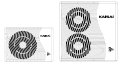


# **HEAT PUMPS**

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





AIR TO WATER HEAT PUMPS
WITH ECOLOGICAL REFRIGERANT R290



#### 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.



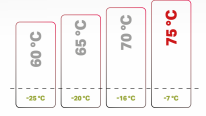
gas fields. Devices based on propane have been successfully operating in various countries of the European Union for many years.

ODP=0 neutral for the ozone layer

GWP=3 low impact on global warming

### Advantage of Kaisai heat pumps

#### WATER OUTLET TEMPERATURE



**INTELLIGENT DEFROST** 



**ENERGY-SAVING CIRCULATION** WATER PUMP



**CENTRALIZED** 



COLOURFUL TOUCH DISPLAY

OUTSIDE TEMPERATURE

**VERY HIGH** WATER OUTLET TEMPERATURE without auxiliary electric heater



INTUITIVE **CONTROL** 



**INVERTER TECHNOLOGY** 

# Full DC Inverter Technology

Perfect combination of eco-friendly R290 refrigerant and inverter technology, which enables production of efficient house heating / cooling and hot water even under extreme cold climate.



**Compared to AC** drive technology, DC inverter speed technology usually modulates control process of the compressor more precisely, thus improving transmission efficiency and reducing noise and energy consumption of the compressor.





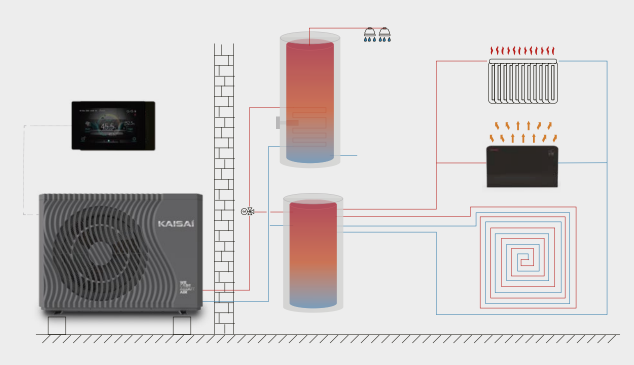


With better dynamic balance and reducing turbulent flow noise, heat pump work efficiency is greatly improved.



### Heat pump: a renewable energy source

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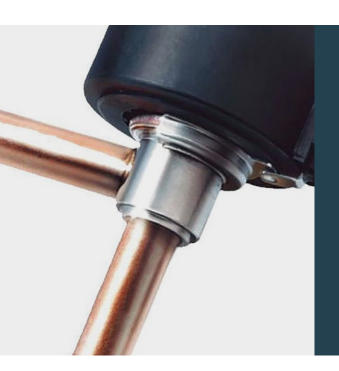


Connect to the water inlet of the machine to make water flow in the pipe.



Thin rectangular channels are formed between various plates, and heat exchange is carried out through the plates, which has the advantage of high heat exchange efficiency.







With electronic valve it can instantly adjust refrigerant flow to ensure the stability of the refrigeration system.







 $\label{pressure} {\sf Pressure\,sensor\,can\,detect\,system\,pressure\,and\,transmites}$ the signal to the main board so as to protect the unit.

# Modern technologies

Kaisai dedicates to creating super quiet running environment for the user. The heat pumps adopt multiple noise reduction technologies, every product has been repeatedly tested and optimized.



All-sided of cabinet is fully wrapped with soundproof sponge material, which can efficiently absorb and block out the noise from compressor operation.



The suspension chassis greatly minimalizes vibration and reduces noise.

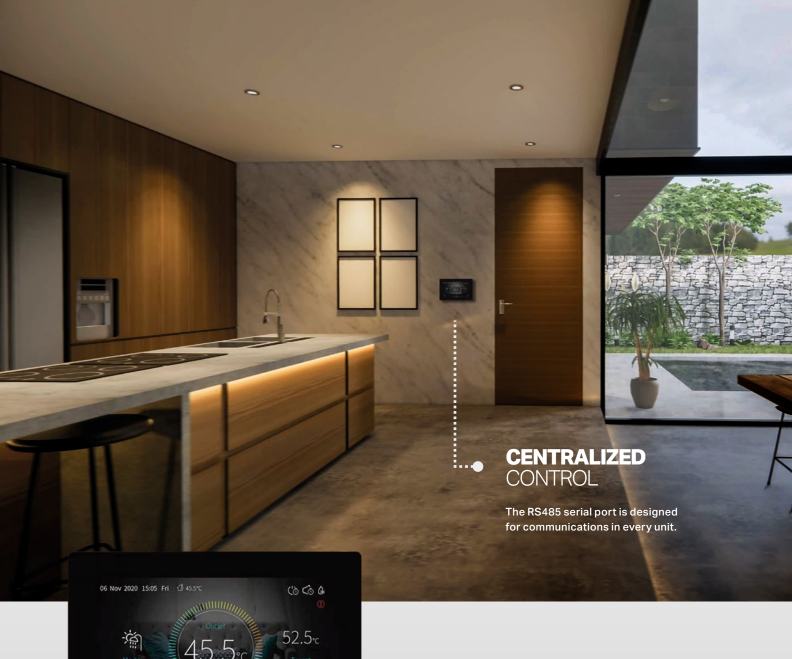




ELEGANT

WAVE SCREW-FREE DESIGN

Stylish and innovative cabinet design, with no screws visible on the surface.



### **Smart** Touch Display

Smart Display has a high-end controller with 5-ich colourful touch screen, which is one of the highlights of this trendy heat pump product. With temperature and power consumption curve, users can always be clear of the energy consumption at a glance.



**SIMPLE CONFIGURATION** 



**MULTILINGUAL MENU** 



REAL-TIME OPERATION PARAMETERS MONITORING

### Kaisai #R290

## Heat pumps



- Kaisai monoblock heat pumps with main circulation pump built inside provide heating/cooling and domestic hot water
- When installing the unit, installer should connect the heat pump with other parts including the buffer tank, storage water tank and water pumps.
- External fittings are also needed including the safety valve, water refill valve and hot water valves (threeway valve). Temperature sensor shoul be added in the storage water tank. Additional electric heater can be installed in the DHW tank or the buffer tank which can get th control signal from the heat pump.

#### KHX-09PY1/KHX-14PY3/KHX-16PY3

Model			KHX-09PY1	KHX-14PY3	KHX-16PY3
					KARAI
Heating A7W35 ΔT=5, R.H. 85%	nominal heat capacity (range)	kW	8.90 (3.10 ~ 8.90)	14.95 (5.40 ~ 14.95)	22.00 (8.00 ~ 22.00)
	electric energy consumption (range)	kW	1.98 (0.68 ~ 2.10)	3.29 (1.05 ~ 3.85)	4.94 (1.60 ~ 6.90)
	COP	W/W	4.49 (4.76 ~ 4.23)	4.54 (5.09 ~ 4.53)	4.45 (4.99 ~ 4.44)
Heating A2W55 ΔT=5, R.H. 85%	nominal heat capacity (range)	kW	6.52	10.95	16.11
	electric energy consumption (range)	kW	2.19	3.65	5.48
	СОР	W/W	2.97	3.00	2.94
Heating A-7W35 ΔT=5, R.H. 85%	nominal heat capacity (range)	kW	7.18	12.06	17.75
	electric energy consumption (range)	kW	1.87	3.11	4.65
	COP	W/W	3.84	3.88	3.82
Cooling A35W18 ΔT=5	nominal heat capacity (range)	kW	1.20 ~ 5.72	3.60 ~ 10.50	4.20 ~ 15.00
	electric energy consumption (range)	kW	0.65 ~ 2.40	1.12 ~ 4.47	1.80 ~ 7.30
ErP	seasonal energy efficiencya ηS avarage climate 35°C / 55°C	%	205 / 150	202 / 155	201 / 150
	annual energy consumption avarage climate 35°C / 55°C	kWh	1970 / 2575	3750 / 4828	5076 / 6672
	seasonal energy efficiencya ηS cold climate 35°C / 55°C	%	170 / 127	168 / 131	154 / 127
	annual energy consumption cold climate 35°C / 55°C	kWh	3110 / 4019	5913 / 7536	9530 / 10599
Seasonal space heating energy	TWW at 35°C class		A+++	A+++	A+++
efficiency class (avarage climate)	TWW at 55°C class		A+++	A+++	A+++
SCOP (climate avarage / cold)	TWW for 35°C	W/W	5.20 / 4.32	5.05 / 4.20	5.03 / 3.85
	TWW for 55°C	W/W	3.83 / 3.40	3.88 / 3.28	3.75 / 3.18
Power supply	voltage / number of phases / frequency	V/Ph Hz	230 / 1N / 50	380 ~ 415 / 3N / 50	380 ~ 415 / 3N / 50
	maximum operating current	А	13.5	10.5	15.8
Hydraulic system	nominal water flow	m³/h	1.0	1.7	2.9
	pump head	mH <sub>2</sub> O	7.5	7.5	12.5
Sound level	sound power level	dB(A)	57	58	62
	sound pressure level (1m)	dB(A)	43	44	47
Outside air temperature range	cooling	°C	-5÷43	-5÷43	-5÷43
	heating	°C	-25÷43	-25÷43	-25÷43
Leaving water temperature range	cooling	°C	5÷15	5÷15	5÷15
	heating	°C	9÷75	9÷75	9÷75
Water connection	diameter	cal	G1	G1	G1
Refrigerant	symbol (GWP) / refrigerant amount	/kg	R290(3) / 0.50	R290(3) / 0.85	R290(3) / 1.3
Dimension	of the unit (W×H×L)	mm	1167×795×407	1287×928×458	1250×1330×540
	of the packaging (W×H×L)	mm	1300×940×485	1420×1080×540	1380×1480×570
Weight	net / in packaging	kg	80	160	202
<u> </u>		9			

 $All\ technical\ data\ is\ compliant\ with\ the\ guidelines\ specified\ in\ the\ following\ standards:\ EN14825;\ EN50564;\ EN12102;\ (EU)\ No.\ 811:2013;\ (EU)\ No.\ 813:2013;\ OJ\ 2014/OJ\ 2014/OJ\$  ${\tt C207/02:2014.}\ {\tt The\,SCOP\,seasonal\,heating\,efficiency\,was\,determined\,for\,temperate\,climate\,conditions.}$ 

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

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



kaisai.com