



AUX - A NEW DIMENSION OF QUALITY



A New Dimension of Quality



The AUX Group, operating in the market since 1986, is one of the leading manufacturers of smart household appliances, primarily air conditioners. The group has 12 modern production bases, with the largest located in Ningbo, Nanchang, and Tianjin in China, as well as 6 research and development centers. AUX brand devices are available in over 100 countries worldwide.

Thanks to continuous investments in research and development, the AUX brand is able to offer competitive, technologically advanced, and aesthetically appealing products that meet the highest quality standards and European energy efficiency requirements.

YEARS OF EXPERIENCE 30 EMPLOYEES COUNTRIES
AND REGIONS

PRODUCTION BASES

86 BILLION IN REVENUE

RESEARCH AND DEVELOPMENT CENTERS

Caring for a Better Tomorrow

As one of the leading manufacturers of advanced air conditioning systems and heat pumps, the AUX Group takes sustainable development very seriously. A key pillar of sustainability is care for the natural environment. AUX's policy is based on the idea of responsible use of natural resources so that both present and future generations can enjoy prosperity. Teams of qualified engineers working in AUX's research centers 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, cleaner air.

Company Profile

In 2023, the group achieved sales of 86 billion RMB, and its total assets amounted to 70.2 billion RMB. The company employs over 30,000 people and operates 12 production bases in Ningbo (3), Nanchang, Tianjin, Ma'anshan, Zhengzhou, Wuhu, Brazil, Indonesia, Thailand, and Poland, as well as 6 research and development centers.

During its growth, AUX has also focused on fulfilling its social responsibilities. In recent years, the company

has donated a total of 309 million RMB to various public programs, including initiatives aimed at poverty reduction, education, disaster relief, and environmental protection.

AUX owns two globally recognized brands: AUX and Sanxing, with a combined value exceeding 51 billion RMB.

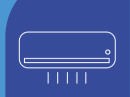






AUX - A NEW DIMENSION OF QUALITY AIR CONDITIONING SYSTEMS 2024

A Global Leader in the HVACR Industry



Room Air Conditioners

models. All units feature refined styling and the most extensive range of functions in their class.



Commercial Air Conditioners

AUX air conditioning systems are ideal for commercial spaces. Wallmounted, cassette, duct, 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 ideal for use in homes, apartments, shops, small hotels, and service



ARV Systems

ARV7 is the latest-generation system from AUX. These highly advanced hotel properties, as well as residential buildings (ARV Mini).



Heat Pumps

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

Awards and Honors

AUX continually introduces new patents and refines air conditioning devices, focusing on environmental care and ecology. The new technologies, developed in response to the ever-increasing demands of users, have been recognized internationally with numerous awards and accolades in the air conditioning industry. Each year, AUX

wins over 20 international design awards, including the iF Design Award, Red Dot Award, IDEA Award, and Good Design Award!













Nagroda IF Design

EUROVENT Certyfikat

Państwowy Zakład Higieny



















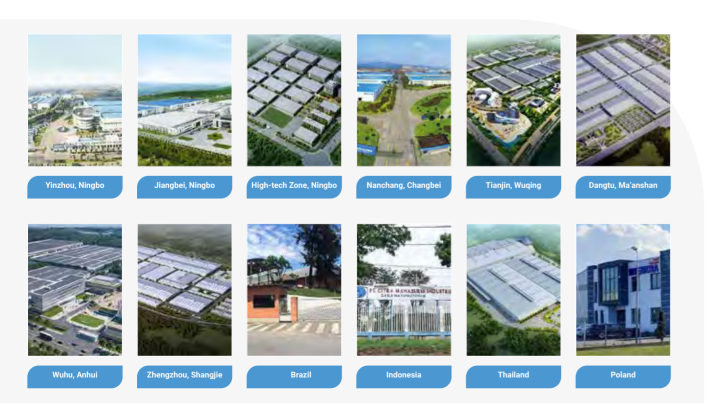


AUX - A NEW DIMENSION OF QUALITY

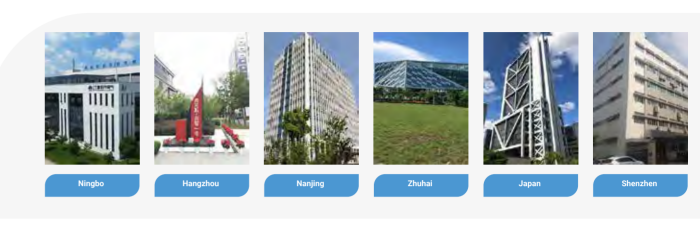
AUX Factories and Research Centers Worldwide



12 AUX Production Bases Worldwide



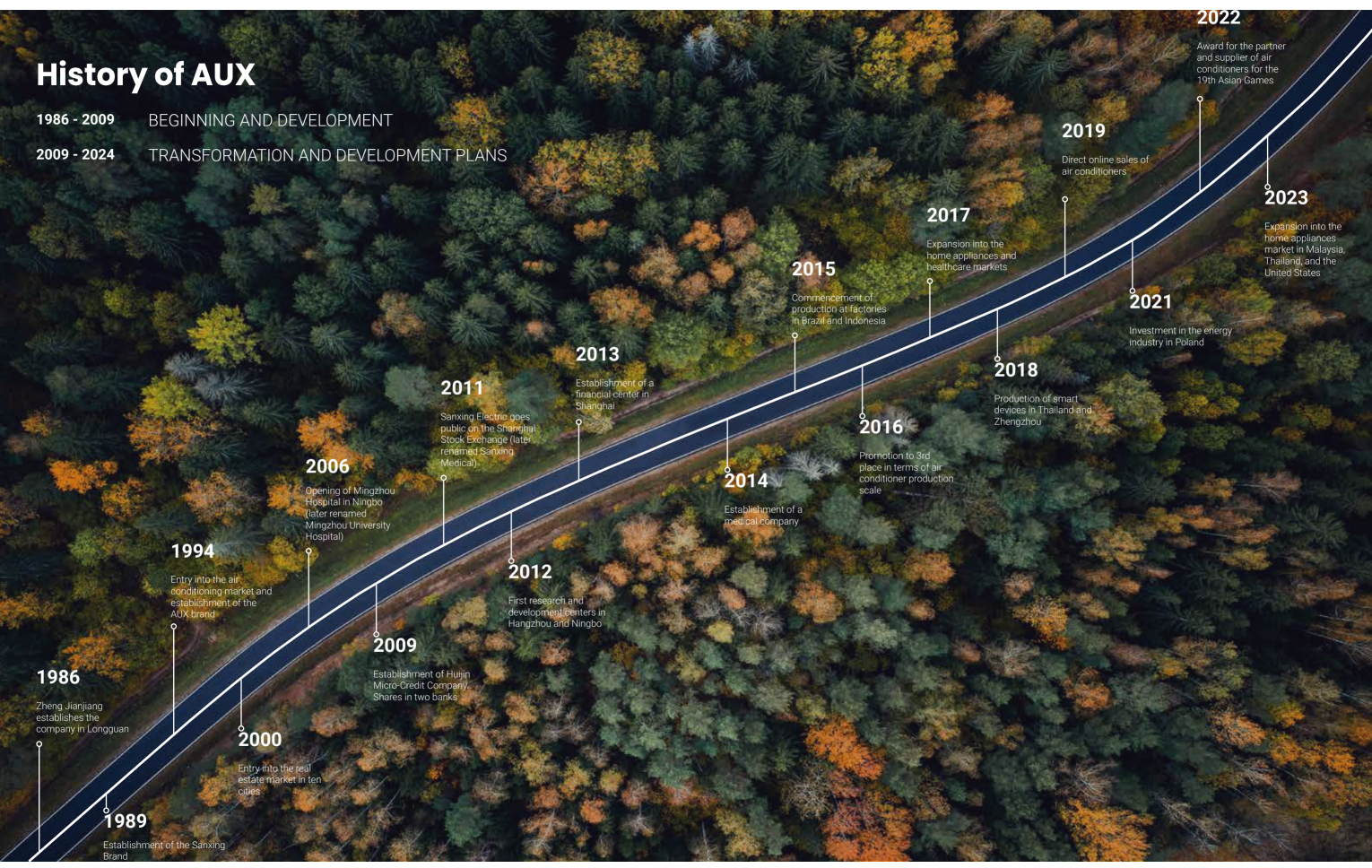
6 AUX Research and Development Centers Worldwide





AUX - A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS 2024



AUX - A NEW DIMENSION OF QUALITY

Room Air Conditioners RAC

C-Smart Series

Model			Cooling Capacity [kBtu/h]						
Model		9	24	_ Catalog Page					
C-Smart Series CA / CAA	6	AUX-09CA AUX-09CAA	AUX-12CA AUX-12CAA	AUX-18CA	AUX-24CA	46			
C-Pro Series CPRO		AUX-09CPRO	AUX-12CPRO	-	-	50			

Q-Smart Series

Model			Cooling Cap	acity [kBtu/h]		Catalog
Model		9	12	18	24	Page
Q-Smart Plus Series QC	_	AUX-09QC	AUX-12QC	AUX-18QC	AUX-24QC	54
Q-Smart Premium Series QP	_	AUX-09QP	AUX-12QP	AUX-18QP	AUX-24QP	58
Q-Smart Premium Grey Series QB		AUX-09QB	AUX-12QB	AUX-18QB	AUX-24QB	62

J-Smart Series

Model		Cooling Capacity [kBtu/h]						
Model	9	18	24	Page				
J-Smart Series J20	AUX-09J20	AUX-12J20	AUX-18J20	AUX-24J20	66			
J-Smart Art Series JP	AUX-09JP	AUX-12JP	AUX-18JP	AUX-24JP	70			

Halo Series

Model			Cooling Cap	acity [kBtu/h]		Catalog
Wiodei		9	12	18	24	Page
Halo Series HA		AUX-09HA	AUX-12HA	AUX-18HA	AUX-24HA	74
Halo Deluxe Series HE	_	AUX-09HE	AUX-12HE	AUX-18HE	AUX-24HE	78

Freedom Plus Series 3

Madal			Cooling Cap	acity [kBtu/h]		Catalog
Model		9	12	18	24	Page
Freedom Plus Series 3 Series F3H	-	AUX-09F3H	AUX-12F3H	AUX-18F3H	AUX-24F3H	82

MULTI Air Conditioners

Wall-Mounted Indoor Units

Madal			Cod	oling Capacity [kBt	u/h]		Catalog
Model		7	9	12	18	24	Page
Freedom Series FH	-	AUX-07FH/I	AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I	108
J-Smart Series J0		AUX-07J0/I	AUX-09JO/I	AUX-12J0/I	AUX-18JO/I	AUX-24JO/I	110
J-Smart Art Series JB		AUX-07JB/I	AUX-09JB/I	AUX-12JB/I	AUX-18JB/I	AUX-24JB/I	112
Q-Smart Premium Series QP		AUX-07QP/I	AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I	114
Q-Smart Premium Grey Series QB		AUX-07QB/I	AUX-09QB/I	AUX-12QB/I	AUX-18QB/I	AUX-24QB/I	116

Indoor Units

Madal	Cooling Capacity [kBtu/h]									
Model	7	9	12	16	18	24	Catalog Page			
Floor-Ceiling Units Series F	-	AUX-M-F09/I	AUX-M-F12/I	-	AUX-M-F18/I	-	118			
Cassette Units Series C	-	AUX-M-C09/I	AUX-M-C12/I	-	AUX-M-C18/I	AUX-M-C24/I	120			
Duct Units Series D	AUX-M-D07/I	AUX-M-D09/I	AUX-M-D12/I	-	AUX-M-D18/I	AUX-M-D24/I	122			
Console-Type Series M	-	AUX-K09/I	AUX-K12/I	AUX-K16/I	-	-	124			

Outdoor Units

15

Madal				Coo	ling Capacity [kBt	u/h]			Catalog
Model		14	18	21	27	28	36	42	Page
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	0	-	-	-	-		AUX-M4-36LCLH	-	105
Outdoor Units 5 Ports	0	-	-	-	-		-	AUX-M5-42LCLH	105

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

AUX - A NEW DIMENSION OF QUALITY AIR CONDITIONING SYSTEMS 2024

Commercial Air Conditioners CAC

Indoor Units

	Cooling Capacity [kBtu/h]								
Model	12	18	24	30	36	42	48	60	Catalog Page
Floor-Ceiling Units Series CAF	-	AUX-C-18CAF	AUX-C-24CAF	-	AUX-C-36CAF	AUX-C-42CAF	AUX-C-48CAF	AUX-C-60CAF	134
Cassette Units Series CAC	AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC	-	AUX-C-36CAC	AUX-C-42CAC	AUX-C-48CAC	AUX-C-60CAC	138
Ducted Units Series CAD	-	AUX-C-18CAD	AUX-C-24CAD	AUX-C-30CAD	AUX-C-36CAD	AUX-C-42CAD	AUX-C-48CAD	AUX-C-60CAD	142

Console Type Air Conditioner

		Cooling Capacity [kBtu/h]						_ Catalog	
Model	9	12	16	18	24	30	36	42	Page
Console Air Conditioner- Series K	-	-	AUX-K16	-	-	-	-	-	146



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

Air Conditioner Functions

HEALTH



UV Sterilization

It inhibits the development of viruses by 99% through effective disinfection. The C-Smart, Q-Smart, J-Smart, and Halo series models are equipped with UV lamps, which ensure clean and healthy air, UV sterilization effectively purifies the air by eliminating viruses, fungi, and microorganisms. This function is especially recommended for allergy sufferers and individuals prone to infections.



Self-Cleaning Function

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, mold, and unpleasant odors on the heat exchanger. This ensures a clean and safe environment for the



Antibacterial Filter

The antibacterial filter has a sterilizing effect on all types of bacteria. Dust and microorganisms suspended in it are trapped on the antibacterial surface of the filter. The bactericidal substances present inhibit their growth.



High-Density Filter

The air conditioner is equipped with a high-density filter that is significantly more effective at trapping airborne contaminants, including dust and particulate matter.



PM2.5 Filter

The PM2.5 filter captures fine airborne particles (particulate matter PM10, PM2.5), which are a major component of smog and among the most harmful atmospheric pollutants to human health. The filter removes 99.9% of these pollutants, ensuring clean and healthy air in the air-conditioned space.



Optional Air Filters

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



Mold Protection Function

After the work is completed and the air conditioner is turned off, it automatically starts drying the moisture accumulated on the indoor unit's evaporator, preventing mold growth inside the device.



Washable Air Filter

The air filter of the indoor unit can be easily removed and cleaned under running water, which helps maintain the high performance of the device and the quality of the airflow.



Durable Air Filter

The indoor unit air filter can be easily removed and cleaned. It is resistant to multiple cleanings, which significantly extends its



Filter Dirty Indicator

The indoor unit display shows an alert for filter cleaning, helping to maintain fresh and healthy air in the room.



57°C Sterilization

The exchanger maintains a high temperature of 57°C and sustains it for a period to ensure optimal sterilization results.



Honeycomb Filter

The honeycomb air filter effectively captures airborne contaminants such as dust and particulate matter



Cold Plasma Ionizer

The indoor unit of the air conditioner comes standard with a Cold Plasma ionizer, which effectively eliminates unpleasant odors and harmful substances from the room air. The ionizer releases ions into the air flowing through the air conditioner, neutralizing the harmful particles present in it.



Built-In Humidity Sensor

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

ECOLOGY



Refrigerant R32

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 ozone layer depletion.



Standby Mode 0.3W

24-Hour Timer

Dual Drainage

In Standby Mode, the air conditioner reduces electrical consumption to as low as 0.3W per hour by using a specially designed PCB and disconnecting power from unused components.

The timer function allows users to set the exact time for the air

The refrigerant piping and condensation drainage can be connected

from either the left or right side of the indoor unit, which greatly

facilitates adapting the installation location to the room layout.

The wireless remote control allows for remote operation of the

air conditioner, including turning the unit on and off and selecting

settings and functions such as operating mode, airflow temperature,

conditioner to automatically turn on and off.



Economy Mode

CONVENIENCE

LED Display

visible

Self-Diagnosis Function

facilitates service and maintenance tasks.

When the energy-saving function is activated, the air conditioner operates with reduced electrical consumption, helping to minimize

The device monitors for malfunctions and will shut down in the

event of a fault. An error code is displayed on the indoor unit or

the wired controller, indicating the type of fault, which significantly

The modern LED display, located on the front panel of the indoor

unit, clearly shows the current status and operational functions of

the device. When the air conditioner is turned off, the display is not

The built-in WiFi module allows you to control the air conditioner

from your smartphone, tablet, or computer connected to the



Horizontal air vane movement

Horizontal air vane movement allows the air to reach every corner of the room, even large spaces, by moving to the left and right. The vanes can be set to several fixed positions or selected to



Vertical Air Vane Movement

Vertical air vane movement – up and down – ensures that the blown air is evenly distributed throughout the entire height of the room. The vanes can be set in several fixed positions or selected for "vertical swing," meaning continuous up-and-down movement.



COMFORT

4D Airflow

continuously swing left and right.

The air vanes 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).



When the heating mode is activated, the indoor unit fan operates at the lowest speed to avoid blowing cold air. The airflow speed is automatically increased as the evaporator temperature rises, until the desired temperature is reached.



TURBO function

TURBO function allows for cooling or heating the room in a very short time by maximizing the indoor unit's fan speed (using the highest fan setting).



"I FEEL" Function

The intelligent temperature reading function "I FEEL" allows for precise adjustment of the airflow temperature to the current room conditions, providing maximum comfort with low energy consumption.



Fast cooling / heating

Thanks to inverter technology, the air conditioning system can quickly reach full efficiency shortly after starting and ensure rapid attainment of the desired room temperature.



Heating Mode

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



Fan Mode

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



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 becoming too cold.



Sleep Mode

After activating the sleep function, the air conditioner increases the set temperature by 1°C per hour during the first two hours of cooling (in heating mode, it decreases the temperature at the same rate). For the next five hours, it maintains the achieved temperature at a constant level, after which the air conditioner turns off. This ensures maximum comfort for the user during nighttime rest and reduces the device's energy consumption.



Dehumidification Mode

In dehumidification mode, the air conditioner reduces the humidity level in the room to an optimal value by automatically adjusting the temperature and airflow to achieve the best conditions for dehumidification. This prevents the growth of various air pollutants (fungi, mold, bacteria) and enhances comfort.



Central Controller

Built-in WiFi Module

internet, from anywhere in the world.

The central wired controller allows for the management of the entire air conditioning system, enabling control over multiple indoor units simultaneously.



Wired controller

Wireless Controller

fan speed, and airflow direction.

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



Easy and Quick Installation

The air conditioner's design includes features that make the installation process as quick and straightforward as possible.



Quiet Mode

In quiet mode, the indoor unit of the air conditioner operates with a reduced sound pressure level, providing comfortable conditions in the room without unnecessary noise.



18

Heating at -25°C

The heating function at -25°C allows the use of C-Smart and C-Pro series air conditioners during winter at low temperatures.

-22°C for O-Smart Premium, O-Smart Premium Grey, J-Smart, J-Smart Art, Q-Smart Plus (AUX-

-20°C for Q-Smart Plus (AUX-24QC),

Halo Halo Deluxe

09/12/18QC)



Cooling Mode

In cooling mode, the air conditioner lowers and maintains the room temperature at the level set by the user.



Automatic Mode

In automatic mode, the air conditioner selects the operating mode and the best fan speed to achieve and maintain the user-set temperature based on the current room conditions.



AUX - A NEW DIMENSION OF QUALITY

AIR CONDITIONING SYSTEMS 2024

TECHNOLOGY



Inverter Technology

The advanced inverter technology used in all AUX devices guarantees high efficiency and reliability, while also providing energy savings and reduced noise levels.



conditions.

Super EMC

Outdoor Unit Drip Tray Heater

Anti-Corrosion Outdoor Unit Casing

from corrosion, extending the device's lifespan.

The outdoor unit's casing is coated with multiple protective layers, shielding it from 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

Golden Fins on the Outdoor Unit's Heat Exchanger

heat exchanger effectively prevents bacterial growth and improves

All AUX brand products are tested for electromagnetic compatibility.

The unique golden coating on the surface of the outdoor unit's

performance. It also efficiently protects the exchanger's surface

The drip tray heater protects the outdoor unit's heat exchanger from icing, allowing the device to operate efficiently in heating mode even during severe frost.



Intelligent Defrosting

The intelligent defrosting system allows the air conditioner to operate almost continuously in heating mode. The defrosting mode is activated only when necessary and for just the required time to defrost the heat exchanger, which enables more efficient operation of the unit while heating the room.



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



Hydrophilic Aluminum 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, upon power restoration, automatically restarts, returning to the previously set operating mode.



Mindoor unit

Cooling at low temperatures

Top-class components, such as a high-performance compressor and high-quality heat exchanger, ensure reliable operation of the air conditioner in cooling mode even at very low outside temperatures, down to -15°C (for commercial and multi units).



Fire-Resistant Electrical Box

The device is equipped with a highly fire-resistant electrical box, which prevents potential fires in the event of an internal electrical short circuit.



Built-in condensate pump

The unit is equipped with a high-lift condensate pump, allowing for flexible connection of the condensate drainage piping in a suspended ceiling space.





Summary of Functions

pending on the version		-		-	_
		C-Smart	C-Pro	Q-Smart Plus	Q-Smart Premium
HEALTH					
UV Sterilization	UV	•		•	•
57°C Sterilization	111	•	•	•	•
Self-Cleaning Function	**	•	•	•	•
Antibacterial Filter	Anti- bacterial	•	•	•	•
High-Density Filter		•	•	•	•
PM2.5 Filter	PM 2.5	•			•
Optional Air Filters	***************************************	•		•	•
Mold Protection Function		•	•	•	•
Honeycomb Filter					
Cold Plasma Ionizer	⊖ ⊖ ⊝ ⊝ ⊝ ⊝				
Built-in Humidity Sensor	5		•		
CONVENIENCE					
Self-Diagnosis Function		•	•	•	•
24-Hour Timer	**	•	•	•	•
LED Display	55	•	•	•	•
Two-Way Drainage		•		•	•
Built-in Wi-Fi Module	ি	•	•	•	•
Wireless Remote Controller		•	•	•	•
Heating Mode at -25°C	-25°C 	•	•		
Heating Mode at -22°C	-22°C			•	•
Heating Mode at -20°C	-20°C				

Q-Smart Premium Grey	J-Smart	J-Smart Art	Halo	Halo Deluxe	Freedom Plus Seria 3
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	•
•	•	•	•	•	•
					•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•			
			•	•	

We reserve the right to have errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

We reserve the right to have errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

25

Summary of Functions

depending on the version		-			_
		C-Smart	C-Pro	Q-Smart Plus	Q-Smart Premium
ECOLOGY					
Refrigerant R32	R32	•	•	•	•
Eco Mode		•	•		•
Standby Mode 0.3W	0.3 W	•	•	•	•
COMFORT					
4D Airflow	21/22	•	•	•	•
Vertical Airflow Adjustment	∯ <u>2</u> ,	•	•	•	•
Horizontal Airflow Adjustment	(4'⇒	•	•	•	•
Anti-Cold-Air Function		•	•	•	•
Night Mode	(**\psi	•	•	•	•
"I FEEL" Function		•	•	•	•
TURBO function	Turbo	•	•	•	•
Automatic mode	AUTO	•	•	•	•
Cooling mode	COOLING	•	•	•	•
Heating mode	HEATING	•	•	•	•
8°C heating mode	HEATING	•	•		•
Rapid Cooling / Heating	北條			•	
Dehumidification Mode	DRY MODE	•	•	•	•
Fan Mode	VENTILATION	•	•	•	•
Silent Mode	SW	•	•		
Easy and Fast Installation	H	•	•		•

Q-Smart Premium Grey	J-Smart	J-Smart Art	Halo	Halo Deluxe	Freedom Plus Seria 3
					,
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•			
					•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•			

A NEW DIMENSION OF QUALITY

Summary of Functions

pending on the version		_		-	
		C-Smart	C-Pro	Q-Smart Plus	Q-Smart Premium
TECHNOLOGY					
Inverter Technology	DC INVERTER	•	•	•	•
Draining Tray Heater for the Outdoor Unit		•	•	•	•
Intelligent Defrosting		•	•	•	•
Anti-Corrosion Outer Casing	\$**	•	•	•	•
Gold-Plated Fins of the Outdoor Unit's Heat Exchanger	≎ [†] ⇔ Outdoor unit	•	•		•
Gold-Plated Fins of the Indoor Unit's Heat Exchanger	⇔*	•	•		•
Hydrophilic Aluminum Fins		•	•	•	•
Super EMC	SUPER EMC	•	•	•	•
Automatic Restart	7 0	•	•	•	•

					_
Q-Smart Premium Grey	J-Smart	J-Smart Art	Halo	Halo Deluxe	Freedom Plus Seria 3
•	•	•	•	•	•
•	•	•			
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	
•	•	•	•	•	
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•



We reserve the right to have errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

We reserve the right to have errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

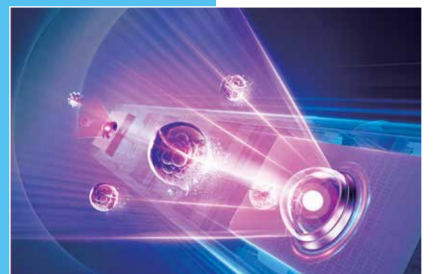




Function Descriptions

HEALTH

STERILIZATION





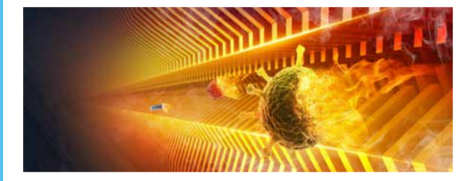
UV Sterilization

Inhibits virus growth by 99% through effective disinfection

The top models of the C-Smart, Q-Smart Premium, and J-Smart series are equipped with UV lamps, which ensure clean and healthy air. UV sterilization effectively purifies the air by eliminating viruses, fungi, and microorganisms. This function is especially recommended for allergy sufferers and individuals prone to infections.



The heat exchanger maintains a high temperature of 57°C for an appropriate time to ensure optimal sterilization, effectively eliminating microorganisms, bacteria, and viruses.







Cold Plasma Ionizer

Clean and Safe Air in Your Home

The Cold Plasma ionizer produces negative ions, which are released into the air flowing through the air conditioner. These negatively charged ions have the ability to surround and attract various types of pollutants circulating in the room. They undergo a chemical reaction with these particles, deactivating them. In this way, the Cold Plasma ionizer effectively eliminates fine dust particles, viruses, bacteria, mites, mold, pollen, and other allergens from the air. It also neutralizes unpleasant odors, including cigarette smoke.

ADVANCED SELF-CLEANING



Self-Cleaning Function

Guarantee of a Clean Interior

After activating the self-cleaning function, the air conditioner starts in cooling mode with the fan at low speed, allowing condensed water to collect dust from the fins of the indoor unit's heat exchanger. The unit then switches to heating mode, with the fan still operating at low speed, allowing warm air to dry the interior. Finally, the air conditioner enters fan mode to

blow out the remaining moist air. This entire process keeps the interior of the indoor unit dry and prevents the growth of bacteria and mold. Thanks to the self-cleaning function, the air conditioner can ensure a clean and safe environment for users.

Elimination of pollutants at a 99.9% level:







Staphylococcus aureu bacteria



HEALTH

PM2.5 Filter

The PM2.5 filter in air conditioners removes fine particles smaller than 2.5 micrometers in diameter, which can penetrate the lungs and bloodstream, causing health issues. The PM2.5 filter improves air quality and protects against pollutants, especially in urban areas

FILTRATION







Antibacterial Filter

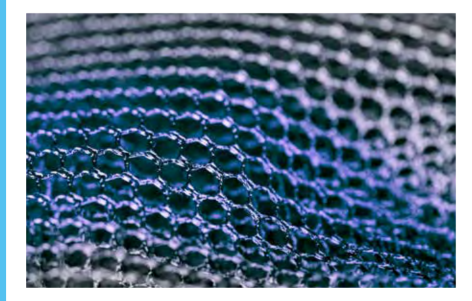
Effective Protection Against Microorganisms

The antibacterial filter has a sterilizing effect on all types of bacteria. Dust and airborne microorganisms are trapped on the antibacterial surface of the filter. Thanks to the bactericidal substances present, their growth is inhibited.



Honeycomb Filter

The honeycomb filter is a special type of filter with a hexagonal, honeycomb structure that increases its filtration surface while maintaining compact size. This unique design allows for more efficient capture of fine particles from the air, such as PM2.5, while also enhancing airflow through the filter.



PRECISE HYGROMETER

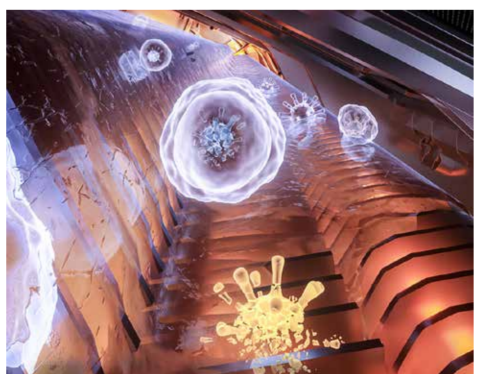


Built-in Humidity Sensor

AUX 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 avoid condensation. When humidity is normal, the compressor frequency automatically increases to maintain temperature

balance in the room. The use of the hygrometer ensures continuous cooling, maintaining consistent performance and providing a fresh and comfortable indoor environment.







Mold Protection Function

After operation and shutdown, the air conditioner automatically enters a drying mode to remove moisture accumulated on the evaporator of the indoor unit. This process effectively prevents the growth of mold inside the air conditioner. This is crucial because moisture can lead to unpleasant odors and reduce the lifespan of the device. Regular drying of the evaporator ensures longer and more efficient operation of the air conditioner, as well as healthier and more hygienic usage conditions.

ECOLOGY



Refrigerant R32

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

CARING FOR THE ENVIRONMENT

Eco-Friendly

Refrigerant R32 has a very low Global Warming Potential (GWP) of 675. In comparison, R410A has a GWP of 2088, making R32 significantly more environmentally friendly—its impact on global warming is three times lower. It also has no negative effect on the ozone layer, as indicated by its Ozone Depletion Potential (ODP) of 0. Additionally, unlike R410A, R32 is a homogeneous (single-component) refrigerant, which allows it to be recycled.

High Efficiency

Thanks to its thermodynamic properties, refrigerant R32 is more efficient than R410A. The air conditioning system requires about 30% less refrigerant. Additionally, R32 increases the energy efficiency of the device by up to 10%.

Safe

Refrigerant R32 is characterized by low toxicity, ensuring a high level of safety during use.

REFRIGERANT R32







CONVENIENCE

F

Self-Diagnosis Function

malfunctions and shuts down in the event of a failure. An error cod appears on the indoor unit display (or wired controller) indicating the type of fault, which significantly facilitates maintenance tasks.

CONTROL AND DIAGNOSTICS







Wireless Controller

Convenience and Intuitive Operation

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



LED Display

Visible only when the unit is turned on

AUX wall-mounted air conditioners feature a modern LED display integrated into the front panel. It clearly shows the current operating status of the unit. When the air conditioner is turned off, the display is completely invisible. Additionally, when using the wired controller, the display can be turned off during operation if activated



Wi-Fi Control Module 2.0



Built-in Wi-Fi 2.0 Module

Convenient and Simple Control from Anywhere in the World

All AUX wall-mounted models come standard with a Wi-Fi module. The C-Smart, Q-Smart Plus, Q-Smart Premium, Q-Smart Premium Grey, Halo, Halo Deluxe, J-Smart, and J-Smart ART series are equipped with a Wi-Fi 2.0 module that plugs into the air conditioner via a USB port. This easy-to-install solution allows users to control the device's operating parameters via mobile devices, even when away from the home or office where the air conditioner is installed.

AC-Freedom App

To control the air conditioner via Wi-Fi, the AC Freedom app must be installed on a mobile device. The app allows control of multiple devices and lets users save individual parameters for each, such as operating mode, temperature settings, and fan speed level. The user-friendly and easy-to-navigate interface provides maximum convenience for managing the device.



EFFICIENT **HEATING**





The heating function at -25°C allows the C-Smart and C-Pro series air conditioners to be used during the winter at low temperatures, which is especially important in climates with harsh winters. This feature enables the air conditioner to efficiently heat rooms even in extremely low outdoor temperatures, ensuring thermal comfort for residents.

The -22°C heating function is available in the Q-Smart Premium, Q-Smart Premium Grey, J-Smart, and J-Smart Art series. The -20°C heating function applies to the Q-Smart Plus, Halo, and Halo Deluxe series units.

COMFORT

Intelligent Airflow System

The C series air conditioners are designed to reduce the sensation of air drafts. Thanks to an innovative system of micro-holes and specially shaped air vanes, air is blown without creating the feeling of a draft.

Pioneering Micro-Hole Technology

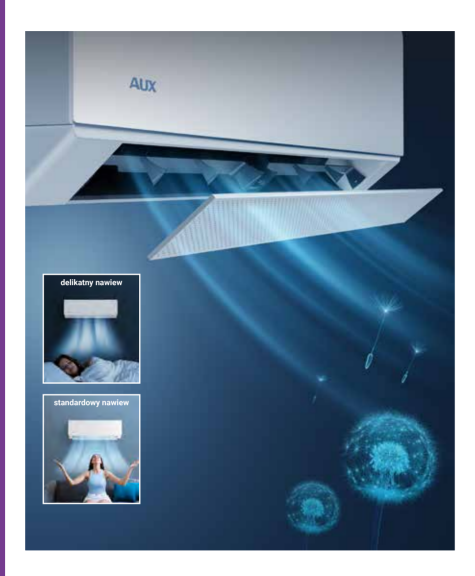
To provide unparalleled airflow comfort, AUX designed the indoor unit housings and louvers to eliminate the sensation of drafts. This was made possible by the 2,430 micro-holes in the C-Smart air conditioner. The expelled air is dispersed, ensuring thermal comfort while maintaining speed and precision in controlling the room's temperature.

Triple Deflector Function

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

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

AIRFLOW SYSTEM





Upper Airflow

Setting the C-Pro air conditioner's louvers upward directs the expelled air toward the ceiling and walls, ensuring thermal comfort throughout the entire room.



Floor Heating

Setting the C-Pro air conditioner's louvers downward allows warm air to be evenly distributed throughout the room, creating a sensation similar to underfloor heating.

4D AIRFLOW AND **DEHUMIDIFICATION**







Airflow

The Highest Level of Comfort

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





Dehumidification Mode

Greater Sense of Comfort

In dehumidification mode, the air conditioner reduces the room's humidity level to an optimal value by automatically adjusting the temperature and airflow to achieve the best conditions for dehumidification. This prevents the growth of various airborne contaminants.





Heating Mode

Maintaining a constant temperature of +8°C in heating mode prevents the room from becoming too cold and provides suitable conditions for pets and plants.

COMFORT

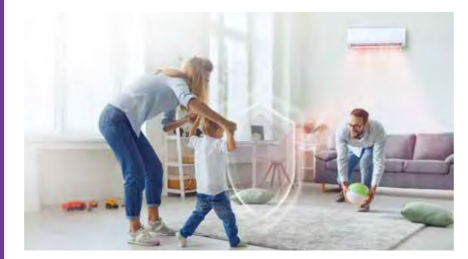
*

Anti-Cold-Air Function

Prevention of Cold Drafts

You don't need to worry about a sudden cold draft in heating mode. When heating is activated, the indoor unit fan starts at the lowest speed to avoid blowing cold air.

PRECISION AIRFLOW







I FEEL Function

Intelligent Temperature Reading

The "I FEEL" intelligent temperature reading function allows precise adjustment of the airflow temperature to the current room conditions, ensuring maximum comfort with low energy consumption.



Sleep Mode

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



EASY AND QUICK INSTALLATION

S.

Easy and Quick Installation

The front panel of the C-Smart series air conditioner and the lower part of the housing feature special clips that make removing and installing the unit easier. This reduces installation and servicing time by up to 20%. The specially designed panel simplifies wall mounting of the air conditioner, making

horizontal and vertical alignment much more convenient and allowing for hassle-free installation.





Easy and Quick Installation

Removable Lower Housing Cover

The indoor unit of the J-Smart series features a removable lower housing cover. This design makes the installation process much faster and easier. It allows for installation by

a single person, reducing installation time by up to half. The removable lower cover also provides convenient service access.



Single-Person Installation



Installation Time Reduced by Half



AIR CONDITIONING SYSTEMS 2024

TECHNOLOGY



Inverter Technology

High-Quality Compressor

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

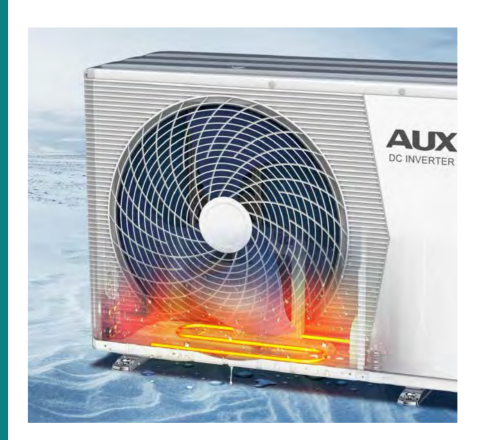


Next-Generation Drip Tray Heater

The next-generation drip tray heater prevents the accumulation of excess snow and ice in the outdoor unit. This ensures that the unit will function properly even in very unfavorable weather conditions.

QUALITY AND RELIABILITY





Gold-Plated Fins of the Heat Exchanger

Long Lifespan and Corrosion Protection

The surface of the heat exchangers in both the indoor and outdoor units has been coated with a unique gold finish that effectively prevents bacterial growth and enhances the heating efficiency of the devices. It is also more resistant to oxidation and corrosion compared to the standard blue coating, further extending the device's lifespan.





LONG-LASTING DURABILITY



Efficient Operation in Heating Mode

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



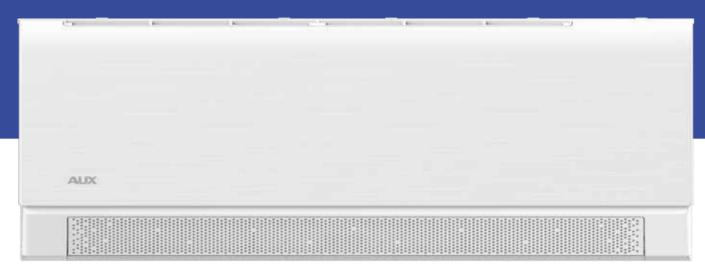
Anti-Corrosion Casing for the Outdoor Unit

Extended Lifespan and Aesthetic Appeal

The outdoor unit's casing is coated with multiple protective layers, shielding it from 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.

C-Smart

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



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

The combination of excellent manufacturing precision and the aesthetics of the C-Smart line air conditioners, along with their elegant design, not only ensures a perfect fit for a variety of interior styles but also serves as a refined and subtle decorative detail.















HEALTH















2.5 Filter









CONVENIENCE



















COMFORT



Air Vane





COMFORT























TECHNOLOGY











of the Outdoor









A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

C-Smart

Series CA

AUX-09/12CA



Model			AUX-09CA	AUX-12CA
Cooling Capacity		[kW]	2,70 (0,60 - 4,00)	3,50 (0,65 - 4,10)
Heating Capacity		[kW]	3,30 (0,80 - 4,20)	4,20 (0,93 - 4,20)
Power Supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1
O	Cooling	[A]	3,70 (0,56 - 5,32)	4,20 (0,56 - 5,80)
Operating Current	Heating	[A]	4,00 (1,02 - 5,32)	4,80 (1,00 - 6,30)
F	Cooling	[W]	720 (100 - 1200)	870 (130 - 1550)
Energy Consumption	Heating	[W]	800 (200 - 1200)	1060 (230 - 1300)
Maximum Current Con	sumption	[A]	9,0	9,0
Maximum Power Cons	sumption	[W]	1600	1500
SEER / SCOP		-	8,50 / 4,60	8,50 / 4,60
Energy Efficiency	Cooling	-	A+++	A+++
Class	Heating	-	A++	A++
Indoor Unit			AUX-09CA/I	AUX-12CA/I
Airflow		[m³/h]	700/611/558/504	650/580/550/500
Sound Power Level		[dB(A)]	54	56
Indoor Unit Dimension	s	[mm]	774 x 299 x 202	834 x 299 x 202
Indoor Unit Weight		[kg]	8,0	8,0
Outdoor Unit			AUX-09CA/O	AUX-12CA/O
	Туре	-	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	550	600
	Additional Charge	[g/m]	15	15
Sound Power Level		[dB(A)]	61	62
Outdoor Unit Dimensio	ons	[mm]	709 x 280 x 530	709 x 280 x 530
Outdoor Unit Weight		[kg]	22,5	24,5
Outdoor Unit Operation (External	Cooling	[°C]	-10	-10
Temperature)	Heating	[°C]	-25	-25
Pipe Connections	Liquid	[inch]	1/4	1/4
(Diameter)	Gas	[inch]	3/8	3/8
Maximum Piping Leng	th	[m]	20	20



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





Model			AUX-09CAA	AUX-12CAA	AUX-18CA	AUX-24CA
Cooling Capacity		[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 Capacity		[kW]	3,30 (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
	Cooling	[A]	3,70	5,50	7,30 (2,20 - 9,30)	10,00 (1,00 - 12,00)
Operating Current	Heating	[A]	4,00	5,90	6,90 (2,00 - 8,00)	10,00 (1,00 - 11,00
:	Cooling	[W]	780	1180	1650 (290 - 2100)	2200 (230 - 2700)
Energy Consumption	Heating	[W]	840	1100	1550 (250 - 1800)	2200 (230 - 2530)
Maximum Current Con	sumption	[A]	9,0	9,5	12,0	16,0
Maximum Power Cons	sumption	[W]	1600	1900	2400	3400
SEER / SCOP		-	7,60 / 4,20	7,10 / 4,10	7,00/ 4,10	6,90 / 4,20
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
ndoor Unit			AUX-09CAA/I	AUX-12CAA/I	AUX-18CA/I	AUX-24CA/I
Airflow		[m³/h]	650/570/515/460	650/570/515/460	900/800/750/650	1300/1200/1010/8
Sound Power Level		[dB(A)]	53	53	58	63
Indoor Unit Dimension	s	[mm]	774 x 299 x 202	774 x 299 x 202	997 x 312 x 222	1145 x 331 x 230
Indoor Unit Weight		[kg]	7,5	8,0	11,0	13,0
Outdoor Unit			AUX-09CAA/O	AUX-12CAA/O	AUX-18CA/O	AUX-24CA/0
	Туре	-	R32	R32	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	550	600	1030	1300
	Additional Charge	[g/m]	15	15	20	30
Sound Power Level		[dB(A)]	62	62	62	66
Outdoor Unit Dimensio	ons	[mm]	709 x 280 x 530	709 x 280 x 530	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	23,0	23,0	28,5	39,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-25	-25	-25	-25
Pipe Connections	Liquid	[inch]	1/4	1/4	1/4	1/4
(Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
Maximum Piping Leng	th	[m]	20	20	20	25
Maximum Height Diffe	arongo.	[m]	10	10	10	15



















WWW.AUXCOOL.COM





A NEW DIMENSION OF QUALITY



















AUX-09/12CPRO



C-Pro air conditioners are equipped with innovative airflow technology that ensures unparalleled user comfort.

C-Pro air conditioners stand out for their exceptional precision in craftsmanship and modern aesthetics, making them a perfect fit for a variety of interior designs. Their elegant design serves as a subtle and refined decorative element. Thanks to the innovative technology of distributing air through 8,645 micro-holes, users can enjoy an unparalleled level of comfort.



50













HEALTH



















CONVENIENCE















COMFORT







COMFORT























Installation

TECHNOLOGY



























Model			AUX-09CPRO	AUX-12CPRO
Cooling Capacity		[kW]	2,70 (0,60 - 4,00)	3,50 (0,65 - 4,10)
Heating Capacity		[kW]	3,30 (0,80 - 4,20)	4,20 (0,93 - 4,20)
Power Supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1
On anating Commant	Cooling	[A]	3,20 (0,56 - 5,92)	4,20 (0,70 - 7,80)
Operating Current	Heating	[A]	3,70 (1,02 - 5,92)	4,80 (1,50 - 8,00)
F	Cooling	[W]	640 (100 - 1200)	900 (100 - 1600)
Energy Consumption	Heating	[W]	720 (200 - 1200)	1050 (300 - 1600)
Maximum Current Con	sumption	[A]	8,9	9,0
Maximum Power Cons	umption	[W]	1600	1500
SEER / SCOP		-	9,00 / 4,70	8,80 / 4,70
Energy Efficiency	Cooling	-	A+++	A+++
Class	Heating	-	A++	A++
Indoor Unit			AUX-09CPRO/I	AUX-12CPRO/I
Airflow		[m³/h]	650	650
Sound Power Level		[dB(A)]	54	54
Indoor Unit Dimension	s	[mm]	890 x 311 x 212	890 x 311 x 212
Indoor Unit Weight		[kg]	9,5	9,5
Outdoor Unit			AUX-09CPRO/O	AUX-12CPRO/O
	Туре	-	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	600	600
	Additional Charge	[g/m]	15	15
Sound Power Level		[dB(A)]	61	61
Outdoor Unit Dimension	ons	[mm]	705 x 279 x 530	705 x 279 x 530
Outdoor Unit Weight		[kg]	24,5	24,5
Outdoor Unit	Cooling	[°C]	-10	-10
Operation (External Temperature)	Heating	[°C]	-25	-25
Pipe Connections	Liquid	[inch]	1/4	1/4
(Diameter)	Gas	[inch]	3/8	3/8
Maximum Piping Leng	th	[m]	20	20
Maximum Height Diffe		[m]	10	10

















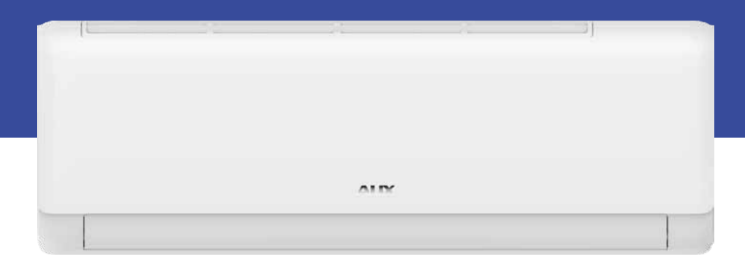


Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Q-Smart Plus

AUX-09/12/18/24QC



Q-Smart Plus combines advanced technologies with high quality and aesthetic design.

The Q-Smart Plus air conditioner stands out with its impeccable design, perfected in every detail. Designed in line with the latest interior design trends, it seamlessly blends into elegant spaces, subtly enhancing their style.



54













HEALTH

















COMFORT

ECOLOGY



CONVENIENCE





















Air Vane



COMFORT

















TECHNOLOGY













%U

A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS 2024



Q-Smart Plus

Series QC

AUX-09/12/18/24QC



Model			AUX-09QC	AUX-12QC	AUX-18QC	AUX-24QC
Cooling Capacity		[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 Capacity		[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 Con	sumption	[A]	9,5	9,5	12,0	16,0
Maximum Power Cons	umption	[W]	1900	1900	2400	3400
SEER / SCOP		-	6,1 / 4,00	6,1 / 4,00	7,3 / 4,3	6,1 / 4,0
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
ndoor Unit			AUX-09QC/I	AUX-12QC/I	AUX-18QC/I	AUX-24QC/I
Airflow		[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
Indoor Unit Dimension	sl	[mm]	761 x 296 x 198	761 x 296 x 198	960 x 315 x 220	1089 x 327 x 225
Indoor Unit Weight		[kg]	7,5	7,5	11,0	12,5
Outdoor Unit			AUX-09QC/0	AUX-12QC/O	AUX-18QC/O	AUX-24QC/0
	Туре	-	R32	R32	R32	R32
Refrigerant	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
Outdoor Unit Dimensio	ns	[mm]	708 x 538 x 283	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	22,5	22,5	28	39
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-22	-22	-22	-20
	Liquid	[inch]	1/4	1/4	1/4	1/4
Pipe Connections (Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
	Condensate®	[mm]	16	16	16	18
Maximum Piping Leng	th	[m]	20	20	20	25
Maximum Height Diffe		[m]	10	10	10	15















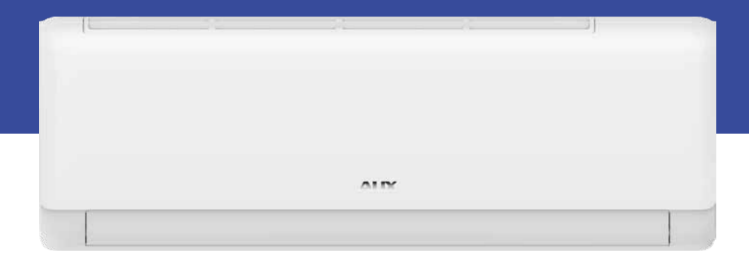


Air conditioning devices contain fluorinated greenhouse gases R

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Q-Smart Premium

AUX-09/12/18/24QP



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

The high quality and aesthetics, combined with the slim design of Q-Smart Premium air conditioners, ensure that these devices not only perfectly fit into any interior style but also serve as elegant and discreet decorative elements.















HEALTH



















ECOLOGY



CONVENIENCE















COMFORT





COMFORT





















TECHNOLOGY











of the Outdoor









AIR CONDITIONING SYSTEMS 2024



Q-Smart Premium

Series QP

AUX-09/12/18/24QP



Model			AUX-09QP	AUX-12QP	AUX-18QP	AUX-24QP
Cooling Capacity		[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 Capacity		[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 Con	sumption	[A]	9,5	9,5	12,0	16,0
Maximum Power Cons	umption	[W]	1900	1900	2400	3400
SEER / SCOP		-	6,1 / 4,0	6,1 / 4,0	7,3 / 4,3	6,1 / 4,0
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
Indoor Unit			AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I
Airflow		[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
Indoor Unit Dimension	sl	[mm]	761 x 296 x 198	761 x 296 x 198	960 x 315 x 220	1089 x 327 x 225
Indoor Unit Weight		[kg]	7,5	7,5	11,0	12,5
Outdoor Unit			AUX-09QP/O	AUX-12QP/O	AUX-18QP/O	AUX-24QP/C
	Туре	-	R32	R32	R32	R32
Refrigerant	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
Outdoor Unit Dimensio	ns	[mm]	708 x 538 x 283	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	22,5	22,5	28	39
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inch]	1/4	1/4	1/4	1/4
Pipe Connections (Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
(= .=	Condensate®	[mm]	16	16	16	18
Maximum Piping Leng	th	[m]	20	20	20	25
Maximum Height Diffe		[m]	10	10	10	15

















Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Q-Smart Premium Grey

AUX-09/12/18/24QB



Q-Smart Premium Grey offers health-promoting functions, advanced technology, and an exceptionally stylish casing in original grey.

The elegant, graphite casing imitating chrome silver is a great option for those seeking unconventional color variants. This model will serve as a bold color accent, adding character to any interior.



62













HEALTH





















ECOLOGY



CONVENIENCE

















COMFORT







COMFORT

















TECHNOLOGY





A NEW DIMENSION OF QUALITY















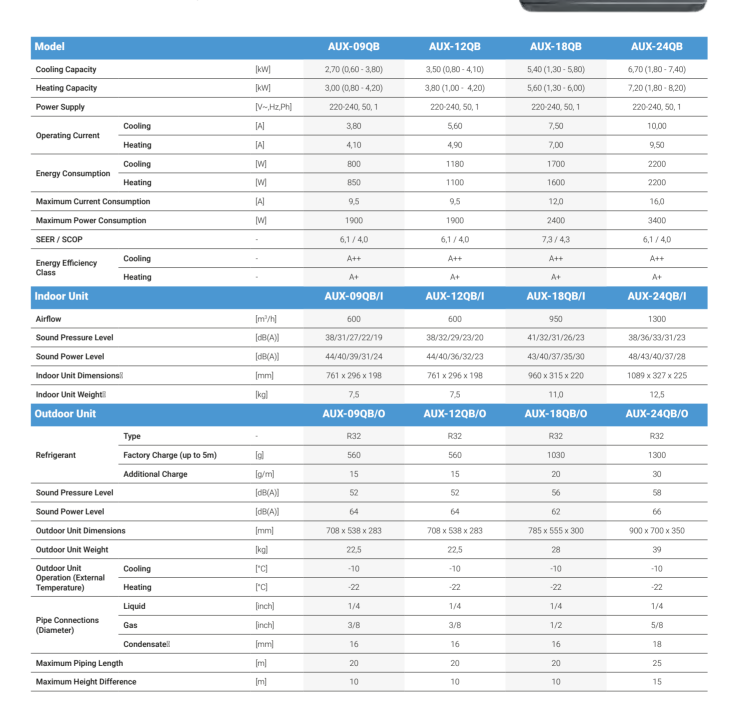
AIR CONDITIONING SYSTEMS 2024



Q-Smart Premium Grey

Series QB

AUX-09/12/18/24QB



















Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing 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 a reinforced, damage-resistant casing with a removable lower cover, patented vertical air vanes shaped like fish fins, and a dual-layer horizontal air vane that perfectly adjusts the airflow direction to the device's operating mode. The white casing, with its simple form and matte finish, aligns well with current design trends.















HEALTH





















ECOLOGY



CONVENIENCE

















COMFORT



Air Vane





COMFORT





















TECHNOLOGY













of the Outdoor











J-Smart

Series J20

AUX-09/12/18/24J20



Model			AUX-09J20	AUX-12J20	AUX-18J20	AUX-24J20
Cooling Capacity		[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 Capacity		[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 Cor	nsumption	[A]	9,5	9,5	12,0	16,0
Maximum Power Cons	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 Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
Indoor Unit			AUX-09J20/I	AUX-12J20/I	AUX-18J20/I	AUX-24J20/
Airflow		[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	37/43/40/35/30	48/43/40/37/28
Indoor Unit Dimension	is.	[mm]	790 x 292 x 206	790 x 292 x 206	939 x 316 x 226	1126 x 329 x 232
Indoor Unit Weight		[kg]	8,5	8,5	11,5	14,0
Outdoor Unit			AUX-09J2O/0	AUX-12J20/0	AUX-18J20/0	AUX-24J20/0
	Туре	-	R32	R32	R32	R32
Refrigerant	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
Outdoor Unit Dimension	ons	[mm]	708 x 538 x 283	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	22,5	22,5	28,0	49,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inch]	1/4	1/4	1/4	1/4
Pipe Connections (Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
(Condensate®	[mm]	16	16	16	18
Maximum Piping Leng	ıth	[m]	20	20	25	25
Maximum Height Diffe	prence	[m]	10	10	15	15



















Air conditioning devices contain fluorinated greenhouse gases R3

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

J-Smart Art

AUX-09/12/18/24JP



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

J-Smart ART air conditioners captivate with their refined, modern design. The sleek, elegant black casing perfectly complements any interior decor. The matte surface of the main body is paired with a luxurious, mirrored front panel. The minimalist, detail-sparing design is further enhanced by a hidden LED display, visible only when the air conditioner is turned on.















HEALTH

























ECOLOGY



CONVENIENCE



















COMFORT





COMFORT



















SUPER **EMC**



TECHNOLOGY











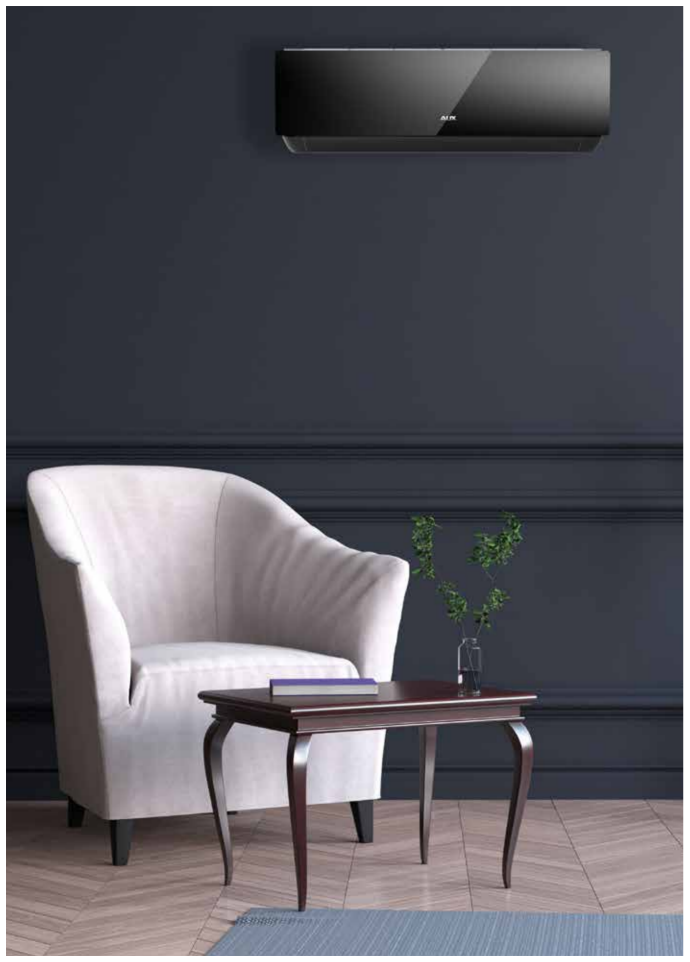












J-Smart Art

Series J2P

AUX-09/12/18/24JP



Model			AUX-09JP	AUX-12JP	AUX-18JP	AUX-24JP
Cooling Capacity		[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 Capacity		[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
On avating Course	Cooling	[A]	3,80	5,60	7,50	10,00
Operating Current	Heating	[A]	4,10	4,90	7,00	9,50
Francis Consumption	Cooling	[W]	800	1180	1580	2200
Energy Consumption	Heating	[W]	850	1100	1550	2200
Maximum Current Con	sumption	[A]	9,5	9,5	12,0	16,0
Maximum Power Cons	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 Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	Α+	A+
Indoor Unit			AUX-09JP/I	AUX-12JP/I	AUX-18JP/I	AUX-24JP/I
Airflow		[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	37/43/40/35/30	48/43/40/37/28
Indoor Unit Dimension	s	[mm]	806 x 291 x 220	806 x 291 x 220	951 x 316 x 234	1151 x 329 x 245
Indoor Unit Weight		[kg]	8,5	8,5	11,5	14,0
Outdoor Unit			AUX-09JP/0	AUX-12JP/0	AUX-18JP/O	AUX-24JP/0
	Туре	-	R32	R32	R32	R32
Refrigerant	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
Outdoor Unit Dimension	ons	[mm]	708 x 538 x 283	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	22,5	22,5	28,0	49,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-22	-22	-22	-22
	Liquid	[inch]	1/4	1/4	1/4	1/4
Pipe Connections (Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
	Condensate®	[mm]	16	16	16	18
Maximum Piping Leng	th	[m]	20	20	25	25
Maximum Height Diffe	erence	[m]	10	10	15	15

















73

Air conditioning devices contain fluorinated greenhouse gases R32.

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Halo

AUX-09/12/18/24HA



Halo combines advanced technologies in a stylish, elegant casing.

The slim design houses a range of innovative solutions ensuring reliability, comfort, and safety. Anti-corrosion gold fins, 4D multi-directional airflow, a built-in Wi-Fi control module, an advanced ionizer, and patented selfcleaning technology are just some of the advantages of the Halo series air conditioners.



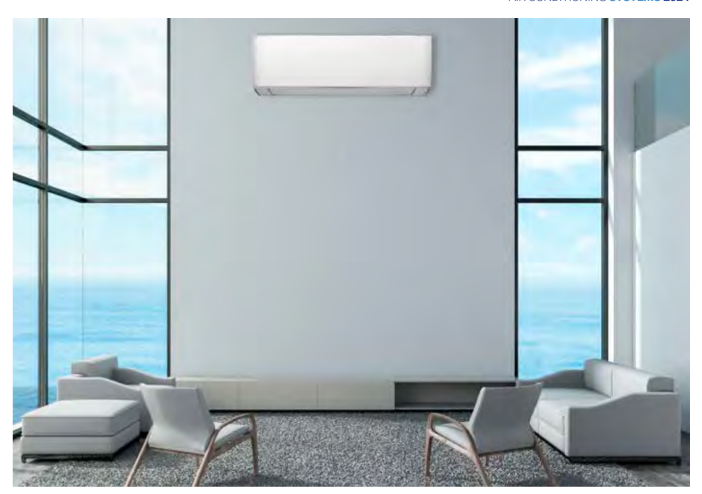












HEALTH























ECOLOGY



COMFORT



CONVENIENCE

















Air Vane





COMFORT















TECHNOLOGY







Outdoor Unit











74 A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

ROOM **AIR CONDITIONERS RAC**





AUX-09/12/18/24HA



Model			AUX-09HA	AUX-12HA	AUX-18HA	AUX-24HA
Cooling Capacity		[kW]	2,75	3,60	5,50	7,30
Heating Capacity		[kW]	3,10	3,80	5,90	7,30
Power Supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	4,1	6,9	7,5	12,5
Operating Current	Heating	[A]	5,5	5,9	9,7	11,5
- · · ·	Cooling	[W]	930	1130	1730	2300
Energy Consumption	Heating	[W]	1220	1240	1890	2500
Maximum Current Con	sumption	[A]	8,0	9,5	12,0	16,0
Maximum Power Cons	sumption	[W]	1500	1900	2900	3700
SEER / SCOP		-	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
Indoor Unit			AUX-09HA/I	AUX-12HA/I	AUX-18HA/I	AUX-24HA/I
Airflow		[m³/h]	600	600	850	1150
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	37/43/40/35/30	48/43/40/37/28
Indoor Unit Dimension	s@	[mm]	788 x 292 x 198	788 x 292 x 198	940 x 316 x 224	1121 x 329 x 231
Indoor Unit Weight		[kg]	8,0	8,5	12,0	14,0
Outdoor Unit			AUX-09HA/O	AUX-12HA/O	AUX-18HA/O	AUX-24HA/O
	Туре	-	R32	R32	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	530	600	1280	1440
	Additional Charge	[g/m]	20	20	20	30
Sound Pressure Level		[dB(A)	55	56	56	58
Sound Power Level		[dB(A)]	61	62	62	66
Outdoor Unit Dimension	ons	[mm]	649 x 456 x 253	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	25,0	25,0	35,0	45,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Temperature)	Heating	[°C]	-20	-20	-20	-20
	Liquid	[inch]	1/4	1/4	1/4	1/4
Pipe Connections (Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
	Condensate®	[mm]	16	16	16	18
Maximum Piping Leng	th	[m]	20	20	20	25
Maximum Height Diffe	erence	[m]	10	10	10	15

















Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Halo Deluxe

AUX-09/12/18/24HE



Halo Deluxe air conditioners stand out with meticulously crafted design in every detail.

The luxurious black casing with a mirrored front panel is perfect for modern interiors. The stylish design is paired with excellent performance, ensuring reliability and energy efficiency. The wide range of functions—such as Wi-Fi control, a timer, 4D multi-directional airflow, and sleep mode-provides the highest level of user comfort.















HEALTH























COMFORT

CONVENIENCE





















ECOLOGY



COMFORT















TECHNOLOGY

















78 A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

AIR CONDITIONING SYSTEMS 2024



Halo Deluxe

Series HE

AUX-09/12/18/24HE



Model			AUX-09HE	AUX-12HE	AUX-18HE	AUX-24HE
Cooling Capacity		[kW]	2,75	3,60	5,50	7,30
Heating Capacity	-	[kW]	3,10	3,80	5,90	7,30
Power Supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[A]	4,1	6,9	7,5	12,5
Operating Current	Heating	[A]	5,5	5,9	9,7	11,5
	Cooling	[W]	930	1130	1730	2300
Energy Consumption	Heating	[W]	1220	1240	1890	2500
Maximum Current Con	sumption	[A]	8,0	9,5	12,0	16,0
Maximum Power Cons	umption	[W]	1500	1900	2900	3700
SEER / SCOP		-	6,16 / 4,17	6,12 / 4,14	6,57 / 4,02	6,89 / 4,11
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
ndoor Unit			AUX-09HE/I	AUX-12HE/I	AUX-18HE/I	AUX-24HE/I
Airflow		[m³/h]	600	600	850	1150
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	37/43/40/35/30	48/43/40/37/28
ndoor Unit Dimension	s	[mm]	788 x 292 x 200	788 x 292 x 200	936 x 316 x 224	1121 x 329 x 232
ndoor Unit Weight®		[kg]	8,0	8,5	12,0	14,0
Outdoor Unit			AUX-09HE/O	AUX-12HE/O	AUX-18HE/O	AUX-24HE/0
	Туре	-	R32	R32	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	530	600	1280	1440
	Additional Charge	[g/m]	20	20	20	30
Sound Pressure Level		[dB(A)	55	56	56	58
Sound Power Level		[dB(A)]	61	62	62	66
Outdoor Unit Dimensio	ins	[mm]	649 x 456 x 253	708 x 538 x 283	785 x 555 x 300	900 x 700 x 350
Outdoor Unit Weight		[kg]	25,0	25,0	35,0	45,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Femperature)	Heating	[°C]	-20	-20	-20	-20
Pipe Connections (Diameter)	Liquid	[inch]	1/4	1/4	1/4	1/4
	Gas	[inch]	3/8	3/8	1/2	5/8
,	Condensate	[mm]	16	16	16	18
Maximum Piping Leng	th	[m]	20	20	20	25
Maximum Height Diffe		[m]	10	10	10	15



















Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.

Freedom Plus Series 3

AUX-09/12/18/24F3H



Freedom Plus Series 3 air conditioners are economical units with modern styling and optimal performance parameters.

Inverter technology and an A++ energy rating ensure high energy efficiency and reliability. As a basic model in the AUX residential lineup, the Freedom Plus Series 3 units are surprising in their range of features—offering selfcleaning, turbo mode, a timer, the intelligent "I FEEL" temperature reading function, an ionizer, and Wi-Fi control.















HEALTH

















ECOLOGY

COMFORT



CONVENIENCE





















COMFORT

















TECHNOLOGY











₹₀

82 A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

ROOM **AIR CONDITIONERS RAC**



Freedom Plus Series 3

Series F3H

AUX-09/12/18/24F3H



Model			AUX-09F3H	AUX-12F3H	AUX-18F3H	AUX-24F3H
Cooling Capacity		[kW]	2,65 (0,60 - 3,10)	3,40 (0,80 - 3,80)	5,10 (1,30 - 5,30)	7,30 (1,80 - 7,40)
Heating Capacity		[kW]	2,70 (0,80 - 3,40)	3,50 (0,80 - 4,00)	5,20 (1,30 - 5,30)	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
O	Cooling	[A]	3,50 (0,6 - 8,5)	5,90 (0,8 - 6,6)	7,40 (1,2 - 7,9)	10,00 (1,0 - 12,0)
Operating Current	Heating	[A]	3,10 (0,8 - 8,5)	4,10 (0,8 - 6,1)	6,20 (1,0 - 6,6)	9,50 (1,0 - 11,0)
	Cooling	[W]	810 (100 - 1600)	1340 (200 - 1500)	1670 (280 - 1800)	2200 (230 - 2760)
Energy Consumption	Heating	[W]	720 (300 - 1500)	950 (200 - 1400)	1400 (220 - 1500)	2200 (230 - 2530)
Maximum Current Con	sumption	[A]	8,5	9,0	9,0	16,0
Maximum Power Cons	sumption	[W]	1600	1600	1900	3400
SEER / SCOP		-	6,50 / 4,00	6,20 / 4,00	6,70 / 4,00	6,53 / 4,09
Energy Efficiency	Cooling	-	A++	A++	A++	A++
Class	Heating	-	A+	A+	A+	A+
ndoor Unit			AUX-09F3H/I	AUX-12F3H/I	AUX-18F3H/I	AUX-24F3H/I
Airflow		[m³/h]	600/530/480/420	600/530/480/420	850/770/680/600	1300/1500/1010/870
Sound Power Level		[dB(A)]	53	54	57	63
ndoor Unit Dimension	s¤	[mm]	750 x 285 x 200	750 x 285 x 200	900 x 310 x 225	1082 x 330 x 233
ndoor Unit Weight		[kg]	7,5	7,5	10,0	12,5
Outdoor Unit			AUX-09F3H/0	AUX-12F3H/0	AUX-18F3H/0	AUX-24F3H/O
	Туре	-	R32	R32	R32	R32
Refrigerant	Factory Charge (up to 5m)	[g]	570	570	540	1300
	Additional Charge	[g/m]	20	20	25	25
Sound Power Level		[dB(A)]	61	61	62	66
Outdoor Unit Dimensio	ons	[mm]	650 x 455 x 244	650 x 455 x 244	709 x 537 x 280	900 x 700 x 350
Outdoor Unit Weight		[kg]	18,5	18,5	23,0	39,0
Outdoor Unit	Cooling	[°C]	-10	-10	-10	-10
Operation (External Femperature)	Heating	[°C]	-15	-15	-15	-15
Pipe Connections	Liquid	[inch]	1/4	1/4	1/4	1/4
Diameter)	Gas	[inch]	3/8	3/8	1/2	5/8
Maximum Piping Leng	th	[m]	20	20	25	25
Maximum Height Diffe	rence	[m]	10	10	15	15



















Air conditioning devices contain fluorinated greenhouse gases R32

We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings that arise from the ongoing improvement of our devices.



Summary of Functions

depending on the version		-			-
		Freedom	J-Smart	J-Smart Art	Q-Smart Premium
HEALTH					
Jonizator Cold Plasma		•	•	•	•
Self-Cleaning Function	***	•	•	•	•
Mold Protection Function		•	•	•	•
Antibacterial Filter	Anti- bacterial		•	•	•
High-Density Filter			•	•	•
PM2.5 Filter	PM 2.5		•	•	•
Honeycomb Filter		•			
Washable Air Filter	\bigcirc				
Durable Air Filter	Long-term				
Optional Air Filters	*	•	•	•	•
CONVENIENCE					
Self-Diagnosis Function		•	•	•	•
24-Hour Timer	答	•	•	•	•
LED Display	55	•	•	•	•
Two-Way Condensate Drainage	1	•	•	•	•
Built-in Wi-Fi Module		•	•	•	•
Wireless Controller		•	•	•	•
Wired Controller	999				
ECOLOGY					
Refrigerant R32	R32	•	•	•	•
Standby Mode 0.3W	0.3 W		•	•	•

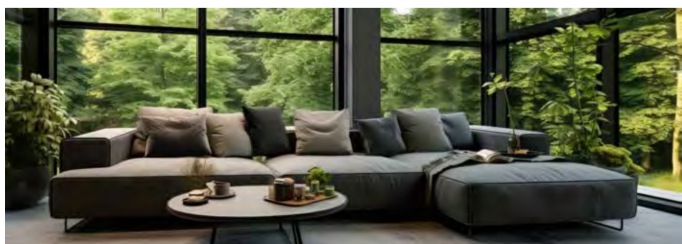
Q-Smart Premium Grey	Floor-Ceiling Units	Cassette Units	Duct Units	Console
•				
•				
•				
•				
•				
•				
		•		
	•		•	•
•				
•				
•				
•				
•				
•				
•	•	•		•
			•	
•	•	•	•	•
•				

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

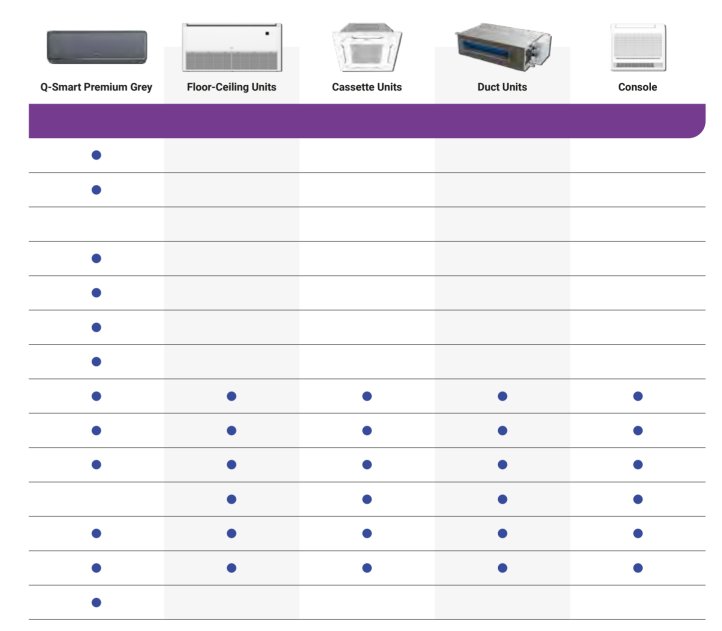
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our devices.

Summary of Functions

J-Smart	J-Smart Art	Q-Smart Premium
•		
•		
	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•



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

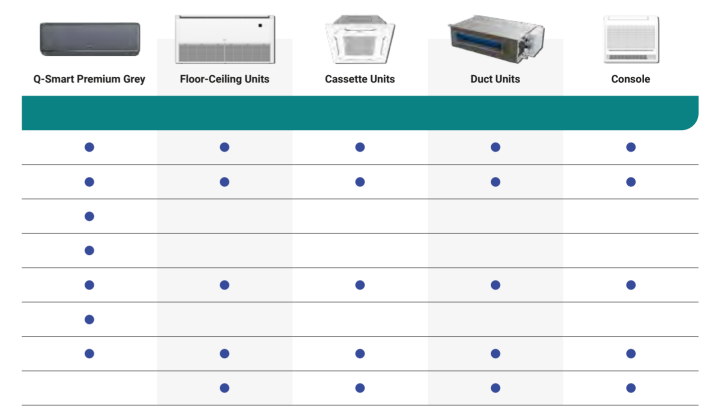




We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our devices.

Summary of Functions

depending on the version		-			-
		Freedom	J-Smart	J-Smart Art	Q-Smart Premium
TECHNOLOGY					
Inverter Technology	DC INVERTER	•	•	•	•
Intelligent Defrosting		•	•	•	•
Gold-Plated Fins of the Outdoor Unit	⇔		•	•	•
Gold-Plated Fins of the Indoor Unit	⇔ ⇔ M Indoor unit		•	•	•
Hydrophilic Aluminum Blades		•	•	•	•
Super EMC	SUPER EMC	•	•	•	•
Automatic Restart	7 0	•	•	•	•
Cooling at Low Temperatures	[] *				





A NEW DIMENSION OF QUALITY





ECO-FRIENDLY REFRIGERANT R32

CARING FOR OUR PLANET



All AUX air conditioning units from the MULTI series operate using the latest eco-friendly refrigerant R32, which, compared to the commonly used R410A, offers greater efficiency and a lower global warming potential. It also does not contribute to ozone layer depletion.







MULTI SPLIT SYSTEMS

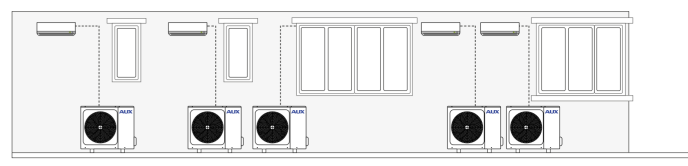
SPACE SAVING AND HIGH FLEXIBILITY

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

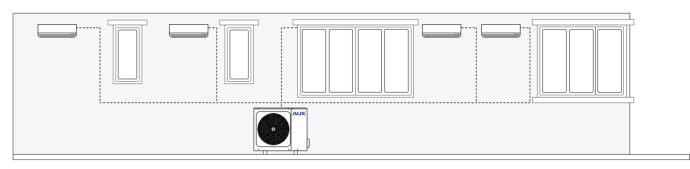
Flexible Air Conditioning Solutions for Multiple Rooms

The AUX multi-split system allows for 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. These devices operate using the eco-friendly refrigerant R32 and modern inverter technology, ensuring reliability and energy efficiency. They provide stable operation across 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. The system allows for refrigerant installations with a total length of up to 80 meters, depending on the capacity of the outdoor unit, and height differences of up to 15 meters.





Five Indoor Units in a Single Split System

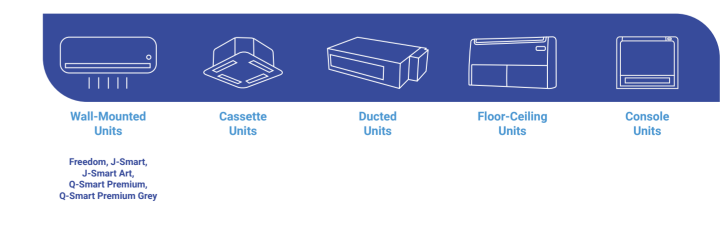


Five Indoor Units in a Multi Split System

Wide Selection of Indoor Units

The AUX multi device lineup features 9 types of indoor units, including cassette, ducted, floor-ceiling, console, and three models of stylish wall-mounted units (Freedom, J-Smart, J-Smart ART, Q-Smart Premium, Q-Smart Premium Grey). 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 space, as well as the users' needs.



AIR CONDITIONING SYSTEMS 2024

MULTI SPLIT SYSTEMS

MULTI AIR CONDITIONERS

HIGH-QUALITY INVERTER COMPRESSOR

RELIABLE OPERATIONEVEN IN UNFAVORABLE OUTDOOR CONDITIONS





Anti-Corrosion Casing for the Outdoor Unit

Extended Lifespan and Aesthetic Appeal

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





Wide Operating Range

AUX multi-split air conditioning systems are characterized by reliable, stable operation even in extreme ambient temperatures. Thanks to the use of modern technologies and high-quality components, AUX devices can operate within a wide range of external 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 conditioned spaces year-round.

MULTI SPLIT **SYSTEMS**

Efficient Operation in Low Ambient Temperature

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

INTELLIGENT DEFROSTING





180° Sine Wave Control

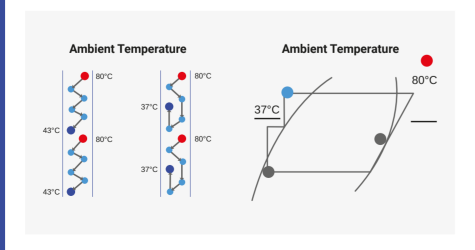
Smooth and Efficient Compressor Operation

The DC inverter compressor uses 180° sine wave control. This technique ensures smooth operation of the compressor motor, significantly enhancing its efficiency.

Optimized Piping Design

Enhanced Cooling Performance

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





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 Ind	loor Units		2	2	3
0 11 0 11		[kW]	4,10 (1,80 - 4,51)	5,30 (2,00 - 5,83)	6,20 (2,20 - 6,71)
Cooling Capacity		[Btu/h]	13989 (6142 - 15388)	18084 (6824 - 19892)	21154 (7506 - 22895)
Heating Capacity		[kW]	4,80 (2,05 - 5,28)	5,60 (2,21 - 6,16)	6,60 (2,39 - 7,26)
		[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 C	cooling Mode	[W]	1240 (198-2100)	1640 (280 - 2300)	1920 (350 - 2800)
Power Consumption in H	leating Mode	[W]	1150 (198-2100)	1480 (280 - 2300)	1780 (350 - 2800)
Current Consumption (Co	ooling and Heating)	[A]	5,39 / 5,00	7,13 / 6,43	8,30 / 7,8
Maximum Current Consu	ımption	[A]	12,0	13,0	14,0
Maximum Power Consur	nption	[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 Efficiency _	Cooling	-	A++	A++	A++
Class	Heating	-	A+	A+	A+
Compressor Type		-	rotacyjna	rotacyjna	rotacyjna
Airflow		[m³/h]	2600	2600	4100
Sound Pressure Level		[dB(A)]	53	54	56
Sound Power Level		[dB(A)]	65	65	66
Unit Dimensions (W x D	к H)	[mm]	785 x 300 x 555	785 x 300 x 555	900 x 350 x 700
Unit Weight (Net)		[kg]	30,0	30,0	41,5
	Туре	-	R32	R32	R32
Refrigerant	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 Installation	Total Installation Length	[m]	30	30	50
Length	For a Single Indoor Unit	[m]	20	20	25
Maximum Height	Between the Outdoor Unit and Indoor Unit	[m]	10	10	10
Difference	Between Indoor Units	[m]	10	10	10
Outdoor Unit Operation	Heating	[°C]	-15~52	-15~52	-15~52
(Ambient Temperature)	Cooling	[°C]	-22~24	-22~24	-22~24













We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to 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 Indo	or Units		3	4	4	5
O alian O an arita		[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 Capacity		[Btu/h]	26955 (7848 - 29650)	27978 (8530 - 35007)	35826 (8530 - 37532)	40944 (9451 - 43332)
Hanking Organists		[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 Capacity		[Btu/h]	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 Co	oling Mode	[W]	2440 (560 - 3400)	2500 (270 - 3340)	3950 (680 - 4930)	4450 (750 - 5450)
Power Consumption in He	ating Mode	[W]	2210 (560 - 3400)	2200 (340 - 3100)	3150 (530 - 3850)	3750 (600 - 4350)
Current Consumption (Coo	oling and Heating)	[A]	10,61 / 9,61	10,90 / 9,80	17,50 / 13,96	19,72 / 16,62
Maximum Current Consum	nption	[A]	16,5	19,0	23,5	24,5
Maximum Power Consump	ption	[kW]	3,8	4,3	5,3	5,6
SEER / SCOP		-	6,19 / 4,08	/	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 Efficiency	ooling	-	A++	A++	A++	A++
Class	eating	-	A+	A+	A+	A+
Compressor Type		-	rotacyjna	rotacyjna	rotacyjna	rotacyjna
Airflow		[m³/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 (W x D x I	H)	[mm]	900 x 350 x 700	985 x 395 x 808	985 x 395 x 808	985 x 395 x 808
Unit Weight (Net)		[kg]	44,5	65,5	74,0	75,0
	Туре	-	R32	R32	R32	R32
Refrigerant	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 Installation	Total Installation Length	[m]	50	70	70	70
Length	For a Single Indoor Unit	[m]	25	30	30	30
Maximum Height	Between the Outdoor Unit and Indoor Unit	[m]	10	10	10	10
Difference	Between Indoor Units	[m]	10	10	10	10
Outdoor Unit Operation	Heating	[°C]	-15~52	-15~52	-15~52	-15~52
(Ambient Temperature)	Cooling	[°C]	-22~24	-22~24	-22~24	-22~24











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

104 A NEW DIMENSION OF QUALITY 105 WWW.AUXCOOL.COM

MULTI Combination Tables

Outdoor Units	Sugges	sted Sets
AUX-M2-14LCLH	1 Unit	2 Units
1 for 2	7	7 + 7
	9	7+9
	12	9+9
	18	-

Outdoor Units			
AUX-M2-18LCLH	1 Unit	2 U	nits
1 for 2	7	7+7	9+12
	9	7+9	-
	12	7 + 12	-
	18	9+9	-

Outdoor Units			Suggested Sets		
AUX-M3-21LCLH	1 Unit	2	Units	3 Uni	its
1 for 3	18	7+7	9 + 12	7+7+7	-
	-	7+9	9 + 18	7+7+9	-
	-	7 + 12	12 + 12	7 + 7 + 12	-
	-	7 + 18	-	7+9+9	-
	-	9+9		9+9+9	-

Outdoor Units			Suggested Sets					
AUX-M3-27LCLH	1 Unit	21	Units	3 Units				
1 for 3	18	7 + 7	9 + 18	7+7+7	7 + 9 + 18			
	-	7+9	12 + 12	7+7+9	7 + 12 + 12			
	-	7 + 12	12 + 18	7+7+12	9+9+9			
	-	7 + 18	-	7+7+18	9+9+12			
	-	9+9	-	7+9+9	9 + 12 + 12			
	-	9 + 12	-	7+9+12	-			

Outdoor Units			Sugges	ted Sets					
AUX-M4-28LCLH	1 Unit	2	Units		3 Units				
1 for 4	24	7 + 7	9 + 18	7+7+7	7 + 12 + 12	-			
	-	7 + 9	9 + 24	7+7+9	9+9+9	-			
	-	7 + 12	12 + 12	7+7+12	9+9+12	-			
	-	7 + 18	12 + 18	7 + 7 + 18	12 + 12 + 12	-			
	-	7 + 24	12 + 24	7+9+9	-	-			
	-	9+9	18 + 18	7 + 9 + 12	-	-			
	-	9 + 12	-	7 + 9 + 18	-	-			
	4 Units								
	7+7+7+7		-	-		-			
	7+7+7+9		-	-		-			
	7+7+7+12		-	-		-			
	7+7+9+9		-	-		-			
	7+7+9+12		-	-		-			
	7+9+9+9		-	-		-			
	9+9+9+9		-	-		-			

MULTI Combination Tables

Outdoor Units				Suggested Sets			
AUX-M4-36LCLH	1 Unit	21	Inits		31	Jnits	
1 for 4	24	7+7	9 + 18	7+7+7	7 + 9 + 18	9 + 12 + 18	-
	-	7+9	9 + 24	7+7+9	7 + 9 + 24	9 + 12 + 24	-
	-	7 + 12	12 + 12	7+7+12	7 + 12 + 12	12 + 12 + 12	-
	-	7 + 18	12 + 18	7+7+18	7 + 12 +18	12 + 12 + 18	-
	-	7 + 24	12 + 24	7+7+24	7 + 12 + 24	-	
	-	9+9	18 + 18	7+9+9	9+9+9	-	-
	-	9+12	-	7+9+12	9 + 9 +12	-	-
		•		4 Units			
	7	7+7+7+7		7 + 7 + 12 + 12		9+9+9+9	
	7	7+7+7+9		7 + 7 + 12 + 18	9+9+9+12		
	7	+7+7+12		7+9+9+9			
	7	+7+7+18		7+9+9+12		9+9+12+12	
	7	7+7+9+9		7+9+9+18		9 + 12 + 12 + 12	
	7	+7+9+12		7 + 9 + 12 + 18		-	
	7	+7+9+18		7 + 12 + 12 + 12		-	

Outdoor Units				Suggested Sets						
AUX-M5-42LCLH	1 Unit	2	Units		3 U	nits				
1 for 5	24	7+7	9 + 24	7+7+7	7 + 9 + 24	9+9+24	12 + 18 + 18			
	-	7+9	12 + 12	7+7+9	7 + 12 + 12	9 + 12 + 12	12 + 18 + 24			
	-	7+ 12	12 + 18	7 + 7 + 12	7 + 12 + 18	9 + 12 + 18	18 + 18 + 18			
-	-	7 + 18	12 + 24	7+7+18	7 + 12 + 24	9 + 12 + 24	-			
	-	7 + 24	18 + 18	7 + 7 + 24	7 + 18 + 18	9 + 18 + 18	-			
	-	9+9	18 + 24	7+9+9	9+9+9	12 + 12 + 12	-			
	-	9+12	-	7 + 9 + 12	9 + 9 + 12	12 + 12 + 18	-			
	-	9+18	-	7+9+18	9 + 9 + 18	12 + 12 + 24	-			
-	4 Units									
-	7+7+7	+7	7+7+9+24		7+9+12+24		-			
	7+7+7	+ 9	7+7+12+12		7 + 12 + 12 + 12		-			
	7+7+7+	- 12	7+7+12+18		9+9+9+9		-			
	7+7+7+	- 18	7 + 7 + 12 + 24		9+9+9+12		-			
-	7+7+7+	- 24	7+9+9+9		9+9+9+18		-			
	7+7+9	+ 9	7+9+9+12 9+9+12+		9+9+12+12	-				
	7+7+9+	- 12	7+9+12+18	9 + 12 + 12 + 12			-			
	7+7+9+	- 18	7+9+12+18	12 + 12 + 12 + 12			-			
				5 Units						
-	7+7+7+	7+7	7 + 7 + 7 + 12 + 18		7+9+9+9+12	9+9+	12 + 12 + 12			
	7+7+7+	7 + 9	7+7+9+9+9		7+9+9+9+18		-			
•	7+7+7+7	' + 12	7+7+9+9+12		7+9+9+12+12		-			
-	7+7+7+18		7+7+9+9+18		7 + 9 + 12 + 12 + 12		-			
-	7+7+7+	9+9	7+7+9+12+12		9+9+9+9+9		-			
-	7+7+7+9	9+12	7+7+9+12+18		9+9+9+9+12		-			
	7+7+7+9	9 + 18	7+7+12+12+12	<u> </u>	9+9+9+9+18		-			
-	7+7+7+1	2+12	7+9+9+9+9		9+9+9+12+12		-			

reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our de

Freedom

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



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

The Freedom units surprise with their array of features, including a selfcleaning function, turbo mode, a timer, the intelligent "I FEEL" temperature reading function, an ionizer, and Wi-Fi control.













Freedom

Series FH

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



Model			AUX-07FH/I	AUX-09FH/I	AUX-12FH/I	AUX-18FH/I	AUX-24FH/I
Caaling Canasity		[kW]	2,05 (1,13 - 2,70)	2,58 (1,40 - 3,30)	3,50 (1,70 - 3,70)	5,00 (2,50 - 5,80)	6,50 (2,90 - 7,30)
Cooling Capacity		[Btu/h]	7165 (3855 - 9220)	9000 (4780 - 11260)	12285 (5800 - 12625)	17747 (8530 - 19790)	23986 (9895 - 24908)
Heating Capacity		[kW]	2,15 (0,98 - 2,50)	2,70 (1,20 - 3,00)	3,50 (1,50 - 3,70)	5,37 (2,25 - 5,80)	6,50 (2,10 - 8,00)
Heating Capacity		[Btu/h]	7510(3340-8530)	9215 (4095 - 10240)	12625 (5120 - 12625)	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]	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]	12	12	12	30	50
Fan Speed (High)		[rpm]	1150	1150	1150	1330	1230
Airflow		[m3/h]	600	600	600	850	1150
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]	749 x 201 x 285	749 x 201 x 285	749 x 201 x 285	905 x 226 x 312	1086 x 233 x 330
Unit Weight (Net)		[kg]	7,5	7,5	8	12	15
Refrigerant		-	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)	12,7 (1/2)	15,88 (5/8)
	Condensate	[mm]	16,5	16,5	16,5	16,5	16,5

HEALTH















CONVENIENCE







COMFORT























ECOLOGY









Air Vane







%U

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

J-Smart

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



The J-Smart series primarily features innovative structural solutions and unique, minimalist design.

The units feature a reinforced, impact-resistant casing with a removable lower cover and patented vertical air vanes shaped like fish fins. The white casing, with its simple form and matte finish, aligns well with current design trends.













J-Smart

Series JO

AUX-07/09/12/18/24J0



Model			AUX-07JO/I	AUX-09JO/I	AUX-12J0/I	AUX-18JO/I	AUX-24JO/I
On allian Comparity		[kW]	2,05 (1,13 - 2,70)	2,58 (1,40 - 3,30)	3,50 (1,70 - 3,70)	5,27 (2,50 - 5,80)	7,03 (2,90 - 7,30)
Cooling Capacity		[Btu/h]	7165 (3855 - 9220)	9000 (4780 - 11260)	12285 (5800 - 12625)	17747 (8530 - 19790)	23986 (9895 - 24908)
		[kW]	2,15 (0,98 - 2,50)	2,70 (1,20 - 3,00)	3,50 (1,50 - 3,70)	5,37 (2,25 - 5,80)	7,05 (2,10 - 8,00)
Heating Capacity		[Btu/h]	7510 (3340 - 8530)	9215 (4095 - 10240)	12625 (5120 - 12625)	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 Co	ooling Mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power Consumption in He	eating Mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan Motor Power		[W]	12	12	12	30	50
Fan Speed (High)		[rpm]	1150	1150	1150	1330	1230
Airflow		[m3/h]	600	600	600	850	1150
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]	790 × 292 × 206	790 x 292 x 206	790 x 292 x 206	939 x 316 x 226	1126 x 329 x 232
Unit Weight (Net)		[kg]	8,0	8,0	8,5	12,0	14,0
Refrigerant		-	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)	12,7 (1/2)	15,88 (5/8)
	Condensate	[mm]	16,5	16,5	16,5	16,5	16,5

HEALTH



















ECOLOGY



CONVENIENCE















COMFORT



Air Vane



TECHNOLOGY





COMFORT









HEATING



DRY MODE









111

TECHNOLOGY





We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our device:

J-Smart Art

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



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

Innovative solutions in the construction of the air conditioner ensure easy installation and maintenance, as well as a high level of comfort in airconditioned spaces. The black casing and its distinctive design will meet the expectations of even the most demanding users.













J-Smart Art

Series JB

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



Model			AUX-07JB/I	AUX-09JB/I	AUX-12JB/I	AUX-18JB/I	AUX-24JB/I
Ozalia a Ozazarita		[kW]	2,05 (1,13 - 2,70)	2,58 (1,40 - 3,30)	3,50 (1,70 - 3,70)	5,27 (2,50 - 5,80)	7,03 (2,90 - 7,30)
Cooling Capacity		[Btu/h]	7165 (3855 - 9220)	9000 (4780 - 11260)	12285 (5800 - 12625)	17747 (8530 - 19790)	23986 (9895 - 24908)
		[kW]	2,15 (0,98 - 2,50)	2,70 (1,20 - 3,00)	3,50 (1,50 - 3,70)	5,37 (2,25 - 5,80)	7,05 (2,10 - 8,00)
Heating Capacity		[Btu/h]	7510 (3340 - 8530)	9215 (4095 - 10240)	12625 (5120 - 12625)	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 Cool	ing Mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power Consumption in Heat	ing Mode	[W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan Motor Power		[W]	12	12	12	30	50
Fan Speed (High)		[rpm]	1150	1150	1150	1330	1230
Airflow		[m3/h]	600	600	600	850	1150
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
Unit Weight (Net)		[kg]	8,0	8,0	8,5	12,0	14,0
Refrigerant		-	R32	R32	R32	R32	R32
Li	iquid	[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)	as	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	12,7 (1/2)	15,88 (5/8)
C	ondensate	[mm]	16,5	16,5	16,5	16,5	16,5

HEALTH

















COMFORT

121/P2





ECOLOGY



CONVENIENCE





















COMFORT









HEATING



DRY MODE

S.

DC INVERTER

TECHNOLOGY





EMC

TECHNOLOGY

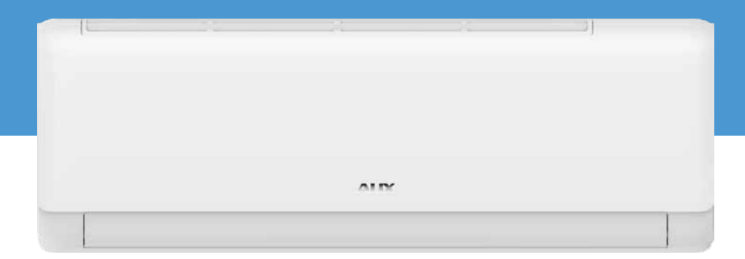




We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our device:

Q-Smart Premium

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



Q-Smart Premium offers health-enhancing features, advanced technology, and an exceptionally stylish casing.

The high quality and aesthetics of the Q-Smart Premium air conditioners, combined with their slim design, make the units not only a perfect fit for any interior style but also an elegant and discreet decorative element.













Q-Smart Premium

Series QP

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



Model		AUX-07QP/I	AUX-09QP/I	AUX-12QP/I	AUX-18QP/I	AUX-24QP/I
Cooling Consoity	[kW]	2,05 (1,13 - 2,70)	2,58 (1,40 - 3,30)	3,50 (1,70 - 3,70)	5,27 (2,50 - 5,80)	7,03 (2,90 - 7,30)
Cooling Capacity	[Btu/h]	7165 (3855 - 9220)	9000 (4780 - 11260)	12285 (5800 - 12625)	17747 (8530 - 19790)	23986 (9895 - 24908)
Heating Capacity	[kW]	2,15 (0,98 - 2,50)	2,70 (1,20 - 3,00)	3,50 (1,50 - 3,70)	5,37 (2,25 - 5,80)	7,05 (2,10 - 8,00)
пеаніну Сарасну	[Btu/h]	7510 (3340 - 8530)	9215 (4095 - 10240)	12625 (5120 - 12625)	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 M	lode [W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Power Consumption in Heating M	lode [W]	40 (12-68)	40 (12-68)	40 (12-68)	63 (16-88)	63 (16-88)
Fan Motor Power	[W]	12	12	12	30	50
Fan Speed (High)	[rpm]	1150	1150	1150	1330	1230
Airflow	[m3/h]	600	600	600	850	1150
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]	761 x 296 x 198	761 x 296 x 198	761 x 296 x 198	960 x 315 x 220	1089 x 327 x 225
Unit Weight (Net)	[kg]	8,0	8,0	8,5	12,0	14,0
Refrigerant	-	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)	12,7 (1/2)	15,88 (5/8)
Conde	nsate [mm]	16,5	16,5	16,5	16,5	16,5

HEALTH





















ECOLOGY



CONVENIENCE

















COMFORT



Air Vane







115

COMFORT

















TECHNOLOGY





TECHNOLOGY





114 A NEW DIMENSION OF QUALITY WWW.AUXCOOL.COM

Q-Smart Premium Grey

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



Q-Smart Premium Grey offers health-enhancing features, advanced technology, and an exceptionally stylish casing in a unique grey finish.

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













Q-Smart Premium Grey

Series QB

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



HEALTH





















ECOLOGY





CONVENIENCE



















COMFORT





TECHNOLOGY





COMFORT

















Air Vane







117

TECHNOLOGY





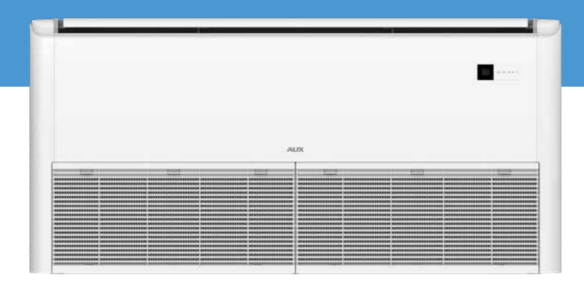
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our devices



MULTI **AIR CONDITIONERS**

Floor-Ceiling Units

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



Efficient, versatile units that, thanks to their compact dimensions and flexible installation options, are perfect for both commercial and residential spaces. These devices provide a high level of comfort in every corner of the air-conditioned room.













Floor-Ceiling Units

Series F

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



Model		AUX-M-F09/I	AUX-M-F12/I	AUX-M-F18/I
Cooling Capacity	[kW]	2,80 (1,50 - 3,55)	3,60 (1,70 - 3,70)	5,3 (2,50 - 5,60)
Cooling Capacity	[Btu/h]	9560 (5120 - 12115)	12285 (5800 - 12625)	18080 (8530 - 19107)
Heating Capacity	[kW]	3,00 (1,60 - 3,81)	3,90 (2,03 - 4,42)	5,80 (3,03 - 7,03)
Heating Capacity	[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	g Mode [W]	80 (20 - 125)	80 (20 - 125)	80 (20 - 125)
Power Consumption in Heating	g Mode [W]	80 (20 - 125)	80 (20 - 125)	80 (20 - 125)
Fan Motor Power	[W]	40	40	40
Fan Speed (High)	[rpm]	1250/1050/950	1250/1050/950	1300/1100/1000
Airflow	[m3/h]	750/600/500	750/600/500	850/700/600
Sound Pressure Level	[dB(A)]	39/36/30	39/36/30	45/42/40
Sound Power Level	[dB(A)]	55	55	59
Unit Dimensions	[mm]	1000 x 690 x 235	1000 x 690 x 235	1000 x 690 x 235
Unit Weight (Net)	[kg]	26,0	26,0	26,0
Refrigerant	-	R32	R32	R32
Liqu	uid [mm(inch)]	6,35 (1/4)	6,35 (1/4)	6,35 (1/4)
Pipe Connections (Diameter) Gas	[mm(inch)]	12,7 (1/2)	12,7 (1/2)	12,7 (1/2)
Cor	densate [mm]	20	20	20

HEALTH

ECOLOGY

R32

CONVENIENCE









COMFORT







Automatic Mode

Fan Mode

TECHNOLOGY









J**

Automatic Restart

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

Cassette Units

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



Quiet and efficient AUX cassette units are perfect for commercial spaces with suspended ceilings—such as offices, conference rooms, restaurants, and retail spaces. With 360° surround airflow technology and fast cooling/ heating functions, they can ensure comfortable conditions in every corner of the air-conditioned room.













Cassette

Series C

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



Model			AUX-C-09CAC	AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC
Decorative Panel		-	AUX-P-01	AUX-P-01	AUX-P-01	AUX-P-02
		[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 Capacity		[Btu/h]	9560 (5120 - 12115)	12010 (5800 - 12625)	18015 (8530 - 19107)	24000 (7400 - 28000)
Harting Organization		[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 Capacity		[Btu/h]	10240 (5460 - 13000)	13000 (6930 - 15080)	19107 (10340 - 2400)	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 / Medi	um / Low)	[rpm]	720/610/530	720/610/530	840/720/660	580/530/470
Airflow (High / Medium	/ 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
Unit Weight (Net)		[kg]	14,5	14,5	15,0	26,0
Panel Weight (Net)		[kg]	2,2	2,2	2,2	5,3
Refrigerant		-	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)]	12,7 (1/2)	12,7 (1/2)	12,7 (1/2)	15,88 (5/8)
,	Condensate	[mm]	20	20	20	20

HEALTH

ECOLOGY

00

R32

CONVENIENCE







COMFORT







()

121

TECHNOLOGY

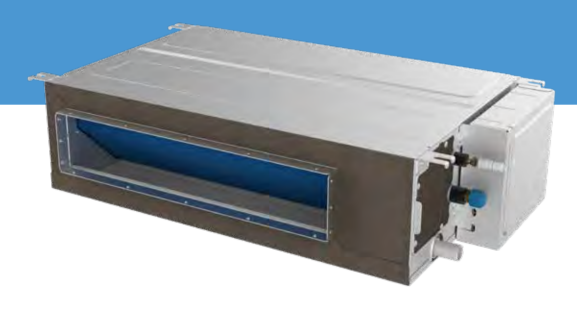






Ducted Units

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



Thanks to their ultra-flat design, these units are ideal even for low ceiling spaces. The automatic ESP (External Static Pressure) adjustment function ensures comfortable cooling and heating, regardless of the installation length.

The ducted unit design allows for two ways 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, the air can also be drawn through the bottom intake opening (optional).













Ducted

Series D

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
0 11 0 11		[kW]	2,20 (1,13 - 2,70)	2,60 (1,50 - 3,55)	3,60 (1,71 - 3,85)	5,10 (2,50 - 5,80)	7,10 (3,47 - 7,55)
Cooling Capacity		[Btu/h]	7506 (3855 - 9220)	8872 (5120 - 12115)	12280 (5835 - 13135)	17400 (8530 - 19790)	24225 (11846 - 25436)
		[kW]	2,50 (1,34 - 3,17)	2,90 (1,70 - 3,65)	4,00 (1,90 - 3,92)	5,80 (2,84 - 6,40)	7,50 (3,67 - 7,88)
Heating Capacity		[Btu/h]	8530 (4575 - 10820)	9895 (5800 - 12450)	13650 (6480 - 13375)	19790 (9690 - 21835)	25590 (12513 - 26869)
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	n Cooling Mode	[W]	55	55	55	75	90
Power Consumption in	n Heating Mode	[W]	55	55	55	75	90
Fan Motor Power		[W]	40	40	40	90	110
Fan Speed (High / Me	dium / Low)	[rpm]	1020/870/780	1020/870/780	1020/870/780	1050/900/800	1050/900/800
Airflow (High / Mediur	m / Low)	[m3/h]	600/450/380	600/450/380	680/560/450	860/660/600	1150/880/780
Sound Pressure Level		[dB(A)]	35/31/28	35/31/28	38/34/31	42/38/36	41/38/36
Sound Power Level		[dB(A)]	53	53	53	55	55
ESP		[Pa]	10/30	10/30	10/30	10/30	10/30
Unit Dimensions		[mm]	700 x 470 x 200	700 x 470 x 200	700 x 470 x 200	1000 x 470 x 200	1300 x 470 x 200
Unit Weight (Net)		[kg]	18,5	18,5	18,5	24	29
Refrigerant		-	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)	12,70 (1/2)
,	Condensate	[mm]	16,50	16,50	16,50	16,50	16,50

HEALTH

ECOLOGY

00

R32

CONVENIENCE



COMFORT







123

Fan Mode

TECHNOLOGY



Durable Air



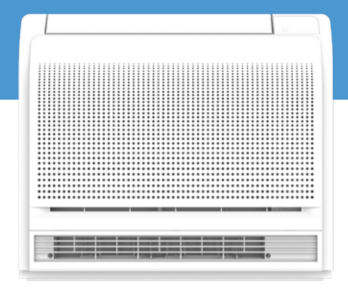






Console Type Units

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



Console-type units are efficient and compact devices that are perfect for both commercial and residential spaces. Their attractive design seamlessly fits into any air-conditioned room.









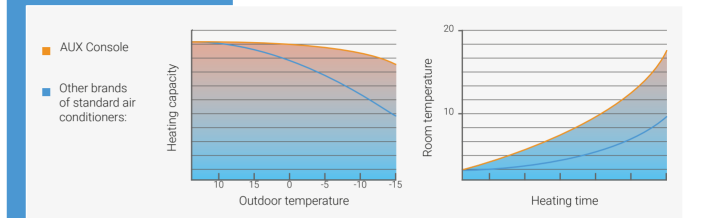




MULTI SPLIT SYSTEMS

High Heating Power

Console Type Units



High-quality compressor

Both indoor and outdoor units utilize advanced DC inverter technology, known for its high efficiency and energy savings. This ensures that these systems operate more effectively, contributing to a significant reduction in energy consumption. The inverter technology allows for smooth power adjustments according to real-time needs, eliminating energy losses caused by frequent switching on and off. Additionally, DC inverters extend the lifespan of the equipment by reducing mechanical and thermal stress. As a result, users benefit from lower energy bills and more reliable system performance.





Console Type Units

Series K

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



Model			AUX-K-09/I	AUX-K-12/I	AUX-K-16/I
Casling consists		[kW]	2,60 (1,50 - 3,55)	3,50 (1,35 - 4,40)	4,70 (1,53 - 5,60)
Cooling capacity		[Btu/h]	8872 (5120 - 12115)	12000 (4600 - 15000)	16036 (5200 - 19100)
		[kW]	2,60 (1,50 - 3,55)	3,50 (1,24 - 5,30)	5,00 (1,40 - 6,20)
Heating capacity		[Btu/h]	9560 (5120 - 12115)	12000 (4200 - 18100)	17060 (4800 - 21200)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption in cooling mode [[W]	40 (20 - 65)	40 (20 - 65)	55 (20 - 80)
Power consumption in heating mode		[W]	40 (20 - 65)	40 (20 - 65)	55 (20 - 80)
Fan motor power		[W]	35	35	35
Fan speed (high)		[rpm]	650/590/550/480	650/590/550/480	690/610/550/480
Airflow		[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	56
Unit dimensions		[mm]	700 x 225 x 600	700 x 225 x 600	700 x 225 x 600
Unit weight (net)		[kg]	15,0	15,0	15,0
Refrigerant		-	R32	R32	R32
	Liquid	[mm(inch)]	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)
	Condensate	[mm]	20	20	20

HEALTH

ECOLOGY

CONVENIENCE











TECHNOLOGY





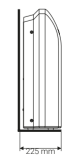


R32



Easy installation and flat design

The design of the console-type unit allows for easy placement in the room. Wall installation does not require additional casing. The unit's exceptionally slim depth of only 225 mm enables installation even in limited spaces.



Vertical installation of the unit against the

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



AIR CONDITIONING SYSTEMS 2024

commercial air conditioners

QUALITY AND ENERGY EFFICIENCY

WIDE OPERATING RANGE

HIGH-QUALITY INVERTER COMPRESSOR

ENERGY EFFICIENCY AND RELIABILITY GUARANTEE

The rotary inverter compressor used in AUX air conditioners guarantees reliable and efficient operation of the units while providing top-tier energy efficiency. It also ensures low operating costs and minimal noise levels. The durable, high-quality materials used in the compressor's construction contribute to its long-lasting and maintenance-free performance.



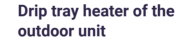


Reliable operation even in adverse outdoor conditions

AUX commercial systems are known for their reliable and stable performance, even in extreme ambient temperatures. Thanks to modern technology and high-quality components, AUX units can operate within a wide outdoor temperature range, from -15°C to 52°C in cooling mode and from -22°C to 24°C in heating mode, ensuring high comfort levels in air-conditioned spaces throughout the year.



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



Efficient operation in heating mode

Outdoor units from the AUX commercial system series are equipped with drip tray heaters, enabling efficient operation in heating mode even during severe frosts, preventing the heat exchanger from freezing.





ECO-FRIENDLY REFRIGERANT R32

CARING FOR OUR PLANET

DURABILITY AND AESTHETICS



Eco-friendly, safe, highly efficient

All AUX air conditioning units from the CAC series operate using the latest eco-friendly refrigerant, R32, which, compared to the widely used R410A refrigerant, offers greater efficiency and a lower global warming potential (GWP). Additionally, R32 does not contribute to ozone depletion.







Corrosion-resistant casing of the outdoor unit

Longer lifespan and aesthetics

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

Automatic restart

Memory settings in case of power outage

In the event of a power outage, the device remembers the last settings and, upon restoring power, automatically resumes the previously set mode of operation.



COMMERCIAL AIR CONDITIONERS

Floor-Ceiling **Units**

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

R32 DC **A++** A+ INVERTER COOLING HEATING

Universal installation and ultra-slim design

Only 235 mm thick

The design of the floor-ceiling unit allows for adjusting the installation method to 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 any enclosure and works well in spaces without a suspended ceiling. The exceptionally shallow depth of the unit-only 235 mmallows for installation even in limited spaces.





Installation of the unit horizontally under the ceiling.

Installation of the unit vertically against the



HEALTH

ECOLOGY

00

R32

CONVENIENCE

(i)

COMFORT











TECHNOLOGY













earance, functions, technical specifications, and dimensional drawings due to the continuous improvement of our devices

COMMERCIAL AIR CONDITIONERS

AIR CONDITIONING SYSTEMS 2024

Floor-ceiling

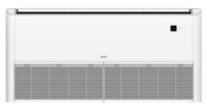
Series CAF

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

Model			AUX-C-18CAF	AUX-C-24CAF	AUX-C-36CAF
Cooling capacity		[kW]	5,00 (1,53 - 5,60)	7,00 (2,16 - 8,20)	10,55 (2,90 - 13,00)
		[Btu/h]	18000 (5200 - 19100)	24000 (7400 - 28000)	36000 (9800 - 44300)
		[kW]	5,60 (1,40 - 6,20)	8,00 (1,98 - 9,30)	11,15 (2,60 - 13,50)
Heating capacity		[Btu/h]	19100 (4800 - 21200)	27300 (6800 - 31700)	38000 (8800 - 46000)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Power consumption	Cooling	[kW]	1,63 (0,47 - 2,30) 2,25 (0,67 - 3,56)		3,40 (0.71 - 4,71)
Power consumption	Heating	[kW]	1,73 (0,46 - 2,25)	2,10 (0,65 - 3,62)	3,45 (0,47 - 4,13)
Current draw	Cooling	[A]	7,16 (2,25 - 10,10) 9,88 (3,21 - 15,63)		15,00 (3,20 - 21,50)
Current draw	Heating	[A]	7,60 (2,20 - 9,88)	9,60 (3,11-15,90)	15,50 (2,43 - 18,00)
EER / COP		-	3,07 / 3,24	3,11 / 3,81	3,09 / 3,23
SEER / SCOP		-	6,10 / 4,10	6,30 / 4,10	6,10 / 4,00
Energy efficiency	Cooling	-	A++	A++	A++
class	Heating	-	A+	A+	A+
Indoor unit			AUX-C-18CAF/I	AUX-C-24CAF/I	AUX-C-36CAF/I
Fan motor power		[W]	40	90	110
Fan speed (high/medi	Fan speed (high/medium/low)		1300/1100/1000	1300/1100/1000	1350/1250/1100
Airflow (high/medium/low)		[m³/h]	900/730/650	1300/1052/920	1800/1550/1350
Sound pressure level (high/medium/low)		[dB(A)]	45/40/34	47/43/38	53/50/47
Sound power level		[dB(A)]	56	57	63
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	nit (net)	[kg]	25	32	44
Outdoor unit			AUX-C-18CAO	AUX-C-24CAO	AUX-C-36CAO
Compressor type		-	Rotary	Rotary	Rotary
Airflow (high/medium	/low)	[m³/h]	2600	3750	4000
Sound pressure level		[dB(A)]	55	58	57
Sound power level		[dB(A)]	64	67	66
External unit dimension	ons	[mm]	800 x 315 x 545	900 x 350 x 700	970 x 409 x 805
Weight of the outdoor	unit (net)	[kg]	37	51	72
Pefrigerant	Туре	-	R32	R32	R32
Refrigerant	Factory filling	[kg]	1,16	1,4	2,54
	Liquid	[mm(inch)]	6,35 (1/4)	9,52 (3/8)	9,52 (3/8)
Pipe Connections (Diameter)	Gas	[mm(inch)]	12,7 (1/2)	15,88 (5/8)	15,88 (5/8)
	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum pipe length		[m]	30	50	65
Maximum height diffe	rence	[m]	20	25	30
Operation of the exter unit (external tempe-	nal Cooling	[°C]	-15~52	-15~52	-15~52
rature)	Heating	[°C]	-22~24	-22~24	-22~24
Temperature operating	g range	[°C]	16~32	16~32	16~32

Series CAF

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



•	,				
Model			AUX-C-42CAF	AUX-C-48CAF	AUX-C-60CAF
		[kW]	12,10 (2,90 - 13,50)	14,00 (4,76 - 16,50)	16,00 (4,76 - 17,50)
Cooling capacity		[Btu/h]	42000 (9800 - 46000)	48000 (16241 - 56298)	55000 (16241 - 59710)
		[kW]	13,50 (2,60 - 15,00)	16,00 (4,78 - 16,15)	17,00 (4,78 - 18,50)
Heating capacity		[Btu/h]	46000 (8800 - 51100)	55000 (16309 - 55104)	58000 (16308 - 63122)
Zasilanie		[V~,Hz,Ph]	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3
	Cooling	[kW]	4,50 (0,71 - 5,10)	5,30 (1,71 - 6,70)	6,11 (1,71 - 6,80)
Power consumption	Heating	[kW]	4,60 (0,47 - 4,53)	5,50 (1,71 - 6,80)	5,90 (1,71 - 7,10)
	Cooling	[A]	19,50 (3,20 - 22,30)	7,67 (2,47 - 9,53)	8,83 (2,47 - 9,70)
Current draw	Heating	[A]	20,00 (2,43 - 19,70)	7,97 (2,47 - 9,70)	8,53 (2,47 - 9,83)
EER / COP		-	2,69 / 2,93	2,64 / 2,91	2,62 / 2,88
SEER / SCOP		-	6,10 / 4,00	6,10 / 4,00	6,10 / 4,00
Energy efficiency	Cooling	-	A++	A++	A++
class	Heating	-	A+	A+	A+
ndoor unit			AUX-C-42CAF/I	AUX-C-48CAF/I	AUX-C-60CAF/I
an motor power		[W]	110	110	110
an speed (high/med	lium/low)	[rpm]	1350/1250/1100	1350/1250/1100	1350/1250/1100
Airflow (high/medium/low)		[m³/h]	1800/1550/1350	1900/1600/1400	1900/1600/1400
Sound pressure level	(high/medium/low)	[dB(A)]	53/50/47	53/51/49	53/51/49
Sound power level		[dB(A)]	63	64	64
Dimensions of the indoor unit		[mm]	1600 x 690 x 235	1600 x 690 x 235	1600 x 690 x 235
Weight of the indoor	unit (net)	[kg]	44	44	44
Outdoor unit			AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO
Compressor type		-	Rotary	Rotary	Rotary
Airflow (high/medium	n/low)	[m³/h]	4200	7200	7200
Sound pressure level		[dB(A)]	57	60	60
Sound power level		[dB(A)]	66	70	70
xternal unit dimensi	ons	[mm]	970 x 409 x 805	940 x 364 x 1325	940 x 364 x 1325
Veight of the outdoo	r unit (net)	[kg]	72	92	92
\.f.:	Туре	-	R32	R32	R32
Refrigerant	Factory filling	[kg]	2,54	3,6	3,6
	Liquid	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Pipe Connecti ons Diameter)	Gas	[mm(inch)]	15,88 (5/8)	19,05 (3/4)	19,05 (3/4)
(Diallicici)	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum pipe length	'n	[m]	65	65	65
Maximum height diffe	erence	[m]	30	30	30
Operation of the exte		[°C]	15~52	-15~52	-15~52
unit (external tempe-		[°C]	-22~24	-22~24	-22~24
rature)	Heating	[0]	-221-24	-22/*24	22:-24

Air conditioning devices contain fluorinated greenhouse gases R32.

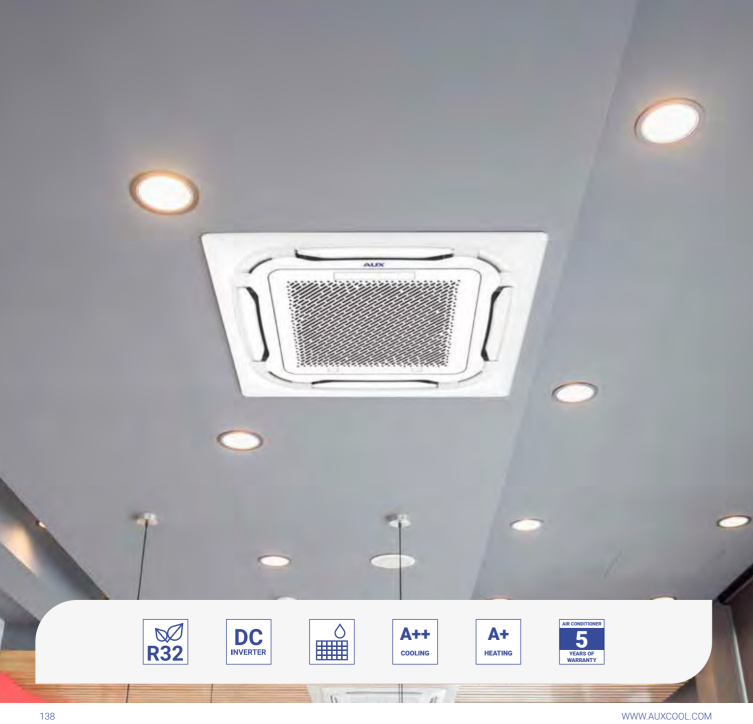
We reserve the right to errors in descriptions, appearance, functions, technical parameters, and dimensional drawings, which result from the continuous improvement of our devices.

 $\label{eq:conditioning} \mbox{ Air conditioning devices contain fluorinated greenhouse gases R32.}$

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

Cassette units

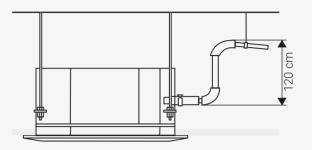
AUX-C-(12/18/24/36/42/48/60)CAC



Built-in condensate pump

Lifting height up to 120 cm

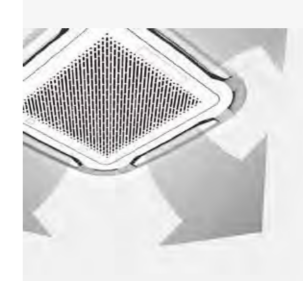
The cassette unit comes standard with a condensate pump, allowing for the removal of water condensate up to a height of 120 cm above the level of the condensate tray.



Peripheral airflow 360°

Effective air distribution

Thanks to the specially designed decorative panel, the AUX cassette air conditioner can cool every corner of the room and ensure maximum comfort for all users. Additional outlet holes in the corners of the panel allow air to be blown in all directions, eliminating the possibility of areas with uneven temperature distribution. The peripheral airflow technology provides a 360° supply of cooled air and guarantees efficient air conditioning of rooms, even those with a large surface area.



HEALTH



















TECHNOLOGY







COMFORT













A NEW DIMENSION OF QUALITY 139 COMMERCIAL **AIR CONDITIONERS**AIR CONDITIONING **SYSTEMS 2024**

Cassette Units

Series CAC

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

Model			AUX-C-12CAC	AUX-C-18CAC	AUX-C-24CAC
o !: ::		[kW]	3,60 (1,35 - 4,40)	5,00 (1,53 - 5,60)	7,00 (2,16 - 8,20)
Cooling capacity		[Btu/h]	[Btu/h] 12000 (4600 - 15000) 18000 (5200 - 19100)		24000 (7400 - 28000)
		[kW]	4,20 (1,24 - 5,30)	5,60 (1,40 - 6,20)	8,00 (1,98 - 9,30)
Heating capacity		[Btu/h]	14300 (4200 - 18100)	19100 (4800 - 21200)	27300 (6800 - 31700)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
	Cooling	[kW]	1,08 (0,26 - 1,60)	1,63 (0,47 - 2,30)	2,18 (0,67 - 3,56)
Power consumption -	Heating	[kW]	1,23 (0,19 - 1,51)	1,73 (0,46 - 2,25)	2,10 (0,65 - 3,62)
_	Cooling	[A]	4,74 (1,1 - 5,76)	7,16 (2,25 - 10,10)	9,57 (3,21 - 15,63)
Power consumption -	Heating	[A]	5,40 (0,78 - 6,6)	7,60 (2,20 - 9,88)	9,22 (3,11 - 15,90)
EER / COP		-	3,33 / 3,41	3,07 / 3,24	3,21 / 3,81
SEER / SCOP		-	6,20 / 4,10	6,30 / 4,00	6,50 / 4,20
Energy efficiency	Cooling	-	A++	A++	A++
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
Fan motor power		[W]	30	30	50
Fan speed (high/medium/low)		[rpm]	750/700/650	750/700/650	530/470/420
Airflow (high/medium/	low)	[m³/h]	700/600/530	700/600/530	1300/1050/950
Sound pressure level (high/medium/low)		[dB(A)]	45/44/36	45/44/36	47/43/38
Sound power level		[dB(A)]	56	56	57
Indoor unit dimensions		[mm]	570 x 570 x 260	570 x 570 x 260	835 x 835 x 250
Indoor unit weight (net)	[kg]	17	17	24
Panel dimensions		[mm]	650 x 650 x 55	650 x 650 x 55	950 x 950 x 55
Panel weight (net)		[kg]	2,2	2,2	5,3
Outdoor unit			AUX-C-12CAO	AUX-C-18CAO	AUX-C-24CAO
Compressor type		-	Rotary	Rotary	Rotary
Airflow (high/medium/	low)	[m³/h]	2600	2600	3750
Sound pressure level		[dB(A)]	54	55	58
Sound power level		[dB(A)]	64	64	67
Dimensions of the out	door unit	[mm]	800 x 315 x 545	800 x 315 x 545	900 x 350 x 700
Weight of the outdoor	unit (net)	[kg]	35	37	51
	Туре	-	R32	R32	R32
Refrigerant	Factory charge	[kg]	0,9	1,16	1,4
	Liquid	[mm(inch)]	6,35 (1/4)	6,35 (1/4)	9,52 (3/8)
Pipe Connections (Diameter)	Gas	[mm(inch)]	12,7 (1/2)	12,7 (1/2)	15,88 (5/8)
(=.5	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum piping lengt	h	[m]	25	30	50
	rence	[m]	10	20	25
	ence				
Maximum height differ Operation of the outdo		[°C]	-15~52	-15~52	-15~52
Maximum height differ Operation of the outdo unit (outside temperature)		[°C]	-15~52 -22~24	-15~52 -22~24	-15~52 -22~24

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

Series CAC

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

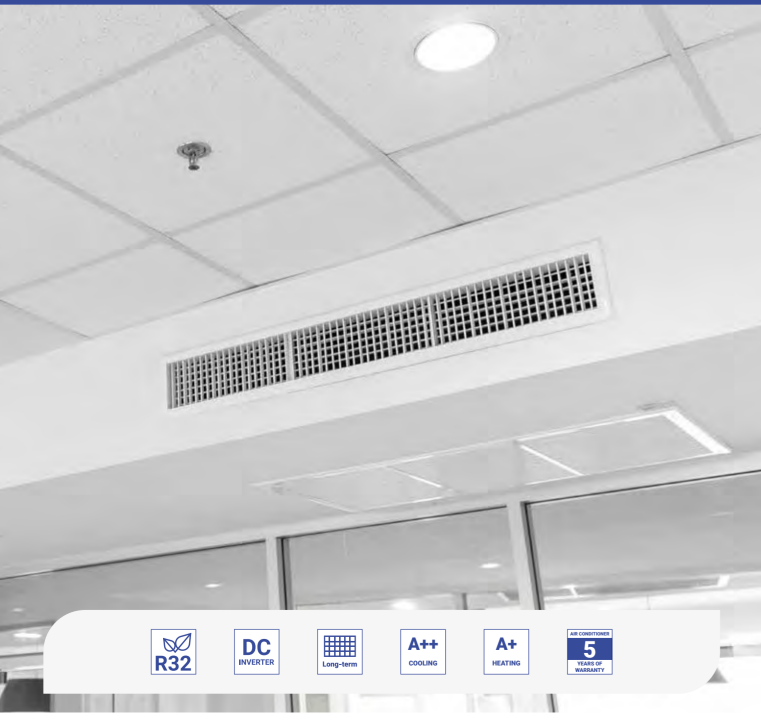


Model			AUX-C-36CAC	AUX-C-42CAC	AUX-C-48CAC	AUX-C-60CAC
nodei		[kW]	10,55 (2,90 - 13,00)	12,10 (2,90 - 13,50)	14,00 (4,76 - 16,50)	16,00 (4,76 - 17,50)
cooling capacity		[Btu/h]	36000 (9800 - 44300)	42000 (9800 - 46000)	48000 (16241 - 56298)	55000 (16241 - 59710
		[kW]	11,15 (2,60 - 13,50)	13,50 (2,60 - 15,00)	16,00 (4,78 - 16,15)	17,00 (4,78 - 18,50)
leating capacity		[Btu/h]	38000 (8800 - 46000)	46000 (8800 - 51100)	55000 (16309 - 55104)	58000 (16308 - 63122
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3
	Cooling	[kW]	3,4 (0,71 - 4,71)	4,50 (0,71 - 5,10)	5,20 (1,71 - 6,70)	6,10 (1,71 - 6,80)
ower consumption —	Heating	[kW]	3,45 (0,47 - 4,13)	4,60 (0,47 - 4,53)	5,40 (1,71 - 6,80)	5,80 (1,71 - 7,10)
	Cooling	[A]	15,0 (3,2 - 21,5)	19,5 (3,20 - 22,30)	7,53 (2,47 - 9,53)	8,83 (2,47 - 9,70)
ower consumption —	Heating	[A]	15,5 (2,43 - 18,0)	20,0 (2,43 - 19,70)	7,80 (2,47 - 9,70)	8,40 (2,47 - 9,83)
ER / COP	leating	-	3,10 / 3,23	2,69 / 2,93	2,69 / 2,96	2,62 / 2,93
EER / SCOP			6,10 / 4,00	6,10 / 4,00	6,10 / 4,00	6,10 / 4,00
	Cooling		A++	A++	A++	A++
hergy efficiency	Heating		A+	A+	A+	A+
ndoor unit			AUX-C-36CAC/I	AUX-C-42CAC/I	AUX-C-48CAC/I	AUX-C-60CAC/
ecorative panel		_	AUX-P-02	AUX-P-02	AUX-P-02	AUX-P-02
an motor power		[W]	100	100	100	100
an speed (high/mediun	n/low)	[rpm]	700/600/550	700/600/550	700/600/550	700/600/550
irflow (high/medium/lo		[m³/h]	1800/1550/1350	1800/1550/1350	1950/1750/1500	1950/1750/1500
ound pressure level (hi		[dB(A)]	51/48/45	51/48/45	52/50/48	52/50/48
ound power level	gn/medium/low)	[dB(A)]	62	62	65	65
ndoor unit dimensions		[mm]	835 x 835 x 290	835 x 835 x 290	835 x 835 x 290	835 x 835 x 290
ndoor unit weight (net)		[kg]	26,5	26,5	31	31
anel dimensions		[mm]	950 x 950 x 55	950 x 950 x 55	950×950 x 55	950×950 x 55
				5,3		5,3
anel weight (net)		[kg]	5,3 AUX-C-36CAO	AUX-C-42CAO	5,3 AUX-C-48CAO	AUX-C-60CAO
compressor type		- [ma3/h]	Rotary	Rotary	Rotary	Rotary
irflow (high/medium/lo	ow)	[m³/h]	4000	4200	7200	7200
annal avacanna lanal				57	60	60
·		[dB(A)]	57		70	70
ound power level		[dB(A)]	66	66	70	70
ound power level		[dB(A)] [mm]	66 970 x 409 x 805	66 970 x 409 x 805	940 x 364 x 1325	940 x 364 x 1325
ound power level	nit (net)	[dB(A)]	66 970 x 409 x 805 72	66 970 x 409 x 805 72	940 x 364 x 1325 92	940 x 364 x 1325 92
ound power level imensions of the outdo	nit (net) Type	[dB(A)] [mm] [kg]	66 970 x 409 x 805 72 R32	66 970 x 409 x 805 72 R32	940 x 364 x 1325 92 R32	940 x 364 x 1325 92 R32
ound power level imensions of the outdo	Type Factory charge	[dB(A)] [mm] [kg] - [kg]	66 970 x 409 x 805 72 R32 2.54	66 970 × 409 × 805 72 R32 2,54	940 x 364 x 1325 92 R32 3,6	940 x 364 x 1325 92 R32 3,6
ound power level imensions of the outdo /eight of the outdoor un	Type Factory charge Liquid	[dB(A)] [mm] [kg] - [kg] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8)	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8)
iound power level Dimensions of the outdoor underly Display to	Type Factory charge Liquid Gas	[dB(A)] [mm] [kg] - [kg] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8) 15,88 (5/8)	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8) 15,88 (5/8)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4)
Sound power level Dimensions of the outdoor underingerant Dipe Connections Diameter)	Type Factory charge Liquid	[dB(A)] [mm] [kg] - [kg] [mm(inch)] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4)	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4)	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4)
Sound power level Dimensions of the outdoor un Refrigerant Pipe Connections Diameter) Maximum piping length	Type Factory charge Liquid Gas Condensate	[dB(A)] [mm] [kg] - [kg] [mm(inch)] [mm(inch)] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65
Sound power level Dimensions of the outdoor un Refrigerant Pipe Connections Diameter) Maximum piping length Maximum height differe	Type Factory charge Liquid Gas Condensate	[dB(A)] [mm] [kg] - [kg] [mm(inch)] [mm(inch)] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65 30	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65 30	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65 30	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65 30
Sound pressure level Sound power level Dimensions of the outdoor und Refrigerant Pipe Connections (Diameter) Maximum piping length Maximum height differe Operation of the outdoor unit (outside temperature)	Type Factory charge Liquid Gas Condensate	[dB(A)] [mm] [kg] - [kg] [mm(inch)] [mm(inch)] [mm(inch)]	66 970 x 409 x 805 72 R32 2.54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65	66 970 x 409 x 805 72 R32 2,54 9,52 (3/8) 15,88 (5/8) DN20 (R3/4) 65	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65	940 x 364 x 1325 92 R32 3,6 9,52 (3/8) 19,05 (3/4) DN20 (R3/4) 65

e reserve the right to make errors in descriptions, appearance, functions, technical parameters, and dimensional drawings due to the continuous improvement of our devices

Ducted units

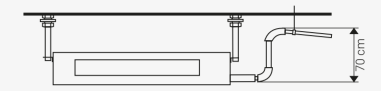
AUX-C-(18/24/30/36/42/48/60)CAD



Built-in condensate pump

Lifting height up to 70 cm

The AUX duct unit can be additionally equipped with a condensate pump, allowing the discharge of water condensate up to 70 cm above the drip tray level.

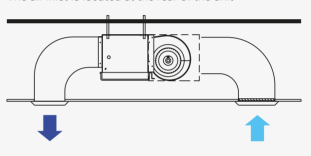


Flexible installation

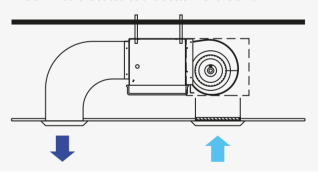
Two air intake options

The design of the duct unit allows for two air intake options, providing great flexibility in installation planning. By default, the air intake is located at the rear of the unit. However, if the room layout requires it, air can also be drawn in through the bottom intake opening (optional).

The air inlet is located at the rear of the unit



The air inlet is located at the bottom of the unit



HEALTH

ECOLOGY















R32



TECHNOLOGY













COMMERCIAL AIR CONDITIONERS

AIR CONDITIONING SYSTEMS 2024

Duct units

Series CAD

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

Model			AUX-C-18CAD	AUX-C-24CAD	AUX-C-30CAD
Cooling capacity		[kW]	5,00 (1,53 - 5,60)	7,00 (2,16 - 8,20)	8,40 (2,49 - 9,20)
		[Btu/h]	18000 (5200 - 19100)	24000 (7400 - 28000)	28660 (8490 - 31390)
		[kW]	5,60 (1,40 - 6,20)	8,00 (1,98 - 9,30)	9,00 (2,86 - 9,60)
Heating capacity		[Btu/h]	19100 (4800 - 21200)	27300 (6800 - 31700)	30700 (9760 - 32760)
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	220-240, 50, 1
Dawar aanaumantian	Cooling	[kW]	1,55 (0,47 - 2,30)	2,12 (0,67 - 3,56)	3,09 (0,71 - 3,70)
Power consumption -	Heating	[kW]	1,49 (0,46 - 2,25)	2,12 (0,65 - 3,62)	2,86 (0,67 - 3,70)
Davier aanaimantian	Cooling	[A]	6,73 (2,25 - 10,10)	9,22 (3,21 - 15,63)	13,43 (3,09 - 16,25)
Power consumption -	Heating	[A]	6,80 (2,20 - 9,88)	9,60 (3,11 - 15,90)	12,50 (2,91 - 16,25)
EER / COP		-	3,23 / 3,76	3,30 / 3,77	2,72 / 3,15
SEER / SCOP		-	6,20 / 4,00	6,10 / 4,00	6,10 / 4,10
Energy efficiency	Cooling	-	A++	A++	A++
lace	Heating	-	A+	A+	A+
ndoor unit			AUX-C-18CAD/I	AUX-C-24CAD/I	AUX-C-30CAD/I
an motor power		[W]	200	200	200
an speed (high/mediu	ım/low)	[rpm]	1020/915/855	1200/1065/960	1350/1245/1110
Airflow (high/medium/low)		[m³/h]	1150/960/840	1400/1190/980	1600/1400/1100
Sound pressure level (h	nigh/medium/low)	[dB(A)]	43/41/40	44/41/39	46/44/41
Sound power level		[dB(A)]	53	55	57
ndoor unit dimensions	1	[mm]	700 x 700 x 245	1000 x 700 x 245	1000 x 700 x 245
ndoor unit weight (net)	[kg]	31	32	32
Outdoor unit			AUX-C-18CAO	AUX-C-24CAO	AUX-C-30CAO
Compressor type		-	Rotary	Rotary	Rotary
Airflow (high/medium/	low)	[m³/h]	2600	3750	3800
Sound pressure level		[dB(A)]	55	58	57
Sound power level		[dB(A)]	64	67	68
Outdoor unit dimension	ns	[mm]	800 x 315 x 545	900 x 350 x 700	970 x 395 x 805
Outdoor unit weight (ne	et)	[kg]	37	51	65
2-6-1	Туре	-	R32	R32	R32
Refrigerant	Factory charge	[kg]	1,16	1,4	1,60
	Liquid	[mm(inch)]	6,35 (1/4)	9,52 (3/8)	9,52 (3/8)
Pipe Connecti ons Diameter)	Gas	[mm(inch)]	12,7 (1/2)	15,88 (5/8)	15,88 (5/8)
,	Condensate	[mm(inch)]	DN20 (R3/4)	DN20 (R3/4)	DN20 (R3/4)
Maximum piping lengtl	h	[m]	30	50	50
Maximum height differ	ence	[m]	20	25	25
Outdoor unit operation	Cooling	[°C]	-15~52	-15~52	-15~52
(outdoor temperature) Heating		[°C]	-22~24	-22~24	-22~24
(outdoor temperature)	Heating	[0]			

Series CAD

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



(, , , , , , , , , , , ,					
Model			AUX-C-36CAD	AUX-C-42CAD	AUX-C-48CAD	AUX-C-60CAD
0 1:		[kW]	10,55 (2,90 - 13,00)	12,10 (2,90 - 13,50)	14,00 (4,76 - 16,50)	16,00 (4,76 - 17,50)
Cooling capacity		[Btu/h]	36000 (9800 - 44300)	42000 (9800 - 46000)	48000 (16241 - 56298)	55000 (16241 - 59710
		[kW]	11,15 (2,60 - 13,50)	13,50 (2,60 - 15,00)	16,00 (4,78 - 16,15)	17,00 (4,78 - 18,50)
Heating capacity		[Btu/h]	38000 (8800 - 46000)	46000 (8800 - 51100)	55000 (16309 - 55104)	58000 (16308 - 63122
Power supply		[V~,Hz,Ph]	220-240, 50, 1	220-240, 50, 1	380-415, 50, 3	380-415, 50, 3
	Cooling	[kW]	3,40 (0,71 - 4,71)	4,43 (0,71 - 5,10)	5,00 (1,71 - 6,60)	5,88 (1,71 - 6,70)
Power consumption	Heating	[kW]	3,45 (0,47 - 4,13)	4,60 (0,47 - 4,53)	5,00 (1,71 - 6,70)	5,60 (1,71 - 6,80)
	Cooling	[A]	15,00 (3,20 - 21,50)	19,00 (3,20 - 22,30)	7,93 (2,47 - 9,53)	9,00 (2,47 - 9,70)
ower consumption	Heating	[A]	15,50 (2,43 - 18,00)	20,00 (2,43 - 19,70)	8,23 (2,47 - 9,70)	8,53 (2,47 - 9,83)
ER / COP		-	3,10 / 3,23	2,73 / 2,93	2,80 / 3,20	2,72 / 3,04
SEER / SCOP		-	6,1 0/ 4,10	6,10 / 4,10	6,10 / 4,00	6,10 / 4,00
nergy efficiency	Cooling	-	A++	A++	A++	A++
lass	Heating	-	A+	A+	A+	A+
ndoor unit			AUX-C-36CAD/I	AUX-C-42CAD/I	AUX-C-48CAD/I	AUX-C-60CAD/
an motor power		[W]	300	300	300	300
an speed (high/medio	um/low)	[rpm]	1185/1095/1020	1185/1095/1020	1425/1305/1200	1425/1305/1200
irflow (high/medium/	/low)	[m³/h]	1900/1600/1400	1900/1600/1400	2300/2000/1700	2300/2000/1700
Sound pressure level (high/medium/low)		[dB(A)]	44/41/39	44/41/39	52/49/47	52/49/47
Sound power level		[dB(A)]	55	55	64	64
Indoor unit dimensions		[mm]	1400 x 700 x 245	1400 x 700 x 245	1400 x 700 x 245	1400 x 700 x 245
ndoor unit weight (net	t)	[kg]	42	42	42	42
Outdoor unit			AUX-C-36CAO	AUX-C-42CAO	AUX-C-48CAO	AUX-C-60CAO
Compressor type		-	Rotary	Rotary	Rotary	Rotary
irflow (high/medium/	/low)	[m³/h]	4000	4200	7200	7200
ound pressure level		[dB(A)]	57	57	60	60
Sound power level		[dB(A)]	66	66	70	70
Outdoor unit dimensio	ns	[mm]	970 x 409 x 805	970 x 409 x 805	940 x 364 x 1325	940 x 364 x 1325
Outdoor unit weight (n	et)	[kg]	72	72	92	92
	Туре	-	R32	R32	R32	R32
efrigerant	Factory charge	[kg]	2,54	2,54	3,6	3,6
	Liquid	[mm(inch)]	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)	9,52 (3/8)
Pipe Connecti ons Diameter)	Gas	[mm(inch)]	15,88 (5/8)	15,88 (5/8)	19,05 (3/4)	19,05 (3/4)
(Diallicici)	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
Outdoor unit operation	Cooling	[°C]	-15~52	-15~52	-15~52	-15~52
outdoor temperature)		[°C]	-22~24	-22~24	-22~24	-22~24
Operating temperature	range	[°C]	16~32	16~32	16~32	16~32

Air conditioning units contain fluorinated greenhouse gases R32.

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

Air conditioning units contain fluorinated greenhouse gases R32.

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

Console-type air conditioner

AUX-16K



High-quality compressor

Both indoor and outdoor units utilize advanced DC inverter technology, which is characterized by high efficiency and energy savings. As a result, these systems operate more efficiently, significantly reducing energy consumption. Inverter technology allows for smooth power adjustment to match the current needs of the devices, eliminating energy losses caused by frequent on-and-off cycling. Additionally, DC inverters extend the lifespan of the units by reducing mechanical and thermal stress. Consequently, users can enjoy lower energy bills and more reliable system performance.



Model			AUX-K16
		[kW]	4,70 (1,53 - 5,60)
Cooling capacity		[Btu/h]	16036 (5200 - 19100)
Heating capacity		[kW]	5,00 (1,40 - 6,20)
		[Btu/h]	17060 (4800 - 21200)
Power supply		[V~,Hz,Ph]	220-240, 50&60/1
Cooling power consumption		[W]	1450
Heating power consumption		[W]	1340
Fan motor power		[W]	35
Fan speed (high / medium / low)		[rpm]	690/610/550/480
Airflow (high / medium / low)		[m3/h]	650/550/450
Sound pressure level		[dB(A)]	44/40/37
Sound power level		[dB(A)]	56
Dimensions of the unit (width x depth x height)		[mm]	700 x 225 x 600
Weight of the unit (net)		[kg]	15
Refrigerant		-	R32
	Liquid	[mm(inch)]	6,35 (1/4)
Pipe Connections (Diameter)	Gas	[mm(inch)]	12,7 (1/2)
, , ,	Skropliny	[mm]	20

ECOLOGY

CONVENIENCE











COMFORT







COMFORT

00 **R32**

TECHNOLOGY



Dry mode

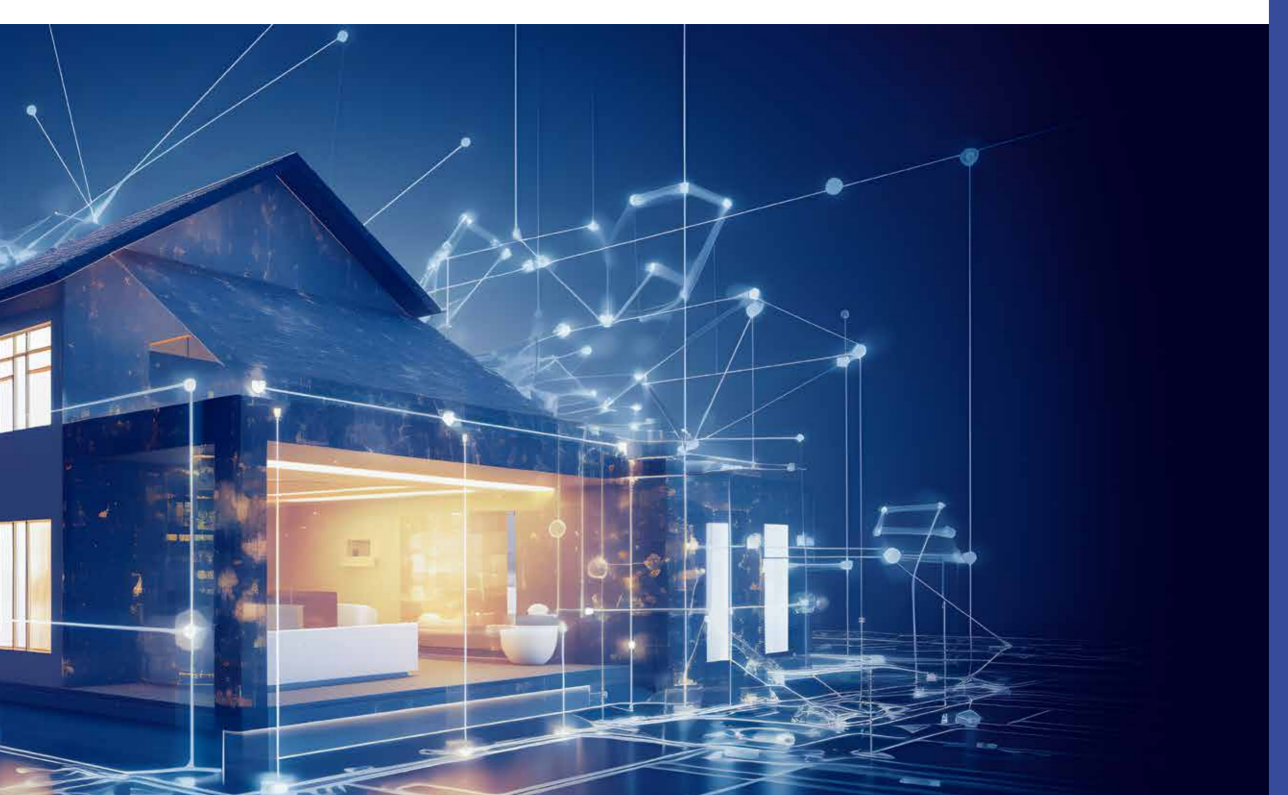












Control and accessories

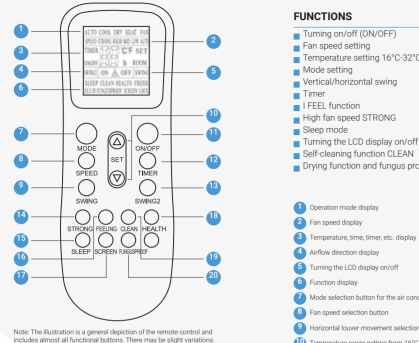


CONTROL AND ACCESSORIES AIR CONDITIONING SYSTEMS 2024

Wireless controller type K

Application (standard):

Application (option): ducted air conditioners LCAC



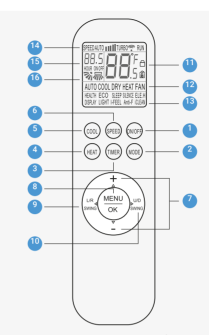
- Turning on/off (ON/OFF)
- Fan speed setting
- Temperature setting 16°C-32°C

- Drying function and fungus protection FUNGUS PROOF
- Operation mode display
- Temperature, time, timer, etc. display
- Airflow direction display

- Mode selection button for the air conditioner
- 8 Fan speed selection button
- Temperature range setting from 16°C do 32°C

- 11 Turning the air conditioner on/off
- 12 Timer function setting button
- 13 Vertical louver movement selection button
- 14 Quick cooling/heating function
- 15 Night mode function
- 16 "I FEEL" temperature sensing function
- Turning the LCD display on/off
- 18 HEALTH function
- 20 Dehumidifying and mold protection function

Wireless controller type T



Note: The drawing is a general representation of the remote control, including most function buttons. It may slightly differ from the actual object (depends on the

Application (standard): wall-mounted Halo air conditioners, wall-mounted Halo Deluxe air conditioners, wall-mounted J-Smart RAC air conditioners, wall-mounted J-Smart ART RAC air conditioners, wall-mounted Q-Smart Premium RAC air conditioners, wall-mounted Q-Smart Premium Grey RAC air conditioners

Application (option):

FUNCTIONS

- Turning on/off (ON/OFF)
- Fan speed setting
- Temperature setting 16°C-32°C Mode setting
- Vertical/horizontal swing
- Timer
- I FEEL function TURBO mode
- SLEEP mode
- ECO mode Intelligent backlight function

LCD display on/off

■ SILENCE mode

CLEAN self-cleaning function

Dehumidifying & fungus protection

- HEALTH function
- Child lock
- 1 Power on/off the air conditioner
- Mode selection button for the air conditioner
- Timer setting button
- 4 Heating mode direct activation button Cooling mode direct activation button
- 6 Fan speed selection button
- Setting the temperature range from 16°C to 32°C
- 8 Button for selecting the function mode
- Button for selecting vertical louver movement
- 10 Button for selecting horizontal louver movement

Auxiliary electric heater function (ELE. H.)

- Temperature display 12 Operating mode display
- Function display
- Fan speed display
- 15 Timer function display
- 16 Vertical and horizontal louver settings display

Wireless controller type L

from the actual object (depending on the model)

Application (standard): CAC cassette air conditioners, CAC floor-ceiling air conditioners, Freedom Plus RAC wall-mounted air conditioners, Q-Smart RAC wallmounted air conditioners

Application (optional): CAC ducted air conditioners

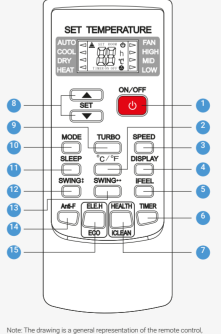
COOL COOL DRY | DRY | FAN SHELLE FAN 988.4111 5 88.5 ... ON/OFF MODE SPEED ON/OFF SPEED TURBO HEALTH SILENCE SLEEP TIMER DISPLAY ICLEAN Anti-FUNGUS ELE. H ECO PIR SWING \$ SWING ↔ Note: The drawing is a general representation of the remote control, including most function buttons. It may slightly differ from the actual object (depends or the model).

FUNCTIONS

- Fan speed setting
- Mode setting
- Vertical/Horizontal swing
- Timer
- I FEEL function
- TURBO mode
- Operation mode display
- 2 Temperature display
- Fan speed display
- 5 Display for air louver movement, I FEEL, etc
- 6 Fan speed selection button
- Turning the air conditioner on/off
- Setting the temperature range from 16°C to 32°C 9 Heating mode
- Cooling mode
- 12 Mode selection buttons 13 TURBO function - maximum fan speed

- Turning on/off (ON/OFF) High fan speed
- Sleep mode LCD display ON/OFF ■ Temperature setting 16°C-32°C
 - CLEAN self-cleaning function SILENCE quiet mode
 - Dehumidifying & fungus protection
 - ECO economical mode
 - Backlit remote display
 - Silent operation mode 15 Timer setting button
 - 16 LCD display on/off button Self-cleaning function
 - On/Off auxiliary heater for the indoor unit
 - 19 HEALTH function 20 Night mode function
 - 21 Intelligent temperature sensing function "I FEEL"
 - Dehumidifying and mold protection function Selection of horizontal air louvers position
- Buttons for horizontal and vertical louver movement 24 Economical operation mode
 - Addressing settings

Wireless controller type H



including most function buttons. It may slightly differ from the actua object (depends on the model)

Application (standard): AUX-12MI portable air conditioners Application (option):

FUNCTIONS

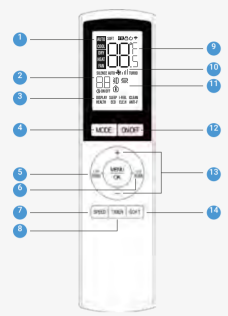
- Turning on/off (ON/OFF)
- Fan speed adjustment
- Temperature setting 16°C-32°C Mode selection
- Vertical/Horizontal swing
- Timer ■ I FEEL function
- TURBO mode
- Night mode Auxiliary electric heater function (ELE. H.) ■ LCD display ON/OFF
- Self-cleaning function CLEAN HEALTH function
- Dehumidifying & fungus protection ■ ECO mode
- 1 Turning the air conditioner on/off
- Setting the temperature range 3 Fan speed selection button
- Display on/off
- 5 I FEEL temperature sensing function
- 6 Timer setting button HEALTH/cleaning function button
- 8 Setting temperature range from 16°C to 32°C
- TURBO function highest fan speed 10 Button to select the air conditioner operating mode
- Buttons to select the night mode
- 12 Buttons to select the horizontal louver movement
- 13 Function to select the vertical louver movement
- 15 Button for turning the electric auxiliary heater on/ off/economic mode ECO

CONTROL AND ACCESSORIES AIR CONDITIONING SYSTEMS 2024

Wireless controller type C

Application (standard): Wall-mounted air conditioners C-Pro, wall-mounted air conditioners C-Smart

Application (optional):



Note: The drawing is a general representation of the remote control, including most function buttons. It may slightly differ from the actual

FUNCTIONS

- Turning on/off (ON/OFF) Fan speed setting
- Temperature setting 16°C-32°C Mode setting
- Vertical/horizontal swing Timer
- I FEEL function TURBO mode
- Night mode (SLEEP)
- Self-cleaning function (CLEAN) Quiet mode (SILENCE) Dehumidifying and anti-fungus function Eco mode (ECO)

LCD display on/off

Auxiliary electric heater function (ELE. H.)

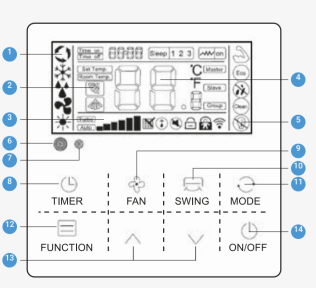
- Intelligent backlighting function HEALTH function
 - Child lock

- Mode display
- 2 Timer display
- Sunction display
- Mode selection buttons
- 5 Vertical louver movement button 6 Horizontal louver movement button
- Fan speed selection button
- 8 Timer setting button
- Temperature display
- Fan speed display 1 Louver movement display, I FEEL, etc.
- 12 Turning the air conditioner on/off
- 13 Temperature range setting from 16°C to 32°C
- 14 Gentle air breeze function

Wireless controller type XK-05

object (depends on the model)

Application (standard): Channel air conditioners CAC Application (optional):



Note: The drawing is a general representation of the remote control, including most function buttons. It may slightly differ from the actual object (depends or the model).

■ Night mode (SLEEP)

TURBO mode

FUNCTIONS

backlight

■ Turning on/off (ON/OFF)

Self-cleaning function (CLEAN)

Fan speed adjustment

Quiet operation mode

Vertical/horizontal swing

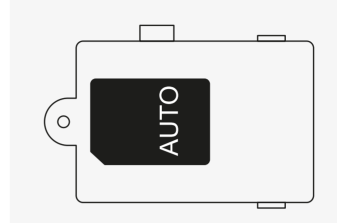
- Airflow louver movement display
- 3 Fan speed display
- Temperature display
- 5 Function display
- 6 Infrared receiver Light sensor

- Energy-saving mode (ECO)
- Touch panel with 8 buttons Light sensor function "Light LCD display with white Sensation"
 - Mold prevention function "Mildew-proof" Filter contamination signal
- Temperature setting from 16°C to 32°C Ambient temperature sensor
 - Receiver for wireless remote control signal
 - Buzzer sound function
 - Display of main controller errors
 - 8 Timer button Pan speed button
 - Airflow direction button Mode selection button
 - 12 Function button
 - 13 Adjustment button
 - 14 Turning on/off the air conditioner

Optional Wi-Fi module

Application (standard): Cassette air conditioners CAC, ducted air conditioners CAC, floor-ceiling air conditioners CAC, floor-ceiling air conditioners MULTI, cassette air conditioners MULTI, ducted air conditioners MULTI.

Application (optional):



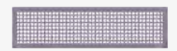
0°C - 50°C
20 - 90% relative humidity
72 mm x 52 mm x 15,5 mm
1500 mm

Optional filters for RAC wall-mounted air conditioners



Activated carbon filter

The activated carbon filter, due to its excellent adsorption properties, can quickly absorb harmful gases in the air, such as formaldehyde and ammonia. By effectively trapping organic compounds, the carbon filter also neutralizes unpleasant odors.



PM 2.5 filter

The PM2.5 filter captures fine particulate matter (PM10, PM2.5) suspended in the air, which are major components of smog and some of the most harmful atmospheric pollutants to human health. The filter removes 99.9% of these contaminants, ensuring clean and healthy air in the air-conditioned space.



Vitamin C filter

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



Silver ion filter

The highly efficient filter has strong antibacterial and antiseptic properties, ensuring high air quality in the room. Silver ions have a powerful ability to attract bacteria, fungi, and other microorganisms. They penetrate the internal structure of microbial cells, causing them to die. Thanks to their self-regenerating capabilities, silver ions provide long-term and continuous protection against the growth of airborne bacteria.



Antibacterial filter

The antibacterial filter sterilizes all types of bacteria. Dust and airborne microorganisms are trapped on the filter's antibacterial surface. Thanks to the bactericidal substances present, the growth of these microorganisms is effectively inhibited.

153

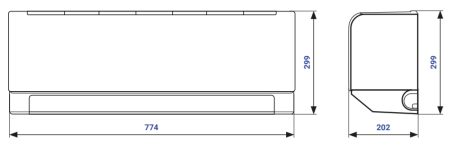
A NEW DIMENSION OF QUALITY 152 WWW.AUXCOOL.COM

Dimensional drawings

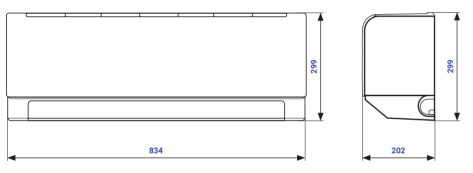
Wall-mounted RAC units

C-Smart

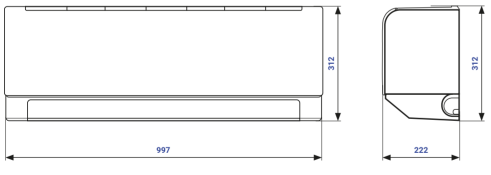
AUX-09CA AUX-09CAA



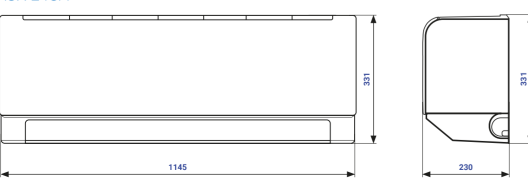
AUX-12CA AUX-12CAA



AUX-18CA

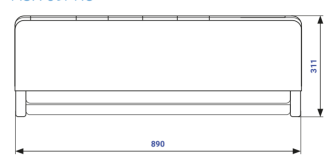


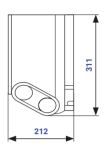
AUX-24CA



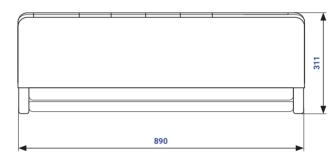
C-Pro

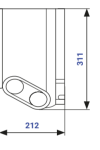
AUX-09PRO





AUX-12PRO





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

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

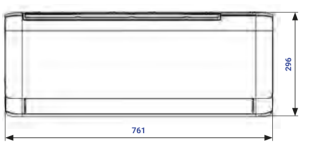
ROOM **AIR CONDITIONERS RAC**

Dimensional drawings

Wall-mounted RAC units

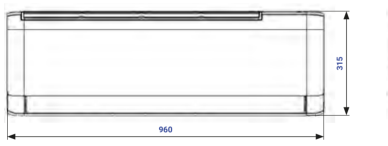
Q-Smart Plus

AUX-09QC AUX-12QC



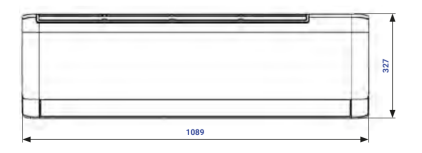


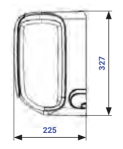
AUX-18QC





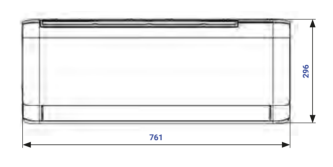
AUX-24QC





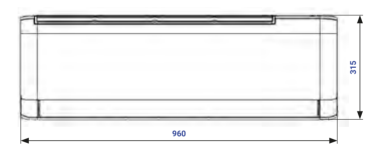
Q-Smart Premium

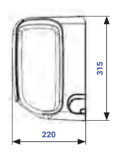
AUX-09QP AUX-12QP





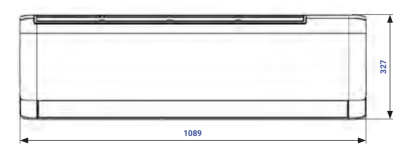
AUX-18QP





AUX-24QP

A NEW DIMENSION OF QUALITY





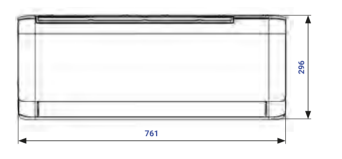
157

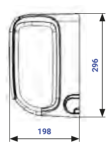
Dimensional drawings

Wall-mounted RAC units

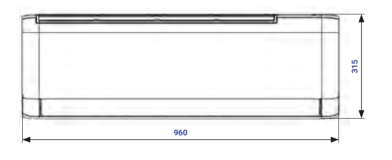
Q-Smart Premium Grey

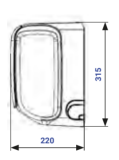
AUX-09QB AUX-12QB



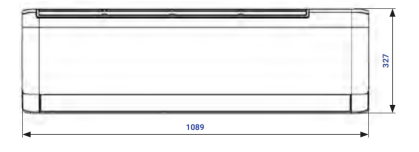


AUX-18QB



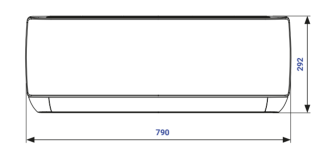


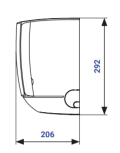
AUX-24QB



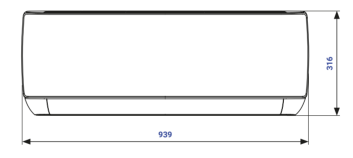


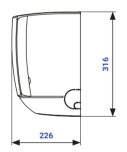
AUX-09J20 AUX-12J20



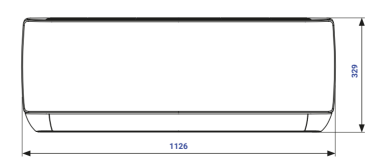


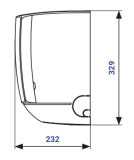
AUX-18J20





AUX-24J20





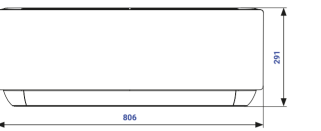
ROOM AIR CONDITIONING SYSTEMS 2024

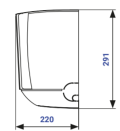
Dimensional drawings

Wall-mounted RAC units

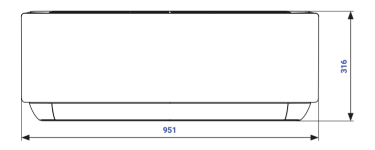
J-Smart Art

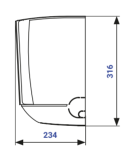
AUX-09JP AUX-12JP



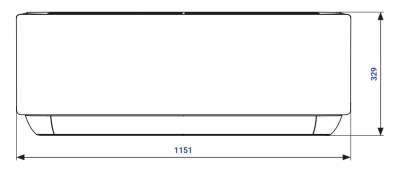


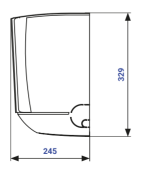
AUX-18JP





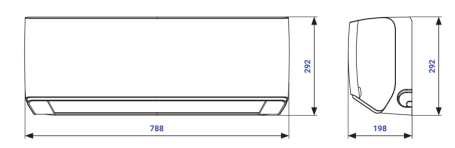
AUX-24JP



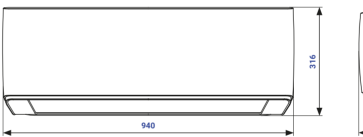


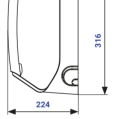
Halo

AUX-09HA AUX-12HA

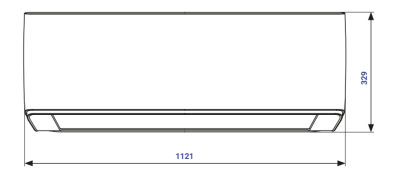


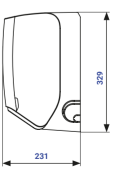
AUX-18HA





AUX-24HA





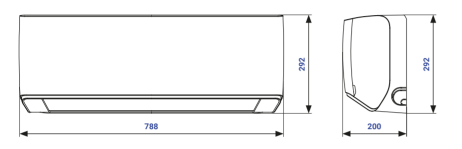
ROOM **AIR CONDITIONERS RAC**

Dimensional drawings

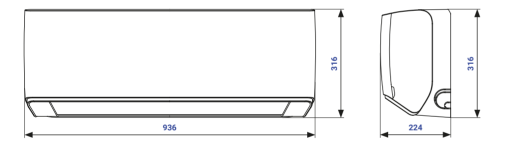
Wall-mounted RAC units

Halo Deluxe

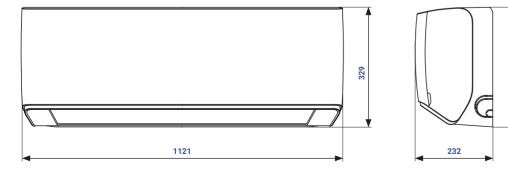
AUX-09HE AUX-12HE



AUX-18HE

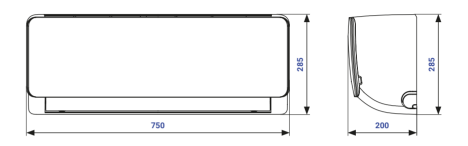


AUX-24HE

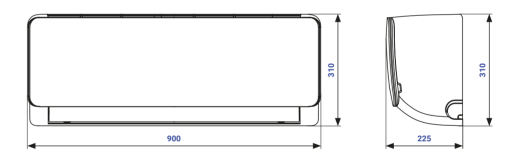


Freedom Plus Series 3

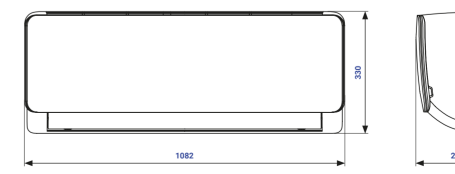
AUX-09F3H AUX-12F3H



AUX-18F3H



AUX-24F3H

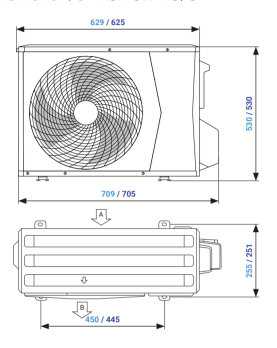


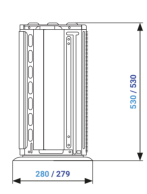
Dimensional drawings

Outdoor RAC units

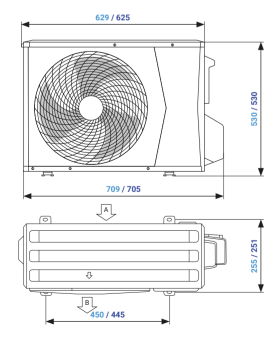
Series CA/PRO

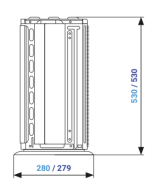
AUX-09CA/O AUX-09PRO/O





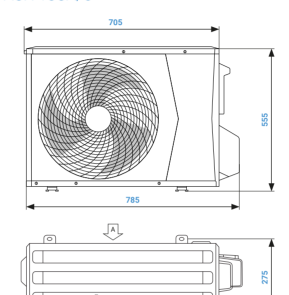
AUX-12CA/O AUX-12PRO/O

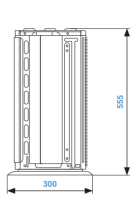




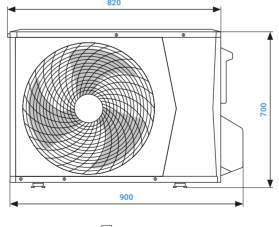
Series CA

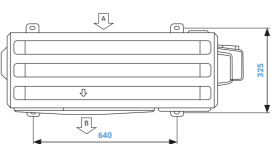
AUX-18CA/O

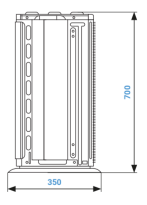




AUX-24CA/O







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

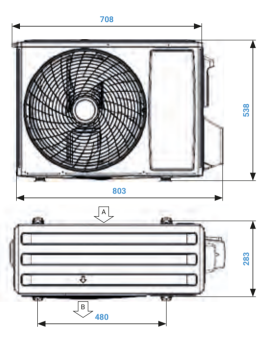
le reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our devic

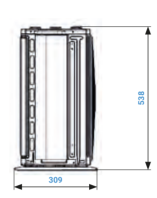
Dimensional drawings

Outdoor RAC units

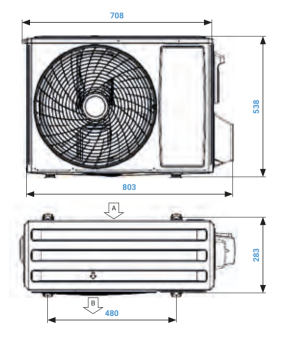
Series QC/QP/QB

AUX-09QC/O AUX-09QP/O AUX-09QB/O





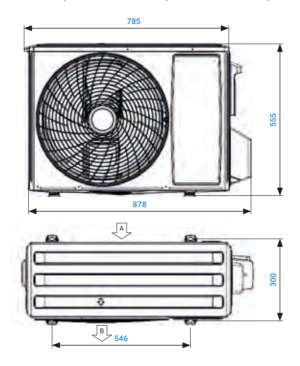
AUX-12QC/O AUX-12QP/O AUX-12QB/O

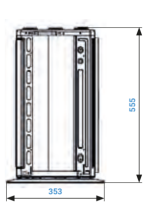




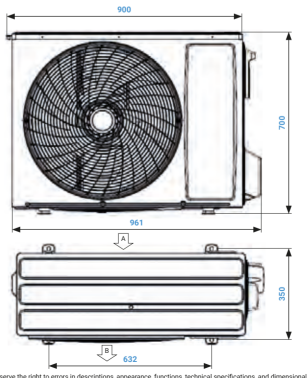
Series QC/QP/QB

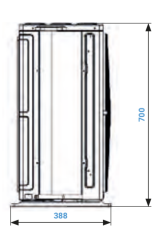
AUX-18QC/O AUX-18QP/O AUX-18QB/O





AUX-24QC/O AUX-24QP/O AUX-24QB/O





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

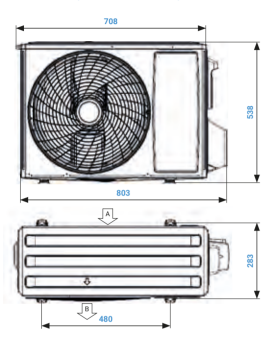
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our device

Dimensional drawings

Outdoor RAC units

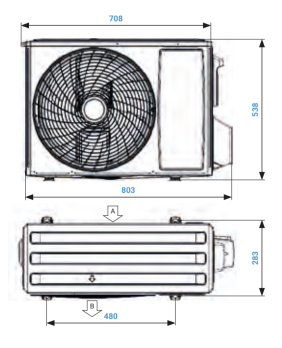
Series J20/JP

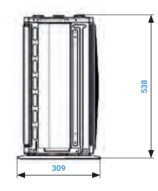
AUX-09J2O/O AUX-09JP/O





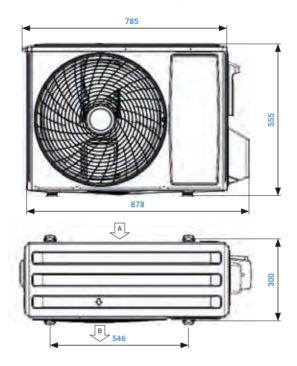
AUX-12J2O/O AUX-12JP/O

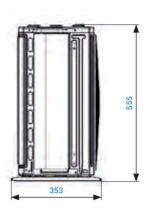




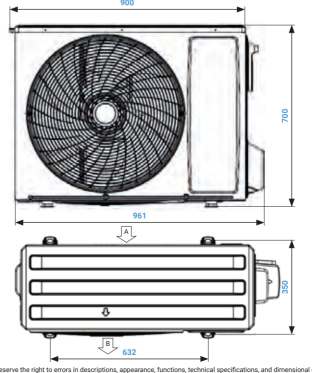
Series J20/JP

AUX-18J2O/O AUX-18JP/O





AUX-24J2O/O AUX-24JP/O





We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings r

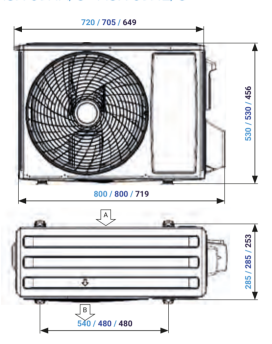
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our devic

Dimensional drawings

Outdoor RAC units

Series HA/HE

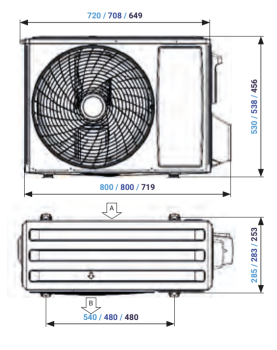
AUX-09HA/O AUX-09HE/O

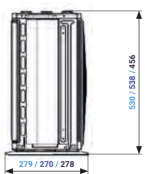


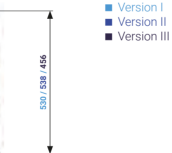


■ Version II ■ Version III ■ Version III

AUX-12HA/O AUX-12HE/O

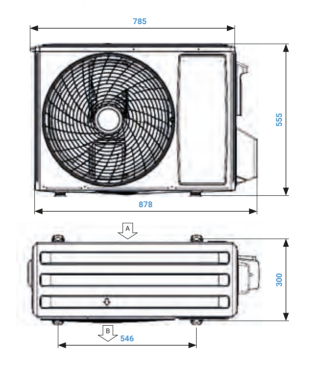


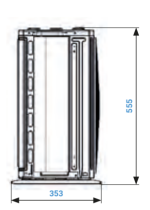




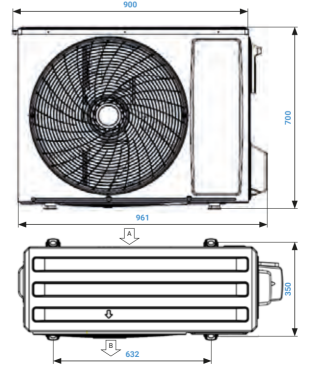
Series HA/HE

AUX-18HA/O AUX-18HE/O





AUX-24HA/O AUX-24HE/O





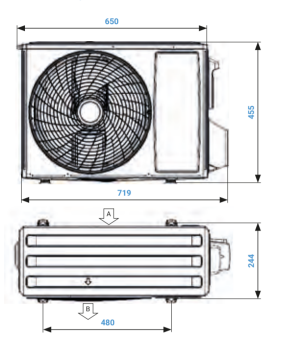
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our de

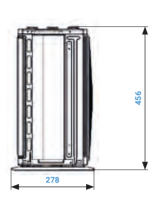
Dimensional drawings

Outdoor RAC units

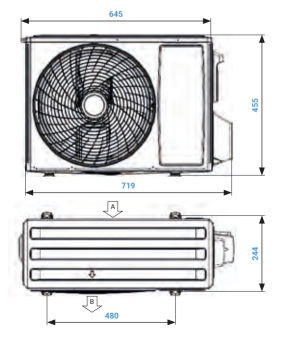
Series F3H

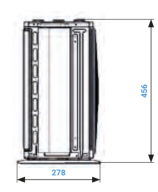
AUX-09F3H/O





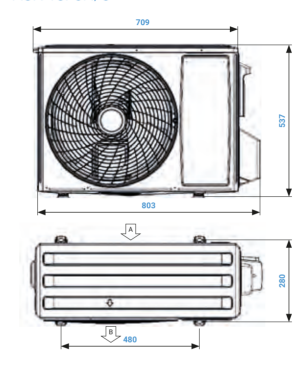
AUX-12F3H/O

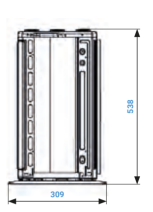




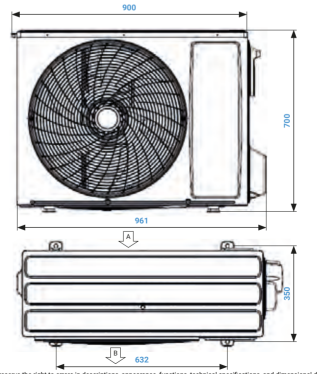
Series F3H

AUX-18F3H/O





AUX-24F3H/O



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

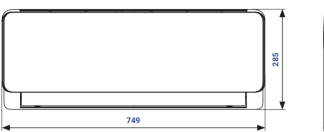
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our device

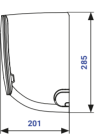
Dimensional drawings

MULTI indoor units

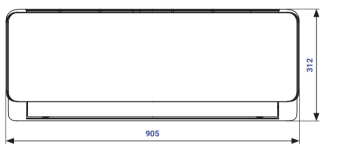
Freedom

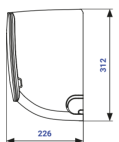
AUX-07FH AUX-09FH AUX-12FH



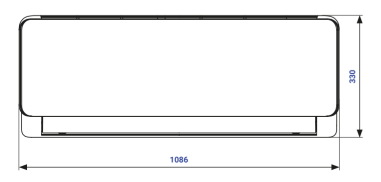


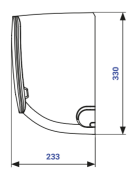
AUX-18FH





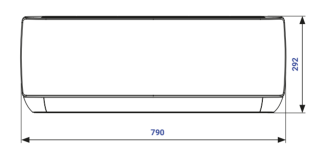
AUX-24FH

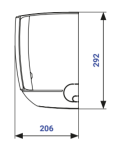




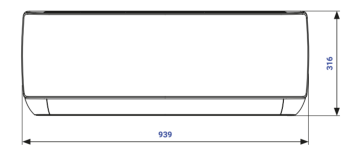
J-Smart

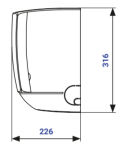
AUX-07JO AUX-09JO AUX-12JO



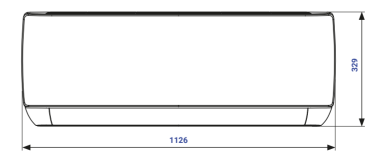


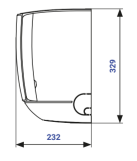
AUX-18JO





AUX-24J0





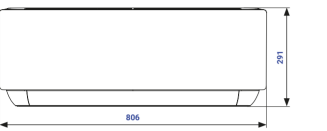
175

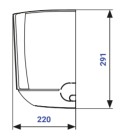
Dimensional drawings

MULTI indoor units

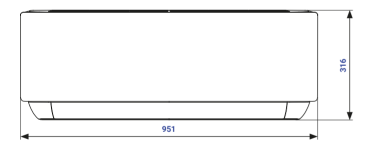
J-Smart Art

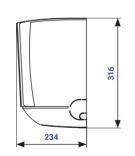
AUX-07JB AUX-09JB AUX-12JB



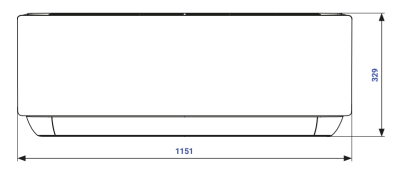


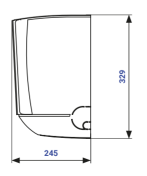
AUX-18JB





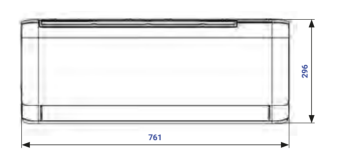
AUX-24JB

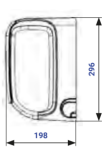




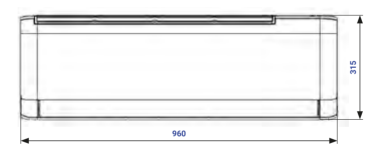
Q-Smart Premium

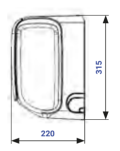
AUX-07QP AUX-09QP AUX-12QP



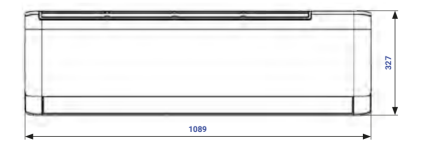


AUX-18QP





AUX-24QP





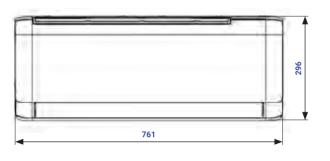
177

Dimensional drawings

MULTI indoor units

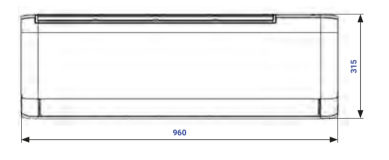
Q-Smart Premium Grey

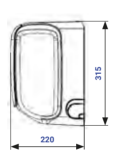
AUX-09QB AUX-12QB



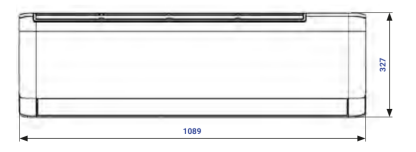


AUX-18QB





AUX-24QB

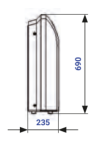


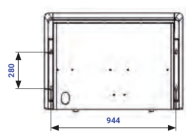


Floor-ceiling units

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

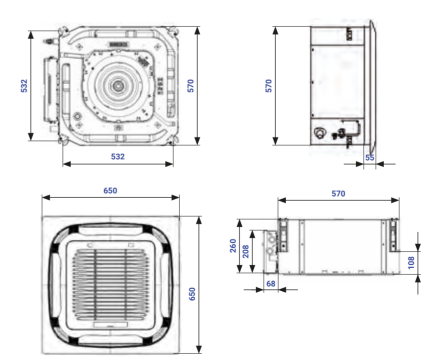






Cassette units

AUX-M-C09/I AUX-M-C12/I AUX-M-C18/I

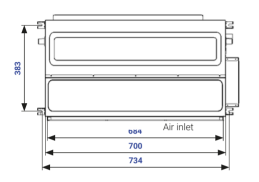


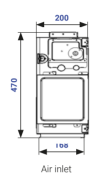
Dimensional drawings

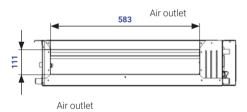
MULTI indoor units

Ducted units

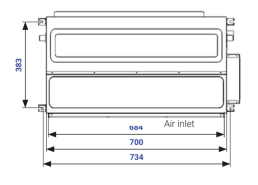
AUX-M-D07/I AUX-M-D09/I

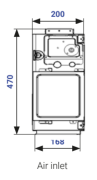


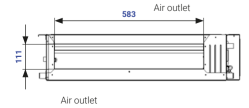




AUX-M-D12/I

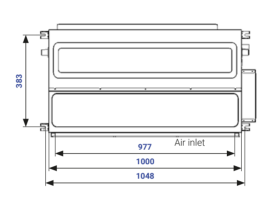


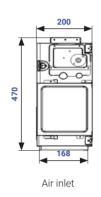


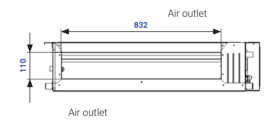


We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our devices.

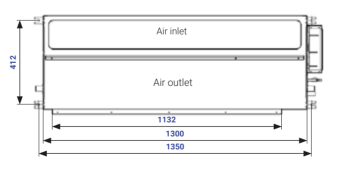
AUX-M-D18/I

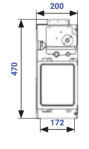


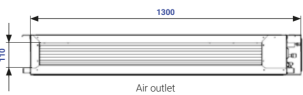




AUX-M-D24/I







e reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our devi

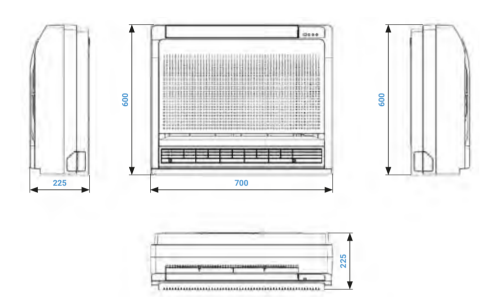
ROOM AIR CONDITIONING SYSTEMS 2024

Dimensional drawings

Indoor / Outdoor units MULTI

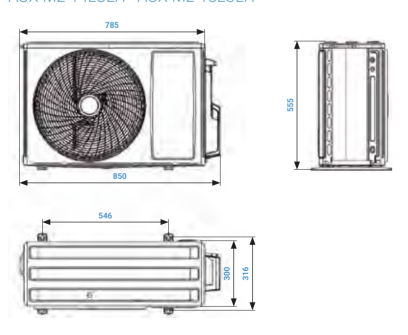
Console-type units

AUX-K-09/I AUX-K-12/I AUX-K-16/I

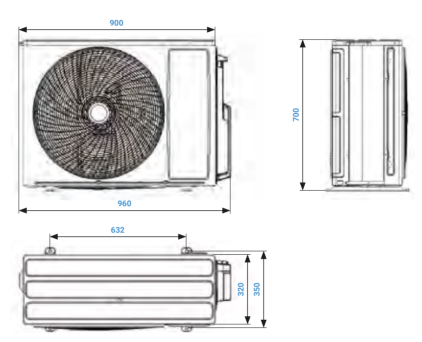


Outdoor units

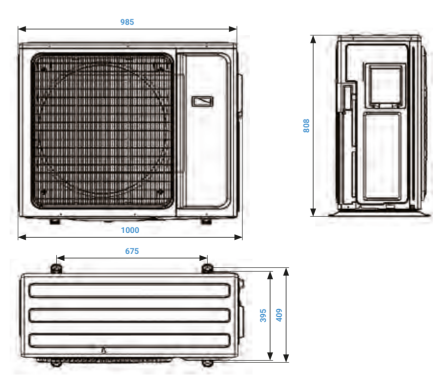
AUX-M2-14LCLH AUX-M2-18LCLH



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



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



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

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

COMMERCIAL AIR CONDITIONERS

AIR CONDITIONING SYSTEMS 2024

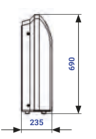
Dimensional drawings

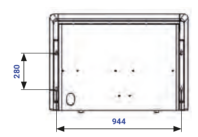
Indoor units CAC

Floor-ceiling units

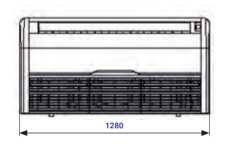
AUX-C-18CAF/I

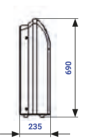


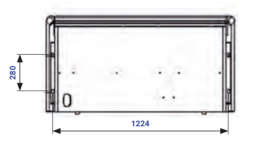




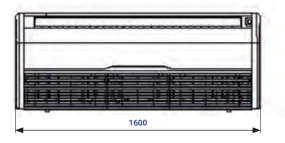
AUX-C-24CAF/I



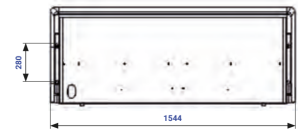




AUX-C-36CAF/I AUX-C-42CAF/I AUX-C-48CAF/I AUX-C-60CAF/I

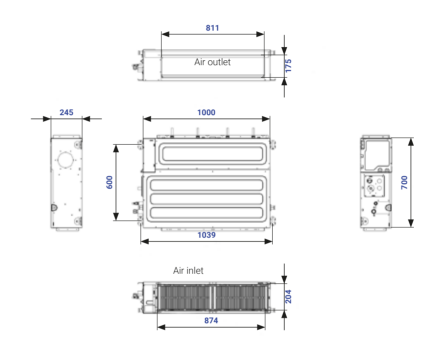




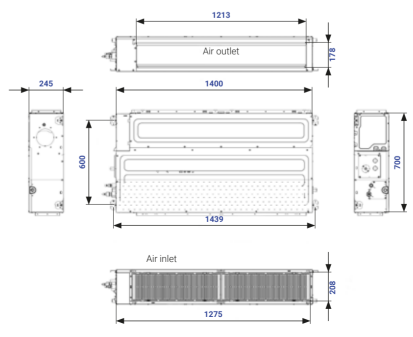


Duct units

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



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



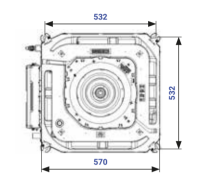
We reserve the right to errors in descriptions, appearance, functions, technical specifications, and dimensional drawings resulting from the continuous improvement of our devices.

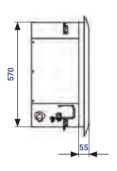
Dimensional drawings

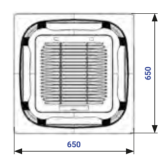
CAC indoor units

Cassette units

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

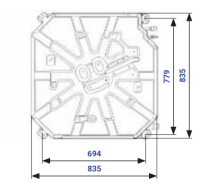


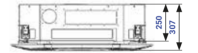


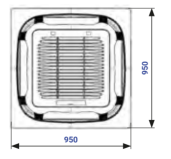




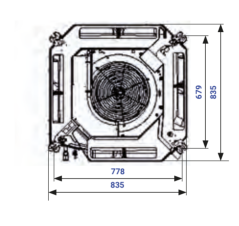
AUX-C-24CAC/I

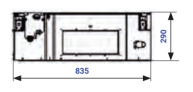


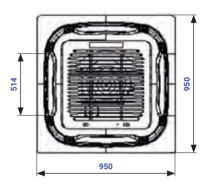




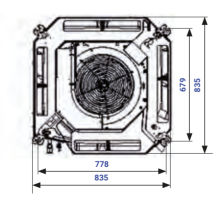
AUX-C-36CAC/I AUX-42CAC/I

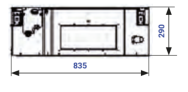


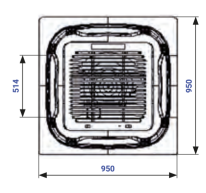




AUX-C-48CAC/I AUX-60CAC/I







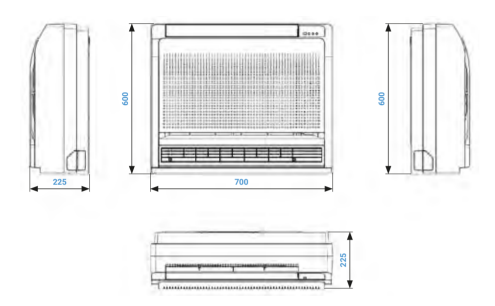
COMMERCIAL **AIR CONDITIONERS**AIR CONDITIONING **SYSTEMS 2024**

Dimensional drawings

CAC indoor units

Console units

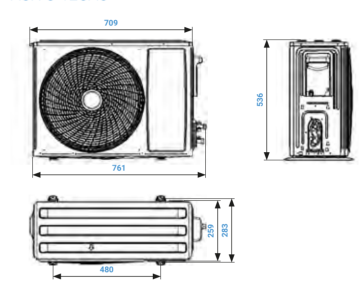
AUX-K-16/I



Outdoor units CAC

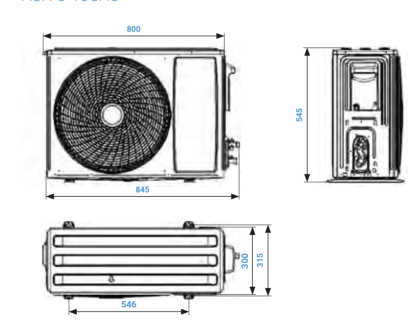
Outdoor units

AUX-C-12CAO



AUX-C-18CAO

A NEW DIMENSION OF QUALITY



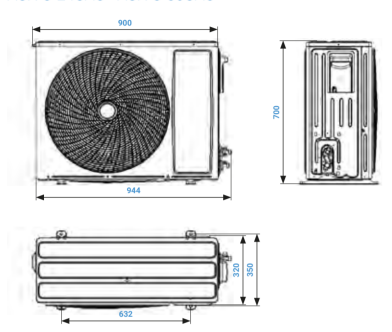
COMMERCIAL **AIR CONDITIONERS**AIR CONDITIONING **SYSTEMS 2024**

Dimensional drawings

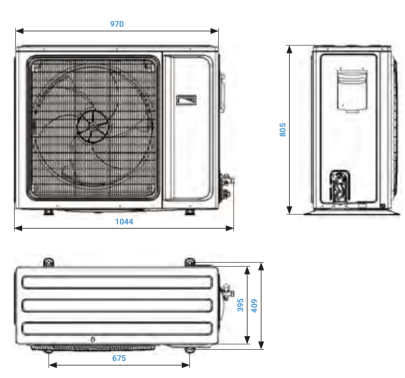
Outdoor units CAC

Outdoor units

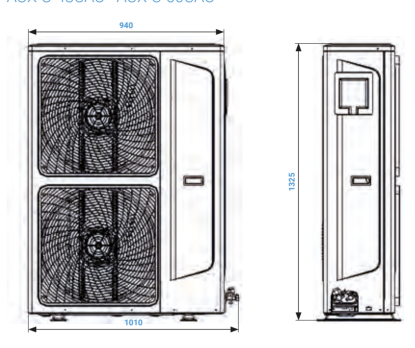
AUX-C-24CAO AUX-C-30CAO

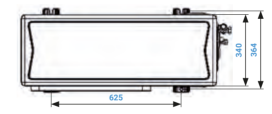


AUX-C-36CAO AUX-C-42CAO



AUX-C-48CAO AUX-C-60CAO





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

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



