

Παγκόσμιος Ηγέτης στο Ιδανικό Κλίμα.



Κεντρικά γραφεία Βενιζέλου 5 Έκθεση Βενιζέλου 3 & Αριστείδου 40 55133 Καλαμαριά, Θεσσαλονίκη Τ.2310440844



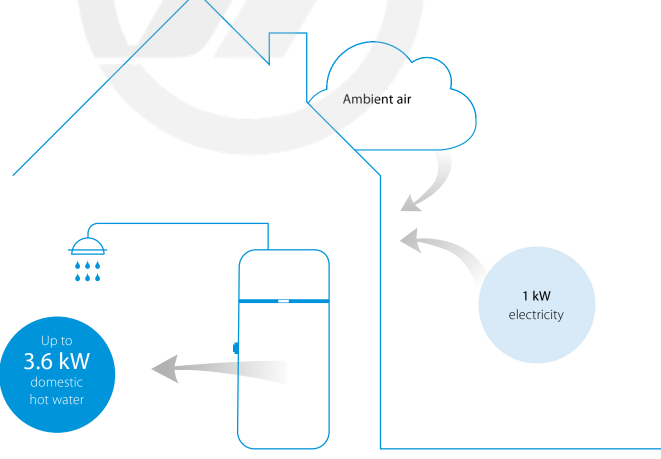


# Why choose Daikin Altherma domestic hot water heat pump?

## How does it work?

The system is made of a singly indoor unit that extracts energy from the air to provide domestic hot water. The unit collects up to 60% of its energy in the air, while the rest is provided by electricity.

This heat pump relies on a compressor and a refrigerant to transfer the energy from the air to the water, heating the water up to your needs and delivering it into your house



140 dBA

60 dBA

dBA

Altherma M HW

ontrol /stems



## Remarkably quiet

With a sound power of 51dB(A) indoor, and 44dB(A) outdoor, it is one of the most silent domestic hot water heat pump.

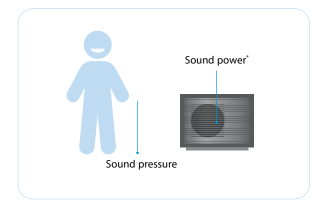
30 dBA

30 dBA

20 dBA

Daikin
Altherma
M HW
Outdoor
sound
power
rain

Sound pressure scale



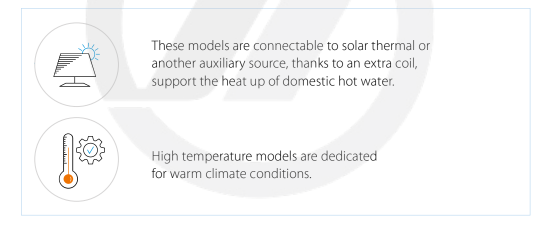
# The acoustic level can be evaluated in two ways

- The **sound power** is generated by the unit itself, independently of distance and environment
- The sound pressure is the sound perceived at a certain distance. The sound pressure is usually calculated at between 1 and 5 metres from the unit.

talking trumpet fireworks

# Product range







### Features

Daikin Altherma M HW is an air-water heat pump for the production of domestic hot water, storage in a enamelled steel tank, with condenser having an external jacket to guarantee top safety and hygiene.

- Maximum temperature of 62 °C from renewable energy with heat pump alone or through a heating element (up to 75 °C)
- Programmable digital interface with TOUCH keys
- Integration through Solar Thermal energy (-PCV37 model)
- Integration with Photovoltaic Solar system

# Intuitive controls

## A very simple and intuitive display

- White backlit LEDs to control temperature and features
- Red backlit LEDs for alarm warnings
- The 4 side TOUCH keys turn Daikin Altherma M HW on/off (♥); keys to browse through the MENU (SET) and increase (+) or decrease (-) settings



#### Fan mode

#### Air recirculation only

Daikin Altherma M HW only works in ventilation mode. The heat pump and additional heater are off.

#### Eco mode

#### Reneable energy only

Daikin Altherma M HW only works in heat pump mode. The additional heater turns on as a support only if the outdoor temperature is outside the operating range (setpoint 62 °C).

#### Electric mode

#### Electrical energy only

Daikin Altherma M HW only works with the additional heater. Set point can be up to 75 °C.

#### Auto mode

#### Renewable energy as the preferred option

Daikin Altherma M HW works in heat pump mode by default. The additional heater turns on as a support only if the tank temperature increase is too slow (>4 °C/30 min). Or the outdoor temperature is outside the operating range (setpoint 62 °C).

#### Boost mode

#### Combined use of renewable and electrical energy

Daikin Altherma M HW simultaneously operates as a heat pump and with the additional heater. Setpoint can be up to 75 °C.



## Specifications















Туре	Volume (l)	Capacity	Dimensions (mm)	Optimisation from Photovoltaic	Solar Thermal	Legionella Control Sanitisation	Time slot-based operation	OFF PEAK feature	Defrosting on	Holiday Mode
EKHHE-CV37	200	<b>ተ</b> ተተ	628 x 628 x 1,607	•	-	•	•	•	•	•
	260	<b>ተ</b> ተተተ	628 x 628 x 1,892	•	-	•	•	•	•	•
EKHHE-PCV37	200	<b>ተ</b> ተተ	628 x 628 x 1,607	•	•	•	•	•	•	•
	260	<b>ተተተተ</b>	628 x 628 x 1,892	•	•	•	•	•	•	•
EKHLE-CV3	200	<b>ተ</b> ተተ	628 x 628 x 1,607	•	-	•	•	•	-	•
	260	***	628 x 628 x 1,892	•	-	•	•	•	-	•

# Installation

Daikin Altherma M HW can be installed in any room, including non-heated ones like garages and laundry rooms, and does not require any special work, except for the holes for the air intake and exhaust pipes.



# Some installation methods

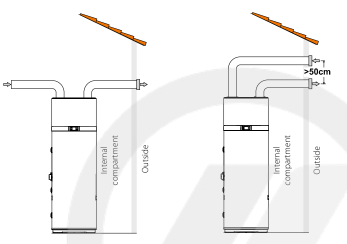


Fig. 1 - Example of air discharge connection

Fig. 2 - Example of air discharge connection

The heat pump requires suitable air ventilation. A suggested method for a designated air duct is provided in Fig. 1. Plus, it is essential to guarantee suitable ventilation in the room where the appliance is installed.

An alternative solution is provided in the picture on the right (Fig. 2): it involves additional ducting that draws air from outdoors, rather than directly from indoors.

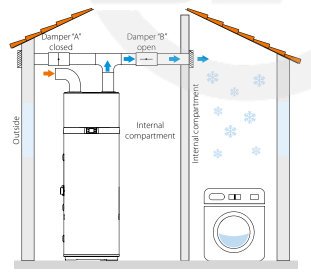


Fig. 3 - Example of installation in summer

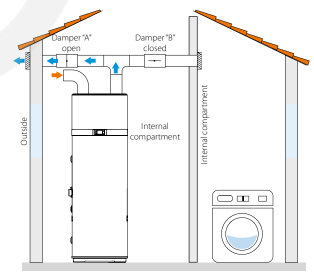


Fig. 4 - Example of installation in winter

One of the unique features of heat-pump heating systems is the fact that these units considerably reduce the temperature of the air, which is usually ejected outdoors. As well as being colder than the air in the room, the ejected air is also completely dehumidified, which is why the airflow can be conveyed back into the home to cool specific areas or rooms in summer. Installation involves doubling the exhaust pipe, on which two dampers ("A" and "B") are applied to convey the airflow either outside (fig. 3) or inside the house (fig. 4).

- Available in floor standing (200-260 L)
- Compact modern design
- Anti-legionella cycle
- Scheduled operation
- Integrated solar thermal control (EKHHE-PCV37)
- Suitable for warm climate (EKHLE-CV3)











						EKHHE		HE-PCV37	EKHLE-CV3		
Indoor unit			EK	HHE200CV37	HHE260CV37	HHE200PCV37	HHE260PCV37	HLE200CV3	HLE260CV3		
Heat up time	Max.	A CONTRACTOR OF THE CONTRACTOR	hh:mm	06:27	09:29	06:27	09:29	07:16	09:44		
COP				3.23	3.37	3.23	3.37	4.32	4.32		
Domestic hot water	Output Nom kW			1.34 1.25 1.34 1.25 1.60							
Equivalent hot water	Max		- 1	247	340	241	335	247	340		
	Unit	Height	mm	1,607	1,892	1,607	1,892	1,607	1,892		
		Diameter	mm			Top: 621, B	ottom: 628				
Weight	Unit	Empty	kg	85	97	96	106	86	98		
Installation pla	ice					Ind	loor				
IP class			IP24								
Refrigerant	Туре		R-134a								
	GWP		1,430								
	Charge TCO2Eq			1.43							
	Charge	3		1							
Heat pump	Casing Colour				White						
	Defrost method				Hot gas						
	Automatic defrost start		°C		-5 -						
	System pressure	Max.	bar				7				
		Ambient Min.	°CDB			-7			4		
		Max.	°CDB	43							
	Power supply	Phase		1							
		Frequency	Hz	50							
		Voltage	V	230							
		Maximum running current	А	8.5							
Tank	Integrated heating element power	Nom.		1.5							
	Casing	Material			Enamelled steel						
	Installation			-	-	Yes	Yes	-	-		
	Standing heat los		W	63	71	63	71	63	70		
	Power supply	Phase					1				
		Frequency Hz			50						
		Voltage	V		230						
Domestic hot	General	Declared load profile		L	XL	L	XL	L	XL		
water heating	Cerrerai	Water heating energy efficiency class									
		Thermostat temperature setting	°C		55						
	Average climate		kWh	761	1,210	761	1,210	883	1,315		
		nwh (water heating efficiency)	%	135	138	135	138	116	127		
	Cold climate	AEC (Annual electricity consumption)	kWh	944	1,496	944	1,496	883	1,315		
	Warm climate	AEC (Annual electricity consumption)	kWh	631	1,046	631	1,046	883	1,315		
Sound power level	Domestic hot was	ter heating	dBA	53	51	53	51		52		