

AIR-TO-WATER HEAT PUMPS



"COOPER&HUNTER" SOCIAL RESPONSIBILIT PROJECT "WE SAVE THE PLANET HAS LAUNCHED

In Autumn 2019, Global HVAC brand Cooper&Hunter announced the launch of long-term project "We Save the Planet".

This project has been covering more than 45 countries all over the world where Cooper&Hunter equipment is sold.

By definition, corporate social responsibility is a voluntary contribution of a company to social, economic and environmental areas, which is directly related to the company's business.

Cooper&Hunter company has decided to implement strategic and systematic approach to support environmental efforts, sport associations and other social activities.





SERIES: SPLIT ALL-IN-ONE MONOTYPE

Heat pumps Unitherm 4 embraces DC-inverter technology to transfer the heat of outdoor air into the heat for heating the premises and sanitary warm water. In the summertime, Unitherm 4 works in reverse mode to cool the indoor air. Using a free energy outdoor air heat pump significantly reduces heating, air conditioning, and hot water expenses. Unitherm utilizes environmentally friendly refrigerant and thus minimizes the negative impact.

NOMENCLATURE



AIR-TO-WATER HEAT PUMP | 2024

AIR-WATER HEAT PUMP WITH DC-INVERTER TECHNOLOGY



EVOLUTION OF PRODUCT

Cooper&Hunter develops Unitherm heat pumps for many years. Three generations of Unitherm proved to be reliable and durable machines. Unitherm 4 attained the highest standards of quality control (EN14511–2018) and energy efficiency – COP=5,13



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OUTDOOR UNIT: EFFICIENT ENERGY CONVERSION

Unitherm 4 uses DC-inverter technology in combination with the most efficient and ozone-friendly refrigerant R32. The COP coefficient reaches 5.13.



ECONOMICAL ELECTRICITY CONSUMPTION AND SUPER LOW LEVEL OF CO $_{\rm 2}$ EMISSIONS

Thanks to the heat pump technology, Unitherm 4 uses the thermal energy of the outside air to bring the water temperature to the temperature required for heating and domestic hot water, while consuming a minimum of electricity and with a low level of CO_2 emissions.



SUPER DC-INVERTOR TECHNOLOGY



- **2-stage rotary DC-inverter compressor** Compared to traditional compressors, the two-stage compressor has a higher level of power and energy efficiency, and a wider range of
- operation. Ideal for low-temperature heat pumps;
 Due to the lower discharge temperature, a more stable operation of the compressor is achieved in extreme operating conditions.

CURRENT LIMIT



If there is a restriction on the power limit of the power grid at the facility, the customer can set the maximum level of current consumption of the heat pump compressor on the control panel.

HIGH EFFICIENCY & ENERGY SAVING

The energy efficiency reaches up to 5.13. It adopts a two-stage gas compression and enthalpy increase system, which has a stronger heating capacity at low temperature.



FAN AND MOTOR

for 3ph models

Note: for 1ph models

The inverter brushless DC motor allows precise control of the device and guarantees reliable energy-efficient operation of the heat pump.

- DC-inverter (Direct current inverter)
 Effectively provides cooling at low temperatures and heating at high temperatures with a small pressure drop, and also increases the stability of the system.
- L605 Low Temperature Grease
 with a minimum temperature resistance of -40 °C, effectively solves the noise problem caused by poor engine lubrication at low temperature.
- CFD modeling of 3D blades:
 tens of thousands of CFD simulations optimized the shape to increase heat transfer and reduce noise by 2 dB (compared to previous versions).
- EMC motor

The motor has passed the EMC (electromagnetic compatibility) test, shock resistance, radiation test, resistance to rapid changes in the voltage of the power source. The engine is designed with increased protection against obstacles and high reliability in continuous operation.

HEAT EXCHANGER

The new shape of the fins of the heat exchanger increases the heat exchange by 5% in comparison with the previous versions.





The special thickened groove of the inner copper pipe distributes heat more effectively and increases the heat exchange performance by 8%.





RELIABILITY OF THE SYSTEM

Heat exchanger with anti-corrosion coating

The Gold Fin coating with a hydrophobic (water-repellent) effect and high anti-corrosion protection has a longer service life than the previous version with a Blue Fin coating.



Wide voltage operation range



SELF-DIAGNOSIS OF THE OUTDOOR UNIT

If the supply voltage or current exceeds the normal range, the outdoor unit, thanks to the self-diagnosis function, activates automatic protection. If the power is restored to normal parameters, the system will start operation automatically.

ELECTRONIC EXPANSOPN VALVE (EEV)



A valve with a wide range of refrigerant flow, which can automatically adjust the throttle according to the required amount of refrigerant. EEV is more energy-saving and stable than TRV and capillary throttling.

COMFORT

Precise temperature regulation

EEV guarantees automatic adjustment according to parameters and water temperature.

Quiet mode

By adjusting the power of the compressor and the fan, the operating noise of the device can be reduced by 3 dB(A), which meets the requirements of night mode or special circumstances.

DISINFECTION OF DOMESTIC HOT WATER (DHW)



Domestic water that meets the sanitary requirements can be used without additional treatment.

The tank and heat exchanger do not affect the quality of water in the system.

The disinfection function (heating the water to a temperature of 70 $^{\circ}$ C) prevents the growth of bacteria.

Highly efficient pump

HIGH EFFICIENCY

High COP plate heat exchanger



ENVIRONMENT-DEPEND MODE



Automatically calculates the capacity demand (heating/cooling) in the room according to the temperature of the outside environment for energy savings and comfort.

INTELLIGENT TEMPERATURE CONTROL

Advanced system management capabilities are integrated into the automation of the indoor unit (hydro module). The timer can be programmed for an hour or a day. In this way, the temperature drops automatically, but will be comfortably warm when you wake up or come home.



WI-FI MODULE

The display panel comes with a Wi-Fi module. Remote control via WI-FI works by connecting to the EWPE SMART application.









FREEZING PROTECTION



When the device is not working, in order to avoid freezing of components and pipelines on the water side due to low ambient temperature, the integrated three temperature sensors work constantly.

When the detected temperature at any sensor is less than 3 °C, the device will start the water pump to circulate the water in the system. If the temperature continues to drop below 2 °C, the unit enters heating mode and will not exit it until the water temperature reaches 20 °C.



SEVERAL ADDITIONAL USER-FRIENDLY FUNCTIONS

Urgent water heating

The heat pump uses a backup electric heater in case of any malfunction.

Floor protection

The heat pump uses a backup electric heater in case of any malfunction.

Floor heating

The function is relevant for floor heating, the highest water temperature by default is 45 °C, so as not to damage the floor, resulting in a shorter service life. (The highest outlet water temperature during heating operation is 55 °C)

Floor cooling

The function is relevant for floor cooling, the lowest water temperature by default is 18 °C, so that condensation does not form, which can damage the floor or reduce its life. (The lowest leaving water temperature during cooling is 7 °C)

► Fast water heating

The heat pump and electric water tank heater work simultaneously for fast heating.

Disinfection

The water will be heated to 70 °C at a set time to kill bacteria in the water. Disinfection is usually carried out at night.

Vacation mode

During winter holidays, the device can be set to automatic operation to maintain the room temperature between 10-15 °C

- Work depending on the weather
 The device can automatically adjust the operating mode according to the temperature range set by the user.
- ► Convenient and large LED display.
- On/off timer
 Daily/weekly countdown timer
 Weekly program

- Emergency operation mode (only for heating and water heating)
- Forced operation mode
- Silent mode
- Central control

ADJUSTMENT OF OPERATION ACCORDING TO TIME



- 1. Settable time for quiet operation
- 2. Quiet operation for sleeping

- 1. Two time periods can be set
- 2. Different temperature regimes for different periods of time

OUT MODE

When the outside temperature is below 0 °C, to avoid freezing of the elements in contact with water, you can activate OUT MODE to maintain the indoor temperature around 10 °C with low energy consumption.

- The device maintains low power consumption and the indoor temperature is around 10 °C.
- 1. Under room temperature control, 10 °C is programmed by default.
- 2. Under water temperature control, the default programmed temperature is 30 °C.

EMERGENCY

If the outdoor unit has a serious fault, which causes the unit not to start normally and needs to be repaired to meet its normal heating needs, the user can start the emergency mode.

In this mode, the electric heaters of the indoor unit and the hot water tank are working simultaneously.





UNITHERM 4 SPLIT R32 SERIES



COMPACT AND FLEXIBLE DESIGN OF INDOOR UNIT



INDOOR UNIT (HYDROMODULE): HEATING/COOLING AND DHW

The indoor unit (hydromodule) regulates the supply of heat/cold/DHW to heating floor/ convectors/fancoils, etc.

You can manage your comfort: changing the temperature and water supply, adjust the modes through the central controller installed on the indoor unit (hydromodule). Compact design, easy to install. Dimensions (W×D×H) (mm)

460×318×860mm

Safety valve, plate heat exchanger, expansion tank, circulation pump and control unit, all in one device.

See the table below regarding the configuration of E-heater for heating and connecting E-heater for domestic hot water.

	E-heater for heating (built-in)	E-heater for DHW (external)
CH-HP6.0SIRK4(I)	1.5 + 1.5 kW	3 kW
CH-HP8.0SIRK4(I) CH-HP10SIRK4(I)	3 + 3 kW	3 kW
CH-HP12SIRK(M)4(I) CH-HP14SIRK(M)4(I) CH-HP16SIRK(M)4(I)	3 + 3 kW	3 kW



OUTDOOR UNIT IS UNIVERSAL FOR SPLIT AND ALL-IN-ONE SERIES



Two-Stage technology enables efficient heating of water at extremely low temperatures without additional losses of electricity.

TECHNICAL PARAMETERS OF UNIT SPLIT SERIES 1 PHASE

			CH-HP6.0SIRK4	CH-HP8.0SIRK4	CH-HP10SIRK4	CH-HP12SIRK4	CH-HP14SIRK4	CH-HP16SIRK4
Consoit: *	Cooling	kW	5,80	7,00	8,50	11,00	12,60	13,00
Capacity	Heating	kW	6,00	8,00	9,50	12,00	14,00	15,50
Dowor input*	Cooling	kW	1,32	1,75	2,24	2,50	3,41	3,60
i ower inpoc	Heating	kW	1,20	1,70	2,07	2,40	2,98	3,44
EER*1		4,40	4,00	3,80	4,40	3,70	3,60	
COP*1			5,00	4,70	4,60	5,00	4,70	4,50
Capacity **	Cooling	kW	4,09	5,30	6,50	10,59	11,07	11,51
	Heating	kW	5,90	8,00	9,50	12,40	14,48	16,09
Power input**	Cooling	kW	1,28	1,73	2,27	3,79	4,18	4,49
r ower mpoc	Heating	kW	1,51	2,14	2,64	3,29	3,93	4,44
EER**			3,20	3,00	2,90	2,79	2,65	2,57
COP **			3,90	3,70	3,60	3,77	3,68	3,62
Refrigerant charge volume kg			1,00	1,60	1,60	1,84	1,84	1,84
Power supply			~220-240V/50 Hz/1 Ph					
Sound pres- Colling dB (A)			52 55				68	
sure level	Heating	dB (A)	52	5	5	68		
Dimensions	Indoor unit	mm	460×318×860					
(W×D×H)	Outdoor unit	mm	975×396×702	982×4	27×787	940×460×820		
Not woight	Indoor unit	kg						
net weight	Outdoor unit	kg	55 82			110		
Water circulatin	g pipe inlet/outle	et, DHW			1" Ma	e BSP		
Diameter of	Liquid	inch (mm)			1/4″	(6,35)		
pipe	Gas	inch (mm)		1/2″ (12,7)			5/8″ (15,6)	

NOTE

«*» capacity	and power input are specified under the following conditions:
Cooling	Water temperature: +23°C/+18°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +30°C/+35°C; Outdoor temperature: +7°C DB; +6°C WB
«**» capac	ity and power input are specified under the following conditions:
Cooling	Water temperature: +12°C/+7°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +40°C/+45°C; Outdoor temperature: +7°C DB; +6°C WB

TECHNICAL PARAMETERS OF UNIT SPLIT SERIES 3 PHASE

			CH-HP12SIRM4	CH-HP14SIRM4	CH-HP16SIRM4		
Capacity *	Cooling	kW	11,00	12,60	13,00		
Сарасну	Heating	kW	12,00	14,00	15,50		
	Cooling	kW	2,50	3,41	3,60		
Power input	Heating	kW	2,40	2,98	3,44		
EER*1		4,40	3,70	3,60			
COP*1		5,00	4,70	4,51			
Conceitur **	Cooling	kW	10,65	11,24	11,52		
Capacity	Heating	kW	12,29	14,44	16,13		
Da	Cooling	kW	3,74	4,13	4,38		
Power input	Heating	kW	3,09	3,63	4,16		
EER **			2,85	2,72	2,63		
COP **			3,98	3,98	3,88		
Refrigerant charge volume kg			1,84	1,84 1,84 1,84			
Power supply			~380-415V/50 Hz/3 Ph				
Sound prossure lovel	Cooling	dB (A)	68	68	68		
Soona pressore level	Heating	dB (A)	68	68	68		
	Indoor unit	mm	460×318×860	460×318×860	460×318×860		
	OUTDOOR UNIT	mm	940×460×820	940×460×820	940×460×820		
	Indoor unit	kg	62	62	62		
Net weight	Outdoor unit	kg	110	110	110		
Water circulating pipe in	nlet/outlet, DHW		1" Male BSP	1" Male BSP	1" Male BSP		
	Liquid	inch (mm)	1/4″ (6,35)	1/4″ (6,35)	1/4″ (6,35)		
Diameter of pipe	Gas	inch (mm)	5/8" (15,9)	5/8" (15,9)	5/8" (15,9)		

NOTE

«*» capacity	and power input are specified under the following conditions:
Cooling	Water temperature: +23°C/+18°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +30°C/+35°C; Outdoor temperature: +7°C DB; +6°C WB
«**» capac	ity and power input are specified under the following conditions:
Cooling	Water temperature: +12°C/+7°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +40°C/+45°C; Outdoor temperature: +7°C DB; +6°C WB



ELECTRICAL PARAMETERS OF UNUTHERM 4 SPLIT

	Power supply	Automatic switch (A)	The minimum cross-sectional area of the grounding wire (mm²)	The minimum cross-sectional area of the power cable (mm²)
CH-HP6.0SIRK4(O)		16	1,5	1,5
CH-HP6.0SIRK4(I)		20	6	6
CH-HP8.0SIRK4(O)		25	4	4
CH-HP8.0SIRK4(I)		40	6	6
CH-HP10SIRK4(O)		25	4	4
CH-HP10SIRK4(I)		40	6	6
CH-HP12SIRK4(O)	~220-240V/50 Hz/TPh	32	6	6
CH-HP12SIRK4(I)		40	6	6
CH-HP14SIRK4(O)		40	6	6
CH-HP14SIRK4(I)		40	6	6
CH-HP16SIRK4(O)		40	6	6
CH-HP16SIRK4(I)		40	6	6
CH-HP12SIRM4(O)		16	2,5	2,5
CH-HP12SIRM4(I)		20	4	4
CH-HP14SIRM4(O)	~380-415V/50 Hz/3 Ph	16	2,5	2,5
CH-HP14SIRM4(I)		20	4	4
CH-HP16SIRM4(O)		16	2,5	2,5
CH-HP16SIRM4(I)		20	4	4

NOTES:

- A. If circuit breakers with leakage protection are used, the trip time should be less than 0.1 second and the leakage current should be 30 mA.
- B. The diameter of the power cables selected above is determined based on the assumption that the distance from the distribution box to the device is less than 75 m. If the cables are laid at a distance of 75 to 150 m, then the diameter of the power cable must be increased.
- C. The power source must meet the rated voltage of the device and must be connected to a separate electrical line.
- D. All electrical work must be performed by professional technicians in accordance with local codes and ordinances.
- E. Implement safety grounding. The grounding wire must be connected to a special grounding line in the building, the connection must be made by professional technicians.
- F. The switch and power cord specifications in the table above are based on the maximum power (maximum current) of the device.
- G. The power cable specifications in the table above refer to a stranded copper cable in a protective sheath (e.g. YJV crosslinked polyethylene insulated power cable) used at +40 °C and resistant to +90 °C (see IEC 60364–5–52). If the requirements are changed, the cables must be replaced according to the relevant standard.
- H. The switch specifications in the table above refer to the switch with an operating temperature of +40 °C. In the event of a change in conditions, they must be changed in accordance with the current national standard.
- I. An automatic switch must be installed in the power supply line. Automatic switch with disconnection of all poles. The opening distance between the contacts should be at least 3 mm.

	Diame	Diameter tube		Length B		Height A	
	GAS	Liquid	Std	Мах	Std	Max	Refrigerant
CH-HP6.0SIRK4	1/2"	1/4"	5 m	20 m	0 m	15 m	16 g/m
CH-HP8.0SIRK4	1/2"	1/4"	5 m	25 m	0 m	15 m	16 g/m
CH-HP10SIRK4	1/2"	1/4"	5 m	25 m	0 m	15 m	16 g/m
CH-HP12SIRM4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP14SIRM4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP16SIRM4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP12SIRK4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP14SIRK4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP16SIRK4	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m

PIPE CONNECTION OF UNITHERM 4 SPLIT

NOTES:

* Under certain conditions, the length can be increased to 25 m.

- A. Additional refrigerant charging is not required if the pipe length is less than 10m, if the pipe length is more than 10m, additional refrigerant charging is required according to the table. For example: if a 10 kW model is installed at a distance of 25 m, you should add (25–10) x 16 = 240 g of refrigerant.
- B. Rated capacity is based on standard pipe length and maximum allowable length is based on working length. The grease intake loop should be installed every 5-7 meters if the external unit is located above the internal unit (hydro module).
- C. Each 90° bend is approximately equal to 0.5 meters of pipe length.

OVERALL DIMENSIONS OF THE INDOOR UNIT (HYDROMODULE)

		460 998 956	
Nº.	Description		Connection thread
1	Diameter of outlet pipe (water)		1" Male BSP
2	Diameter of return water flow pipe		1" Male BSP
3	Liquid pipe	1/4"	CH-HP8.0SIRK4(I), CH-HP10SIRK4(I), CH-HP12SIRM4(I), CH-HP14SIRM4(I), CH-HP16SIRM4(I), CH-HP12SIRK4(I), CH-HP16SIRK4(I)
4	Gas pipe	1/2"	CH-HP8.0SIRK4(I), CH-HP10SIRK4(I)
5	Gas pipe	5/8″	CH-HP12SIRM4(I), CH-HP14SIRM4(I), CH-HP16SIRM4(I), CH-HP12SIRK4(I), CH-HP14SIRK4(I), CH-HP16SIRK4(I)



OVERALL DIMENSIONS OF THE OUTDOOR UNIT



UNITHERM 3 ALL-IN-ONE R32 SERIES

INVERTER © R32

* +10°C ... +48°C ☆ -25°C ... +35°C





INDOOR UNIT

 Air Vent
 Expansion Tank 10 I

 Plate Heat Exchanger
 3-Way Valve

 Water Pump
 Water Pump

 Interior view (top)
 Note: The drain valve cover must be open during installation





Standard e-heater

Volume of DHW is 185L.

E-heater for water tank

See the table below regarding the configuration of the electric heater for heating and domestic hot water.

	E-heater for heating	E-heater for DHW
CH-HP6.0WTSIRK3(I)	1.5 + 1.5 kW	3 kW
CH-HP8.0WTSIRK3(I) CH-HP10WTSIRK3(I)	3 + 3 kW	3 kW
CH-HP12WTSIRK3(I) CH-HP14WTSIRK3(I) CH-HP16WTSIRK3(I)	3 + 3 kW	3 kW

OUTDOOR UNIT IS UNIVERSAL FOR SPLIT AND ALL-IN-ONE SERIES



Two-Stage technology enables efficient heating of water at extremely low temperatures without additional losses of electricity

ALL-IN-ONE SERIES WITH BUILT-IN DHW WATER TANK



OVERALL DIMENSIONS OF INDOOR UNITS

		1695	
No.	Description		Connection thread
1	Diameter of outlet pipe (water)		1" Male BSP
2	Diameter of return water flow pipe		1" Male BSP
3	Tap water		1" Male BSP
4	DHW		1" Male BSP
5	Liquid pipe	1/4″	CH-HP4.0WTSIRK4(I), CH-HP6.0WTSIRK4(I), CH-HP8.0WTSIRK4(I), CH-HP10WTSIRK4(I), CH-HP12WTSIRK4(I), CH-HP14WTSIRK4(I), CH-HP16WTSIRK4(I), CH-HP8.0WTSIRM4(I), CH-HP10WTSIRM4(I), CH-HP12WTSIRM4(I) CH-HP14WTSIRM4(I), CH-HP16WTSIRM4(I)
6	Gas pipe	1/2"	CH-HP4.0WTSIRK4(I), CH-HP6.0WTSIRK4(I), CH-HP8.0WTSIRK4(I), CH-HP10WTSIRK4(I), CH-HP8.0WTSIRM4(I), CH-HP10WTSIRM4(I)

TECHNICAL PARAMETERS OF ALL IN ONE SERIES 1 PHASE

			CH- HP6.0WTSIRK3	CH- HP8.0WTSIRK3	CH- HP10WTSIRK3	CH- HP12WTSIRK3	CH- HP14WTSIRK3	CH- HP16WTSIRK3		
0	Cooling	kW	5,80	7,00	8,50	11,00	12,60	13,00		
Capacity	Heating	kW	6,00	8,00	9,50	12,00	14,00	15,50		
D	Cooling	kW	1,32	1,75	2,24	2,50	3,41	3,60		
Power input	Heating	kW	1,20	1,70	2,07	2,40	2,98	3,44		
EER *			4,40	4,00	3,80	4,40	3,70	3,60		
COP*		5,00	4,70	4,60	5,00	4,70	4,50			
Capacity*	Cooling	kW	4,09	5,30	6,50	10,59	11,07	11,51		
	Heating	kW	5,90	8,00	9,50	12,40	14,48	16,09		
Power input*	Cooling	kW	1,28	1,73	2,27	3,79	4,18	4,49		
	Heating	kW	1,51	2,14	2,64	3,29	3,93	4,44		
EER **			3,20	3,00	2,90	2,79	2,65	2,57		
COP **		3,90	3,70	3,60	3,77	3,68	3,62			
Refrigerant charge volume kg		1,00	1,60	1,60	1,84	1,84	1,84			
Power supply			~220-240V/50 Hz/1 Ph							
Sound pressure Cooling dB (A)		dB (A)	52	52 55			68			
level	Heating	dB (A)	52	5	5	68				
Dimensions	Indoor unit	mm	600×600×1756							
(W×D×H)	Outdoor unit	mm	975×396×702	982×4	27×787	940×460×820				
Indoor unit kg				210						
Net weight	Outdoor unit	kg	55	8	2		110			
Water circulating	pipe inlet/outlet	, DHW			1" Ma	e BSP				
Diamatas of nin-	Liquid	Inch (mm)			1/4″	(6,35)				
	Gas	Inch (mm)		1/2″ (12,7)			5/8″ (15,6)			

NOTE

«*» capacity	and power input are specified under the following conditions:
Cooling	Water temperature: +23°C/+18°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +30°C/+35°C; Outdoor temperature: +7°C DB; +6°C WB
«**» capad	ity and power input are specified under the following conditions:
Cooling	Water temperature: +12°C/+7°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +40°C/+45°C; Outdoor temperature: +7°C DB; +6°C WB

TECHNICAL PARAMETERS UNITHERM 3 ALL-IN-ONE, 3 PHASE

			CH-HP12WTSIRM3	CH-HP14WTSIRM3	CH-HPWT16SIRM3
Conceitu*	Cooling	kW	11,00	12,60	13,00
Capacity	Heating	kW	12,00	14,00	15,50
Devues in sut*	Cooling	kW	2,50	3,41	3,60
Power input"	Heating	kW	2,40	2,98	3,44
EER *			4,40	3,70	3,60
COP *			5,00	4,70	4,51
Conceitu*	Cooling	kW	10,65	11,24	11,52
Сарасну	Heating	kW	12,29	14,44	16,13
Douron input**	Cooling	kW	3,74	4,13	4,38
Power input	Heating	kW	3,09	3,63	4,16
EER **			2,85	2,72	2,63
COP **			3,98	3,98	3,88
Refrigerant charge vo	lume	kg	1,84	1,84	1,84
Power supply				~380-415V/50 Hz/3 Ph	
Sound pressure level	Cooling	dB (A)		62	
	Heating	dB (A)		58	
Dimensions	Indoor unit	mm		600×600×1756	
(W×D×H)	Outdoor unit	mm		940×460×820	
Net weight	Indoor unit	kg		210	
	Outdoor unit	kg		110	
Water circulating pipe	e inlet/outlet, DI	HW		1" Male BSP	
Diameter of nine	Liquid	Inch (mm)		1/4″ (6,35)	
- amotor of pipe	Gas	Inch (mm)		5/8" (15,6)	

NOTE:

«*» capacity	and power input are specified under the following conditions:
Cooling	Water temperature: +23°C/+18°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +30°C/+35°C; Outdoor temperature: +7°C DB; +6°C WB
«**» capa	ity and power input are specified under the following conditions:
Cooling	Water temperature: +12°C/+7°C; Outdoor temperature: +35°C DB; +24°C WB
Heating	Water temperature: +40°C/+45°C; Outdoor temperature: +7°C DB; +6°C WB

ELECTRICAL PARAMETERS UNITHERM 3 ALL-IN-ONE

	Power supply V/ Hz	Automatic switch (A)	The minimum cross-sectional area of the grounding wire (mm²)	The minimum cross-sectional area of the power cable (mm²)
CH-HP6.0WTSIRK3(O)		16	1,5	1,5
CH-HP6.0WTSIRK3(I)		20	6	6
CH-HP8.0WTSIRK3(O)		25	4	4
CH-HP8.0WTSIRK3(I)		40	6	6
CH-HP10WTSIRK3(O)		25	4	4
CH-HP10WTSIRK3(I)		40	6	6
CH-HP12WTSIRK3(O)	~220-240V/50 Hz/1 Pn	32	6	6
CH-HP12WTSIRK3(I)		40	6	6
CH-HP14WTSIRK3(O)		40	6	6
CH-HP14WTSIRK3(I)		40	6	6
CH-HP16WTSIRK3(O)		40	6	6
CH-HP16WTSIRK3(I)		40	6	6
CH-HP12WTSIRM3(O)		16	2,5	2,5
CH-HP12WTSIRM3(I)		20	4	4
CH-HP14WTSIRM3(O)		16	2,5	2,5
CH-HP14WTSIRM3(I)	~38U-413V/ SU HZ/ S PN	20	4	4
CH-HP16WTSIRM3(O)		16	2,5	2,5
CH-HP16WTSIRM3(I)			4	4

NOTES:

- A. If circuit breakers with leakage protection are used, the trip time should be less than 0.1 second and the leakage current should be 30 mA.
- B. The diameter of the power cables selected above is determined based on the assumption that the distance from the distribution box to the device is less than 75 m. If the cables are laid at a distance of 75 to 150 m, then the diameter of the power cable must be increased.
- C. The power source must meet the rated voltage of the device and must be connected to a separate electrical line.
- D. All electrical work must be performed by professional technicians in accordance with local codes and ordinances.
- E. Implement safety grounding. The grounding wire must be connected to a special grounding line in the building, the connection must be made by professional technicians.
- F. The switch and power cord specifications in the table above are based on the maximum power (maximum current) of the device.
- G. The power cable specifications in the table above refer to a stranded copper cable in a protective sheath (e.g. YJV crosslinked polyethylene insulated power cable) used at +40 °C and resistant to +90 °C (see IEC 60364–5–52). If the requirements are changed, the cables must be replaced according to the relevant standard.
- H. The switch specifications in the table above refer to the switch with an operating temperature of +40 °C. In the event of a change in conditions, they must be changed in accordance with the current national standard.
- I. An automatic switch must be installed in the power supply line. Automatic switch with disconnection of all poles. The opening distance between the contacts should be at least 3 mm.

PIPE CONNECTION OF UNITHERM 3 ALL-IN-ONE

	Diameto	er of pipe	Lenç	gth B	Heiç	jht A	Additional
ALL-IN-ONE	Gas	Liquid	Standard	Мах	Standard	Мах	Refrigerant
CH-HP6.0WTSIRK3	1/2"	1/4"	5 m	20 m	0 m	15 m	16 g/m
CH-HP8.0WTSIRK3	1/2"	1/4"	5 m	25 m	0 m	15 m	0 g/m
CH-HP10WTSIRK3	1/2"	1/4"	5 m	25 m	0 m	15 m	0 g/m
CH-HP12WTSIRM3	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP14WTSIRM3	5/8"	1/4"	5 m	15 m *	0 m	15 m	0 g/m
CH-HP16WTSIRM3	5/8"	1/4"	5 m	15 m*	0 m	15 m	0 g/m
CH-HP12WTSIRK3	5/8"	1/4"	5 m	15 m*	0 m	15 m	0 g/m
CH-HP14WTSIRK3	5/8"	1/4"	5 m	15 m*	0 m	15 m	0 g/m
CH-HP16WTSIRK3	5/8"	1/4"	5 m	15 m*	0 m	15 m	0 g/m

* Under certain conditions, the length can be increased to 25 m.

NOTES:

- A. Additional refrigerant charging is not required if the pipe length is less than 10m, if the pipe length is more than 10m, additional refrigerant charging is required according to the table. For example: if a 10 kW model is installed at a distance of 25 m, you should add (25–10) x 16 = 240 g of refrigerant.
- B. Rated capacity is based on standard pipe length and maximum allowable length is based on working length. The grease intake loop should be installed every 5-7 meters if the external unit is located above the internal unit (hydro module).
- C. Each 90° bend is approximately equal to 0.5 meters of pipe length.



OVERALL DIMENSIONS OF OUTDOOR UNIT



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AIR-TO-WATER HEAT PUMP

UNITHERM MONOTYPESERIESINVERTERR32**+10°C ... +48°C



Monoblock unit uses built-in DC-inverter 2-stage compressor and circulation pump. It performs cooling, heating and DHW with an energy efficiency level of up to 5.0. The heating is possible at the ambient temperature range -25~35 °C while the inlet water range is 20~60 °C.



UNITHERM MONOTYPE: REVIEW



UNITHERM MONOTYPE: OVERALL DIMENSIONS



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TECHNICAL PARAMETERS UNITHERM MONOTYPE

			CH-HP4.0MIRK	CH-HP6.0MIRK	CH-HP8.0MIRK	CH-HP10MIRK	CH-HP12MIRK		
0	Cooling	kW	3,8	5,8	6,8	8,8	11		
Capacity	Heating	kW	4	6	7,5	10	12		
D	Cooling	kW	0,82	1,32	1,55	1,96	2,56		
Power input	Heating	kW	0,78	1,2	1,63	2,15	2,64		
EER			4,65	4,4	4,4	4,5	4,2		
СОР			5,1	5	4,6	4,65	4,55		
Power supply			~220-240V/50 Hz/1 Ph						
Conceitu.**	Cooling	kW	3	4	5	7,8	9,5		
Capacity	Heating	kW	4	6	7,5	10	12		
Douton input**	Cooling	kW	0,94	1,27	1,56	2,48	3,11		
Power input	Heating	kW	0,98	1,56	2	2,67	3,48		
EER*2			3,2	3,15	3,2	3,15	3,05		
COP*2			4,1	3,85	3,75	3,75	3,6		
Refrigerant charge volu	ume	kg		0,87		2	2,2		
• I I I	Cooling	dB (A)		56		Į	59		
Sound pressure level	Heating	dB (A)		58			51		
Dimensions (W×D×H)		mm		1150×345×758		1200×4	460×878		
Weight		kg		96		1	51		
Water circulating pipe	inlet/outlet				1" Male BSP				

			CH-HP12MIRM	CH-HP14MIRK	CH-HP14MIRM	CH-HP16MIRK	CH-HP16MIRM
Consolity#	Cooling	kW	11	12,5	12,5	14,5	14,5
Capacity	Heating	kW	12	14	14	15,5	15,5
Dower input*	Cooling	kW	2,56	3,05	3,05	3,82	3,82
Power input	Heating	kW	2,64	3,22	3,22	3,6	3,6
EER			4,2	4	4,2	3,7	4
СОР			4,5	4,35	4,55	4,3	4,35
Power supply			~380-415V/50 Hz/3 Ph	~220-240V/50 Hz/1 Ph	~380-415V/50 Hz/3 Ph	~220-240V/50 Hz/1 Ph	~380-415V/50 Hz/3 Ph
Conceitur**	Cooling	kW	9,5	12	12	13	13
Capacity	Heating	kW	12	14	14	15,5	15,5
D	Cooling	kW	3,11	4,14	4,14	4,73	4,73
Power input	Heating	kW	3,48	4,18	4,18	4,7	4,7
EER*2			3	2,9	3,05	2,75	2,9
COP*2			3,5	3,55	3,6	3,4	3,55
Refrigerant charge vol	ume	kg			2,2		
Course and an and a start of the start of th	Cooling	dB (A)			59		
Sound pressure level	Heating	dB (A)			61		
Dimensions (W×D×H)		mm			1200×460×878		
Weight		kg			151		
Water circulating pipe	inlet/outlet				1" Male BSP		

*Efficiency and performance measured under the following conditions: cooling - water inlet/outlet 23°C/18°C, outdoor temperature 23°C DB/24°C WB heating - water inlet/outlet 30°C/35°C, outdoor temperature 7 °C DB/64 °C WB

ELECTRICAL PARAMETERS OF MONOTYPE SERIES

	Power supply	Automatic switch (A)	The minimum cross-sectional area of the grounding wire (mm²)	The minimum cross-sectional area of the power cable (mm²)
CH-HP4.0MIRK		16	1,5	2*1.5
CH-HP6.0MIRK		16	1,5	2*1.5
CH-HP8.0MIRK		16	1,5	2*1.5
CH-HP10MIRK	~220-240V/50 Hz/1 Ph	32	4.0	2*4.0
CH-HP12MIRK		32	4.0	2*4.0
CH-HP14MIRK		40	4.0	2*4.0
CH-HP16MIRK		40	4.0	2*4.0
CH-HP12MIRM		16	1,5	4*1.5
CH-HP14MIRM	~380-415V/50 Hz/3 Ph	16	1,5	4*1.5
CH-HP16MIRM		16	1,5	4*1.5

NOTES:

- A. If circuit breakers with leakage protection are used, the trip time should be less than 0.1 second and the leakage current should be 30 mA.
- B. The diameter of the power cables selected above is determined based on the assumption that the distance from the distribution box to the device is less than 75 m. If the cables are laid at a distance of 75 to 150 m, then the diameter of the power cable must be increased.
- C. The power source must meet the rated voltage of the device and must be connected to a separate electrical line.
- D. All electrical work must be performed by professional technicians in accordance with local codes and ordinances.
- E. Implement safety grounding. The grounding wire must be connected to a special grounding line in the building, the connection must be made by professional technicians.
- F. The switch and power cord specifications in the table above are based on the maximum power (maximum current) of the device.
- G. The power cable specifications in the table above refer to a stranded copper cable in a protective sheath (e.g. YJV crosslinked polyethylene insulated power cable) used at +40 °C and resistant to +90 °C (see IEC 60364–5–52). If the requirements are changed, the cables must be replaced according to the relevant standard.
- H. The switch specifications in the table above refer to the switch with an operating temperature of +40 °C. In the event of a change in conditions, they must be changed in accordance with the current national standard.
- I. An automatic switch must be installed in the power supply line. Automatic switch with disconnection of all poles. The opening distance between the contacts should be at least 3 mm.











Universal multifunctional heat pump of the «air-water» type.

Designed for heating, cooling and hot water supply of your home.

The heat pump is able to meet the needs for heating from 8 kW to 16 kW, and for cooling – from 5 kW to 14 kW.

- Economical: low energy consumption, saving your money.
- Ergonomic: ultra-light indoor/outdoor unit.
- Reliable: works in heating mode even at the lowest temperature: up to 25 °C.

High power outdoor units (14 kW .. 16 kW) are equipped with two fans. This significantly increases the ventilated surface of the heat exchanger of the outdoor unit.

NOMENCLATURE

Power supply: K – ~220–240V/50 Hz/1 Ph
M - ~380-415V/50 Hz/3 Ph
Keingerant type: Koz





COMPRESSOR WITH DC-INVERTER TECHNOLOGY



- High pressure compressor has better performance at low ambient temperature. This ensures greater efficiency of the system and increases its flexibility.
- World-renowned component brands such as Mitsubishi and GMCC guarantee stable and safe operation.
- The rotary inverter DC compressor has a higher level
- efficiency at low power. This can be useful for compact spaces.
- Charged with R32 refrigerant, the latest and safest refrigerant with low environmental impact and negligible GWP.
- EASY THERM safe and ecological heat pump.

HEAT EXCHANGER



The increased size of the external heat exchanger allows efficient functioning at low external temperatures. This guarantees reliable long-term operation of the system as a whole. The use of such a heat exchanger significantly increases the possibilities of using a heat pump regardless of climatic zones.

DC-FAN MOTOR



- Brushless DC (BLDC) fan motor. Compared to brushed motors, brushless motors have higher power, GWP and are significantly more durable.
- Brushless motors avoid the limitations of brushed motors, providing much higher power output, smaller size and weight, better heat dissipation and efficiency, a wider range of operating speeds, and very low electrical noise in operation.



REVIEW OF THE INDOOR UNIT



OVERALL DIMENSIONS OF INDOOR UNITS (5-16 KW)



OVERALL DIMENSIONS OF OUTDOOR UNIT







Monochrome sensor controller is installed at indoor unit. It provides all necessary management functions for end-user and professional maintenance worker. Controller can be installed in another convenient place and the hole is closed with the included cover.


TOUCH SCREEN: OPERATION AND FUNCTIONS



	Functions
1	Mode selection
2	Additional electric heater
3	Increase temperature
4	Decrease temperature
5	Settings
6	OK (conformation)
7	ON/OFF
8	Inquiry
9	Heating/cooling temperature
10	DHW temperature
11	Temperature outdoor / indoor.

	Antifreeze	K	Malfunction		Cooling mode ON
	Modular water heater	Chi	Weekly timer	Ê	Heating mode ON
)F	Tank heater	9	Clock	F.	DHW mode ON
	Timer ON	OFF	Timer OFF	80	Outdoor temperature
*	Cooling mode	ş. Ş	Heating mode		Indoor temperature
SŰN	Day	SB.	Time/Temperature	F	DHW mode

				CH-HP5.0SIRK- E(O)	CH-HP8.0SIRK- E(O)	CH-HP10SIRK- E(O)	CH-HP12SIRK- E(O)	CH-HP14SIRM- E(O)	CH-HP16SIRM- E(O)	
Power supply			V / Hz / Ph	2(0)	~220-240 V	/50 Hz/1 Ph	2(0)	~380-415 V	/50 Hz/3 Ph	
· · · · · · · · · · · · · · · · · · ·			· · / · · _ / · · · · ·		Technical param	eters				
	Capacity		kW	5	8	10	12	14	16	
Rated heating*	Power input		kW	1.13	1.95	2.22	2.9	3.26	3.75	
	COP		kW/kW	4.4	4.1	4.5	4.14	4.29	4.27	
	Capacity		kW	4.2	6.5	8.5	10	13.8	15.2	
Rated cooling*2	Power input		kW	1.47	2.32	3.04	3.7	4.9	5.4	
	EER		kW/kW	2.85	2.8	2.8	2.7	2.82	2.81	
	Capacity		kW	5	8	10	12	14	16	
Heating*3	Power input	t	kW	1.56	2.5	2.94	3.53	4.12	4.71	
	COP		kW/kW	3.2	3.2	3.4	3.4	3.4	3.4	
o l' */	Capacity		kW	4.2	6.5	8.5	10	13.8	15.2	
Cooling [*] 4	Power input	[kW	1.1	l./	1.//	2.08	2.88	5.1/	
	EER	1 . 75 0	kW/kW	5.8	3.8	4.8	4.8	4.8	4.8	
SCOP (average cl	imate .	outlet 350C		A++	A++	A++	A++	A++	A++	
general) water te	emperature	outlet 550C	1.1.1	A++	A++	A++	A++	A++	A++	
Max. power input	[KW	2.86	4.2	5	5	5.5	6.4	
Max. current inpl	JT I		A JD (4)	15	19	22	22	10.5	12.1	
Sound pressure in	evei		(A) [04	00	08	08	08	//	
						1		1	70.450	
Dimensions (DxH	xW)	1.	mm	935×7(J2×582	1032×8	310×445	1014×14	130×450	
Dimensions (DxH	xW) with pac	king	mm	975×7	70×435	1075×8	375×495	1095×1	645×485	
Net/gross weigh	t	Drend	kg	43/46	55/58	56.3/61	63.5/68	124/138	124/158	
Compressor		Brano		MILSUDISIII			GMUL C invertor			
Compressor		oil		KOTARY DU-INVERTER				POF /1000ml POF /1/00ml		
		UII		F W0037 330111	Piping connect					
tionid at a				<i><i><i>α</i></i> ο <i>ε</i> ο</i>			<i>a</i> 0 50	<i>a</i> 0 50	<i><i><i>α</i>.0.50</i></i>	
Liquid pipe			mm	Ø 9.52	Ø 9.52	0 9.52	0 9.52	Ø 9.52	Ø 9.52	
Gas pipe	.L.		mm	00	Ø 15.88	U 15.88	U 15.88	U 15.88	الع الح.88	
Max. pipilig lengt	Outdoor uni	t unsido	m	20	20	10	20	50 20	20 20	
difference	Outdoor uni	t downsida	m	10	10	10	20	20	20	
unierence		LUOWIISIUE		IU	10	<u>i</u> 10	20 79	<u> </u>	20	
Refrigerant	Volume		ka	11	1/1	3	31	3.6	3.8	
Kenigerant	Throttle typ	e	ng a	1.1	Additiona	charge of grams (Total	length of the pipe – 5) m	1 x 30 α/m	5.0	
		-	. 5 .		Indoor unit	· · · · · · · · · · · · · · · · · · ·				
				СН-НР8 (СН-НР12		СН-НР14	SIDK-F(I)	
Power supply			V / Hz / Ph	~220-240 V	2/50 Hz/1 Ph	~220-240 V	1/50 Hz/1 Ph	~220-240 V	/50 Hz / 1 Ph	
Max power input			kW		6	3.6		36		
Max current inni	It		Δ	1	7	17		17		
Sound pressure l	evel		dB (A)		0		32	32		
Indoor unit dime	nsions (W×D×	H)	mm			490×9	10×340			
Packing dimension	ons (W×D×H)		mm			620×11	05×425			
Net/gross weigh	t	-	kg	47,	/55	48	/56	48	/56	
	Piping	Outlet	mm			DI	132			
	connection						-			
	diameter	Inlet	mm			DI	N32			
	Safety valve	<u>)</u>	kPa				00	-		
	Drainage pi	pe diameter	mm			10	120			
		Volume	L				2			
	Expansion	Max. water	kPa			8	00			
Water circuit	tank	pressure			•	-				
		Pre. pressure	kPa		-	1	50			
	Water	Туре		Plate	e type	Plate	e type	Plate	e type	
	side heat	Volumo	1	0,	458	1	-))	1		
	exchanger	Drond	L L	0.0						
	Water	Didilu Modol		W	110 25 /0	W Dara	05/0	W	110 25/0	
	pump	Pump bood	m	rafa	/ 7 0	rala	2 <i>3/1</i> 0	rala	<u></u> 7 0	
	Canacity	i unip neau	lii Lw	zl	<u>/</u> W	7	<u>/</u> kW	7	<u>/</u> /W	
Back-up	Sten			J 1	1	<u> </u>	1	<u> </u>	<u></u> 1	
F-heater	Max nower	input	kW	۲	kW	۲	kW	۲.		
	Max. curren	t input	A	13.	6 A	13	.6 A	13	6 A	
		F - 2		10.		. 10		IJ.U A		

NOTES

Nominal heating conditions: water consumption 0.172 m^3/(h-kW), ambient temperature 7 °C DB, inlet/outlet water temperature 30/35 °C.
 Nominal cooling conditions: water consumption 0.172 m^3/(h-kW), ambient temperature 35 °C DB, inlet/outlet water temperature 12/7 °C.
 Heating conditions: water consumption 0.172 m^3/(h-kW), ambient temperature 7 °C, inlet/outlet water temperature 40/45 °C.
 Cooling conditions: water consumption 0.172 m^3/(h-kW), ambient temperature 35 °C, inlet/outlet water temperature 23/18 °C.



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Cooper Hunter

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INVERTER MODULAR HEAT PUMPS FOR HEATING AND COOLING





***	+50°C		\bigcirc	Į			(24h)		Îm	N/K		
-20°C +52°C	Max. water temperature	Wide Operation Range	Self- diagnostics	Auto- protection	Golden Fin Coating	DC-Inverter Compressor	Timer	Copper internal grooves	Touch Screen Control	Intelligent Defrosting	Intelligent Control	BMS Control Systems

- Highly efficient and energy-saving, all models equiped with DC-inverter compressors and fans;
- Low noise level and wide operation range;
- Easy installation, simultaneous connection to 16 blocks;
- Remote control;
- High level of comfort and energy saving;
- Reliable protection systems;
- Balanced load for each compressor

NOMENCLATURE

Cooper&Hunter	<u>СН-НР</u>	35	Power supply: K – ~220–240V/50 Hz/1 Ph M – ~380–415V/50 Hz/3 Ph
Heat pump			Refrigerant type: R – R32 N – R410A
Nominal capacity (kW)			Monoblock
U - UNIVERSAL - heating + coolin	g		 DC-inverter







			CH-HP35UIMRM	CH-HP65UIMRM	CH-HP137UIMRM		
Cooling capa	icity	kW	32	60	130		
Heating capa	acity	kW	35	65	137		
Rated cooling	g capacity	kW	11.7	20.8	43.9		
Rated heatin	g capacity	kW	10.6	19.9	41		
Sound pressu	ure level	dB (A)	62	68	69		
Power supply	/			~380-415V/50 Hz/3 Ph			
Operation co	ntrol		The microcomputer implemer	nting fully automatic control, disp giving an alarm	laying the operation state and		
Safety syster	ns		High-pressure and low-pressure safety cut-out, high-discharge temperature cut-out, free control, overflow control, phase safety device, water flow safety control, pressure sensor temperature sensor cutout four-way value safety control compressor overheating compressor overh				
	Туре		Fully enclosed rotor-type compressor				
Compressor	Quantity		1 2		4		
	Starting mode			With variable frequency			
Water-side h	eat exchanger		High-efficiency shell-and-tube heat exchanger				
Water flow v	olume	m³/h	5.5	10.32	22.36		
Water resista	ance	kPa	80	55	60		
The highest l	bearing pressure	MPa	4.6				
Connection r	nethod		By extern	By flanges			
Piping inlet/	outlet		1 1/4 M	ale BSP	DN80		
	Air-side heat exchanger		High-efficiency finned coil heat exchanger				
Air side	Rated power input of fan	w	750)×2	750×4		
	Airflow volume	m³/h	2×0.63×104	2×1.2×10 ⁴	4×1.55×10 ⁴		
o	Width	mm	1340	2200	2305		
dimensions	Depth	mm	845	965	1980		
	Height	mm	1605	1675	2120		
Net weight		kg	405	686	1286		
Operating we	eight	kg	445	755	1413		

ELECTRICAL PARAMETERS

	Dowor cupply	Min. secti	Min. sectional area of the power cable (mm ²)				
	Power supply	Live line	Neutral line	ground line	switch (A)		
CH-HP35UIMRM	~380-415V/50 Hz/3 Ph	6	6	6	32		
CH-HP65UIMRM	~380-415V/50 Hz/3 Ph	16	16	16	63		
CH-HP137UIMRM	~380-415V/50 Hz/3 Ph	35	35	35	150		



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MODULAR HEAT PUMPS FOR HEATING OR DHW





- Simple installation;
- Compact dimensions;
- ▶ A wide range of operating temperatures: -26 °C ... +46 °C;
- Fast water heating;
- Reliable and high-performance DANFOSS spiral compressor with a high COP value;
- Anti-corrosion treatment of the heat exchanger;
- Low noise level;
- > The possibility of installing up to 16 units in one system with a capacity of up to 768 kW;
- Group control.

NOMENCLATURE

Cooper&Hunter	CH-HP	20	CMFNM	Power supply: K – ~220–240V/50 Hz/1 Ph M – ~380–415V/50 Hz/3 Ph
Heat pump				Refrigerant type: R – R32 N – R410A
Nominal capacity (kW)				On/Off compressor type
C - CIRCULATING HEAT PUMP TYPE				M – Monoblock

OPTIONAL

CF122

CH

			CH-HP20CMFNM	CH-HP30CMFNM	CH-HP40CMFNM			
	Heating capacity	kW	20.22	29.77	40.19			
DUNA an a da	Heating power input	kW	8.52	8.87	13.27			
DHW mode	Heating current input	А	13.9	16.9	26			
	Water flow volume	L/h	602	775	1140			
Power input		kW	10.1	13.2	19			
Current input		А	20	24	38			
Set temperature		°C	By default a	t 50ºC. 30ºC~60ºC adjustable (water tank t	emperature)			
Power supply				~380-415V/50 Hz/3 Ph				
Defrigerent	Name			R410A				
Reingerant	Ex-factory charge	kg	4.2	4.2	5.9			
C	Туре		Totally-enclosed scroll compressor					
Compressor	Quantity		1					
Liest systems	Air side		Finned type heat exchanger					
Heat exchanger	Water side		Shell-and-tube heat exchanger					
	Туре		Low noise axial flow fan					
Fan	Air discharge type			Top air discharge				
	Airflow (ambient temperature 25°C)	m³/h	114	00	12400			
	Circulating water flow	m³∕h	4.8	6.2	9.2			
Hydraulic	Water pressure	kPa	70	130	70			
characteristics	Highest bearing pressure	MPa	0.8	0.8	0.8			
	Piping inlet/outlet	inch	1-1/4 M	lale BSP	2 Male BSP			
Unit dimensions	W×D×H	mm	930×80	00×1605	1340×800×1605			
Package dimensions	W×D×H	mm	1010×8	65×1775	1420×880×1775			
Noise level		dB(A)	≤67	≤67	≤67			
Net weight		kg	243	260	358			

WATER TANK MAXIMUM TEMPERATURE

Ambient temperature/°C	Tank temperature/ºC	Ambient temperature/°C	Tank temperature/ºC	Ambient temperature/°C	Tank temperature/ºC
-26	53	-1	58	24	60
-25	53	0	58	25	60
-24	53	1	58	26	59
-23	53	2	58	27	59
-22	53	3	59	28	58
-21	54	4	59	29	58
-20	54	5	59	30	58
-19	54	6	59	31	57
-18	54	7	60	32	57
-17	54	8	60	33	57
-16	55	9	60	34	56
-15	55	10	60	35	56
-14	55	11	60	36	56
-13	55	12	60	37	55
-12	55	13	60	38	55
-11	56	14	60	39	55
-10	56	15	60	40	54
-9	56	16	60	41	54
-8	56	17	60	42	54
-7	57	18	60	43	53
-6	57	19	60	44	53
-5	57	20	60	45	53
-4	57	21	60	46	52
-3	57	22	60		
-2	58	23	60		

ELECTRICAL PARAMETERS

	Power supply	Min cross-se	Automatic switch		
		Live wire	Neutral wire	Grounding wire	capacity (A)
CH-HP20CMFNM	~380-415V/50 Hz/3 Ph	2.5	2.5	2.5	25
CH-HP30CMFNM	~380-415V/50 Hz/3 Ph	4	4	4	32
CH-HP40CMFNM	~380-415V/50 Hz/3 Ph	6	6	6	40

- 1. The circuit breaker and the power cable are selected according to the maximum power of the device (maximum current).
- 2. If the length of the power cable exceeds 15m, please increase the cross-sectional area of the power cable appropriately to prevent excess current.
- 3. A water heater with a heat pump belongs to type I electrical appliances, which must be safely grounded.
- 4. The yellow-green wire inside the unit is the ground wire. Do not connect the ground wire to the following locations:

a. water pipe b. gas pipe c. blow pipe d. unreliable places



EVI TECHNOLOGY



SERIES: ECOPOWER EVIPOWER PREMIUM INVERTER EVIPOWER INVERTER EVIPOWER

Air-to-water heat pumpi for highly efficient heating/cooling and hot water supply with EVI technology.

NOMENCLATURE

Cooper&Hunter	1 P Z M Power supply: K - ~220-240V/50 Hz/1 Ph
Heat pump	M – ~380–415V/50 Hz/3 Ph Refrigerant type:
Nominal capacity (kW)	R - R32 N - R410A
U - UNIVERSAL - Heating + Cooling	P – with circulation pump without circulation pump
DC-Inverter ON/OFF	M – Monoblock

HEAT EXCHANGER

DC-MOTOR



Highly efficient tubular heat exchanger, the shape of which does not contain welding seams, which reduces the effect of corrosion.



Special electric motor of fan improves COP and thermal performance.

FINNED HEAT EXCHANGER



COMPRESSOR



A special ZW-type spiral compressor with EVI technology guarantees reliable and stable operation of the system. (only for CH-HP 42 UMNM, CH-HP 84 UMNM)

ELECTRONIC EXPANSION VALVE



Advanced control logic of EEV ensures stable temperature control.

5-INCH COLOR DISPLAY



The multifunctional display provides simple and intuitive control and maintenance.

INTELLIGENT CONTROL BOARD



Range of power source fluctuations: 185–265 V.

FAN



The aerodynamic shape of the fan blades ensures dynamic balance, low noise and correct turbulent air flow.



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STANDARD CONTROLLER OPERATION AND FUNCTIONS OF THE TOUCH SCREEN

The latest 5-inch color display smart touch controller with a lot of different functions.

These include remote control functions such as BMS (Building Management System) and 4G MmN (Management and Monitoring Network).

Multilingual menu that allows you to specify and adjust temperature modes of operation: inlet water temperature, switching of operation modes, such as cooling/heating/hot water supply and mixed operation mode.

Accurate temperature control up to 0.5 °C. Indication of the temperature graph using the «Curve key» button. Various schedule timer functions, such as weekly time programming. In addition, the controller has standard functions that help the user himself, such as screen unlock, auto mode/mute. Powerful operating modes, failure log, color display calibration.



		Function
1	On/Off	Red means ON and gray means OFF
2	Mode	Can be selected one of five modes: DHW, heating mode, cooling mode, DHW+heating mode or DHW+cooling.
3	Temp. Setting	Temp. setting - setting the set temperature.
4	Fast heating	Fast heating – start of fast heating. This key will be displayed during heating.
5	Timer Setting	Timer settings – set a timer. White means off, while green means on.
6	Setup	Settings – Check device status, time, factory settings, temperature curve, timer settings and mute settings.
7	Fault	Fault – This icon flashes whenever an error occurs. After pressing this icon, the display will enter the error recording menu.
8	Defrost	Defrosting – the unit is in defrosting mode when this icon is displayed.
9	Hot Water Mode	Hot water mode – the unit is in DHW mode when this icon is displayed.
10	Cooling Mode	Cooling Mode – The device is in cooling mode when this icon is displayed.

Note: The controller may display temperature in °F or °C depending on the heat pump model.





WATER KIT HYDROMODULE FOR SERIES:

ECOPOWER EVIPOWER PREMIUM INVERTER EVIPOWER INVERTER



- Thanks to the technology of stepless electronic regulation of the heating speed, the most accurate temperature control is achieved.
- Reliable operation is ensured by GRUNDFOS TM DC-inverter circulation pumps.
- The relief valve can automatically open and close according to the set working pressure.
- A well-thought-out combination of WATER KIT elements made it possible to create one of the thinnest cases on the market.
- Unlike a traditional heat pump without a WATER KIT, a system with a WATER KIT allows you to automatically switch the heat pump between heating, DHW and cooling modes.
- The automatic feed valve maintains accurate pressure and guarantees reliable operation.

		CH-HB10WK-B (W)			
Power supply		~220-240V/50 Hz/1 Ph			
Heating capacity	kW	10			
Cooling capacity	kW	8			
Domestic hot water	l/h	300			
Water temperature range	°C	5~60			
Water connection	inch	1" Male BSP			
Heating side connection	inch	1" Male BSP			
Water supply side connection	inch	3/4" Male BSP			
Heating side pressure (Max.)	bar	3			
Water supply side pressure (Max.)	bar	10			
Heating circulation pump		Grundfos DC pump			
Water height rate	m	10,5			
Water supply circulation pump		Grundfos DC pump			
Water height rate	m	7,5			
Expansion tank	I	6			
Electric heating power	kW	0~6			
Sound pressure level	dB (A)	35			
Weight	kg	30			
Dimension(LxHxD) mm		520×720×265			



CENTRALIZED MANAGEMENT RS485 PROTOCOL



ECO POWER has a separate centralized control system through the RS485 port, the port is designed to control each individual device.

ELECTRONIC EXPANSION VALVE



Thanks to EEV, the system can instantly adjust the refrigerant flow to ensure stability.

ERGONOMIC DESIGN WITH HIDDEN FASTENING



The ECOPOWER series features a stylish and innovative casing design with no visible screws on the surface.

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CIRCULATION WATER PUMP



The built-in circulation pump simplifies maintenance and service of the heat pump.

SWEP PLATE HEAT EXCHANGER

Thin air channels are formed between adjacent plates, through which heat exchange is carried out, which is more efficient than in traditional heat exchangers.

PRESSURE SENSOR

The pressure sensor can monitor the system pressure and send a signal to the main board to protect the device.

ASA MATERIAL

The body is made of ASA plastic, which provides high resistance to corrosion and atmospheric influences and ensures a long service life.













OPERATION AND FUNCTIONS OF THE TOUCH SCREEN

(STANDARD FOR ECOPOWER SERIES)

Universal multifunctional control touch screen with many intelligent functions, such as weekly timer, building management system, 4G control and monitoring network, operation modes (cooling/heating/DHW), screen lock/unlock, temperature curve indication, fault log, calibration display, etc. Display of the desired/current temperature up to 0.5 °C allows you to control the water temperature with high accuracy.

The possibility of combining different types of work modes:

- 1. Hot water (DHW)
- 2. Heating
- 3. Cooling
- 4. DHW + Heating
- 5. DHW + Cooling



	Name	Function
1	Lock screen	Press this key to lock the screen. White means that the mode is not activated, blue means that the mode is activated.
2	HOME	Main menu page.
3	Water tank temperature	Indication of water tank temperature. The device is in DHW mode when this icon is displayed; Otherwise, this icon will not be displayed.
4	ON/OFF	Press this key to turn the device on or off. Blue means that the device is on, and white means that it is off.
5	Temperature setting	Press this key to set the desired temperature.
6	Outlet water/Room temperature	he leaving water temperature or room temperature is displayed. If H25=0 appears, the leaving water temperature will be displayed. If H25=1, room temperature will be displayed.
7	Target temperature	Setting the target (set) temperature of the device.
8	Fault	Malfunction (error). Fault indication. This icon blinks when an error occurs and a list of errors will appear on the display when this icon is pressed.
9	Defrosting icon	Will be displayed when the device is defrosting.
0	Silent timer	Quiet mode timer function. The indicator turns on only after the function is activated.
11	Timer	Enable/disable timer of the device. Displayed only after the function is activated.
12	Outdoor temperature	Indication of external temperature (ambient temperature).
13	Time setting	Setting of the time. System time display.
14	Current mode	Indication of the current mode.
15	Mode	Mode selection. Five modes can be selected by pressing the Mode button: DHW, heating, cooling, DHW + cooling, DHW + heating.

CONTROL: SMART CONTROL FAMILY

Intelligent and remote control of the device gives users many conveniences. Adjusting the temperature, switching modes and setting the timer can be done on your smartphone via 4G mobile internet.

In addition, you can check your electricity consumption and fault records anytime, anywhere, again with the help of 4G mobile internet.



An error message is displayed on the responsible personnel's computer. When an error is detected on the screen, the service department/representative of C&H must be notified.





ECOPOWER SERIES

FOR HEATING OR COOLING AND DHW



╬ +15°C ... +43°C☆ -25°C ... +43°C



This series operates on R290 F-Gas. It minimizes the negative effect of CO_2 emission and makes possible heating of outlet water to the maximum possible temperature.

***	+70°C	(A+++)	\bigcirc	Į		DC INVERTER	(24h)		<u> </u>		4G	
-25°C +43°C	Max. water temperature	Energy Efficiency	Self- diagnostics	Auto- protection	Anti-corrosive Coating	DC-Inverter Compressor	Timer	Wired Controller	Intelligent Defrosting	Intelligent Control	4G	BMS Control Systems

- The maximum water heating temperature is up to 70°C.
- DC-inverter technology.
- The minimum sound pressure level is 42 dB.
- LCD SMART Display with a new generation 5-inch touch screen.
- ▶ 4G MMN (Management and Monitoring Network).
- Weather-dependent mode.
- ▶ IoT cloud platform.
- ▶ Wi-Fi (optional).
- Smart Pro 360 option: cascade control of up to 4 heat pumps, control of heat circuits, monitoring of energy efficiency.

SUPER HIGH LEVEL OF ENERGY EFFICIENCY A+++



The ECOPOWER series of air-to-water heat pumps is designed to meet the strict requirements of efficient, stable operation with low noise.

The combination of ecological freon R290 with inverter technologies makes ECOPOWER a unique heat pump with energy efficiency class A+++ at a heat carrier temperature of 55 oC. Using this level of technology significantly reduces energy bills for users.

ECO REFRIGERANT R290



To reduce CO_2 emissions into the environment and curb global warming, Cooper&Hunter uses R290 freon. Refrigerant R290 is recognized as the refrigerant with the greatest development potential in the industry and contributes to the reduction of CO_2 emissions into the Earth's atmosphere.

QUIET OPERATION









70dB(A) Car Cooper&Hunter is dedicated to creating an ultra-quiet, efficient and environmentally friendly heat pump. The ECOPOWER series introduces significant noise reduction technologies, each product is repeatedly tested and optimized.





		CH-HP09UIMPZK	CH-HP15UIMPZK	CH-HP15UIMPZM	CH-HP22UIMPZM				
Heating capacity	kW	1,20-5,72	1,20-5,72 3,60-10,50						
Cooling capacity	kW	3,10-8,90	5,40-	-14,95	8,00-22,00				
Power input for cooling	kW	0,65-2,40	1,12-	-4,47	1,80–7,30				
Power input for heating	kW	0,65–2,10	1,05-	-3,85	1,60-6,90				
Max. power input	kW	3	5	,3	9				
Max. current input	Α	13,5	24,5	10,5	15,8				
Power supply		~220-240V/	/50 Hz/1 Ph	~380-415V,	/50 Hz/3 Ph				
Compressor type			Rot	tary					
Circulation pump			D	C	••••••				
Number of fans			1		2				
Sound pressure level (1m)	dB(A)	42	43	44	47				
Piping inlet/outlet	inch		1" Fe	male					
Water flow	m3/h	1	1.	.7	2.9				
Heat exchanger resistance	kPa	40	45	20	65				
Circulation pump pressure	m	7,5	5,5	7,5	12,5				
Refrigerant charge volume	kg	0,5 0,85 1,3							
Dimensions (W×D×H)	mm	1167×407×795	1287x4	58x928	1250×540×1330				
Net weight	kg	80	16	80 160 20					

Cooling: external temperature DB / WB 35 °C / 24 °C outlet water temperature 7 °C. inlet water temperature 12 °C. * Heating: external temperature DB / WB 7 °C/ 6 °C outlet water temperature 35 °C, inlet water temperature 30 °C.



EVIPOWER PREMIUM INVERTER SERIES



FOR HEATING OR COOLING AND DHW

∰ +15°C ... +43°C ∯ -25°C ... +43°C



This series operates on R32 F-Gas. It has plastic body for better durability and lower operational noise. It is the most energy efficient model in its class.

***	+60°C	(<u>A+++</u>	(\underline{y})	Į			(24h)		NK 000		4G	
-25°C +43°C	Max. water temperature	Energy Efficiency	Self- diagnostics	Auto- protection	Anti-corrosive Coating	EVI Compressor	Timer	Wired Controller	Intelligent Defrosting	Intelligent Control	4G	BMS Control Systems

- Five modes of operation: heating, cooling, DHW, heating + DHW, cooling + DHW;
- Patented and certified heat exchanger: does not freeze for 20 hours at a temperature of -20 °C;
- Operating conditions: up to -25 °C ambient temperature for heating; up to +45 °C for cooling;
- EVI DC-inverter technology;
- 4G MMN (Management and Monitoring Network);
- Intelligent defrosting;
- Quiet mode.



		CH-HP08UIMPRK-P	CH-HP12UIMPRM-P	CH-HP23UIMPRM-P		
Power supply	~220-240V/50 Hz/1 Ph	~220-240V/50 Hz/1 Ph ~380-415V/50 Hz/3 Ph				
Heating Capacity Range	kW	2.30~8.20	3.80~12.50	7.00~23.00		
Heating Power Input Range	kW	0.50~1.84	0.80~2.95	1.27~5.20		
Cooling Capacity Range	kW	1.56~6.00	2.20~10.00	6.30~18.40		
Cooling Power Input Range	kW	0.63~2.36	1.10~3.80	1.63~7.05		
Max. power input	kW	2.90	4.95	8.30		
Max. current input	A	13.0	8.0	15.0		
Water flow	m³/h	1.0	1.7	2.9		
Water Pressure Drop	kPa	20	30	45		
Circulation Pump Water Head	m	7.5	5.5	10.2		
Piping inlet/outlet	inch	1				
Circulation Pump Water Head	m	1.1	1.8	1.35		
Sound pressure level (1m)	dB(A)	37~48	39~52	42~54		
Number of fans		1		2		
Fan speed	RPM	600				
Unit Dimensions (LxWxH)	mm	1167×407×795	1287×458×928	1250×540×1330		
Shipping Dimensions (LxWxH)	mm	1300×485×940	1420×540×1080	1380×570×1480		
Net weight	kg	90	132	208		

Cooling: external temperature DB / WB 35 °C / 24 °C outlet water temperature 7 °C, inlet water temperature 12 °C. * Heating: external temperature DB / WB 7 °C/ 6 °C outlet water temperature 35 °C, inlet water temperature 30 °C.



EVIPOWER INVERTER SERIES



FOR HEATING OR COOLING AND DHW ┿ +15°C ... +43°C
┿ -25°C ... +43°C



This series operates on R32 F-Gas. It is the most affordable model in its class.



- The maximum water heating temperature is up to 60°C.
- Using EVI DC-inverter technology.
- Availability of LCD SMART Display with a new generation 5-inch touch screen.
- Support 4G MMN (Management and Monitoring Network).
- Weather-dependent mode function.
- Integration with IoT cloud platform.



		CH-HP08UIMPRK	CH-HP12UIMPRM	CH-HP20UIMPRM	CH-HP24UIMPRM				
Cooling capacity	kW	1.98~6.10	3.22~11.30	5.50~15.50	6.4~15.8				
Heating capacity	kW	2.29~8.25	4.70~12.50	7.00~20.50	10.00~25.00				
Power input for cooling	kW	0.70~2.22	1.27~4.64	1.50~6.00	3.4~6.8				
Power input for heating	kW	0.63~1.81	1.08~3.44	1.50~6.00	2.80~5.70				
Max. power input	kW	2.9	4.64	7.20	12.8				
Max. current input	A	13.0	7.6	12.0	20.5				
Power supply		~220-240V/50 Hz/1 Ph ~380-415V/50 Hz/3 Ph							
Compressor type		Rotary							
Circulation pump		DC							
Number of fans		1		2					
Sound pressure level (1m)	dB(A)	37~54	42~55	44~58	53~59				
Piping inlet/outlet	inch	1" Fer	male	11/4" Female					
Water flow	m³/h	1	1.7	2.9	4.2				
Heat exchanger resistance	kPa	28	35	65	68				
Circulation pump pressure	m	5.5	5.5	12.5	21				
Refrigerant charge volume	kg	1,3	1,6	2	3,4				
Dimensions (W×D×H)	mm	1002×490×805	953×460×915	997×437×1315	1178×450×1605				
Net weight	kg	90	100	155	206				

Cooling: external temperature DB / WB 35 °C / 24 °C outlet water temperature 7 °C, inlet water temperature 12 °C. * Heating: external temperature DB / WB 7 °C/ 6 °C outlet water temperature 35 °C, inlet water temperature 30 °C.



AIR-TO-WATER HEAT PUMP





EVIPOWER SERIES FOR HEATING OR COOLING AND DHW





- Five operating modes: heating, cooling, DHW, heating + DHW, cooling + DHW;
- Convenient wired control touch screen;
- Protection against freezing;
- Protection of the compressor from overheating;
- 4G MMN (Management and Monitoring Network).



AIR-TO-WATER HEAT PUMP | 2024

OPERATION RANGE IN HEATING MODE



Heating water temperature up to 60 °C.

Thanks to EVI technology, the EVIPOWER series has a wide operating temperature range. It enables high water temperatures (55–60 °C) even in cold climates from -20 °C to 43 °C and can operate safely and reliably at ambient temperatures down to -30 °C, thanks to the unique heat exchanger and EVI technology.



TECHNICAL PARAMETERS IN HEATING MODE



		CH-HP16UMNM	CH-HP24UMNM	CH-HP42UMNM	CH-HP84UMNM	
Heating capacity ³	kW	15.4	24	42	84.0	
Power input for heating ³	kW	3.79	5.97	10	20.0	
Heating capacity ²	kW	15.7	22.6	43	86.0	
Power input for heating ²	kW	5.3	8.9	14.5	29.0	
DHW capacity ¹	kW	18.5	29.1	50	100.0	
DHW power input ¹	kW	4.14	7.25	10.8	22.0	
Cooling capacity ⁴	kW	10.8	17	27.3	59.0	
Power input for cooling ⁴	kW	4.7	7.84	10.6	21.9	
Power input	kW	8.1	10.2	16.7	33.5	
Current input	А	13.5	18.7	25.8	61.5	
Power supply			~380-415 V /	′ 50 Hz / 3 Ph		
Number of compressors		1	2	1	2	
Compressor type		EVI R	otary	EVI S	scroll	
Number of fans		2	2	1	2	
Fan power input	W	75×2	150×2	1100×1	1100×2	
Fan speed	RPM	80	00	900		
Noise level	dB(A)	55	58	68	73	
Piping inlet/outlet	inch	11/4	11/2	11/2	DN80 Flange	
Water flow	m³/h	2.7	4.1	8.5	17	
Water Pressure Drop	kPa	29	43	60	65	
Unit Dimensions (L/W/H)	mm	955×435×1315	1175×450×1588	1415×860×1870	2170×1070×2100	
Packing Dimensions (L/W/H)	mm	1070×435×1340	1225×430×1600	1490×1000×2050	2300×1230×2240	
Net weight	kg	132	215	430	778	
Gross weight	kg	147	229	458	814	
Refrigerant R410A charge	kg	3	2.2×2	9	9×2	

1.*Outside temperature – hot water DB/WB 20°C / 15°C, outlet water circulation from 15°C to 55°C; 2.**External temperature – DB/WB heating 7°C / 6°C, outlet water 55°C, inlet water 50°C; 3.***External temperature – DB/WB heating 7°C / 6°C, outlet water 35°C, inlet water 30°C; 4. External temperature – cooling DB/WB 35°C /24°C, outlet water 7°C inlet water 12°C.



AIR-TO-WATER HEAT PUMP







cooperandhunter.com



MINIPOWER SERIES



FOR HEATING OR COOLING AND DHW

ON/OFF



- Five operating modes: heating, cooling, DHW, heating + DHW, cooling + DHW;
- Convenient wired control touch screen;
- Protection against freezing;
- Compressor protection against overheating.

OPERATION RANGE IN HEATING MODE



This air source heat pump uses advanced heating technology and an intelligent control system to produce hot water up to 60 °C.

TECHNICAL PARAMETERS

			СН-НР07ИМРМК
Conceitu *	Cooling	kW	5,9
Сарасцу	Heating	kW	7,4
	Cooling	EER	2,56
Energy characteristics	Heating	СОР	4,11
Device in out	Cooling	kW	2,3
Power input	Heating	kW	1,8
Current in sut	Cooling	А	10,2
Current input	Heating	А	8,1
Sound pressure level		dB(A)	56
Power supply			~220-240 V / 50 Hz / 1 Ph
Operational temperature range		°C	-15~+43
Piping inlet/outlet		inch	1
Maximum water temperature		°C	60
Water flow		m³/h	1,55

Cooling: external temperature DB / WB 35 °C / 24 °C outlet water temperature 7 °C, inlet water temperature 12 °C. * Heating: external temperature DB / WB 7 °C/ 6 °C outlet water temperature 35 °C, inlet water temperature 30 °C.





WIRED CONTROLLER

- 1. Operation settings: Hot water, Auto, Turbo, Quiet mode and ECO.
- 2. Range of temperature settings.
- 3. On/off timer, range from 00:00 to 23:59.
- 4. Manual/automatic on/off.
- 5. Checking the current parameters.
- 6. Touch buttons.



No.	Button name	Description
1	Mode	Selection of functions Turbo, Quiet, ECO, Standard.
2	Timer	Timer setting.
3	Increase/Up	Setting the operating temperature, setting the timer
4	Decrease/Down	parameters and others.
5	Function	Functions setting.
6	ON/OFF	Device ON/OFF.




You can remotely turn on and off the heat pump, change the temperature of the room, configure work schedules, and monitor the energy efficiency of the system. You have options such as «Heating», «Cooling» and «Automatic» modes, as well as the ability to set timers to automatically turn the system on or off at the specified time.

With this app, you can save energy and money by switching your heat pump to a more optimal operating mode according to your schedule and needs. No more going home or looking for the remote control, because all the control is right in your mobile phone.











MINIPOWER INVERTER FOR HEATING OR COOLING



¥ +15℃ ... +52℃





- convenient for the reconstruction of the existing heating system, as it can work with a tank and does not require a tank with a built-in heat exchanger.
- The possibility of cascade and weather-dependent control using the CH Smart application.
- Inverter control logic with optimal powerconsumption ratio supports nominal power with minimum consumption figures.
- Pipeline diameter DN20 is popular among heating engineers.

- Control of the refrigeration cycle using a pressure switch.
- Compact Dimension.
- Pipe-in-pipe heat exchanger (CH-WH5.0MIPRK) that allows you to save on water treatment.
- turns on and off the electric heater built into the hot water tank.
- The possibility of integration into the system of central control of devices compatible with TUYA.

tuyດື

			CH-HP5.0UIMPRK
Power supply			~220-240V/50 Hz/1 Ph
	Capacity	kW	3,50
Cooling ¹	Power	kW	1,25
	EEF	81	2,81
	Capacity	kW	5,00
Cooling ²	Power	kW	1,25
	EER	2	3,90
	Capacity	kW	3,50
Heating ¹	Power	kW	1,10
	COI	21	3,20
	Capacity	kW	5,1
Heating ²	Power	kW	1,4
	COF	2	4,00
	SCC)P	3,50
Heating (35°C)	Energy	class	A+
	SCC)P	2,50
Heating (55 °C)	Energy	class	А
SEER			3,50
Dimensions	H x W x D	mm	872×598×372
Weight	Net/Gross	kg	40/43
	Total head	m	6
Circulation pump	External head	m	2
	Water flow	m³/h	1,5
Water Side Heat exchanger	Туре	-	Double-pipe exchanger
	Quantity	-	1
Compressor	Туре		Rotary
	Manufacturer		GMCC
Defrigerent	Туре	-	R32
keingerant	Charged volume	kg	0,8
Temperature regulating valve		-	Electronic expansion valve
Max. power input		kW	1,80
Max. current input		А	9,00
	Heating (water)	°C	20~60
On anothing service	Cooling (water)	°C	5~25
Operation range	Heating (air side)	°C	-27~30
	Cooling (air side)	°C	15~52
Sound power level	Nominal	dB(A)	61
Sound pressure level	Nominal	dB(A)	52
Piping inlet/outlet		inch	1 Male BSP

Rated characteristics are specified for the following conditions: Cooling1: Outside air DB 7 °C, Inlet/outlet water 12/7 °C; Cooling2: Outside air DB 35 °C, Water inlet/outlet 23/18 °C; Heating1: Outside air DB 7 °C/WB 6 °C, Water inlet/outlet 40/45 °C; Heating2: Outside air DB 7 °C/WB 6 °C, Water inlet/outlet 30/35 °C.

OVERALL DIMENSIONS







cooperandhunter.com



MINIPOWER INVERTER FOR DHW



#	+55°C	(\mathbf{y})	Į			(24h)		000 XXX	-
-20°C +43°C	Max. water temperature	Self- diagnostics	Auto- protection	Anti-corrosive Coating	DC-Inverter Compressor	Timer	Wired Controller	Intelligent Defrosting	Wi-Fi

- convenient for the reconstruction of the existing heating system, as it can work with a tank and does not require a tank with a built-in heat exchanger.
- The possibility of cascade and weather-dependent control using the CH Smart application.
- Inverter control logic with optimal power-consumption ratio • supports nominal power with minimum consumption figures.
- Pipeline diameter DN20 is popular among heating engineers. •
- Control of the refrigeration cycle using a pressure switch. •

₩ -20°C ... +43°C

INVERTER

- Compact Dimension.
- Pipe-in-pipe heat exchanger (CH-WH5.0MIPRK) that allows you to save on water treatment.
- turns on and off the electric heater built into the hot water tank.
- The possibility of integration into the system of central control of devices compatible with TUYA.



		CH-WH5.0MIPRK
Power supply	-	~220-240V/50 Hz/1 Ph
Min./Max. voltage	v	185/264
	w	5000
Heating capacity	Btu/hours	18000
Water flow	l/h	108
Power input for heating	w	1200
Current input for heating	A	5,50
Power input	w	1900
Current input	A	8,9
СОР	w/w	4,35
Compressor Trademark	-	GMCC
Compressor type	-	Rotary
Outdoor Unit Air Flow Volume	m³/h	1800
Operation Ambient Temperature Range	°C	-20~43
Throttling Method	-	Electronic expansion valve
Defrosting method	-	Automatic defrosting
Moisture protection	-	IP24
Sound pressure level	dB(A)	50
Sound power level	dB(A)	62
Piping inlet/outlet	inch	3/4 Male
Dimensions (W×D×H)	mm	863×598×372
Packing dimensions (W×D×H)	mm	941×663×412
Net weight	kg	35
Gross weight	kg	39
Refrigerant	-	R32
Refrigerant charge	kg	0,4

(1) Testing conditions: Outdoor temperature: 20 °C DB/15 °C WB, start/end hot water temperature: 15 °C /55 °C

OVERALL DIMENSIONS

and some out



Code	Dimensions	Code	Dimensions
А	863	E	393
В	338	F	463
С	372	G	324
D	550	Н	598







HEAT PUMPS FOR SWIMMING POOLS

AIR-WATER



NOMENCLATURE

Cooper&Hunter

Heat pump

Nominal capacity (kW)

L - Heat pump for the pool

SERIES:

- T Turbo
- **B** Boost
- **E** Eco

CH-HP 050 LBIRM

Power supply: K - ~220-240V/50 Hz/1 Ph M - ~380-415V/50 Hz/3 Ph

> **Refrigerant type: R** – R32 **N** – R410A

> > I – DC-inverter _- on/off



Unlike the ON/OFF heat pump, the inverter heat pump for swimming pool has a high-end controller with a 5-inch color touch screen. The temperature and energy consumption curve allows users to always monitor energy consumption.











TURBO INVERTER SERIES



COP	•	L 2~6 67	4 27~6 53	3 96~6 55	4 33~6 57	<u>ل</u> 33~6 71	4 53~5 84	L 29~6 7	
		Working	conditions: Air 1	0°C / Water 26	°C / Humidity 70	100 001			
	kW	3.44~14.1	3.5~14.0	4.3~18.2	4.0~17.0	4.9~20.9	4.9~20.9	6.1~25.9	
Heating capacity	Btu	11696~47940	11798~47600	14552~61880	13600~57800	16660~71060	16660~71060	20740~88060	
Power input	kW	0.62~3.52	0.62~3.59	0.74~4.35	0.70~4.10	0.86~5.05	0.84~4.93	1.07~6.32	
COP	•	4.01~5.55	3.90~5.60	4.18~5.78	4.15~5.71	4.14~5.70	4.24~5.83	4.1~5.7	
Power supply		230V/1 Ph/50 Hz	400V/3 Ph/50 Hz	230V/1 Ph/50 Hz	400V/3 Ph/50 Hz	230V/1 Ph/50 Hz	400V/3 Ph/50 Hz	400V/3 Ph/50 Hz	
Corpus material		ABS plastic							
Refrigerant		R32							
Number of fans		1							
Fan speed	RPM	500-750	500-750	600-800	600-800	600-800	600-800	500-800	
Noise level from 1m	dB(A)	48-58	48-58	48-58	48-58	49-60	49-60	50-61	
Noise level from 1m (min.)	dB(A)	48	48	50	50	53	53	55	
Noise level from 10m	dB(A)	28-38	28-38	30-40	30-40	33-43	33-43	35-45	
Noise level from 10m (min.)	dB(A)	28	28	30	30	33	33	35	
Piping inlet/outlet	inch		-	-	2	-	-	-	
Water flow	m³/h	6,8	7,1	8,3	8,1	9,5	9,8	11,5	
Water pressure loss	kPa	4	4	11	11	16	16	20	
Dimensions (LxWxH)		770×99	70×970		920×960×1025				





Cooper





- > Titanium heat exchanger;
- Ozone-safe refrigerant R32;
- Touch control panel 5 inches;
- ► High efficiency;
- ▶ Wi-Fi remote control;
- High accuracy of temperature maintenance;
- Operating temperature range from -15 °C to +43 °C;
- It is used for pools up to 120 m³.



		CH-HP050LBIRK	CH-HP060LBIRK	CH-HP075LBIRK	CH-HP095LBIRK	CH-HP095LBIRM	CH-HP120LBIRM		
Recommended pool volume	m ³	25-50	30-60	40-75	50-95	50-95	65-120		
	_	Working con	ditions: Air 27°C /	Water 26°C / Hum	idity 80%	-			
Heating capacity	kW	2.15~9	2.85~12	3.77~17	4.6~19.5	4.6~19.5	5.7~24.2		
	Btu	7310~30600	9690~40800	12818~57800	15640~66300	15640~66300	19380~82280		
Power input	kW	0.16~1.6	0.21~2.12	0.3~3.02	0.37~3.94	0.37~3.94	0.46~4.8		
COP		13.44~5.63	13.57~5.66	12.57~5.63	12.43~4.95	12.43~4.95	12.39~5.04		
		Working con	ditions: Air 15°C /	Water 26°C / Hum	dity 62%				
Heating capacity	kW	1.75~7.4	2.25~9.7	2.92~12.4	3.84~15.4	3.84~15.4	4.68~19.9		
	Btu	5950~25160	7650~32980	9928~42160	13056~52360	13056~52360	15912~67660		
Power input	kW	0.25~1.6	0.32~2.08	0.44~2.86	0.6~3.81	0.6~3.81	0.72~4.74		
COP		7~4.63	7.03~4.66	6.64~4.34	6.4~4.04	6.4~4.04	6.5~4.2		
	-	Working con	ditions: Air 10°C /	Water 26°C / Hum	idity 70%				
Heating capacity	kW	1.42~6.1	1.88~8	2.5~10.7	3.38~14.4	3.38~14.4	4.2~17.8		
	Btu	4828~20740	6392~27200	8500~36380	11492~48960	11492~48960	14280~60520		
Power input	kW	0.25~1.5	0.33~1.95	0.45~2.64	0.62~3.62	0.62~3.62	0.75~4.4		
COP	-	5.68~4.07	5.7~4.1	5.56~4.05	5.45~3.98	5.45~3.98	5.6~4.05		
Power supply			′50 Hz/3 Ph						
Corpus material		ABS plastic							
Refrigerant	-			R	32				
Number of fans	-			1			2		
Fan speed	RPM	400-800	400-800	500-750	500-900	500-900	400-800		
Noise level from 1m	dB(A)	40-50	42-52	44-53	45-56	45-56	46-57		
Noise level from 1m (min.)	dB(A)	40	42	44	45	45	46		
Noise level from 10m	dB(A)	20-30	22-32	24-33	25-36	25-36	26-37		
Noise level from 10m (min.)	dB(A)	20	22	24	25	25	26		
Piping inlet/outlet inch					2				
Water consumption	m³/h	3,5	4,7	5,4	6,7	6,7	8,5		
Pressure loss (max.)	kPa	4	4,5	5	6	6	11		
Dimensions (LxWxH)	mm	950×41	00×620		1110×480×870		1165×470×1275		

OVERALL DIMENSIONS



775

470

Ф**50**



ECO SERIES



- Titanium heat exchanger;
- Ozone-safe refrigerant R32;
- Convenient control panel;
- High efficiency;
- Operating temperature range from -7 °C to +43 °C;
- It is used for pools up to 58 m³.

≥°C ... +43°C



TECHNICAL PARAMETERS

		CH-HP010LERK	CH-HP015LERK	CH-HP020LERK	CH-HP030LERK	CH-HP035LERK				
Recommended pool volume	m ³	17	25	35	45	58				
Operating temperature range	°C			-7 ~ 43						
		WORKING CONDITIO	NS: AIR 27°C / WATER	26°C / HUMIDITY 80%	6					
the stine of the state of the s	kW	3.40	5.00	8.00	11.00	12.30				
Heating capacity	Btu	11560	17000	27200	37400	41820				
Power input	kW	0.66	0.96	1.55	2.16	2.33				
COP		5.15	5.20	5.16	5.10	5.28				
WORKING CONDITIONS: AIR 24°C / WATER 26°C / HUMIDITY 62%										
Heating capacity	kW	2.90	4.40	7.00	9.50	10.50				
	Btu	9860	14858	23800	32300	35700				
Power input	kW	0.60	0.91	1.45	2.00	2.24				
COP		4.83	4.80	4.83	4.75	4.68				
		WORKING CONDITIO	NS: AIR 15°C / WATER	26°C / HUMIDITY 70%	6					
Liesting conscitu	kW	2.60	3.40	5.20	7.60	8.40				
Heating capacity	Btu	8840	11560	17680	25840	28560				
Power input	kW	0.77	0.9	1.33	1.97	2.27				
COP		3.40	3.78	3.90	3.85	3.70				
Power supply			~!	220-240 V / 50 Hz / 1 I	Ph					
Corpus material				Metal						
Refrigerant				R32						
Number of fans				1						
Piping inlet/outlet	mm	50								
Fan speed	RPM	870 810								
Noise level from 1 m	dB (A)	49	51	53	54	55				
Dimensions (LxWxH)	mm	805×3(805×300×545 850×320×700							

OVERALL DIMENSIONS



INSTALLATION ITEMS:



The factory provides only an external unit; other elements in the illustration are necessary components for the heat supply system and provided by the installation organization to the users.

The schematic diagram is for reference only. Please check the water inlet/outlet on the heat pump when installing the water pipe.

The controller can be mounted on the wall.



DEHUMIDIFIER WITH GLASS DESIGN PANEL



- Thanks to improved sound insulation and a DC fan motor, the dehumidifier operates extremely quietly (44-46 dB(A)). This allows you to install the unit in any room.
- The dehumidifier creates a warm and comfortable air flow.
- The heat exchanger is covered with a special golden epoxy resin – a coating that has extraordinary anticorrosive properties. Which allows you to extend the service life of the device in places with high relative humidity.
- Modern and refined body design. C&H pool dehumidifiers are available in two variants, gloss white and gloss black. Users can choose one of the options.



		CH-D22RK (B)	CH-D35RK (B)	CH-D45RK (B)			
Dehumidification capacity	l/h	2,2	3,5	4,5			
Dehumidification capacity per day	I	53	84	108			
Pool surface	m²	10	15	20			
Noise level	dB(A) 44		46	48			
Power supply		~220-240V/50 Hz/1 Ph					
Power input	kW	kW 0,892 1,095		1,95			
Current input	А	4,0	5,0	8,0			
Range of relative humidity	%	40-90	40-90	40-90			
Operating temperature range	°C		10 – 36 °C				
Dimensions (LxWxH)	mm	1295×202×647	1495×202×647	1695×202×647			
Refrigerant		R32					
Drain pipe	mm	16	16	16			





CONSOLE TYPE FANCOILS WITH GLASS DESIGN PANEL



▶ ULTRA-THIN CASE

Water fancoil with ultra-thin design. Compared to a regular fancoil, it has a thinner body – 130 mm, which significantly decreases space for installation. The simple and laconic exterior will easily fit into your room.

▶ ORIENTATION ON DETAILS

The three-way valve ensures the required flow of water in the fancoil and optimizes the use of energy.

SUPER QUIET

The use of modern fans in combination with special air flow distribution technology makes the units so quiet that they will not affect your healthy and sound sleep.

WATER CONNECTION

Optionally, the water is connected from the right or left side, which adds flexibility for users during installation work.





► HIGH EFFICIENCY

The thermal performance of fan coils is two times higher than the power parameters of ordinary radiators. The distribution of heat between rooms allows you to save 30% of energy consumption compared to conventional heating radiators.

		CH-FK10SW(B)K2	CH-FK18SW(B)K2	CH-FK25SW(B)K2	CH-FK34SW(B)K2	CH-FK44SW(B)K2					
Heating: A	Ambient temp	erature (DB/WB): 2	20 °C, Water tempe	erature (inlet/outlet): 60 °C∕70 °C						
Heating capacity	W	2250	3950	5750	7200	9400					
Water flow	m³/h	0,22	0.34	0.49	0.62	0.81					
Water pressure drop	kPa	10,6	12.2	26.2	27.5	28.2					
Heating: A	mbient tempe	erature (DB/WB): 2	0 °C, Water tempe	rature (inlet/outlet): 45 °C/50 °C;						
Heating capacity	W	1350	2500	3350	4300	5200					
Water flow	m³/h	0,23	0.43	0.58	0.74	0.89					
Water pressure drop	kPa	10,8	13.1	27.5	27.9	28.5					
Cooling: Ambient temperature (DB/WB): 27 °C/19 °C, Water temperature (inlet/outlet): 7 °C/12 °C.											
Cooling capacity	W	1000	1900	2500	3500	4350					
Water flow	m³/h	0,17	0.33	0.43	0.60	0.75					
Water pressure drop	kPa	11,1	13.3	27.7	28.3	30.6					
Air flow	m³/h	160	320	460	580	650					
Noise pressure at max air flow	dB(A)	40	44	46	47	48					
Noise pressure at min air flow	dB(A)	24	27	28	28	30					
Power supply			22	20~240 V / 50 Hz / 1	Ph	_					
Power input	W	15	20	23	25	32					
Piping inlet/outlet	inch			3/4 Male BSP							
Drainage pipe	mm		_	16		_					
Dimensions (D×W×H)	mm	695×130×700	895×130×700	1095×130×700	1295×130×700	1495×130×700					
Packing dimensions (D×W×H)	mm	740×180×730	940×180×730	1140×180×730	1340×180×730	1540×180×730					
Net weight	kg	18	21	24	28	32					
Gross weight	kg	20	24	27	31	36					





FLOOR-CEILING TYPE FANCOILS









- Finned type heat exchanger with copper tubes and aluminum fins, with the possibility of choosing the connection side (left/right).
- Three speeds of the low-noise centrifugal fan.
- The direct drive motor is equipped with internal thermal protection and a capacitor.
- The body is made of pre-painted, galvanized steel sheet, covered with a protective PVC coating, equipped with sound insulation, grills made of heatresistant ABS plastic.
- A tray for collecting condensate with a drain included in the set – with anti-condensate insulation.
- Filter from regenerated polypropylene.

			CH-FFC22K2	CH-FFC30K2	CH-FFC42K2	CH-FFC53K2	CH-FFC67K2	CH-FFC82K2		
Power supp	у				~220-240 V	/50 Hz/1 Ph				
	/	m³/h	255/192/139	425/284/184	595/450/319	800/574/404	1150/885/591	1300/1132/836		
Air flow (H/	M/L)*	CFM	150/113/82	250/167/109	350/265/188	471/338/238	677/521/348	766/667/492		
External sta	tic pressure	Pa		······		0	·			
	Capacity (H/M/L)*	kW	2.25/1.85/1.46	3.05/2.26/1.63	4.20/3.38/2.48	5.35/4.25/3.31	6.75/5.80/4.24	8.25/7.52/5.87		
Cooling	Water flow (H/M/L)*	l/h	386/317/249	523/387/280	720/580/425	917/729/567	1157/995/727	1414/1289/1007		
	Water pressure drop (H/M/L)*	kPa	49.29/33.22/21.74	33.66/19.73/10.61	44.3/29.14/16.91	68.61/46.24/29.71	46.5/33.73/18.66	74.76/63.56/40.28		
11	Capacity (H/M/L)*	kW	2.35/1.87/1.40	3.15/2.09/1.38	4.10/3.25/2.39	5.70/4.36/3.22	7.15/5.81/4.04	8.50/7.60/5.72		
Heating	Water flow (H/M/L)*	l/h	403/320/240	540/357/237	703/557/409	977/747/552	1226/996/692	1457/1302/981		
Water press	ure drop (H/M/L)*	kPa	36.51/24.61/16.1	25.84/13.93/6.77	39.56/26.06/14.63	59.39/36.80/21.25	44.27/30.11/15.39	65.06/49.83/30.28		
Power input	(H/M/L)*	w	40/24/15	47/26/14	51/32/19	91/54/35	110/89/64	118/104/82		
Current input A			0.17/0.10/0.07	0.20/0.11/0.06	0.22/0.14/0.08	0.40/0.24/0.15	0.48/0.39/0.28	0.51/0.45/0.36		
Sound powe	r level (H/M/L)*	dB(A)	53/47/39	47/38/32	52/45/37	59/51/43	62/56/46	62/58/50		
	Ту	pe	AC fan motor							
Fan motor	Qua	ntity	1							
_	Туре				Centrifugal, forw	ard-curved Blades				
Fan	Quantity		1		2			3		
- ·I	Row			•		4	•			
Coll	Max. pressure	MPa			1	.6		-		
Dimensions	(W×D×H)	mm	495×200×790	495×200×1020	495×200×1240	495×200×1240	495×200×1360	591×200×1360		
Packing dim	ensions (W×D×H)	mm	595×300×895	595×300×1125	595×300×1345	595×300×1345	595×300×1465	695×300×1465		
Net weight	ight kg 16.7 20.8 25.4 25.4 28.5					34.0				
Gross weigh	t	kg	kg 22.2 26.8 32.4 32.4 36.0 4					42.0		
Piping inlet,	⁄outlet	inch			. <u>.</u> 3/4'' Fer	nale BSP				
Drainage pip	e	mm	OD Ø 18.5							

1

Notes 1. H: high fan speed; M: average fan speed; L: low fan speed 2. Cooling conditions: inlet water 7°C, outlet water 12°C, inlet air temperature 27°C DB, 19°C WB. 3. Heating conditions: inlet water 40°C, outlet water 45°C, inlet air temperature 20°C DB. 4. Noise is tested in a semi-anechoic test room





DUCT TYPE FANCOILS





- Connection of pipelines on the left or right;
- Patented construction that can prevent strong noise.
- Aerodynamic and uniform distribution of air;
- The design of the fan coil considers various installation options, which allows you to optimize installation of device;
- Possibility of inflow of fresh air;
- Air recirculation;

- Washable filter;
- Iron frame of the filter in the standard configuration, additional aluminum frame is possible by separate order;
- Air outlet flange and multi-directional retractable filter can be optional;
- Additional wired controller;
- An additional wired controller provides simplicity and flexibility in controlling the unit.

				CH-FDH25K2 CH-FDVH25K2	CH-FDH34K2 CH-FDVH34K2	CH-FDH44K2 CH-FDVH44K2	CH-FDH50K2 CH-FDVH50K2	CH-FDH60K2 CH-FDVH60K2		
Power su	vla			0111011120112	on Porno-AA2	~220-240 V/50 Hz/1 Ph	OIT I DVIIGORZ	OTTEVHOORE		
	.E.J	12Pa/30Pa/50Pa	m³/h	340/275/190	510/416/286	680/551/381	850/691/476	1020/826/571		
Air flow (I	1/M/L)*	(H/M/L)*	CFM	200/162/112	300/245/168	400/324/224	500/407/280	600/486/336		
Standard	external static pre	ssure	Pa			 FDH model: 30; FDVH models: 5	0			
	Capacity	30Pa (H/M/L)* 50Pa (H/M/L)*	kW	2.50/2.20/1.90	3.40/3.00/2.50	4.41/3.80/3.30	5.00/4.30/3.80	6.00/5.00/4.60		
Cooling ²	Water pressure	30Pa (H/M/L)*		2.30/ 2.20/ 1.70	24/19/14	24/21/16	30/23/18	38/28/25		
	dron	50Pa (H/M/L)*	kPa 🕂	27/24/19	24/19/14	24/21/16	30/23/18	38/28/25		
	- ··	30Pa (H/M/L)*	1	4.10/3.61/3.12	5.67/5.00/4.17	7.35/6.17/5.50	8.60/7.40/6.54	9.98/8.32/7.65		
	Capacity	50Pa (H/M/L)*	kW	4.10/3.61/3.12	5.67/5.00/4.17	7.35/6.17/5.50	8.60/7.40/6.54	9.98/8.32/7.65		
Heating	Water pressure 30Pa (H/N	30Pa (H/M/L)*	L.D.	22/20/16	20/16/12	20/17/13	24/19/15	31/23/20		
	drop	50Pa (H/M/L)*	кра	22/20/16	20/16/12	20/17/13	24/19/15	31/23/20		
Water flow 30Pa (H/M/L)* 50Pa (H/M/L)*		I/min .	7.17/6.31/5.45	9.75/8.60/7.17	12.64/10.89/9.46	14.33/12.33/10.89	17.20/14.33/13.19			
		1/11111.		7.17/6.31/5.45	9.75/8.60/7.17	12.64/10.89/9.46	14.33/12.33/10.89			
Bower input		30Pa (H/M/L)*	W	42/36/29	57/40/32	70/47/40	83/67/56	102/78/64		
rower inp	01	50Pa (H/M/L)*	W	48/38/31	64/50/38	81/64/57	97/65/55	114/85/76		
Sound pro	scura loval	30Pa (H/M/L)*	dB(A)	37/30/23	40.5/33/26	40.5/34/26	42/36/27	43/37/27		
Soona pre	33010 10401	50Pa (H/M/L)*	dB(A)	40/32/24	42/34/31	44/37/33	46/40/33	47/42/33		
Fan moto		Туре			Lov	v noise 3-speed AC capacitor m	otor	-		
		Quantity		1	1	1	1	1		
Fan		Туре			C	entrifugal, forward-curved Blad	es	÷		
		Quantity		1	2	2	2	2		
		Row				3		<u>.</u>		
Coil		Max. working pressure	MPa			1.6MPa				
		Diameter	mm			7				
Dimensio	ns (W×D×H)		mm	627×240×455	772×240×455	907×240×455	907×240×455	1002×240×455		
Packing d	imensions (W×D×	H <u>)</u>	mm	682×270×500	817×270×500	952×270×500	952×270×500	1047×270×500		
Net weigh	t		kg	11,9	14,1	16,9	18,0	20,5		
Gross weight kg		kg	14,0	16,3	19,5	20,7	23,6			
Piping inlet/outlet inch				3/4 Female BSP						
Drainage pipe				3/4 Female BSP						

Notes

Notes: 1. B: high fan speed; C: average fan speed; H: low fan speed; 2. Cooling conditions: inlet water 7°C, outlet water 12°C, inlet air temperature 27°C DB/19.5°C WB, available fan pressure; 3. Heating conditions: inlet water 60°C, inlet air temperature 21°C DB/15°C, available fan pressure. Water consumption: the same under cooling conditions; 4. The above sound level is tested in a semi-anechoic room according to the GB/T19232 standard when the device is without accessories and operating in dry conditions.

The background noise level is 17.5 dB (A);

5. Air consumption is determined at the nominal pressure of the fan without filter and exhaust air adapter in dry conditions and 20 °C DB; 6. The connection of the unit from the left side to the right can be changed at the installation site, but the cooling and heating capacity should be multiplied by the correction factor of 0.9; 7. The performance data on the above sheet has been tested at 220V~50 Hz;



	CH-FDH25K2 CH-FDVH25K2	CH-FDH34K2 CH-FDVH34K2	CH-FDH44K2 CH-FDVH44K2 CH-FDH50K2 CH-FDVH50K2	CH-FDH60K2 CH-FDVH60K2	CH-FDH72K2 CH-FDVH72K2	CH-FDH80K2 CH-FDVH80K2 CH-FDH93K2 CH-FDVH93K2	CH-FDH112K2 CH-FDVH112K2	CH-FDH130K2 CH-FDVH130K2
Α	475	620	755	850	1025	1215	1505	1745
В	443	588	723	818	993	1183	1473	1713
С	443	588	723	818	993	1183	1473	1713
D	415	560	695	790	965	1155	1445	1685
E	627	772	907	1002	1177	1367	1657	1897
F	513	658	793	888	1063	1253	1543	1783

				CH-FDH72K2 CH-FDH80K2 CH-FDH93 CH-FDVH72K2 CH-FDVH80K2 CH-FDVH9			CH-FDH112K2 CH-FDVH112K2	CH-FDH130K2 CH-FDVH130K2				
Power supply				~220-240V/50 Hz/1 Ph								
30Pa (Air flow (H/M/L)* 50Pa (700 (11/14/14)*	m³/h	1190/936/682	1360/1102/762	1700/1416/978	2040/1652/1142	2380/1928/1333				
		30Pa (H/M/L)*	CFM	700/551/401	800/648/448	1000/833/576	1200/972/672	1400/1135/785				
			m³/h	1190/936/682	1360/1102/762	1700/1416/978	2040/1652/1142	2380/1928/1333				
		50Pa (H/M/L)*	CFM	700/551/401	700/551/401 800/648/448 1000/833/576		1200/972/672	1400/1135/785				
Standard external static pressure Pa			Pa	FDH model: 30; FDVH models: 50								
	a .	30Pa (H/M/L)*	1.11	7.20/6.10/5.50	8.03/6.80/6.10	9.27/8.00/6.80	11.20/10.00/8.50	13.00/11.20/9.80				
• Ľ •	capacity	50Pa (H/M/L)*	ĸw	7.20/6.10/5.50	8.03/6.80/6.10	9.27/8.00/6.80	11.20/10.00/8.50	13.00/11.20/9.80				
Cooling ²	Water	30Pa (H/M/L)*	1.5	30/23/20	40/31/25	40/31/23	40/32/24	50/39/31				
	pressure drop	50Pa (H/M/L)*	кра	30/23/20	40/31/25	40/31/23	40/32/24	50/39/31				
		30Pa (H/M/L)*		12.00/10.17/9.00	13.60/11.35/10.33	16.00/13.81/11.74	19.20/17.14/14.57	22.16/19.09/16.71				
7	Capacity	50Pa (H/M/L)*	kW	12.00/10.17/9.00	13.60/11.35/10.33	16.00/13.81/11.74	19.20/17.14/14.57	22.16/19.09/16.71				
Heating ^s	Water	30Pa (H/M/L)*		24/19/16	32/25/20	32/25/19	32/26/20	40/32/25				
	pressure drop	50Pa (H/M/L)*	kPa	24/19/16	32/25/20	32/25/19	32/26/20	40/32/25				
	-	30Pa (H/M/L)*		20.64/17.49/15.77	23.02/19.49/17.49	26.57/22.93/19.49	32.11/28.67/24.37	37.27/32.11/28.09				
Water flow		50Pa (H/M/L)*	l/min	20.64/17.49/15.77	23.02/19.49/17.49	26.57/22.93/19.49	32.11/28.67/24.37	37.27/32.11/28.09				
Power input		30Pa (H/M/L)*	w	121/88/72	135/100/80	169/149/133	206/157/126	245/179/145				
		50Pa (H/M/L)*	w	131/110/80	169/122/83	204/141/125	243/173/128	291/259/221				
Sound pressure level		30Pa (H/M/L)*	dB(A)	46/39/31	44.5/40/33	47/42/35	48/42/35	49.5/43/36				
		50Pa (H/M/L)*	dB(A)	48/43/37	50/39/36	51/45/40	52/46/40	53/49/42.5				
Т		Туре		Low noise 3-speed AC capacitor motor								
Fan motor		Quantity		1	2	1	2	2				
-		Туре		Centrifugal, forward-curved Blades								
Fan		Quantity		2	3	4	4	4				
Coil Max. v pressu Diame		Row		3								
		Max. working pressure	MPa	1.6MPa								
		Diameter	mm	7								
Dimensions (W×D×H) mm			mm	1177×240×455	1367×240×455	1367×240×455	1657×240×455	1897×240×455				
Packing dimensions (W×D×H) mm			mm	1192×270×500	1382×270×500	1382×270×500	1672×270×500	1957×270×500				
Net weight			kg	20,5	25,5	26,0	33,8	35,3				
Gross weight			kg	23,6	29,1	29,7	39,5	39,8				
Piping inlet/outlet inch			inch	3/4 Female BSP								
Drainage pipe in			inch			3/4 Female BSP						

Notes:

Notes: 1. B: high fan speed; C: average fan speed; H: low fan speed; 2. Cooling conditions: inlet water 7°C, outlet water 12°C, inlet air temperature 27°C DB/19.5°C WB, available fan pressure; 3. Heating conditions: inlet water 60°C, inlet air temperature 21°C DB/15°C, available fan pressure. Water consumption: the same under cooling conditions; 4. The above sound level is tested in a semi-anechoic room according to the GB/T19232 standard when the device is without accessories and operating in dry conditions. The background noise level is 17.5 dB (A); 5. Air consumption is determined at the nominal pressure of the fan without filter and exhaust air adapter in dry conditions and 20 °C DB; 6. The connection of the unit from left to right can be changed at the site, but the cooling and heating capacity should be multiplied by a correction factor of 0.9; 7. The performance data on the above sheet has been tested at 220V~50 Hz;

AIR-TO-WATER HEAT PUMP





WALL TYPE FANCOILS WITH BUILT-IN 3-WAY VALVE



- The new control panel provides more options for customization;
- Water pipe with three connection options: left/right/rear;
- It is possible to adjust the movement of air in horizontal and vertical directions with the help of rotary louvers;
- Built-in 3-way valve with electric drive;
- Remote control panel with LCD display standard delivery, wired controller – available by separate order;
- Four-speed motor with super high speed for more choices.

			CH-FW025K2A	CH-FW030K2A	CH-FW040K2A	CH-FW050K2A	CH-FW060K2A				
Power supply			~220-240V / 50 Hz / 1 Ph								
Air flow (H/M/L)*		m³∕h	435/396/342	523/426/351	660/534/480	841/723/594	915/836/714				
		CFM	256/233/201 308/251/206		388/314/282	495/425/349	538/492/420				
Cooling	Capacity (H/M/L)*	kW	1.94/1.84/1.68	2.64/2.4/1.99	2.94/2.58/2.34	4.01/3.61/3.1	4.61/4.33/3.84				
	Water flow (H/M/L)*	m³∕h	0.35/0.33/0.3	0.47/0.43/0.36	0.53/0.46/0.42	0.72/0.65/0.56	0.83/0.78/0.69				
	Water pressure drop (H/M/L)*	kW	31.6/28.6/25.2	37.5/30/24	57.2/47.6/38.7	47.1/33.5/29.7	51/39.5/34				
	Capacity (H/M/L)*	m³/h	2.34/2.15/1.94	2.9/2.6/2.22	3.46/2.75/2.52	4.39/3.8/3.27	4.55/4.2/3.82				
Heating	Water flow (H/M/L)*	kW	0.43/0.39/0.35	0.53/0.47/0.4	0.63/0.5/0.46	0.8/0.69/0.6	0.83/0.76/0.69				
	Water pressure drop (H/M/L)*	kPa	35.2/34.9/30	39.3/31.5/25	70.8/55.1/46.2	48.6/40.8/31.7	48/43/33				
Power input ([H/M/L)*	W	35/32/31	47/43/39	50/51/47	60/54/48	72/60/55				
Current input		Α	0.11	0.17	0.18	0.22	0.29				
Sound pressure level dB			30/24/20	35/29/24	37/31/26	39/33/28	40/34/29				
Туре			Low noise 3-speed fan motor								
Fan motor		Quantity	1								
F an	Туре		Tangential fan								
	Quantity		1								
	Row		2								
	Dimensions (W×D×H)	mm	635×315×26.74 785×315×26.74								
Coil	Fin type		Hydrophilic aluminum								
	Circuit		5								
	Max. working pressure MPa		1.6								
	Dimensions (W×D×H) mm			915×290×230	1072×315×230						
Casing	Packing dimensions (W×D×H)	mm	1020×390×315			1180×415×315					
ousing	Net weight	kg	1	13.3		15.8					
	Gross weight	kg	10	5 16.7		19.4					
Dining	Inlet/outlet inch		:h 3/4 Female BSP								
Fipilig	Drainage	mm	OD Ø 20								

Notes: 1. B: high fan speed; C: average fan speed; H: low fan speed 2. Cooling conditions: inlet water 7°C, outlet water 12°C, inlet air temperature 27°C DB, 19°C WB. Heating conditions: inlet water 40°C, outlet water 45°C, inlet air temperature 20°C DB. 3. Noise is tested in a semi-anechoic test room



CASSETTE TYPE FANCOILS



- Water cooling/heating (2 pipes).
- Low height for easy installation.
- Single-phase 3-speed fan with direct drive and low noise level.
- Copper tube/aluminum finned heat exchanger.

- Aluminum annular fins with hydrophobic coating (optional).
- Casing is made with galvanic zinc coating, which provides maximum protection against corrosion.
- Steel drainage tray also has zinc coating.

OVERALL DIMENSIONS





	A	В	С	D	E	F	G
CH-FC030K2, CH-FC040K2, CH-FC050K2	261	>300	545	523	575	647	600
CH-FC060K2, CH-FC075K2	230	>260	780	680	840	950	880
CH-FC085K2 - CH-FC150K2	300	>330	780	680	840	950	880

TECHNICAL PARAMETERS

			CH- FC030K2	CH- FC040K2	CH- FC050K2	CH- FC060K2	CH- FC075K2	CH- FC085K2	CH- FC100K2	CH- FC120K2	CH- FC150K2	
	High		510	680	850	1000	1250	1400	1600	2000	2550	
Air flow	Medium	m³/h	440	580	730	850	1060	1190	1360	1700	2170	
	Low		360	480	600	720	900	1010	1150	1440	1840	
Cooling capacity (High speed)		W	3000	3700	4500	5700	7000	7270	8220	10390	12900	
		Btu/h	10236	12624	15354	19510	23840	24800	28050	35450	44010	
Heating capacity (High speed) Bt		w	4000	5100	6000	9660	11550	12420	13850	17580	17600	
		Btu/h	13648	17401	20472	32970	39420	42360	47240	60000	60050	
Noise leve	el (High speed)	dB(A)	36	42	45	45	46	47	48	49	50	
Water flow		l/min	8.7	10.7	12.9	16.4	20	20.8	23.6	29.8	36.9	
Water pre	essure drop	kPa	14	15	16	23.8	25.2	27	31.2	44	40	
o 'I	Row		2									
COII	Circuit		5	6	7		8	12				
	Туре		Low noise 4-speed fan motor									
Fan motor	Quantity		1									
	Power input	w	35	60	75	120	125	145	150	18	15	
Indoor unit	Dimensions (W×D×H)	mm	575×261×575			840×230×840			840×300×840			
	Packing dimensions (W×D×H)	mm	705×340×705			955×260×955		955×330×955				
	Net/Gross Weight	kg	17.5/22.5			25/31 (27/33) 30.5/37.2 (33/40)			-	35/42		
Panel	Dimensions (W×D×H)	mm	647×50×647			950×46×950						
	Packing dimensions (W×D×H)	mm	715×123×715			1035×90×1035						
	Net/Gross Weight	kg	3/5			6/9						
Control Mode			Remote controller									
Pining	Inlet/outlet		3/4" Female BSP									
Fipiliy	Drainage		EVA+LDPE 3/4" Male BSP									

Note: 1. All performance data above is for 0 Pa external static pressure. 2. Cooling capacity test conditions: inlet air temperature: 27 DB oC/19 WB oC, inlet water temperature 7 oC, water temperature difference 5 oC. 3. Heating power test conditions: Temp. 21 DB oC, inlet water temperature 60 DB oC The volume of air and water is the same as cooling. 4. The noise level is checked in an anechoic room.



MARKINGS

	Titanium heat exchanger	A specially designed titanium heat exchanger for the needs of heat pumps for swimming pools. Guarantees reliable and long-term operation of the heat pump for swimming pools. Thanks to a special titanium alloy, the heat exchanger is protected from the effects of water disinfectants.
***	Heating/Cooling	A wide range of temperatures ensures stable and efficient operation of the heat pump at any outside temperature. Regardless of the season, the heat pump efficiently provides you with heat or cold and DHW. A guarantee of reliable operation of the heat pump all year round!
+55°C		Stable temperature control of hot water supply and ensuring the comfort of your home. A heat pump heats water for hot water supply, thereby providing your home with comfort and independence from central hot water supply systems.
(A+++-)	Energy Efficiency	The energy efficiency class determines the degree of efficiency of the heat pump. Thanks to a simple gradation of efficiency, the degree of efficiency of the heat pump is easily determined.
Q	Self-diagnostics	The system constantly monitors possible malfunctions of the heat pump. Sensors signal in time about possible limit states of the heat pump, and reliable automation notifies about probable malfunctions.
Q	Auto-protection	Protects the heat pump from voltage drops, which in turn guarantees stable and safe operation during critical voltage surges in the power grid. This protects the electrical equipment of the heat pump.
	Anti-corrosive Coating	A specially developed coating of the heat exchanger protects the heat exchanger itself from the influence of external factors, such as the sea climate or high air humidity. The anti-corrosion coating makes the heat pump heat exchanger reliable and durable.
	Golden Fin Coating	The innovative Golden Fin coating ensures the stability of the heat exchanger surface and increases its service life. It also extends the service life of the heat pump in regions with high humidity, in places where the air is contaminated with sand, salt, industrial smoke and other pollutants.
	DC-Inverter Compressor	The compressor's DC motor allows less electricity consumption. Which is especially urgent during the constant operation of the heat pump. Makes the system highly efficient and economical.
	2-Stage Compressor	Thanks to the 2-stage design of the compressor, it was possible to increase the temperature range of the heat pump without significant loss of efficiency. Which, in turn, significantly decreases energy consumption of the heat pump at extremely low (up to -30 °C) temperatures outside.
Ē	EVI Compressor	Increases the operating range of the heat pump, reduces the temperature in the compressor and increases the level of performance of the heat pump. EVI technology saves heat pump energy resources at low outside temperature in winter.
(24b)	Timer	Thanks to the timer, you have the opportunity to program the start of the heat pump. This function will be especially useful when there is a need to save energy for heating or cooling the room. Or in the case of supporting your home in the absence of people. The timer can be configured both by hours and days of the week.
Îm	Touch Screen Control	5-inch color touch-screen panel with a large number of control functions of the heat pump. Allows you to control the modes, set the temperature, carry out actual monitoring of the heat pump and adjust the comfort functions.
	Wired Controller	Allows you to install the controller in a separate special room. Which, in turn, allows only authorized personnel to control the heat pump. The wired controller has all the necessary control functions to implement professional control of the heat pump.
	Intelligent Control	A wide range of functions allows you to manage, monitor, adjust and control the operation of the heat pump. Provides additional options for controlling the heat pump.
	BMS Control Systems	The remote monitoring interface allows you to control the heat pump via the Modbus protocol and integrate it into the Building Management System (smart building management system).
<u>200</u>	Intelligent Defrosting	The function implements a more advanced defrosting system of the heat pump. The defrosting program is not activated after fixed time intervals, as it is implemented in standard systems, but only when defrosting is necessary.
<u>-</u>	Wi-Fi	Easy and relaxed control of the heat pump from anywhere. It is enough just to activate the necessary software for Wi-Fi and you will be able to control the heat pump remotely. Temperature control, changing operating modes and many other useful functions are available through the mobile application.
4G	4G	The 4G MMN (Management & Monitoring Network) function makes it possible to control the heat pump using mobile communication. A special slot for a SIM card allows you to activate communication with the heat pump using mobile networks.







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