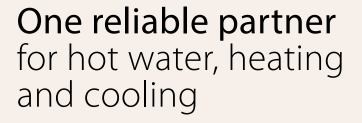


Multi+ A single system for hot water, heating and cooling

Up to 4 indoor units + 1 hot water tank

Multi+

Our all-in-one solution



Daikin is the worldwide market leader for air-to-air heat pumps. The reasons for that are easy to understand:

- More than 100 years of experience
- A strong ambition to offer best quality and comfort
- An unrivalled variety of models
- A leading role in developing state-of-the-art technologies
- A constant flow of award-winning new designs
- A decarbonisation strategy with super-efficient systems using low-impact refrigerants



Heating ideas for the future

Why use an advanced, **energy-efficient** system for cooling only? Using a heat pump not only saves energy and money – it also shows the way out of the global CO₂ dilemma. An ingenious idea: Simply shift the needed energy from the ambient air into your home.

DAIK

Daikin offers a variety of heating systems based on different heat pump concepts – each adapted to specific needs and conditions. For practically every situation, Daikin gives you a perfect heating or cooling solution.

Multi+ Hot water + heating + cooling supplied with one single system

Is it the right solution for you?

Your current situation

- You are using an electric heater for hot water
- Your heating system causes high operating costs
- You want cooling for up to four rooms
- Your household comprises up to five people
- You want to optimise the use of your photovoltaic solar panels *COMING SOON*

If this applies to you, then the Multi+ system is the perfect solution. **Replacing ineffective or outdated heating systems** in small or midsize households with a modern heat pump solution saves energy and offers a high level of comfort. Domestic hot water, cooling and heating is the main benefits of this affordable all-in-one system.

What are the key benefits?

The main goal

- Save energy starting from the first day of use
- Future-proof and eco-friendly technology

All-in-one system

- Affordable investment
- Space-saving solution
- Fast installation

The Daikin bonus

- No limitations in comfort
- Reliable Daikin quality
- Wide range of indoor units to choose from
- App control from anywhere
- Remote monitoring available for peace of mind at all times *COMING SOON*



More comfort with less energy consumption

The reliable system with a future

A modern heat pump is a clever idea

for temperature regulation if you want to conserve resources and save energy costs. It is good for your home and good for the environment.

A smarter idea is to combine all tasks in one system: domestic hot water + cooling + heating. This gives you all the advantages of a single energy-saving system with minimal

space requirements.

Benefit from high comfort and low expenses

Enjoy your preferred room temperature in up to four rooms at any time all year round. Daikin offers a variety of indoor units with industry-leading comfort and air quality features.

The domestic hot water tank is available in two sizes and perfectly matches the Multi+ outdoor unit. Two different operating modes adapt precisely to your comfort needs.

A user-friendly control lets you configure the entire system exactly the way you want it.





Daily water heating

The domestic hot water tank heats up automatically – at a time of day when you are not using hot water or cooling.

The scheduling function is worry-free. It can be programmed, for instance, to start in the early morning or when you are normally at work.

Did you know that you can connect your domestic hot water tank directly with photovoltaic solar panels thanks to the HomeHub? ***COMING SOON***



The cooling plus for air conditioning

As domestic hot water is prepared according to the schedule, for example during nighttime, the outdoor unit can switch to cooling mode as soon as you activate an indoor unit.





Comfort plus for more hot water

On days when you require more hot water than usual, the system can easily accommodate your needs. Simply activate the POWERFUL button on the domestic hot water tank. The water will be heated electrically and you can fully enjoy your space heating and cooling at the same time.



Heating plus for colder days

Reliable heating and hot water on the colder days when you need it most. Both your water and your rooms are heated in a cost-effective way with this advanced, highly-efficient heat pump system.

Full control made easy

Use the intuitive full-text display on the domestic hot water tank for monitoring and simple adjustment of all settings, like scheduling or water temperature.



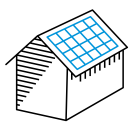
App control wherever you are

The Daikin Onecta app enables scheduling, controlling and monitoring of each indoor unit along with controlling and monitoring of the domestic hot water tank – also via voice control. Onecta is compatible with Amazon Alexa and Google Assistant.

ſ		-
Lee		
G	Literag reacts Notae + 12 circ	
6	Manhar Sandrasan Radag & Lincols	
6	Children hadmann	
e	Deresda bel estei felar a licium	

Tank optimisationfor PVCOMING SOON

Tank optimisation is possible between the tank and photovoltaic solar panels. For example, thanks to the HomeHub accessory, the electric heater of the tank will be switched on if injection is higher than 1.2 kW. Therefore, during sunny days, hot water will always be available, while the house will be cooled.



Two hearts beating in one system – the details:



Innovative fan design

Specially shaped fan blades significantly reduce sound emissions and lower the power consumption. The fan is concealed behind an unobtrusive and elegant front grille.

Superior engineering

Benefit from reliable in-house engineering by Daikin. The powerful, high-efficiency swing compressor continuously adjusts its cooling and heating output to suit the room's temperature.

Extend the system according to your needs

Choose from a market-leading variety of indoor units. You can connect up to four different indoor units to cool or heat your rooms.





PDAIKIN

A matching pair

The two main components, domestic hot water tank and outdoor unit, are perfectly matched. The outdoor unit provides most of the energy used to heat up the water inside the tank.

Connections for installation

Safe and inconspicuous: Power and refrigerant connections are located on the top of the domestic hot water tank.

Domestic hot water tank

.

You can choose between 120 litre (wall-hung) and 230 litre (floor-standing) water volume. The larger capacity is recommended for maximum convenience or when several people are using hot water. An anti-corrosion treatment guarantees maximum durability of this main component.

Control interface

All settings for configuration and daily use can be made with the user-friendly interface. A full text display and simplified pre-set modes make adjustments easy.

Water inlet and hot water outlet

For the wall-mounted 120 litre tank, the water connections are easily accessible from the tank bottom. For the 230 litre tank, all connections are accessible from the top of the unit. Perfect for a simple and fast installation or maintenance.

Technical specifications

Efficiency data					EKHWETU120BV3 + 4MWXM52A9	CKHWSU230BV3 + 5MWXM68A9	CKHWSU230BV3 + 5MWXM90A9				
COP	Average climate	2			2.3	3.3	3.31				
LUP	Warm climate				2.7	4.09	4.1				
	Average climate	2		h:mm	2:15	-	-				
Heat-up time	Warm climate			h:mm	3:35	-	-				
		General	Declared load	d profile	L	XL	XL				
Seasonal efficiency	Domestic hot water heating	Average climate	ηwh (water heating efficiency)	%	94	-	-				
Water heating energy ef	fficiency class*		,		A	-	-				
Water temperature	by heat pump		Max.		47	54	54				
*EN16147(2017)											
Outdoor Unit					4MWXM52A9	5MWXM68A9	5MWXM90A9				
Dimensions	Unit	Heightx WidthxDepth		mm	734 x974 x401	734 x 1028 x 408	734 x 1028 x 408				
Weight	Unit	mannbeptit		kg	60	64,5	69,5				
<i>.</i>	Cooling Nom.			dBA	59	61	64				
Sound power level	Heating Nom.			dBA	60	-	-				
	Cooling Nom.			dBA	46	48	52				
Sound pressure level	Heating Nom.			dBA	47	49	53				
		ent Min.~Max.		°CDB	-10~46	-10~46	-10~46				
Operation range		ent Min.~Max.		°CDB	-15 ~24	-15~24					
	5	ent Min.~Max.		CDB	R-32	-15~24 R-32	-15 ~24 R-32				
Definement	Type GWP				675	675	675				
Refrigerant			L.	- /+CO F	2.2/1.49		2.2 /1.49				
	Charge	00	K	g/ tCO ₂ Eq		2.2 /1.49					
Piping connections	Liquid	OD		mm	6.4	6.4	6.4				
	Gas	OD		mm	9.5	9.5/12.7	9.5/12.7/15.9				
	Piping length	OU - IU Max. System		m	25 ⁽¹⁾ 30	25 ⁽¹⁾ 30	25 ⁽¹⁾ 30				
	Additional refrig	Chargeless jerant charge		kg/m	0.02 (for piping length exceeding 30m)	0.02 (for piping length exceeding 30m)	0.02 (for piping length exceeding 30m)				
	Level difference			m	15	15/7.5 (2)	15/7.5 ⁽²⁾				
Power supply	Phase/Hz/V	10 - 00 Iviax.		111	1~/50 /220-240	1~/50 /220-240	1~/50/220-240				
Current - 50Hz	A A				20	20	32				
Domestic hot water tar					EKHWETU120BV3	CKHWSU					
Domestic not water tai	Colour				White + Black	White + Black	White + Black				
Casing						-	WITILE + DIdCK				
	Material	Height Tank			Sheet metal / Acrylonitrile Butadiene Styrene	- 1855	- 1855				
Dimensions	Unit	Height Tank Width		mm	1.283	595	595				
	Unit	Depth		mm mm	510	634	634				
\A/_:_b	1 Inclu					034	- 034				
Weight	Unit	Empty		kg	47						
	Water volume			I	118	230	230				
Tank	Material				Enamel coated steel acc. DIN4753TL2	Stainless steel	Stainless steel				
	Maximum wate			°C	75.0	-	-				
	Insulation	Heat loss		kWh/24h	1.3	1	1				
	Energy efficience				С	-	-				
	Standing Shea			W	54	-	-				
	Storage volume	V			118	230	230				
	Quantity				1	-	-				
Heat exchanger	Domestic	Quantity			1	-	-				
	hot water Tube				Aluminium	-	-				
	Operating press	ure		bar	42	-	-				
Booster heater	Capacity			kW	1.2	1.5	1.5				

(1) for one room (2) when outdoor unit is installed lower than at least 1 indoor unit

Note: blue cells contain preliminary data

	Wall mounted units												Floor Round standing flow						F	ully	flat			Concealed ceiling								Ceiling suspended				aled ndin	floo g	r Domestic h	Domestic hot water tank						
CONNECTABLE	FTXJ-AW9/S9/B9 C/FTXA-CW/S/B C/FTXM-A							FT	XP-	N9	9 C/FVXM-A9			۹9	FCA	\G-E	FFA-A9		F	FDXM-F9 FBA					BA-A	(9)		FHA-A9				FN	A-A	Ð	EKHWETU-BV	3 CKHWSU-BV3									
INDOOR UNITS	20	25	35	42	50	15	20	253	5 4	2 50	15	202	25 3	542	2 50	20	25	35	20	25	35	50	35 5	06	0 25	35	506	0 2	5 35	50 e	50 3	55	0 6	0 7	1 10	0 12	5 35	50	60	25	35	5 50	60	120	230
4MWXM52A9	~	~	~	~	~	~	~	√ .	/ /	< <	~	~	v •	< <	1	~	~	✓	~	~	~	~	v .	/	~	~	~	~	< <	~	•	< •	 ✓ 	* 🗸	*		~	~		~	~	~		~	
5MWXM68A9	~	~	~	~	~	~	~	✓ .	/ /	< <	~	~	< .	/ /	1	~	~	~	~	~	~	~	v .	/ /	· •	~	< .	/ /	· •	1	v .	/ •	· •	* 🗸	* 🗸	e	~	~	~	~	~	~	1		~
5MWXM90A9	~	~	~	~	~	~	~	✓ .	/ /	< <	~	~	v .	/ /	1	~	~	✓	~	~	~	~	v .	/ /	· •	~	< .	/ /	· •	v	<i>~</i> ,	/ •	· •	</td <td>* 🗸</td> <td>• 🗸*</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td>	* 🗸	• 🗸*	~	~	~	~	~	~	~		~
* no combinatio	n w	/ith /	add	itio	nal i	indo	oor	uni	ts p	ossil	ole																																		

Note: G3 kit required with a domestic hot water tank (EKHWETU-BV3 and CKHWSU-BV3)

C2 1/2	
G3 Kit	Compatible with
CKUHW18G3	EKHWETU120BV3
EKUHWG3D	CKHWSU230BV3

Daikin Airconditioning UK Limited The Heights Brooklands Weybridge Surrey Kt13 0NY 01932 879000 daikin.co.uk



Printed on non-chlorinated paper. ECPEN25-011 02/2025



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe NV. Daikin Europe NV. bas compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe NV. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe NV.

