









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. Fresh and exhaust air is sucked in and filtered through a HEPA filter to ensure clean air in your your home. The filter is replaceable and easy to clean.

Pre-cooling of hot outdoor air before it is delivered to reduce indoor cooling losses.



Cooling test conditions $\Delta T=8^{\circ}C$

Preheating of cold outside air before it is delivered to reduce heat loss in the room.



Heating test conditions $\Delta T=25^{\circ}C$

	Exhaust	air intake	Fresh air intake		
	Dry-bulb temp, °C	Dry-bulb temp, °C Wet-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 max	dB (A)	42
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

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







Accessories (optional)









Wired controller CE50-24/E

Wired controller XK76

Wired controller CE52-24/F

Fresh Air Kit CH-HRV030S-*

Healt Features













ECO Fresh technology

CH Smart Ion technology

X-Fan function

technology

Double Self-Clean technology

FRESH AIR KIT (option)

Comfort Features































Cooling Mode

Heating Mode

Ventilation Mode

Dry Mode

Humidity Control

Dry Clothes Function

I-Feel

Turbo Mode

Hot Start

Vertical SWING

Horizontal +8°C Mode SWING

Mode

Quiet Mode

Control Features





Control





Control



timer





Connection to wired controller BMS

Intelligent Features



CH-AI

technology



I Action

technology















Technology Features



R 32

Refrigerant







Coating





monitoring



copper tubes



fan



Crankcase

heating system

24

RESIDENTIAL AIR CONDITIONERS CATALOGUE | 2025

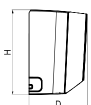


System		CH-S09FTXAN-***	CH-S12FTXAN- ***	CH-S18FTXAN- ***	CH-S24FTXAN- ***	
Capacity	Cooling	kW	2.7	3.51	5.3	7.1
	Heating	kW	3.0	3.81	5.6	7.3
Rated power	Cooling	kW	0.68	0.836	1.472	2.03
	Heating	kW	0.67	0.929	1.365	1.87
Energy efficiency	Cooling (SEER*)	kW/kW	8.5/A+++	7.2/A++	7.3/A++	7.0/A++
	Heating (SCOP**)	kW/kW	5.7/A+++	5.2/A+++	5.7/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

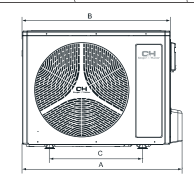
	W (mm)	H (mm)	D (mm)
CH-S09FTXAN-***	837	293	200
CH-S12FTXAN-***	837	293	200
CH-S18FTXAN-***	993	311	222
CH-S24FTXAN-***	933	311	222

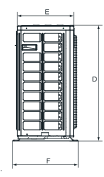




Outdoor Unit	CH-S09FTXAN-***	CH-S12FTXAN- ***	CH-S18FTXAN- ***	CH-S24FTXAN-***		
Sound level Pressure	dB (A)	50	56	59	59	
Power supply		~220-240 V	/50 Hz/1 Ph			
Compressor type				ary		
Тип холодоагенту			R	-		
Temperature range (cooling)	°C	-15-50				
Temperature range (heating)	°C	-25-30				
Weight	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)