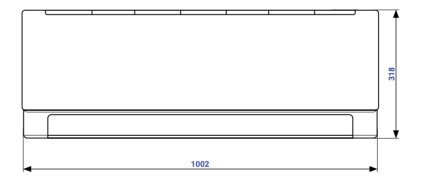
MULTI Indoor units

C-Smart White

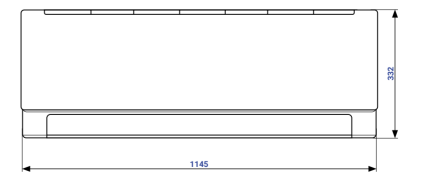
AUX-07CA/I AUX-09CA/I AUX-12CA/I



AUX-18CA/I



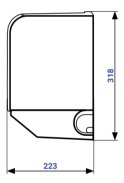
AUX-24CA/I

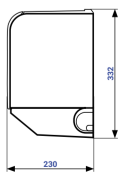


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

AIR CONDITIONING SYSTEMS - 2025





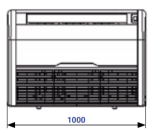


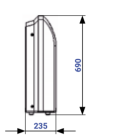
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

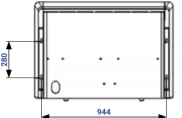
MULTI Indoor units

Floor-ceiling units

AUX-M-F09/I AUX-M-F12/I AUX-M-F18/I

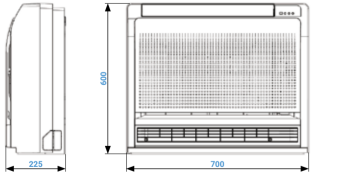




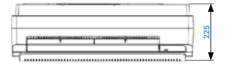


Console units

AUX-M-K09 AUX-M-K12 AUX-M-K16



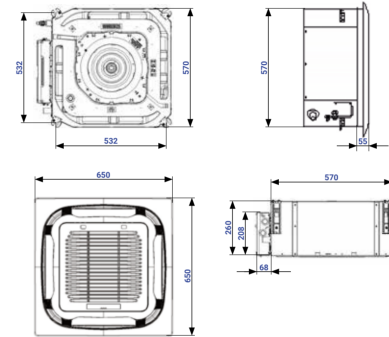




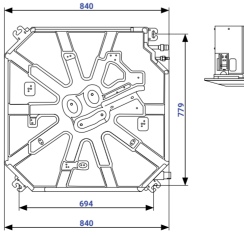
MULTI Indoor units

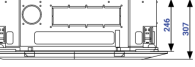
Cassette units

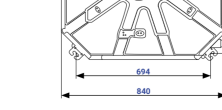
AUX-M-C09/I AUX-C-09CAC AUX-M-C12/I AUX-M-C18/I



AUX-M-C24/I

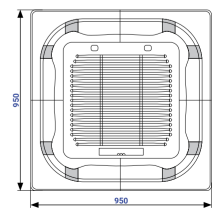








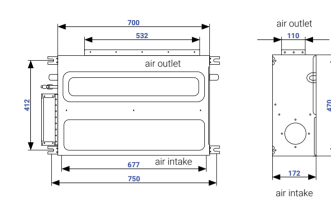
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.



MULTI Indoor units

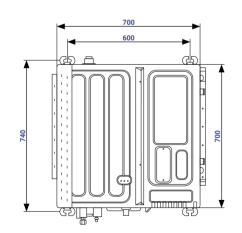
Ducted units

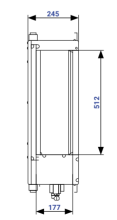
AUX-M-D07/I AUX-M-D09/I





AUX-M-D12/I

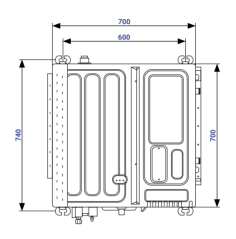




MULTI Indoor units

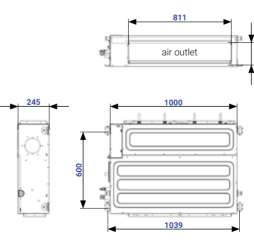
Ducted units

AUX-M-D18/I

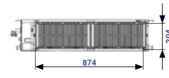




AUX-M-D24/I







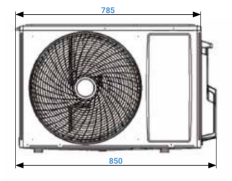
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

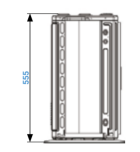


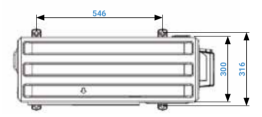
MULTI Outdoor units

Outdoor units

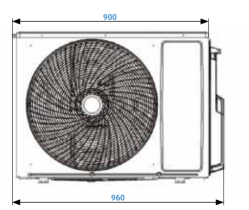
AUX-M2-14LCLH AUX-M2-18LCLH

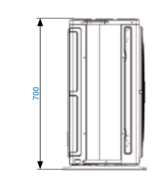


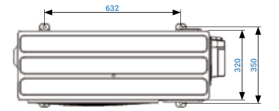




AUX-M3-21LCLH AUX-M3-27LCLH





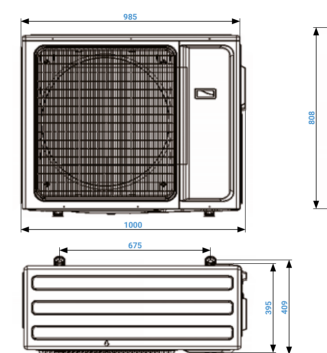


We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

MULTI Outdoor units

Outdoor units

AUX-M4-28LCLH AUX-M4-36LCLH AUX-M5-42LCLH



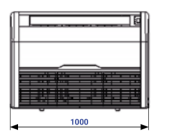
188

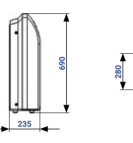


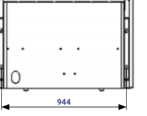
CAC Indoor units

Floor-ceiling units

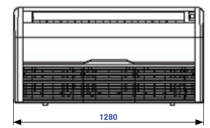
AUX-C-18CAF/I

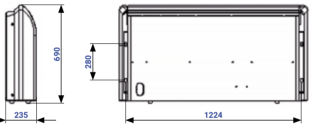




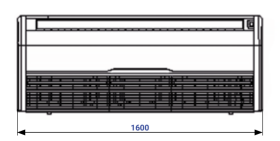


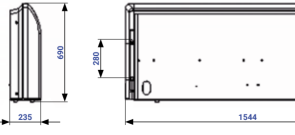
AUX-C-24CAF/I





AUX-C-36CAF/I AUX-C-42CAF/I AUX-C-48CAF/I AUX-C-60CAF/I

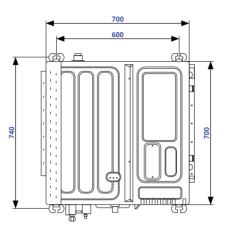


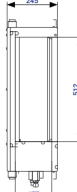


CAC Indoor units

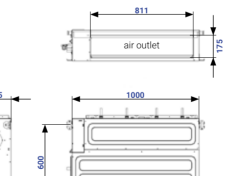
Ducted units

AUX-C-12CAD/I AUX-C-18CAD/I

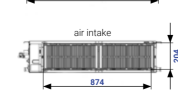




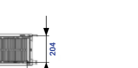
AUX-C-24CAD/I AUX-C-30CAD/I







1039



We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

AIR CONDITIONING SYSTEMS - 2025

4

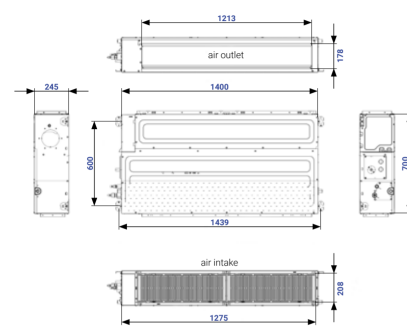
Ţ

We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

CAC Indoor units

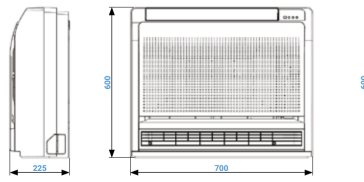
Ducted units

AUX-C-36CAD/I AUX-C-42CAD/I AUX-C-48CAD/I AUX-C-60CAD/I



Console units

AUX-K-12/16/I

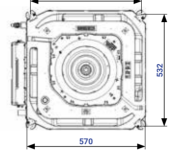






We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

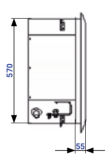
532

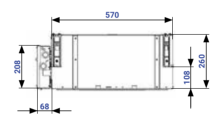


CAC Indoor units

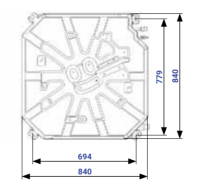
Cassette units

AUX-C-12CAC/I AUX-18CAC/I



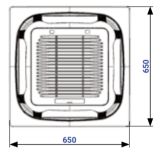


AUX-C-24CAC/I

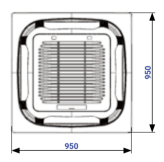




We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices



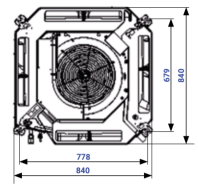


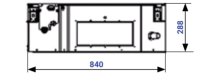


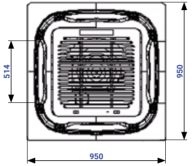
CAC Indoor units

Cassette units

AUX-C-36CAC/I AUX-42CAC/I



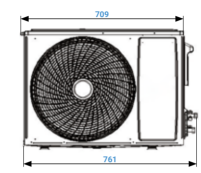


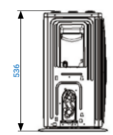


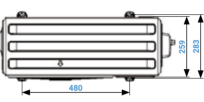
CAC Outdoor units

Outdoor units

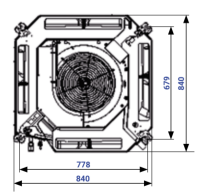
AUX-C-12CAO

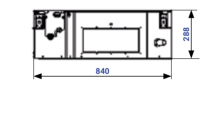


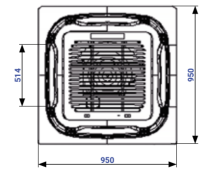




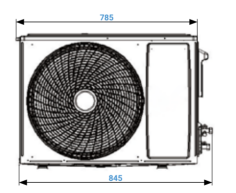
AUX-C-48CAC/I AUX-60CAC/I

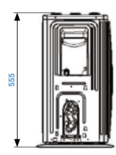


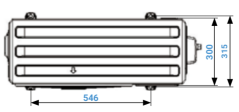




AUX-C-18CAO







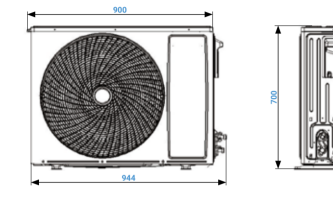
A NEW DIMENSION OF QUALITY

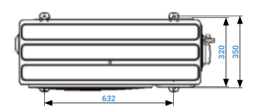
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

CAC Outdoor units

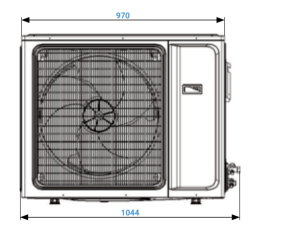
Outdoor units

AUX-C-24CAO AUX-C-30CAO

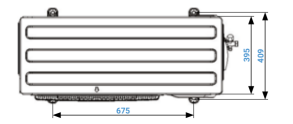




AUX-C-36CAO AUX-C-42CAO



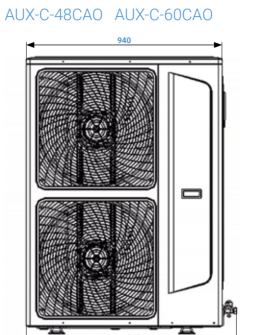




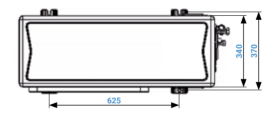
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices.

CAC Outdoor units

Outdoor units







We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings resulting from the continuous improvement of our devices







Exclusive distributor of the AUX brand in Poland

www.wienkra.pl

Cracow:

Kotlarska 34a street, Cracow
 Rzemieślnicza 20g street, Cracow
 wienkra@wienkra.pl

Warsaw - Janki: Sokołowska 15 street, Janki wienkra-waw@wienkra.pl

Wroclaw:

Armii Krajowej 61 avenue, Wroclaw wienkra-wro@wienkra.pl



Air conditioning units contain fluorinated greenhouse gases R32. Technical data, appearance, and functions may change without prior notice.