



Chillers

Technical Data

Water Cooled Chiller



ECDEN10-411A

EWWP-KBW1N
EWLP-KBW1N

R-407C



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R-407C

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EWWP-KBW1N

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1 Features

- Standard integrated: main switch, water filter, flow switch, air purge, pressure ports
- Daikin scroll compressor
- Optimised for use with R-407C
- Electronic DDC controller
- Low operating sound level
- Low energy consumption
- Extension possible up to 72HP
- Compact dimensions and low refrigerant volume
- Easy installation and maintenance
- Stainless steel plate heat exchanger
- Remote cooling or heating selection
- Water/water heat pump, with water reversibility
- Compatible with hydraulic module



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2 Specifications

2-1 Technical Specifications			EWWP014 KBW1N	EWWP022 KBW1N	EWWP028 KBW1N	EWWP035 KBW1N	EWWP045 KBW1N	EWWP055 KBW1N	EWWP065 KBW1N	EWWP090 KBW1N	EWWP100 KBW1N	EWWP110 KBW1N	
Cooling capacity	Nom.	kW	13.0 (6)	21.5 (6)	28.0 (6)	32.5 (6)	43.0 (6)	56.0 (6)	65.0 (6)	86.0 (6)	99.0 (6)	112 (6)	
Heating capacity	Nom.	kW	16.6	27.3	35.4	41.2	54.8	71.4	82.7	110	126	143	
Capacity steps number				1			2			4			
Power input	Cooling	Nom.	kW	3.61	5.79	7.48	8.75	11.80	15.50	17.60	23.6	27.3	31.0
Casing	Colour	Ivory white (Munsell code: 5Y7.5/1)											
	Material	Polyester painted steel plate											
Dimensions	Unit	Height	mm	600						1,200			
		Width	mm	600									
	Depth	mm	600				1,200						
Weight	Unit	kg	118	155	165	172	300	320	334	600	620	640	
Water heat exchanger - evaporator	Type	Brazen plate											
	Minimum water volume in the system	l	62	103	134	155	205	268	311	205	268		
	Water flow rate	Min.	l/min	19	31	40	47	62	80	93	123	142	161
		Nom.	l/min	37	62	80	93	123	161	186	247	284	321
		Max.	l/min	75	123	161	186	247	321	373	493	568	642
Insulation material	Polyethylene foam												
Model	Quantity	1						2					
Water heat exchanger - condenser	Type	Brazen plate											
	Water flow rate	Min.	l/min	24	39	51	59	79	102	118	157	181	205
		Nom.	l/min	48	78	102	118	157	205	237	314	362	410
		Max.	l/min	95	157	203	237	314	410	474	629	724	819
	Model	Quantity	1						2				
Sound power level	Cooling	Nom.	dB(A)	64			71	67		74	71		
Compressor	Type	Hermetically sealed scroll compressor											
	Quantity	1			2			4	2	4			
	Model	JT140B F-YE	JT212D A-YE	JT300D A-YE	JT335D A-YE	JT212D A-YE	JT300D A-YE	JT335D A-YE	JT212DA-YE		JT300D A-YE		
	Speed	rpm	2,900										
	Oil	Charged volume	l	1.5	2.7								
Compressor 2	Quantity	-									2	-	
	Model	-									JT300D A-YE	-	
	Speed	rpm	-									2,900	-
	Oil	Charged volume	l	-									2.7
Refrigerant	Type	R-407C											
	Charge	kg	1.2	2	2.5	3.1	4.6		5.6	-			
	Control	Thermostatic expansion valve											
	Circuits	Quantity	1				2			4			
Refrigerant circuit	Charge	kg	-									9.2	
Refrigerant oil	Type	FVC68D											
Piping connections	Evaporator water inlet/outlet	FBSP 25mm				FBSP 40mm			2 x 2 x FBSP 38mm				
	Evaporator water drain	Field installation											
	Condenser water inlet/outlet	FBSP 25mm				FBSP 40mm			2 x 2 x FBSP 38mm				
	Condenser water drain	Field installation											

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2 Specifications

2-2 Technical Specifications				EWWP120 KBW1N	EWWP130 KBW1N	EWWP145 KBW1N	EWWP155 KBW1N	EWWP165 KBW1N	EWWP175 KBW1N	EWWP185 KBW1N	EWWP195 KBW1N
Cooling capacity	Nom.	kW		121 (6)	130 (6)	142 (6)	155 (6)	168 (6)	177 (6)	186 (6)	195 (6)
Heating capacity	Nom.	kW		154	165	181	198	214	226	237	248
Capacity steps number				4				6			
Power input	Cooling	Nom.	kW	33.1	35.2	39.1	42.8	46.5	48.6	50.7	52.8
Casing	Colour			Ivory white (Munsell code: 5Y7.5/1)							
	Material			Polyester painted steel plate							
Dimensions	Unit	Height	mm	1,200				1,800			
		Width	mm	600							
		Depth	mm	1,200							
Weight	Unit	kg	654	668	920	940	960	974	988	1,002	
Water heat exchanger - evaporator	Type			Braze plate							
	Minimum water volume in the system			311		205		268		311	
	Water flow rate	Min.	l/min	173	186	204	222	241	254	267	280
		Nom.	l/min	347	373	407	444	482	507	533	559
		Max.	l/min	694	745	814	889	963	1,015	1,066	1,118
Insulation material			Polyethylene foam								
Model		Quantity	2								
Water heat exchanger - condenser	Type			Braze plate							
	Water flow rate	Min.	l/min	221	237	260	283	307	323	339	355
		Nom.	l/min	442	474	519	567	614	647	679	711
		Max.	l/min	883	948	1,038	1,133	1,229	1,293	1,357	1,422
	Model		Quantity	2							
Sound power level	Cooling	Nom.	dBA	75	77	73		76	78	79	
Compressor	Type			Hermetically sealed scroll compressor							
	Quantity			2	4			6	4		6
	Model			JT300DA- YE	JT335DA- YE	JT212DA- YE	JT300DA- YE			JT335DA- YE	
	Speed			rpm 2,900							
	Oil		Charged volume	l 2.7							
Compressor 2	Quantity			2	-	2		-	2		-
	Model			JT335DA- YE	-	JT300DA- YE	JT212DA- YE	-	JT335DA- YE	JT300DA- YE	-
	Speed			rpm 2,900	-	2,900		-	2,900		-
	Oil		Charged volume	l 2.7	-	2.7		-	2.7		-
Refrigerant	Type			R-407C							
	Charge			kg -							
	Control			Thermostatic expansion valve							
	Circuits		Quantity	4				6			
Refrigerant circuit	Charge		kg	10.2	11.2	13.8		14.8	15.8	16.8	
Refrigerant oil	Type			FVC68D							
Piping connections	Evaporator water inlet/outlet			2 x 2 x FBSP 38mm			3 x 2 x FBSP 38mm				
	Evaporator water drain			Field installation							
	Condenser water inlet/outlet			2 x 2 x FBSP 38mm			3 x 2 x FBSP 38mm				
	Condenser water drain			Field installation							

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2 Specifications

2-3 Electrical Specifications			EWWP014 KBW1N	EWWP022 KBW1N	EWWP028 KBW1N	EWWP035 KBW1N	EWWP045 KBW1N	EWWP055 KBW1N	EWWP065 KBW1N	EWWP090 KBW1N	EWWP100 KBW1N	EWWP110 KBW1N		
Compressor	Phase		3~											
	Frequency	Hz	50							-				
	Voltage		V											
	Starting current		A	49	79	109	129	79	109	129	79	109		
	Nominal running current (RLA)		A	6.6	10.4	13.1	15.0	10.4	13.1	15.0	10.4	13.1		
	Maximum running current		A	9	14.5	18.5	22	14	18	20	14	18		
	Starting method		Direct on line											
Compressor 2	Phase		-								3~	-		
	Voltage		V								400	-		
	Starting current		A								109	-		
	Nominal running current (RLA)		A								13.1	-		
	Maximum running current		A								18	-		
Power supply	Name		W1											
	Phase		3N~											
	Frequency	Hz	50											
	Voltage		V											
	Voltage range	Min.	%	-10										
		Max.	%	10										
Unit	Starting current		A	49	79	109	129	93	127	149	-			
	Maximum starting current		A	-							121	155	163	
	Current	Zmax	Text	0.24 + j0.15	0.20 + j0.12	0.18 + j0.12	0.18 + j0.11	0.18 + j0.12	0.18 + j0.11	0.17 + j0.11	-			
	Nominal running current (RLA)		Cooling	A	6.6	10.4	13.1	15.0	20.8	26.2	30	41.6	47	52.4
	Maximum running current		A	9	14.5	18.5	22	28	36	40	56	64	72	
	Recommended fuses according to IEC standard 269-2			3 x 16aM	3 x 20aM	3 x 25aM		3 x 35aM	3 x 40aM	3 x 50aM	3 x 63aM		3 x 80aM	

2-4 Electrical Specifications			EWWP120 KBW1N	EWWP130 KBW1N	EWWP145 KBW1N	EWWP155 KBW1N	EWWP165 KBW1N	EWWP175 KBW1N	EWWP185 KBW1N	EWWP195 KBW1N			
Compressor	Phase		3~										
	Frequency	Hz	-										
	Voltage		V										
	Starting current		A	109	129	79			109			129	
	Nominal running current (RLA)		A	13.1	15	10.4			13.1			15	
	Maximum running current		A	18	20	14			18			20	
	Starting method		Direct on line										
Compressor 2	Phase		3~	-	3~			-	3~		-		
	Voltage		V	400	-	400			-	400		-	
	Starting current		A	129	-	109			-	129		-	
	Nominal running current (RLA)		A	15	-	13.1			-	15		-	
	Maximum running current		A	20	-	18			-	20		-	
Power supply	Name		W1										
	Phase		3N~										
	Frequency	Hz	50										
	Voltage		V										
	Voltage range	Min.	%	-10									
		Max.	%	10									
Unit	Starting current		A										
	Maximum starting current		A	185	189	183	191	199	221	225	229		
	Current	Zmax	Text	-									
	Nominal running current (RLA)		Cooling	A	56.2	60	67.8	73.2	78.6	82.4	86.2	90	
	Maximum running current		A	76	80	92	100	108	112	116	120		
	Recommended fuses according to IEC standard 269-2			3 x 80aM			3 x 100aM			3 x 125aM			

3 Options

3 - 1 Options

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3

EWWP-KBW1
EWLP-KBW1

Optional equipment for EWW/LP-KBW1

Modelnumber

EWWP014KBW1N*	EWWP045KBW1N*	EWLP012KBW1N*	EWLP040KBW1N*
EWWP022KBW1N*	EWWP055KBW1N*	EWLP020KBW1N*	EWLP055KBW1N*
EWWP028KBW1N*	EWWP065KBW1N*	EWLP026KBW1N*	EWLP065KBW1N*
EWWP035KBW1N*		EWLP030KBW1N*	

Option number	Option description	Unit size							Availability
		014WC - 012RC	022WC - 020RC	028WC - 026RC	035WC - 030RC	045WC - 040RC	055WC - 055RC	065WC - 065RC	
	Standard unit	•	•	•	•	•	•	•	
	Not completely combinable options								
ZH	Glycol operation chilled water temp down to -5°C	•	•	•	•	•	•	•	Factory mounted
ZL	Glycol operation chilled water temp down to -10°C	•	•	•	•	•	•	•	Factory mounted
EKAC10C	Address card for connection to BMS or Remote user interface	•	•	•	•	•	•	•	Kit
EKRUMCA	Remote installed user interface	•	•	•	•	•	•	•	Kit
EKLS1	Low noise operation EUW*5KZW1	•1	-	-	-	-	-	-	Kit
EKLS2	Low noise operation EUW*8-24KZW1	-	•1	•1	•1	•2	•2	•2	Kit
EHMC10AV/1010/1080	Hydraulic module	•	•	•	•	•	•	•	Kit
EHMC15AV/1010/1080	Hydraulic module	-	-	•	•	-	-	-	Kit
EHMC30AV/1010/1080	Hydraulic module	-	-	-	-	•	•	•	Kit

NOTES

- std = standard on unit
 - = available
 - x = available and a quantity of x is needed for this unit size
 - = not available
- Hatched area = preliminary data
- * = option number
- To install EKRUMCA => EKAC10C needs to be installed on the unit.
- EKAC10C : this address card allows direct connection to MODBUS BMS system

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4 Capacity tables

4 - 1 Cooling/Heating Capacity Tables

LWC	20	25	30	35	40	45	50	55																	
LWE	MODEL	CC	HC	PI	CC	HC	PI	CC	HC	PI	CC	HC	PI	CC	HC	PI	CC	HC	PI						
-10	045	24,8	32,2	7,5	24,3	32,7	8,5	23,0	32,4	9,5	21,4	31,9	10,6	19,5	31,1	11,7	17,3	30,2	13,0	-	-	-	-	-	-
	055	32,9	43,5	10,8	32,9	44,8	12,1	32,2	45,5	13,5	30,7	45,5	15,1	28,6	45,2	16,8	25,9	44,5	18,8	-	-	-	-	-	-
	065	41,9	54,2	12,3	41,5	55,0	13,5	41,2	55,9	14,9	39,4	55,8	16,6	36,5	55,0	18,7	32,5	53,3	21,0	-	-	-	-	-	-
-5	045	31,8	39,7	8,0	30,6	39,5	8,9	29,4	39,2	10,0	27,7	38,7	11,1	25,7	38,0	12,3	23,5	37,1	13,6	20,9	35,9	15,0	-	-	-
	055	40,2	51,2	11,2	40,2	52,4	12,4	39,7	53,2	13,7	37,8	52,9	15,3	36,3	53,2	17,0	33,7	52,5	18,9	30,8	51,7	21,0	-	-	-
	065	48,7	61,4	12,6	48,6	62,4	13,8	48,3	63,4	15,2	46,7	63,5	16,9	44,1	62,8	18,9	40,5	61,6	21,3	36,0	59,4	23,7	-	-	-
0	045	37,4	45,8	8,4	36,5	45,8	9,3	35,1	45,4	10,4	33,6	45,1	11,5	31,5	44,3	12,8	29,2	43,4	14,2	26,7	42,3	15,7	24,1	41,4	17,3
	055	47,5	58,7	11,4	47,5	59,8	12,5	46,9	60,5	13,7	45,3	60,4	15,2	43,8	60,6	16,9	41,3	60,0	18,8	38,5	59,2	20,8	34,4	57,4	23,1
	065	55,9	68,8	12,5	55,6	69,5	13,8	55,4	70,7	15,3	53,9	70,9	17,1	51,5	70,4	19,0	48,2	69,6	21,6	44,1	67,4	23,6	39,0	65,2	26,4
4	045	43,6	51,9	8,3	42,5	51,8	9,3	41,1	51,5	10,3	39,5	51,1	11,5	37,5	50,3	12,8	35,2	49,5	14,2	32,7	48,4	15,7	30,1	47,4	17,3
	055	53,5	64,9	11,5	53,5	66,0	12,6	52,8	66,6	13,9	51,5	66,9	15,5	49,8	66,8	17,1	47,5	66,3	18,9	44,5	65,4	21,0	40,7	64,0	23,4
	065	61,6	74,9	13,0	61,5	76,0	14,3	61,1	77,0	15,8	59,9	77,5	17,5	57,9	77,4	19,5	55,0	76,6	21,7	51,3	75,2	24,1	46,9	73,3	26,6
7	045	46,4	55,1	8,6	45,9	55,4	9,5	44,7	55,3	10,5	43,0	54,8	11,8	40,9	53,9	12,9	38,3	52,5	14,2	35,1	50,8	15,7	31,1	48,7	17,5
	055	57,9	69,4	11,6	57,9	70,5	12,7	57,3	71,2	14,0	56,0	71,4	15,5	54,4	71,5	17,2	52,0	71,0	18,9	49,1	70,2	21,1	45,3	68,6	23,3
	065	66,2	79,4	13,1	66,1	80,5	14,5	65,9	82,0	16,0	65,0	82,7	17,6	63,1	82,8	19,7	60,2	82,0	21,8	56,3	80,4	24,3	51,3	77,9	26,8
10	045	49,1	57,8	8,6	48,7	58,3	9,5	47,9	58,5	10,6	46,6	58,3	11,7	44,6	57,6	13,0	42,0	56,5	14,4	38,9	54,8	15,9	35,1	52,7	17,6
	055	60,9	72,4	11,6	60,7	73,4	12,7	60,3	74,3	14,0	59,4	74,8	15,5	58,0	75,2	17,2	56,0	75,0	19,1	53,3	74,4	21,1	49,8	73,1	23,4
	065	69,0	84,1	13,3	68,9	85,2	14,7	68,5	86,5	16,2	67,5	87,1	17,9	65,5	87,1	19,9	62,8	86,5	22,0	59,3	85,2	24,4	55,0	83,3	26,8
14	045	52,6	61,3	8,6	52,5	62,1	9,5	52,2	62,9	10,6	51,3	63,1	11,7	49,5	62,6	13,1	47,1	61,7	14,5	43,9	60,1	16,1	40,3	57,9	17,5
	055	64,7	76,2	11,6	64,5	77,2	12,7	64,4	78,4	14,0	63,9	79,4	15,6	62,9	80,1	17,2	61,3	80,3	19,1	59,0	80,0	21,1	55,8	79,2	23,5
	065	76,8	90,3	13,4	76,7	91,6	14,8	76,0	92,4	16,3	74,9	93,0	18,1	72,9	92,8	20,0	70,5	92,4	22,1	67,4	91,6	24,3	64,0	90,6	26,8
16	045	54,3	62,9	8,5	54,2	63,8	9,5	54,0	64,6	10,6	53,2	64,9	11,6	51,6	64,7	13,1	49,4	63,9	14,5	46,4	62,6	16,1	42,8	60,4	17,5
	055	65,3	76,8	11,6	65,2	77,9	12,8	65,1	79,1	14,1	64,7	80,3	15,6	63,9	81,1	17,3	62,5	81,6	19,2	60,5	81,6	21,2	57,9	81,3	23,5
	065	77,7	93,0	13,5	77,5	94,2	14,8	77,0	95,2	16,4	76,2	96,1	18,2	74,5	96,3	20,0	72,3	96,1	22,1	69,3	95,3	24,4	65,9	94,4	26,9
20	045	57,6	66,2	8,5	57,5	67,0	9,5	57,4	68,0	10,5	56,9	68,5	11,6	55,8	68,9	13,0	54,0	68,5	14,4	51,4	67,5	16,0	47,9	65,4	17,5
	055	66,6	78,1	11,6	66,5	79,3	12,9	66,4	80,5	14,2	66,4	82,0	15,7	65,9	83,3	17,5	65,0	84,2	19,3	63,7	84,9	21,3	62,1	85,4	23,5
	065	84,5	98,2	13,4	84,4	99,5	14,8	84,2	101	16,4	84,0	102	18,3	83,0	103	20,1	81,2	103	22,1	78,4	103	24,4	74,9	102	27,1

4TW57232-1

SYMBOLS

- CC : Cooling capacity (kW)
- HC : Heating capacity (kW)
- PI : Power input (kW)
- LWE : Leaving water evaporator (°C)
- LWC : Leaving water condenser (°C)

NOTES

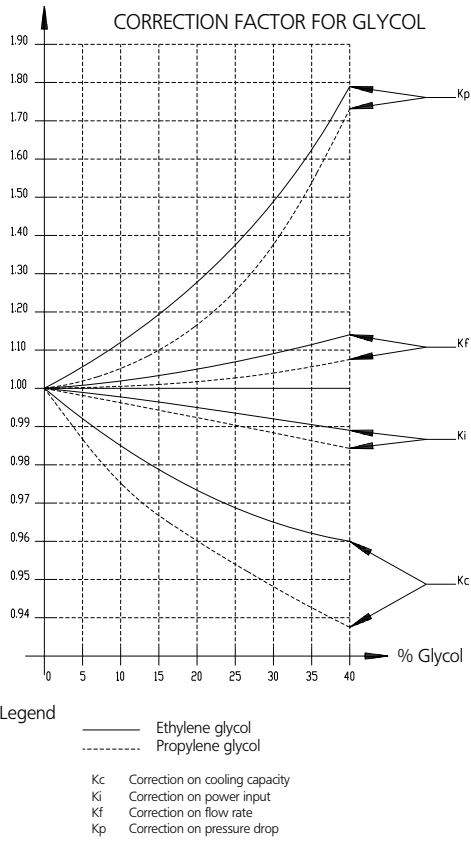
- 1 Cooling capacity is according to Eurovent rating standard 6/C/003-2003 and valid for chilled water range Dt = 3–8°C.
- 2 Heating capacity is according to Eurovent rating standard 6/C/003-2003 and valid for chilled water range Dt = 3–8°C.
- 3 Power input is total input according to Eurovent rating standard 6/C/003-2003.

4 Capacity tables

4 - 2 Capacity Correction Factor

Required glycol concentration

Type	Concentration (wt%)	0	10	20	30	40
Ethylene glycol	Freezing point °C	0	-4	-9	-16	-23
	Minimum LWE °C	4	2	0	-5	-11
Propylene glycol	Freezing point °C	0	-3	-7	-13	-22
	Minimum LWE °C	4	3	-2	-4	-10

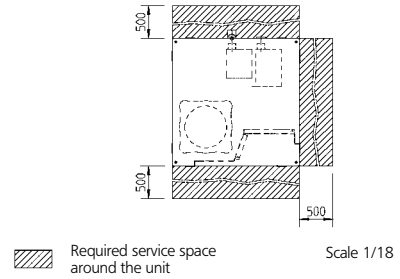
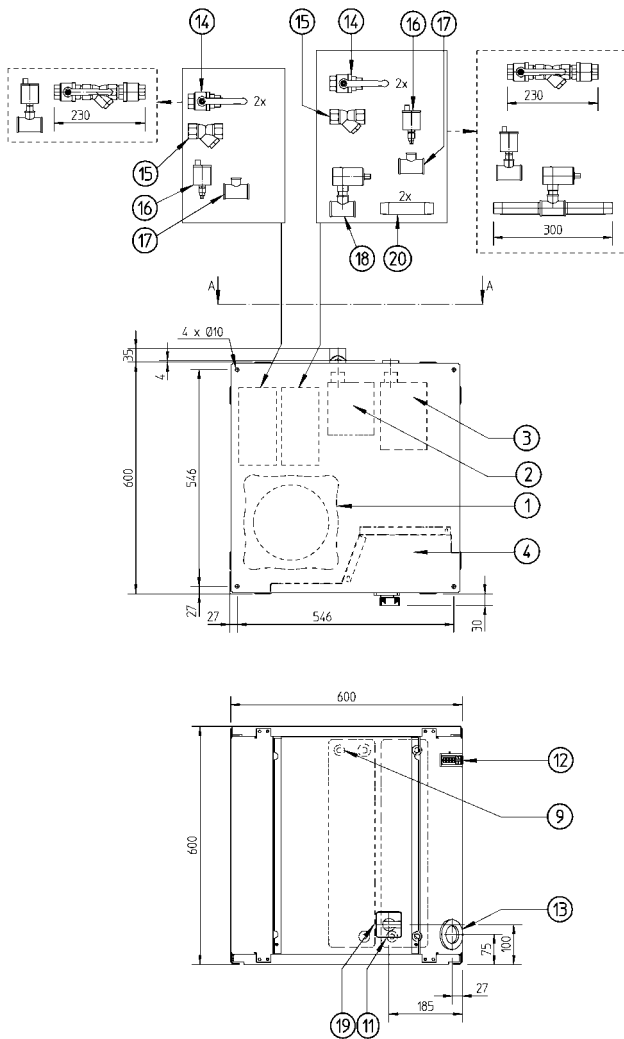


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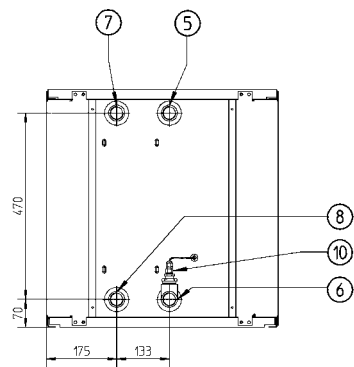
5 Dimensional drawings

5 - 1 Dimensional Drawings

EWWP014-035KBW1N



View A-A



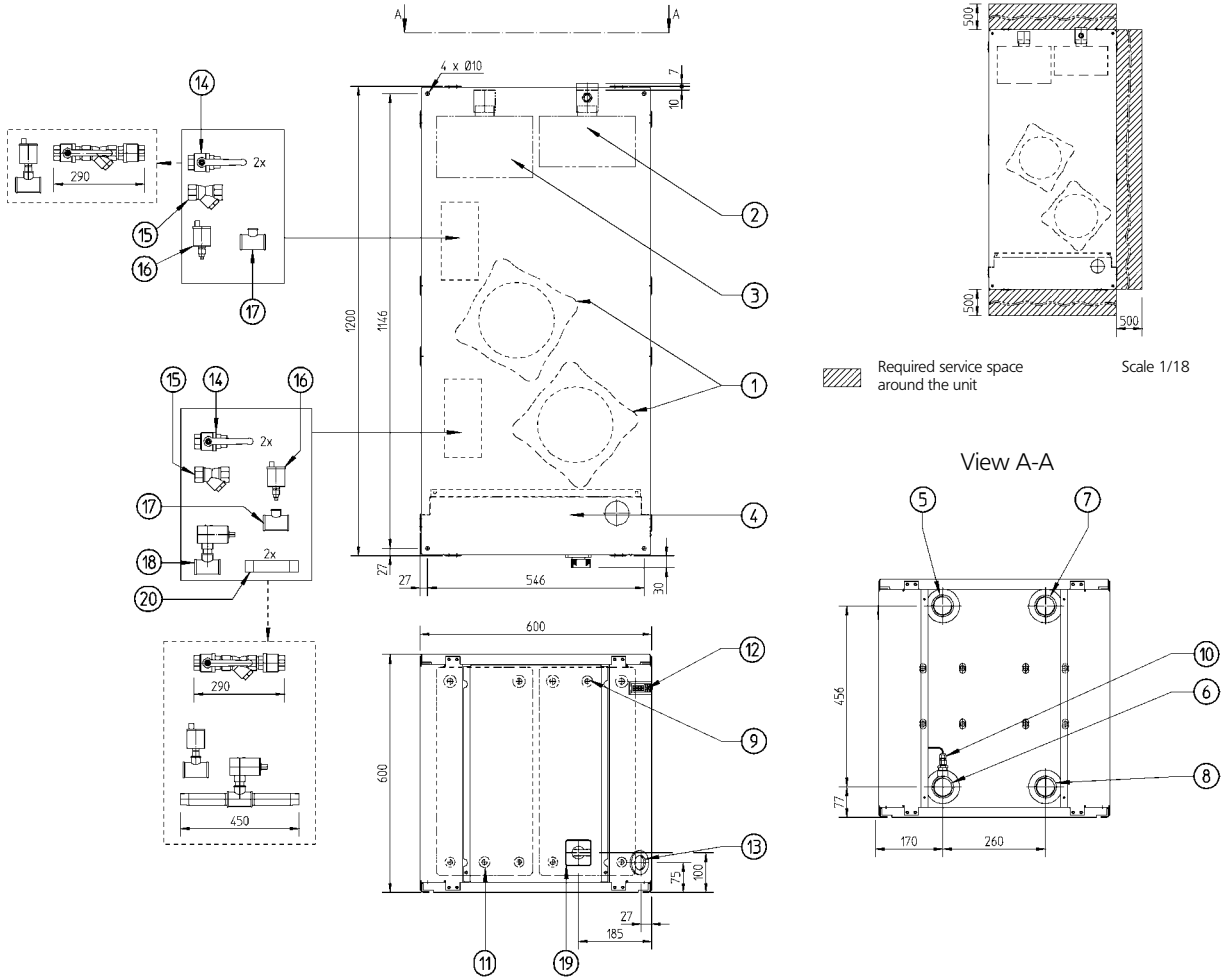
- | | |
|--|-------------------------------------|
| 1 Compressor | 12 Digital display controller |
| 2 Evaporator | 13 Power supply intake (ϕ 48) |
| 3 Condenser | 14 Ballvalve |
| 4 Switchbox | 15 Water filter |
| 5 Chilled water in | 16 Air purge |
| 6 Chilled water out | 17 T-joint for air purge |
| 7 Condenser water out | 18 Flow switch |
| 8 Condenser water in | 19 Main switch |
| 9 Evaporator entering water temperature sensor | 20 Flow switch pipe |
| 10 Freeze up sensor | |
| 11 Condensor entering water temperature sensor | |

3TW55254-1B

5 Dimensional drawings

5 - 1 Dimensional Drawings

EWWP045-065KBW1N



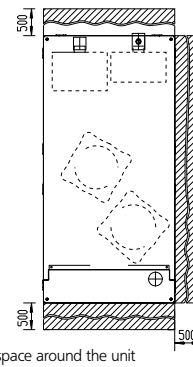
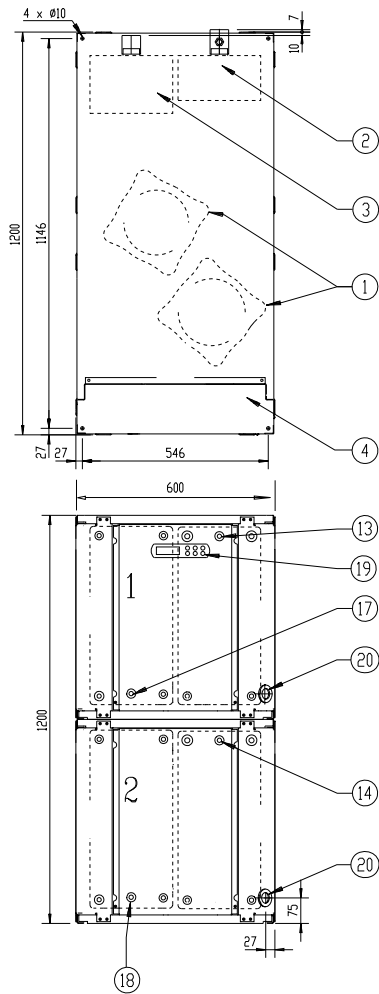
- | | |
|--|-------------------------------------|
| 1 Compressor | 12 Digital display controller |
| 2 Evaporator | 13 Power supply intake (ϕ 48) |
| 3 Condenser | 14 Ballvalve |
| 4 Switchbox | 15 Water filter |
| 5 Chilled water in | 16 Air purge |
| 6 Chilled water out | 17 T-joint for air purge |
| 7 Condenser water out | 18 Flow switch |
| 8 Condenser water in | 19 Main switch |
| 9 Evaporator entering water temperature sensor | 20 Flow switch pipe |
| 10 Freeze up sensor | |
| 11 Condenser entering water temperature sensor | |

3TW55304-1B

5 Dimensional drawings

5 - 1 Dimensional Drawings

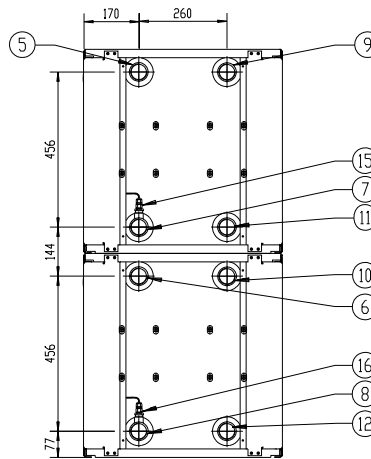
EWWP090-130KBW1N (32-48hp)



Required service space around the unit

Scale 1/18

backside



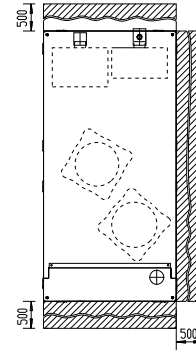
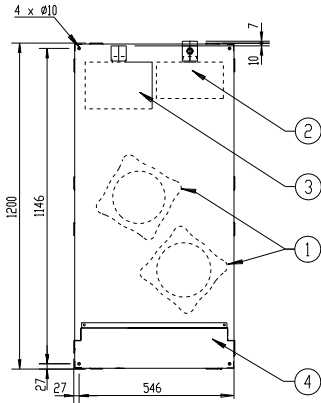
- | | |
|--------------------------|---|
| 1 Compressor | 13 Evaporator entering water temperature sensor 1 |
| 2 Evaporator | 14 Evaporator entering water temperature sensor 2 |
| 3 Condenser | 15 Freeze up sensor 1 |
| 4 Switchbox | 16 Freeze up sensor 2 |
| 5 Chilled water in 1 | 17 Condenser entering water temperature 1 |
| 6 Chilled water in 2 | 18 Condenser entering water temperature 2 |
| 7 Chilled water out 1 | 19 Digital display controller |
| 8 Chilled water out 2 | 20 Power supply intake (φ 48) |
| 9 Condenser water out 1 | |
| 10 Condenser water out 2 | |
| 11 Condenser water in 1 | |
| 12 Condenser water in 2 | |

3TW53474-3B

5 Dimensional drawings

5 - 1 Dimensional Drawings

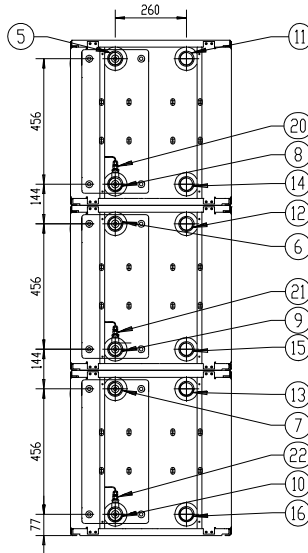
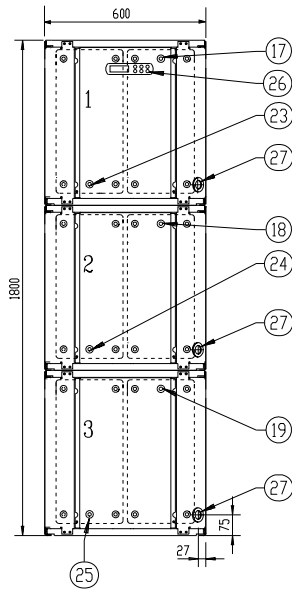
EWWP145-195KBW1N (52-72hp)



Required service space around the unit

Scale 1/18

backside



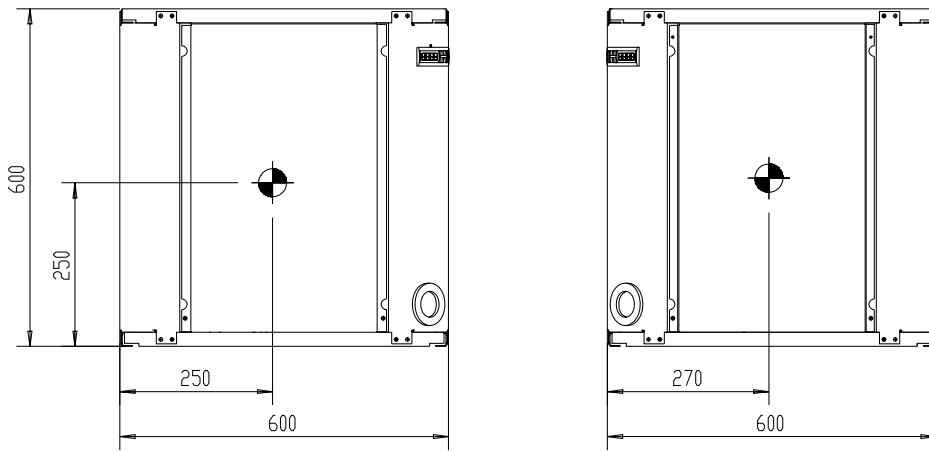
- | | |
|---|---|
| <ul style="list-style-type: none"> 1 Compressor 2 Evaporator 3 Condenser 4 Switchbox 5 Chilled water in 1 6 Chilled water in 2 7 Chilled water in 3 8 Chilled water out 1 9 Chilled water out 2 10 Chilled water out 3 11 Condenser water out 1 12 Condenser water out 2 13 Condenser water out 3 14 Condenser water in 1 15 Condenser water in 2 16 Condenser water in 3 | <ul style="list-style-type: none"> 17 Evaporator entering water temperature sensor 1 18 Evaporator entering water temperature sensor 2 19 Evaporator entering water temperature sensor 3 20 Freeze up sensor 1 21 Freeze up sensor 2 22 Freeze up sensor 3 23 Condenser entering water temperature 1 24 Condenser entering water temperature 2 25 Condenser entering water temperature 3 26 Digital display controller 27 Power supply intake (φ 48) |
|---|---|

3TW53474-4B

6 Centre of gravity

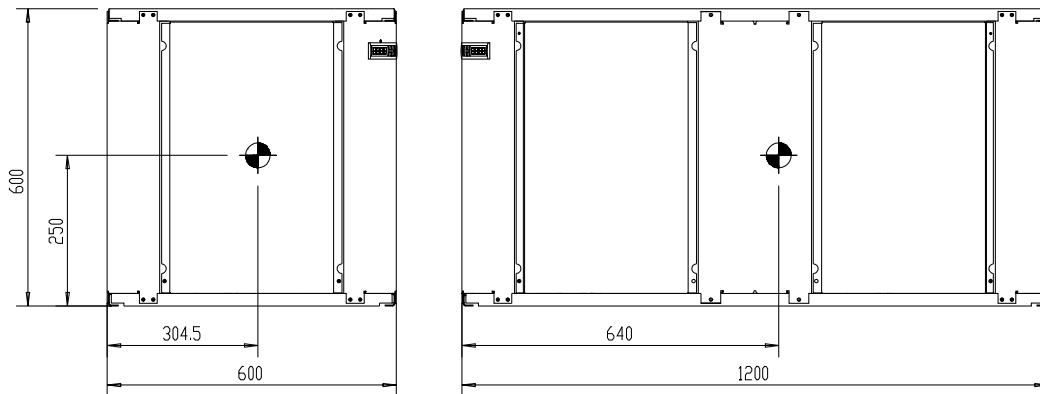
6 - 1 Centre of Gravity

EWWP014-035KBW1N



4TW53479-2

EWWP045-065KBW1N

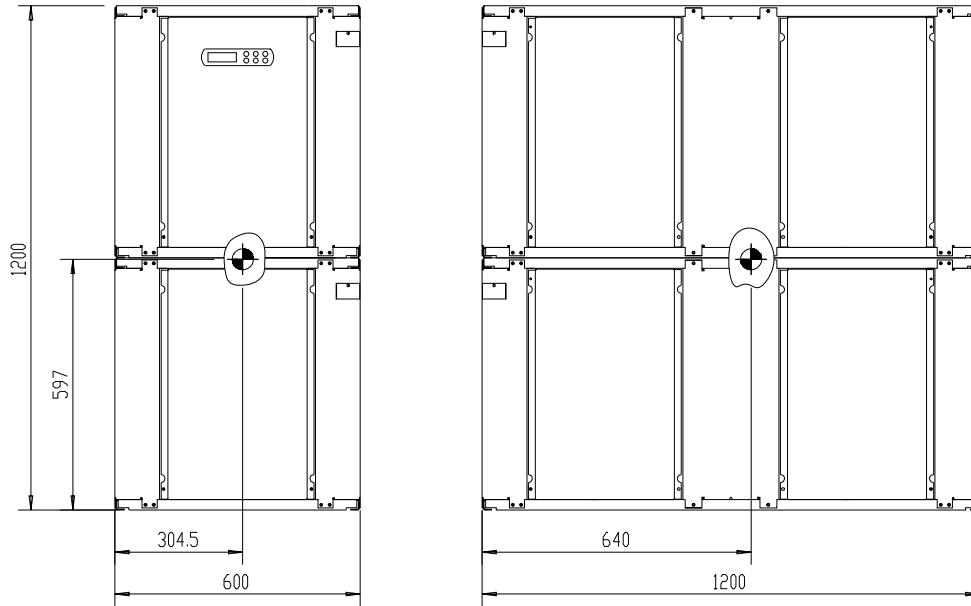


4TW53479-3

6 Centre of gravity

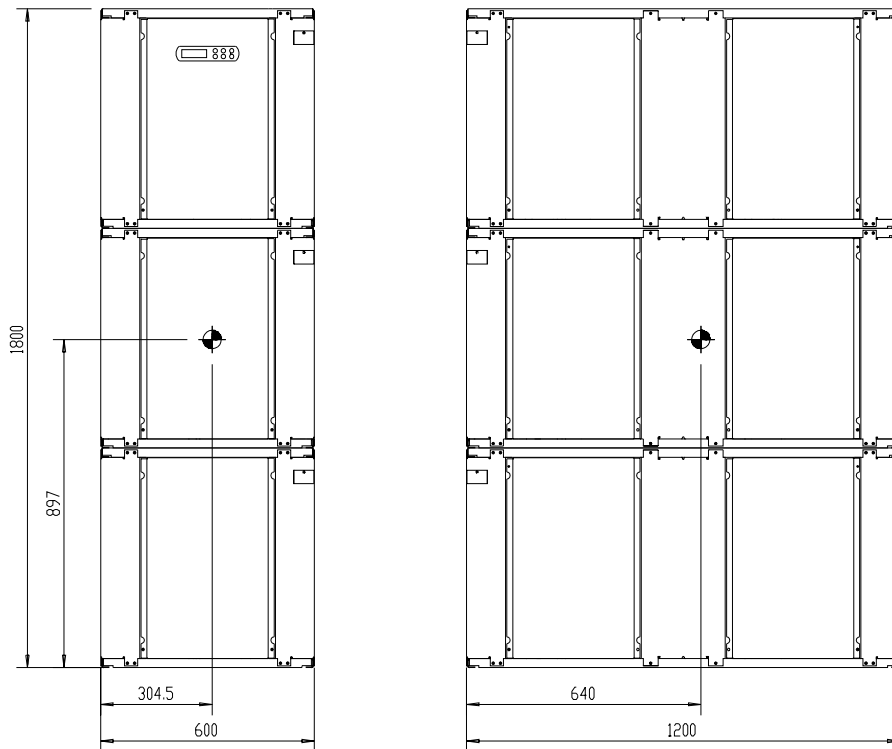
6 - 1 Centre of Gravity

EWWP090-130KBW1N (32-48hp)



4TW53479-4

EWWP145-195KBW1N (52-72hp)

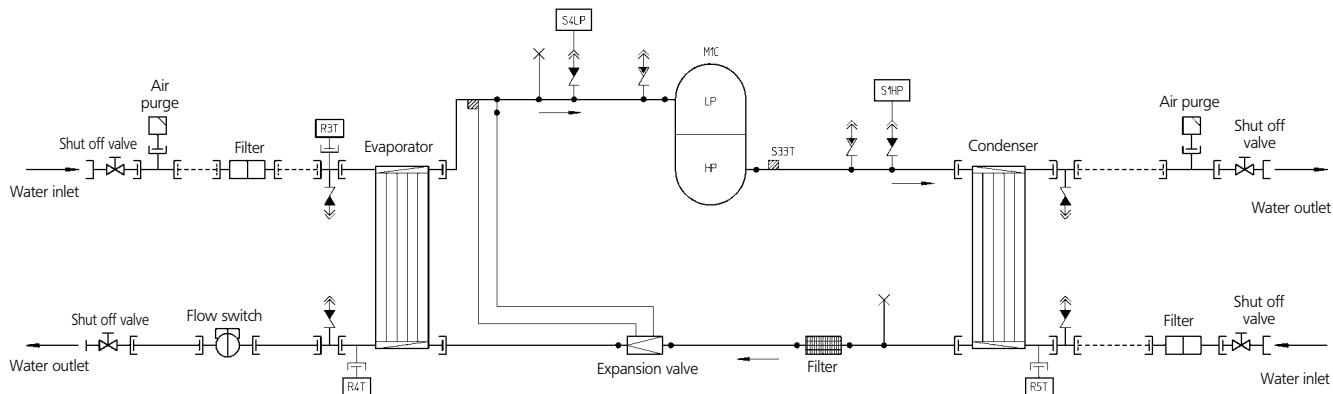


4TW53479-5

7 Piping diagrams

7 - 1 Piping Diagrams

EWWP014-035KBW1N



- M1C Compressor motor 1
- R3T Outlet water evap. temp. sensor
- R5T Inlet water cond. temp. sensor
- S1HP High pressure switch
- S4LP Low pressure switch
- R4T Freeze-up protection
- S33T Discharge temperature controller

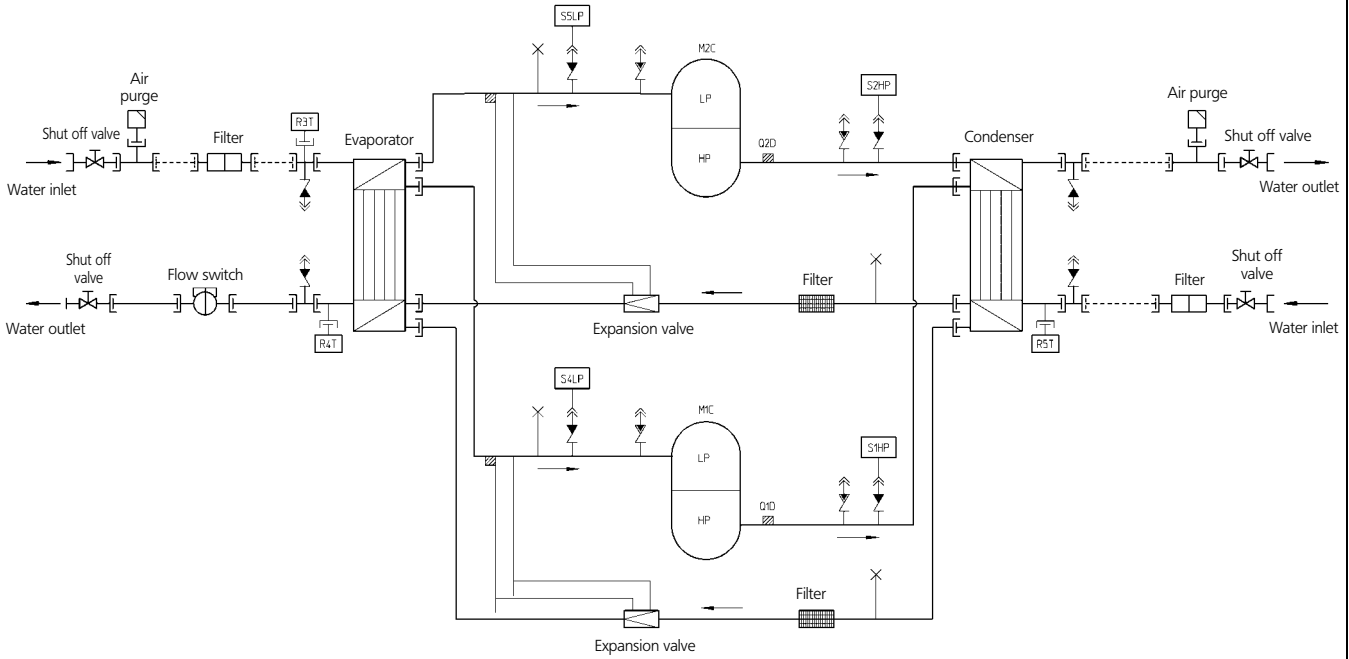
- Field piping
- ↔ Check valve
- ↖ Flare connection
- ⊞ Screw connection
- ⊞ Flange connection
- ✕ Pinched pipe
- Spinned pipe

3TW55255-1B

7 Piping diagrams

7 - 1 Piping Diagrams

EWWP045-065KBW1N



- M1-2C Compressor motor
- R4T Freeze-up protection
- R5T Inlet water cond. temp. sensor
- S1HP High pressure switch
- S2HP High pressure switch
- S4LP Low pressure switch
- S5LP Low pressure switch
- R3T Inlet water evap. temp. sensor
- Q1D Discharge temperature controller
- Q2D Discharge temperature controller

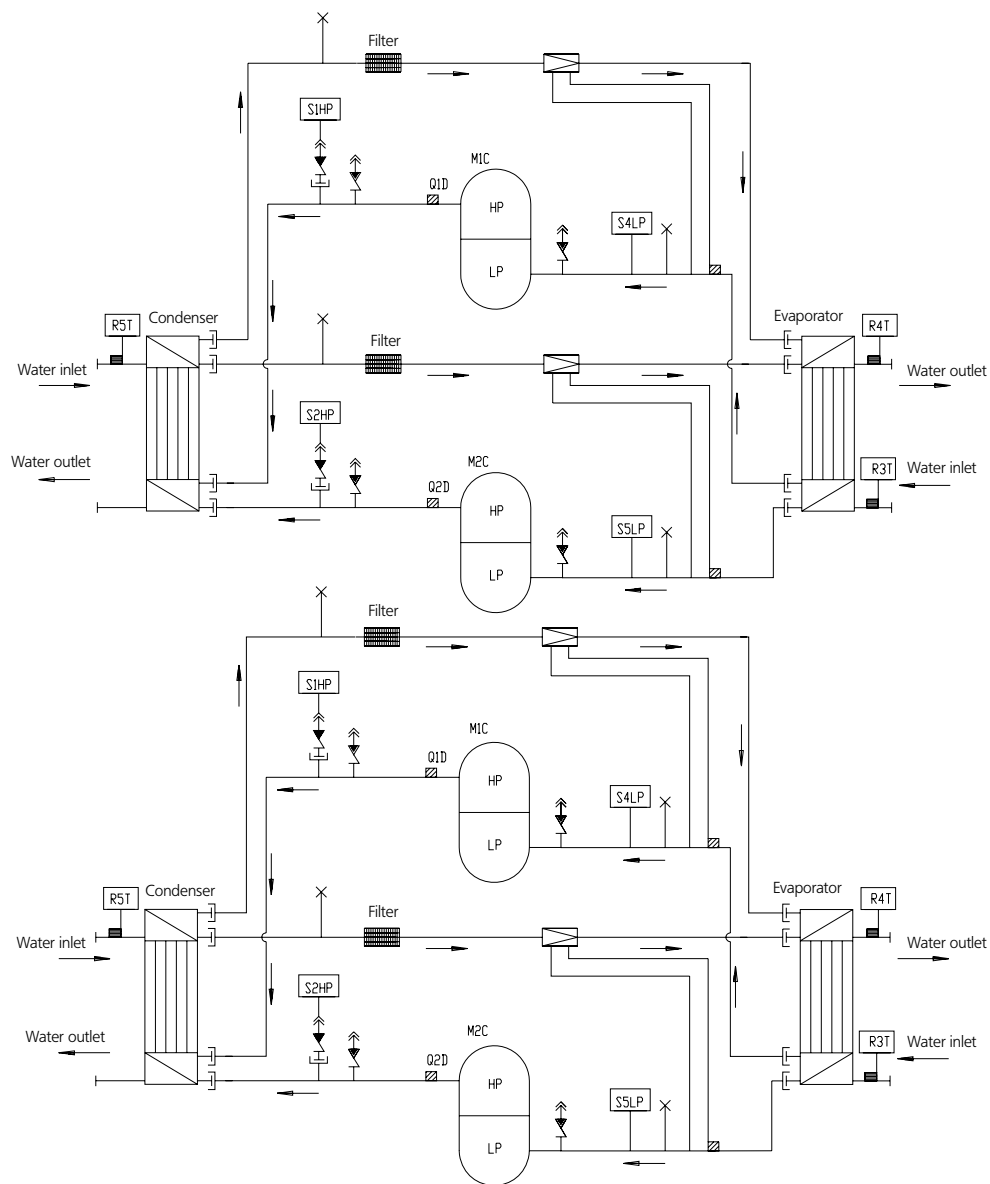
- Field piping
- ↔ Check valve
- ↔ Flare connection
- ⊞ Screw connection
- ⊞ Flange connection
- ✕ Pinched pipe
- Spinned pipe

3TW55305-1B

7 Piping diagrams

7 - 1 Piping Diagrams

EWWP090-130KBW1N (32-48hp)



- M1C-M2C Compressor motor
- R4T Freeze-up protection
- R5T Inlet water cond. temp. sensor
- S1HP High pressure switch
- S2HP High pressure switch
- S4LP Low pressure switch
- S5LP Low pressure switch
- R3T Inlet water evap. temp. sensor
- Q1D Discharge temperature controller
- Q2D Discharge temperature controller

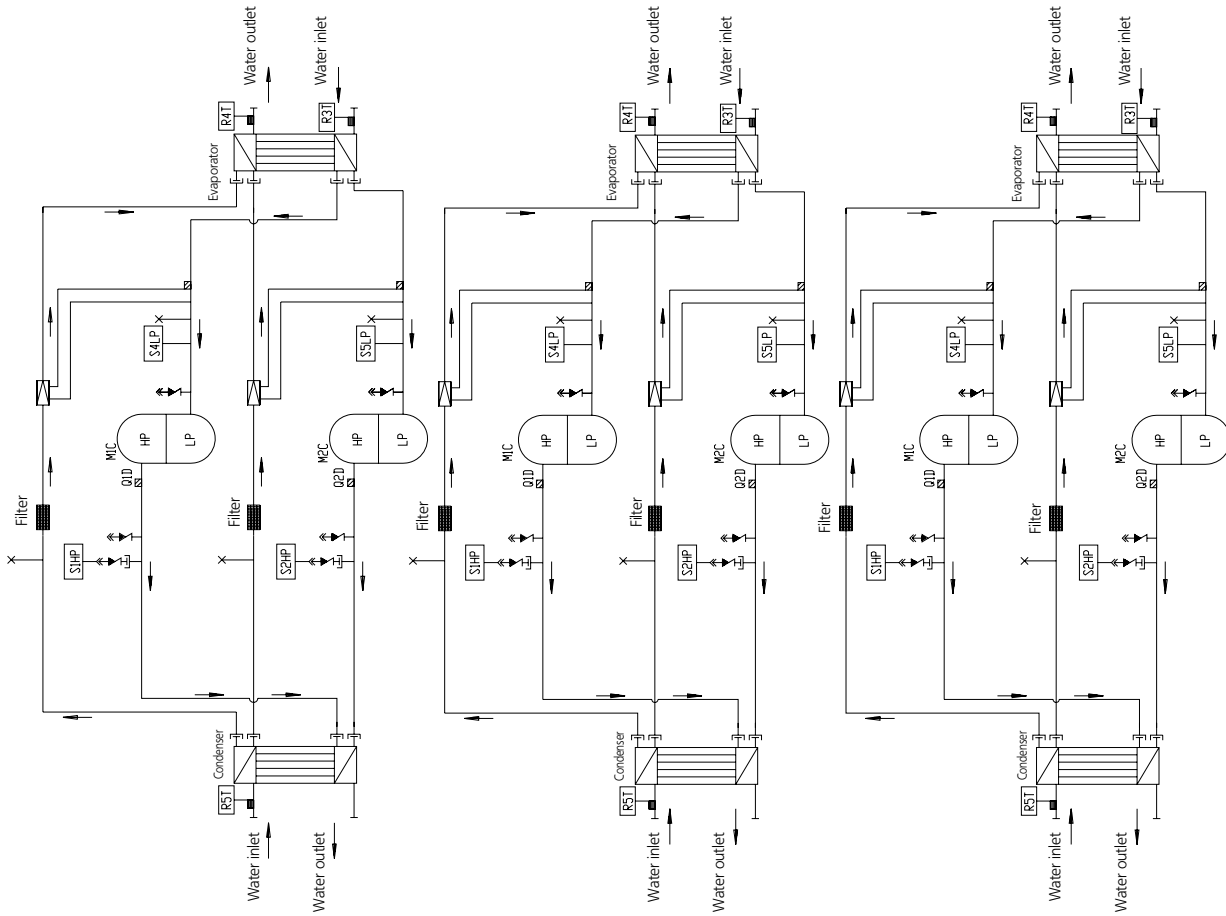
- ↔ Check valve
- ↔ Flare connection
- ⊞ Screw connection
- ⊞ Flange connection
- ✕ Pinched pipe
- Spinned pipe

3TW53475-3

7 Piping diagrams

7 - 1 Piping Diagrams

EWWP145-195KBW1N (52-72hp)



- M1C-M2C Compressor motor
- R4T Freeze-up protection
- R5T Inlet water cond. temp. sensor
- S1HP High pressure switch
- S2HP High pressure switch
- S4LP Low pressure switch
- S5LP Low pressure switch
- R3T Inlet water evap. temp. sensor
- Q1D Discharge temperature controller
- Q2D Discharge temperature controller

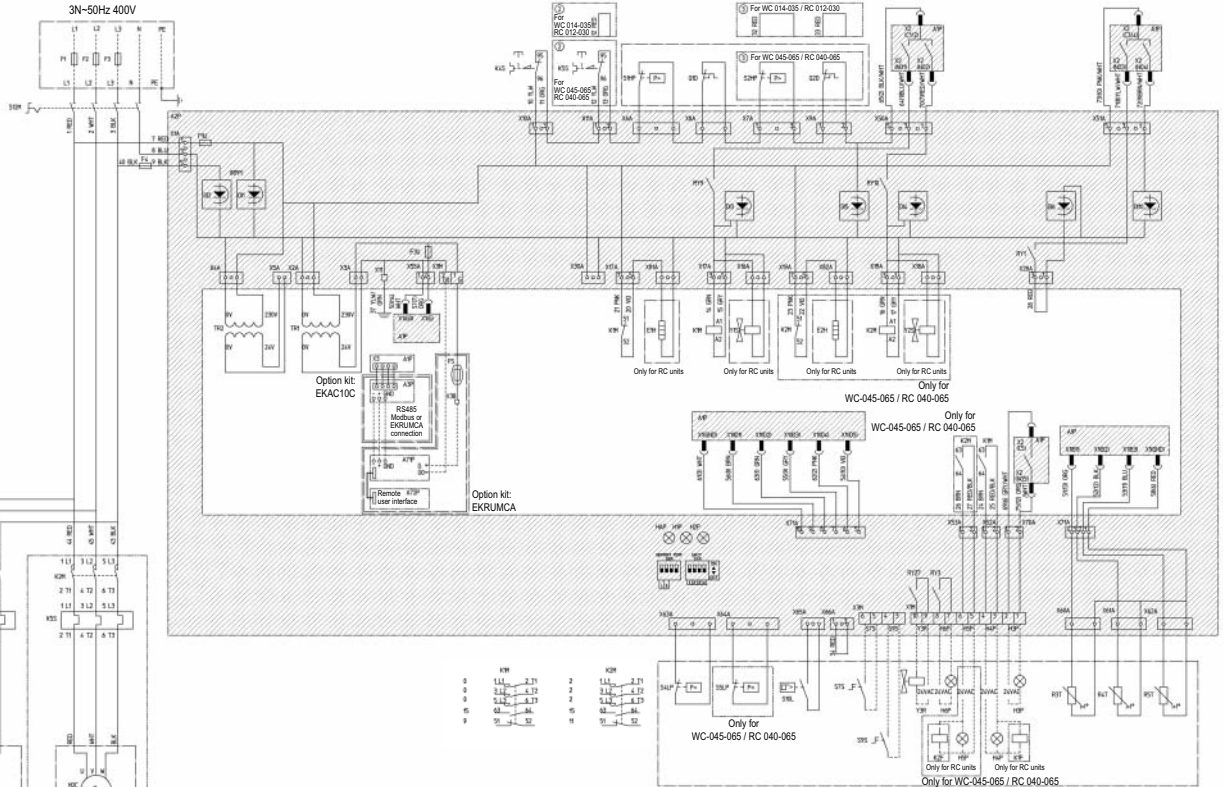
- ↔ Check valve
- ↪ Flare connection
- ⊞ Screw connection
- ⊞ Flange connection
- ✕ Pinched pipe
- Spinned pipe

3TW53475-4

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

EWLP012-065KBW1N



1
8

	Not standard included	
	Not possible as option	Possible as option
Obligatory	#	##
Not obligatory	*	**

A2P	A1P
DIGITAL INPUTS	DIGITAL INPUTS
D11 Reverse phase detection (L1-N)	X1 (ID1-GND): Flow switch
D12 Reverse phase detection (N-L3)	X1 (ID2-GND): Remote C/H selection
D13 M1C ON detection	X1 (ID3-GND): High pressure switch + discharge protector + overcurrent
D14 M2C ON detection	X1 (ID4-GND): Low pressure switch
D15 Safety device detection	X1 (ID5-GND): Remote On/Off
D16 Pump ON detection	
D17 ---	DIGITAL OUTPUTS (RELAYS)
D18 ---	X2 (C12-NO1): Compressor M1C on
D19 ---	X2 (C12-NO2): Compressor M2C on
D110 Reverse valve request	X2 (C3/4-NO3): Voltage free contact for pump
DIGITAL OUTPUTS (RELAYS)	X2 (C3/4-NO4): Reversing valve
RY1 Reversed phase protector	X2 (C5-NO5): Alarm voltage free contact
RY3 Pump/general operation	
RY9 M1C off (during defrost)	ANALOG INPUTS
RY10 M2C off (during defrost)	X1 (B1-GND): evap. inlet water t°
OTHERS	X1 (B2-GND): evap. outlet water t°
HAP Light emitting diode (service monitor green)	X1 (B3-GND): cond. inlet water t°
H1P,H2P Light emitting diode (service monitor red)	ANALOG OUTPUTS
S1A Dipswitch (unit setting)	X1 (Y-GND)
S2A Dipswitch (defr. & fan setting)	

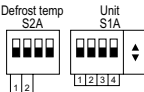
	All models (400V)						
	WC014 RC012	WC022 RC020	WC028 RC026	WC035 RC030	WC045 RC040	WC055 RC055	WC065 RC065
Fuses + overcurrent							
F1,F2,F3 (=mL/gG)	3x16A	3x20A	3x25A	3x32A	3x40A	3x50A	3x50A
F4	8A	8A	8A	8A	8A	8A	8A
F5	250mAT	250mAT	250mAT	250mAT	250mAT	250mAT	250mAT
F1U	5A	5A	5A	5A	5A	5A	5A
F3U	315mAT	315mAT	315mAT	315mAT	315mAT	315mAT	315mAT
K4S	9A	14.5A	18.5A	22A	14A	18A	20A
K5S	-	-	-	-	14A	18A	20A

Y3R *	Reverse valve of water circuit	R3T	Evaporator inlet water temperature sensor	F3U	Fuse controller PCB
Y1S,Y2S	Liquid solenoid valve circuit 1, circuit 2	Q1D,Q2D	Discharge thermal protector circuit 1, circuit 2	F1U	Fuse I/O PCB
X1-82(ABM)	Connectors	PE	Main earth terminal	F6 #	Fuse for pumpcontactor
TR2	Transfo 230V-24V for supply of I/O PCB	M1C,M2C	Compressor motor circuit 1, circuit 2	F5 # #	Surge proof fuse
TR1	Transfo 230V-24V for supply of controller PCB	K1P *	Pump contactor	F4	Fuse I/O PCB
S12M	Main isolator switch	K1F,K2F #	Fan contactor	F1,F2,F3 #	Main fuses for the unit
S10L	Flowswitch	K6S *	Overcurrent relay pump	E1H,E2H	Crankcase heater circuit 1, circuit 2
S9S *	Switch for remote start/stop or dual setpoint	K4S,K5S	Overcurrent relay circuit 1, circuit 2	A2P **	PCB: Power supply card
S7S *	Switch for remote cooling/heating selection or dual setpoint	K1M, K2M	Compressor contactor circuit 1, circuit 2	A71P **	PCB: Remote user interface
S4LP,S5LP	Low pressure switch circuit 1, circuit 2	M1C,M2C	Compressor motor circuit 1, circuit 2	A3P **	PCB: Address card
S1HP,S2HP	High pressure switch circuit 1, circuit 2	H6P *	Indication lamp general operation	A2P	PCB: I/O PCB
R5T	Condensor inlet water temperature sensor	H5P *	Indication lamp operation compressor 2	A1P	PCB: controller PCB
R4T	Evaporator outlet water temperature sensor	H4P *	Indication lamp operation compressor 1		
		H3P *	Indication lamp alarm		

1TW60146-1

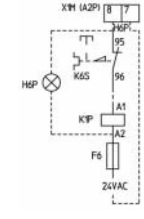
NOTES

- Terminal 1, —: Wire 2, ---: Field wiring to be in accordance with the local electrical regulations, ---: Earth wiring, []: Option, []: PCB, []: outside switchbox
- If compressor rotates reversely, it may be damaged
- WC: Watercooled chiller
RC: Unit with remote condensor
- Optional:
 - EKAC10C = Address card kit for Modbus or remote user interface connection
 - EKSS = softstart
 - EKRUMLCA = Remote user interface
- Terminals for fieldwiring
X1M: H3-P,Y3R,K1-2F: output terminal for fieldwiring (voltage free contact max 2A / output)
X3M: S7S,S9S: Input terminal for fieldwiring (don't connect voltage)(switch load 6mA / 30VDC)
- Y3R is activated in cooling mode
S7S open = heating
S7S closed = cooling
- Dipswitch setting
S2A dipswitch: Defrost & Fan setting
no meaning for WC CO & WC CL CO



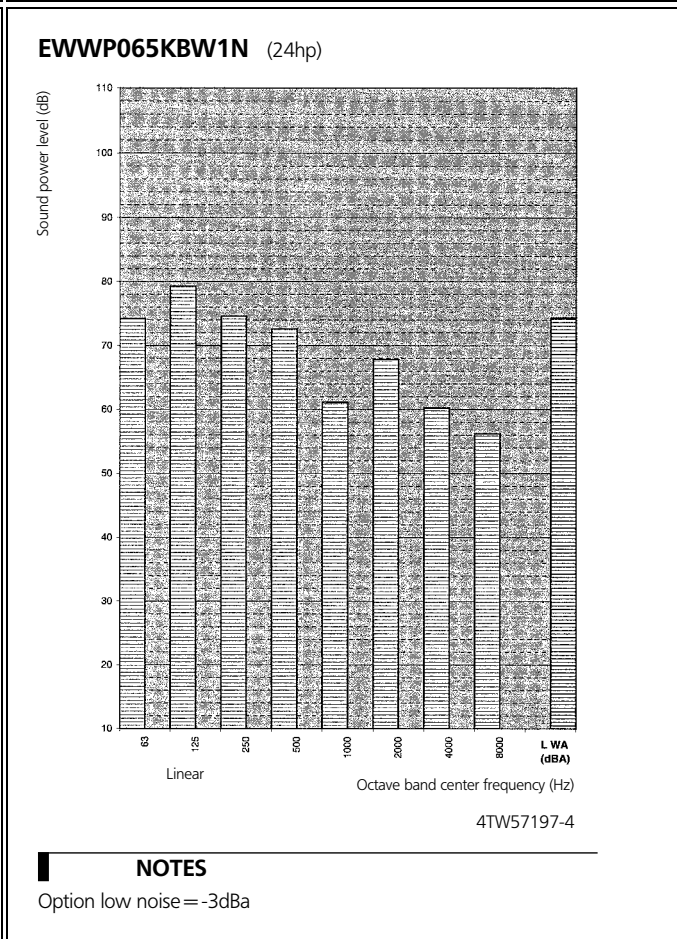
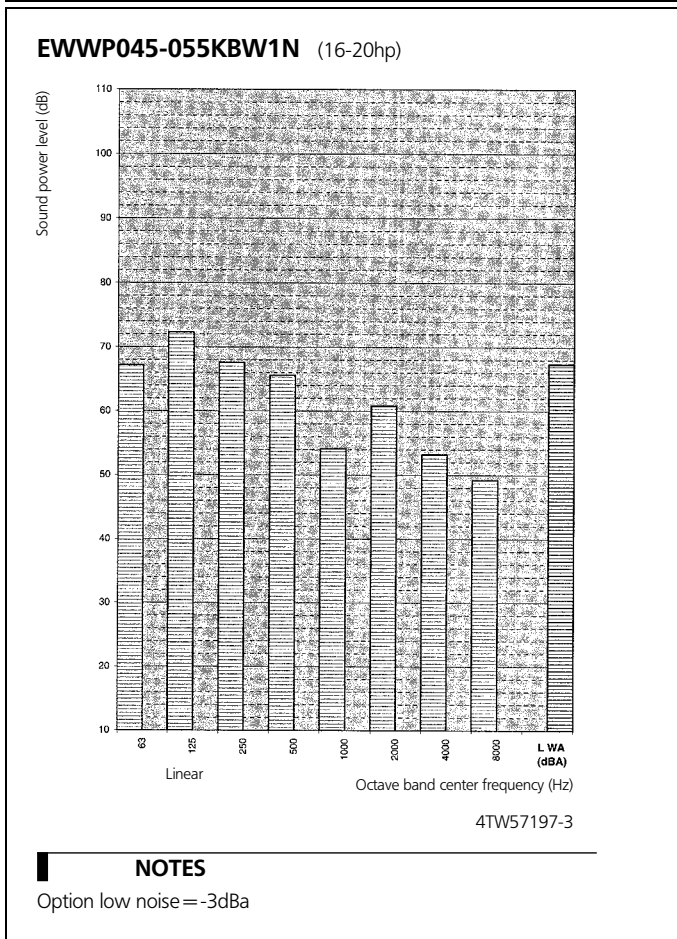
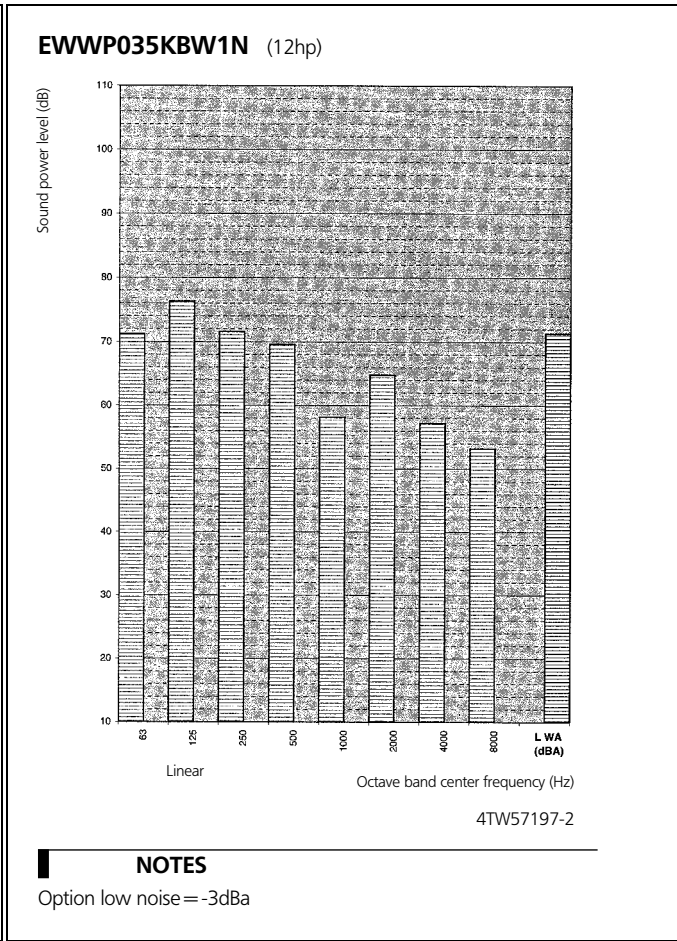
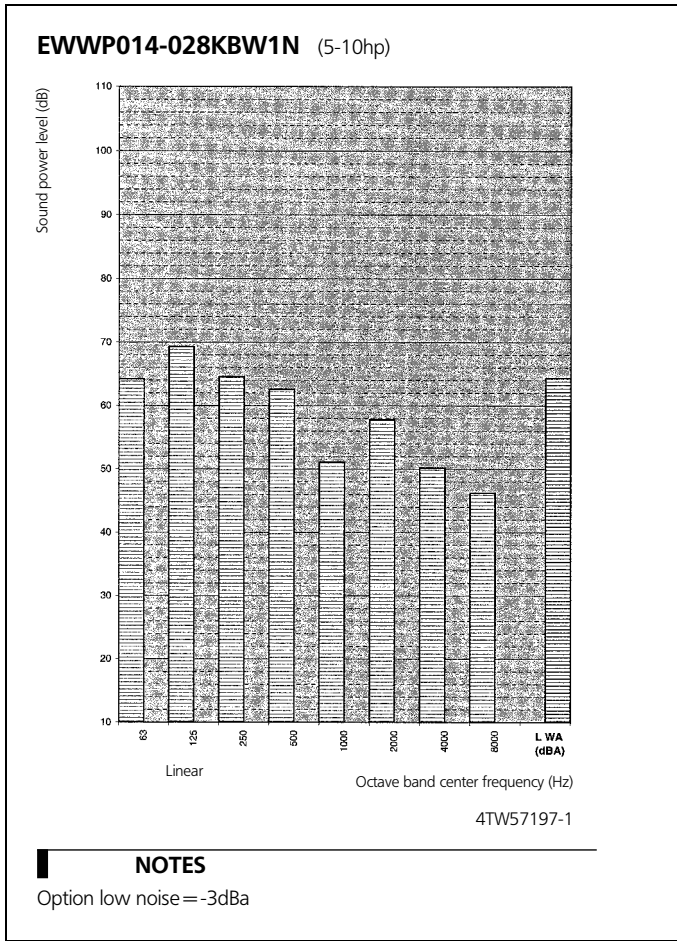
S1A dipswitch: Unit setting
 1 > Off = 1 circuit
 On = 2 circuit
 234 > Off Off = WC CO & WC CL CO
 Off On Off = AC CO
 On Off Off = AC HP (without compr. stop for defrost cycle)
 On On Off = AC HP (with compr. stop for defrost cycle)

7. Pump contact



9 Sound data

9 - 1 Sound Power Spectrum

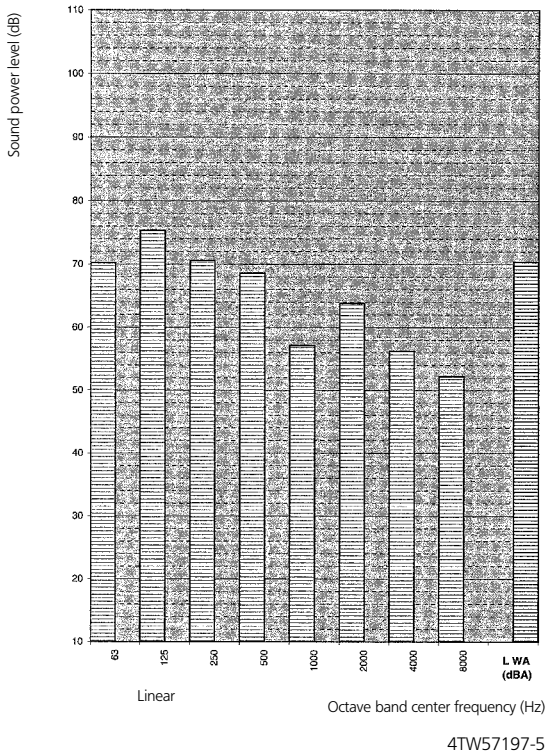


9 Sound data

9 - 1 Sound Power Spectrum

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9

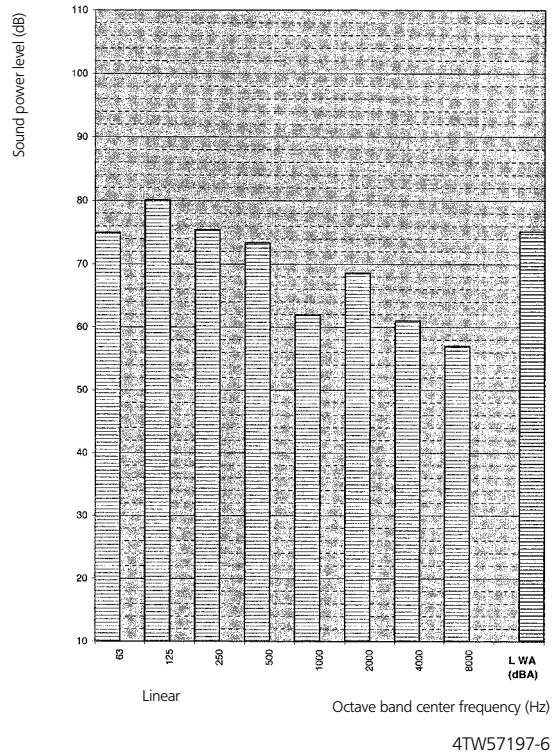
EWWP090-110KBW1N (32-40hp)



NOTES

Option low noise = -3dBa

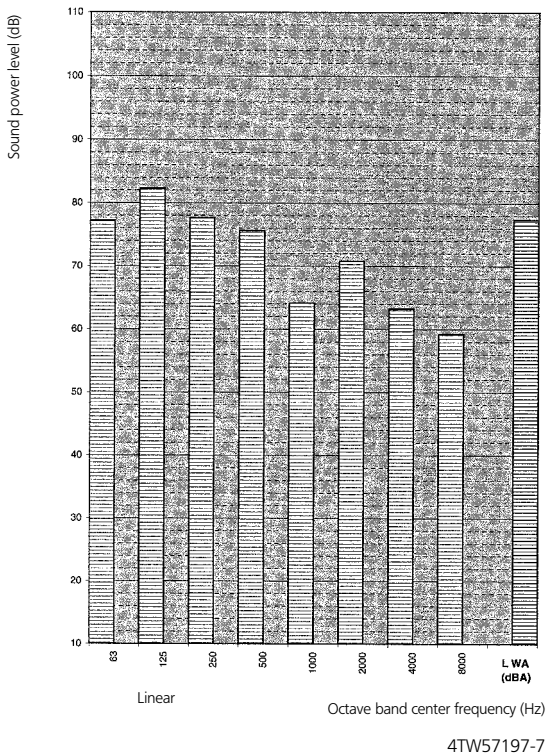
EWWP120KBW1N (44hp)



NOTES

Option low noise = -3dBa

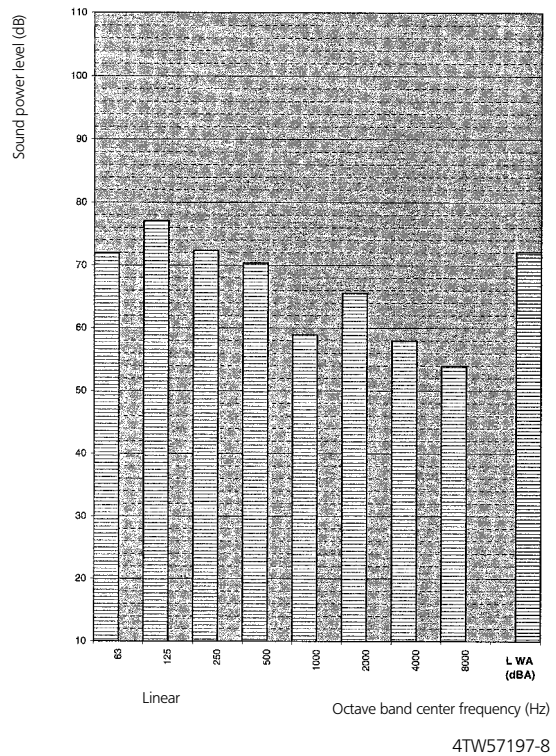
EWWP130KBW1N (48hp)



NOTES

Option low noise = -3dBa

EWWP145-165KBW1N (52-60hp)



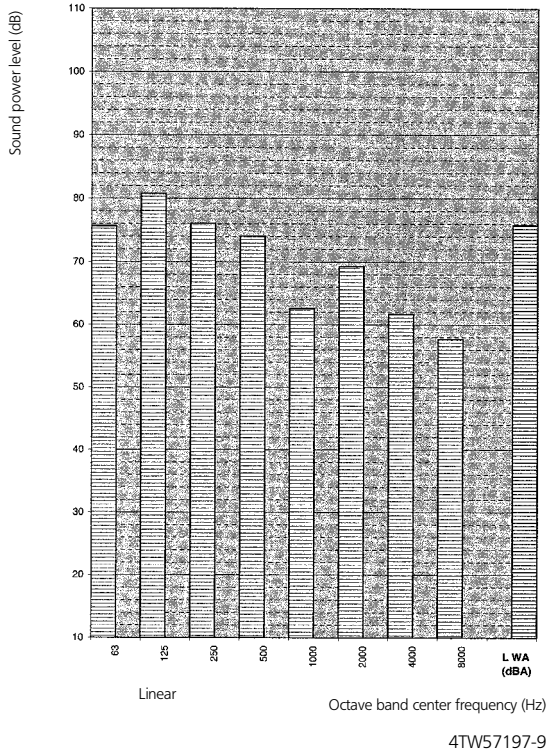
NOTES

Option low noise = -3dBa

9 Sound data

9 - 1 Sound Power Spectrum

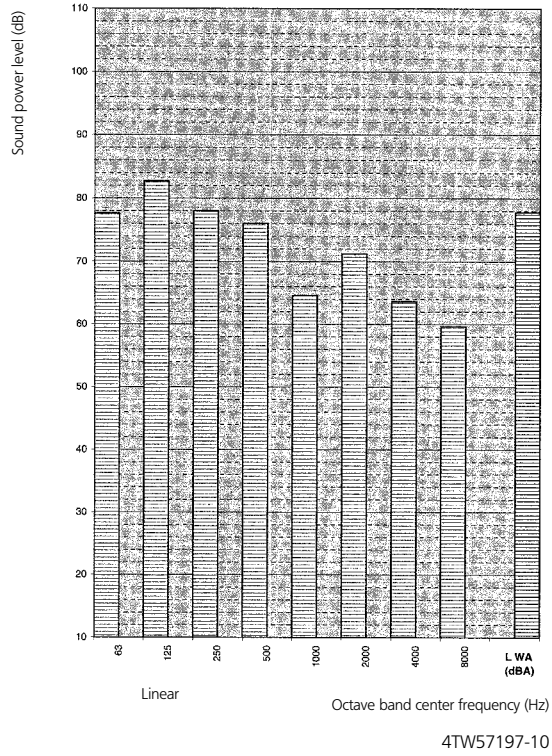
EWWP175KBW1N (64hp)



NOTES

Option low noise = -3dBA

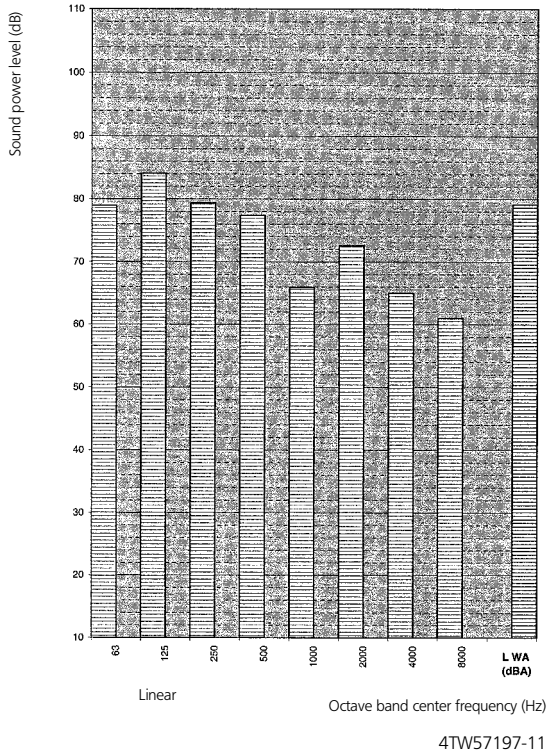
EWWP185KBW1N (68hp)



NOTES

Option low noise = -3dBA

EWWP195KBW1N (72hp)



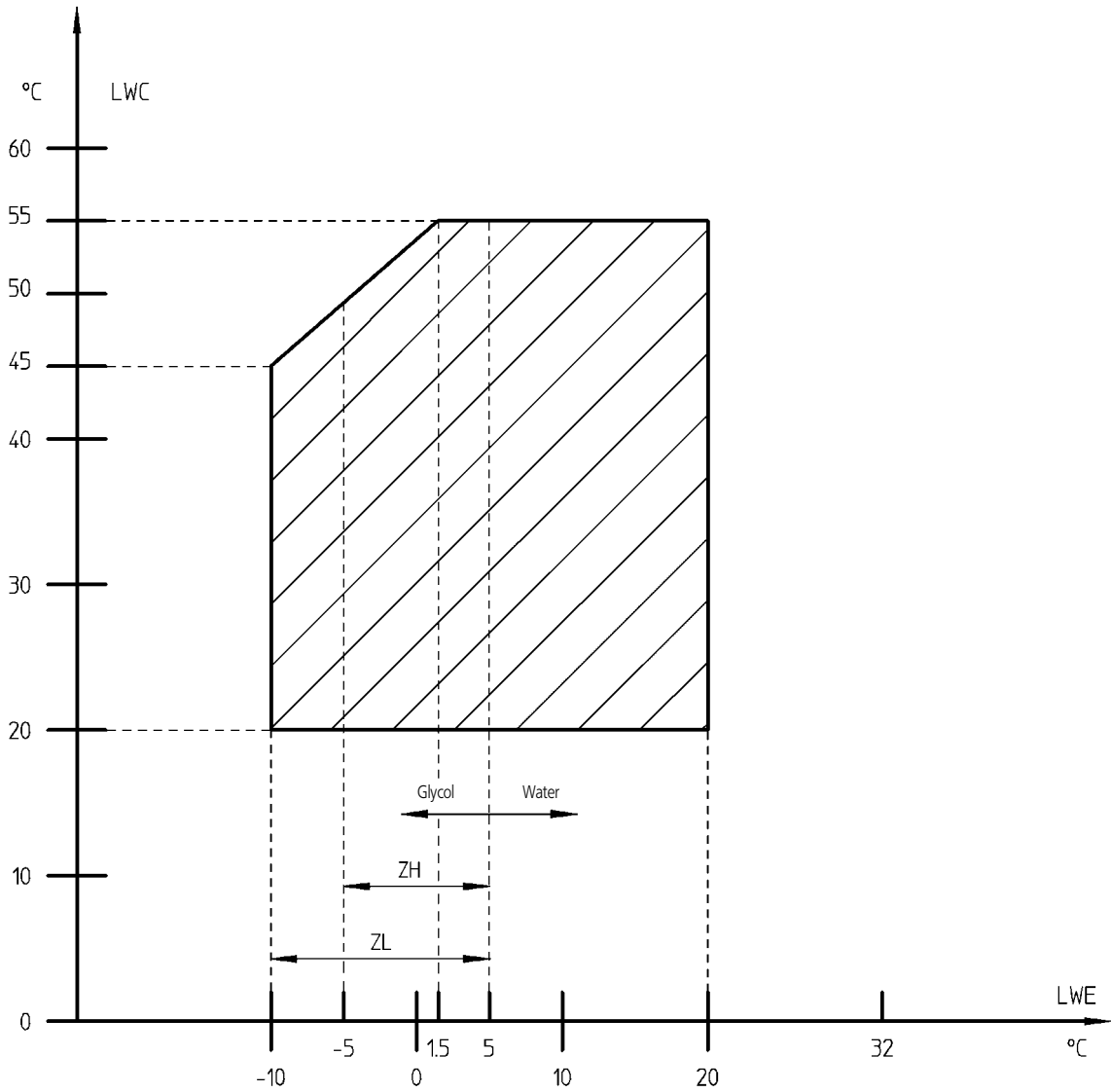
NOTES

Option low noise = -3dBA

10 Operation range

10 - 1 Operation Range

EWWP014-035KBW1N



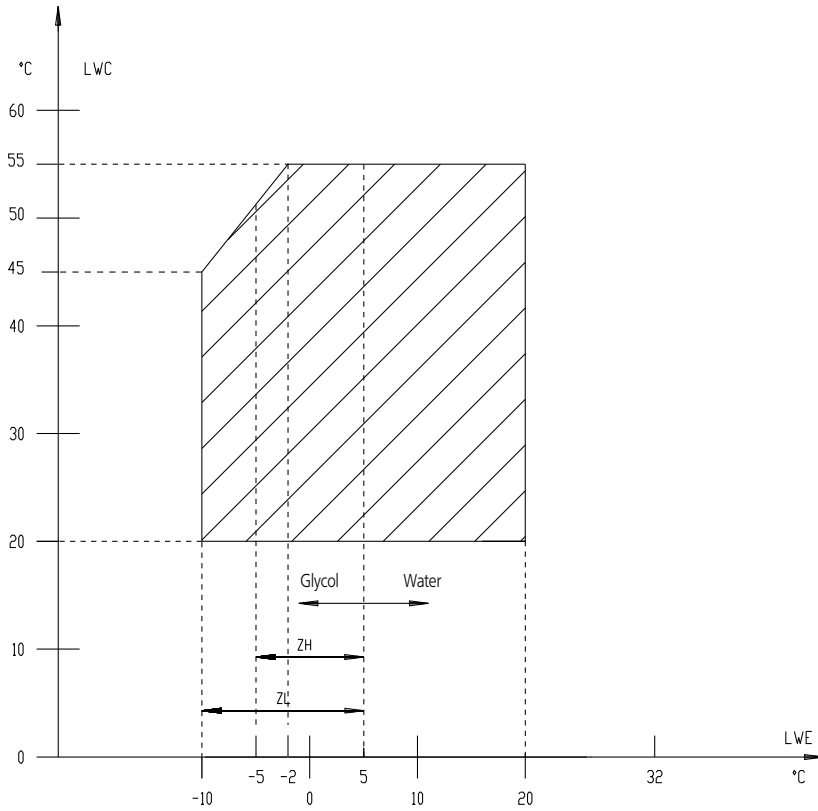
- * LWE = Leaving Water Evaporator (°C)
- * LWC = Leaving Water Condenser (°C)

4TW57193-1

10 Operation range

10 - 1 Operation Range

EWWP045-065KBW1N
90kW (32hp) - 195kW (72hp)



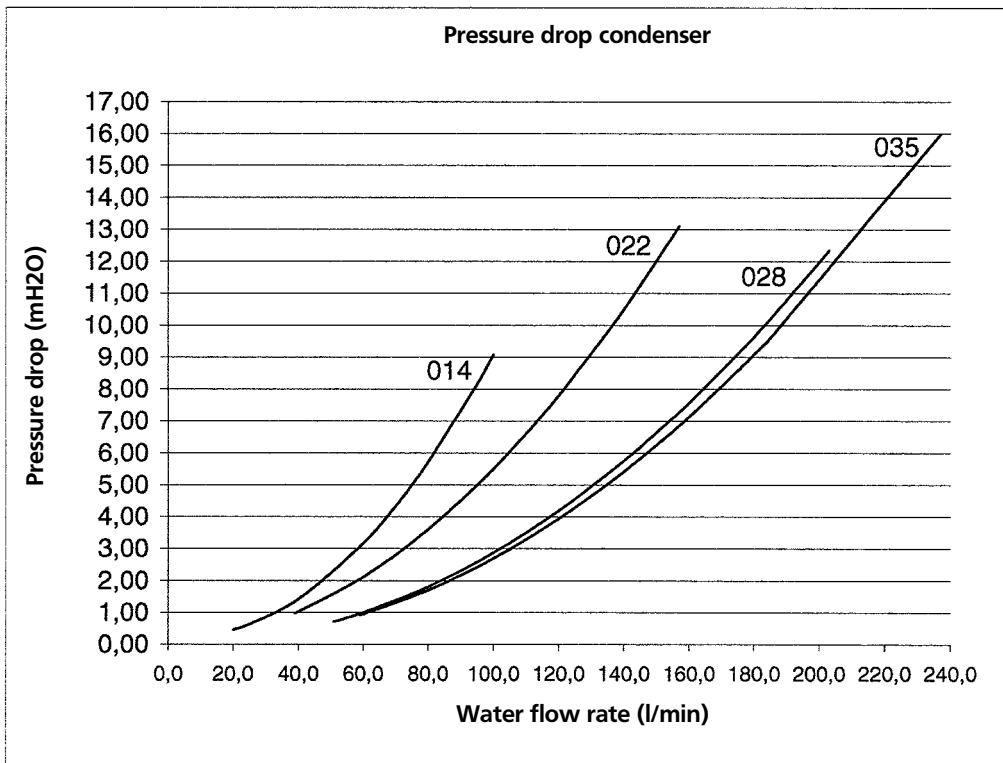
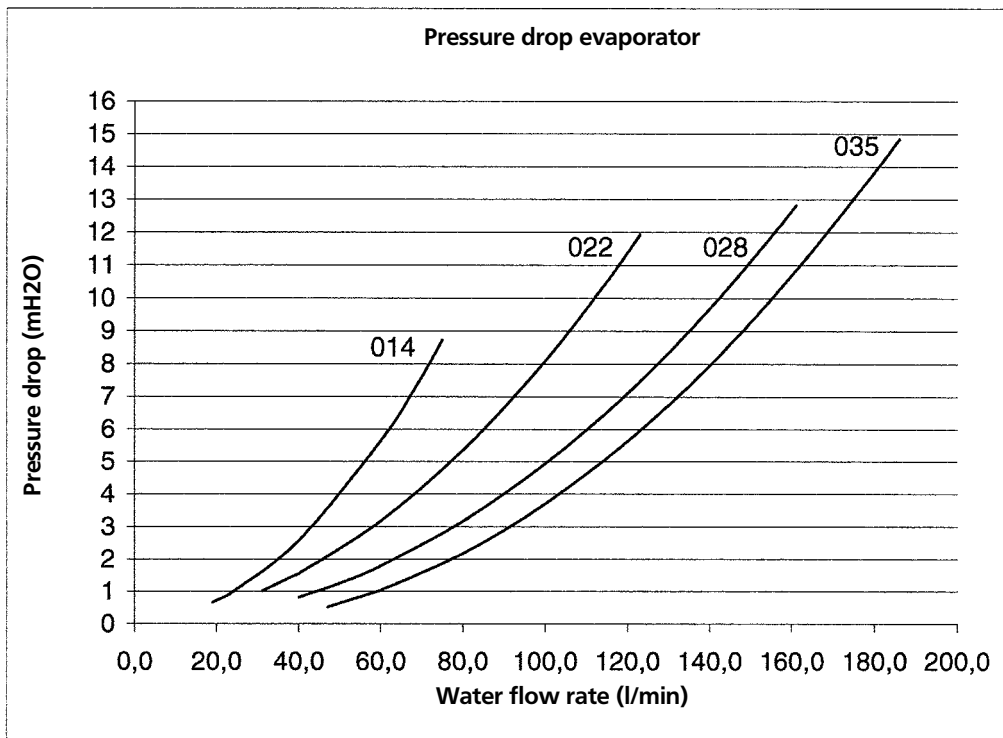
LWE = Leaving Water Evaporator (°C)
 LWC = Leaving Water Condenser (°C)

4TW53473-1B

11 Hydraulic performance

11 - 1 Water Pressure Drop Curve Evaporator/Condenser

EWWP014-035KBW1N



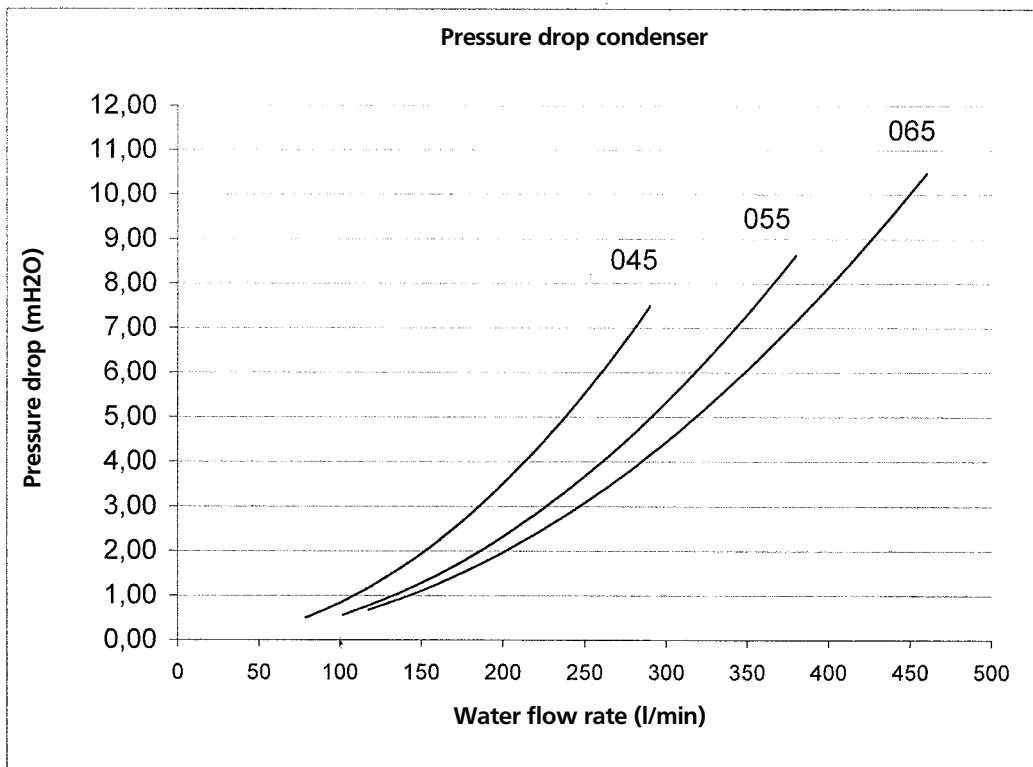
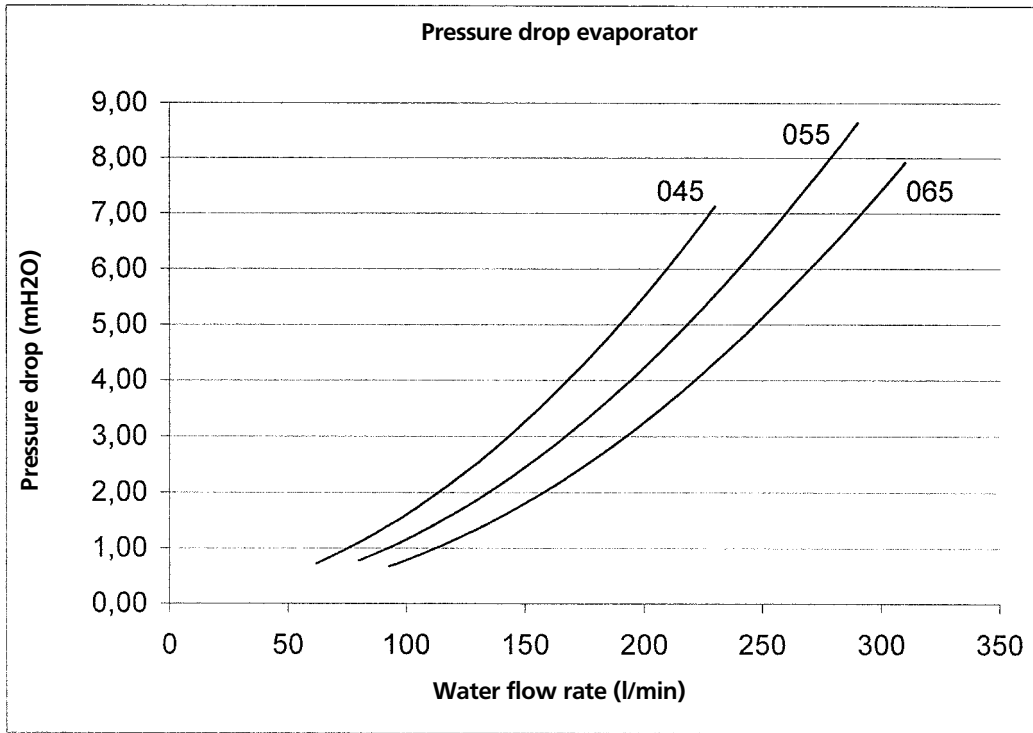
4TW57199-1A

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11

11 Hydraulic performance

11 - 1 Water Pressure Drop Curve Evaporator/Condenser

EWWP045-065KBW1N

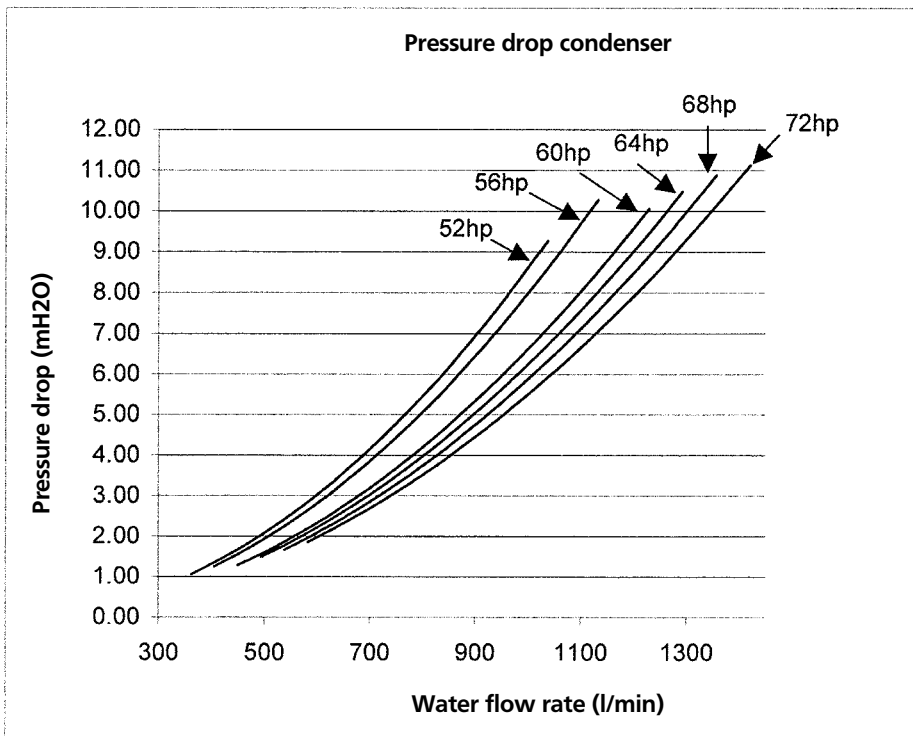
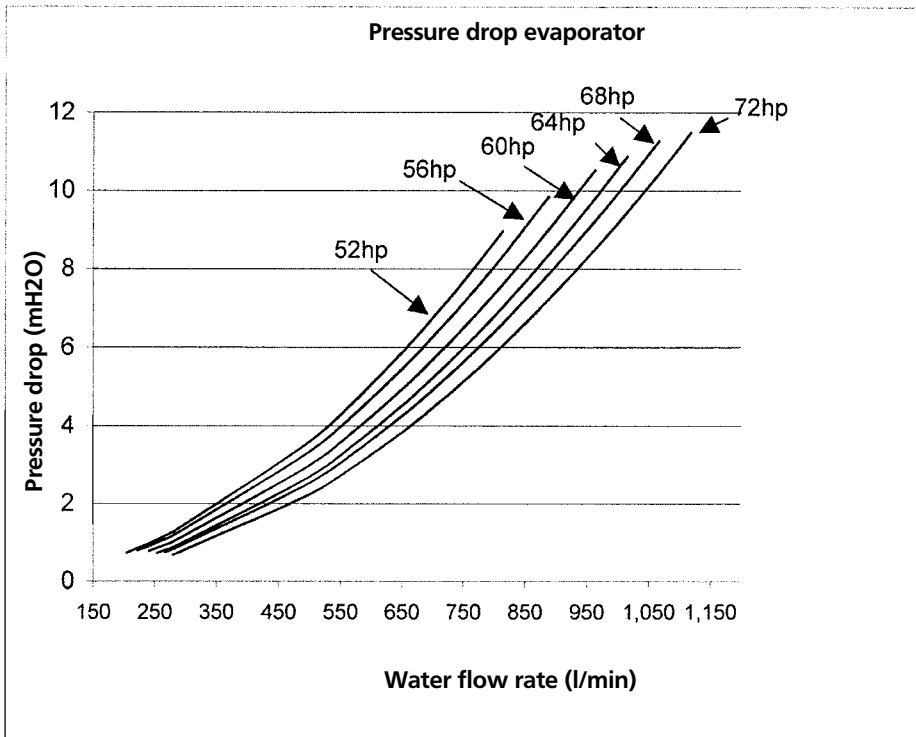


4TW57239-1

11 Hydraulic performance

11 - 1 Water Pressure Drop Curve Evaporator/Condenser

EWWP145-195KBW1N (52-72hp)



Warning: Selecting a flow outside the curves can cause damage to or malfunction of the unit. See also minimum and maximum allowed water flowrate in the technical specifications.

4TW53479-1A

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EWLP-KBW1N

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1 Features

- Daikin scroll compressor
- Optimised for use with R-407C
- Electronic DDC controller
- Low operating sound level
- Low energy consumption
- Compact dimensions and low refrigerant volume
- Easy installation and maintenance
- Stainless steel plate heat exchanger
- Compatible with hydraulic module
- Standard integrated: main switch, pressure ports, flow switch, filter, shut-off valves and air purge



2

1

2 Specifications

2-1 Technical Specifications				EWLP012 KBW1N	EWLP020 KBW1N	EWLP026 KBW1N	EWLP030 KBW1N	EWLP040 KBW1N	EWLP055 KBW1N	EWLP065 KBW1N	
Cooling capacity	Nom.	kW		12.1 (1)	20.0 (1)	26.8 (1)	31.2 (1)	40.0 (1)	53.7 (1)	62.4 (1)	
Capacity steps number				1				2			
Power input	Cooling	Nom.	kW	4.2 (2)	6.6 (2)	8.5 (2)	10.1 (2)	13.4 (2)	17.8 (2)	20.3 (2)	
Casing	Colour	Ivory white (Munsell code: 5Y7.5/1)									
	Material	Polyester painted steel plate									
Dimensions	Unit	Height	mm	600							
		Width	mm	600							
		Depth	mm	600				1,200			
Weight	Unit	kg	108	141	147	151	252	265	274		
Water heat exchanger - evaporator	Minimum water volume in the system		l	62	103	134	155	205	268	311	
	Water flow rate	Min.	l/min	17	29	38	45	57	77	89	
		Nom.	l/min	35	57	77	89	115	154	179	
		Max.	l/min	69	115	153	179	229	307	358	
	Insulation material		Polyethylene foam								
	Model	Quantity	1								
Type	Brazen plate										
Sound power level	Cooling	Nom.	dBA	64			71	67		74	
Compressor	Type		Hermetically sealed scroll compressor								
	Quantity		1				2				
	Model		JT140BF-YE	JT212DA-YE	JT300DA-YE	JT335DA-YE	JT212DA-YE	JT300DA-YE	JT335DA-YE		
	Speed		rpm	2,900							
	Crankcase heater		W	33							
	Oil	Charged volume	l	1.5	2.7						
Refrigerant	Type		R-407C								
	Control		Thermostatic expansion valve								
	Circuits	Quantity	1				2				
Refrigerant oil	Type		FVC68D								
Piping connections	Evaporator water inlet/outlet		FBSP 25mm					FBSP 40mm			
	Evaporator water drain		Field installation								

2-2 Electrical Specifications				EWLP012 KBW1N	EWLP020 KBW1N	EWLP026 KBW1N	EWLP030 KBW1N	EWLP040 KBW1N	EWLP055 KBW1N	EWLP065 KBW1N	
Compressor	Phase		3~								
	Frequency		Hz	50							
	Voltage		V	400							
	Starting current		A	49	79	109	129	79	109	129	
	Nominal running current (RLA)		A	7.4	11.5	14.3	16.6	11.5	14.3	16.6	
	Maximum running current		A	9	14.5	18.5	22	14	18	20	
	Starting method		Direct on line								
Power supply	Name		W1								
	Phase		3N~								
	Frequency		Hz	50							
	Voltage		V	400							
	Voltage range	Min.	%	-10							
Max.		%	10								
Unit	Starting current		A	49	79	109	129	93	127	149	
	Current	Zmax	Text	0.27 + j0.17	0.22 + j0.13	0.19 + j0.12		0.20 + j0.12	0.18 + j0.12	0.18 + j0.11	
	Nominal running current (RLA)	Cooling	A	7.4	11.5	14.3	16.6	23.0	28.7	33.3	
		Maximum running current	A	9	14.5	18.5	22	28	36	40	
	Recommended fuses according to IEC standard 269-2			3 x 16A	3 x 20A	3 x 25A		3 x 35A	3 x 40A	3 x 50A	

Notes

(1)Cooling: entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; condensing temp. 45°C; liquid temp. 40°C; standard: Eurovent. This power input includes beside the power to the unit an addition for the required pump power input.

(2)Cooling: entering evaporator water temp. 12°C; leaving evaporator water temp. 7°C; condensing temp. bubble 45°C; liquid temp. 40°C; standard: Eurovent 6/C/003; condensing temp. bubble corresponds to compressor discharge pressure.

3 Options

3 - 1 Options

EWWP-KBW1
EWLP-KBW1

Optional equipment for EWW/LP-KBW1

Modelnumber

EWWP014KBW1N*	EWWP045KBW1N*	EWLP012KBW1N*	EWLP040KBW1N*
EWWP022KBW1N*	EWWP055KBW1N*	EWLP020KBW1N*	EWLP055KBW1N*
EWWP028KBW1N*	EWWP065KBW1N*	EWLP026KBW1N*	EWLP065KBW1N*
EWWP035KBW1N*		EWLP030KBW1N*	

Option number	Option description	Unit size							Availability
		014WC - 012RC	022WC - 020RC	028WC - 026RC	035WC - 030RC	045WC - 040RC	055WC - 055RC	065WC - 065RC	
	Standard unit	•	•	•	•	•	•	•	
	Not completely combinable options								
ZH	Glycol operation chilled water temp down to -5°C	•	•	•	•	•	•	•	Factory mounted
ZL	Glycol operation chilled water temp down to -10°C	•	•	•	•	•	•	•	Factory mounted
EKAC10C	Address card for connection to BMS or Remote user interface	•	•	•	•	•	•	•	Kit
EKRUMCA	Remote installed user interface	•	•	•	•	•	•	•	Kit
EKLS1	Low noise operation EUW*5KZW1	•1	-	-	-	-	-	-	Kit
EKLS2	Low noise operation EUW*8-24KZW1	-	•1	•1	•1	•2	•2	•2	Kit
EHMC10AV/1010/1080	Hydraulic module	•	•	•	•	•	•	•	Kit
EHMC15AV/1010/1080	Hydraulic module	-	-	•	•	-	-	-	Kit
EHMC30AV/1010/1080	Hydraulic module	-	-	-	-	•	•	•	Kit

NOTES

- std = standard on unit
 - = available
 - x = available and a quantity of x is needed for this unit size
 - = not available
- Hatched area = preliminary data
- * = option number
- To install EKRUMCA => EKAC10C needs to be installed on the unit.
- EKAC10C : this address card allows direct connection to MODBUS BMS system

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2

3

4 Capacity tables

4 - 1 Cooling Capacity Tables

T _c [°C]	25		30		35		40		45		50		55		60		
	LWE [°C]	CC	PI	CC	PI	CC	PI	CC	PI	CC	PI	CC	PI	CC	PI		
-10	012	7.9	2.8	7.4	3.0	6.8	3.3	6.2	3.6	5.5	4.0	4.7	4.3				
	020	12.4	3.7	12.0	4.2	11.3	4.7	10.4	5.3	9.4	5.9	8.2	6.5				
	026	16.4	5.2	16.4	5.9	15.9	6.6	15.1	7.5	13.9	8.5	12.5	9.5				
	030	20.9	6.2	20.7	6.8	20.5	7.5	19.4	8.5	17.8	9.6	15.7	10.8				
	040	24.7	7.7	24.0	8.7	22.5	9.8	20.7	11.0	18.7	12.2	16.4	13.5				
	055	32.9	10.9	32.8	12.3	31.9	13.8	30.2	15.5	27.8	17.4	25.0	19.4				
065	41.8	12.4	41.5	13.6	40.9	15.2	38.8	17.0	35.6	19.2	31.5	21.7					
-5	012	9.8	2.8	9.2	3.0	8.7	3.3	8.0	3.7	7.4	4.0	6.7	4.4	5.9	4.8		
	020	15.8	3.9	15.2	4.4	14.5	4.9	13.6	5.5	12.5	6.2	11.3	6.9	9.9	7.6		
	026	20.1	5.4	20.0	6.0	19.6	6.8	18.7	7.6	17.7	8.5	16.3	9.6	14.8	10.7		
	030	24.4	6.3	24.3	6.9	24.0	7.7	23.1	8.6	21.6	9.7	19.7	10.9	17.3	12.2		
	040	31.5	8.2	30.3	9.2	28.8	10.3	27.0	11.5	24.9	12.8	22.5	14.2	19.8	15.6		
	055	40.2	11.3	40.2	12.5	39.3	14.0	37.5	15.7	35.6	17.6	32.7	19.7	29.7	21.9		
065	48.7	12.7	48.6	13.9	48.1	15.5	46.2	17.3	43.3	19.5	39.3	22.0	34.6	24.4			
0	012	11.8	2.8	11.3	3.1	10.7	3.4	10.1	3.7	9.4	4.1	8.6	4.5	7.8	4.9	6.9	5.5
	020	18.7	4.1	18.1	4.6	17.4	5.1	16.5	5.8	15.4	6.4	14.2	7.2	12.8	8.0	11.5	8.8
	026	23.7	5.5	23.7	6.1	23.3	6.8	22.4	7.6	21.5	8.5	20.1	9.5	18.4	10.6	16.2	11.8
	030	28.0	6.3	27.8	6.9	27.6	7.7	26.7	8.7	25.4	9.8	23.6	11.0	21.3	12.2	18.6	13.7
	040	37.2	8.7	36.1	9.6	34.6	10.7	32.9	11.9	30.7	13.3	28.2	14.8	25.6	16.4	23.0	18.0
	055	47.5	11.5	47.4	12.6	46.6	14.0	45.0	15.6	43.1	17.4	40.4	19.5	36.9	21.7	32.6	24.1
065	55.9	12.6	55.5	14.0	55.1	15.6	53.4	17.4	50.8	19.6	47.1	22.1	42.5	24.5	37.3	27.4	
4	012	13.0	2.8	12.7	3.1	12.3	3.4	11.8	3.7	11.2	4.1	10.4	4.5	9.6	5.0	8.7	5.5
	020	20.7	4.2	20.4	4.7	19.9	5.3	19.5	5.9	18.4	6.6	17.2	7.3	15.9	8.1	14.1	8.9
	026	26.7	5.6	26.6	6.1	26.3	6.8	25.5	7.7	24.5	8.6	23.2	9.6	21.4	10.7	19.4	12.0
	030	30.8	6.5	30.7	7.2	30.5	8.0	29.8	8.9	28.6	9.9	27.0	11.1	25.0	12.4	22.7	13.7
	040	43.3	8.5	42.1	9.6	40.6	10.7	38.8	11.9	36.7	13.3	34.2	14.8	31.6	16.4	29.0	18.0
	055	53.5	11.6	53.4	12.8	52.6	14.2	51.1	15.8	49.1	17.6	46.4	19.6	43.0	21.9	39.0	24.5
065	61.6	13.1	61.4	14.4	60.9	16.1	59.6	17.9	57.2	20.0	54.0	22.3	50.0	24.9	45.4	27.5	
7	012	14.2	2.8	13.8	3.1	13.1	3.4	12.8	3.7	12.1	4.2	11.3	4.6	10.5	5.0	9.7	5.6
	020	22.6	4.3	22.3	4.8	21.9	5.4	21.2	6.0	20.0	6.6	18.6	7.3	16.8	8.1	14.7	9.1
	026	28.9	5.6	28.9	6.2	28.5	6.9	27.8	7.7	26.8	8.5	25.5	9.6	23.7	10.8	21.7	12.0
	030	33.1	6.6	33.0	7.3	32.9	8.1	32.3	9.0	31.2	10.1	29.6	11.2	27.4	12.5	24.8	13.7
	040	46.3	8.9	45.6	9.8	44.2	10.9	42.3	12.1	40.0	13.4	37.1	14.8	33.5	16.5	29.4	18.4
	055	57.9	11.7	57.8	12.9	57.1	14.3	55.6	15.9	53.7	17.8	51.0	19.8	47.6	22.0	43.6	24.3
065	66.2	13.2	66.1	14.6	65.8	16.2	64.6	18.0	62.4	20.3	59.1	22.5	54.8	25.1	49.6	27.6	
10	012	15.4	2.8	15.0	3.1	14.6	3.4	14.1	3.8	13.5	4.2	12.7	4.6	11.8	5.1	10.8	5.5
	020	24.5	4.3	24.3	4.8	23.8	5.4	23.0	6.0	21.9	6.7	20.4	7.4	18.7	8.2	16.7	9.1
	026	30.4	5.6	30.3	6.2	30.0	6.9	29.5	7.7	28.7	8.6	27.5	9.7	25.9	10.8	24.1	12.0
	030	34.5	6.7	34.4	7.4	34.2	8.2	33.6	9.1	32.5	10.1	30.9	11.3	29.0	12.5	26.8	13.8
	040	49.0	8.8	48.5	9.8	47.5	10.9	45.9	12.1	43.7	13.5	40.8	15.0	37.3	16.6	33.4	18.3
	055	60.9	11.7	60.7	12.9	60.2	14.3	59.1	15.9	57.4	17.7	55.1	19.8	51.9	22.0	48.2	24.5
065	69.0	13.4	68.8	14.8	68.4	16.4	67.1	18.3	64.9	20.4	61.9	22.6	58.0	25.1	53.5	27.7	
14	012	16.2	2.8	16.2	3.2	16.2	3.5	15.9	3.8	15.4	4.3	14.6	4.7	13.5	5.2	12.3	5.5
	020	26.4	4.3	26.3	4.8	26.0	5.4	25.4	6.0	24.4	6.7	23.0	7.5	21.2	8.3	19.4	9.0
	026	32.3	5.6	32.2	6.2	32.1	6.9	31.8	7.7	31.2	8.6	30.2	9.6	28.8	10.8	27.2	12.0
	030	38.4	6.7	38.3	7.4	37.9	8.2	37.3	9.2	36.2	10.2	34.8	11.3	33.2	12.5	30.4	13.8
	040	52.6	8.8	52.5	9.8	52.0	10.9	50.7	12.1	48.6	13.6	45.8	15.2	42.4	16.7	38.7	18.2
	055	64.6	11.7	64.5	12.9	64.3	14.3	63.7	16.0	62.4	17.7	60.5	19.8	57.7	22.0	54.4	24.5
065	76.7	13.5	76.6	14.9	75.9	16.6	74.5	18.4	72.4	20.4	69.7	22.6	66.4	25.1	62.8	27.7	
16	012	16.7	2.8	16.7	3.1	16.6	3.5	16.4	3.8	16.0	4.3	15.3	4.7	14.3	5.2	13.2	5.5
	020	27.2	4.3	27.1	4.8	26.9	5.4	26.4	6.0	25.4	6.7	24.2	7.5	22.5	8.3	20.7	9.0
	026	32.6	5.6	32.5	6.2	32.5	7.0	32.2	7.8	31.7	8.7	30.9	9.7	29.7	10.8	28.3	12.0
	030	38.8	6.7	38.7	7.5	38.4	8.3	37.9	9.2	37.0	10.2	35.8	11.3	34.1	12.5	32.3	13.9
	040	54.3	8.8	54.1	9.8	53.7	10.9	52.7	12.1	50.8	13.6	48.2	15.1	44.9	16.7	41.2	18.2
	055	65.3	11.7	65.2	12.9	65.0	14.4	64.5	16.0	63.5	17.8	61.8	19.8	59.5	22.1	56.7	24.5
065	77.6	13.6	77.4	15.0	76.9	16.7	75.9	18.6	74.0	20.5	71.5	22.7	68.3	25.2	64.7	27.8	
20	012	17.6	2.8	17.6	3.1	17.5	3.5	17.5	3.8	17.2	4.3	16.7	4.7	15.9	5.1	14.9	5.5
	020	28.8	4.3	28.8	4.8	28.7	5.3	28.3	5.9	27.6	6.7	26.5	7.4	25.0	8.2	23.2	9.0
	026	33.2	5.6	33.2	6.3	33.1	7.0	33.1	7.8	32.8	8.8	32.2	9.8	31.5	10.9	30.6	12.0
	030	40.9	6.7	40.8	7.5	40.8	8.3	40.6	9.3	40.5	10.2	40.2	11.3	38.7	12.5	36.8	13.9
	040	57.6	8.7	57.5	9.7	57.2	10.8	56.5	12.1	55.2	13.5	53.0	15.0	50.0	16.6	46.3	18.2
	055	66.6	11.7	66.5	13.0	66.4	14.5	66.3	16.1	65.6	18.0	64.5	20.0	63.0	22.2	61.3	24.4
065	84.5	13.5	84.4	15.0	84.2	16.7	83.8	18.6	82.6	20.5	80.4	22.7	77.3	25.2	73.7	28.0	

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NOTES

- 1 **CC**
According to Eurovent rating standard 6/C/003-2003 and valid for chilled water range Δt=3-8°C.
- 2 **PI**
According to Eurovent rating standard 6/C/003-2003 (compressor + control circuit).

SYMBOLS

- CC : Cooling capacity (kW)
- PI : Power input (kW)
- TC : Condensing temperature bubble (°C)
- LWE : Leaving water evaporator (°C)

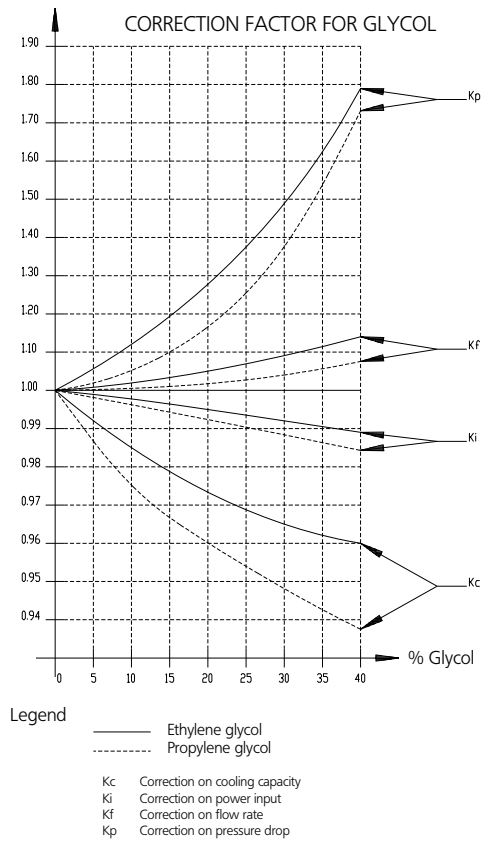


4 Capacity tables

4 - 2 Capacity Correction Factor

Required glycol concentration

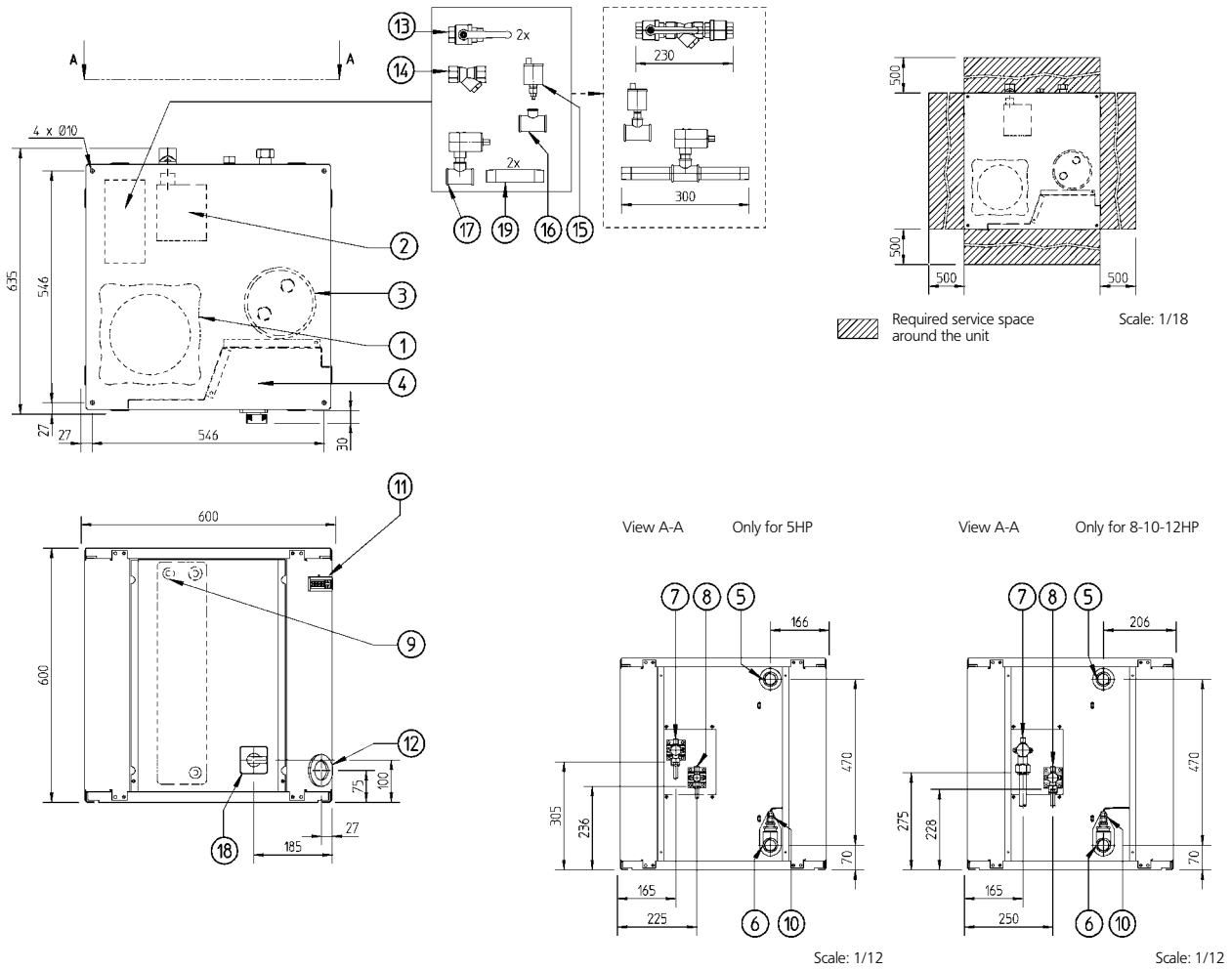
Type	Concentration (wt%)	0	10	20	30	40
Ethylene glycol	Freezing point °C	0	-4	-9	-16	-23
	Minimum LWE °C	4	2	0	-5	-11
Propylene glycol	Freezing point °C	0	-3	-7	-13	-22
	Minimum LWE °C	4	3	-2	-4	-10



5 Dimensional drawings

5 - 1 Dimensional Drawings

EWLP012-030KBW1N



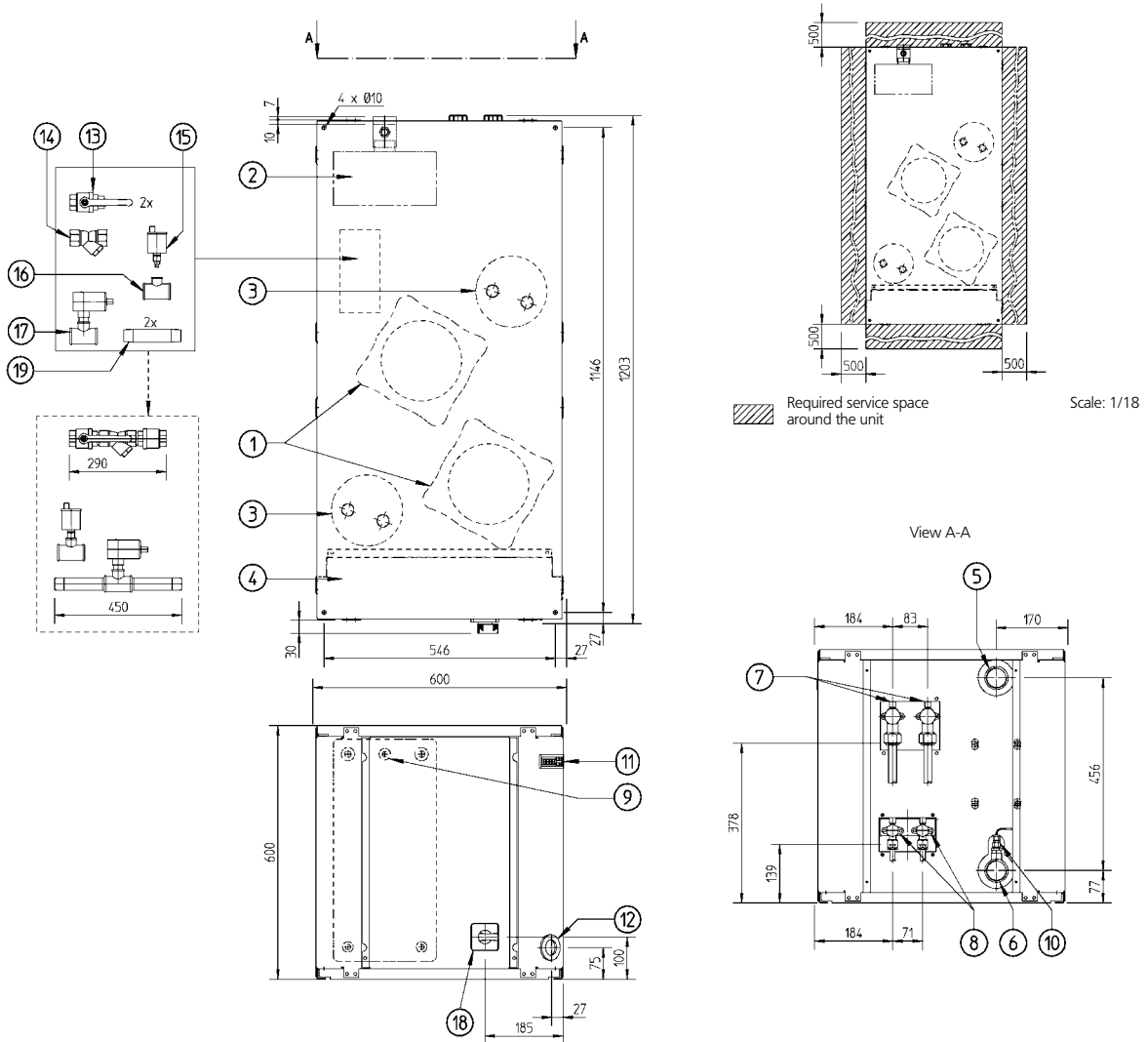
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|---|--|
| <ul style="list-style-type: none"> 1 Compressor 2 Evaporator 3 Accumulator 4 Switchbox 5 Chilled water in 6 Chilled water out 7 Discharge stop valve 8 Liquid stop valve 9 Evaporator entering water temperature sensor 10 Freeze up sensor | <ul style="list-style-type: none"> 11 Digital display controller 12 Power supply intake (ϕ 48) 13 Ballvalve 14 Water filter 15 Air purge 16 T-joint for air purge 17 Flow switch 18 Main switch 19 Flow switch pipe |
|---|--|

3TW55254-2B

5 Dimensional drawings

5 - 1 Dimensional Drawings

EWLP040-065KBW1N



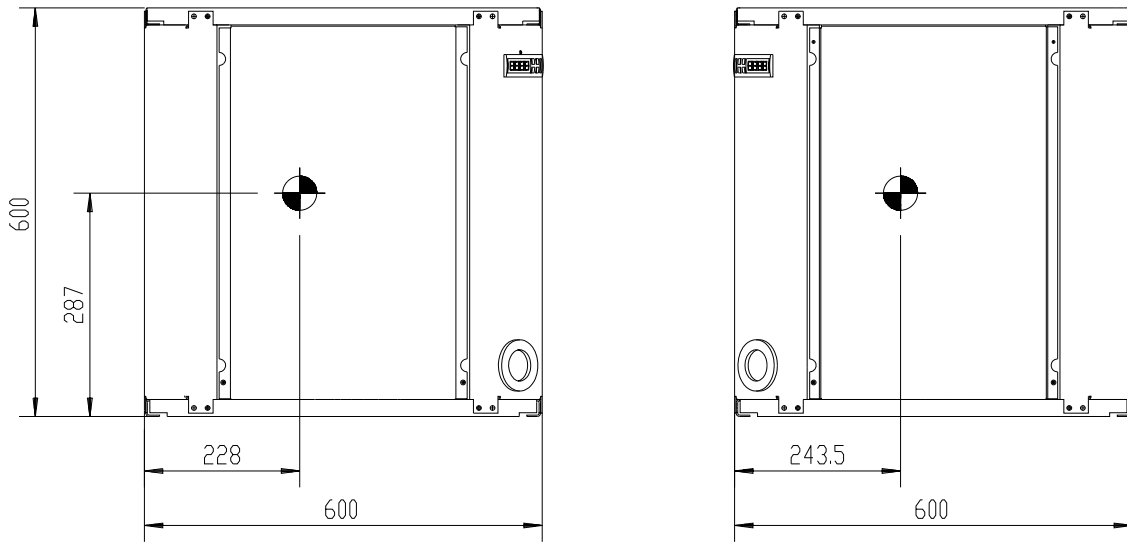
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|--|-------------------------------------|
| 1 Compressor | 11 Digital display controller |
| 2 Evaporator | 12 Power supply intake (ϕ 48) |
| 3 Accumulator | 13 Ballvalve |
| 4 Switchbox | 14 Water filter |
| 5 Chilled water in | 15 Air purge |
| 6 Chilled water out | 16 T-joint for air purge |
| 7 Discharge stop valve | 17 Flow switch |
| 8 Liquid stop valve | 18 Main switch |
| 9 Evaporator entering water temperature sensor | 19 Flow switch pipe |
| 10 Freeze up sensor | |

3TW55304-2B

6 Centre of gravity

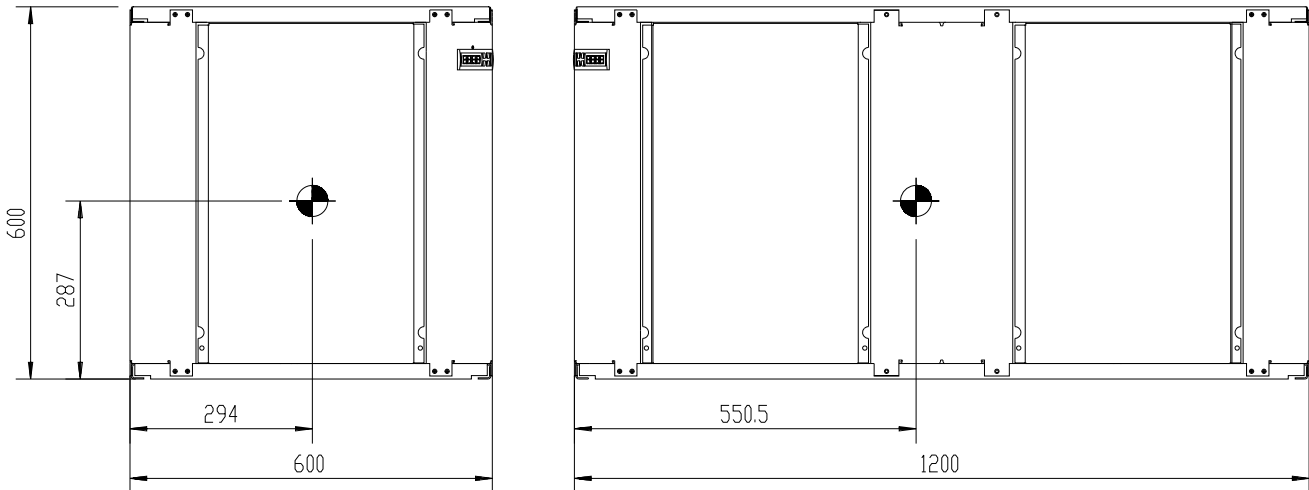
6 - 1 Centre of Gravity

EWLP012-030KBW1N



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EWLP040-065KBW1N

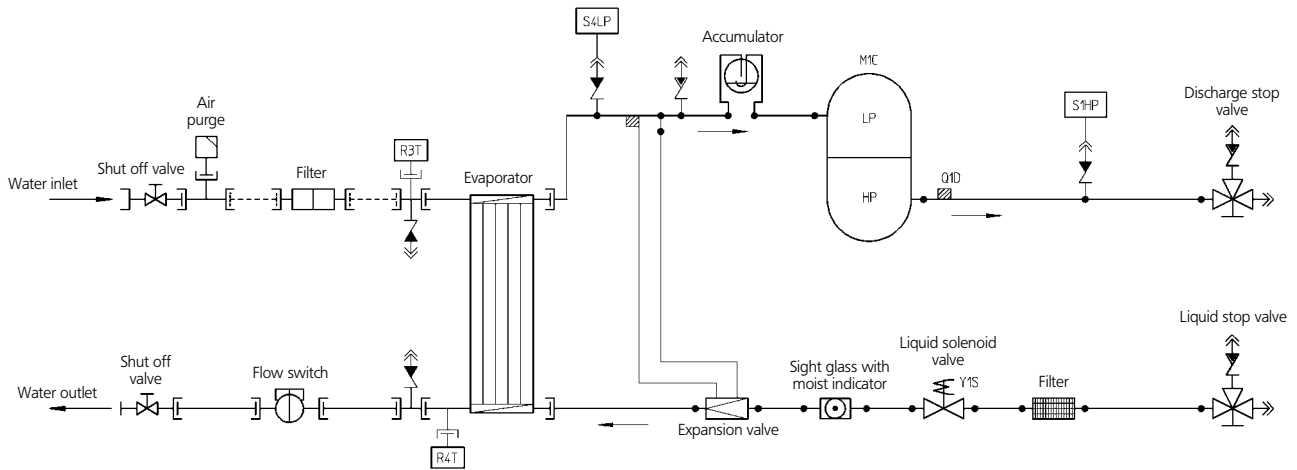


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7 Piping diagrams

7 - 1 Piping Diagrams

EWLP012-030KBW1N



- Y1S Liquid solenoid valve
- M1C Compressor motor 1
- R4T Freeze-up protection
- S1HP High pressure switch
- S4LP Low pressure switch
- R3T Inlet water evap. temp. sensor
- Q1D Discharge temperature controller

- Field piping
- ↔ Check valve
- ↔ Flare connection
- ↔ Screw connection
- ↔ Flange connection
- × Pinched pipe
- Spinned pipe

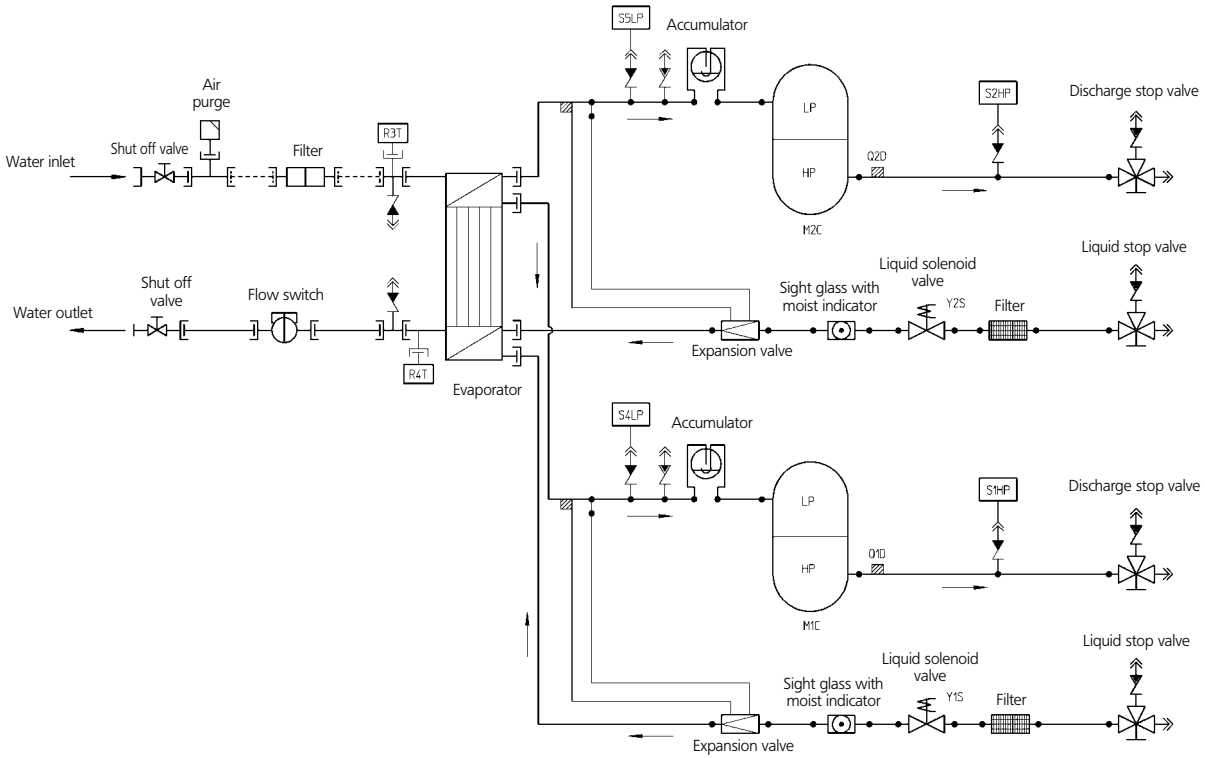
3TW55255-2B

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7 Piping diagrams

7 - 1 Piping Diagrams

EWLP040-065KBW1N



- Y1S Liquid solenoid valve
- Y2S Liquid solenoid valve
- M1C Compressor motor
- M2C Compressor motor
- R4T Freeze-up protection
- R5T Inlet water cond. temp. sensor
- S1HP High pressure switch
- S2HP High pressure switch
- S4LP Low pressure switch
- S5LP Low pressure switch
- R3T Inlet water evap. temp. sensor
- Q1D Discharge temperature controller
- Q2D Discharge temperature controller

- Field piping
- ↔ Check valve
- ↔ Flare connection
- ⊞ Screw connection
- ⊞ Flange connection
- ✕ Pinched pipe
- Spinned pipe

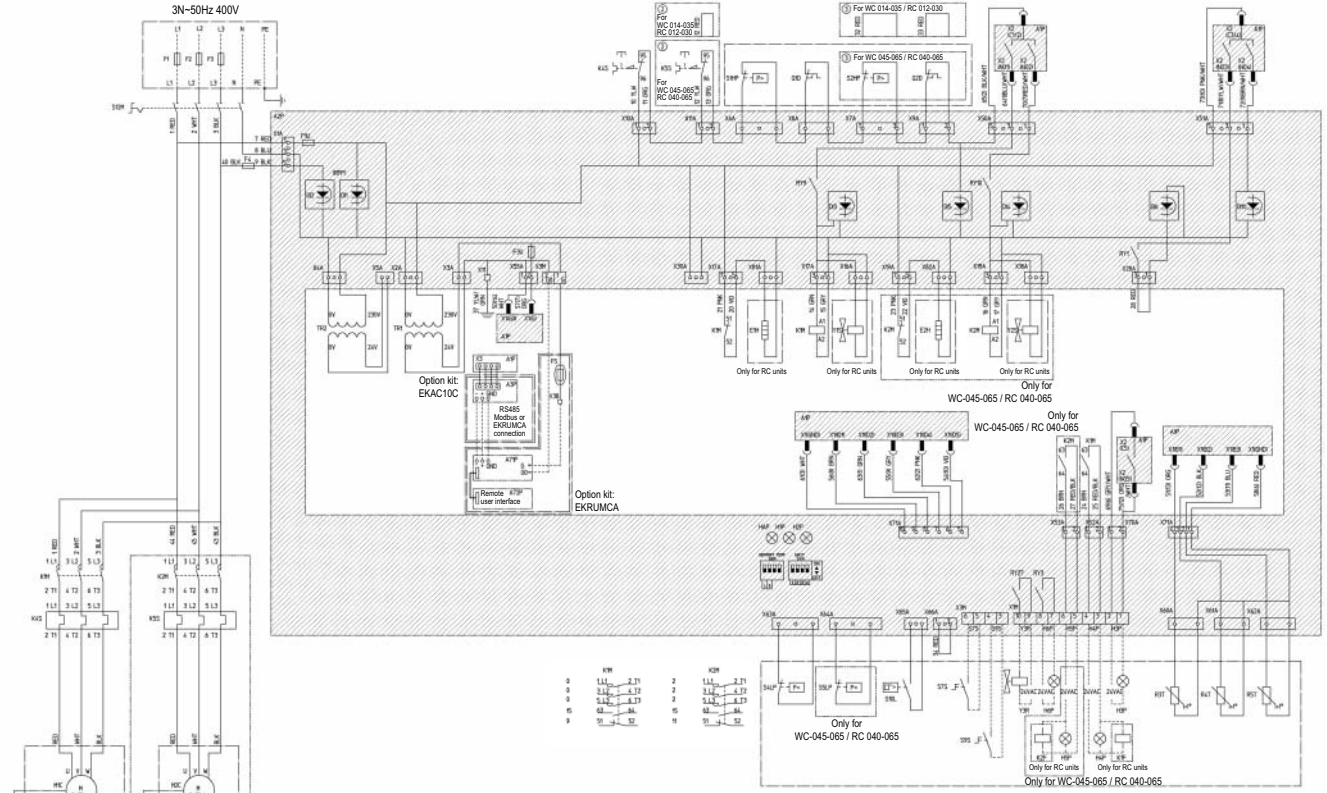
3TW55305-2B

8 Wiring diagrams

8 - 1 Wiring Diagrams - Single Phase

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8

EWLP012-065KBW1N



Y3R *	Reverse valve of water circuit	R3T	Evaporator inlet water temperature sensor	F3U	Fuse controller PCB
Y1S, Y2S	Liquid solenoid valve circuit 1, circuit 2	Q1D, Q2D	Discharge thermal protector circuit 1, circuit 2	F1U	Fuse I/O PCB
X1-82/AB/M	Connectors	PE	Main earth terminal	F6 #	Fuse for pumpcontactor
TR2	Transfo 230V-24V for supply of I/O PCB	M1C, M2C	Compressor motor circuit 1, circuit 2	F5 # #	Surge proof fuse
TR1	Transfo 230V-24V for supply of controller PCB	K1P *	Pump contactor	F4	Fuse I/O PCB
S12M	Main isolator switch	K1F, K2F #	Fan contactor	F1, F2, F3 #	Main fuses for the unit
S10L	Flowswitch	K6S *	Overcurrent relay pump	E1H, E2H	Crankcase heater circuit 1, circuit 2
S9S *	Switch for remote start/stop or dual setpoint	K4S, K5S	Overcurrent relay circuit 1, circuit 2	A2P **	PCB: Power supply card
S7S *	Switch for remote cooling/heating selection or dual setpoint	K1M, K2M	Compressor contactor circuit 1, circuit 2	A71P **	PCB: Remote user interface
S4LP, S5LP	Low pressure switch circuit 1, circuit 2	M1C, M2C	Compressor motor circuit 1, circuit 2	A3P **	PCB: Address card
S1HP, S2HP	High pressure switch circuit 1, circuit 2	H6P *	Indication lamp general operation	A2P	PCB: I/O PCB
R5T	Condensor inlet water temperature sensor	H5P *	Indication lamp operation compressor 2	A1P	PCB: controller PCB
R4T	Evaporator outlet water temperature sensor	H3P *	Indication lamp alarm		

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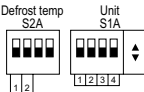
	Not standard included	
	Not possible as option	Possible as option
Obligatory	#	##
Not obligatory	*	**

A2P	A1P
DIGITAL INPUTS	DIGITAL INPUTS
D11 Reverse phase detection (L1-N)	X1 (ID1-GND): Flow switch
D12 Reverse phase detection (N-L3)	X1 (ID2-GND): Remote C/H selection
D13 M1C ON detection	X1 (ID3-GND): High pressure switch + discharge protector + overcurrent
D14 M2C ON detection	X1 (ID4-GND): Low pressure switch
D15 Safety device detection	X1 (ID5-GND): Remote On/Off
D16 Pump ON detection	
D17 ---	DIGITAL OUTPUTS (RELAYS)
D18 ---	X2 (C12-NO1): Compressor M1C on
D19 ---	X2 (C12-NO2): Compressor M2C on
D110 Reverse valve request	X2 (C3/4-NO3): Voltage free contact for pump
DIGITAL OUTPUTS (RELAYS)	X2 (C3/4-NO4): Reversing valve
RY1 Reversed phase protector	X2 (C5-NO5): Alarm voltage free contact
RY3 Pump/general operation	
RY9 M1C off (during defrost)	ANALOG INPUTS
RY10 M2C off (during defrost)	X1 (B1-GND): evap. inlet water t°
OTHERS	X1 (B2-GND): evap. outlet water t°
HAP Light emitting diode (service monitor green)	X1 (B3-GND): cond. inlet water t°
H1P, H2P Light emitting diode (service monitor red)	ANALOG OUTPUTS
S1A Dipswitch (unit setting)	X1 (Y-GND)
S2A Dipswitch (defr. & fan setting)	

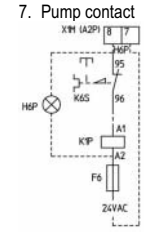
	All models (400V)						
	WC014 RC012	WC022 RC020	WC028 RC026	WC035 RC030	WC045 RC040	WC055 RC055	WC065 RC065
Fuses + overcurrent							
F1, F2, F3 (=qL/gG)	3x16A	3x20A	3x25A	3x32A	3x40A	3x50A	3x50A
F4	8A	8A	8A	8A	8A	8A	8A
F5	250mAT	250mAT	250mAT	250mAT	250mAT	250mAT	250mAT
F1U	5A	5A	5A	5A	5A	5A	5A
F3U	315mAT	315mAT	315mAT	315mAT	315mAT	315mAT	315mAT
K4S	9A	14.5A	18.5A	22A	14A	18A	20A
K5S	-	-	-	-	14A	18A	20A

NOTES

- Terminal 1, —: Wire 2, ---: Field wiring to be in accordance with the local electrical regulations, ---: Earth wiring, []: Option, []: PCB, []: outside switchbox
- If compressor rotates reversely, it may be damaged
- WC: Watercooled chiller
RC: Unit with remote condensor
- Optional:
 - EKAC10C = Address card kit for Modbus or remote user interface connection
 - EKSS = softstart
 - EKRUMLCA = Remote user interface
- Terminals for fieldwiring
X1M: H3-6P, Y3R, K1-2F: output terminal for fieldwiring (voltage free contact max 2A / output)
X3M: S7S, S9S: Input terminal for fieldwiring (don't connect voltage)(switch load 6mA / 30VDC)
- Y3R is activated in cooling mode
S7S open = heating
S7S closed = cooling
- Dipswitch setting
S2A dipswitch: Defrost & Fan setting
no meaning for WC CO & WC CL CO

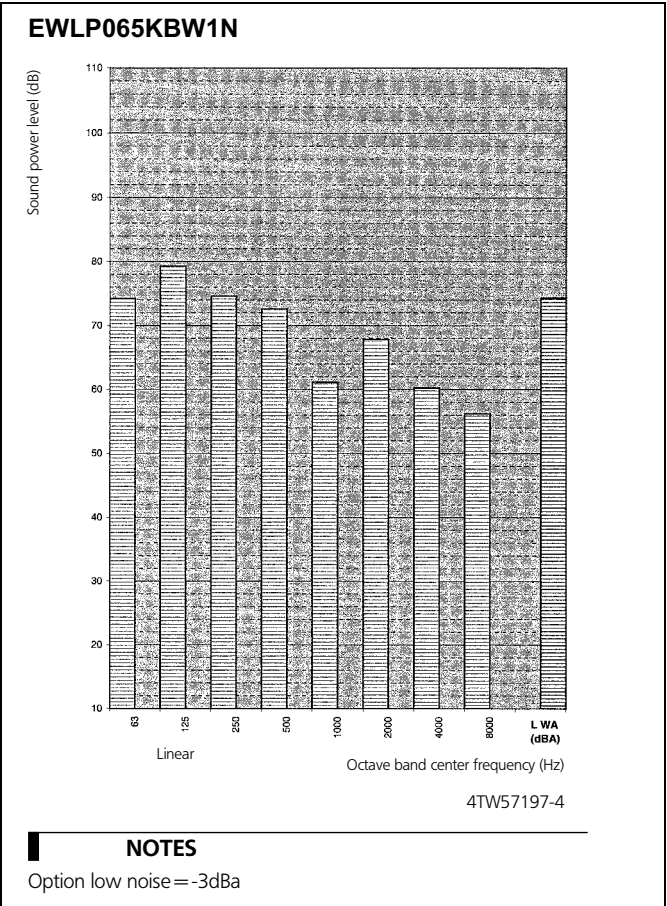
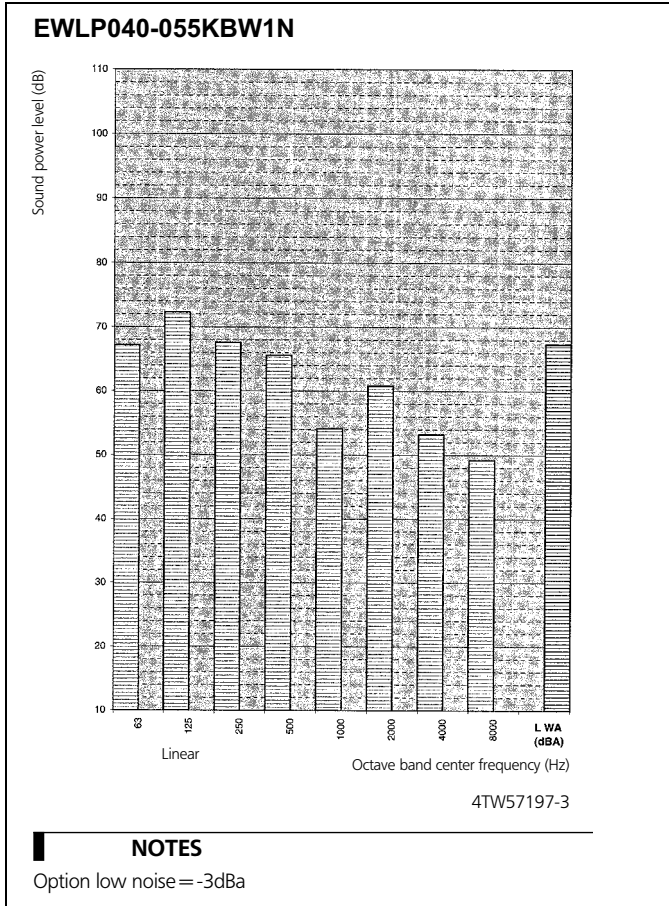
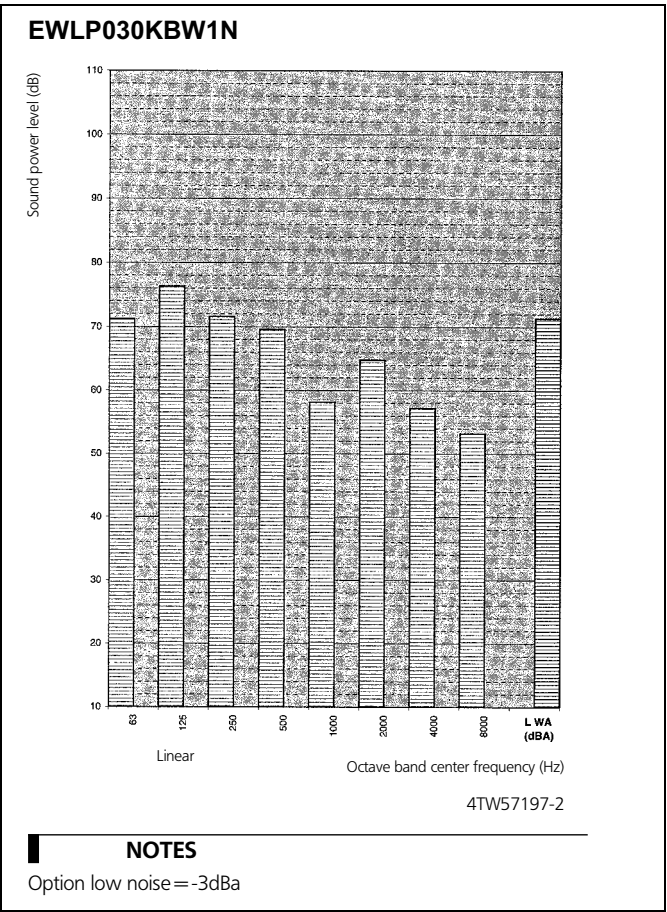
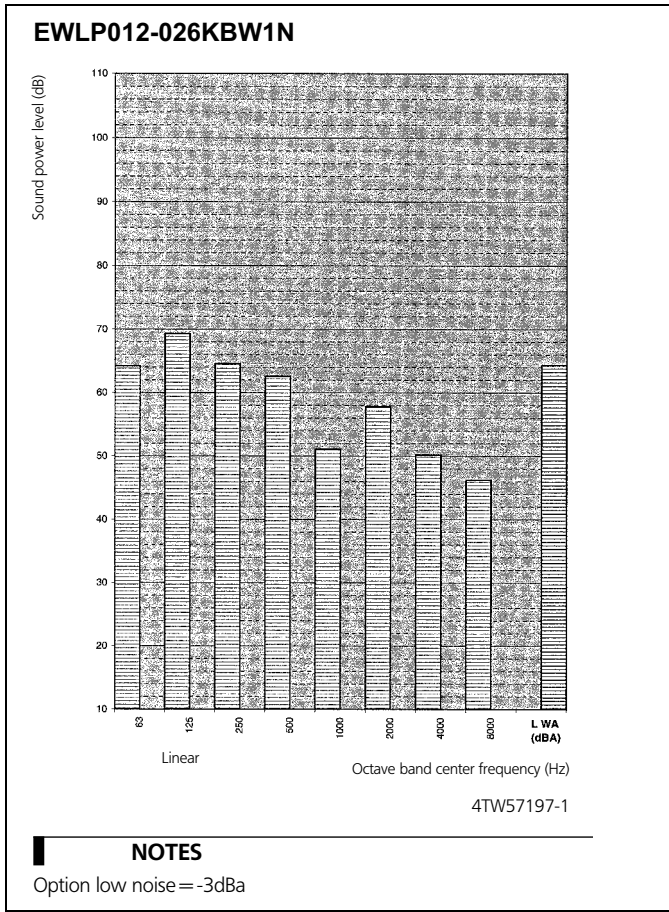


S1A dipswitch: Unit setting
 1 > Off = 1 circuit
 On = 2 circuit
 234 > Off Off = WC CO & WC CL CO
 Off On Off = AC CO
 On Off Off = AC HP (without compr. stop for defrost cycle)
 On On Off = AC HP (with compr. stop for defrost cycle)



9 Sound data

9 - 1 Sound Power Spectrum

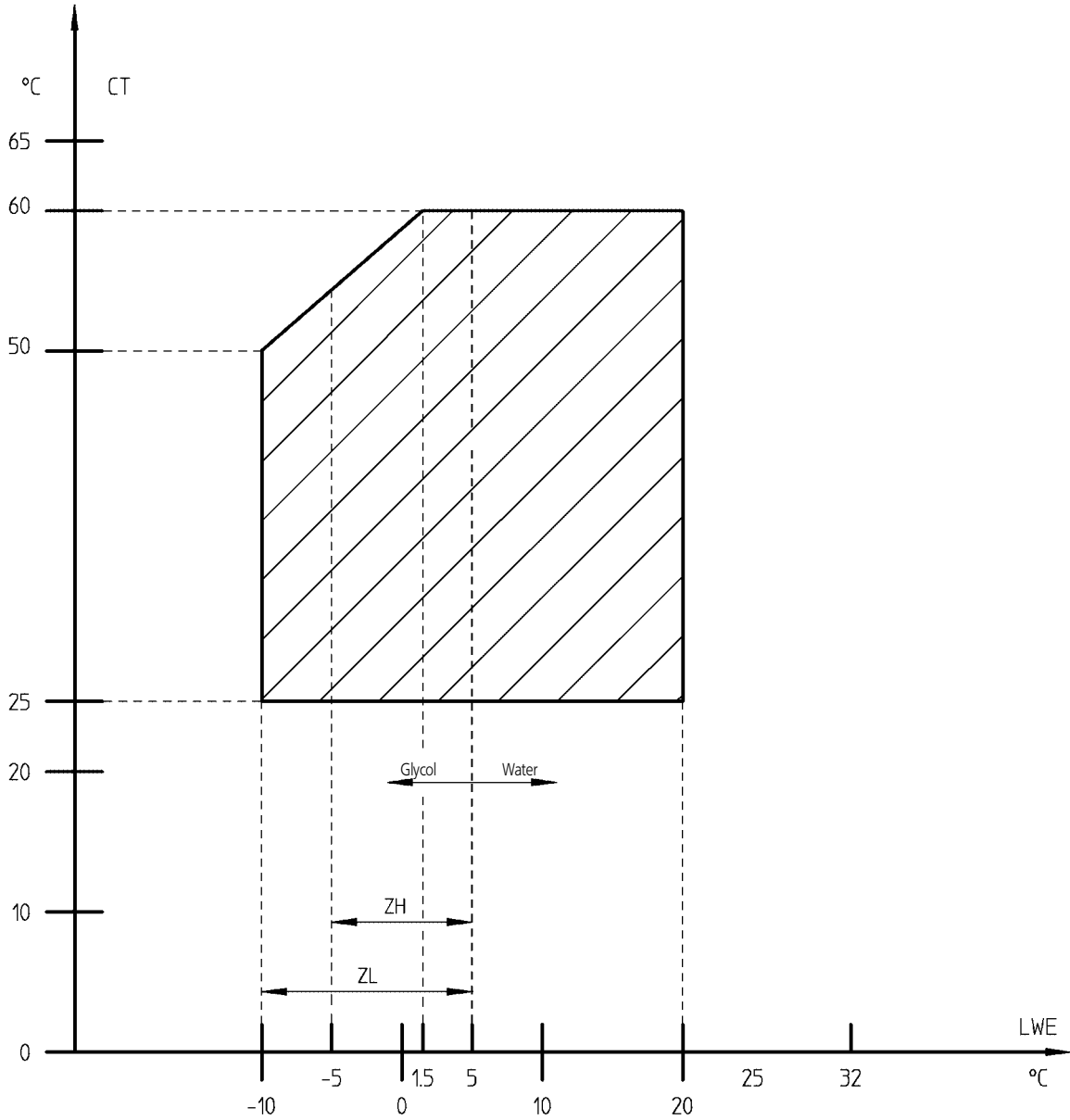


10 Operation range

10 - 1 Operation Range

2
10

EWLP012-030KBW1N



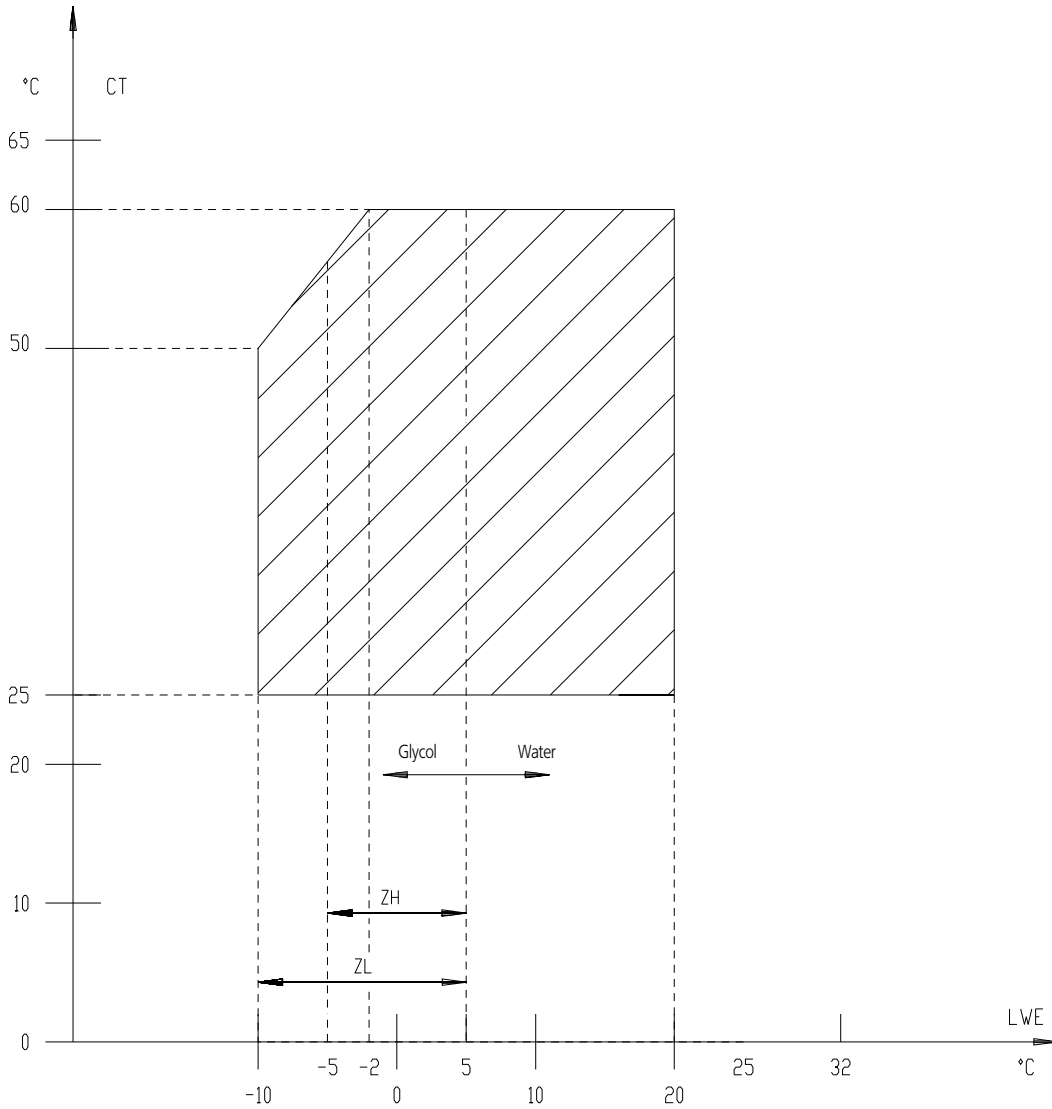
- * LWE = Leaving Water Evaporator (°C)
- * CT = Condensing Temperature (°C)

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10 Operation range

10 - 1 Operation Range

EWLP040-065KBW1N



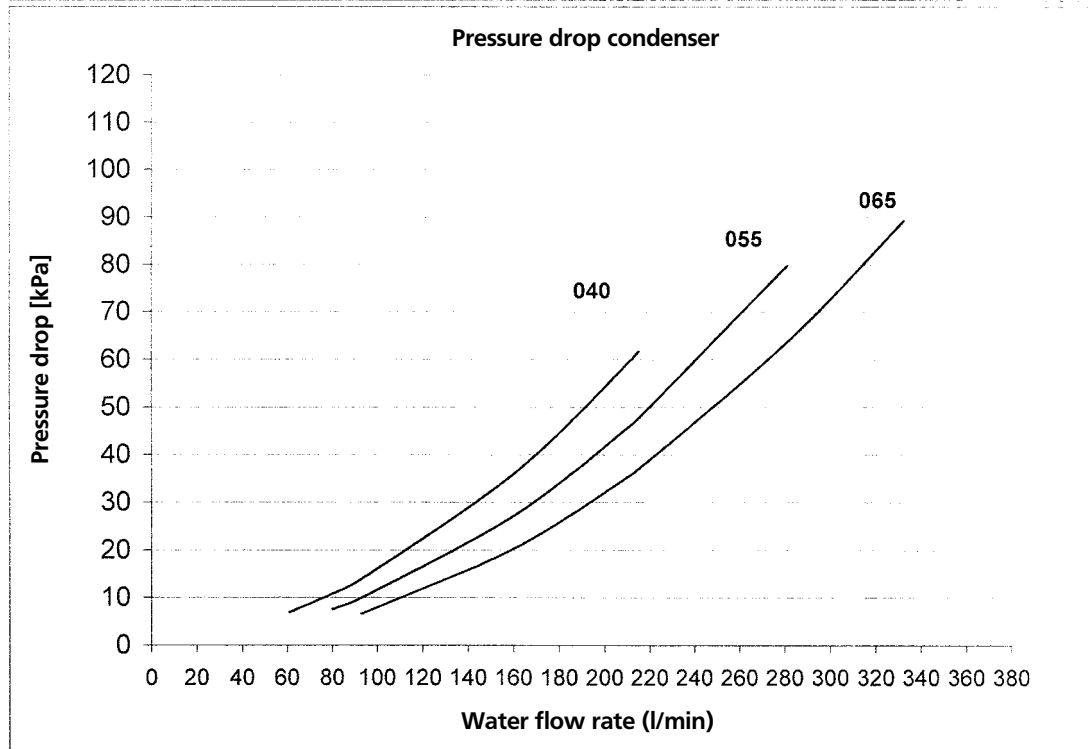
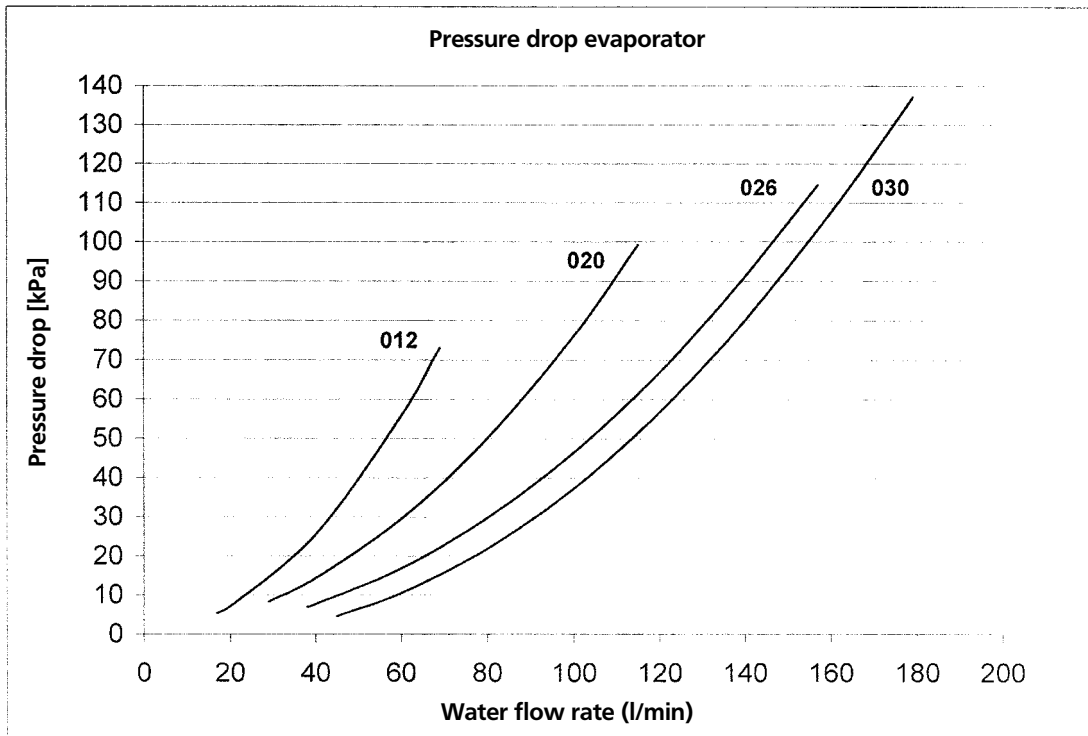
LWE = Leaving Water Evaporator (°C)
 CT = Condensing temperature (°C)

4TW53473-2

11 Hydraulic performance

11 - 1 Water Pressure Drop Curve Evaporator

2
11



Warning: Selecting a flow outside the curves can cause damage to or malfunction of the unit. See also minimum and maximum allowed water flowrange in the technical specifications.

4TW57299-1A



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.



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