

**EHVH-CBV**

Factory-mounted optional equipment for \*HV(H/X)04S#CB##

Description	*HV(H/X)04S#CB##	
	18 - 3V	18 - 3V
Heating only model *HVH*		
Reversible model *HVX*		
Backup heater 3kW 1N~230 V	o	o
Backup heater 6kW 1N~230 V	-	-
Backup heater 6kW 3N~400 V	-	-
Backup heater 6kW 3~230 V	-	-
Backup heater 9kW 3N~400 V	-	-
Domestic hot water tank 180L	o	o
Domestic hot water tank 260L	-	-

Factory-mounted optional equipment for \*HV(H/X)(08/11/16)S#CB##

Description	*HV(H/X)(08/11/16)S#CB##			
	18 - 3V	26 - 9W (9)	18 - 3V	26 - 9W (9)
Heating only model *HVH*				
Reversible model *HVX*				
Backup heater 3kW 1N~230 V	o	o	o	o
Backup heater 6kW 1N~230 V	-	-	o	o
Backup heater 6kW 3N~400 V	-	-	o	o
Backup heater 6kW 3~230 V	-	-	o	o
Backup heater 9kW 3N~400 V	-	-	o	o
Domestic hot water tank 180L	o	o	-	-
Domestic hot water tank 260L	-	-	o	o

Factory-mounted optional equipment for EHVH(04/08/11/16)SU(18/26)CB6W and EHVH(04/08/11/16)S(18/26)CBV

Description	EHVH(04/08/11/16)SU(18/26)CB6W		EHVH(04/08/11/16)S(18/26)CBV	
	U18 - 6W	U26 - 6W	18 - V	26 - V
Heating only model *HVH*				
Backup heater 3kW 1N~230 V	o	o	-	-
Backup heater 6kW 1N~230 V	o	o	-	-
Backup heater 6kW 3N~400 V	o	o	-	-
Backup heater 6kW 3~230 V	o	o	-	-
Backup heater 9kW 3N~400 V	-	-	-	-
Domestic hot water tank 180L	o	-	o	-
Domestic hot water tank 260L	-	o	-	o

Outdoor combination table for \*HV(H/X)(04/08)S(18/26)CB\* and \*HV(H/X)(11/16)S(18/26)CB\*

		*RLQ004CA*V3*	*RLQ006CA*V3*	*RLQ008CA*V3*	*RHQ011B*(V3/W1)	*RHQ014B*(V3/W1)	*RHQ016B*(V3/W1)	*RLQ011C*(V3/W1)	*RLQ014C*(V3/W1)	*RLQ016C*(V3/W1)
*HVH04S(U)18CB*	Heating only indoor unit	o	---	---	---	---	---	---	---	---
*HVX04S18CB*	Reversible indoor unit	o	---	---	---	---	---	---	---	---
*HVH08S(U)18/26/CB*	Heating only indoor unit	---	o	o	---	---	---	---	---	---
*HVX08S(18/26)CB*	Reversible indoor unit	---	o	o	---	---	---	---	---	---
*HVH11S(U)18/26/CB*	Heating only indoor unit	---	---	---	o	---	---	o	---	---
*HVX11S(18/26)CB*	Reversible indoor unit	---	---	---	o	---	---	o	---	---
*HVH16S(U)18/26/CB*	Heating only indoor unit	---	---	---	---	o	---	o	o	o
*HVX16S(18/26)CB*	Reversible indoor unit	---	---	---	---	o	---	o	o	o

Kit availability for outdoor units

		*RLQ004CA*V3*	*RLQ006CA*V3*	*RLQ008CA*V3*	*RHQ011B*(V3/W1)	*RHQ014B*(V3/W1)	*RHQ016B*(V3/W1)	*RLQ011C*(V3/W1)	*RLQ014C*(V3/W1)	*RLQ016C*(V3/W1)
EKDP008CA	Drain pan kit	o	o	o	---	---	---	---	---	---
EKDPH008CA	Drain pan kit	o	o	o	---	---	---	---	---	---
EKFT008CA	Drain pan kit	o	o	o	---	---	---	---	---	---
*KDK04	Drain plug kit	(3)	---	---	o	o	o	---	---	---
*KBPHTH16A	Bottom plate heater	(1) (3) (10)	---	---	o	o	o	---	(8)	---
*R01BSNC	Snow cover	---	---	---	---	---	---	o	o	o
KRP58M51	Demand PCB	---	---	---	---	---	---	o	o	o

Kit availability

Reference	Description	EHV*CB*			
		18 - 3V	18 - 3V	26 - 9W	26 - 9W
	Heating only model *HVH*				
	Reversible model *HVX*				
*KRSCA1	Remote sensor for outdoor	(11)	o	o	o
KRCS01-1	Remote sensor for indoor	(11)	o	o	o
*KRUCBL1...7	User interface language group 1~7		o	o	o
*KRUCBS	Simplified user interface	(13)	o	o	o
*KRP1HBAA	Digital I/O PCB	(2)	o	o	o
*KRP1AHTA	Demand PCB	(6)	o	o	o
*KRTWA	Wired room thermostat		o	o	o
*KRTR1	Wireless room thermostat (receiver included)		o	o	o
*KRTETS	External temperature sensor option kit	(4)	o	o	o
FWXV1SAVEB	Heat pump convector		o	o (5)	o (5)
FWXV2OAVEB	Heat pump convector		o	o (5)	o (5)
*KVXKPC	Heat pump convector valve kit	(5)	o	o (5)	o (5)
*KPCAB2	PC cable kit	(12)	o	o	o

Reference	Description	EHVH(04/08/11/16)SU(18/26)CB6W	
		18 - 6W	26 - 6W
	Heating only model EHVH*SU*		
EKVSU180*	Option kit for the UK 180L	o	-
EKVSU260*	Option kit for the UK 260L	-	o

Reference	Description	EHVH(04/08/11/16)S(18/26)CBV	
		18 - V	26 - V
	Heating only model EHVH*5*		
EKLBUHC6W1	Backup heater kit	o	o

**Notes**

- Heater tape that can be fixed on the bottom plate to prevent excessive ice formation.
- PCB that provides additional output connections:
  - Control external heat source (bivalent operation).
  - Output remote ON/OFF signal space heating/cooling OR bottom plate heater \*KBPHTH16\* control.
  - Remote alarm output
- It is not allowed to combine a bottom plate heater with a drain plug/stop kit.
- \*KRTETS can only be used in combination with \*KRTR1
- The valve kit is mandatory if a heat pump convector is installed on a reversible model (not mandatory for heating only models).
- PCB to receive up to 4 digital inputs for power limitation, only for \*HV(H/X)(04/08)CB.
- The bottom plate heater is factory mounted and controlled by the outdoor unit.
- Unified model, the actual backup heater capacity depends on the actual internal upwiring.
- Requires digital I/O PCB \*KRP1HBAA
- Only 1 sensor connectable: indoor or outdoor
- Data cable for connection with PC.
- The simplified user interface (\*KRUCBS) can only be used in combination with a main user interface (\*KRUCBL1~7).

**Remark**

Other combinations than mentioned in this combination table are prohibited.