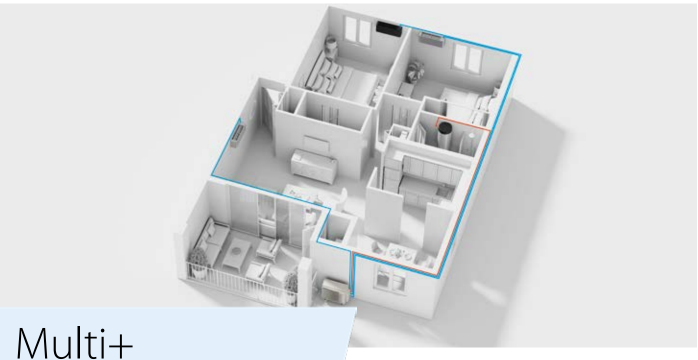


EKHWETU120BV3 / 4MWXM-A9 CKHWSU230BV3/5MWXM-A9



A single system for hot water, heating and cooling

A big plus: the all-in-one solution with high efficiency

One reliable solution for hot water, heating and cooling.

The Multi+ is an all-in-one system that delivers energy savings, reliable performance and comfort all year round.

Flexible setup: Simply connect the 120 ltr (wall-hung) or 230 ltr (floor-standing) tank and a variety of indoor units (wall, ceiling or floor mounted) to only one Multi+ outdoor unit.

User-friendly controls: The full text display on the tank makes scheduling and setting adjustment easy. All indoor units are compatible with the Onecta App which easily integrates with Google Assistant and Amazon Alexa.

Non-stop comfort: Whether for hot water, heating or cooling, the Multi+ allows for the priorities to be set depending on personal preference.

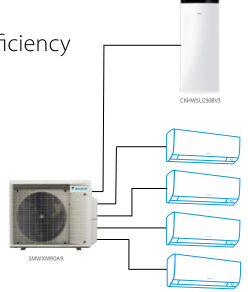
High energy efficiency: Seasonal efficiency values up to A+++ in cooling and A++ for heating.





Easy installation: Choose which location is most appropriate for the indoor and outdoor units. The physical installation, wiring, and drain piping, as well as the initial setup, can be completed quickly and easily.

There is no need to change the existing piping of the current electric hot water tank: the water connections are easily accessible from the tank bottom or tank top. Perfect for simple and fast installation or maintenance.







> Connect Multi+ outdoor unit with up to three or four indoor units and a 120 or 230 ltr tank to provide domestic hot water.







EKHWETU120BV3 / 4MWXM-A9 CKHWSU230BV3 / 5MWXM-A9

Domestic Hot Water Tank			EKHWETU120BV3	CKHWSU230BV3
Mounting			Wall	Floor
Casing	Colour		White / Black	White / Black
	Material		Sheet metal / Acrylonitrile Butadiene Styrene	Resin + Sheet Metal
Dimensions	Height x Width x Depth	mm	1283 x 510 x 570	1855 x 595 x 634
Weight	Empty	kg	47	115
	Full Weight	kg	165	345
Tank	Water Volume	1	118	230
	Material		Enamel coated steel acc. DIN4753TL2	Stainless Steel
	Maximum Water Temperature	°C	75	65
	Maximum water pressure	bar	8	10
	Heat Loss	kWh/24h	1.3	1.8
	Energy efficiency class		A	A+
Heat Exchanger	Material		Aluminium	-
	Operating Pressure	bar	42	-
Booster / Backup Heater	Capacity	kW	1.2	1.5
	Maximum running current	Α	5.2	6.5
	Recommended Fuse Size	Α	10	10
Hydraulic Connection	Cold Water in	inches (mm)	1/2 (12.7)	3/4 (19.0)
	Hot Water out	inches (mm)	1/2 (12.7)	3/4 (19.0)
Refrigerant Connections	Liquid / Gas	inches (mm	3/8 (9.5) / 1/4 (6.4)	3/8 (9.5) / 1/2 (12.7)

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EKHWETU120BV3	CKHWSU230BV3

Outdoor Units			4MWXM52A9	5MWXM68A9	5MWXM90A9
Capacity	Nominal Cooling	kW	5.2	6.8	9.0
	Nominal Heating	kW	6.8	8.6	10.0
Dimensions	Height x Width x Depth	mm	734 x 974 x 401	734 x 1044 x 408	734 x 1044 x 408
Weight		kg	60	69	73
Electrical Details	Power Supply	Phase	1ph	1ph	1ph
		Hz	50	50	50
		V	220-240	6.8 8.6 734 x 1044 x 408 69 1ph	220-240
	Maximum Input Current (MCA)	Α .	14.59*	-	-
	Max Fuse Size	Α	20*	-	-
Refrigerant Circuit	Refrigerant Type		R-32	R32	9.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1
	Refrigerant Charge	kg	2.20	2.00	2.40
Sound Pressure (Cooling)	Nominal	dBA	46	48	52
Sound Power (Cooling)	Nominal	dBA	63	61	64
Piping Limits	Max. Length (OU-IU)	m	25	25	25
	Max. Level Difference (IU- IU)	m	7.5	7.5	7.5
Dimensions Weight Electrical Details Refrigerant Circuit Sound Pressure (Cooling) Sound Power (Cooling) Piping Limits Piping Connections Operating range (Cooling) Operating range (Heating)	Max. Level Difference (IU- OU)	m	15	15	15
	Total piping length (Actual)	m	50	60	75
Piping Connections	Liquid	inches (mm)	4x 1/4 (6.4)	5x 1/4 (6.4)	5x 1/4 (6.4)
	Gas	inches (mm)	2x 3/8 (9.5)	2x 3/8 (9.5)	1x 3/8 (9.5)
			2x 1/2 (12.7)	2x 1/2 (12.7)	1x 1/2 (12.7)
				1x 5/8 (15.9)	3x 5/8 (15.9)
Operating range (Cooling)	Min / Max	°CDB	-10 / 46	-10 / 46	-10 / 46
Operating range (Heating)	Min / Max	°CWB	-15 / 18	-15 / 24	-15 / 24
Number of Connected Indoor	Units		3	4	4
Air Flow Rate (Cooling)	Nominal	m³/min	0.700	0.950	0.980



Accessories:

Accessory Ref	Description	Accessory Ref	Description
CKUHW18G3	G3 Kit for 120ltr DHW Tank	K.DT2	Condensate drip tray for use with K.CWB140-2
EKUHWG3D	G3 Kit for 230ltr DHW Tank	K.FF600S	Two flexi-feet (Standard) to mount the outdoor unit
K.CWB140-2	Wall bracket (140kg, 540mm support arm)	K.CGM	Condensing unit guard size (1150 x 1150 x 650)

G3 Kit:

G3 Kit	Applicable Tank
CKUHW18G3	EKHWETU120BV3
KEKUHWG3D	CKHWSU230BV3

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

Connectable															Fl Star	oo ndi			Roui flo	w	cassette					Concealed ceiling												ng en- d	floor stan ding														
Indoor Units	FTXJ-A(W/S/B			B)9	(C/FTXA-C		XA-CW/S/B		В		C/FT)		M-A	A		FT.	XP-	N9	C	/FVX		XM-B		FCAG-B		FF	A-A	9		FD	XM	I-F9	•		ı	FBA	-A9	•		FI	HA-	Α9		FN	۱A-	A9		WETU- BV3	CKH\ B\			
	20	25	35	42	50	15	20	25	35	42	50	15	20	25 3	5 4	42	50	20	25	35	20	25	3.5	5 50	35	5 50) 61	0 2	25 3	5 50	0 60	2	5 3	5 !	50	60	35	50	60	71	100	125	35	50	60) 2:	5 3	35 5	0 60	0	120	2	30
4MWXM52A9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•		•	•	•	•		•	•	•*	•*			•	•		•	, ,	•	•		•		
5MWXM68A9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•*	•*		•	•	•	•	, ,	•	•)		•	
5MWXM90A9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•*	•*	•*	•	•	•	•	, (• /	•				

You have to connect more than one indoor unit with an outdoor unit except for the FBA60A9, FBA71A9, FBA100A9 and FBA125A9

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^{*}Only for wall mounted indoor units and floor units (FVXM-A9), otherwise MCA is 16.27A with MFA 20A

^{*} Only one indoor unit connection allowed.