Cooper Hunter
Proud Sponsor





RESIDENTIAL AIR CONDITIONERS CATALOGUE 2026



Proud Sponsor





Cooper&Hunter becomes the official sponsor of the New York Yankees!

We are proud to support and admire the passion for game of the New York Yankees baseball club, and we are excited about the new opportunities for a mutually beneficial partnership with the NY Yankees. This partnership is an important milestone for us as we join forces with one of the most famous teams in sports history.







NASCAR & Cooper&Hunter

The multifacetedly talented Chad Finchum - a skilled HVAC technician and professional NASCAR driver joined the NASCAR in Texas.

Cooper&Hunter USA is proud to sponsor the young and talented driver!

Victory at the wheel of Cooper&Hunter!















Cooper&Hunter History

Following the best traditions of the leading companies in the field of climate control equipment production in the USA, in 2003 **Cooper&Hunter International Corporation** began production of a wide range of climate control equipment under its own under its own brand name. For many years **Cooper&Hunter** brand successfully presented on USA market through company Comfortside LLC located in Doral, Florida(headquarters). Due to solid team professionals staff and large production stock Comfortside LLC providing its leadership on US HVAC market for decades.

Two ideologies, two directions, two leaders came together to to create a new product. Exquisite design, in line with the fashion trend, ergonomics and comfort are combined with innovative developments, modern technologies and high quality.

COMFORT INNOVATIONS - these words have become the brand's slogan **Cooper&Hunter**

With more than 20 years of experience in the air conditioning and ventilation, **Cooper&Hunter** is becoming a leading manufacturer and supplier of heating, ventilation, air conditioning, refrigeration and control systems for the residential, commercial and industrial markets, commercial and industrial markets.

Cooper&Hunter products are exported to more than 50 countries and regions of the world, opening new markets every year.

Authorized **Cooper&Hunter** installers have the technical knowledge, confirmed by certificates. Their task is to providing professional technical advice, correct installation of air conditioning systems and service, providing the user with support in purchasing an air conditioner and the safety of its operation.

Therefore, **Cooper&Hunter** equipment creates an environment that allows customers to fully enjoy the use of their space for its intended purpose.

C&H (COOPER & HUNTER) trademark is owned by COOPER AND HUNTER INTERNATIONAL CORPORATION (USPTO / United States Patent & Trademark / No. 4494682)





SOCIAL RESPONSIBILITY PROJECT

"WE SAVE THE PLANET"

In the fall of 2019, the global brand of climate Cooper&Hunter, a global brand of climate technology, announced the start the implementation of the long-term project "We save the Planet" project. It covers all countries where climate control equipment is sold "Cooper&Hunter sells climate control equipment (more than 45 countries), including Ukraine.

Corporate social responsibility is a voluntary contribution of business to the social, economic, and environmental industires. The company has decided to strategically and systematic support of environmental, sports and socially important events.







TECHNOLOGICAL FEATURES

Inverter



This technology extends the service life of the air conditioner by 30-50% and saves energy on average by 30% more than On-Off models. The principle of operation of the inverter is that the compressor is powered by an inverter circuit: converting alternating current to direct current, then bringing the direct current to the required current and voltage parameters, and then back to alternating current. This allows the compressor to operate continuously by modulating power output.

LED display



Handy LED display on the indoor unit, which displays the current operating mode of the air conditioner, temperature and current system errors.

Energy-efficient copper tubes



The energy-efficient copper heat exchanger tubes have a special trapezoidal internal thread, which increases the heat transfer area. heat exchange area is significantly increased.

Multi-Speed fan



Allows you to adjust the airflow at different speeds, depending on your needs, and prevents cold air drafts.

Crankcase heating system



Electric heating of the compressor crankcase (switched on when the compressor is not running and the outside temperature is $< 5^{\circ}$ C) increases the unit's availability. Heating of the of the condensate drip tray (turns on whenever the outside temperature is $< 0^{\circ}$ C, regardless of the operating status of the device) prevents condensation from freezing.

Two-Stage Compressor



The design of a two-stage compressor consists of two refrigerant compression cylinders, which distinguishes it from a conventional compressor. In the first cylinder, freon undergoes a precompression procedure to 0.3-0.4 MPa, and in the second, freon vapors are compressed to the maximum pressure. When the amount of freon vapors coming from the outdoor unit decreases, a special solenoid valve opens to maintain a stable injection temperature into the indoor unit, which supplies the missing freon vapors with medium pressure from the intercooler.

The use of this mechanism reduces expansion losses by reducing the amount of refrigerant at the evaporator inlet. It also reduces the amount of refrigerant supplied to the first compression chamber of the compressor. As a result, the pressure loss in the evaporator and the compression power in the compressor are reduced. Compressor operation is controlled by measuring the temperature difference between the inlet of the separator and the suction port of the second stage compression chamber of the compressor.

BlueFin



Protects the surface of the heat exchanger from corrosion, which can occur due to the interaction of metal parts with moisture or aggressive chemicals in the in the air.

Ensures efficient heat exchange, helping the air conditioner to operate efficiently at high temperatures.

Reduces water accumulation on the surface of the heat exchanger, which helps to avoid dirt and dust buildup.

Increases the service life of the air conditioner, as it prevents damage from corrosion and other elements



INTELLIGENT FEATURES

I-Action Technology



This technology was developed and successfully applied in Cooper&Hunter inverter air conditioners.

It is based on the principle of changing the rotor speed of the electric motor, which ensures variable compressor performance. Thanks to I-ACTION, the compressor uses only the capacity required for for efficient system operation. There are no constant starts and stops, and as a result, the system operates without high inrush currents and excessive energy consumption. Efficient operation of the compressor at the lowest rotation speed (1 Hz) allows for the highest level of energy efficiency of the system (up to 40 W/h). This, in turn, provides high-precision control of the air conditioner, maintaining a comfortable level of indoor climate in a wide range of temperature range.

I-ACTION ADVANTAGES:

- Ultra-low compressor speed (1Hz).
- · Ecological refrigerant R32
- Automatic voltage adaptation (96-265V)
- · Modern high-speed processor
- · Incredibly low noise level (up to 18 dB)
- Reliable operation
- Precise temperature control (up to 0.5°C)
- Turbo mode
- Continuous operation in modes from maximum to minimum to minimum to minimum

CH-AI Technology



CH-AI technology takes into account the temperature, weather conditions, room area, heat load and other factors for analysis, which further adapts the air conditioner parameters for different system modes, increasing the level of energy saving and and comfort.

Using CH-AI technology, the air conditioner adapts to the environment and better understands the user's needs.

An example of the technology is the smooth distribution of coolness or heat to each corner of the of the room.

Auto Light



The indoor air conditioner unit automatically automatically adjusts the brightness of the LED display, depending on the depending on the ambient light.

Self Diagnostic



The air conditioner's self-diagnostic function automatically monitors the quality of its operation. This function detects problems and shows an error code on the display, providing a system of precautions to avoid negative consequences.

This ensures a timely response to possible emergencies and maintains the smooth functioning of the air conditioning system. air conditioning system.

Intelligent Defrost



Function that reduces the defrosting time of the outdoor unit. The function reduces the defrosting time of the outdoor air conditioning unit, ensuring comfortable and invisible defrosting. This is achieved by This is achieved by using a temperature sensor and heating elements that ensure for efficient defrosting. This function allows you to reduce energy consumption This function reduces energy consumption and increases the operating time of the air conditioner.

Auto Restart



Provides automatic restart of the system the system after a power outage. In case of sudden power outage the air conditioner turns off and loses its settings. Auto Restart helps to avoid this by returning the air conditioner to its previous state.

HEALTH FEATURES

Eco Fresh Technology



This is an integrated electrostatic precipitator that is able to capture large impurities such as dust and prevent it from entering the device.

CH-7 Sky Technology



The unique technology of total air purification air, allows you to achieve perfect air purity in your home.

The combined filtration system consists of of seven types of filters that effectively neutralize a variety of pathogens in the in the room air.

X-fan Function



Automatically removes excess moisture from the indoor unit heat exchanger and the pan, after the air conditioner is in the air conditioner in cooling mode.

CH-UV Cleaner Technology



The UV lamp built into the indoor unit generates ultraviolet radiation that is capable of performing an effective sterilization function against viruses and bacteria up to 99% (certified effectiveness)

It does not emit ozone, so it is safe for humans.

The wavelength of ultraviolet radiation is 270-280 nm: bactericidal and virucidal power of ultraviolet radiation in the range of 200-300nm is widely recognized.

CH-Smart Ion Technology



This disinfectant filter combines adsorption and sterilization together, so that bacteria and viruses have nowhere to hide and the indoor air quality is maintained at the proper level. Even bacteria on the surface of household items are destroyed.

Bacteria, fungi, pollen, and other contaminants are neutralized, house mites and other pollutants are neutralized,

present in the indoor air. Its effectiveness in killing bacteria is very high: it reaches 93%, against the average of 80% for similar systems. Removes over 400 types of odors.

Double Self-Clean Technology



This is a technology that automatically cleans the heat exchanger of the indoor unit from dirt. Over time, dust and bacteria can build up on the heat exchanger.

Thorough and effective cleaning the heat exchanger is cleaned in 4 stages: freezing and ice formation, defrosting and drying to remove all dust and dirt, as well as and any traces of condensation, and the last stage of sterilization, during which the evaporator will operate for at least 10 minutes at 56°C.

This technology increases the efficiency of heat transfer, eliminates unpleasant odors, allowing you to breathe freely and saves money on device maintenance

Fresh Air Kit Unit



Air conditioners with the possibility of mixing in fresh air are used when the natural ventilation in the room cannot cope or is not available at all. The Fresh Air Kit module operates on the principle of artificially injecting air from the

As the air passes through the system, it is filtered by a HEPA filter, cooled, and fresh air enters the room. This module not only injects clean and fresh air, but also exhausts the exhaust air from the room to the the exhaust air outside.



CONTROL FEATURES

Wi-Fi



Control the air conditioner from anywhere in the world. With this function, you can remotely control the climate in your home at any time of the year using your phone or tablet.

Remote Controller



The remote control is a small and convenient device that sends commands using infrared radiation. You can use it to control almost all modes and functions of your air conditioner.

Locking th Remote Controller



To prevent young children from playing with the remote control, Cooper&Hunter has developed a special remote control lock function.

Daily Timer



This is a function on the remote control that allows you to set the air conditioner to automatically on and off automatically at the desired time, within 24 hours.

Wired Controller



It has an hourly programmable schedule of up to two weeks It comes with 8 meters of ready-to-wire to make installation quick and easy. The large display and keypad make programming easy and allow you to customize the schedule for programming and allow you to customize your schedule for your comfort and lifestyle.

Dry Contact



The air conditioner will start when the customer inserts the key card and automatically stop when they remove the key card, ensuring that the unit shuts down after people leave the room. After disconnecting the the key card to stop the device, the operating states of the device will be memorized. When the key card is inserted, the device will enter standby mode or resume operation according to the previous settings.

Connected to BMS



Most Cooper&Hunter air conditioners, both split systems and multi-split systems, can be controlled by a BMS system using the Modbus RTU protocol. This solution provides real-time monitoring of the devices in real time. This means that air conditioners Cooper&Hunter air conditioners can be easily and quickly connected to all the most popular smart home systems available on the Ukrainian market.

Integration is simple and does not require additional modules and extensions. To implement BMS control, each indoor unit must be connected only to a wired controller with a Modbus RTU interface.

COMFORT FEATURES

Cooling Mode



Air conditioner operating mode is cooling at high room temperature.

Heating Mode



Air conditioner operates in heating mode at low room temperature.

Ventilation Mode



The ventilation mode in the air conditioner provides mixing the air in the room and distributes it over the entire area. In this case the compressor is not involved, but only the only the fan.

Dry Mode



Dry mode is designed to reducing the humidity level in the room without significantly changing the temperature. Unlike from the cooling mode, which simultaneously reduces temperature and humidity at the same time, the dehumidification mode focuses only on removing excess moisture from the air.

Humidity Control



The humidity control function takes into account temperature, humidity and energy efficiency parameters to create the optimal indoor climate for human health, without neglecting the parameters of energy saving. The air conditioner selects the most accurate level of humidity level, providing the user with optimal comfort with the highest energy efficiency.

Operating Modes	Humidity Settings
Cooling Mode	40%~80%
Dry Mode	30%~70%

I-Feel Function



The function is activated by pressing the "I-FEEL" button on the remote control. When this function is activated, the room temperature is measured not by the sensor located in the indoor unit, but by the temperature sensor built into the remote controller. This allows you to detect and adjust the temperature in the area where the remote control is located. Place the remote control close to you and allow the air conditioner to create the most comfortable environment.

Turbo Mode



In TURBO mode, the air conditioner runs for a while after switching on, with increased power. This allows you to reach the desired room temperature faster. For example, cooling a room from 33°C to 23°C in Turbo mode will take approximately 2 times less time than in normal mode. When the desired room temperature is reached temperature is reached, the air conditioner will continue to operate in the normal mode.

Hot Start



This technology avoids cold air being delivered when the air conditioner starts up. The air conditioner starts after the compressor has reached operating temperature. This ensures smooth and efficient operation of the air conditioner, which in turn, ensures safe and long-lasting operation of your air conditioner.

Horizontal Swing



Horizontal Swing (or "swing") is an air conditioner mode in which the horizontal louvers of the indoor unit automatically move up and down, to create a large airflow with a wide coverage area.

This allows you to evenly distribute the cooled (or heated) air evenly throughout the room, avoiding a directed flow to people.



Vertical Swing



Vertical Swing (or "swing") is mode of operation of the air conditioner, in which a group of of vertical louvers on the indoor unit automatically move from right to left, creating a voluminous airflow with a a large coverage area.

Even air distribution prevents the feeling of a draft and discomfort from directional airflow, while cooling or heating of the room is faster and and more evenly.

+8°C Function



This function allows the air conditioner to to maintain a temperature of $+8^{\circ}\text{C}$ without allowing the room to freeze and using minimal electricity. The function $+8^{\circ}\text{C}$ function is relevant in the cold season, for country houses and cottages without central heating, as well as for temporarily vacant rooms that are temporarily unocc

Sleep Mode



The Sleep mode in the air conditioner is a smart function that changes the operation of the device to make your sleep as pleasant and and as economical as possible.Instead of maintaining the same temperature all night long, the air conditioner starts to change it smoothly. In the cooling mode, it will gradually become a little warmer in cooling mode and slightly cooler in the heating mode. This mimics the natural changes in our body temperature while we sleep so that you are neither hot nor cold.

- Cooper&Hunter air conditioners are available in 4 comfortable sleep modes:
- Sound sleep the air conditioner mode works in unison with your biorhythms.
- Easy wake-up the temperature is automatically adjusted to make your to ensure that you wake up feeling refreshed and energized.
- Siesta the optimal temperature for your for your afternoon nap.
- Personalized settings choose the temperature for your sleep that you preferyou prefer.

Clothes Dry



Using the drying function in the air conditioner drying function, you simply place the damp laundry on the floor dryer and and switch on the continuous drying mode.

The moisture condensed from the laundry is removed by the air conditioner, thereby maintaining the normal humidity balance in the in the room.

Quiet Mode



In the quiet mode, the sound pressure level of the indoor unit is up to 18 dB(A), which is comparable to the sound of a quiet summer night. The outdoor unit's quiet mode reduces the noise level by up to 40 dB(A), ensuring peace of mind for your immediate neighbors.

This ensures that the unit operates almost invisibly at night, while maintaining an optimal air temperature.

								Con	nfort						
COMPARAT TABLE OF FEATURES	IVE	Cooling Mode	Heating Mode	Ventilation Mode	Dry Mode	Humidity Control	l-Feel Function	Turbo Mode	Hot Start	Horizontal Swing	Vertical Swing	Heating +8°C	Sleep Mode	Clothes Dry	Quiet Mode
	NATURE Series White/ Black	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	MAJESTY Series Silver/Gold	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	SUPREME Series White/Silver/Gold/ Black&Gray/Full Black	•	•	•	•		•	•	•	•	•	•	•		•
	SUPREME Continental Series White/Silver/Gold/Full Black		•	•	•		•	•	•	•	•	•	•		•
~	ARCTIC Plus Series	•	•	•	•		•	•	•	•	•	•	•		•
	DAYTONA Series White/Silver/Black	•	•	•	•		•	•	•	•	•	•	•		•
	VITAL Inverter Series	•	•	•	•		•	•		•		•	•		•
.Ph.	VITAL Plus Series	•	•	•	•		•	•	•	•	•	•	•		•
	VEYRON Series	•	•	•	•		•	•	•	•		•	•		•
AMERICAN AND AND ADDRESS OF THE PARTY OF THE	CONSOLE Inverter Series	•	•	•	•		•	•	•	•		•	•		•
	AIR MASTER Power Series	•	•	•	•		•	•	•	•		•	•		•



		Н	ealt	h					Co	ontr	ol						Tecl	nol	ogy	,				Ir	itell	ige	nt	
CH-Smart lon	Eco Fresh Technology	CH-7 Sky Technology	X-fan Function	CH-UV Cleaner Technology	Double Self-Clean Technology	Fresh Air Kit Unit	Wi-Fi	Remote Control	Locking Remote Control	Daily Timer	Wired Controller	Dry Contact	Connected to BMS	Refrigerant R32	Refrigerant R410A	Inverter	LED Display	Energy-efficient copper tubes	Multi-Speed Fan	Crankcase heating system	Two Stage Compressor	BlueFin	I-Action Technology	CH-AI Technology	Auto Light	Self-Diagnostic	Intelligent Defrost	Auto Restart
•	•	•	•	•	•	O for 9K, 12K	•	•	•	•	0	0	0	•		•	•	•	•	•		•	•	•	•	•	•	•
•	•	•	•	•	•		•	•	•	•	0	0	0	•		•	•	•	•	•		•	•	•	•	•	•	•
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•	•	•	•	•	•		•	•	•	•	0	0	0	•		•	•	•	•	•		•	•			•	•	•
•	•	•	•		•		•	•	•	•	0	0	0	•		•	•	•	•	•		•	•			•	•	•
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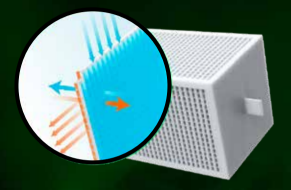


CH-HRV030S* Fresh Air Kit unit with heat exchanger

This fresh air module is available as an option for Cooper&Hunter's NATURE series air conditioners and allows you to utilize the thermal energy of the exhaust air using a unique heat recovery system. The module is easy to clean, and the electrical connection between the module with the indoor unit panel can be made in one simple step.

The fresh air flow and the exhaust air flow conduct counter-flow heat exchange inside the heat exchange module.

- · Decrease fresh air load
- Reduce humidity loss
- · Efficient heat recovery
- Fresh and stale air don't mix by thousands of holes
- Accelerate heat exchange by special materials



CH-HRV030S quickly discharges the polluted air with high concentration of CO₂, formaldehyde, odor, and bacteria in the room for healthy breathing.



Fresh Air

30m³/h

Exhaust air

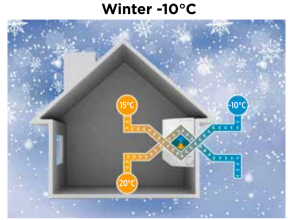
> 30m³/h

- · Bigger air volume
- Bigger air volume
- · HEPA filter filtrating the fine particles
- Independent air duct system for non-interfering ventilation
- 45° inclined air outlet for farther air supply

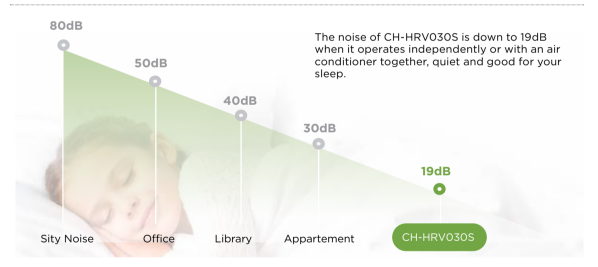
CH-HRV030S* — Household Dual-Way Energy Exchange System

No worry about the temperature difference of fresh air in both hot summer and cold winter, you can breathe freely.





The noise is as low as 19dB



Smarter Control, Better Living





Save up to 1 kWh of energy daily.











Air duct protective cover: rainproof, birdproof, and leafproof.

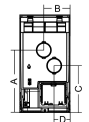


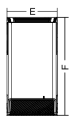
Specification

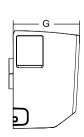
	Exhaust a	air intake	Fresh air intake			
	Dry-bulb temp, °C	Wet-bulb temp, °C	Dry-bulb temp, °C	Wet-bulb temp, °C		
Heat exchange (cooling) efficiency	27	19.2	35	28		
Heat exchange (heating) efficiency	21	13	5	2		

		CH-HRV030S-*
Rated voltage	V	12±0,5
Power	W	13
Sound pressure	dB (A)	19
Weight	kg	1.8

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CH-HRV030S-*	187	79	141	49	151	293	200







^{*} Unit can be dispatched in two various colours: white matt (WP)/black matt (BL)



Accessories (optional)



Wired Controller XK76



Wired Controller CE58-00/EF(CM)



Wired Controller CE52-24/F



Detection Control Board MK010



Fresh Air Kit CH-HRV030S-***

Healt Features





















technology

*

Cooling

Comfort Features

Tecnologies technology

CH Smart Ion

X-Fan function

Dry

Mode

CH-UV technology

%

Humidity

Control

Double Self-Clean technology

<u>ښ</u>

Dry Clothes

Function

FRESH AIR KIT (option)

#

I-Feel



Turbo Mode



Hot Start





Vertical

SWING



SWING





Mode



Control Features





Heating

Mode





Control

Ventilation

Mode







wired controller





BMS



Dry Contact

Control Intelligent Features









monitoring





-86-Auto Light

technology technology **Technology Features**

















R 32 Refrigerant

Inverter

Blue Fin Coating

LED display

Energy efficient copper tubes

Multi-speed

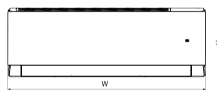
Crankcase heating system



System			CH-S09FTXAN-***	CH-S12FTXAN- ***	CH-S18FTXAN- ***	CH-S24FTXAN-***
Capacity	Cooling	kW	2.7	3.51	5.3	7.1
Capacity	Heating	kW	3.0	3.81	5.6	7.3
	Cooling	kW	0.68	0.836	1.472	2.03
Rated power	Heating	kW	0.67	0.929	1.365	1.87
Energy officiency	Cooling (SEER*)	kW/kW	8.5/A+++	8.7/A+++	8.0/A++	7.0/A++
Energy efficiency	Heating (SCOP**)	kW/kW	5.7/A+++	5.7/A+++	5.8/A+++	5.5/A+++

Indoor Unit		CH-S09FTXAN-***	CH-S12FTXAN- ***	CH-S18FTXAN-***	CH-S24FTXAN-***
Air frlow rate	m³/h	610/570/540/470/ 440/420/390/180	720/600/570/530/ 500/460/430/320	1000/880/760/650/ 620/600/550/260	1000/850/760/580/ 520/450/400/280
Sound level pressure	dB (A)	38/37/34/31/26/23/22/19	45/42/40/37/34/29/26/23	45/42/40/37/34/29/26/23	48/44/41/40/38/36/33/27
Druing	l/h	0.8	1.4	1.8	2.4
Weight	kg	9.5	9.5	13.0	13.0

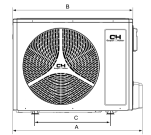
	W (mm)	H (mm)	D (mm)
CH-S09FTXAN-***	837	293	200
CH-S12FTXAN-***	837	293	200
CH-S18FTXAN-***	993	311	222
CH-S24FTXAN-***	993	311	222

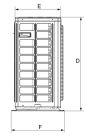




Outdoor Unit		CH-S09FTXAN-***	CH-S12FTXAN- ***	CH-S18FTXAN- ***	CH-S24FTXAN- ***						
Sound level Pressure	dB (A)	50	56	59	59						
Power supply	-	-220-240 V/50 Hz/1 Ph									
Compressor type		Rotary									
Refrigerant			R	32							
Temperature range (cooling)	°C		-15	-50							
Temperature range (heating)	°C		-25-30								
Weight	kg	25.0	35.0	37.0	45.0						
Distance between fixings	mm	455	528	528	570						
Refrigerant charge	kg	0.53	0.57	0.85	1.4						
Liquid pipe diameter	mm/inch	6.35 / 1/4"	6.35 / 1/4"	6.35 / 1/4"	6.35 / 1/4"						
Gas pipe diameter	mm/inch	9.53 / 3/8"	9.53 / 3/8"	12.7 / 1/2"	15.88 / 5/8"						
Max pipeline level difference	m	10	10	10	10						
Pipeline max length	m	15	20	25	25						

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXAN-***	732	675	455	555	285	330
CH-S12FTXAN-***	873	805	528	561	316	376
CH-S18FTXAN-***	873	805	528	561	316	376
CH-S24FTXAN-***	958	889	570	660	340	402





^{*}SEER - Seasonal capacity factor of the system in cooling mode

** SCOP - Seasonal capacity factor of the system in heating mode

*** Unit can be dispatched in two various colours: white matt (WP)/black matt (BL)









Accessories (optional)







Wired Controller CE58-00/EF(CM)



Wired Controller CE52-24/F



Detection Control Board MK010

Healt Features



technology



Tecnologies



technology









CH-UV Double Self-Clean

technology technology

Comfort Features























SWING



SWING





Mode



Control Features













Control



Function

















BMS

Dry Contact

Intelligent Features



technology



















-86-

Auto Light

Technology Features



Refrigerant





Blue Fin

Coating







copper tubes





fan



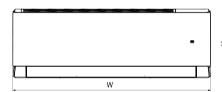
Crankcase heating system



System			CH-S09FTXAM-***	CH-S12FTXAM- ***	CH-S18FTXAM-***	CH-S24FTXAM-***
Capacity	Cooling	kW	2.7	3.51	5.3	7.1
Сарасцу	Heating	kW	3	3.81	5.35	7.3
Datadaa	Cooling	kW	0.67	0.989	1.582	2.03
Rated power	Heating	kW	0.68	0.977	1.393	1.87
F	Cooling (SEER*)	kW/kW	8.5/A+++	7.2/A++	7.3/A++	7.0/A++
Energy efficiency	Heating (SCOP**)	kW/kW	5.7/A+++	5.2/A+++	5.7/A+++	5.5/A+++

Indoor Unit		CH-S09FTXAM-***	CH-S12FTXAM- ***	CH-S18FTXAM- ***	CH-S24FTXAM- ***
Air frlow rate	m³/h	610/570/540/470/ 440/420/390/180	680/620/560/490/ 450/420/390/220	1000/850/760/ 650/580/520/450	1000/850/760/580/ 520/450/40/280
Sound level pressure	dB (A)	38/37/34/31/26/23/22/19	41/38/36/33/30/27/25/19	45/42/40/37/34/29/26/23	48/44/41/40/38/36/33/27
Druing	I/h	0.8	1.4	1.9	2.4
Weight	kg	9.5	9.5	12.5	13.0

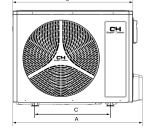
	W (mm)	H (mm)	D (mm)
CH-S09FTXAM-***	837	293	200
CH-S12FTXAM-***	837	293	200
CH-S18FTXAM-***	993	311	222
CH-S24FTXAM-***	993	311	222

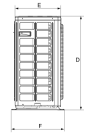




Outdoor Unit		CH-S09FTXAM-***	CH-S12FTXAM- ***	CH-S18FTXAM- ***	CH-S24FTXAM- ***	
Sound level Pressure	dB (A)	50	52	56	59	
Power supply	•		-220-240 V	//50 Hz/1 Ph	•	
Compressor type			Roi	tary		
Refrigerant			R	32	•	
Temperature range (cooling)	°C					
Temperature range (heating)	۰ر	-25-30				
Weight	kg	25.0	28.0	31.5	45.0	
Distance between fixings	mm	455	455	512	570	
Refrigerant charge	kg	0.53	0.57	0.85	1.4	
Liquid pipe diameter	mm/inch	6.35 / 1/4"	6.35 / 1/4"	6.35 / 1/4"	6.35 / 1/4"	
Gas pipe diameter	mm/inch	9.53 / 3/8"	9.53 / 3/8"	12.7 / 1/2"	15.88 / 5/8"	
Max pipeline level difference	m	10	10	10	10	
Pipeline max length	m	15	15	25	25	

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXAM-***	732	675	455	555	285	330
CH-S12FTXAM-***	732	675	455	555	285	330
CH-S18FTXAM-***	802	745	512	555	300	350
CH-S24FTXAM-***	958	889	570	660	340	402





31

^{*}SEER - Seasonal capacity factor of the system in cooling mode
**SCOP - Seasonal capacity factor of the system in heating mode
***Unit can be dispatched in two various colours: silver (SC)/gold (GD)





A powerful pulse

of a stylish interior

This model is equipped with a two-stage compressor, which provides maximum efficient operation at extreme outdoor temperatures. outdoor temperatures. This heat pump efficiently heats the room even at outside temperature of -30°C and cools the room at temperatures of up to +54°C. In addition, it is an extremely energy-saving device with an energy efficiency class A+++, which means low operating costs.

Thanks to the **Wi-Fi function**, the air conditioner can be can be controlled remotely using your smartphone from any location. In addition, it is possible to **connecting to a wired controller**, or **BACNet BMS system**.

Due to the multi-speed fan and quiet operation function, the sound pressure level is is as low as 18 dB(A).



Accessories (optional)







Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Healt Features











CH 7 Sky Tecnologies

technology

CH Smart Ion Technologies

X-Fan function

Comfort Features























Mode.



Cooling Mode

Heating Mode

Ventilation Mode

Dry Mode

Turbo Mode

Hot Start

Vertical SWING

SWING

+8°C Mode

Quiet Mode

Control Features





Control



Control







wired controller



Wi-Fi Locking Remote Remote









monitoring



I Action Auto Restart technology





















Multi-speed

heating system

Technology Features





Two Stage Compressor

Coating

Blue Fin

LED display

Energy efficient copper tubes

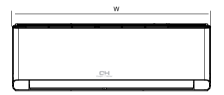
fan



System			CH-S09FTXAM2S-***	CH-S12FTXAM2S-***	CH-S18FTXAM2S-***	CH-S24FTXAM2S-***
Cooling	kW	2.70 (0.70-5.00)	3.53 (0.85-5.00)	5.30 (1.20-7.20)	7.03 (2.00-9.00)	
Capacity	Heating	kW	3.50 (0.70-5.50)	4.20 (0.88-7.20)	6.20 (1.20-9.20)	7.03 (2.00-9.50)
Datadaa	Cooling	kW	0.55 (0.08-1.80)	0.84 (0.06-1.90)	1.18 (0.35-2.50)	1.85 (0.45-3.70)
Rated power	Heating kW		0.75 (0.13-2.40)	0.95 (0.13-2.60)	1.45 (0.35-3.30)	1.75 (0.38-3.80)
Energy officiency	Cooling (SEER*)	kW/kW	8.5 (A+++)	8.5 (A+++)	7.5 (A++)	6.5 (A++)
Energy efficiency	Heating (SCOP**)	kW/kW	5.7 (A+++)	5.7 (A+++)	5.1 (A+++)	5.3 (A+++)

Indoor Unit		CH-S09FTXAM2S-***	CH-S12FTXAM2S-***	CH-S18FTXAM2S-***	CH-S24FTXAM2S-***
Air frlow rate	m³/h	800/730/680/630/580/450/350/250	800/730/680/630/580/450/350/250	1200/1150/1050/950/850/780/600	1250/1100/950/850/800/750/650
Sound level pressure	dB (A)	44/43/38/36/31/24/22/18	44/43/38/36/31/24/22/20	46/44/42/39/36/34/32	50/46/43/41/39/37/35/27
Druing	l/h	0.8	1.4	1.8	2.0
Weight	kg	13	13.5	16.5	16.5

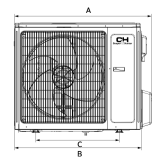
	W (mm)	H (mm)	D (mm)
CH-SO9FTXAM2S-***	996	301	225
CH-S12FTXAM2S-***	996	301	225
CH-S18FTXAM2S-***	1101	327	249
CH-S24FTXAM2S-***	1101	327	249

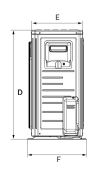




Outdoor Unit		CH-S09FTXAM2S-***	CH-S12FTXAM2S-***	CH-S18FTXAM2S-***	CH-S24FTXAM2S-***		
Sound level Pressure	dB (A)	53	54	56	56		
Compressor type	-		Rot	ary			
Refrigerant		R-32					
Temperature range (cooling)	%(-18	.+54			
Temperature range (heating)	۰ر	-30 +24					
Power supply	-	~220-240 V/50 Hz/1 Ph					
Weight	kg	44.5	44.5 45.5 61				
Refrigerant charge	kg	1.0	1	1.5	2.0		
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"		
Gas pipe diameter	mm/inch	9.52/3/8" 9.52/3/8"		15.88/5/8"	15.88/5/8"		
Max pipeline level difference	m	10	10	20	30		
Pipeline max length	m	15	20	40	50		

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXAM2S-***	899	838	550	596	303	378
CH-S12FTXAM2S-***	899	838	550	596	303	378
CH-S18FTXAM2S-***	1000	920	610	790	370	427
CH-S24FTXAM2S-***	1000	920	610	790	370	427





^{*}SEER - Seasonal capacity factor of the system in cooling mode

** SCOP - Seasonal capacity factor of the system in heating mode

** Unit can be dispatched in five various colours: white (WP), balck&silver (BL), full black (FB), silver (SC), gold (GD)





The highest quality you deserve

This series is available in a wide range of colours and is characterised by a classic and timeless shape that is ideal for modern and minimalist interiors as well as for avantgarde and contemporary solutions.

Supreme Continental air conditioners can cool and heat rooms with great efficiency thanks to their performance and functionality. This model can operate for cooling up to +50°C outside and -25°C for heating, which makes it suitable for all conditions.

This model has an energy efficiency rating of up to **A+++** for cooling and heating.

A unique feature is the built-in **CH-UV** air sterilisation with ultraviolet light, which effectively fights 99% of bacteria and viruses. It also kills mould and other microorganisms by destroying their genetic material











Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features











ECO Fresh CH 7 Sky technology

X-Fan function CH-UV technology

Double Self Clean technology

Healt Features



























Cooling Mode

Heating Mode

Ventilation

Dry Mode

Turbo Mode Hot Start

SWING

SWING

Mode

Control Features

















Dry Contact

Wi-Fi Remote Locking Remote Control



I Action

technology







monitoring



Auto Defrost



BMS

Technology Features















Crankcase

R 32 Refrigerant

Blue Fin Coating

LED display

Energy efficient copper tubes

Multi-speed fan

heating system



System			CH-S09FTXAL2-***	CH-S12FTXAL2-***	CH-S18FTXAL2-***	CH-S24FTXAL2-***
	Cooling	kW	2.70 (0.45-3.50)	3.50 (0.70-4.00)	5.30 (1.26-6.60)	7.10 (2.00-8.32)
Capacity	Heating	kW	3.00 (0.45-4.20)	3.81 (0.80-4.50)	5.60 (1.12-6.80)	7.80 (2.00-9.20)
Datadassusa	Cooling	kW	0.60 (0.09-1.40)	0.88 (0.09-1.40)	1.41 (0.38-2.25)	2.03 (0.40-2.50)
Rated power	Heating	kW	0.68 (0.16-1.60)	0.95 (0.18-1.85)	1.33 (0.35-2.50)	2.00 (0.45-3.00)
F	Cooling (SEER*)	kW/kW	9.0 (A+++)	8.5 (A+++)	7.6 (A++)	7.0 (A++)
Energy efficiency	Heating (SCOP**)	kW/kW	6.0 (A+++)	5.4 (A+++)	5.7 (A+++)	5.4 (A+++)

Indoor Unit		CH-S09FTXAL2-***	CH-S12FTXAL2-***	CH-S18FTXAL2-***	CH-S24FTXAL2-***
Air flow rate	m³/h	180/390/420/450/490/540/590/660	180/390/420/450/490/540/590/680	460/520/570/610/680/750/850	600/800/850/900/950/ 1000/1100/1250
Sound level pressure	dB (A)	18/22/26/30/34/36/38/41	19/23/29/32/35/37/39/43	30/32/35/37/39/41/45	27/33/36/38/40/41/44/48
Druing	l/h	0.8	1.4	1.8	2.4
Weight	kg	10.5	10.5	13	16

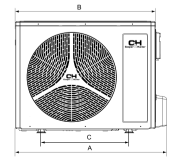
	W (mm)	H (mm)	D (mm)
CH-S09FTXAL2-***	865	290	210
CH-S12FTXAL2-***	865	290	210
CH-S18FTXAL2-***	996	301	225
CH-S24FTXAL2-***	1101	327	249

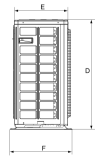




Outdoor Unit	CH-S09FTXAL2-***	CH-S12FTXAL2-***	CH-S18FTXAL2-***	CH-S24FTXAL2-**			
Sound level Pressure	dB (A)	50	52	57	59		
Compressor type			Rot	ary			
Refrigerant			R-	32			
Temperature range (cooling)	°C		-15 ~	+50			
Temperature range (heating)	°C		-25 -	+30			
Power supply	-	-220-240V/50 Hz/1 Ph					
Weight	kg	27	29	42	42,5		
Refrigerant charge	kg	0.7	0.80	1	1.5		
Liquid pipe diameter	mm/inch	6.38/1/4"	6.38/1/4"	6.38/1/4"	6.38/1/4"		
Gas pipe diameter	mm/inch	9.53/3/8" 9.53/3/8" 12.7/1/2" 15.					
Max pipeline level difference	m	10	10	10	10		
Pipeline max length	m	15	20	25	25		

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXAL2-***	732	675	455	555	285	330
CH-S12FTXAL2-***	802	745	512	555	300	350
CH-S18FTXAL2-***	958	889	570	660	340	402
CH-S24FTXAL2-***	958	889	570	660	340	402





^{*}SEER - Seasonal capacity factor of the system in cooling mode
** SCOP - Seasonal capacity factor of the system in heating mode
**** Unit can be dispatched in four various colours: white (WP), full black (FB), silver (SC), gold (GD)



ARCTIC PLUS

SERIES





The soothing power of the classics

The ARCTIC NG heat pumps have a classic design that will find a suitable place in any space. This series has been popular on the market for many years. Its latest generation has been enriched with even more high operating parameters.

This model can operate in cooling conditions up to +50°C outdoors and down to -25°C when heated, which making it suitable for all conditions.

It is equipped with a **CH-Smart Ion filter** as standard, and it is also possible to use additional filters that purify the air from harmful substances It has **double self-clean function** of the heat exchanger of the indoor unit, which has an invaluable impact on the quality of breathing.

Thanks to the automatic vertical and horizontal louvers, a multi-speed fan and 3 sleep modes, it is extremely convenient to use, and the device provides the highest comfort in the in the room!





Wired Controller XK76



Wired Controller CE58-00/EF(CM)



Wired Controller CE52-24/F



Detection Control Board MK010

Healt Features



technology



technology







CH Smart Ion technology

Double Self Clean technology

Healt Features











I-Feel

















Mode

Cooling Mode

Heating Mode

Ventilation Mode

Dry Mode

Turbo Mode

Hot Start

Vertical SWING

SWING

+8°C Mode

Sleep Mode.

Control Features















wired controller





Dry Contact

Intelligent Features



I Action

technology











Self

monitoring



Auto Defrost

Technology Features



Refrigerant





Blue Fin

Coating







Energy efficient

copper tubes



fan



Crankcase heating system

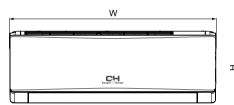


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System			CH-S09FTXLA6	CH-S12FTXLA6	CH-S18FTXLA6	CH-S24FTXLA6
Cooling		kW	2.70 (0.80-3.60)	3.51 (0.90-4.30)	5.30 (1.00-6.40)	7.10 (2.00-8.85)
Capacity	Heating	kW	3.00 (0.90- 3.8)	3.81 (0.90-4.70)	5.60 (1.20-6.80)	7.80 (1.80-9.45)
D.1.1.	Cooling	kW	0.68 (0.10-1.30)	0.962 (0.12-1.50)	1.50 (0.10-2.30)	2.03 (0.45-2.90)
Rated power	Heating	kW	0.68 (0.15-1.40)	0.953 (0.18-1.80)	1.39(0.20-2.35)	2.00 (0.35-3.00)
F	Cooling (SEER*)	kW/kW	8.4 (A+++)	7.1 (A++)	7.3(A++)	7.0 (A++)
Energy efficiency Heating (SCOP**)		kW/kW	5.6 (A+++)	5.2 (A+++)	4.2 (A+++)	4.2 (A+++)

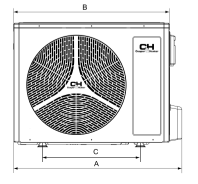
Indoor Unit		CH-S09FTXLA6	CH-S12FTXLA6	CH-S18FTXLA6	CH-S24FTXLA6
Air flow rate	m³/h	180/280/310/380/ 440/500/500/ 610	310/330/380/440/530/580/650	600/640/720/810/870/960/1000	800/850/900/950/1000/1100/1250
Sound level pressure	dB (A)	21/22/24/26/31/34/36/	25/28/31/34/37/39/43	28/30/35/41/43/45/47	35/37/38/40/41/44/48
Druing	l/h	0.8	1.40	1.8	2.4
Weight	kg	9.0	9.0	13.5	15.5

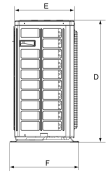
	W (mm)	H (mm)	D (mm)
CH-S09FTXLA6	874	276	206
CH-S12FTXLA6	874	276	206
CH-S18FTXLA6	992	333	252
CH-S24FTXLA6	1130	333	252



Outdoor Unit		CH-S09FTXLA6	CH-S12FTXLA6	CH-S18FTXLA6	CH-S24FTXLA6
Sound level Pressure	dB (A)	51	52	56	59
Compressor type			•	Rotary	
Refrigerant				R32	
Temperature range (cooling)	۰ر		-	5 +50	
Temperature range (heating)	۰(-7	+30	
Power supply			~220-24	0V/50 Hz/1 Ph	
Weight	kg	24.5	25.5	31.5	41.5
Refrigerant charge	kg	0.51	0.55	0.85	1.50
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"
Max pipeline level difference	m	10	10	10	10
Pipeline max length	m	15	20	25	25

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXLA6	732	675	455	555	285	330
CH-S12FTXLA6	732	675	455	555	285	330
CH-S18FTXLA6	802	745	513	555	300	350
CH-S24FTXLA6	958	889	570	660	340	402





^{*}SEER - Seasonal capacity factor of the system in cooling mode
**SCOP - Seasonal capacity factor of the system in heating mode





Attracts with style and elegance! DAYTONA is an air conditioner that is distinguished by elegant appearance and original body. Its unique

by elegant appearance and original body. Its unique design was achieved through the use of a rounded front panel. Silver and graphite indoor units are available in matte units are available in glossy.

This model can operate in cooling temperatures of up to +50°C outdoors and -25°C when heating making it suitable for any environment.

Automatic **vertical and horizontal louvers** provide comfort in every corner of the room.

The built-in **CH Smart Ion filter** and **double self-cleaning function** of the indoor unit's heat exchanger help to keep he air in your home clean.

Multi-speed fan, hot start, quiet operation function are some of the most important of the many advantages of this air conditioner.











Wired Controller Wired Controller CE58-00/EF(CM) XK76

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features











ECO Fresh technology

CH 7 Sky technology

X-Fan function

CH Smart Ion technology

Double Self Clean technology

Healt Features























Mode



Cooling Mode

Heating Mode

Ventilation Mode

Dry Mode

I-Feel

Turbo Mode

BMS

Hot Start

Vertical SWING

Horizontal SWING

Quiet Mode

Control Features







Control









Dry Contact

Control Intelligent Features











wired controller

I Action

technology

Auto Restart monitoring

Self

Auto Defrost

Technology Features



Refrigerant







Blue Fin

Coating





copper tubes





fan



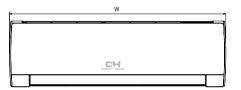
Crankcase heating system



System			CH-S09FTXD2-***	CH-S12FTXD2-***	CH-S18FTXD2-***	CH-S24FTXD2-***
Canacity	Cooling	kW	2.70 (0.80-3.80)	3.51 (0.90-4.40)	5.20 (1.00-6.10)	7.10 (2.00-8.85)
Capacity	Heating	kW	3.00 (0.90- 4.25)	3.81 (0.90-4.70)	5.60 (1.10-6.60)	7.80 (1.80-9.45)
Datadaaaaa	Cooling kW		0.69 (0.10-1.30)	0.96 (0.22-1.40)	1.58 (0.10-2.35)	2.03 (0.45-2.90)
Rated power	Heating	kW	0.70 (0.15-1.40)	0.95 (0.22-1.55)	1.44 (0.18-2.40)	2.00 (0.35-3.00)
Cooling (SEER*)		kW/kW	7.5 (A++)	7.1 (A++)	7.1 (A++)	7.0 (A++)
Energy efficiency Heat	Heating (SCOP**)	kW/kW	5.3 (A+++)	5.2 (A+++)	5.7 (A+++)	5.4 (A+++)

Indoor Unit		CH-S09FTXD2-***	CH-S12FTXD2-***	CH-S18FTXD2-***	CH-S24FTXD2-***
Air flow rate	m³/h	610/570/540/470/440/420/390	700/650/600/540/480/420/360/300	850/750/680/610/570/520/460	1250/1100/1000/950/900/ 850/800/600
Sound level pressure	dB (A)	38/36/34/31/29/27/25	42/38/35/32/29/27/25	44/43/41/38/36/34/30/23	48/44/41/40/38/36/33/27
Druing	l/h	1.69	1.40	1.9	2.4
Weight	kg	11	11	13.5	16.5

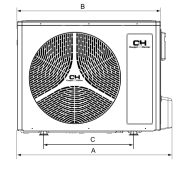
	W (mm)	H (mm)	D (mm)
CH-S09FTXD2-***	889	294	212
CH-S12FTXD2-***	889	294	212
CH-S18FTXD2-***	1013	307	221
CH-S24FTXD2-***	1122	329	247

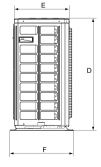




Outdoor Unit		CH-S09FTXD2-***	CH-S12FTXD2-***	CH-S18FTXD2-***	CH-S24FTXD2-***			
Sound level Pressure	dB (A)	50	52	56	59			
Compressor type	•		Rot	ary	-			
Refrigerant	•		R	32	-			
Temperature range (cooling)	°C		-15	. +50				
Temperature range (heating)	°C		-25+30					
Power supply	•	-220-240V/50Hz/IPh						
Weight	kg	23.5	24.5	30.5	41.5			
Refrigerant charge	kg	0.53	0.57	0.82	1.50			
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"			
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"			
Max pipeline level difference	m	10	10	10	10			
Pipeline max length	m	15	15	25	25			

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXD2-***	732	675	455	555	285	330
CH-S12FTXD2-***	732	675	455	555	285	330
CH-S18FTXD2-***	802	745	512	555	300	350
CH-S24FTXD2-***	958	889	570	660	340	402

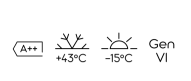




^{*}Seer - Seasonal capacity factor of the system in cooling mode

** SCOP - Seasonal capacity factor of the system in heating mode

*** Unit can be dispatched in three various colours: white (WP), black (FB), silver (SC)





VITAL INVERTER

SERIES























ECO Fresh CH 7 Sky technology technology

CH Smart Ion technology

Double Self Clean technology

Healt Features

























Cooling Mode Mode



Dry Mode I-Feel

Turbo Mode

Hot Start

Vertical SWING

+8°C Mode

Sleep Mode

Mode

Control Features











Locking Remote Daily Control

Control **Intelligent Features**



technology













monitoring

Technology Features





Inverter











R 32 Refrigerant

Blue Fin Coating

LED display

Energy efficient copper tubes

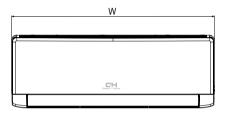
Multi-speed fan



System			CH-S07FTXF2-NG	CH-S09FTXF2-NG	CH-S12FTXF2-NG	CH-S18FTXF2-NG	CH-S24FTXF2-NG
Capacity	Cooling	kW	2.35 (0.37-2.53)	2.70 (0.50-3.35)	3.20 (0.60-3.60)	4.60 (0.65-5.20)	6.20 (1.80-6.90)
Capacity	Heating	kW	2.50 (0.51-2.60)	2.80 (0.50-3.30)	3.40 (0.60-3.80)	5.20 (0.70-5.40)	6.50 (1.30-7.03)
Date dansura	Cooling	kW	0.68 (0.16-0.95)	0.73 (0.20-1.50)	0.99 (0.16-1.40)	1.35 (0.16-1.70)	1.82 (0.45-2.20)
Rated power	Heating	kW	0.65 (0.20-1.00)	0.68 (0.16-1.40)	0.92 (0.20-1.50)	1.34 (0.20-1.60)	1.91 (0.45-2.30)
F	Cooling (SEER*)	kW/kW	5.1 (A)	6.8 (A++)	6.1 (A++)	6.4 (A++)	6.8 (A++)
Energy efficiency	Heating (SCOP**)	kW/kW	3.8 (A)	4.2 (A+)	4.0 (A+)	4.0 (A+)	4.0 (A+)

Indoor Unit		CH-S07FTXF2-NG	CH-S09FTXF2-NG	CH-S12FTXF2-NG	CH-S18FTXF2-NG	CH-S24FTXF2-NG
Air flow rate	m³/h	300/390/420/500	280/310/340/400/480/520/550	280/320/350/400/480/520/590	600/700/800/850	400/600/800/900
Sound level pressure	dB (A)	27/33/38/40	21/26/29/33/35/37/40	24/26/30/33/35/37/41	31/38/42/44	30/37/45/48
Druing	l/h	0.6	0.8	1.4	1.8	1.8
Weight	kg	8.2	8.5	8.0	13.5	13

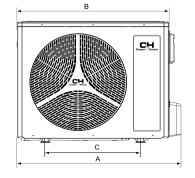
	W (mm)	H (mm)	D (mm)
CH-S07FTXF2-NG	713	270	195
CH-S09FTXF2-NG	773	250	185
CH-S12FTXF2-NG	773	250	185
CH-S18FTXF2-NG	970	300	225
CH-S24FTXF2-NG	970	300	225

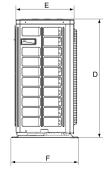




Outdoor Unit		CH-S07FTXF2-NG	CH-S09FTXF2-NG	CH-S12FTXF2-NG	CH-S18FTXF2-NG	CH-S24FTXF2-NG
Sound level Pressure	dB (A)	51	51	52	55	57
Compressor type	•		-	Rotary	-	-
Refrigerant	-			R32	•	
Temperature range (cooling)	°C		•	-15/+43	•	
Temperature range (heating)	°C		-	-15/+24	•	-
Power supply	-			~220-240V/50Hz/1Ph	-	
Weight	kg	20.8	24.5	25	26.5	36.5
Refrigerant charge	kg	0.45	0.50	0.55	0.75	1.23
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	9.52/3/8"	9.52/3/8"	12.7/1/2"
Max pipeline level difference	m	10	10	10	10	10
Pipeline max length	m	15	15	20	25	25

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S07FTXF2-NG	710	650	430	450	244	293
CH-S09FTXF2-NG	732	675	455	555	285	330
CH-S12FTXF2-NG	732	675	455	555	285	330
CH-S18FTXF2-NG	732	675	455	555	285	330
CH-S24FTXF2-NG	873	805	528	555	317	376

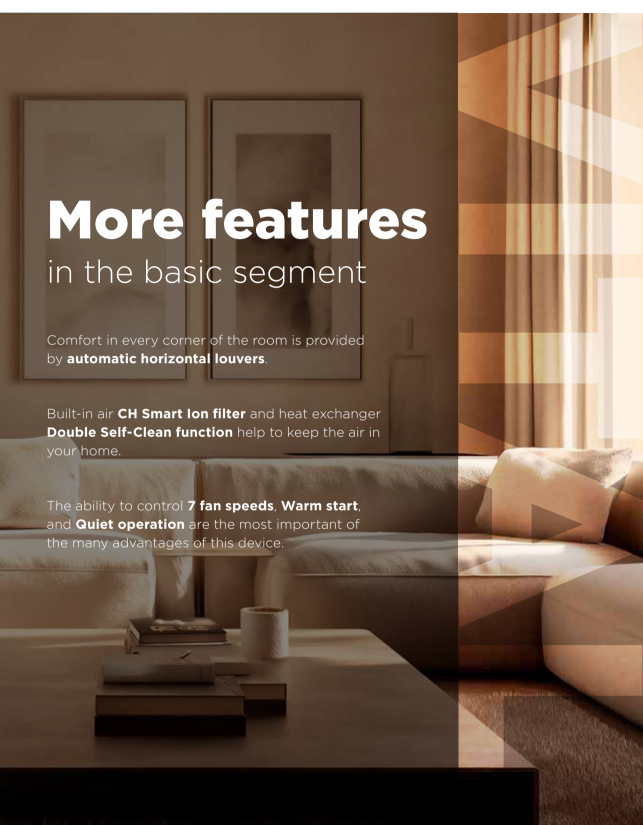




^{*}SEER - Seasonal capacity factor of the system in cooling mode
** SCOP - Seasonal capacity factor of the system in heating mode















Wired Controller CE58-00/EF(CM)



Wired Controller CE52-24/F



Detection Control Board MK010

Healt Features











ECO Fresh CH 7 Sky CH Smart Ion X-Fan function technology

technology



technology

Healt Features





Mode



Mode



Mode













SWING





Mode



Mode

Control Features

















Dry Contact

Control Intelligent Features











Self

Auto Defrost

Technology Features



Refrigerant





Blue Fin

Coating







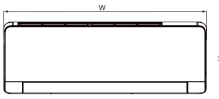
Energy efficient Multi-speed copper tubes fan



System			CH-S07FTXF6	CH-S09FTXF6	CH-S12FTXF6	CH-S18FTXF6	CH-S24FTXF6
Capacity	Cooling	kW	2.2 (0.30-2.85)	2.50 (0.50-3.25)	3.20 (0.90-3.60)	4.60 (1.00-5.40)	6.20 (1.80-6.90)
Capacity	Heating	kW	2.40 (0.60-2.90)	2.80 (0.50-3.70)	3.40 (0.90-4.00)	5.20 (0.75-5.80)	6.50 (1.30-7.00)
Data da a susa	Cooling	kW	0.59 (0.08-1.10)	0.68 (0.15-1.30)	0.99 (0.22-1.30)	1.35 (0.15-1.90)	1.79 (0.45-2.30)
Rated power	Heating	kW	0.59 (0.13-1.30)	0.73 (0.14-1.50)	0.92 (0.22-1.50)	1.33 (0.16-1.90)	1.65 (0.45-2.30)
Enorgy officionsy	Cooling (SEER*)	kW/kW	6.6 (A++)	6.6 (A++)	6.1 (A++)	7.2 (A++)	6.8 (A++)
Energy efficiency	Heating (SCOP**)	kW/kW	4.8 (A++)	5.1 (A+++)	5.1 (A+++)	5.1 (A+++)	5.1 (A+++)

Indoor Unit		CH-S07FTXF6	CH-S09FTXF6	CH-S12FTXF6	CH-S18FTXF6	CH-S24FTXF6
Air flow rate	m³/h	250/290/310/420/450/470/500	250/270/320/390/430/470/500	280/320/350/400/480/520/590	600/640/720/810 /870/960/1000	540/590/640/690 740/900/1050
Sound level pressure	dB (A)	22/25/29/33/34/36/39	21/25/28/32/34/36/38	24/26/30/33/35/37/41	28/30/35/41/43/45/47	32/36/40/42/44/46/50
Druing	l/h	0.6	0.6	1.4	1.8	1.8
Weight	kg	7.5	7.5	8.0	13.5	14

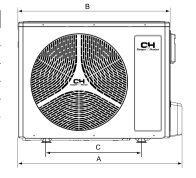
	W (mm)	H (mm)	D (mm)
CH-S07FTXF6	735	260	190
CH-S09FTXF6	735	260	190
CH-S12FTXF6	810	260	190
CH-S18FTXF6	978	333	248
CH-S24FTXF6	978	333	248

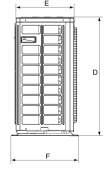




Outdoor Unit		CH-S07FTXF6	CH-S09FTXF6	CH-S12FTXF6	CH-S18FTXF6	CH-S24FTXF6
Sound level Pressure	dB (A)	50	50	52	55	59
Compressor type				Rotary		-
Refrigerant				R32		
Temperature range (cooling)	°C		-	-15/+43	•	•
Temperature range (heating)	°C		-	-15/+24	-	-
Power supply			-	~220-240V/50Hz/1Ph		
Weight	kg	21	24.5	25	26.5	36.5
Refrigerant charge	kg	0.45	0.50	0.55	0.77	1.21
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.35/1/4"
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	9.52/3/8"	9.52/3/8"	12.7/1/2"
Max pipeline level difference	m	10	10	10	10	10
Pipeline max length	m	15	15	20	25	25

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S07FTXF6	710	650	430	450	244	293
CH-S09FTXF6	732	675	455	555	285	330
CH-S12FTXF6	732	675	455	555	285	330
CH-S18FTXF6	732	675	455	555	285	330
CH-S24FTXF6	873	805	528	555	317	376





^{*}SEER - Seasonal capacity factor of the system in cooling mode
** SCOP - Seasonal capacity factor of the system in heating mode





sustainable and reliable

VEYRON Series are basic standard air conditioners designed for professional installations. Due to usage of ozone-safe highly efficient **R32 refrigerant** it makes VEYRON Series one of the most environment-friendly air conditioner.

VEYRON Series consists of plenty advanced features among them start-up delay, to exclude blowing with cold air; **DOUBLE SELF-CLEAN technology** allows the air conditioner to self-clean from dust, fungi, viruses and bacteria by the method of instant freezing and subsequent heating of the heat exchanger plates to + 57-58°C. The air conditioner is completely cleaned in 30 minutes. This saves time and money on service maintenance, and allows you to get healthy air.

Comfort features are providing by integration a few useful comfort functions in particular, 8°C function that guarantee protecting your home from freezing: the air conditioner will maintain a temperature of 8°C, preventing the room from freezing and consuming a minimum of electricity.

Due to special design of air deflectors it gets wideangle air distribution that cover the entire volume of the room space.















X-Fan function CH Smart Ion

Double Self Clean technology

technology

Healt Features



Cooling Mode



Mode















SWING





Mode



Mode

Control Features







Remote

Locking Remote Control

Daily

Intelligent Features









I Action technology

Auto Restart

Self monitoring

Auto Defrost

Technology Features



Refrigerant





Blue Fin

Coating







LED display Energy efficient copper tubes

Multi-speed

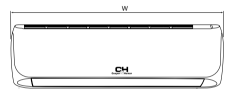
58 cooperandhunter.com



System			CH-SO9FTXA	CH-S12FTXA	CH-S18FTXA	CH-S24FTXA
Conneille	Cooling	kW	2.60 (1.0-3.0)	3.40 (1.0-4.0)	5.0 (1.0-6.0)	6.50 (1.60-7.20)
Capacity	Heating	kW	2.70 (1.0-3.0)	3.80 (1.0-4.2)	5.60 (1.60-6.25)	7.10 (1.80-7.30)
D-t- d	Cooling	kW	0.85 (0.19-1.50)	1.14 (0.19-1.60)	1.54 (0.26-2.30)	2.06 (0.42-2.76)
Rated power	Heating	kW	0.70 (0.19-1.50)	1.05 (0.19-1.60)	1.55 (0.35-2.30)	2.15 (0.39-2.70)
F	Cooling (SEER*)	kW/kW	6.1 (A++)	6.1 (A++)	6.1 (A++)	6.2 (A++)
Energy efficiency	Heating (SCOP**)	kW/kW	5.1 (A+++)	5.1 (A+++)	5.1 (A+++)	5.1 (A+++)

A					
Indoor Unit		CH-S09FTXA	CH-S12FTXA	CH-S18FTXA	CH-S24FTXA
Air flow rate	m³/h	550	550	880	1100
Sound level pressure	dB (A)	39/37/34/32/29/24	39/37/34/32/30/24	44/42/40/37/36/31	45/42/40/38/35/32
Druing	l/h	0.9	1.2	2.0	2.2
Weight	kg	7.1	7.1	10	11.0

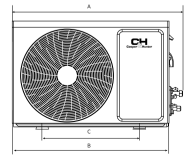
	W (mm)	H (mm)	D (mm)
CH-S09FTXA	830	256	195
CH-S12FTXA	830	256	195
CH-S18FTXA	930	300	220
CH-S24FTXA	1032	325	224

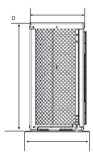




Outdoor Unit		CH-S09FTXA	CH-S12FTXA	CH-S18FTXA	CH-S24FTXA		
Sound level Pressure	dB (A)	51	52	55	56		
Compressor type			Rot	ary			
Refrigerant			R	32			
Temperature range (cooling)	%		-15/	/+43			
Temperature range (heating)	%		-15/	/ + 24			
Power supply		-220-240V/50Hz/IPh					
Weight	kg	21.7	22	34	41		
Refrigerant charge	kg	0.46	0.58	1.15	1.32		
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	6.38/1/4"		
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"		
Max pipeline level difference	m	10	10	15	15 ^E		
Pipeline max length	m	20	20	20	20		

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FTXA	722	660	438	487	240	290
CH-S12FTXA	722	660	438	487	240	290
CH-S18FTXA	886	810	510	585	280	338
CH-S24FTXA	935	860	542	667	310	368

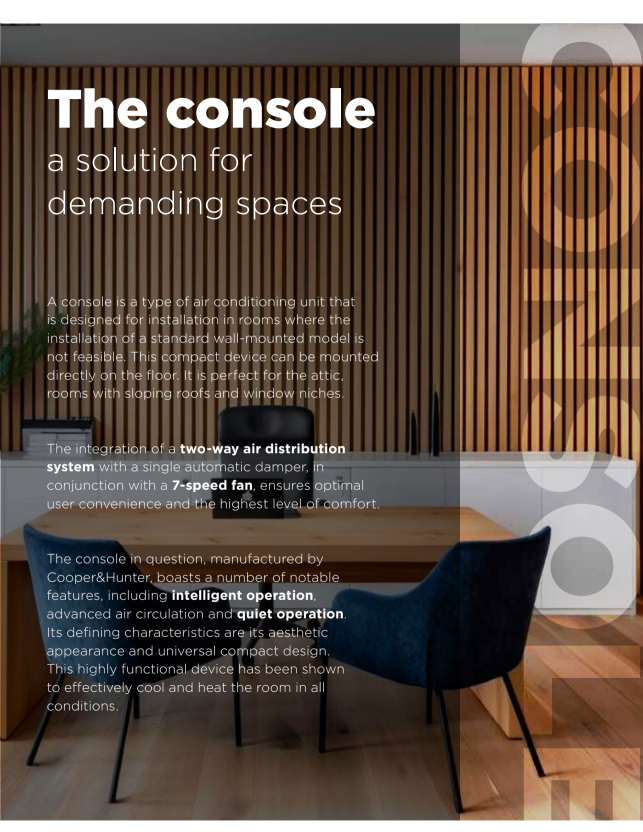




^{*}SEER - Seasonal capacity factor of the system in cooling mode ** SCOP - Seasonal capacity factor of the system in heating mode







CONSOLE Inverter

Series



Accessories (optional)



Wired Controller

XK76









Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features







ECO Fresh X-Fan function technology

CH Smart Ion technology

Healt Features

























Cooling Mode

Heating Mode



Dry Mode









Vertical SWING

+8°C Mode

Sleen Mode

Quiet Mode

Control Features









Control







wired controller



BMS



Control Intelligent Features











I Action technology

Auto Restart

Rlue Fin

Coating

Self monitoring

Auto Defrost

Technology Features



Refrigerant





Inverter







copper tubes





fan



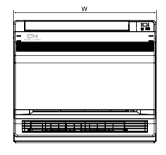
Crankcase heating system

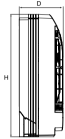


System			CH-S09FVX2-NG	CH-S12FVX2-NG	CH-S18FVX2-NG
Canacity	Cooling	kW	2.70 (0.70-3.40)	3.52 (0.80-4.40)	5.20 (1.26-6.60)
Capacity	Heating	kW	2.90 (0.60-3.50)	3.80 (1.10-4.40)	5.33 (1.12-6.68)
	Cooling	kW	0.70 (0.17-1.30)	0.93 (0.16-1.50)	1.45 (0.38-2.45)
Rated power	Heating	kW	0.73 (0.13-1.35)	0.96 (0.17-1.50)	1.55 (0.35-2.50)
Energy efficiency	Cooling (SEER*)	kW/kW	7.2 (A++)	7.0 (A++)	6.6 (A++)
	Heating (SCOP**)	kW/kW	5.3 (A+++)	5.3 (A+++)	5.1 (A+++)

Indoor Unit		CH-S09FVX2-NG	CH-S12FVX2-NG	CH-S18FVX2-NG
Air flow rate	m³/h	250/280/330/370/410/430/500	280/360/400/440/480/520/600	320/410/460/520/580/650/700
Sound level pressure	dB (A)	22/25/28/30/32/36/38	24/29/33/36/38/40/44	32/37/40/42/45/47/49
Druing	l/h	0.8	1.2	1.8
Weight	kg	15.5	16	16

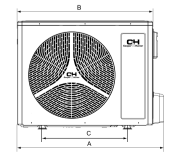
	W (mm)	H (mm)	D (mm)
CH-S09FVX2-NG	700	600	215
CH-S12FVX2-NG	700	600	215
CH-S18FVX2-NG	700	600	215

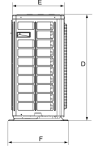




Outdoor Unit		CH-S09FVX2-NG	CH-S12FVX2-NG	CH-S18FVX2-NG		
Sound level Pressure	dB (A)	51	53	59		
Compressor type			Rotary			
Refrigerant			R32			
Temperature range (cooling)	۰۲		-15 +43			
Temperature range (heating)	٩	-25 +24				
Power supply		-220-240 V/50 Hz/I Ph				
Weight	kg	24.0	27.5	41		
Refrigerant charge	kg	0.51	0.75	1.00		
Liquid pipe diameter	mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"		
Gas pipe diameter	mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"		
Max pipeline level difference	m	10	10	10		
Pipeline max length	m	15	20	25		

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S09FVX2-NG	732	675	455	555	285	330
CH-S12FVX2-NG	802	745	512	555	300	350
CH-S18FVX2-NG	958	889	570	660	340	402





^{*}Seer - Seasonal capacity factor of the system in cooling mode ** SCOP - Seasonal capacity factor of the system in heating mode

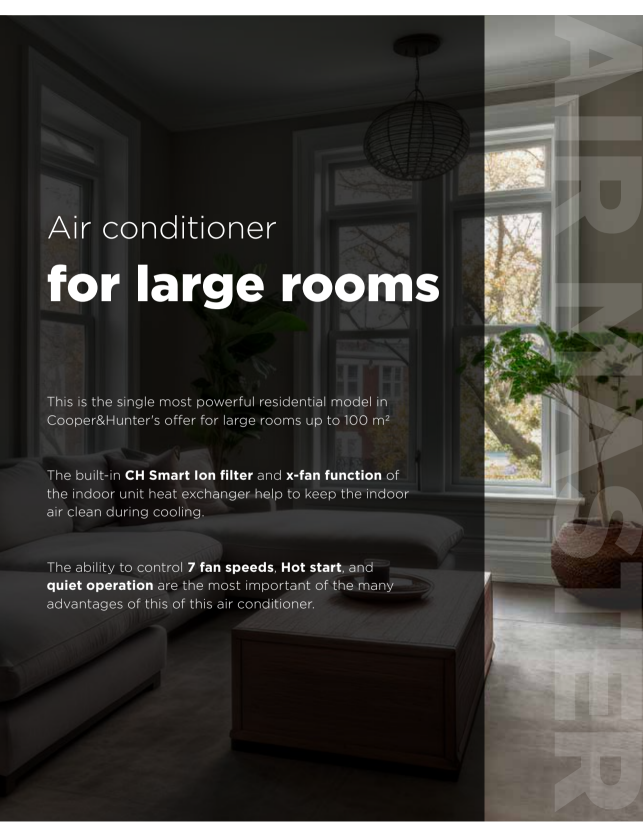


AIR MASTER POWER

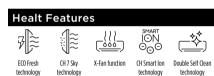
SERIES

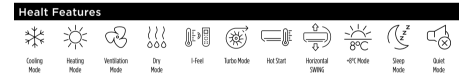




















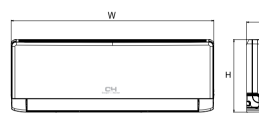
R 410A Blue Fin LED display Energy efficient Multi-speed Refrigerant Coating copper tubes fan



System			CH-S36XL9 WI-FI
Capacity	Cooling	kW	10.55
	Heating	kW	10.55
Rated power	Cooling	kW	3.0
	Heating	kW	2.77

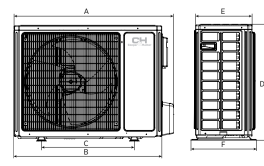
Indoor Unit		CH-S36XL9 WI-FI		
Air flow rate	m³/h	1450/1100/1050/950/850/800/750		
Sound level pressure	dB (A)	51/45/42/41/39/38/34		
Druing	l/h	3.0		
Weight	kg	15.5		

	W (mm)	H (mm)	D (mm)
CH-S36XL9	1078	325	246



Outdoor Unit		CH-S36XL9 WI-FI
Sound level Pressure	dB (A)	62
Compressor type		Rotary
Refrigerant		R410A
Temperature range (cooling)	°C	+18/+43
Temperature range (heating)	°C	-7/+24
Power supply	•	-220-240V/50Hz/IPh
Weight	kg	50
Refrigerant charge	kg	1.8
Liquid pipe diameter	mm/inch	6.35/1/4"
Gas pipe diameter	mm/inch	15.88/5/8"
Max pipeline level difference	m	10
Pipeline max length	m	25

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CH-S36XL9	980	920	610	790	370	427



Evaluate

the wide range of possibilities

Multi-split systems are systems that allow you to air condition several rooms at the same time. This system consists of an outdoor unit to which you can connect up to 5 indoor units. They are similar to traditional air conditioners, with the difference that all indoor units are connected to one outdoor unit, which allows you to maximize optimize the space.

Cooper&Hunter offers a wide range of indoor units that can work with a multi-split system: wall-mounted units, cassettes, ducted units and consoles.

Great versatility of using these systems with a wide range of compatible indoor units provides the ability to use of Cooper&Hunter multisplit systems in houses and apartments, as well as in offices and commercial and commercial premises.





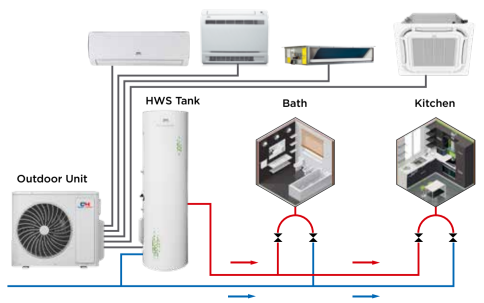








Various Types of Indoor Units



Outdoor units with capacities from 36,000 to 42,000 BTU

Intelligent Features

Technology Features



























I Action technology

Auto Restart

Self monitoring Intelligent Defrost

R 32 Refrigerant

Multi Split

Inverter

Blue Fin Coating

Energy efficient

copper tubes

Multi-speed

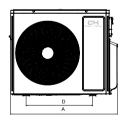
Crankcase heating

Water Heating





			CHML-U36RK4-HW	CHML-U42RK5-HW	
Number of connected units			1-4	1-5	
	Cooling	kW	10.60	12.10	
Capacity	Heating	kW 12.00		13.00	
	Water Heating	kW	kW 10.60 12.10 kW 10.60 12.10 kW 12.00 13.00 kW 4.2 4.2 kW/kW 7.2 7.2 kW/kW 4.2 4.1 kW/kW 3.43 3.43 -220-240V/50Hz/IPh m³/h 5800 5800 dB (A) 60 60 kW 0.92 0.92 kg 72.5/85.5 73.5/86.5 R3Z kg 2.40 2.40 g/m 20 20 m 40 50	4.2	
	Cooling (SEER)	kW/kW	7.2	7.2	
Energy Efficiency	Heating (SCOP)	kW/kW	4.2	4.1	
	Heating Water (SCOP)	kW/kW	3.43	3.43	
Power supply			-220-240V/5	OHz/1Ph	
Air flow rate		m³/h	5800	5800	
Sound Pressure level		dB (A)	60	60	
Heating Water Power Input		kW	0.92	0.92	
Weight (net/gross)		kg	72.5/85.5 73.5/86.5		
Refrigerant			R32		
Refrigerant charge		kg	2.40	2.40	
Refrigerant load	-		20	20	
Standard filling length	J length		40	50	
Diameter of the Liquid/Gas line		mm/inch	4x6.35/1/4"-9.52/3/8"	5x6.35/1/4" - 9.52/3/8"	
Tomporaturo rango	Cooling	°C	-15-43		
Temperature range	Heating	°C	-22-24		
The maximum length of the trunk (total line lengt /maximum distanc	e to the indoor unit)	m	80/25	100/25	
Maximum pipeline level difference		m	25	25	





	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
CHML-U36RK4-HW	1020	826	427	635	396
CHML-U42RK5-HW	1020	826	427	635	396

List of compatible indoor units



CHML-U36RK4-HW CHML-U42RK5-HW





OUTDOOR UNIT COMBINATIONS



CHML-U36RK4-HW | 29 combinations

One units	Two Units			Three units			
9	7+12	7+18	7+24	7+7+7	7+7+9	7+7+12	
12	9+9	9+12	9+18	7+7+18	7+7+24	7+9+9	
18	9+24	12+12	12+18	7+9+12	7+9+18	7+12+12	
24	12+24	18+18		9+9+9	9+9+12	9+9+18	
				9+12+12	12+12+12		



CHML-U42RK5-HW | 72 combinations

One units	Two	Units		Three	units			Four	units	
9	7+18	7+24	7+7+7	7+7+9	7+7+12	7+7+18	7+7+7	7+7+7+9	7+7+7+12	7+7+7+18
12	9+12	9+18	7+7+24	7+9+9	7+9+12	7+9+18	7+7+7+24	7+7+9+9	7+7+9+12	7+7+9+18
18	9+24	12+12	7+9+24	7+12+12	7+12+18	7+12+24	7+7+9+24	7+7+12+12	7+7+12+18	7+7+12+24
24	12+18	12+24	7+18+18	7+18+24	9+9+9	9+9+12	7+7+18+18	7+9+9+9	7+9+9+12	7+9+9+18
	18+18	18+24	9+9+18	9+9+24	9+12+12	9+12+18	7+9+9+24	7+9+12+12	7+9+12+18	7+12+12+12
	24+24		9+12+24	9+18+18	9+18+24	12+12+12	7+12+12+18	9+9+9+9	9+9+9+12	9+9+9+18
		-	12+12+18	12+12+24	12+18+18	12+18+24	9+9+9+24	9+9+12+12	9+9+12+18	9+12+12+12
		-			-		12+12+12+12	-	-	-





Outdoor units with capacities from 14,000 to 42,000 BTU

Intelligent Features

Technology Features



























I Action technology

Self monitoring

Intelligent Defrost

00 R32

Refrigerant



Inverter

Coating

Energy efficient

copper tubes

Multi-speed

Crankcase heating system







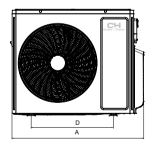


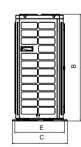






			CHML-U14RK2-NG	CHML-U18RK2-NG	CHML-U21RK3-NG	CHML-U24RK3-NG	CHML-U28RK4-NG	CHML-U36RK4-NG	CHML-U42RK5-NG		
Number of connected u	nits		1-2	1-2	2-3	2-3	2-4	2-4	2-5		
Coolin		kW	4.10	5.30	6.10	7.10	8.00	10.60	12.10		
Capacity	Heating	kW	4.40	5.65	6.50	8.60	9.50	12.00	13.00		
Power supply						~220-240V/50Hz/1Ph		-	•		
Air flow rate		m³/h	2300	2300	3800	3800	3800	5800	5800		
Sound level Pressure		dB (A)	52	54	58	58	58	60	60		
Weight (net/gross)		kg	30/32.5	32/34.5	47.5/52	47.5/52	51/55.5	72/79	73/80		
Refrigerant						R32		-			
Refrigerant charge		kg	0.75	0.90	1.60	1.70	1.80	2.40	2.4		
Refrigerant load		g/m	20	20	20	20	20	20	20		
Standard filling length		m	10	10	30	30	40	40	50		
Diameter of the Liquid/	Gas line	mm/inch	2x6.35/1/4"-9.52/3/8"	2x6.35/1/4"-9.52/3/8"	3x6.35/1/4"-9.52/3/8"	3x6.35/1/4"-9.52/3/8"	4x6.35/1/4"-9.52/3/8"	4x6.351/4"-9.52/3/8"	5x6.35/1/4" - 9.52/3/8"		
T	Cooling	°C	-15 - +43								
Temperature range	Heating	°C				-22 ~ +24					
The maximum length o (total line lengt/maximum the indoor unit)		m	40/20	40/20	60/20	60/20	70/20	80/25	100/25		
Maximum pipeline leve	l difference	m	15	15	15	15	15	25	25		





	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
CHML-U14RK2-NG	822	550	352	512	332
CHML-U18RK2-NG	822	550	352	512	332
CHML-U21RK3-NG	964	660	402	570	371
CHML-U24RK3-NG	964	660	402	570	371
CHML-U28RK4-NG	964	660	402	570	371
CHML-U36RK4-NG	1020	826	427	635	396
CHML-U42RK5-NG	1020	826	427	635	396

List of compatible indoor units





OUTDOOR UNIT COMBINATIONS



CHML-U14RK2-NG | 8 combinations



CHML-U18RK2-NG | 8 combinations

One unit	Two units				
7	7+7	7+9			
9	7+12	9+9			
12	9+12	-			

One unit	Two units				
9	7+7	7+9			
12	7+12	9+9			
	9+12	12+12			



CHML-U21RK3-NG | 17 combinations



CHML-U24RK3-NG | 23 combinations

Two	units	Three units			
7+7	7+9	7+7+7	7+7+9		
7+12	7+18	7+7+12	7+9+9		
9+9	9+12	7+9+12	7+12+12		
9+18	12+12	9+9+9	9+9+12		
12+18					

Two	units	Three units				
7+7	7+9	7+7+7	7+7+9	7+7+12		
7+12	7+18	7+7+18	7+9+9	7+9+12		
9+9	9+12	7+9+18	7+12+12	9+9+9		
9+18	12+12	9+9+12	9+9+18	9+12+12		
12+18	18+18	12+12+12				



CHML-U28RK4-NG | 40 combinations

Two	units		Three units		Four Units			
7+7	7+9	7+7+7	7+7+9	7+7+12	7+7+7+7	7+7+7+9	7+7+7+12	
7+12	7+18	7+7+18	7+9+9	7+9+12	7+7+7+18	7+7+9+9	7+7+9+12	
9+9	9+12	7+9+18	7+12+12	7+12+18	7+7+9+18	7+7+12+12	7+9+9+9	
9+18	12+12	9+9+9	9+9+12	9+9+18	7+9+9+12	7+9+12+12	9+9+9+9	
12+18	18+18	9+12+12	9+12+18	12+12+12	9+9+9+12	9+9+12+12		
		12+12+18	•					





CHML-U36RK4-NG | 77 combinations

Two	units		Three units			Four Units	
7+12	7+18	7+7+7	7+7+9	7+7+12	7+7+7	7+7+7+9	7+7+7+12
7+24	9+9	7+7+18	7+7+24	7+9+9	7+7+7+18	7+7+7+24	7+7+9+9
9+12	9+18	7+9+12	7+9+18	7+9+24	7+7+9+12	7+7+9+18	7+7+9+24
9+24	12+12	7+12+12	7+12+18	7+12+24	7+7+12+12	7+7+12+18	7+7+12+24
12+18	12+24	7+18+18	7+18+24	9+9+9	7+7+18+18	7+9+9+9	7+9+9+12
18+18	18+24	9+9+12	9+9+18	9+9+24	7+9+9+18	7+9+9+24	7+9+12+12
24+24	•	9+12+12	9+12+18	9+12+24	7+9+12+18	7+9+12+24	7+9+18+18
	•	9+18+18	9+18+24	12+12+12	7+12+12+12	7+12+12+18	9+9+9+9
	•	12+12+18	12+12+24	12+18+18	9+9+9+12	9+9+9+18	9+9+9+24
	•	12+18+24	18+18+18	•	9+9+12+12	9+9+12+18	9+9+12+24
	•		*	•	9+9+18+18	9+12+12+12	9+12+12+18
	-		-	-	12+12+12+12	12+12+12+18	-

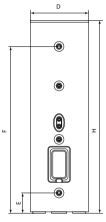


CHML-U42RK5-NG | 144 combinations

Two units		Three unit	s		Four Units				Five Units			
7+18	7+7+7	7+7+9	7+7+12	7+7+7+7	7+7+7+9	7+7+7+12	7+7+7+18	7+7+7+7	7+7+7+7	7+7+7+712	7+7+7+18	
7+24	7+7+18	7+7+24	7+9+9	7+7+7+24	7+7+9+9	7+7+9+12	7+7+9+18	7+7+7+7+24	7+7+7+9+9	7+7+7+9+12	7+7+7+9+18	
9+12	7+9+12	7+9+18	7+9+24	7+7+9+24	7+7+12+12	7+7+12+18	7+7+12+24	7+7+7+9+24	7+7+7+12+12	7+7+7+12+18	7+7+7+12+24	
9+18	7+12+12	7+12+18	7+12+24	7+7+18+18	7+7+18+24	7+7+24+24	7+9+9+9	7+7+7+18+18	7+7+7+18+24	7+7+9+9+9	7+7+9+9+12	
9+24	7+18+18	7+18+24	7+24+24	7+9+9+12	7+9+9+18	7+9+9+24	7+9+12+12	7+7+9+9+18	7+7+9+9+24	7+7+9+12+12	7+7+9+12+18	
12+12	9+9+9	9+9+12	9+9+18	7+9+12+18	7+9+12+24	7+9+18+18	7+9+18+24	7+7+9+12+24	7+7+9+18+18	7+7+12+12+12	7+7+12+12+18	
12+18	9+9+24	9+12+12	9+12+18	7+12+12+12	7+12+12+18	7+12+12+24	7+12+18+18	7+7+12+12+24	7+7+12+18+18	7+9+9+9+9	7+9+9+9+12	
12+24	9+12+24	9+18+18	9+18+24	7+12+18+24	7+18+18+18	9+9+9+9	9+9+9+12	7+9+9+9+18	7+9+9+9+24	7+9+9+12+12	7+9+9+12+18	
18+18	9+24+24	12+12+12	12+12+18	9+9+9+18	9+9+9+24	9+9+12+12	9+9+12+18	7+9+9+12+24	7+9+9+18+18	7+9+12+12+12	7+9+12+12+18	
18+24	12+12+24	12+18+18	12+18+24	9+9+12+24	9+9+18+18	9+9+18+24	9+12+12+12	7+12+12+12+12	7+12+12+12+18	9+9+9+9+9	9+9+9+9+12	
24+24	12+24+24	18+18+18	18+18+24	9+12+12+18	9+12+12+24	9+12+18+18	9+12+18+24	9+9+9+9+18	9+9+9+9+24	9+9+9+12+12	9+9+9+12+18	
				9+18+18+18	12+12+12+12	12+12+12+18	12+12+12+24	9+9+9+18+18	9+9+12+12+12	9+9+12+12+18	9+12+12+12+12	
		•	-	12+12+18+18	•	•	•	9+12+12+12+18	9+9+9+12+24	12+12+12+12+12		

WATER TANK





		WT200HW1.5ERK		
Water Tank Capacity	L	185		
Heating Capacity	kW	4.20		
Heating Power Input	kW	0.92		
Energy Class		A+		
СОР	kW/kW	4.56		
Electric Heater Power input	kW	1.5		
Power Supply		~220-240 V/50 Hz/1 Ph		
Water Temperature Range	۰۲	3555		
Electrical Protection Class	•	IPX4		
Refrigerant		R32		
Liquid pipe diameter	mm/inch	6.35/1/4"		
Gas pipe diameter	mm/inch	9.52/3/8"		
Water connection inlet	mm/inch	12.7/1/2"		
Unit Dimensions (WxDxH)	mm	462x462x2000		
Net Weight	kg	72.5		

	D (mm)	E (mm)	F (mm)	H (mm)
WT200HW1.5ERK	462	166	1797	2000

System Features



Mode



Mode





Mode



Heating Mode



Heating Mode

Cooling&Water Heating&Water





sterilization







timer



wired controller





Inverter

00

R32

R 32

Refrigerant



Intelligent

Defrost



Water Tank Controller Modes



Wired Controller XE71-45/GC1



STANDARD



BOOST







EMERGENCY

In STANDARD mode, hot water heating is always carried out according to the set temperature.

Activation of BOOST mode will be useful at the time of unexpected increase in demand for hot water - thanks to an additional heater, the unit will quickly heat water up to 80°C, which will translate into an increase in the amount of hot water available to users.

If you change the operating mode to ECO mode, the water will be heated up to the average set temperature to maximally reduce the energy consumption of the unit. EMERGENCY mode protects access to hot water in case of a system failure by automatically turning on the heater.



NATURE Series







Accessories (optional)











Wired Controller

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

্তি WIFI

Fresh Air Kit CH-HRV030S-*

Healt Features















Control Features











ECO Fresh technology

technology

X-Fan function

CH-UV technology

Double Self Clean technology

Self-Clean technology (option)

Wi-Fi

Remote Control Locking Remote Control

Daily timer

Connection to wired controller

Connection to BMS

Dry Contact

Comfort Features



























Heating Mode

Ventilation

I-Feel

Vertical SWING

+8°C Mode

Sleep

Mode

Cooling

Dry Mode Mode Humidity Control

Dry Clothes Function

Hot Start

Horizontal SWING

Mode

			CH-S09FTXAN-*(I)	CH-S12FTXAN-*(I)	CH-S18FTXAN-*(I)	CH-S24FTXAN-*(I)
Camariku	Cooling	kW	2.7	3.51	5.3	7.1
Capacity	Heating	kW	3.0	3.81	5.6	7.3
Power supply				~220-240 V	//50 Hz/1 Ph	
Liquid pipe diameter	uid pipe diameter mm/inch 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.3			6.35/1/4"		
Gas pipe diameter mm/inch		mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"
Air flow rate		m³/h	610/570/540/470/ 440/420/390/180	720/600/570/530/ 500/460/430/320	1000/880/760/650/ 620/600/550/260	1000/850/760/580/ 520/450/400/280
Sound level pressure		dB (A)	38/37/34/31/26/23/22/19	45/42/40/37/34/29/26/23	45/42/40/37/34/29/26/23	48/44/41/40/38/36/33/27
Drying		l/h	0.8	1.4	1.8	2.4
Weight k		kg	9.5	9.5	13.0	13.0

	W (mm)	H (mm)	D (mm)
CH-SO9FTXAN-***	837	293	200
CH-S12FTXAN-***	837	293	200
CH-S18FTXAN-***	993	311	222
CH-S24FTXAN-***	993	311	222



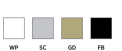


^{*} Unit can be dispatched in two various colours: white (WP), black (BL)

SUPREME Continental Series







Accessories (optional)









Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features











Control Features













ECO Fresh technology

CH 7 Sky technology

X-Fan function

CH-UV technology

Double Self Clean technology

Wi-Fi

Remote Control Locking Remote

Connection to wired controller Connection to

Dry Contact

Comfort Features



























Cooling Mode

Heating Mode

Ventilation Mode

Dry Mode

I-Feel

Turbo Mode

Hot Start

Vertical SWING

Horizontal SWING

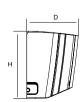
+8°C Mode

Sleep

			CH-S09FTXAL2-* (I)	CH-S12FTXAL2-* (I)	CH-S18FTXAL2-* (I)	CH-S24FTXAL2-* (I)
Canadhu	Cooling	kW	2.70 (0.45-3.50)	3.50 (0.70-4.00)	5.30 (1.26-6.60)	7.10 (2.00-8.32)
Capacity	Heating	kW	3.00 (0.45-4.20)	3.81 (0.80-4.50)	5.60 (1.12-6.80)	7.80 (2.00-9.20)
Power supply				~220-240 V	/50 Hz/1 Ph	
Liquid pipe diameter mm/inch		mm/inch	6.35/1/4"	7/1/4" 6.35/1/4" 6.35/1/4"		6.35/1/4"
Gas pipe diameter		mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"
Air flow rate	Air flow rate		390/420/450/490/540/590/660	390/420/450/490/540/590/680	306/520/580/610/750/800/850	750/850/900/950/1000/1100/1250
Sound level pressure		vel pressure dB (A)		19/24/28/35/37/39/43	30/33/36/41/43/45/49	32/35/38/42/44/47/49
Drying		l/h	0.8	1.4	1.8	2.4
Weight		kg	10.5	10.5	13	16

	W (mm)	H (mm)	D (mm)
CH-S09FTXAL2-*(I)	865	290	210
CH-S12FTXAL2-*(I)	865	290	210
CH-S18FTXAL2-*(I)	996	301	225
(H-\$24FTXAL2-*(I)	1101	327	749





^{*} Unit can be dispatched in four various colours: white (WP), full black (FB), silver (SC), gold (GD)



DAYTONA Series







Accessories (optional)









Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features













Control Features











ECO Fresh technology

CH 7 Sky technology

X-Fan function

CH Smart Iontechnology

Double Self Clean technology

Control

Control

timer

wired controller

Connection to BMS

Dry Contact

Comfort Features



























Cooling

Ventilation Mode

Dry

Mode



Turbo Mode

Hot Start

Vertical SWING

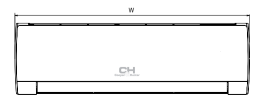
Horizontal SWING

Mode

Mode

CH-S09FTXD2-* (I) CH-S12FTXD2-* (I) CH-S18FTXD2-* (I) CH-S24FTXD2-* (I) 2.70 (0.80-3.80) 3.51 (0.90-4.40) 5.20 (1.00-6.10) 7.10 (2.00-8.85) Cooling kW Capacity Heating kW 3.00 (0.90-4.25) 3.81 (0.90-4.70) 5.60 (1.10-6.60) 7.80 (1.80-9.45) ~220-240 V/50 Hz/1 Ph Power supply 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" Liquid pipe diameter mm/inch 9.52/3/8" 9.52/3/8" 12.7/1/2" 15.88/5/8" Gas pipe diameter mm/inch m³/h 610/570/540/470/440/420/390 700/650/600/540/480/420/360/300 850/750/680/610/570/520/460 1250/1100/1000/950/900/850/800/600 Air flow rate dB (A) 38/36/34/31/29/27/25/18 42/38/35/32/29/27/25 44/43/41/38/36/34/30/23 48/44/41/40/38/36/33/27 Sound level pressure 1.69 1.40 1.9 2.4 Drying I/h Weight kg 11 11 13.5 16.5

	W (mm)	H (mm)	D (mm)
CH-S09FTXD2-* (I)	889	294	212
CH-S12FTXD2-* (I)	889	294	212
CH-S18FTXD2-* (I)	1013	307	221
CH-S24FTXD2-* (I)	1122	329	247





^{*} Unit can be dispatched in three various colours: white (WP), full black (FB), silver (SC)

VITAL INVERTER Series





Healt Features

Control Features



technology



CH 7 Sky

technology





CH Smart Ion

technology



technology





Control



Control



Comfort Features



























Quiet Mode

Cooling

Mode

Ventilation Mode

I-Feel

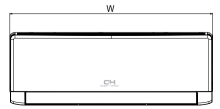
Turbo Mode

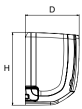
Hot Start

Vertical SWING +8°C Mode

CH-S07FTXF2-NG (I) CH-S09FTXF2-NG (I) CH-S12FTXF2-NG (I) CH-S18FTXF2-NG (I) CH-S24FTXF2-NG (I) 2.35 (0.37-2.53) 2.70 (0.50-3.35) 3.20 (0.60-3.60) 4.60 (0.65-5.20) 6.20 (1.80-6.90) Cooling kW Capacity Heating 2.50 (0.51-2.60) 2.80 (0.50-3.30) 3.40 (0.60-3.80) 5.20 (0.70-5.40) 6.50 (1.30-7.03) kW ~220-240 V/50 Hz/1 Ph Power supply 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" Liquid pipe diameter mm/inch Gas pipe diameter mm/inch 9.52/3/8" 9.52/3/8" 9.52/3/8" 9.52/3/8" 12.7/1/2" 280/310/340/400/480/ 280/320/350/400/ 300/390/420/500 600/700/800/850 400/600/800/900 Air flow rate m³/h 520/550 480/520/590 27/33/38/40 21/26/29/33/35/37/40 24/26/30/33/35/37/41 31/38/42/44 30/37/45/48 Sound level pressure dB(A) 1.8 Drying I/h 0.6 0.8 1.4 1.8 13.5 Weight kg 8.2 8.5 8.0 13

	W (mm)	H (mm)	D (mm)
CH-S07FTXF2-NG (I)	713	270	195
CH-S09FTXF2-NG (I)	773	250	185
CH-S12FTXF2-NG (I)	773	250	185
CH-S18FTXF2-NG (I)	970	300	225
CH-S24FTXK2-NG (I)	970	300	225







VITAL PLUS Series





Accessories (optional)









Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features Control Features SMART 10N 0₀0 ୍ଦି WIFI 21° ECO Fresh CH 7 Sky X-Fan function CH Smart Ion Double Self Clean Wi-Fi Locking Remote Connection to Connection to Dry Contact Remote Daily technology technology technology technology Control Control timer wired controller BMS **Comfort Features**







Mode



Mode

















Cooling Mode

Dry

I-Feel

Turbo Mode Hot Start Vertical

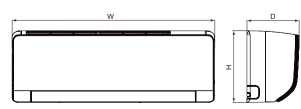
Horizontal

+8°C Mode

Sleep

CH-S07FTXF6 (I) CH-S09FTXF6(I) CH-S12FTXF6 (I) CH-S18FTXF6 (I) CH-S24FTXF6 (I) Cooling kW 2.2 (0.30-2.85) 2.50 (0.50-3.25) 3.20 (0.90-3.60) 4.60 (1.00-5.40) 6.20 (1.80-6.90) Capacity 2.40 (0.60-2.90) 2.80 (0.50-3.70) 3.40 (0.90-4.00) 6.50 (1.30-7.00) Heating kW 5.20 (0.75-5.80) Power supply ~220-240 V/50 Hz/1 Ph 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" 6.35/1/4" Liquid pipe diameter mm/inch mm/inch 9.52/3/8" 9.52/3/8" 9.52/3/8" 9.52/3/8" 12.7/1/2" Gas pipe diameter 600/640/720/810 540/590/640/690 Air flow rate m³/h 250/290/310/420/450/470/500 250/270/320/390/430/470/500 280/320/350/400/480/520/590 /870/960/1000 740/900/1050 22/25/29/33/34/36/39 21/25/28/32/34/36/38 24/26/30/33/35/37/41 28/30/35/41/43/45/47 32/36/40/42/44/46/50 Sound level pressure dB(A) 0.6 1.4 1.8 I/h 0.6 1.8 Drying Weight kg 7.5 7.5 8.0 13.5 14

	W (mm)	H (mm)	D (mm)
CH-S07FTXF6	735	260	190
CH-S09FTXF6	735	260	190
CH-S12FTXF6	810	260	190
CH-S18FTXF6	978	333	248
CH-S24FTXF6	978	333	248



CONSOLE Series





Accessories (optional)



XK76





CE58-00/EF(CM)

Wired Controller CE52-24/F

Healt Features

Control Features



























ECO Fresh Technology

X-Fan function

CH Smart Ion Technology

Technology

Wi-Fi

Remote Control

Control

timer

Connection to wired controller

Connection to BMS

Comfort Features





Mode





Mode



Mode















Sleep

			CH-S09FVX2-NG (I)	CH-S12FVX2-NG (I)	CH-S18FVX2-NG (I)	
	Cooling	kW	2.70 (0.70-3.40)	3.52 (0.80-4.40)	5.20 (1.26-6.60)	
Capacity	Heating	kW	2.90 (0.60-3.50)	3.80 (1.10-4.40)	5.33 (1.12-6.68)	
Power supply			-220-240 V/50 Hz/1 Ph			
Liquid pipe diameter mm/inch		6.35/1/4"	6.35/1/4"	6.35/1/4"		
Gas pipe diameter		mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	
Air flow rate		m³/h	250/280/330/370/410/430/500	280/360/400/440/480/520/600	320/410/460/520/580/650/700	
Sound level pressure		dB (A)	22/25/28/30/32/36/38	24/29/33/36/38/40/44	32/37/40/42/45/47/49	
Drying		l/h	0.8	1.2	1.8	
Weight		kg	15.5	16	16	

	W (mm)	H (mm)	D (mm)
CHML-IK09RK	700	600	215
CHML-IK12RK	700	600	215
CHML-IK18RK	700	600	215







CASSETTE Series





Accessories (optional)









Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features

Control Features



technology





Iontechnology







Control







wired controller



BMS



Comfort Features





Mode

























Cooling Mode

Ventilation Mode

Dry Mode I-Feel

Turbo Mode

Hot Start 3D Air Flow

SWING

+8°C Mode

Mode

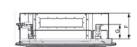
Build-In Drain Mode Pump

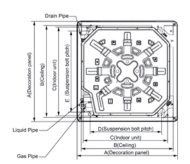
360 Degrees Air Flow

Technology

			CHML-IC12RK2	CHML-IC18RK2	CHML-IC24RK2
Capacity	Cooling	kW	3.50	5.00	7.00
	Heating	kW	4.0	5.50	8.0
Power supply				-220-240 V/50 Hz/1 Ph	
Liquid pipe diameter mm/inch			6.35/1/4"	6.35/1/4"	9.52/3/8"
Gas pipe diameter mm/inch		9.52/3/8"	12.7/1/2"	15.88/5/8"	
Air flow rate m³/h		560/540/490/450/420/380/350	650/540/490/450/420/380/350	1100/1050/950/910870//830/80	
Sound level pressure dB (A		dB (A)	57/55/52/50/48/46/44	59/55/52/50/48/46/44	32/61/60/59/58/57/55
Weight (unit/panel) kg		kg	17.0/2.5	17.0/2.5	29.0/5.5

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CHML-IC12RK2	620	580	570	505	550	265	140
CHML-IC18R2K	620	580	570	505	550	265	140
CHML-IC24RK2	950	870	840	680	780	240	135





DUCT Series





Accessories (optional)











Wired Controller XK76

Wired Controller CE58-00/EF(CM)

Wired Controller CE52-24/F

Detection Control Board MK010

Healt Features

Control Features



















ECO Fresh technology

Fresh Air Supply

Wi-Fi

Remote Control

Locking Remote

Daily

Connection to wired controller

Dry Contact

Comfort Features



Mode



Mode















+8°C Mode





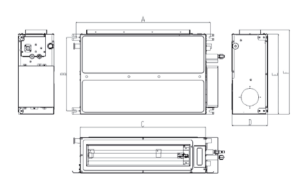
Quiet



Build-In Drain Pump

			CHML- ID09RK2	CHML- ID12RK2	CHML- ID18RK2	CHML- ID24RK2	
Compaik	Cooling	kW	2.65	3.5	5.0	7.0	
Capacity	Heating	kW	2.80	4.00	5.5	8.0	
Power supply			-220-240 V/50 Hz/1 Ph				
Liquid pipe diameter mm/inc		mm/inch	6.35/1/4"	6.35/1/4"	6.35/1/4"	9.52/3/8"	
Gas pipe diameter m		mm/inch	9.52/3/8"	9.52/3/8"	12.7/1/2"	15.88/5/8"	
Air flow rate		m³/h	700/670/640/610/580/550/520	650/560/520/480/450/410/380	880/840/810/790/770/750/730	1500/1200/1200/1000/1000/ 900/900	
Sound level pressure		dB (A)	41/39/38/37/36/35/34	39/37/36/35/34/33/32	41/39/39/38/38/37/34	45/40/40/38/38/36/36	
Weight (unit/panel) kg		kg	18.5	19	25	31	

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CHML-ID09RK2	760	415	710	200	450	474
CHML-ID12RK2	760	415	710	200	450	474
CHML-ID18RK2	1060	415	1010	200	450	474
CHML-ID24RK2	942	530	900	260	655	685





SYMBOLS AND NOTATIONS

-\\\-	Heating Mode	360 L	360 Degrees Air Flow
***	Cooling Mode	WIFI	Wi-Fi
B	Ventilation Mode		Remote Controll
\	Dry Mode		Lock remote Controll
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Clothes Dry		Daily Timer
%	Humidity Control	[21°]	Wired Controller
≋	Water Heating Mode		Connected to BMS
(6)	Water sterilization		CH-Al Technology
)	I-Feel Function	ACTION	I-Action Technology
**	Turbo Mode		Auto restart
	Hot Start	$\sqrt{\frac{1}{2}}$	Self-Diagnostic
	Vertical Swing	(3/4) (3/4)	Intelligent Defrost
	Horizontal Swing	- 111	AutoLight
- <u>>'-</u>	Heating +8°C	INVERTER	Inverter Technology
(zzz	Sleep Mode	00°C	LED Display
	Quiet Mode		BlueFin
(3D)	3D Air flow		Energy efficient copper tube
7 E	ECO Fresh Filter	(F)	Multi-Speed Fan
SMART ION O _O O	CH-SMART ION Filter		Crankcase heating system
~~~~	X-Fan Function	R32	R32 Refrigerant
- <u>UV</u> -	CH-UV Technology	@ R41OA	R410 Refrigerant a
<u></u>	Duoble Self-Clean Technology		Indoor colors
	Fresh Air Supply	2 YEARS	Base Warranty 2 years

