

**EBHQ006-008BV3****EKMBUH****EKCBH/X008**

Factory mounted optional equipment for EKMBUHB\*6V3

Reference	Description	EKMBUHB*6V3
6V3	Back-up heater 6kW1-230V	•

**Combination table for \*KCB(H/X)008B\*V3**

		EKCBH008BAV3	EKCBX008BAV3	EKCBH008BBV3	EKCBX008BBV3
EBHQ006B*V3	Heating only indoor unit	•(1)	•(1)	•(1)	•(1)
EBHQ008B*V3	Reversible indoor unit	•(1)	•(1)	•(1)	•(1)
EKMBUHB*6V3	Back-up heater kit	•(1)	•(1)	•	•

**Kit availability for \*BHQ006-008B\***

		EBHQ006B*V3*	EBHQ008B*V3*
EKBPHT08BA	Bottom plate heater (2)	•(1)	•(1)

**Kit availability for \*KCB(H/X)008B\***

Reference	Description	#	
		V3	V3
	Heating only model *KCBH008B*#	V3	V3
	Reversible model *KCBX008B*#		
EKHWS150*3V3	Stainless steel domestic hot water tank 150l 1-230V	•	•
EKHWS200*3V3	Stainless steel domestic hot water tank 200l 1-230V	•	•
EKHWS300*3V3	Stainless steel domestic hot water tank 300l 1-230V	•	•
EKHWS200*3Z2	Stainless steel domestic hot water tank 200l 2-400V	•	•
EKHWS300*3Z2	Stainless steel domestic hot water tank 300l 2-400V	•	•
EKHWSU150*3V3	Stainless steel domestic hot water tank for UK 150l 1-230V	•	•
EKHWSU200*3V3	Stainless steel domestic hot water tank for UK 200l 1-230V	•	•
EKHWSU300*3V3	Stainless steel domestic hot water tank for UK 300l 1-230V	•	•
EKHWE150*3V3	Enameled steel domestic hot water tank 150l 1-230V	•	•
EKHWE150*3V3	Wallmounted enameled steel domestic hot water tank 150l 1-230V	•	•
EKHWE200*3V3	Enameled steel domestic hot water tank 200l 1-230V	•	•
EKHWE300*3V3	Enameled steel domestic hot water tank 300l 1-230V	•	•
EKHWE200*3Z2	Enameled domestic hot water tank 200l 2-400V	•	•
EKHWE300*3Z2	Enameled domestic hot water tank 300l 2-400V	•	•
EKRP1HBA	Digital I/O PCB (3)	•	•
EKRTWA	Wired room thermostat option kit	•	•
EKRTR1	Wireless room thermostat option kit (incl. receiver)	•	•
EKRTETS	External temperature sensor option kit	•	•
EKSOLHWAV1	Solar kit - Connection kit between solar panel, monobloc & tank	•	•
EKSR3PA	Solar kit - Control panel	•	•

**NOTES**

- Obligatory combination
- Heater tape that can be fixed on the bottom plate to prevent excessive ice formation.
- Address card that provides two additional output connections (remote alarm and remote ON/OFF signalisation). In \*KSOLHWAV1, the same digital I/O PCB as for \*KRP1HB is already included.
- EKRTETS can only be used in combination with the EKTRTR1
- For further options on tanks (wall mounting bracket, valve kits, ...) see combination table of tanks.

Remark: Other combinations than mentioned in this option TW are not guaranteed.