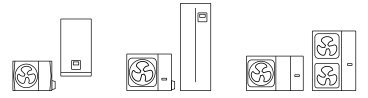


## **HEAT PUMPS**

### ENERGY-EFFICIENT SOLUTION FOR YOUR HOME AND OFFICE





### PRODUCT CATALOGUE







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6	SPLIT OR MONOBLOCK
8	ADVANTAGES OF HEAT PUMPS
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# How a heat pump works

Why?	<ul> <li>wide range of outside temperatures</li> <li>high temperature parameters of the heating system</li> <li>high temperature parameters of the domestic hot water</li> </ul>
For whom?	<ul> <li>for anyone building a house</li> <li>for those replacing or retrofitting an existing heat source</li> <li>suitable for single-family, multifamily and commercial buildings</li> </ul>
Benefits	<ul> <li>✓ zero-emission energy production</li> <li>✓ safety of use</li> <li>✓ maintenance-free and reliable unit</li> </ul>

### Heat pump: a renewable energy source

The heat pump draws free energy from the air and uses it to heat and cool the building, or prepare domestic hot water. It is a cheap, ecological and reliable heat source, which can be used by anyone.

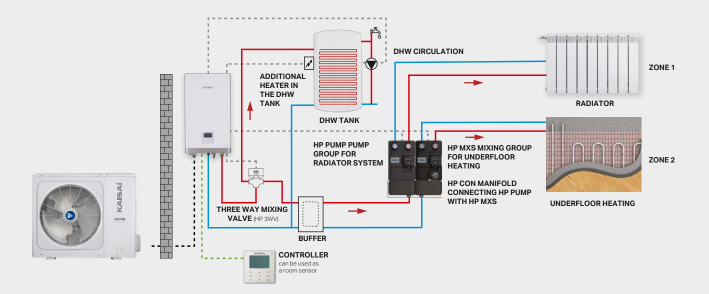
Thanks to cutting-edge technology, Kaisai heat pumps operate in a wide range of outside temperatures and achieve the high temperature parameters of the heating system or domestic hot water. No emission of harmful substances into the environment, operational safety, and maintenance-free make the Kaisai heat pumps an ideal solution for everyone who builds a house as well as replaces or retrofits the current heat source. The Kaisai heat pumps can be used in single-family, multifamily, and commercial buildings.

Renewable energy sources (RES) are based on natural resources, the extraction of which ensures not only zero-emission energy production but also a wide range of possibilities for its use. Due to relatively easy access to technology and the possibility for it to be used by companies and individual households, the most popular solutions are the units which obtain energy from the air and the sun.

Kaisai's product range provides state-of-the-art RES solutions that include air-to-water heat pumps, heat recovery units, and photovoltaic modules and inverters.

### Two heating circuits

Zoning provides greater control flexibility. Controlling two heating circuits allows more precise temperature control. Mixed heating, based on both radiators and underfloor heating, is still very popular. All Kaisai heat pumps come with a controller for mixing group operation as a standard. The heat pump controller controls the temperature of the radiator heating (or fan-coil units) and the underfloor heating independently. Ready-to-connect, quick to install and aesthetically pleasing mixing and pump groups are available as additional accessories.



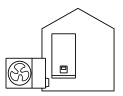
**ZONE 1** control based on leaving water temperature or heating curve **ZONE 2** control based on leaving water temperature, heating curve or room temperature



## Split or monoblok

## Split

### SPLIT IS A SET OF: OUTDOOR UNIT AND INDOOR UNIT



The design of the device, consisting of an indoor and outdoor unit, requires specialist installation carried out by an installer qualified to work with refrigerant gases. The advantage of this solution is that there is no risk of the heating medium freezing in case of power failure. Unlike monoblock pumps, the unit outside the building uses non-freezing refrigerant.

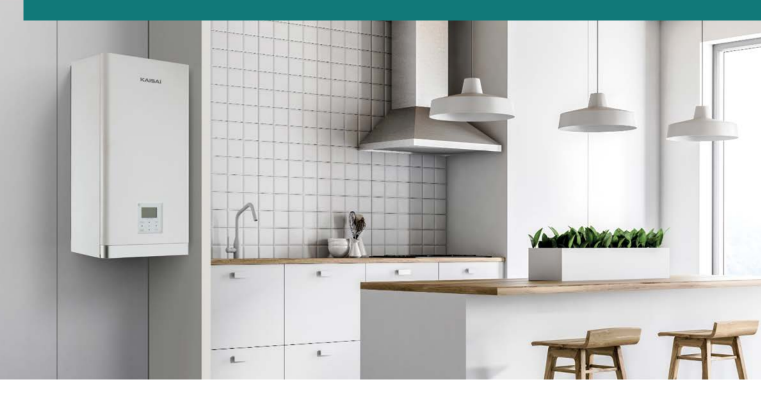


NO RISK OF THE HEATING MEDIUM FREEZING

OUTDOOR UNIT REQUIRING LESS SPACE

EASIER ACCESS TO HYDRAULIC COMPONENTS

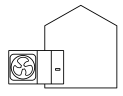
### POSSIBLE INSTALLATION OF THE HYDRAULIC MODULE UP TO 30 M FROM THE OUTDOOR UNIT



6



### MONOBLOCK CONSIST ONLY OF ONE OUTDOOR UNIT



It is a compact, easy to install solution, which saves space inside the building. The user receives a complete, hermetic, ready-to-operate device, which does not require installation of a cooling system and specialist inspections. This solution is related to the necessity of securing the heating medium (water) against freezing in case of power failure.

## Prevalence of Monoblock

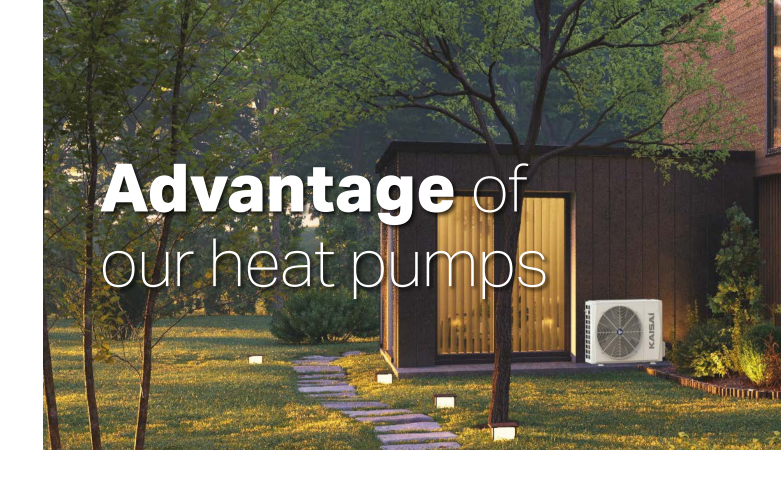
NO SPECIFIC F-GAS AUTHORISATIONS REQUIRED

SIMPLE INSTALLATION

SAVING OF SPACE INSIDE THE BUILDING DUE TO LACK OF HYDRAULIC MODULE

HYDRAULIC READINESS FOR INTEROPERATION WITH CENTRAL HEATING





### Large selection of units and heating capacities

Kaisai's latest product range includes 14 heat pump models, including eight monoblock units (from 6 kW to 30 kW) and six split models (from 6 kW to 16 kW), for which six indoor units are provided with or without domestic water tank (190 l or 240 l).

- 23 different sets of devices, customisable to individual needs.
- When the required heating capacity exceeds 30 kW, the heat pumps can be combined into cascades (up to 6 units) for a total capacity of up to 180 kW.
- The use of Modbus communication makes it possible to connect up to 16 devices.
- Cascade connection and Modbus function come as standard, that is why no additional accessories are required for installation.



### Additional equipment for heat pumps - more functions in the standard version

- The hydraulic system is equipped with a circulating pump, peak heat source, safety group, flow sensor, air vent and pressure gauge as standard.
- The split indoor unit with an integrated domestic hot water tank is a complete solution for heating, cooling and preparing DHW in one compact device.
- All outdoor units have a heated drip tray as standard and monoblock models have an additional structural frame.

## Economical solutions with high parameters



The basic criteria for selecting a heat pump, both for retrofitted and newly erected facilities, are the functionality of the devices and their high operating parameters.

By using environmentally friendly R32 refrigerant and the highest quality components, Kaisai heat pumps have a very wide operating range: outside air temperature range from -25°C to 43°C and heating medium temperature of up to 65°C.

- Possibility of heating a house equipped with traditional radiators even at very low outside temperature (at -20°C outside, the heat pump reaches a temperature of 57°C of heating system water temperature)
- The highest energy class A+++
- Extremely high efficiency: COP of 5.20 (A7W35) and SCOP of 5.22 (LWT 35°C)
- Reduced noise level: from 45 dB (A) at a distance of 1 m

# Why is it worth it?

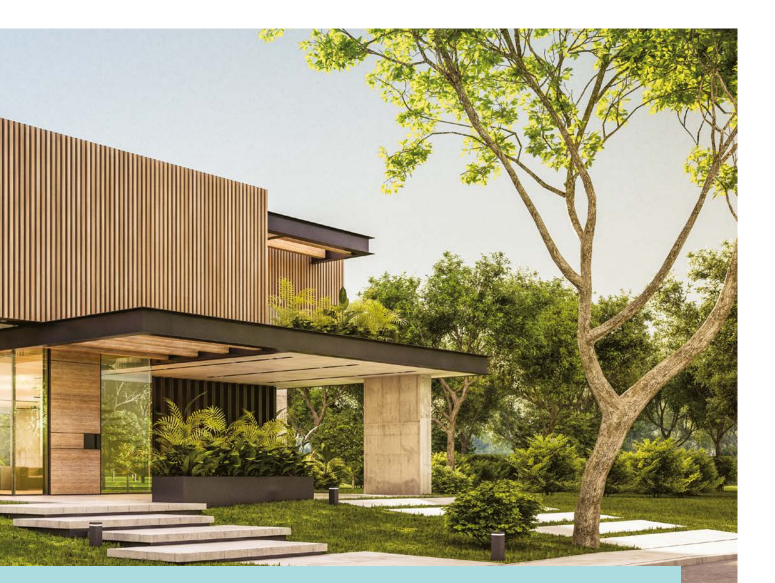


### **ECOLOGICAL ENERGY SOURCE**

Heat pumps are an ideal alternative to gas-fired, coal-fired or pellet boilers, reducing  $CO_2$  emissions to the atmosphere. Up to 80% of the energy is obtained from the outside air. The electrical power supply also allows the use of home photovoltaics in the so-called passive house system (i.e., not drawing energy from outside). The devices do not produce smoke, ash or any other substances harmful to the environment.

### **USER COMFORT**

Thanks to the automatic operation, the heat pumps ensure full comfort of use. The convenient indoor temperature and the desired domestic water parameters are set using an intuitive controller, and the device automatically maintains thermal comfort throughout the year. During the heating period, the pump transfers energy from the outside air to the heating system and DHW. In the summer, thanks to the built-in cooling function, it provides thermal comfort even during the hottest days.





### SAFETY OF USE

Heat pumps are a very safe solution as they do not present a fire hazard, a risk of gas leakage or explosion compared to traditional domestic heating devices. You can stop using gas or carbon monoxide sensors and sleep peacefully.



### LOW OPERATING COSTS

Heat pumps make a significant contribution to reducing the house's operating costs. Using them, the costs of room heating and domestic hot water preparation can drop by up to four times. The use of a heat pump also reduces system maintenance costs, e.g., due to not needing chimney inspections.

## Ecological energy source

### Environmentally-friendly refrigerant, available in the entire Kaisai range

Kaisai heat pumps currently use the latest green refrigerant — R32. It is more efficient than those previously used, that is why less refrigerant is required. Moreover, the refrigerant has much better factors of impact on the environment. It is a modern solution taking into account both ecological needs and economy of use.

### Key features of the R32 refrigerant

### ECOLOGICAL

R32 has one of the lowest GWP values available on the market – 675. It also does not cause damage to the ozone layer thanks to ODP value equal to 0. Compared to older solutions, it has as much as 75% less impact on global warming. What is more, it can also be recycled.

### **ECONOMIC**

Compared to R410A, R32 is more energy-efficient, that is why less refrigerant is required by the cooling system and equipment efficiency is increased by up to 10%.

### SAFE

R32 has low toxicity and is almost non-flammable - it does not pose a threat to life and health even in case of system leaks.

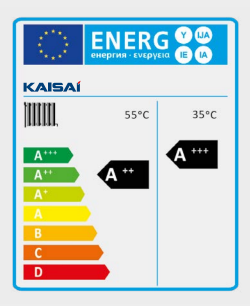
Refrigerant R32 VS R410A 759/6 less impact on global warming with R32

### **Energy efficiency class**

Energy labels are placed on every domestic electrical appliance sold in the European Union. This is regulated by a special EU Directive 2010/30/EU. Labels inform the user about the quality of the product, taking into account, in particular, its energy efficiency. Before purchasing, the label allows everyone to compare which device will be the cheapest in terms of operation.

### The ERP Directive indicates the highest possible rating for the Arctic product range.

ηs seasonal energy efficiency of room heating up to 206% ηs on average up to **A +++ at 35 ° C** ηs on average up to **A ++ at 55 ° C** 



### 23°C 21°C



When the house is heated simultaneously with radiators and underfloor heating, the function allows the temperature to be precisely controlled separately for each of these heating circuits.





### WIFI CONTROL AS STANDARD\*

Kaisai products incorporate several features improving the comfort of use; for example, new control options have been added so that managing a heat pump has never been so convenient and simple.

- Remote control using an application on a smartphone
   or tablet
- Monitoring of current device status, zone switching, supply and domestic hot water temperature control
- Displaying error information
- Displaying current energy consumption

\*BETA version of the software may not work on every device. Malfunction of the application does not constitute grounds for a complaint.







### LOW NOISE LEVEL

### Innovative design for lower noise level

The use of inverter compressors in outdoor units and the extremely quiet operation ensure full comfort when using the Kaisai heat pumps. The compact design of the outdoor unit with a single fan with high performance and lower noise level. The single fan design for the Mono 12~16 kW series reduces the sound power level Erp by 6 dB. In addition, the silent mode function with two levels of operation can be used when required.



### HOLIDAY PROGRAMME

While away from home for a long time, there is no need to change the weekly schedule. In the "Holiday programme" mode you can, among other things, turn off DHW heating, disinfection at a preset time interval and lower the temperature in the building. A separate "Holidays at home" function allows the schedules to be paused for the duration of a long stay at home.

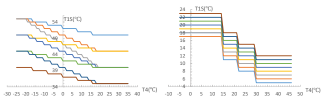




### WEATHER -RESPONSIVE CONTROL

### **Climate curves**

- The water temperature is set automatically based on the outside temperature.
- 32 weather temperature curves are set as standard. Custom curves are also available to meet varying temperature requirements.



## Safety of use



### HEATING AND DRYING THE FLOOR

Drying mode and preheating mode protect the floor from bulges and even cracking. In newly built buildings, this mode works well right after the floor has been poured, when there is a lot of water left on the floor.

### DHW TANK DISINFECTION FUNCTION

60 50

40

30-

20

10

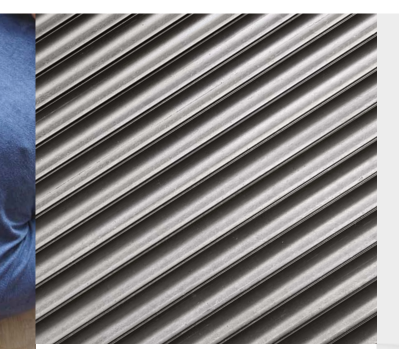
By heating the water in the system to 70°C, the high temperature kills most bacteria (including Legionella).

70°C

Legionella bacteria die instantly 90% of bacteria die within 2 minutes 90% of bacteria die within 2 hours

Bacteria are active

Bacteria are active but not multiplying





The heat exchangers use aluminium fins covered with an additional hydrophilic coating. This significantly increases their resistance to weather conditions, resulting in longer service life and lower susceptibility to corrosion.

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<u>....</u>



### **SAFETY OF USE**

The task of the intelligent automation system is to protect the heat pump against damage. The use of special explosion-proof electronic systems maximises operational safety, allowing the stable use of ecological R32 refrigerant, which is not only particularly environmentally friendly but also more efficient under extreme conditions.





### OPERATION OVERVIEW

This function provides the user with a view of the basic operating parameters of the device in real-time, which in case of an error allows for a quick reaction. There are 4 operating modes: cooling, heating, DHW and auto. To meet the different requirements of users, you can combine 3 modes.



# Economic solutions



### **HIGH ENERGY EFFICIENCY**

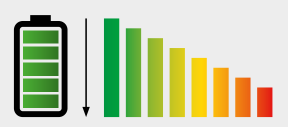
The heat pumps are equipped with energy-efficient inverter compressors that allow variable heating capacity adjustment. This increases the efficiency of the entire system and reduces the operating costs of the pump. Kaisai heat pumps have COP of up to 5.20. The higher the coefficient, the more heat can be generated using the same amount of electricity.





### POWER LIMITATION FUNCTION

The user has 8 levels to select from depending on the maximum allowable operating current. All you need to do is change the setting on the wired controller. This allows the units to be adapted to a wider range of applications.





### SMART GRID FUNCTION

The heat pump adapts its operation to different electric signals. The energy consumption of the system can be automatically adjusted according to peak and low power to reduce heating costs to the greatest extent possible. With this function, the pump switches on automatically to take advantage of a cheaper energy tariff or to store excess power from a photovoltaic system.



DHW mode on – tank temperature set to 70°C. The heater switches on automatically when the water temperature drops below 69°C.



Standard operation of the heat pump

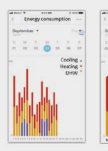


Limited operation – the unit operates for a specified time and switches off.





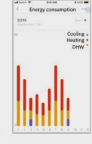
This function allows the user to analyse the heat pump's electricity consumption at different time intervals and optimise its settings to save even more in terms of heating costs.











Annual electricity consumption

## Modern technologies



### INVERTER COMPRESSOR

The inverter technology in the Kaisai's units reduces power consumption, which is related to the reduction of room cooling and heating costs. Its use translates to the quiet operation of the unit and faster achievement of the desired temperature.

By using durable and high-pressure resistant materials, the compressor in Kaisai's heat pumps is extremely reliable. In addition, it has a high-efficiency motor with a wide voltage range, which is why it can operate in extreme conditions in 24-hour mode and reach temperatures of up to 65°C (voltage range from 172 to 265 V 50 Hz).

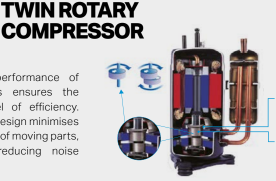


Better balance and extremely low vibrations:

- Double eccentric cams
- 2 balancing weights
- Optimisation of compressor drive technology:
- Extremely robust bearings
- Compact design



The high performance of compressors ensures the highest level of efficiency. The unique design minimises the vibration of moving parts, effectively reducing noise levels.





### FAN MOTOR WITH DC INVERTER

Highly efficient and quiet motors owe their characteristics to the sinusoidal control of the DC inverter. Structure optimisation provides 10% higher performance with a 35% reduction in size. Thanks to an energy-efficient motor, the units can use multiple fan speeds, which reduces energy consumption and the time needed to reach the set temperature. In turn, the use of modern technology allows for the reduction of noise levels.



DC

**USB FUNCTION** 

Quick setup and saving of device settings significantly shorten the heat pump setup process.







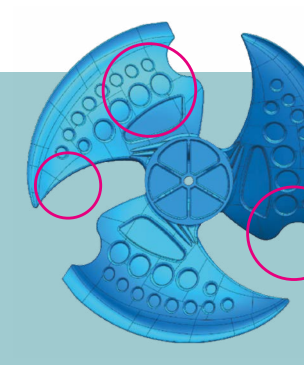
Thanks to the inverter technology, the heat pump adjusts the heating capacity to the demand of a specific system. Modulated heating capacity improves the unit's efficiency and operational comfort.



Thanks to the bionic blade design it is possible to effectively reduce the air flow resistance and lower the noise level. The optimised air duct guarantees a uniform air flow and uses 30% less energy. The concave design of the suction surface reduces the size of the outgoing vortex, and the reduced

weight improves performance. The edge notch changes the pressure distri-

bution on its back edge, which in turn results in reduced noise.



## Intuitive control



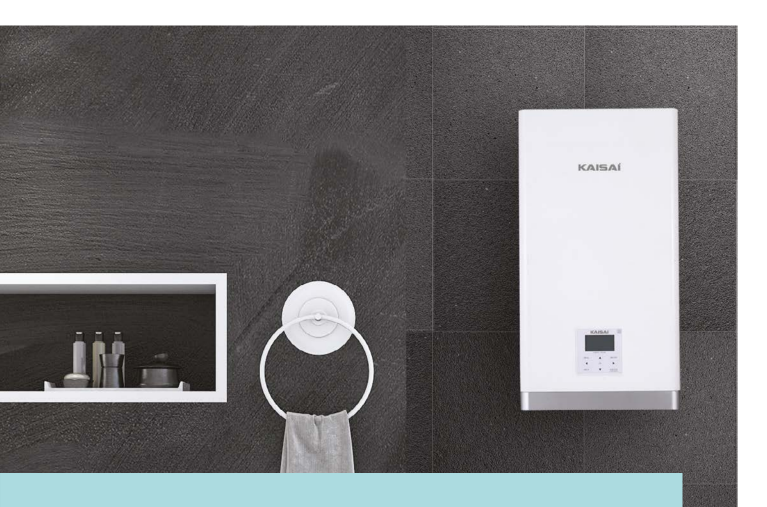
- Multilingual menu
- Modern controller with touch buttons
- Wireless WiFi operation
- Modbus RTU protocol you can connect up to 16 devices and integrate them with BMS
- Cascade configuration supports up to 6 units

### CONTROLLER PARAMETERS AND FUNCTIONS

- Simple and quick changing of the heat pump's operating parameters
- Real-time operation parameters monitoring
- Communication cable length up to 50 m
- Built-in temperature sensor
- Possible saving and uploading of settings via USB
- Calendar
- DHW tank disinfection function
- Fast domestic water heating function
- Silent mode, eco mode, parental control, weather-responsive control

### 2 heating zones

Controlling two heating circuits provides greater flexibility and more accurate temperature control of the low-temperature zone. Operation of additional circulating pump and mixing valve with actuator allows precise control of the temperature of the zone with lower supply temperature e.g. underfloor heating, simultaneously supplying higher temperature to radiators.





Touch-button panel



Cascade control of up to 6 units



(Aż



Parental lock





Error code display



die a

USB function



Operating parameters monitoring



DHW tank disinfection



Communication cable up to 50 m

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Weather-responsive control





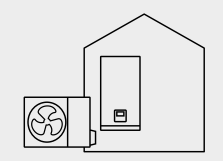
# Range of the devices

					100
	CAPACITY (kW) A7W35	6	٤	3	
	SPLIT WITHOUT DHW TANK				
	Outdoor unit	KHA-06RY1	KHA-C	08RY1	
_	Indoor unit	KMK-60RY1	KMK-1	00RY3	
	SPLIT WITH DHW TANK				
	Outdoor unit	KHA-06RY1	KHA-08RY1	KHA-08RY1	
	Indoor unit	KMK-190L-100RY1 KMK-240L-100RY3	KMK-190L-100RY1	KMK-240L-100RY3	
_	MONOBLOCK	KAISAI		KAISAÍ	
	Outdoor unit	KHC-06RY1	KHC-(	08RY3	



10	12	14	16	22	30
	• •	•	•		
KHA-10RY1	KHA-12RY3	KHA-14RY3	KHA-16RY3		
KMK-100RY3		KMK-160RY3			
KHA-10RY1 KHA-10RY1 KMK-190L-100RY1 KMK-240L-100RY3	KHA-12RY3	KHA-14RY3 KMK-240L-160RY3	KHA-16RY3		
KAISAI	Kaisaí	Kaisaf	KAISAÍ		
KHC-10RY3	KHC-12RY3	KHC-14RY3	KHC-16RY3	KHC-22RX3	KHC-30RX3

## **SPLIT** heat pumps



KMK- 60 RY1
KMK-100 | 160RY3
KMK-190L | 100RY1
KMK-240L-100 | 160RY3
KHA-06RY1
KHA-08 | 10 RY1
KHA-12 | 14 | 16 RY3





A compact design, an independent indoor unit, and a flexible installation make the split type heat pump an ideal choice for owners of houses, shops, offices and retail premises.

All the hydraulic components are easily accessible. The cooling connection between the outdoor and indoor units is resistant to freezing, even during a prolonged power failure, and an additional charge of refrigerant is only required if the length of the cooling lines exceeds 15 m.

SPLIT HEAT PUMPS



## Hydraulic **module**



- All hydraulic components in the outdoor unit, i.e. circulating pump, expansion vessel, safety and air vent valve, flow sensor, pressure gauge and water flow heater, are fitted as standard.
- Built-in controller, possibility to move the wired controller to another location
- Easy installation and simple maintenance

### KMK-60RY1, KMK-100 | 160RY3

### TECHNICAL SPECIFICATION

Model			KMK-60RY1	KMK-100RY3	KMK-160RY3
Names of compatible outdoor unit models			KHA-06RY1	KHA-08RY1 KHA-10RY1	KHA-12RY3 KHA-14RY3 KHA-16RY3
Water-side heat exchanger			plate	plate	plate
Motor pump	type		adjustable DC inverter	adjustable DC inverter	adjustable DC inverte
Water pump	head	$\rm mH_{2}O$	9	9	9
	volume	I	8	8	8
Expansion vessel	initial pressure on the gas side	MPa	0,3	0,3	0,3
Safety valve		MPa	0,3	0,3	0,3
Flow switch		m³/h	0,36	0,36	0,60
Internal volume of the system, total		I	5	5	5
Dower owneb	voltage / number of phases / frequency	V/Ph/Hz	220÷240/1/50	380÷415/3/50	380÷415/3/50
Power supply	maximum operating current (MCA)	А	14,3	14,0	14,0
Auvilian calastria bastar	electric power	kW	3	3/6/9	3/6/9
Auxiliary electric heater	capacity levels		1	3	3
Sound power level		dB(A)	38	42	43
Sound pressure level		dB(A)	28	30	32
	cooling	°C	5÷25	5÷25	5÷25
Leaving water temperature (LWT)	heating	°C	25÷65	25÷65	25÷65
	DHW	°C	30÷60	30÷60	30÷60
Room temperature range		°C	5÷35	5÷35	5÷35
	water-side (external thread ET)	cal	1	1	1
Connection	refrigerant liquid	mm	6,35	9,52	9,52
	refrigerant gas	mm	15,88	15,88	15,88
Dimensione	of the unit (W×H×L)	mm	420×790×270	420×790×270	420×790×270
Dimensions	of the packaging (W×H×L)	mm	525×1050×360	525×1050×360	525×1050×360
Weight	net / in packaging	kg	37 / 43	37 / 43	39/45

The technical data above is compliant with the guidelines specified in the following standards: EN16147/2017; EN14511/2018; EN14825/2018; EU No.: 811/2013 The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;

DHW – domestic hot water LWT - leaving water temperature

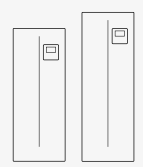
## **Hydraulic** module with DHW tank





- The most compact design in the Kaisai heat pump range: hydraulic module + DHW tank in one
- A complete unit for central heating and DHW operation
- The footprint area is only 0.36 m<sup>2</sup>
- Built-in three way valve and an auxiliary heater
- DHW tank available in two sizes: 190 L and 240 L
- Built-in controller

### KMK-190L | 100RY1, KMK-240L | 100 | 160RY3



### TECHNICAL SPECIFICATION

Model				KMK-190	L-100RY1	KMK-240	KMK-240L-160RY3	
Names of compatible outdoor unit models				KHA-06RY1	KHA-08RY1 KHA-10RY1	KHA-06RY1	KHA-08RY1 KHA-10RY1	KHA-12RY3 KHA-14RY3 KHA-16RY3
Heat exchanger						plate		
Water pump type						DC Inven	ter	
water pump	head		m H20	9	9	9	9	9
Expansion vess	el	volume	I	8	8	8	8	8
Water consumption profile acc. to EN16147				L	L	XL	XL	XL
		temperate	class	A+	A+	A+	A+	A+
		climate	COP	3,10	3,02	3,34	3,36	3,00
Domestic	energy efficiency class	warm climate	class	A+	A+	A+	A+	A+
not water 1	for DHW heating		COP	3,80	3,66	4,24	4,18	3,73
		cold climate	class	A	A	A	A	A
			COP	2,50	2,61	2,63	2,72	2,24
	type					stainless s		
	material					SUS 316		
DHW tank	water capacity		L	190	190	240	240	240
	maximum water temperature		°C	70	70	70	70	70
	insulation (material)			poliuretan (cyklopentan)				
Electric	voltage / number of phases / frequency		V/Ph/Hz	220÷24	220÷240/1/50 380÷415/3/50		15/3/50	380÷415/3/50
oower supply	maximum operating current (MCA)		А	14,3	14,3	14,3	14,3	14,3
	electric power		kW	3	3	3/6/9	3/6/9	3/6/9
Auxiliary	capacity levels			1	1	3	3	3
electric heater	power supply		V/Ph/Hz	220÷24	40/1/50	380÷415/3/50		380÷415/3/50
Sound power lev	vel		dB	38	40	38	40	44
	indoor		°C	5÷35	5÷35	5÷35	5÷35	5÷35
Temperature	heating		°C	25÷65	25÷65	25÷65	25÷65	25÷65
ange	cooling		°C	5÷25	5÷25	5÷25	5÷25	5÷25
	domestic hot water (DH\	N)	°C	30÷60	30÷60	30÷60	30÷60	30÷60
	heating system (external thread ET)	supply/return	cal	1	1	1	1	1
Water connection	DHW (external thread ET)	cold water circulation hot water	cal	3/4	3/4	3/4	3/4	3/4
	of the unit (W×H×L)		mm	600x16	83x600		600x1943x6	600
Dimensions	of the packaging (W×H×	L)	mm	653x19	00x653		653	
Weight	net / in packaging		kg	120.6	/ 153,8	155.2	/ 170,2	157,3 / 172,2

The technical data above is compliant with the guidelines specified in the following standards: EN16147/2017; EN14511/2018; EN14825/2018; EU No.: 811/2013 The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;

SPLIT HEAT PUMPS

## **Outdoor** units





- Compact design, independent hydraulic module, and flexible installation
- The cooling connection between the outdoor and indoor units is resistant to freezing, even during a prolonged power failure
- An additional charge of refrigerant is only required if the length of the cooling lines exceeds 15 m.
- Built-in drip tray with heater

### KHA-06|08|10RY1, KHA-12|14|16RY3

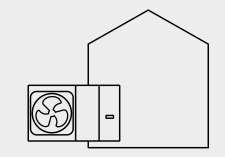
### TECHNICAL SPECIFICATION

Handing Provide a T = 5         cospacity (range) consumption (range)         WW         (2.72*7-74)         (3.36*9.11)         (3.81+10.30)         (5.82*1.50.0)         (6.43* (5.92*1.50.0)           ATW8 35 4 T = 5         consumption (range)         WW         (0.53*1.50.0)         (0.71*2.00)         (1.04*3.11)         (1.12*3.37)         (1.27*           Heating AW395 4 T = 5         consumption (range)         WW         5.50         7.10         8.20         9.30         11.40         13.           Heating AW395 4 T = 5         consumption (range)         WW         5.50         7.10         8.20         9.30         11.40         13.           Heating A-7W35 7         consumption (range)         WW         5.50         7.10         8.20         9.30         13.3         3.32           Cooling A-7W35 7         consumption (range)         WW         0.50         2.10         2.62         3.33         4.29         4.63           Cooling A-7W35 7         consumption (range)         WW         0.65 (3.64+2.31)         3.15 (3.7*.31)         3.00 (3.14+2.83)         2.00 (3.10+2.79)         2.70 (2.9           Cooling A-7W35 7         cospecting twee         WW         3.05         3.64         4.00         3.60         3.4           Cooling A-7W35 7	Model			KHA-06RY1	KHA-08RY1	KHA-10RY1	KHA-12RY3	KHA-14RY3	KHA-16RY3
ATWG 3.1-5         electric lengty (1.12-337)         W         1.2-3 (1.2-337)         1.2-3 (1.2-337) <td></td> <td></td> <td>kW</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>16,00 (6,43÷16,80)</td>			kW						16,00 (6,43÷16,80)
COP (range)         W/W         5.00 5.22 (5.22747) (5.22747)         5.00 (5.28745)         5.00 (5.28745)         6.00 (5.28745)         4.30 (5.28745)         4.70 (5.28745)         4.30 (5.28745)         4.70 (5.28745)         4.30 (5.28745)         1.140         1.33 (3.33755)           Particip Dover (RH 85%)         moninal heat capacity (mape) (mape and (mape))         WW         3.95         4.10         4.05         3.25         3.12         3.3 (3.2975)         3.312         3.3 (3.2975)         3.312         3.3 (3.2975)         3.312         3.3 (3.2975)         3.312         3.3 (3.2975)         3.312         3.3 (3.29770)         3.316 </td <td>A7W35 ∆T=5,</td> <td></td> <td>kW</td> <td>'</td> <td></td> <td>1</td> <td></td> <td></td> <td>3,56 (1,27÷3,79)</td>	A7W35 ∆T=5,		kW	'		1			3,56 (1,27÷3,79)
Heating R.H. Bsy         electric power consumption         k.W         1.39         1.73         2.02         2.35         3.12         3.7           CoP         WW         3.35         4.10         4.05         3.95         3.65         3.5           ArW33 DT-Spacify fange)         KW         6.10(1,48+6.21)         7.10(1,82+7.27)         8.25(205+8.31)         10.00(3.97+11.00)         12.00(4,57+12.70)         13.30(4.9           ArW33 DT-Spacify fange)         KW         6.10(1,48+6.21)         7.10(1,82+7.27)         8.25(205+8.31)         10.00(3.97+11.00)         12.00(4,57+12.70)         3.70(4.9)           Colling consumption framely         KW         0.262.20         0.23+2.20         0.061+2.61)         3.00(3,14+2.83)         2.80(3,10+2.79)         2.70(2.9)           Colling consumption framely         KW         6.55         8.40         10.00         12.00         13.50         14.           AsSWT AT-5         Sector power consumption         KW         4.33         2.19         2.48         4.00         3.60         3.42           Sasonal         moninal cooling capacity         KW         4.30         5.55         4.80         4.00         3.60         3.60         3.60         3.60         3.60         3.61         3.61 <td>Heating</td> <td>COP (range)</td> <td>W/W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4,50 (5,08÷4,43)</td>	Heating	COP (range)	W/W						4,50 (5,08÷4,43)
A2W35 Ar-5, Base         electric power         kW         1.39         1.73         2.02         2.35         3.12         3.17           RH, 85%         COP         WW         3.95         4.10         4.05         3.95         3.65         0.60         1.60(3/2+711.00)         1.00(3/3+7+11.00)         1.00(3/3+7-11.00)         1.00(3/3+7-2.83)         (1.48+45.7)         1.68           Cooling Arrest         consumption frange         WW         3.05 (3.6+2.86)         3.25 (3.4+3.21)         3.15 (3.37+3,11)         3.00 (3.1+2.28)         2.80 (3.10+2.79)         2.70 (2.9)           Cooling Arrest         moninal cooling capacity         KW         1.34         1.66         2.08         3.00         3.75         4.25           Cooling Arrest         moninal cooling capacity         KW         7.00         7.40         8.20         11.60         12.70         14.	Hoating	nominal heat capacity	kW	5,50	7,10	8,20	9,30	11,40	13,00
nominal heat capacity (range)         kW         6.10(1/49+6.21)         7.10(1.82+7.27)         8.25(2.05+8.31)         10.00(397+11.00)         12.00(4.57+12.70)         13.30(4.9)           RH 85% CAPWIG AT-16         consumption (range)         kW         0.20         2.18         2.62         3.33         4.29         4.29         4.29           Cooling A35W 18.01=5         consumption (range)         WW         0.053/25(344+3.21)         3.15 (3.37+3.11)         3.00 (3.14+2.89)         2.429         7.70 (2.9)           Cooling A35W 18.01=5         consumption (range)         WW         4.90         5.05         8.40         10.00         12.00         13.50         14.           Cooling A35W 16.1=5         consumption         KW         6.55         8.40         10.00         12.00         3.80         3.42           Cooling electric power consumption         KW         7.00         7.40         8.20         11.60         12.70         14.           A35W 7 ΔT=5         electric power consumption         kW         2.33         2.19         2.48         4.22         4.98         5.5           Scasonal energy training for comm heating         tWT at 55°C         4.95         5.21         5.19         4.81         4.72         4.6	A2W35 ∆T=5,		kW	1,39	1,73	2,02	2,35	3,12	3,71
Heating ATWS 34154         capacity (range)         KW         61.01(1.42+7.17)         72.01(3.2+7.17)         72.02(20+3.3-17)         72.01(3.2+7.17) </td <td></td> <td>COP</td> <td>W/W</td> <td>3,95</td> <td>4,10</td> <td>4,05</td> <td>3,95</td> <td>3,65</td> <td>3,50</td>		COP	W/W	3,95	4,10	4,05	3,95	3,65	3,50
near of the second se	Lippting		kW	6,10(1,48÷6,21)	7,10(1,82÷7,27)	8,25(2,05÷8,31)	10,00(3,97÷11,00)	12,00(4,57÷12,70)	13,30(4,99÷13,90)
COP range         WW 305 (306-286) 3.25 (3.44+3.21) 3.15 (3.37+3.11) 3.00 (3.14+2.83) 2.80 (3.10+2.79) 2.70 (2.9)           Cooling ASSW1621=5         nominal cooling capacity         kW         6.55         8.40         10.00         12.00         13.50         14.           Cooling ASSW1621=5         EER         WW         4.90         5.05         4.80         4.00         3.60         3.75         4.22           Cooling ASSW1721=5         Ferr         WW         4.90         5.05         4.80         4.00         3.60         3.60         3.60         3.60           Cooling ASSW1721=5         Ferr         WW         4.90         5.05         4.80         4.00         3.60	A-7W35 ∆T=5,	electric energy	kW	1.5.5					4,93 (1,68÷5,19)
Cooling ASSW18 AT=5         Electric power consumption         kW         1.34         1.66         2.08         3.00         3.75         4.33           Cooling ASSW1 AT=5         mominal cooling capacity         kW         4.90         5.05         4.80         4.00         3.60         3.75         4.33           Cooling ASSW1 AT=5         electric power consumption         kW         2.33         2.19         2.48         4.22         4.98         5.5           EER         W/W         3.00         3.38         3.30         2.75         2.55         2.4           Seasonal energy efficiency room heating         LWT at 35°C (temperate climate zone)         klasa         A+++	R.H. 85%	COP (range)	W/W	3,05 (3,06÷2,86)	3,25 (3,44÷3,21)	3,15 (3,37÷3,11)	3,00 (3,14÷2,83)	2,80 (3,10÷2,79)	2,70 (2,97÷2,67)
A35W18 AT=5         consumption         kW         1.34         1.66         2.08         3.00         3.75         4.3           Cooling A35W7 AT=5         EFR         W/W         4.90         5.05         4.80         4.00         3.60         3.4           Cooling A35W7 AT=5         indicating consumption         kW         2.33         2.19         2.48         4.22         4.98         5.7           Seasonal energy rating for rating		nominal cooling capacity	kW	6,55	8,40	10,00	12,00	13,50	14,90
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Cooling A35W18 ∆T=5	electric power consumption	kW	1,34	1,66	2,08	3,00	3,75	4,38
Cooling A35W7 ΔT=5         Interference (temperate climate zone)         kW         2.33         2.19         2.48         4.22         4.98         5.7           Seasonal energy (temperate climate zone)         kW         3.00         3.38         3.30         2.75         2.55         2.44           Seasonal energy (temperate climate zone)         klasa         A+++			W/W	4,90	5,05	4,80	4,00	3,60	3,40
A35W7 ΔT=5         electric power consumption         kW         2,33         2,19         2,48         4,22         4,98         5,7           EER         W/W         3,00         3,38         3,30         2,75         2,55         2,4           Seasonal energy efficiency room heating         LWT at 35°C (temperate climate zone)         klasa         A+++         A++	Cooling	nominal cooling capacity	kW	7,00	7,40	8,20	11,60	12,70	14,00
Seasonal energy rating for room heating         LWT at 35°C (temperate climate zone)         klasa         A+++         A++++         A+++         A+++ <td></td> <td>electric power consumption</td> <td>kW</td> <td>2,33</td> <td>2,19</td> <td>2,48</td> <td>4,22</td> <td>4,98</td> <td>5,71</td>		electric power consumption	kW	2,33	2,19	2,48	4,22	4,98	5,71
energy efficiency room heating from prate climate zone)         klasa         A+++		EER	W/W	3,00	3,38	3,30	2,75	2,55	2,45
rating for room heating         LWT at 55°C (temperate climate zone)         klasa         A++	energy		klasa	A+++	A+++	A+++	A+++	A+++	A+++
SCOP         LWT at 55°C         3.52         3.36         3.49         3.45         3.47         3.47           Power supply         voltage / number of phases / frequency         V/Ph/ Hz         220+240/1/50         220+240/1/50         380+415/3/50         59         60         64         65         60         64         65         60         50         50         51	rating for		klasa	A++	A++	A++	A++	A++	A++
UMT at 55°C3,523,363,493,453,473,47Power supply $\frac{voltage / number of phases / frequency\frac{WPh'}{Hz}220+240/1/50220+240/1/50220+240/1/50380+415/3/50360+41Sound power levelacoustic pressure (1m)dB45464950515552$	SCOP	LWT at 35°C		4,95	5,21	5,19	4,81	4,72	4,62
Power supply         phases / frequency         Hz         220+240/1/50         220+240/1/50         220+240/1/50         380+415/3/50 <td>0001</td> <td>LWT at 55℃</td> <td></td> <td>3,52</td> <td>3,36</td> <td>3,49</td> <td>3,45</td> <td>3,47</td> <td>3,41</td>	0001	LWT at 55℃		3,52	3,36	3,49	3,45	3,47	3,41
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Power supply			220÷240/1/50	220÷240/1/50	220÷240/1/50	380÷415/3/50	380÷415/3/50	380÷415/3/50
Sound level         (acc. to EN 12102)         dB         58         59         60         64         65         66           acoustic pressure (1m)         dB         45         46         49         50         51         53           Outside air temperature range         cooling         °C         -5÷43         -25÷35         -25÷35         -25÷35         -25÷35         -25÷35         -25÷35         -25÷43			А	14	16	17	10	11	12
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Sound level		dB	58	59	60	64	65	68
Outside all temperature range $neating$ $negintget (14)$		acoustic pressure (1m)			46	49	50	51	55
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Outside air	cooling	-	-5÷43	-5÷43	-5÷43	-5÷43	-5÷43	-5÷43
Compressor type         twin rotary         DC         D		heating		-25÷35	-25÷35		-25÷35	-25÷35	-25÷35
type         twin rotary         DC	range	CWU	°C	-25÷43	-25÷43	-25÷43	-25÷43	-25÷43	-25÷43
Index of geometry         cal         1/4 / 5/8         3/8 / 5/8		twin rotary		DC	DC	DC	DC	DC	DC
Cooling system         permissible system length / permissible height difference         m         2÷30 / 20         2÷30 /		liquid / gas	mm	6,35 / 15,88	9,52 / 15,88	9,52 / 15,88	9,52 / 15,88	9,52 / 15,88	9,52/15,88
system         permissible system         m         2+30/20		line diameters	cal	1/4 / 5/8	3/8 / 5/8	3/8/ 5/8	3/8 / 5/8	3/8 / 5/8	3/8 / 5/8
Additional refrigerant         charge         g/m         20         38 <t< td=""><td></td><td>length / permissible</td><td>m</td><td>2÷30/20</td><td>2÷30/20</td><td>2÷30/20</td><td>2÷30/20</td><td>2÷30/20</td><td>2÷30/20</td></t<>		length / permissible	m	2÷30/20	2÷30/20	2÷30/20	2÷30/20	2÷30/20	2÷30/20
refrigerant         length without charge         m         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15<		connection method		socket	socket	socket	socket	socket	socket
refrigerant         length without charge         m         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15         <15<	Additional	charge	g/m	20	38	38	38	38	38
Refrigerant / refrigerant amount Kg R32 (675)71,5 R32 (675)71,5 R32 (675)71,65 R32 (675)71,84 R32 (675)71,84 R32 (675)	refrigerant	length without charge	m	<15	<15	<15	<15	<15	<15
	Refrigerant	- ) (- )	kg	R32 (675) / 1,5	R32 (675) / 1,5	R32 (675) / 1,65	R32 (675) / 1,84	R32 (675) / 1,84	R32 (675) / 1,84
of the unit (W×H×L) mm 1008×712×426 1118×865×523		of the unit (W×H×L)	mm	1008×712×426			1118×865×523		
Dimensions of the packaging (W×H×L) mm 1065×800×485 1180×890×560	Dimensions	of the packaging (W×H×L)	mm	1065×800×485			1180×890×560		
Weight         net / in packaging         58 / 64         77 / 88         77 / 88         112 / 125         112 / 125         112 / 125         112 / 125	Weight	net / in packaging		58/64	77/88	77/88	112/125	112/125	112/125

The technical data above is compliant with the guidelines specified in the following standards: EN14511; EN14825; EN50564; EN12102; (EU) No. 811:2013; (EU) No. 813:2013; OJ 2014/C 207/02:2014. The SCOP seasonal heating efficiency was determined for temperate climate conditions.

The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;

## **MONOBLOCK** heat pumps



### **KHC**-06RY1 **KHC**-08 | 10 | 12 | 14 | 16 RY3 **KHC**-22 | 30RX3





In the monoblock heat pumps, the refrigerant system is completely integrated within the outdoor unit. First and foremost, such a solution ensures no need to hold special authorisations in terms of cooling systems, space-saving and quiet unit operation.

The special design allows easy access to the internal components, while the length of the communication cable of up to 50 m provides great freedom, in terms of installing the controller.

## **Outdoor** units



- Easy installation and simple maintenance
- All hydraulic components in the outdoor unit: i.a.: circulating pump, expansion vessel, safety and air vent valve, flow sensor, pressure gauge and water flow heater, are fitted as standard.
- The cooling system is fully integrated in the outdoor unit, which means that no additional freon lines are required.
- Compact design, easy to transport and install



### KHC-06RY1

### TECHNICAL SPECIFICATION

Model			KHC-06RY1
Heating	nominal heat capacity (range)	kW	6,35 (2,73÷7,41)
A7W35 ∆T=5,	electric energy consumption (range)	kW	1,28 (0,53÷1,56)
R.H. 85%	COP (range)	W/W	4,95 (5,32÷4,76)
Heating	nominal heat capacity	kW	5,50
A2W35 ΔT=5,	electric power consumption	kW	1,41
R.H. 85%	COP	W/W	3,90
Heating	nominal heat capacity (range)	kW	6,00 (1,48÷6,21)
4-7W35 ΔT=5,	electric energy consumption (range)	kW	2,00 (0,48÷2,17)
R.H. 85%	COP (range)	W/W	3,00 (3,06÷2,86)
	nominal cooling capacity	kW	6,50
Cooling \35W18 ∆T=5	electric power consumption	kW	1,35
100111011-0	EER	W/W	4,80
2	nominal cooling capacity	kW	7,00
Cooling A35W7 ∆T=5	electric power consumption	kW	2,33
400W7 ∆1=0	EER	W/W	3,00
Seasonal energy efficiency	LWT at 35°C class (temperate climate zone)	class	A+++
rating for room heating	LWT at 55°C class (temperate climate zone)	class	A++
SCOP	LWT at 35°C	W/W	4,95
JCOP	LWT at 55°C	W/W	3,52
Power supply	voltage / number of phases / frequency	V/Ph/Hz	220÷240/1/50
-ower supply	maximum operating current (MCA)	A	27
Auxiliary electric heater	electric power	kW	3
Ruxilial y electric rieater	capacity levels		1
Sound level	sound power level	dB(A)	58
	acoustic pressure (1 m)	dB(A)	45
	cooling	°C	-5÷43
Dutside air emperature range	heating	°C	-25÷35
omporataro rango	DHW	°C	-25÷43
an ing water	cooling	°C	5÷25
_eaving water emperature range	heating	°C	25÷65
	DHW	°C	30÷60
Vater connection	diameter	cal	external thread G1
Refrigerant	symbol (GWP) / refrigerant amount	/ kg	R32 (675) / 1,4
Dimensions	of the unit (W×H×L)	mm	1295×792×429
	of the packaging (W×H×L)	mm	1375×965×475
Weight	net / in packaging	kg	98/121

The technical data above is compliant with the guidelines specified in the following standards: EN14511; EN14825; EN50564; EN12102; (EU) No. 811:2013; (EU) No. 813:2013; OJ 2014/C 207/02:2014. The SCOP seasonal heating efficiency was determined for temperate climate conditions. The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;



### KHC-08 | 10 | 12 | 14 | 16 RY3

TECHNICAL SPECIFICATION

Model			KHC-08RY3	KHC-10RY3	KHC-12RY3	KHC-14RY3	KHC-16RY3
Heating	nominal heat capacity (range)	kW	8,40 (3,36÷9,11)	10,00 (3,81÷10,3)	12,10 (5,58÷14,6)	14,50 (5,92÷15,50)	15,90 (6,43÷16,80)
A7W35 ∆T=5, R.H. 85%	electric energy consumption (range)	kW	1,63 (0,61÷1,80)	2,02 (0,71÷2,09)	2,44 (1,04÷3,11)	3,15 (1,12÷3,37)	3,53 (1,27÷3,79)
	COP (range)	W/W	5,15 (5,54÷5,07)	4,95 (5,39÷4,93)	4,95 (5,38÷4,69)	4,60 (5,27÷4,59)	4,50 (5,08÷4,43)
Heating	nominal heat capacity	kW	7,10	8,20	9,20	11,00	13,00
A2W35 ∆T=5,	electric power consumption	kW	1,73	2,05	2,36	3,06	3,77
R.H. 85%	COP	W/W	4,10	4,00	3,90	3,60	3,45
Heating	nominal heat capacity (range)	kW	7,00 (1,82÷7,27)	8,00 (2,05÷8,31)	10,00 (3,97÷11,00)	12,00 (4,57÷12,70)	13,10 (4,99÷13,90)
A-7W35 ∆T=5, R.H. 85%	electric energy consumption (range)	kW	2,19 (0,53÷2,26)	2,62 (0,61÷2,61)	3,33 (1,26÷3,89)	4,21(1,48÷4,55)	4,85 (1,68÷5,19)
	COP (range)	W/W	3,26 (3,44÷3,21)	3,05 (3,37÷3,11)	3,00 (3,14÷2,83)	2,85 (3,10÷2,79)	2,70 (2,97÷2,67)
On allian	nominal cooling capacity	kW	8,30	9,90	12,00	13,50	14,90
Cooling A35W18∆T=5	electric power consumption	kW	1,64	2,18	3,04	3,75	4,38
A33W10 A1-3	EER	W/W	5,05	4,55	3,95	3,60	3,40
Coolina	nominal cooling capacity	kW	7,45	8,20	11,50	12,40	14,00
A35W7 ΔT=5	electric power consumption	kW	2,22	2,52	4,18	4,96	5,60
A35W7 Δ1-5	EER	W/W	3,35	3,25	2,75	2,50	2,50
Seasonal energy	LWT at 35°C class (temperate climate zone)	klasa	A+++	A+++	A+++	A+++	A+++
efficiency rating for room heating	LWT at 55°C class (temperate climate zone)	klasa	A++	A++	A++	A++	A++
SCOP	LWT at 35°C	W/W	5,22	5,20	4,81	4,72	4,62
300F	LWT at 55°C	W/W	3,37	3,47	3,45	3,47	3,41
Power supply	voltage / number of phases / frequency	V/Ph/Hz	380÷415/3/50	380÷415/3/50	380÷415/3/50	380÷415/3/50	380÷415/3/50
Fower supply	maximum operating current (MCA)	А	29	30	23	24	25
Auxiliary electric	electric power	kW	3/6/9	3/6/9	3/6/9	3/6/9	3/6/9
heater	capacity levels		3	3	3	3	3
Sound level	sound power level	dB(A)	59	60	65	65	68
	acoustic pressure (1 m)	dB(A)	46	49	50	51	55
Outside air	cooling	°C	-5÷43	-5÷43	-5÷43	-5÷43	-5÷43
temperature range	heating	°C	-25÷35	-25÷35	-25÷35	-25÷35	-25÷35
	DHW	°C	-25÷43	-25÷43	-25÷43	-25÷43	-25÷43
Leaving water temperature range	cooling	°C	5÷25	5÷25	5÷25	5÷25	5÷25
	heating	°C	25÷65	25÷65	25÷65	25÷65	25÷65
	DHW	°C	30÷60	30÷60	30÷60	30÷60	30÷60
Water connection	diameter	cal		6	external thread G5/	4	
Refrigerant	symbol (GWP) / refrigerant amount	/ kg	R32 (675) / 1,4	R32 (675) / 1,4	R32 (675) / 1,75	R32 (675) / 1,75	R32 (675) / 1,75
Dimensions	of the unit (W×H×L)	mm			1385×945×526		
	of the packaging (W×H×L)	mm			1465×1120×560	0	
Weight	net / in packaging	kg	121/148	121/148	160/188	160/188	160/188

The technical data above is compliant with the guidelines specified in the following standards: EN14511; EN14825; EN50564; EN12102; (EU) No. 811:2013; (EU) No. 813:2013; OJ 2014/C 207/02:2014. The SCOP seasonal heating efficiency was determined for temperate climate conditions.

The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;



### KHC-22 | 30 RX3

### TECHNICAL SPECIFICATION

Model			KHC-22RX3	KHC-30RX3
Heating	nominal heat capacity (range)	kW	22,00 (9,92÷24,93)	30,10 (13,85÷31,75)
A7W35 ΔT=5,	electric energy consumption (range)	kW	5,00 (1,90÷6,47)	7,70 (2,93÷9,51)
R.H. 85%	COP (range)	W/W	4,40 (5,33÷3,85)	3,91 (4,73÷3,34)
Heating	nominal heat capacity	kW	22,00	26,00
A2W35 ΔT=5,	electric power consumption	kW	7,09	9,38
R.H. 85%	COP	W/W	3,10	2,80
Heating	nominal heat capacity (range)	kW	21,00 (8,10÷23,73)	23,00 (10,35÷24,89)
A-7W35 ΔT=5,	electric energy consumption (range)	kW	8,07 (2,91÷9,25)	9,38 (3,66÷9,93)
R.H. 85%	COP (range)	W/W	2,60 (2,75÷2,56)	2,45 (2,83÷2,51)
	nominal cooling capacity	kW	23,00	31,00
Cooling A35W18 ∆T=5	electric power consumption	kW	5,00	7,75
	EER	W/W	4,60	4,00
	nominal cooling capacity	kW	21,00	29,50
Cooling A35W7 ∆T=5	electric power consumption	kW	7,12	11,57
33₩7 Δ1=3	EER	W/W	2,95	2,55
Seasonal energy efficiency rating	LWT at 35°C class (temperate climate zone)	klasa	A+++	A++
for room heating	LWT at 55°C class (temperate climate zone)	klasa	A++	A+
	LWT at 35°C	W/W	4,53	4,19
COP		W/W	3,22	3,14
Power supply	voltage / number of phases / frequency	V/Ph/Hz	380÷415/3/50	380÷415/3/50
Fower supply	maximum operating current (MCA)	A	24,5	28,5
Sound level	sound power level	dB(A)	73	77
Souria lever	acoustic pressure (1 m)	dB(A)	59	63
	cooling	°C	-5÷46	-5÷46
Outside air temperature range	heating	°C	-25÷35	-25÷35
tomporataro rango	DHW	°C	-25÷43	-25÷43
	cooling	°C	5÷25	5÷25
Leaving water temperature range	heating	°C	25÷60	25÷60
in politici o lango	DHW	°C	40÷60	40÷60
Water connection	diameter	cal	external t	hread G5/4
Refrigerant	symbol (GWP) / refrigerant amount	/ kg	R32 (675) / 5,0	R32 (675) / 5,0
Dimensione	of the unit (W×H×L)	mm	1129×1	558×440
Dimensions	of the packaging (W×H×L)	mm	1220×1	735×565
Weight	net / in packaging	kg	177/206	177/206

The technical data above is compliant with the guidelines specified in the following standards: EN14511; EN14825; EN50564; EN12102; (EU) No. 811:2013; (EU) No. 813:2013; OJ 2014/C 207/02:2014. The SCOP seasonal heating efficiency was determined for temperate climate conditions.

The sound power level in the heating mode was determined in accordance with EN 12102, under the conditions consistent with EN 14825;

## Accessories

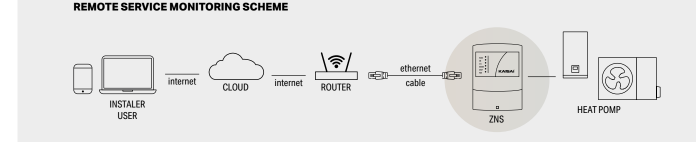


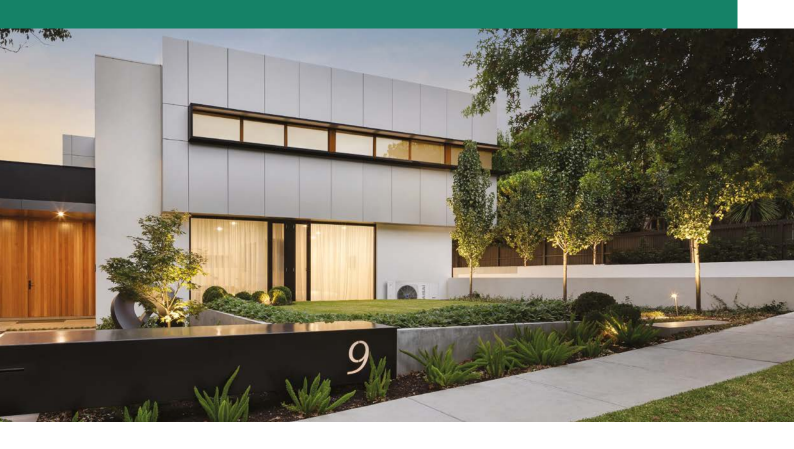
## **Remote** Service Monitoring Module (ZNS)

The Kaisai Remote Service Monitoring for heat pumps consists of a ZNS module connected to the heat pump and software on a server and enables remote supervision of the unit with monitoring of its operation and quick service response in the event of a fault.

The ZNS provides the ability to remotely adjust the heat pump's operating parameters and the sense of security that comes from having constant con-trol over its operation.







### ADVANTAGES FOR THE INSTALLER:



- easy access to your own installations
- customer care
- remote problem solving
- minimise the number of field interventions
- reduction of telephone advice
- time saving

### ADVANTAGES FOR THE USER:



- application for IOS and Android mobile device
- insight into a wide range of heat pump operation and settings
- constant monitoring of heat pump operation by installation company
- sense of security

### O T H E R A C C E S S O R I E S

### Model

HP 3WV – 3-way valve for switching between central heating and DHW (dedicated to 6-10kW heat pumps)

T1/T5/Tw2/Tbt1 – Additional temperature sensor

## Dimensions of the devices

### **KMK-60 RY1** KMK-100 | 160 RY3

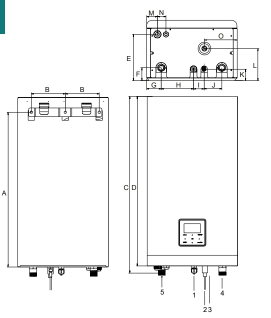
1	Cooling connection – gas 5/8"
2	Cooling connection – liquid 1/4" (model 60), 3/8" (models 100/160)
3	Condensate drain ø25
4	Water inlet from the central heating system R1" (ET)
5	Water outlet to the central heating system R1" (ET)

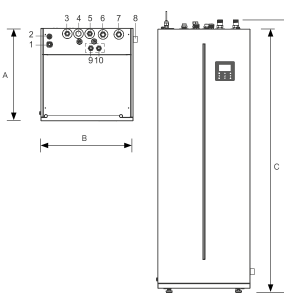
A	в	с	D	Е	F	G	н	ī	J	к	L	м	N	ο
721	158	824	790	216	60	68	151	49	82	53	149	50	40	152



1	Cooling connection – gas 5/8″
2	Cooling connection – liquid 3/8"
3	Domestic hot water outlet
4	Domestic hot water recirculation inlet (plugged with screw plug)
5	Domestic cold water inlet
6	Water inlet from the central heating system R1" (ET)
7	Water outlet to the central heating system R1" (ET)
8	Condensate drain ø25
9	Circulation outlet from the solar collector system (non-standard)
10	Circulation inlet from the solar collector system (non-standard)
MODE	L A B C D

MODEL	A	Б	U.	U
KMK-190L-100 RY1	600	600	1711	1774
KMK-240L-100 RY1/ KMK-100-160 RY3	600	600	1971	2034

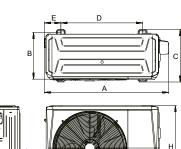


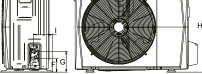


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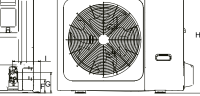
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### KHA-06 RY1





## KHA-08 | 10 RY1 KHA-12 | 14 | 16RY3

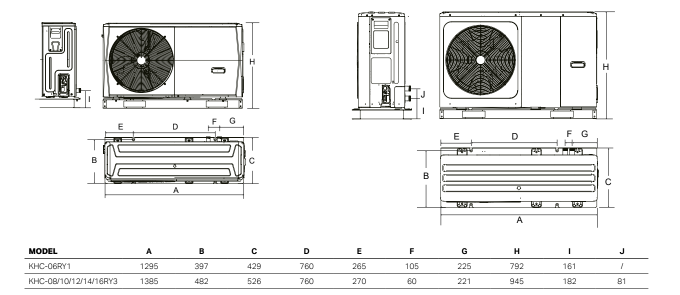


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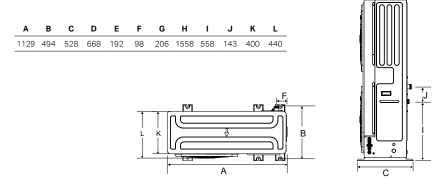
MODEL	Α	В	С	D	E	F	G	н	I.
KHA-06RY1	1008	375	426	663	134	110	170	712	160
KHA-08/10RY1	1118	456	523	656	191	110	170	865	230
KHA-12/14/16RY3	1118	456	523	656	191	110	170	865	230

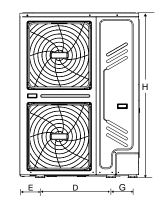
### KHC-06 RY1

### KHC-08 | 10 | 12 | 14 | 16 RY3



### KHC-22 | 30 RX3





## Kaisai Products: Caring about environment



**HEAT PUMPS** 

HEAT RECOVERY UNITS

PHOTOVOLTAIC MODULES AND INVERTERS

Full range of products based on renewable energy sources available on our website



## **Contact** details

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Are you interested in buying our products? Check the current list of Distributors in Poland at: www.kaisai.com

### For Distributors and Installers:

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### SALES DEPARTMENT

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ul. Ostrobramska 101A 04-041 Warsaw 22 517 36 00

### **KATOWICE BRANCH**

ul. Chorzowska 108, Budynek B 40-101 Katowice 32 209 49 26

**Do you want to obtain an authorisation certificate and become our Installer?** Contact us: handlowy@kaisai.com

The purpose of this document is to provide information and present heat pumps of the Kaisai brand. | Since the technologically advanced production process necessitates its continuous control and improvement, the information contained in this publication may be subject to change. The technical data and prices included in the folder are subject to change. Up-to-date information is always available on **www.kaisai.com** 

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