

Heating Technical Data

Daikin Altherma low temperature split



EEEN13-725

EHBX-C

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EHBX-C

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1 Features

- Wall mounted indoor unit
- Energy efficient heating and cooling system based on air to water heat pump technology
- Perfect fit for new built as well as for low energy houses
- Best seasonal efficiencies, providing the highest savings on running costs
- Flexible configuration with respect to heat emitters
- Possible to combine with domestic hot water

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2 Specifications

2-1 Technical Specifications				EHBX04C3V	EHBX08C3V	EHBX08C9W	EHBX16C3V	EHBX16C9W	
Power input	Nom.	kW		0.075			0.180		
Casing	Colour	White							
	Material	Precoated sheet metal							
Dimensions	Unit	Height	mm	890					
		Width	mm	480					
		Depth	mm	344					
	Packed unit	Height	mm	415					
		Width	mm	650					
		Depth	mm	1,016					
Weight	Unit	kg	44	46	48	47	48		
	Packed unit	kg	47	49	51	50	52		
Packing	Material	Carton / EPS / PP (Straps)							
	Weight	kg	2.8						
Pump	Type	DC motor							
	Nr of speeds	Inverter controlled							
	Power input	W	45			150			
Expansion vessel	Volume	l	10						
	Max. water pressure	bar	3						
	Pre pressure	bar	1						
Operation range	Heating	Ambient	Min.	°C	-25		-25 (11)		
			Max.	°C	25		35 (11)		
		Water side	Min.	°C	15 (5)				
			Max.	°C	55 (5)				
	Cooling	Ambient	Min.	°CDB	10				
			Max.	°CDB	43		46		
		Water side	Min.	°C	5				
			Max.	°C	22				
	Domestic hot water	Ambient	Min.	°CDB	-25		-20		
			Max.	°CDB	35				
		Water side	Min.	°C	25				
			Max.	°C	80				
Water side Heat exchanger	Type	Brazed plate							
	Quantity	1							
	Water volume	l	0.9	1.3		1.0			
	Water flow rate	Min.	l/min	5.0					
		Heating	Max.	l/min	25		34		51
			Cooling	Max.	l/min	25		34	
	Cooling	Insulation material	Elastomeric foam						
Refrigerant circuit	Gas side diameter	mm	15.9						
	Liquid side diameter	mm	6.35			9.52			
Sound power level	Nom.	dBA	40 (2)				47		
Sound pressure level	Nom.	dBA	26				33		
Water filter	Diameter perforations	mm	1						
	Material	copper - brass - stainless steel							
Water circuit	Piping connections diameter	inch	G 1"1/4 (female)						
	Safety valve	bar	3						
	Manometer	Yes							
	Drain valve / fill valve	Yes							
	Shut off valve	Yes							
	Air purge valve	Yes							
	Total water volume	l	3 (6)	4 (6)	5 (6)	4 (6)	5 (6)		
	PED	Category	Art3§3		Category I			Art3§3	
	Most critical part	Name	-		Plate heat exchanger			-	
Ps*V		Bar*l	-		51.0 (0.000)			-	

2 Specifications

2-2 Electrical Specifications				EHBX04C3V	EHBX08C3V	EHBX08C9W	EHBX16C3V	EHBX16C9W
Power supply	Voltage range	Min.	%	10				
		Max.	%	10				
Wiring connections- Communication cable	Quantity			3				
	Remark			2.5 mm ²				
Wiring connections- Electric meter	Quantity			2				
Wiring connections- Preferential kWh rate power supply	Quantity			Power: 2				
Wiring connections- Domestic hot water pump	Quantity			2				
	Remark			Minimum 0.75 mm ² (2A inrush, 1A continuous)				
Wiring connections- For power supply connection to optional *KHW*	Quantity			3G				
	Remark			13A (Select diameter and type according to national and local regulations)				
Wiring connections- For connection to optional *KHW* model + Q2L	Quantity			5G				
	Remark			Select diameter and type according to national and local regulations / For more details of the voltage range and current, refer to installation manual				
Wiring connections- For connection with R5T	Quantity			Wire included in option *KHW*				
	Remark			Wire included in option *KHW*				
Wiring connections- For connection with R6T	Quantity			2				
	Remark			Minimum 0.75 mm ²				
Wiring connections- For connection with A3P	Remark			Select diameter & type according to national & local regulations / Voltage: 230V / Max.current: 100mA / Min. 0.75mm ²				
Wiring connections- For connection with M2S	Quantity			2				
	Remark			Voltage: 230V / Max.current: 100mA / Min. 0.75mm ² / Select diameter & type according to national & local regulations				
Wiring connections- For connection with M3S	Quantity			3				
	Remark			Select diameter & type according to national & local regulations / Voltage: 230V / Max.current: 100mA / Min. 0.75mm ²				
Wiring connections- For connection with bottom plate heater	Quantity			2				
	Remark			Select diameter and type according to national and local regulations				
Wiring connections- For connection with user interface	Quantity			2				
	Remark			0,75 mm ² till 1,25 mm ² (max length 500m)				
Wiring connections- For connection with optional FWXV* (demand input and output)	Quantity			4				
	Remark			100 mA, minimum 0.75 mm ²				
Notes				PED unit category: Art3§3: excluded from scope of PED due to article 1, item 3.6 of 97/23/EC				

Notes

- (1) With option kit *KHB DP installed: Height = XXX mm
- (2) DB/WB 7°C/6°C - LWC 35°C (DT=5°C)
- (3) The sound pressure level is measured via a microphone at a 1m distance from the unit. It is a relative value, depending on the distance and acoustic environment.
- (4) The sound pressure level mentioned is maximum possible value inside operation range of unit
- (5) 15°C-25°C: BUH only, no heat pump operation = during commissioning
- (6) Including piping + PHE + back-up heater; excluding expansion vessel
- (7) Value mentioned is connection after ball valves, Connection at unit is G1-1/4 FEMALE
- (8) See separate drawing for operation range
- (9) > 50°C BSH only, no heatpump operation
- (10) BUH 3V/9W can only operate at flow > 12/15 l/min
- (11) Refer to operation range for detail for differences between *RHQ* and *RLQ* models
- (12) PED unit category: Art3§3: excluded from scope of PED due to article 1, item 3.6 of 97/23/EC

3 Electrical data

3 - 1 Electrical Data

EHB(H/X)-C

		3V			9W					
Electrical heater (Optional)	Type		3	6	3	6	9			
	Capacity setting	kW	1	2	1	2	2			
	Capacity stages		3	3	3	3	3			
	Capacity stage 1	kW	-	6	6	6	9			
	Capacity stage 2	kW	-	6	6	6	9			
	Minimum time delay between stages		Note (4)			Note (5)				
	Power supply (1)	Phase		1-	3-	1-	3-	3-		
		Frequency	Hz	50						
		Voltage	V	230	230	230	230	400		
	Current	Running current (Backup heater)	A	13	15.1	13	26	13		
Zmax (Backup heater) - Note (2)		Ω	-	-	-	0.29	-			
Minimum Szc value		kVA	-	-	-	0.25 + j0.15	-			
		complex	-	-	-	Note (3)	-			
Booster heater (Optional) ("KHW" models)	Capacity setting	kW	3	3	3	3	3			
	Capacity stages		1	1	1	1	1			
	Minimum time delay between stages		Note (6)							
	Current	Running current (Backup heater + Booster heater("KHW" models))	+E*V3	A	26 (13+13)	28.1 (15.1+13)	26(13+13)	39 (26+13)	21.7 (8.7+13)	26 (13+13)
			+E*Z2	A	-	-	-	-	16.2 (8.7+7.5)	20.5 (13+7.5)
		Minimum Szc value	+E*V3	kVA	Note (3)	Note (3)	Note (3)	Note (3)	Note (3)	Note (3)
			+E*Z2	kVA	-	-	-	-	Note (3)	Note (3)
		Zmax (Backup heater + Booster heater("KHW" models)) Note (2)	Ω	0.29	-	-	-	0.17	-	-
	Voltage range	Minimum	V	207	207	207	207	360	360	
		Maximum	V	253	253	253	253	440	440	
Wiring connections	For power supply/backup heater	Quantity of wires	3G	4G	3G	3G	4G	4G		
		Type of wires	Select diameter and type according to national and local regulations.							

Notes:

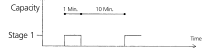
- Above mentioned power supply of the hydro box is for the backup heater only. The switch box and pump of the hydrobox are supplied via the outdoor unit. The optional domestic warm water tank has a separate power supply.
- In accordance with EN/IEC 61000-3-11(1), it may be necessary to consult the distribution network operator to ensure that the equipment is connected only to a supply with Zyst(**) ≤ Zmax
- Equipment complying with EN/IEC 61000-3-12 (**)

(*) European/International Technical Standard setting the limits for voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current ≤ 75A.

(**) European/International Technical Standard setting the limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16A and ≤ 75A per phase.

(***) System impedance

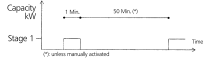
Note 4 - Backup heater (3V) - Minimum time delay between stages



Note 5 - Backup heater (9W) - Minimum time delay between stages



Note 6 - Booster heater("KHW" Models) - Minimum time delay between stages



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EHB(H/X)-C

*Electrical meter specification

- Pulse meter type / voltage free contact for 5 VDC detection by PCB
- Possible number of pulse:
 - 0.1 pulse/kWh
 - 1 pulse/kWh
 - 10 pulse/kWh
 - 100 pulse/kWh
 - 1000 pulse/kWh
- Pulse duration:
 - Minimum ON time 40ms
 - Minimum OFF time 100ms
- Measurement type (depending on installation):
 - Single phase AC meter
 - Three phase AC meter (balanced loads)
 - Three phase AC meter (unbalanced loads)

*Electrical meter installation guideline

- General: it is the responsibility of the installer to cover the complete power consumption with electrical meters.
- Required number of electrical meters:

Outdoor unit type	"R1Q04/06/08"			"R1Q011/014/016/13"			"R1Q011/014/016/11"		
Indoor unit type	"HBHX104/08/CA#"								
Backup heater type (#)	3V/9W	9W	9W	3V/9W	9W	9W	3V/9W	9W	9W
Backup heater power supply	1- 230V	3- 400V	3- 230V	1- 230V	3- 400V	3- 230V	1- 230V	3- 400V	3- 230V
Backup heater configuration	3/6 kW	6/9 kW	6 kW	3/6 kW	6/9 kW	6 kW	3/6 kW	6/9 kW	6 kW
Regular kWh rate power supply									
Electrical meter type	1-	1	-	-	1	-	-	1	-
	3-balanced	-	1	-	-	1	-	1	-
	3-unbalanced	-	-	1	1	-	-	1	1
Benefit kWh rate power supply									
Electrical meter type	1-	2	1	1	2	1	1	-	-
	3-balanced	-	-	-	-	-	-	1	1
	3-unbalanced	-	1	1	-	1	1	-	1

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4 Combination table

4 - 1 Combination Table

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EHB(H/X)-C

Factory mounted optional equipment for *HB(H/X)04/08/16CA#

Description	#			
	*HB(H/X)04CA		*HB(H/X)08/16CA	
Heating only model *HBH*	3V	-	3V	9W (8)
Reversible model *HBX*	-	3V	-	9W (8)
Back up heater 3kW 1N-230V	○	○	○	○
Back up heater 6kW 1N-230V	-	-	-	○
Back up heater 6kW 3N-400V	-	-	-	○
Back up heater 6kW 3N-230V	-	-	-	○
Back up heater 9kW 3N-400V	-	-	-	○

Outdoor combination table for *HB(H/X)04/08/16CA# and *HB(H/X)16S/18/26CA*

	*RLO 004CA*V3*	*RLO 006CA*V3*	*RLO 008CA*V3*	*RHO 011B*(V3/W1)	*RHO 014B*(V3/W1)	*RHO 016B*(V3/W1)	*RHO 016C*(V3/W1)	*RHO 011C*(V3/W1)	*RHO 014C*(V3/W1)	*RHO 016C*(V3/W1)
HBH04CA	Heating only	○	○	○	○	○	○	○	○	○
HBH04CA	Reversible	○	○	○	○	○	○	○	○	○
HBH08CA	Heating only	○	○	○	○	○	○	○	○	○
HBH08CA	Reversible	○	○	○	○	○	○	○	○	○
HBH16CA	Heating only	○	○	○	○	○	○	○	○	○
HBH16CA	Reversible	○	○	○	○	○	○	○	○	○

Kit availability for outdoor units

	*RLO 004CA*V3*	*RLO 006CA*V3*	*RLO 008CA*V3*	*RHO 011B*(V3/W1)	*RHO 014B*(V3/W1)	*RHO 016B*(V3/W1)	*RLO 011C*(V3/W1)	*RLO 014C*(V3/W1)	*RLO 016C*(V3/W1)
EKDP008CA	Drain pan kit	○	○	○	○	○	○	○	○
*KDK04	drain plug kit (3)	○	○	○	○	○	○	○	○
*KBPH116A	Bottom plate heater (1) (3) (14)	○	○	○	○	○	○	○	○
*K016SNC	Snow cover	○	○	○	○	○	○	○	○

Kit availability

Reference	Description	#			
		3V3	3V3	9W1	9W1
*KRSCA1	Remote sensor for outdoor (15)	○	○	○	○
*KRCS01-1	Remote sensor for indoor (15)	○	○	○	○
*KRUCAL1	User interface language group 1	○	○	○	○
*KRUCAL2	User interface language group 2	○	○	○	○
*KHWS150*3V3	Domestic hot water tank 150L 1-230V	○	○	○	○
*KHWS200*3V3	Domestic hot water tank 200L 1-230V	○	○	○	○
*KHWS300*3V3	Domestic hot water tank 300L 1-230V	○	○	○	○
*KHWS200*3Z2	Domestic hot water tank 200L 2-400V (7)	○	○	○	○
*KHWS300*3Z2	Domestic hot water tank 300L 2-400V (7)	○	○	○	○
*KHWS150*3V3	Domestic hot water tank 150L 1-230V (Only for UK)	○	○	○	○
*KHWS200*3V3	Domestic hot water tank 200L 1-230V (Only for UK)	○	○	○	○
*KHWS300*3V3	Domestic hot water tank 300L 1-230V (Only for UK)	○	○	○	○
*KHWE150*3V3	Enamel domestic hot water tank 150L 1-230V	○	○	○	○
*KHWE150*3V3	Wallmounted enamel domestic hot water tank 150L	○	○	○	○
*KHWE200*3V3	Enamel domestic hot water tank 200L 1-230V	○	○	○	○
*KHWE300*3V3	Enamel domestic hot water tank 300L 1-230V	○	○	○	○
*KHWE200*3Z2	Enamel domestic hot water tank 200L 2-400V (7)	○	○	○	○
*KHWE300*3Z2	Enamel domestic hot water tank 300L 2-400V (7)	○	○	○	○
*KRBDPCA2	Option kit for condensate free coding operation	○	○	○	○
*KRPIHBA	Digital I/O PCB (2)	○	○	○	○
*KRPIAHTA	Demand PCB (6)	○	○	○	○
*KRPIWA	Wired room thermostat option kit	○	○	○	○
*KRTRI	Wireless room thermostat option kit (incl. receiver)	○	○	○	○
*KRTRTS	External temperature sensor option kit (4)	○	○	○	○
FWV15AVEB	Heat pump convactor	○	○	○	○
FWV20AVEB	Heat pump convactor	○	○	○	○
*KXKPC	Valve kit heat pump convactor (5)	○	○	○	○
*KRCCAB1	PC cable kit (16)	○	○	○	○

Kit availability for *KHW*

Reference	Description	#			
		150A	200/300A	150(A/B)	200/300(A/B)
*KUHWA	Option kit for UK *KHWSU150-300*3V3	-	-	-	-
*KUHWB	Option kit 1 for UK *KHWSU150-300*3V3 (13)	-	-	-	-
*KUHW2WB	Option kit 2 for UK *KHWSU150-300*3V3 (13)	-	-	-	-
*KSOLHWA1	Solar kit (10)	○	○	○	○
*KWB5W150	Wall bracket for *KHWSU150*3V3 or *KSWSU150*3V3	-	-	○	-

Kit availability for *KSOLHWA1

Reference	Description
EKR3PA	Solar station controller
EKRSD1A	Solar pump station

Remark: Other combinations than mentioned in this combination table are prohibited

- (*) If neutral line is available.
- (1) Heater tape that can be fixed on the bottom plate to prevent excessive ice formation.
- (2) PCB that provides additional output connections.
- (3) Control external heat source (boiler) operation.
- (4) Output remote ON/OFF signal space heating/cooling OR bottom plate heater *KBPH116* control
- (5) Remote alarm output.
- (6) Solar pump connection. In *KSOLHWA1, option kit *KRPIH is already included.
- (7) It is not allowed to combine bottom plate heater and drain plug/stop kit
- (8) *KRTRTS can only be used in combination with *KRTRI.
- (9) Valve kit mandatory if heat pump convactor is installed on reversible model (not mandatory for heating only model).
- (10) PCB to receive up to 4 digital inputs for power limitation, only for *HB(H/X)04/08CA
- (11) Combination possibility depends on available power supply type.
- (12) Bottom plate heater is factory mounted and controlled by outdoor unit.
- (13) (Unlimited model) the actual BtH capacity depends on the actual internal upwiring.
- (14) Kit to be mounted on domestic hot water tank that provides connection to solar panels for additional water heating.
- (15) If installation on tank A version both kits are required.
- (16) Kit is only necessary when installing *KSOLHWA1 on a UK tank B-series (*KHWSU150/200/300B3V3)
- (17) *KUHWB=*KUHWA - (2 way valve and 2 way valve accessories)
- (18) *KXKPC=*KXKPC - (2 way valve and 2 way valve accessories)
- (19) Requires digital I/O PCB *KRPIHBA.
- (20) Only 1 sensor can be connected: indoor OR outdoor sensor
- (21) Data cable for connection with PC

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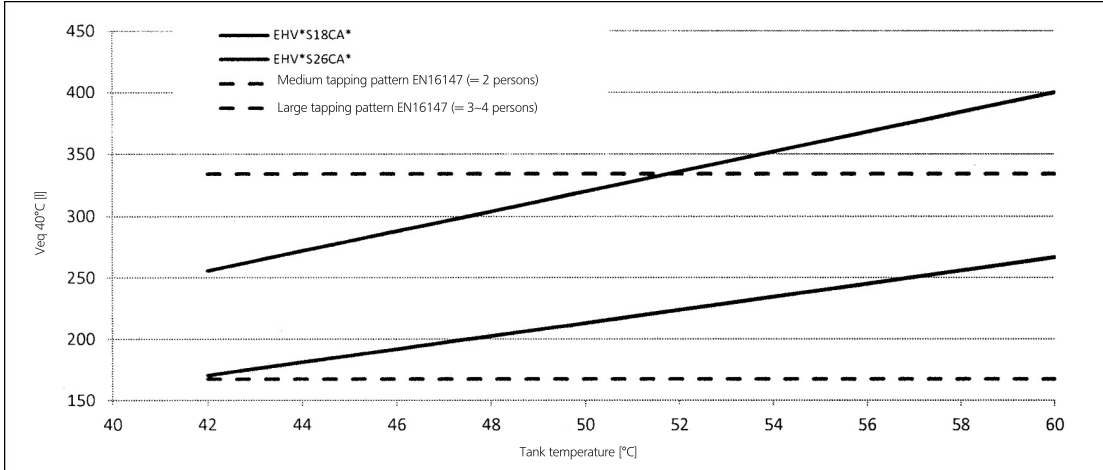
5 Capacity tables

5 - 1 Domestic Hot Water performance

EHB(H/X)-C

Selection guidance of domestic hot water tank volume (2):

Ve_q 40°C = amount of water that can be tapped with a temperature with a temperature of 40°C, when the hot water tank is heated till a certain temperature with a colder water inlet temperature of 10°C. The 40°C is considered as a comfortable domestic hot water temperature.



If a higher daily Ve_q 40°C is required then additional heat up cycles are required within 24 hours. Refer to the operation manual for more information. (°C)

Heat losses of domestic hot water tank (3)

Tank	Heat losses [kWh/24h]	
EKHWS*	150l	1.55
	200l	1.77
	300l	2.19

Notes:

- (1) Time required to heat up the tank starting from a temp of 10°C up to the indicated temp with the heatpump only.
- (2) According to EN16147
- (3) According to EN12897

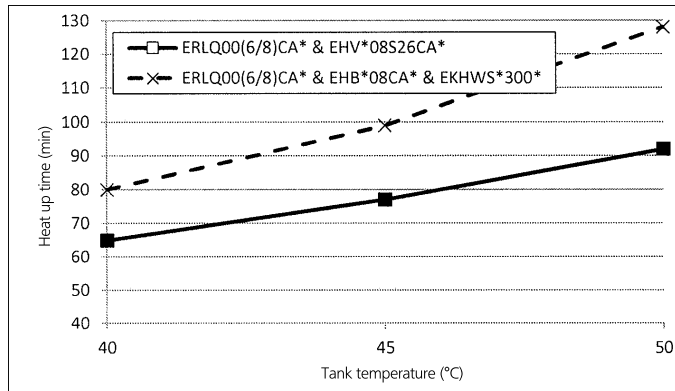
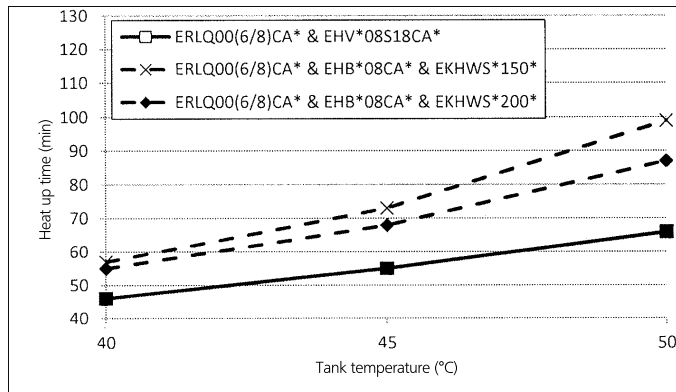
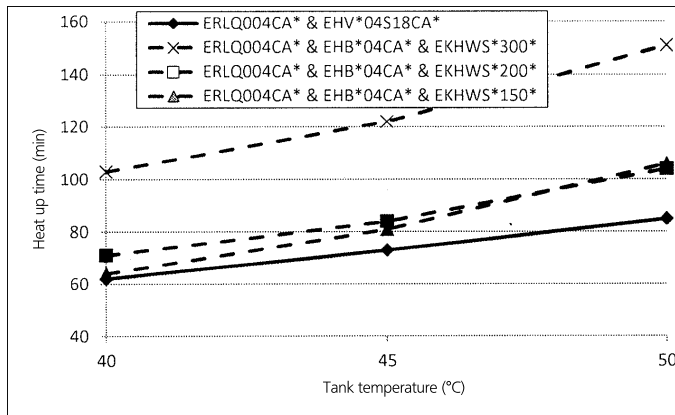
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5 Capacity tables

5 - 1 Domestic Hot Water performance

EHB(H/X)04-08C

Heat up times GBS (1):



Notes:

(1) Time required to heat up the tank starting from a temp of 10°C up to the indicated temp with the heatpump only. Refer to operation range for maximum tank temperature with heatpump only.

Heat-up time tank untill 45°C

	ERLQ004CA* & EHB*04CA*	ERLQ00(6/8)CA* & EHB*08CA*
EKHWS*150*	81	73
EKHWS*200*	84	68
EKHWS*300*	122	99

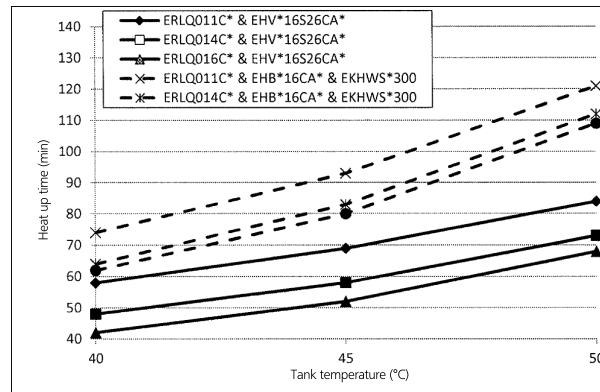
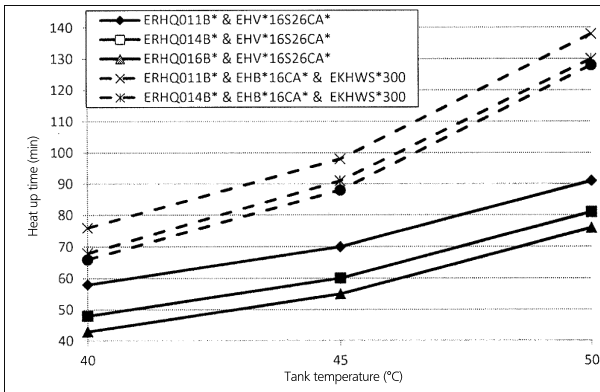
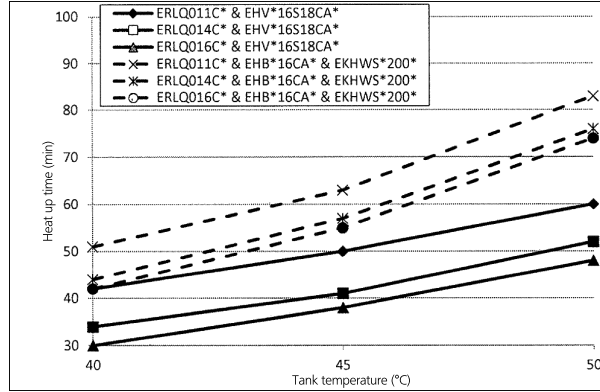
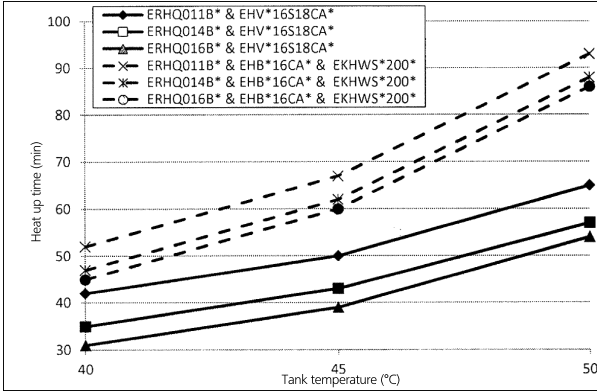
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5 Capacity tables

5 - 1 Domestic Hot Water performance

EHB(H/X)16C

Heat up times GQI (1):



Notes:

- (1) Time required to heat up the tank starting from a temp of 10°C up to the indicated temp with the heatpump only. Refer to operation range for maximum tank temperature with heatpump only.

Heat-up time tank until 45°C

	ERLQ016C* & EHB*16CA*
EKHWS*150*	69
EKHWS*200*	55
EKHWS*300*	80

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6 Dimensional drawings

6 - 1 Dimensional Drawings

6

EHB(H/X)04-08C
Required space for service and ventilation

① Holes (φ 12) for fixation to the wall
 ② Water out connection (1-1/4" F BSP)
 ③ Water in connection (1-1/4" F BSP)
 ④ Refrigerant liquid connection φ 6.35 (flare)
 ⑤ Refrigerant suction connection φ 15.9 (flare)
 ⑥ Pump
 ⑦ User interface
 ⑧ Safety valve (pressure)
 ⑨ Air purge
 ⑩ Expansion vessel
 ⑪ Pressure gauge
 ⑫ Heat exchanger (Refrigerant / Water)
 ⑬ Shut off valve with drain / fill valve (1-1/4" F BSP) (Included accessory)
 ⑭ Water filter
 ⑮ Power supply / Communication wire entrance
 ⑯ Service door
 ⑰ Switchbox terminals
 ⑱ Switchbox terminals for domestic hot water tank (Option)

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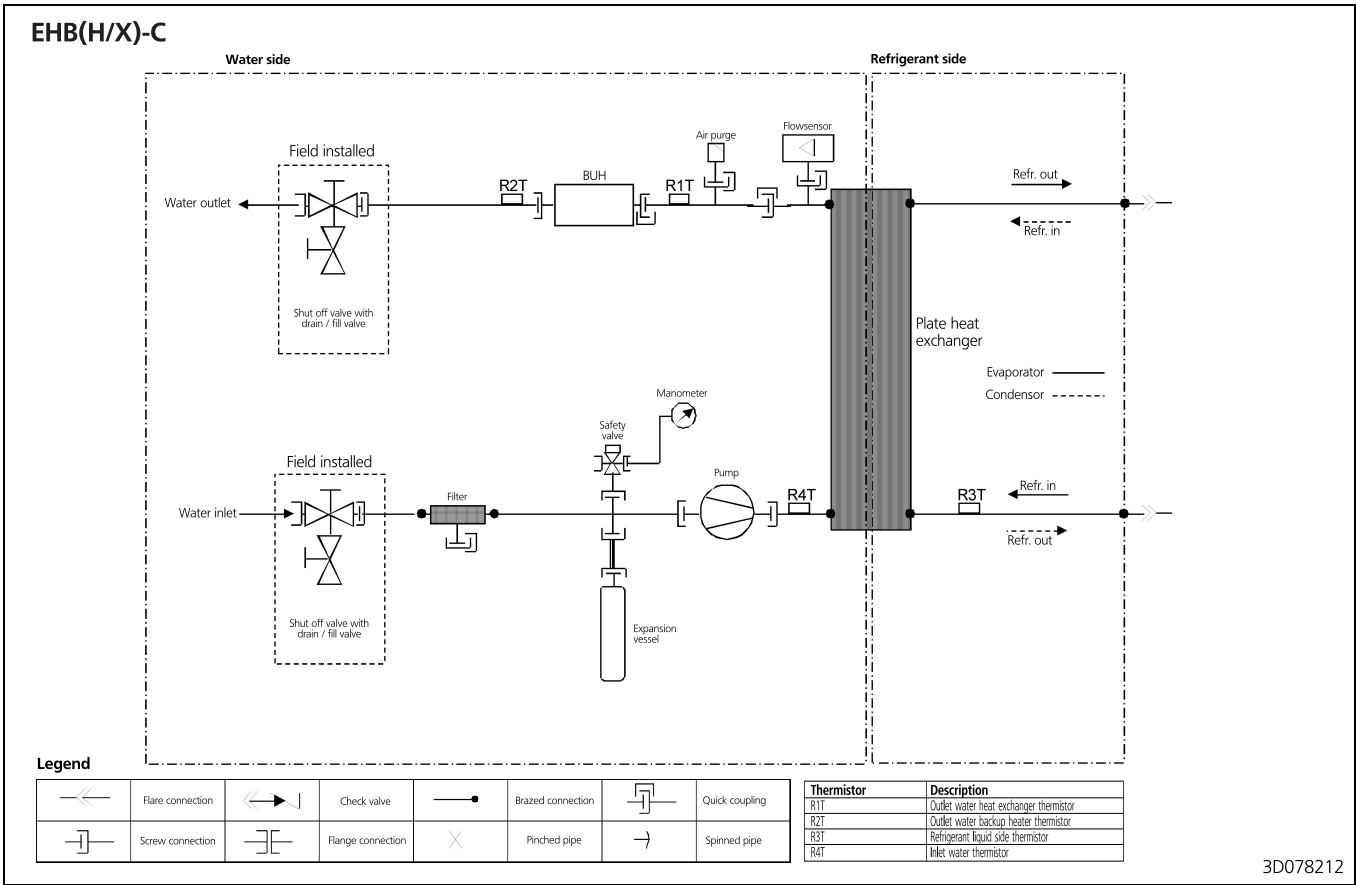
EHB(H/X)16C
Required space for service and ventilation

① Holes (φ 12) for fixation to the wall
 ② Water out connection (1-1/4" F BSP)
 ③ Water in connection (1-1/4" F BSP)
 ④ Refrigerant liquid connection φ 9.52 (flare)
 ⑤ Refrigerant suction connection φ 15.9 (flare)
 ⑥ Pump
 ⑦ User interface
 ⑧ Safety valve (pressure)
 ⑨ Air purge
 ⑩ Expansion vessel
 ⑪ Pressure gauge
 ⑫ Heat exchanger (Refrigerant / Water)
 ⑬ Shut off valve with drain / fill valve (1-1/4" F BSP) (Included accessory)
 ⑭ Water filter
 ⑮ Power supply / Communication wire entrance
 ⑯ Service door
 ⑰ Switchbox terminals
 ⑱ Switchbox terminals for domestic hot water tank (Option)

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7 Piping diagrams

7 - 1 Piping Diagrams



8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

8

EHB(H/X)-C

NOTES TO GO THROUGH BEFORE STARTING THE UNIT

- X1M : Main terminal
- X2M : Field wiring terminal for AC
- X5M : Field wiring terminal for DC
- X6M, X7M : Backup heater terminal
- X4M : Booster heater terminal
- 15 — : Earth wiring
- 15 — : Wire number 15
- : Field supply
- **/12.2 : Connection ** continues on page 12 column 2
- ① : Several wiring possibilities



: Option



: Wiring depending on model



: Not mounted in switchbox



: PCB

Backup heater configuration (Only for *9W):

- 3V3 (1N~, 230 V, 3 kW)
- 6V3 (1N~, 230 V, 6 kW)
- 6WN (3N~, 400 V, 6 kW)
- 9WN (3N~, 400 V, 9 kW)
- 6T1 (3~, 230 V, 6 kW)

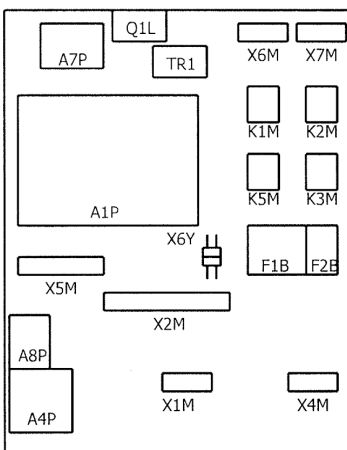
User installed options:

- Bottom plate heater
- Domestic hot water tank
- Domestic hot water tank with solar connection
- Remote user interface
- Ext. indoor thermistor
- Ext. outdoor thermistor
- Digital I/O PCB
- Demand PCB
- Solar pump and control station
- Main LWT:
 - ON/OFF thermostat (Wired)
 - ON/OFF thermostat (Wireless)
 - Ext. Thermistor
 - Heat pump convector
- Add LWT:
 - ON/OFF thermostat (Wired)
 - ON/OFF thermostat (Wireless)
 - Ext. Thermistor
 - Heat pump convector

LEGEND

- * : Optional
- (*) : Standard for *HV*, Optional for *HB*
- # : Field supply
- A1P : Main PCB
- A2P : User interface PCB
- A3P * : Solar pumpstation PCB
- A3P * : ON/OFF thermostat (PC=Power circuit)
- A3P * : Heat pump convector
- A4P * : Digital I/O PCB
- A4P * : Receiver PCB (wireless ON/OFF thermostat)
- A7P : Pump driver PCB (Only for *16*)
- A8P * : Demand PCB
- B1L : Flow sensor
- BSK * : Solar pump station relay
- DS1 (A8P) * : Dipswitch
- E1H : Backup heater element (1 kW)
- E2H : Backup heater element (2 kW)
- E3H : Backup heater element (3 kW)
- E4H * : Booster heater (3 kW)
- F1B : Overcurrent fuse backup heater
- F2B * : Overcurrent fuse booster heater
- F1T : Thermal fuse backup heater
- F1U,F2U * : Fuse 5A 250V for digital I/O PCB
- FU1 : Fuse T 6.3A 250 V for PCB
- PHC1 * : Optocoupler input circuit
- K1M,K2M : Contactor backup heater
- K3M * : Contactor booster heater
- K5M : Safety contactor BUH (only *9W)
- K*R : Relay on PCB
- M1P : Main supply pump
- M2P # : Domestic hot water pump
- M2S # : 2 way valve for cooling mode
- M3S (*) : 3 way valve for floorheating/domestic hot water
- Q1D, Q2D # : Earth leakage circuit breaker
- Q1L : Thermal protector backup heater
- Q2L * : Thermal protector booster heater
- R1T : Outlet water heat exchanger thermistor
- R1T (A2P) : Ambient sensor user interface
- R1T (A3P) * : Ambient sensor ON/OFF thermostat
- R2T : Outlet backup heater thermistor
- R2T * : External sensor (floor or ambient)
- R3T : Refrigerant liquid side thermistor
- R4T : Inlet water thermistor
- R5T (*) : Domestic hot water thermistor
- R6T * : External indoor or outdoor ambient thermistor
- R1H (A3P) * : Humidity sensor
- S1S # : Preferential kWh rate power supply contact
- S2S # : Electrical meter pulse input 1
- S3S # : Electrical meter pulse input 2
- S6S-S9S # : Digital power limitation inputs
- SS1 (A4P) * : Selector switch
- T1R (A7P) : Rectifier bridge (Only for *16*)
- TR1 : Power supply transformer
- X*M : Terminal strip
- X*Y : Connector

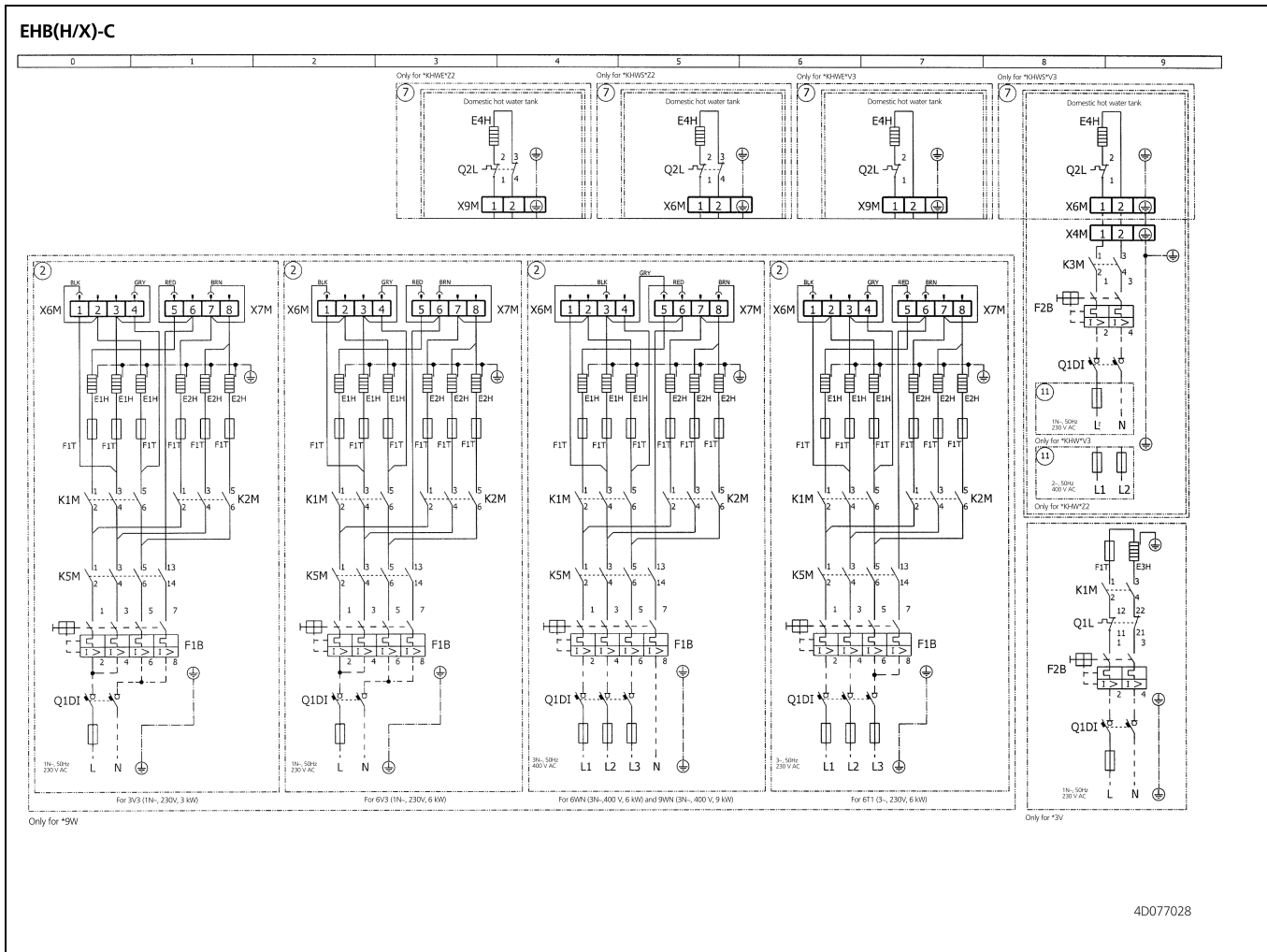
POSITION IN SWITCHBOX



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8 Wiring diagrams

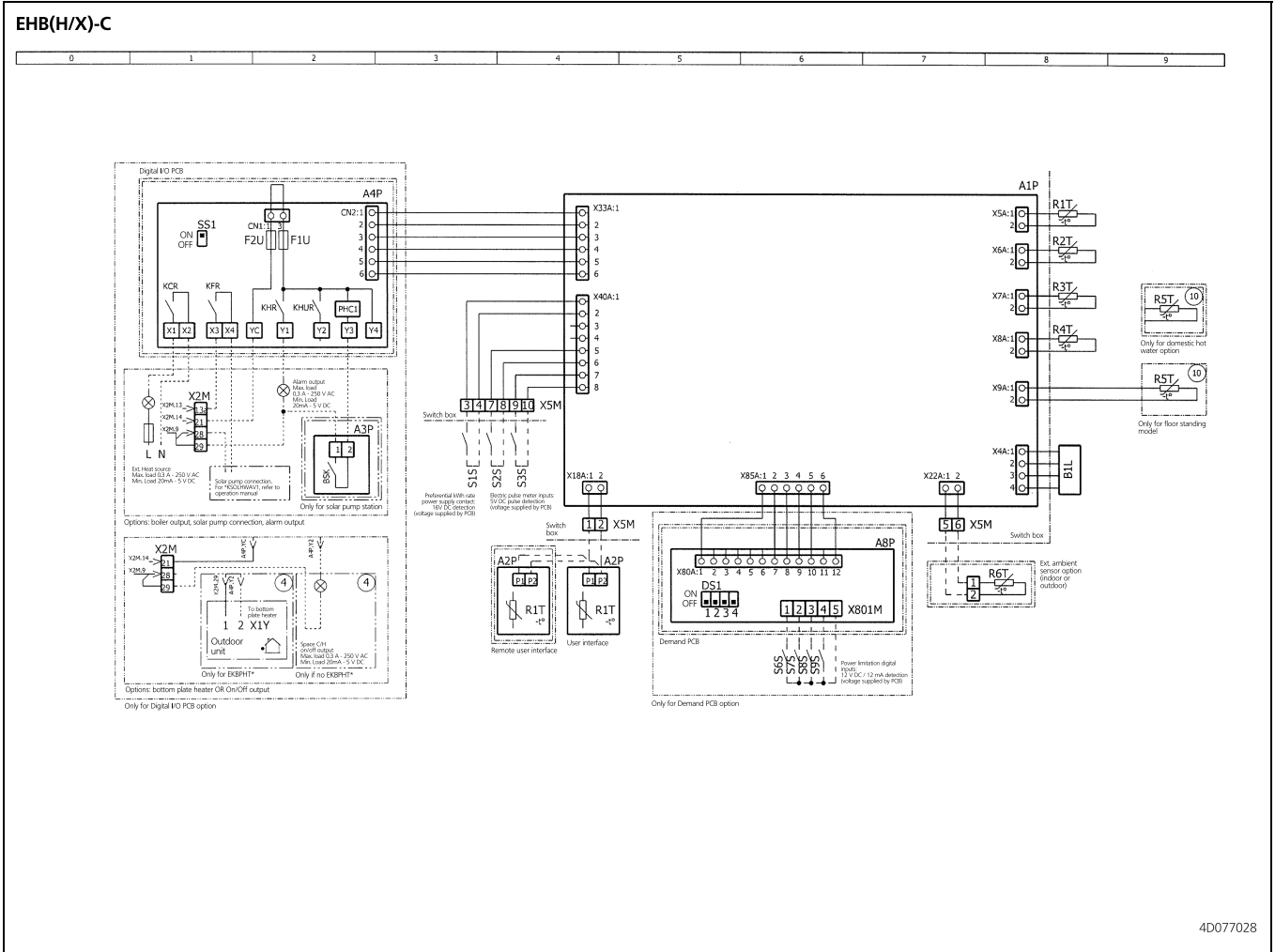
8 - 1 Wiring Diagrams - Single Phase



8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

8

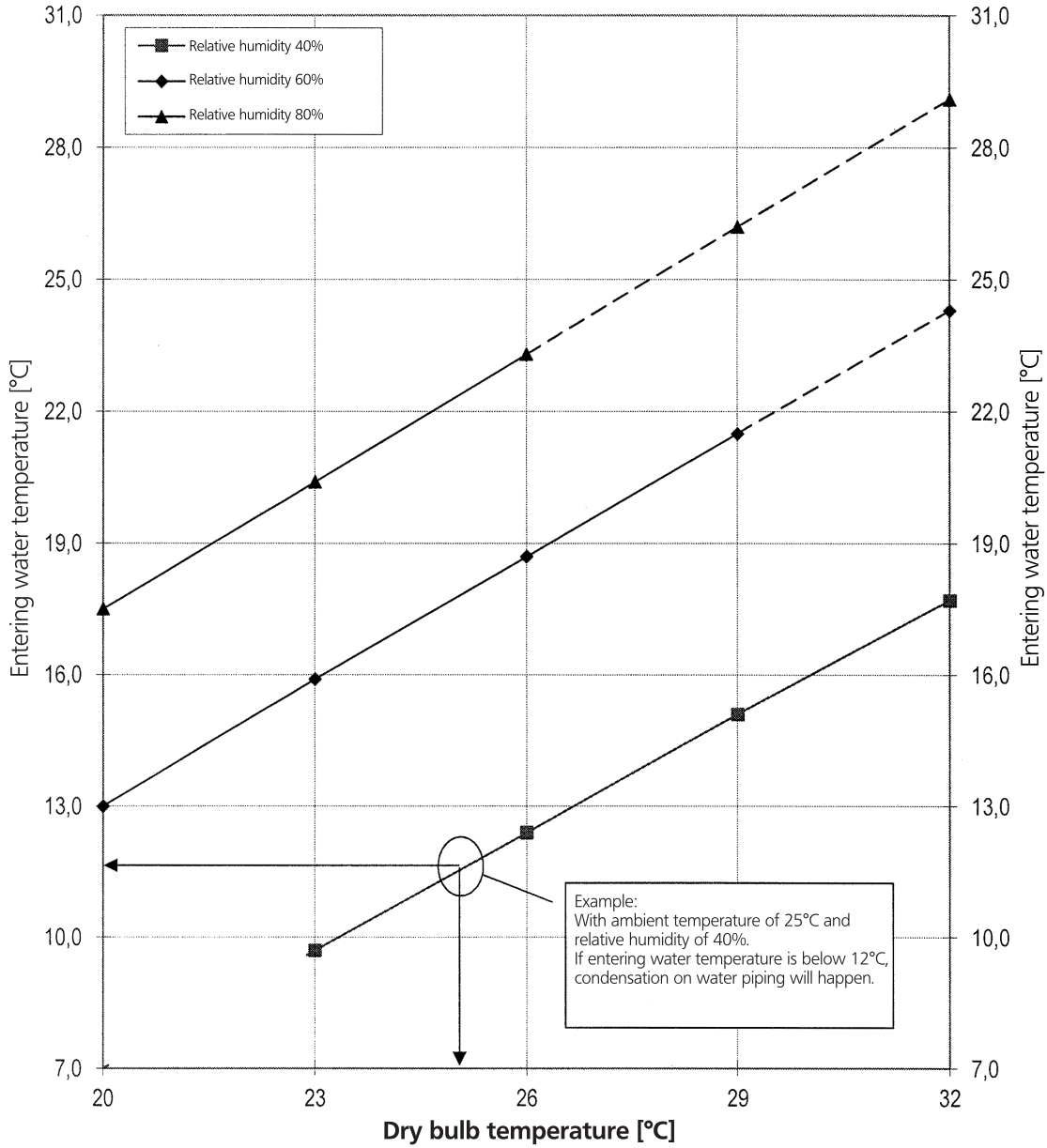


10 Hydraulic performance

10 - 1 Static Pressure Drop Unit

EHB(H/X)-C

Entering water temperature limit to prevent condensation



1. Refer to psychometric chart for more information.
2. If condensation is expected, installation of EKHBDFCA2 - drainpan kit must be considered.

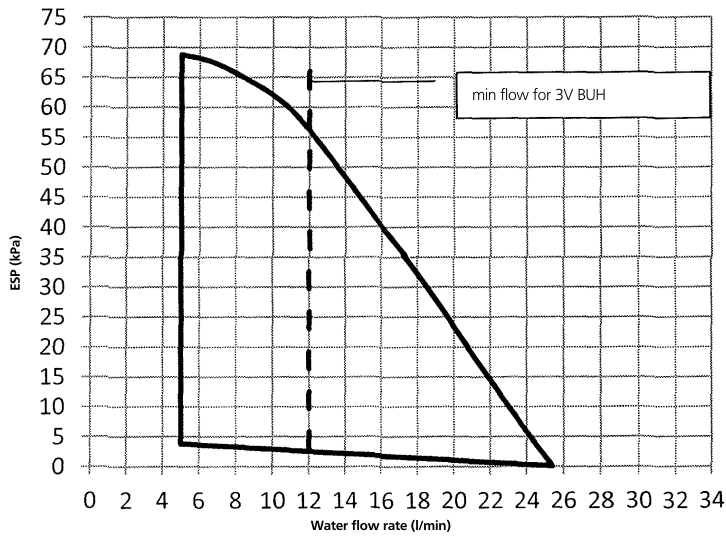
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10 Hydraulic performance

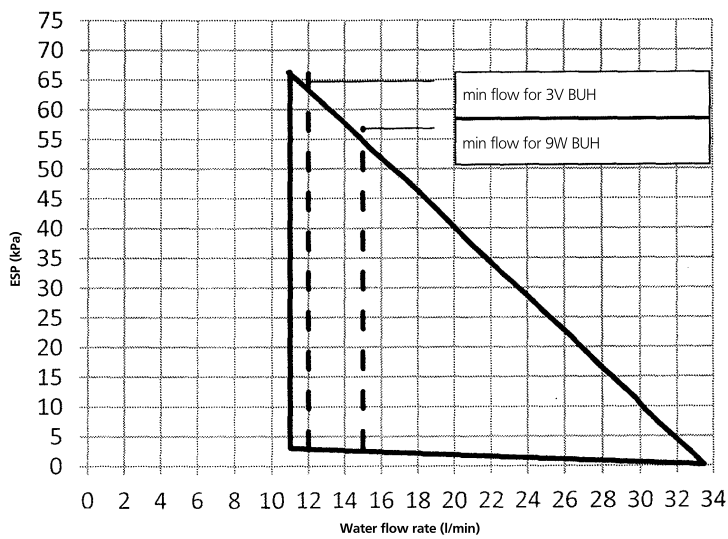
10 - 1 Static Pressure Drop Unit

10

EHB(H/X)04-08C



EHB(H/X)04CA3V



EHB(H/X)08CAV3
EHB(H/X)08CA9W

ESP: External static pressure
Flow: waterflow through the unit

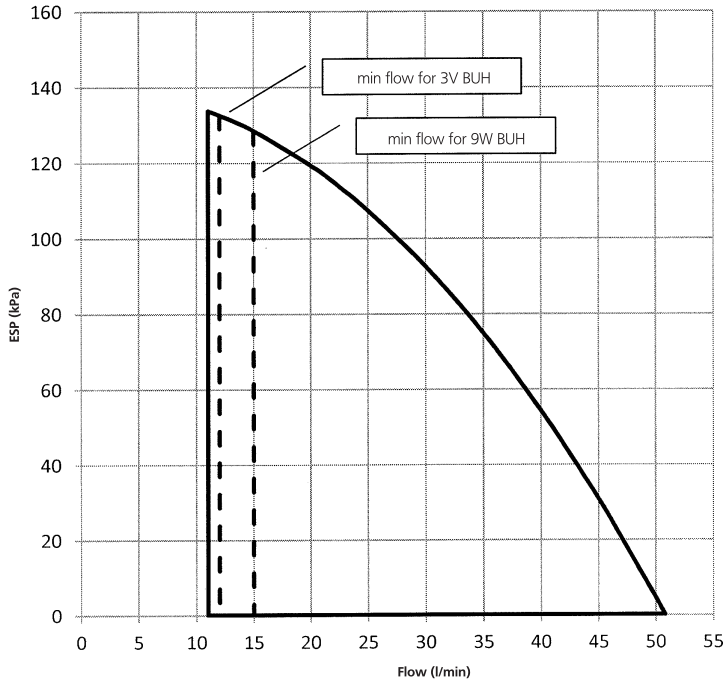
- Notes:
- 1) Selecting a flow outside the area of operation can cause damage or malfunctioning of the unit. See also minimum and maximum allowed waterflow range in the technical specifications.
 - 2) Water quality must be according to EN directive EC 98/83 EC.

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10 Hydraulic performance

10 - 1 Static Pressure Drop Unit

EHB(H/X)16C



ESP: External static pressure
Flow: waterflow through the unit

- Notes:
- 1) Selecting a flow outside the area of operation can cause damage or malfunctioning of the unit. See also minimum and maximum allowed waterflow range in the technical specifications.
 - 2) Water quality must be according to EN directive EC 98/83 EC.

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