

Installation, Operation and Maintenance Manual D - KIMHP00501-10EN



Inverter air to water heat pumps

EWYD 250-580BZSS EWYD 250-570BZSL 50Hz – Refrigerant: R-134^a



▲ IMPORTANT

This Manual is a technical aid and does not represent a binding offer for Daikin.

Daikin has drawn up this Manual to the best of its knowledge. The content cannot be held as explicitly or implicitly guaranteed as complete, precise or reliable.

All data and specifications contained herein may be modified without notice. The data communicated at the moment of the order shall hold firm.

Daikin shall assume no liability whatsoever for any direct or indirect damage, in the widest sense of the term, ensuing from or connected with the use and/or interpretation of this Manual.

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WARNING

Before starting the installation of the unit, please read this manual carefully. Starting up the unit is absolutely forbidden if all instructions contained in this manual are not clear.

Key to symbols



Important note: failure to respect the instruction can damage the unit or compromise operation

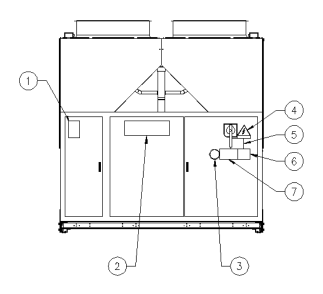


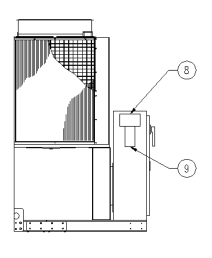
Note regarding safety in general or respect of laws and regulations



Note regarding electrical safety

Description of the labels applied to the electrical panel





Label Identification

1 – Non flammable gas symbol	6 – Cable tightening warning
2 – Manufacturer's logo	7 – Water circuit filling warning
3 – Gas type	8 – Lifting instructions
4 – Electrical hazard symbol	9 – Unit nameplate data
5 – Hazardous Voltage warning	

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General information

▲ ATTENTION

The units described in the present manual represent a high value investment, maximum care should be taken to ensure correct installation and appropriate working conditions.

Installation and maintenance must be performed by qualified and specifically trained personnel only.

Correct maintenance of the unit is indispensable for its safety and reliability. Manufacturer's service centres are the only having adequate technical skill for maintenance.

▲ ATTENTION

This manual provides information about the features and standard procedures for the complete series.

All the units are delivered from factory as complete sets which include wiring diagrams, inverter manuals, dimensional drawings with dimensions and weight, nameplate with technical characteristics attached to the unit.

WIRING DIAGRAMS, INVERTER MANUALS, DIMENSIONAL DRAWINGS AND NAMEPLATE MUST BE CONSIDERED ESSENTIAL DOCUMENTS AND AS A PART OF THIS MANUAL

In case of any discrepancy between this manual and the equipment's document refer to on board documents. For any doubt ask Daikin or authorized centers

Purpose of this manual

The purpose of this manual is to allow the installer and the qualified operator to carry out required operations in order to ensure proper installation and maintenance of the machine, without any risk to people, animals and/or objects.

This manual is an important supporting document for qualified and trained personnel but it is not intended to replace such personnel.

All activities must be carried out in compliance with local laws and regulations.

Receiving the machine

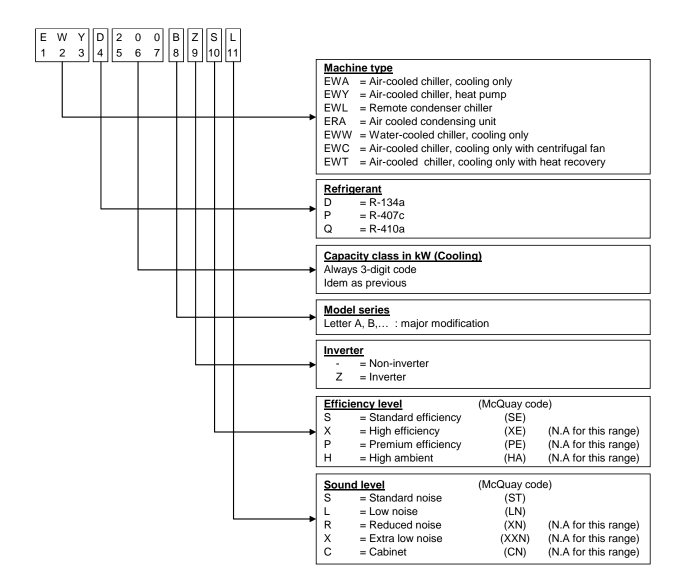
The machine must be inspected for any possible damage immediately upon reaching its final place of installation. All components described in the delivery note must be carefully inspected and checked; any damage must be reported to the carrier. Before connecting the machine to earth, check that the model and power supply voltage shown on the nameplate are correct. Responsibility for any damage after acceptance of the machine cannot be attributed to the manufacturer.

Checks

To prevent the possibility of incomplete delivery (missing parts) or transportation damage, please perform the following checks upon receipt of the machine:

- a) Before accepting the machine, please verify shipment documensts and chechs the number of shipped items
- b) Check every single component in the consignment for missing parts or for any damage.
- c) In the event that the machine has been damaged, do not remove the damaged material. A set of photographs are helpful in ascertaining responsibility.
- d) Immediately report the extent of the damage to the transportation company and request that they inspect the machine.
- e) Immediately report the extent of the damage to the manufacturer representative, so that arrangements can be made for the required repairs. In no case must the damage be repaired before the machine has been inspected by the representative of the transportation company.

Nomenclature



Technical Specifications

TECHNICAL SPECIFICAT	IONS	EW	YD~BZSS	250	270	290	320	340	
Capacity (1) (2)	Cooling		kW	254	273	292	324	339	
Capacity (1) (2)	Heating		kW	W 254 273 292 324 W 270 297 324 333 Stepless W 270 297 324 333 W 270 297 324 333 W 90.3 100 109 116 W 90.4 99 107 117 W 90.4 99 107 117 W 2.81 2.74 2.69 2.79 W 2.98 2.99 3.03 2.84 W 2.98 2.99 3.03 2.84 W 2.58 4.62 4.62 4.75 W 4.01 4.07 4.58 4.62 4.62 4.75 W 4.75 W 4.58 4.62 4.75 W 4.75 W 4.58 4.62 4.62 4.75 W 4.75	349				
Capacity control	Туре				•	Stepless	324 333 333 33 116 117 2.79 2.84 4.07 4.75 te ed steel sheet 2335 2254 4381 3870 4010 ell&Tube 133 15.46 15.89 53 55 ell ind tube type bcooler er type 800 42304 8 920 1.75 rigle screw ter driven 26 2 101.2 101.2 82.3 82.3 R-134a 118 2	•	
Capacity control	Minimum capacity		%	13	13	13		13	
Heit according to (4) (0)	Cooling		kW	90.3	100	109	116	124	
Unit power input (1) (2)	Heating		kW	90.4	99	107	324 324 24 333 34 34 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	124	
EER (1)				2.81	2.74	2.69		2.74	
COP (2)				2.98	2.99	3.03		2.80	
ESEER				4.05	4.04	4.01		4.01	
IPLV				4.58	4.62	4.62	292 324 33 324 333 34 Stepless 13 13 13 1 109 116 13 107 117 13 2.69 2.79 2. 3.03 2.84 2. 4.01 4.07 4. 4.62 4.75 4. vory White and painted steel sheet 2335 235 235 2254 2254 2254 325 3547 4381 43 3500 3870 38 3640 4010 40 Pass Shell&Tube 138 133 13 13.94 15.46 16 15.49 15.89 16 48 53 55 Closed cell Incry fin and tube type tegral subcooler to propeller type DOL 800 800 80 31728 42304 423 6 8 8 920 920 93 1.75 1.75 1. rmetic single screw isor Inverter driven 26 26 26 22 2 100.5 101.2 10 82.1 82.3 82		
Onning	Colour				•	Ivory White			
Casing	Material				Galvanize	292 324 333 Stepless 13 13 13 109 116 117 117 117 117 117 117 117 117 117			
		Height	mm	2335	2335	2335	292 324 324 333 291ess 13 13 109 116 107 117 2.69 2.79 3.03 2.84 4.01 4.07 4.62 4.75 y White painted steel sheet 2335 2335 2254 2254 2547 4381 2500 3870 2640 4010 26 5.49 15.89 48 53 58 55 286 cell 27 fin and tube type 28 12 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 2 28 2 3 32 3 8 2 3 32 3 8 2 3 33 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2335	
Dimensions	Unit	Width	mm	2254	2254	2254	2254	2254	
		Length	mm	3547	3547	3547	4381	4381	
	Unit	· · ·	kg					3870	
Weight	Operating Weight		kg	3550	3595	292 324 324 333 Stepless 13 13 109 116 107 117 2.69 2.79 3.03 2.84 4.01 4.07 4.62 4.75 Ivory White zed and painted steel sheet 2335 2335 2254 2254 3547 4381 3500 3870 3640 4010 Ingle Pass Shell&Tube 138 133 13.94 15.46 15.49 15.89 48 53 58 55 Closed cell Efficiency fin and tube type rith integral subcooler Direct propeller type DOL 800 800 31728 42304 6 8 920 920 1.75 1.75 In-hermetic single screw inpressor Inverter driven 26 26 2 2 100.5 101.2 82.1 82.3 82.3 82.3 1 R-134a R-134a 100 118 2 2	4010	4010	
	Type				Singl				
	Water volume			138			2335 233 2254 225 4381 438 3870 387 4010 401 133 133 15.46 16.2 15.89 16.6 53 58 55 60 101 101 101 102 103 104 105 105 106 107 108 109 109 109 109 109 109 109	133	
	Nominal water flow rate	Cooling	l/s					16.21	
Water heat exchanger	Nominal water flow rate	Heating	l/s					16.66	
	Nominal Water pressure drop	Cooling	kPa						
	Nominal Water pressure drop	Heating	kPa					60	
	Insulation material	ricating	Νια	72	40		55	00	
	modation material				High offic		324 333 13 116 117 2.79 2.84 2.79 2.84 4.07 4.75 steel sheet 2335 2254 24381 3870 34010 48Tube 133 15.46 1 15.89 1 53 55 tube type ooler type 800 42304 43 8 920 1.75 e screw r driven 26 2 101.2 1 101.2 1 101.2 1 82.3 8.23 8.134a R-134a R-118 2 139.7 1		
Air heat exchanger	Туре				•	•			
	Type								
	Drive								
	Diameter		-	900	900		900	900	
Fan	Nominal air flow								
i ali	Norminal all now	Quantity	No.				d tube type cooler type 800 42304 8 920		
	Model	Speed						920	
	Wiodei	Motor input						1.75	
	+	Wotor Imput	VV	1.73				1.75	
	Туре								
Compressor	Oil shares			26			2.79 2 2.84 2 4.07 4 4.75 4 hite hted steel sheet 2335 23 254 2254 22 4381 43 3870 36 4010 40 hell&Tube 133 1 15.46 16 9 15.89 16 53 5 cell and tube type subcooler liler type 8 800 8 8 42304 42 8 920 9 1.75 1 single screw erter driven 26 2 5 101.2 10 82.3 8 82.3 8 82.3 8 82.3 8 82.3 8 82.3 8 118 1 2 7 139.7 13		
				20	20		324 333 13 116 117 2.79 2.84 4.07 4.75 3 d steel sheet 2335 2254 4381 3870 4010 ll&Tube 133 15.46 15.89 53 55 I d tube type cooler type 800 42304 8 920 1.75 gle screw er driven 26 2 101.2 101.2 82.3 82.3 R-134a 118 2 139.7	26	
	Oil charge		Ne		2	1 1	324 333 13 116 117 2.79 2.84 4.07 4.75 3 d steel sheet 2335 2254 4381 3870 4010 &Tube 133 15.46 15.89 53 55 d tube type cooler type 800 42304 8 920 1.75 gle screw er driven 26 2 101.2 101.2 82.3 82.3 R-134a 118 2 139.7	2	
	Quantity	Cooling	No.	2				2	
		Cooling	dB(A)	2 100.5	100.5	100.5	101.2	101.2	
Sound level	Quantity	Heating	dB(A) dB(A)	2 100.5 100.5	100.5 100.5	100.5 100.5	101.2 101.2	101.2 101.2	
Sound level	Quantity	Heating Cooling	dB(A) dB(A) dB(A)	2 100.5 100.5 82.1	100.5 100.5 82.1	100.5 100.5 82.1	101.2 101.2 82.3	101.2 101.2 82.3	
Sound level	Quantity Sound Power Sound Pressure (3)	Heating	dB(A) dB(A)	2 100.5 100.5 82.1 82.1	100.5 100.5 82.1 82.1	100.5 100.5 82.1 82.3	101.2 101.2 82.3 82.3	101.2 101.2 82.3 82.3	
	Quantity Sound Power Sound Pressure (3) Refrigerant type	Heating Cooling	dB(A) dB(A) dB(A) dB(A)	2 100.5 100.5 82.1 82.1 R-134a	100.5 100.5 82.1 82.1 R-134a	100.5 100.5 82.1 82.3 R-134a	101.2 101.2 82.3 82.3 R-134a	101.2 101.2 82.3 82.3 R-134a	
Sound level Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge	Heating Cooling	dB(A) dB(A) dB(A) dB(A) dB(A)	2 100.5 100.5 82.1 82.1 R-134a 88	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits	Heating Cooling	dB(A) dB(A) dB(A) dB(A) kg. No.	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet	Heating Cooling Heating	dB(A) dB(A) dB(A) dB(A) dB(A)	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure)	Heating Cooling Heating	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressure)	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure typessure) Low suction pressure (pressure)	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressur	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressur	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressur	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressur	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	101.2 101.2 82.3 82.3 R-134a 118	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure thigh discharge pressure (pressure compressor overload (Kriwan) High discharge temperature Low oil pressure Low pressure Low pressure ratio High oil filter pressure drop	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2	100.5 100.5 82.1 82.1 R-134a 94	100.5 100.5 82.1 82.3 R-134a 100	9 116 1 7 117 1 9 2.79 2 3 2.84 2 1 4.07 4 2 4.75 4 White inted steel sheet 5 5 2335 2: 4 2254 2: 7 4381 4: 0 3870 38 0 4010 40 Shell&Tube 3 133 1 15.46 16 19 15.89 16 15.5 5 1 cell 1 1 and tube type subcooler eller type L 0 800 8 28 42304 42 8 0 920 9 5 1.75 1 single screw verter driven 26 2 5 101.2 10 1 82.3 8, 3 82.3 8, 44 R-134a R-1 2 .7 139.7 13	101.2 101.2 82.3 82.3 R-134a 118	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure thigh discharge pressure (pressure compressor overload (Kriwan) High discharge temperature Low oil pressure Low pressure Low pressure ratio High oil filter pressure drop Phase monitor	Heating Cooling Heating ure switch) ure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2 139.7	100.5 100.5 82.1 82.1 R-134a 94 2 139.7	100.5 100.5 82.1 82.3 R-134a 100 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	
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Refrigerant circuit Piping connections Safety devices	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressure (pressure town suction pressure (pressure compressor overload (Kriwan)) High discharge temperature Low oil pressure Low pressure town pressure drop Phase monitor Cooling capacity, unit power inp 35°C, unit at full load operation.	Heating Cooling Heating ure switch) ure transducer) transducer) ut in cooling and	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2 139.7	100.5 100.5 82.1 82.1 R-134a 94 2 139.7	100.5 100.5 82.1 82.3 R-134a 100 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	
Refrigerant circuit Piping connections	Quantity Sound Power Sound Pressure (3) Refrigerant type Refrigerant charge N. of circuits Evaporator water inlet/outlet High discharge pressure (pressire Low suction pressure (pressire Compressor overload (Kriwan)) High discharge temperature Low oil pressure Low pressure ratio High oil filter pressure drop Phase monitor Cooling capacity, unit power inp	Heating Cooling Heating Ure switch) Ure transducer) Ut in cooling and ut in heating and ut in heating and the second cooling and the seco	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 100.5 100.5 82.1 82.1 R-134a 88 2 139.7	100.5 100.5 82.1 82.1 R-134a 94 2 139.7	100.5 100.5 82.1 82.3 R-134a 100 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	101.2 101.2 82.3 82.3 R-134a 118 2 139.7	

TECHNICAL SPECIFICAT	IONS	EW	YD~BZSS	370	380	410	440	460	
Consoity (1)	Cooling		kW	365	382	413	436	457	
Capacity (1)	Heating		kW	379	410	443	463	475	
Capacity control	Туре					Stepless	2	•	
Capacity control	Minimum capacity		%	13	13	13	13	9	
Unit power input (1)	Cooling		kW	134	142	152	436 463 463 165 2.68 2.81 4.01 4.69 6 4.69 6 4.69 6 4.69 6 4.69 6 4.69 6 4.69 6 6 6 6 6 6 6 6 6	161	
Offit power input (1)	Heating		kW	132	141	155		164	
EER (1)	•			2.73	2.68	2.72	2.68	2.83	
COP (2)				2.87	2.90	2.85	13	2.90	
ESEER				4.02	3.94	4.03		4.31	
IPLV				4.71	4.67	4.73	413		
Casing	Colour						413		
	Material					413			
		Height	mm	2335	2335			2335	
Dimensions	Unit	Width	mm	2254	2254			2254	
		Length	mm	4381	4381			6583	
Weight	Unit		kg	3940	4010				
	Operating Weight		kg	4068	4138	Stepless		5255	
	Type						518 4518 5 Shell&Tube 28 128 0.72 20.81 .15 22.14 46 51 52 57 ed cell	ı	
	Water volume	I a ::	l I	128	128				
	Nominal water flow rate	Cooling	l/s	17.42	18.25			21.83	
Water heat exchanger		Heating	l/s	18.11	19.57			22.68	
	Nominal Water pressure drop	Cooling	kPa	53	57				
		Heating	kPa	57	65		57	66	
	Insulation material								
Air heat exchanger	Туре					152 163 161 155 165 164 2.72 2.68 2.83 2.85 2.81 2.90 4.03 4.01 4.31 4.73 4.69 4.85 2ory White Indipainted steel sheet 2335 2335 2335 2254 2254 2254 5281 5281 6583 4390 4390 5015 4518 4518 5255 Pass Shell&Tube 128 128 240 19.72 20.81 21.83 21.15 22.14 22.61 46 51 61 52 57 66 Closed cell Incy fin and tube type legral subcooler is propeller type DOL 800 800 800 52880 52880 6345 10 10 10 12 920 920 920 1.75 1.75 1.75 Inetic single screw sor Inverter driven 26 26 39 2 2 3 101.8 101.8 103.8 101.8 101.8 103.8 82.5 82.5 83.7 82.5 83.7 83.7 R-134a R-134a R-134 148 148 177 2 2 3			
	Туре			Direct propeller type					
	Drive					DOL			
	Diameter		mm	800	800	800	er type 800	800	
Fan	Nominal air flow		l/s	42304	42304	52880		63456	
		Quantity	No.	8	8	10	10	12	
	Model	Speed	rpm	920	920			920	
		Motor input	W	1.75	1.75			1.75	
0	Туре					•			
Compressor	Oil charge		ı	26	26	26	436 4463 13 163 165 2.68 2.81 4.01 4.69 3 d steel sheet 2335 2254 5281 4390 4518 &Tube 128 20.81 22.14 51 57 d tube type cooler type 800 52880 10 920 1.75 le screw er driven 26 2 101.8 101.8 83.7 R-134a 148 2 139.7	39	
	Quantity		No.	2	2	2	2	3	
<u> </u>	Sound Power	Cooling	dB(A)	101.2	101.2	101.8	101.8	103.6	
Sound level	Journa Fower	Heating	dB(A)	101.2	101.2	101.8	101.8	103.6	
Country to VEI	Sound Pressure (3)	Cooling	dB(A)	82.3	82.3	82.5	82.5	83.7	
	Sound Flessule (3)	Heating	dB(A)	82.3	82.5	82.5	83.7	83.7	
	Refrigerant type			R-134a	R-134a			R-134a	
Refrigerant circuit	Refrigerant charge		kg.	121	124	148	148	177	
	N. of circuits		No.	2	2	2	2	3	
Piping connections	Evaporator water inlet/outlet		mm	139.7	139.7	139.7	139.7	219.1	
	High discharge pressure (press								
	High discharge pressure (press								
	Low suction pressure (pressure	transducer)							
	Compressor overload (Kriwan)								
Safety devices	High discharge temperature								
	Low oil pressure								
	Low pressure ratio								
	High oil filter pressure drop								
	Phase monitor		LEEF :			11.1	413		
Notes (1)	35°C, unit at full load operation.	· ·			· ·	·	Stepless 13		
Notes (2)	Heating capacity, unit power inp 7°C DB, unit at full load operation	•	nd COP are	based on the	following cor	nditions: conde	enser 40/45°(C; ambient	
Notes (3)	The values are according to ISC	3744 and are	referred to:	evaporator 1	2/7°C, ambie	nt 35°C, full lo	ad operation.		

TECHNICAL SPECIFICAT	IONS	EW	/YD~BZSS	510	520	580
0	Cooling		kW	505	505 522 530 558 Stepless 9 9 9 178 186 176 184 2.83 2.81 3.02 3.04 4.13 4.13 4.89 4.85 Ivory White Galvanized and painted stee 2335 2335 2254 2254 6583 6583 5495 5735 5724 5964 Single Pass Shell&Tub 229 229 24.11 24.92 225.33 26.65 50 53 55 60 Closed cell High efficiency fin and tube with integral subcoole Direct propeller type DOL 800 800 63456 63456 12 12 920 920 1.75 1.75 Semi-hermetic single screen compressor Inverter driv 39 39 3 3 103.6 103.6 103.6 103.6 83.7 83.7 8.134a R-134a F 183 186 3 3 219.1 219.1	583
Capacity (1)	Heating		kW	530	558	615
	Type				522 558 Stepless 9 186 184 2.81 3.04 4.13 4.85 Ivory White led and painted 2335 2254 6583 5735 5964 Gel Pass Shell & 229 24.92 26.65 53 60 Closed cell fficiency fin and th integral subcorrect propeller to DOL 800 63456 12 920 1.75 i-hermetic singlipressor Inverter 39 3 103.6 103.6 83.7 83.7 R-134a 186 3 219.1	
Capacity control	Minimum capacity		%	9		9
	Cooling					
Unit power input (1)	Heating					
EER (1)	1.009					
COP (2)						
ESEER					Stepless	
IPLV						
	Colour				S22 S8 S58 G1 Stepless 9 9 186 21 184 20 2.81 2.7 3.04 3.0 4.13 4.0 4.85 4.7 Ivory White ized and painted steel shad 6 2335 233 6 6583 658 6 5735 573 5964 5964 Single Pass Shell&Tube 229 21 24.92 27.4 3 26.65 29.3 53 66 60 7 Closed cell efficiency fin and tube type with integral subcooler Direct propeller type DOL 800 80 6 63456 634 12 12 920 92 1.75 1.7 mi-hermetic single screw mpressor Inverter driven 39 33 3 3 3 3 3 3 3 3	
Casing	Material			Galvanized	Stepless	steel sheet
		Height	mm		505 522 5 530 558 6 Stepless 9 9 9 178 186 2 176 184 2 2.83 2.81 2 3.02 3.04 3 4.13 4.13 4. 4.89 4.85 4. Ivory White Galvanized and painted steel s 2335 2335 23 2254 2254 22 6583 6583 6583 68 5495 5735 57 5724 5964 59 Single Pass Shell&Tube 229 229 22 24.11 24.92 27 25.33 26.65 29 50 53 60 Closed cell High efficiency fin and tube to with integral subcooler Direct propeller type DOL 800 800 8 63456 63456 63 12 12 92 920 920 9 1.75 1.75 1. Semi-hermetic single screw compressor Inverter driver and	
Dimensions	Unit					
	Unit	Longar				
Weight	Operating Weight				05 522 5 30 558 6 Stepless 9 9 9 78 186 2 76 184 2 83 2.81 2. 02 3.04 3. 13 4.13 4. 89 4.85 4. Ivory White vanized and painted steel s 335 2335 23 524 2254 22 583 6583 65 195 5735 57 24 5964 55 29 229 22 111 24.92 27 133 26.65 29 30 53 60 7 Closed cell gh efficiency fin and tube ty with integral subcooler Direct propeller type DOL 00 800 8 456 63456 63 12 12 1 20 920 9 75 1.75 1. Semi-hermetic single screw compressor Inverter driver compressor Inverter driver compressor Inverter driver compressor Inverter driver 39 39 3 3.6 103.6 10 3.7 83.7 83.7 3.44 R-1344 R-1 83 186 1	
	Type			6583 6583 658 5495 5735 573 5724 5964 595 Single Pass Shell&Tube 229 229 218 24.11 24.92 27.8 25.33 26.65 29.3 50 53 65 55 60 71 Closed cell High efficiency fin and tube typ with integral subcooler Direct propeller type		
	Water volume				anized and painted steel she	
	valor volume	Cooling				
Water heat exchanger	Nominal water flow rate					
Tator noat excitatiget						
	Nominal Water pressure drop					
	Inaulation material	Heating	KW			
	Insulation material		1	11: 1 (6:		
Air heat exchanger	Type				522 583 558 615 Stepless 9 9 9 186 215 184 205 2.81 2.71 3.04 3.00 4.13 4.05 4.85 4.76 Ivory White ed and painted steel she 2335 2336 2254 2256 6583 6583 5735 5736 5964 5956 gle Pass Shell&Tube 229 218 24.92 27.8 26.65 29.3 53 65 60 71 Closed cell iciency fin and tube type integral subcooler rect propeller type DOL 800 800 63456 6345 12 12 12 12 920 920 1.75 1.76 hermetic single screw ressor Inverter driven 39 39 3 3 103.6 103. 83.7 83.7 8.134a R-134 186 186 3 3 3 219.1 219.	
	+-			J .		
	Type			Dir		ype
	Drive					
_	Diameter					
Fan	Nominal air flow					
	Model		_			
		Motor input	W			
	Type					
Compressor	**				DOL 800 800 63456 6345 12 12 12 920 920 1.75 1.75 1.75 chermetic single screw pressor Inverter driven	
	Oil charge		_			
	Quantity	1	-			
	Sound Power	Cooling	dB(A)	103.6	103.6	103.6
Sound level	3044 . 55.		dB(A)	103.6		103.6
	Sound Pressure (3)	Cooling	· · /			
	354.14	Heating	dB(A)	83.7	83.7	
	Refrigerant type			R-134a	R-134a	R-134a
Refrigerant circuit	Refrigerant charge		kg.			
	N. of circuits		No.	3	3	3
Piping connections	Evaporator water inlet/outlet		mm	219.1	219.1	219.1
	High discharge pressure (press	ure switch)				
	High discharge pressure (press	ure transducer)				
	Low suction pressure (pressure	transducer)				
	Compressor overload (Kriwan)					
Safety devices	High discharge temperature					
	Low oil pressure					
	Low pressure ratio					
	High oil filter pressure drop					
	Phase monitor					
Notes (1)	Cooling capacity, unit power inp	ut in cooling an	d EER are	pased on the	following con	ditions:
Notes (1)	evaporator 12/7°C; ambient 35°	C, unit at full lo	ad operation	า.		
Notes (2)	Heating capacity, unit power inp				522 583 558 615 Stepless 9 9 9 186 215 184 205 2.81 2.71 3.04 3.00 4.13 4.05 4.85 4.76 1.00 1.00 1.00 195 195 195 195 195 1.00 1.00 1.00 195 195 195 195 195 1.00 1.00 195 195 195 195 195 195 1.00 195 195 195 195 195 195 1.00 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195 195	nditions:
. ,	condenser 40/45°C; ambient 7°					nt 35°C full
Notes (3)	load operation.	, or the and ale	ioioiieu iu.	σταροιαιοί Ι		in oo o, iuli

ELECTRICAL SPECIF	ICATIONS	EW	/YD~BZSS	250	270	290	320	340
	Phase			3	3	3	3	3
	Frequency		Hz	50	50	50	50	50
Power Supply	Voltage		V	400	400	400	400	400
	Voltage Tolerance	Minimum	%	-10%	-10%	-10%	-10%	-10%
	Voltage Folerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum starting current		Α	217	217	217	264	296
	Nominal running current cooling	g	Α	150	167	181	196	209
Unit				153	167	178	197	210
	Maximum running current		Α	238	238	238	285	324
	Maximum current for wires sizi	ng	Α	262	262	262	314	356
Fans	Nominal running current in coo	ling	Α	4	4	4	4	4
ralis	Nominal running current in hea	ting	Α	4	4	4	4	4
	Phase		No.	3	3	3	3	3
	Voltage		V	400	400	400	400	400
Compressor	Valtaga Talaranaa	Minimum	%	-10%	-10%	-10%	-10%	-10%
Compressor	Voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum running current		Α	107+107	107+107	107+107	107+146	146+146
	Starting method					VFD		

ELECTRICAL SPECIF	ICATIONS	EW	YD~BZSS	370	380	410	440	460
	Phase			3	3	3	3	3
	Frequency		Hz	50	50	50	50	50
Power Supply	Voltage		V	400	400	400	400	400
	Voltage Tolerance	Minimum	%	-10%	-10%	-10%	-10%	-10%
	Voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum starting current		Α	296	296	334	358	328
	Nominal running current cooli	ng	Α	224	237	255	273	271
Unit				222	235	260	276	275
	Maximum running current		Α	324	324	362	392	369
	Maximum current for wires size	zing	Α	356	356	398	431	406
Fans	Nominal running current in co	oling	Α	4	4	4	4	4
ralis	Nominal running current in he	ating	Α	4	4	4	4	4
	Phase		No.	3	3	3	3	3
	Voltage		V	400	400	400	400	400
Compressor	Voltage Teleronee	Minimum	%	-10%	-10%	-10%	-10%	-10%
Compressor	Voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum running current		Α	146+146	146+146	146+176	176+176	107+107+107
	Starting method					VFD	•	•

ELECTRICAL SPECIFIC	ATIONS	EW	/YD~BZSS	510	520	580
	Phase			3	3	3
	Frequency		Hz	50	50	50
Power Supply	Voltage		V	400	400	400
	Voltage Tolerance	Minimum	%	-10%	-10%	-10%
	voltage Folerance	Maximum	%	+10%	+10%	+10%
	Maximum starting current		Α	398	430	430
	Nominal running current coo	ling	Α	300	313	357
Unit				296	309	342
	Maximum running current		Α	447	486	486
	Maximum current for wires s	izing	Α	492	535	535
Fans	Nominal running current in c	ooling	Α	4	4	4
rans	Nominal running current in h	eating	Α	4	4	4
	Phase		No.	3	3	3
	Voltage		V	400	400	400
Compressor	Voltogo Tologopo	Minimum	%	-10%	-10%	-10%
Compressor	Voltage Tolerance	Maximum	%	+10%	+10%	+10%
	Maximum running current	•	Α	146+146+107	146+146+146	146+146+146
	Starting method				VFD	

	Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.
	Maximum starting current: starting current of biggest compressor + current of the compressor at 75% maximum load + fans current for the circuit at 75%.
Notes	Nominal current in cooling mode is referred to the following conditions: evaporator 12°C/7°C; ambient 35°C; compressors + fans current.
	Nominal current in heating mode is referred to installation with 25kA short circuit current and is based on the following conditions: condenser 40°C/45°C; ambient 7°C DB/6°C WB + fans current.
	Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current
	Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.

TECHNICAL SPECIFICATI	ONS		EW	/YD~BZ\$L	250	270	290	320	330	
Capacity (1) (2)	Cooling			kW	248	266	291	316	331	
Capacity (1) (2)	Heating	Nominal water flow rate in the state of t	349							
Capacity control	Type						Stepless			
Capacity control	Minimum	capacity		%	13	13	13	1 316 4 333 ess 3 13 9 113 7 117 6 2.79 03 2.84 1 4.29 00 4.97 White sinted steel sheet 35 54 2254 47 4381 40 4210 78 4343 Shell&Tube 8 133 89 15.12 49 15.89 3 51 3 55 d cell n and tube type subcooler subco	13	
Unit power input (1) (2)	Cooling			kW	88.5	98	109		122	
Offic power input (1) (2)	Heating			kW	90.4	99	107		124	
EER (1)	-				2.80	2.70	2.66	2.79	2.72	
COP (2)					2.98	2.99	3.03	316 33 333 34 13 13 13 113 12 117 12 2.79 2.7 2.84 2.8 4.29 4.1 4.97 4.8 e ed steel sheet 2335 233 2254 225 4381 438 4210 427 4343 434 18.Tube 133 13 15.12 15.4 15.89 16.4 51 55 60 II dd tube type bocooler r type 800 80 32576 325 42304 423 8 8 8 10 715 (920) 715 (90) 10 0.78 (1.75) 0.78 (10) ediction pressor 26 26 26 29 94.7 94 96.1 96.1 96.1 96.1 75.8 75. 77.2 77 R-134a R-13 118 11		
ESEER					4.18	4.16	4.11	4.29	4.18	
IPLV					4.84	4.86		4.97	4.87	
Casing	Colour						Ivory White			
	Material					Galvanized	and painted	291 316 324 333 Stepless 13 13 109 113 107 117 2.66 2.79 3.03 2.84 4.11 4.29 4.80 4.97 vory White and painted steel sheet 2335 2335 2254 2254 3547 4381 3840 4210 3978 4343 Pass Shell&Tube 138 133 13.89 15.12 15.49 15.89 48 51 58 55 Closed cell ency fin and tube type attegral subcooler att propeller type DOL 800 800 24432 32576 31728 42304 6 8 715 (920) 715 (920) 0.78 (1.75) 0.78 (1.75) enri-hermetic acrew compressor 26 26 2 94.0 94.7 94.9 96.1 75.6 75.8 76.5 77.2 R-134a R-134a 100 118 2 2		
				mm					2335	
Dimensions	Unit		Width	mm		2254	2254	2254	2254	
			Length	mm				4381		
Weight	Unit kg 3750 3795 3840 4210 Operating Weight kg 3888 3933 3978 4343 Type Single Pass Shell&Tube Water volume I 138 138 138 133 Nominal water flow rate Cooling I/s 11.83 12.70 13.89 15.12 Heating I/s 12.89 14.18 15.49 15.89 Cooling kPa 36 40 48 51							4210		
		g Weight		kg	3888				4343	
									ı	
	Water vo	lume							133	
	Nominal	water flow rate							15.83	
Water heat exchanger									16.66	
	Nominal	Water pressure drop							55	
		' '	Heating	kPa	42	49		55	60	
	Insulation	n material								
Air heat exchanger	Туре									
						Dir		ype		
	Diameter								800	
Fan	Nominal	air flow							32576	
									42304	
	NA1 - 1	0								
	Model			· ·	` ,	` ′	, ,	, ,	715 (920)	
		Motor Input - Cooling	у (пеашіў)	VV	0.78 (1.75)	, ,	, ,	, ,	0.78 (1.75)	
	Туре									
Compressor	Oil chara	^			26			13.89		
		-								
	Quantity		Cooling							
	Sound Po	ower		` ′						
Sound level	-		Cooling	dB(A)	75.6	75.6			75.8	
	Sound Pr	essure (3)	Heating	dB(A)	76.5	76.5			77.2	
	Refrigera	nt type	1 Hodding		R-134a	R-134a			R-134a	
Refrigerant circuit		nt charge		kg.	88	94	100	440	118	
	N. of circ			No.	2	2			2	
Piping connections		or water inlet/outlet		mm	139.7	139.7		8 715 (920) 0.78 (1.75) c ressor 26 2 94.7 96.1 75.8 77.2 R-134a 118	139.7	
, 5		harge pressure (press	ure switch)							
		harge pressure (press								
	Low suct	on pressure (pressure	transducer)							
	Compres	sor overload (Kriwan)								
Safety devices	High disc	harge temperature								
	Low oil p	ressure								
	Low pres	sure ratio								
	High oil fi	Iter pressure drop								
	Phase m							316 333 33 33 33 33 33 33 33 33 33 33 33 3		
Notes (1)			•	d EER are	based on the	following con	ditions: evapo	rator 12/7°C;	ambient	
10100 (1)	35°C, uni	t at full load operation.	ust in booting	4 COD	boood on the	following s -	ditions:	onoor 40/4500	n ombient	
Notes (2)		apacity, unit power inp unit at full load operation		iu COP are	based on the	tollowing cor	iuilions: cond	enser 40/45°C	, ambient	
Notes (3)	The value	es are according to ISC	0 3744 and are	referred to:	evaporator 1	2/7°C, ambie	nt 35°C. full In	ad operation		
` '		J				,		,		

	IONS		EW	VYD~BZSL	360	370	400	430	450		
Capacity (1) (2)	Cooling			kW	355	372	403	425	448		
Capacity (1) (2)	Heating			kW	379	410	443	463	475		
Capacity control	Type						Stepless	## 425 ## 463 ## 13 ## 161 ## 165 ## 2.64 ## 2.81 ## 4.14 ## 4.86 ## 2335 ## 2254 ## 5281 ## 4730 ## 4858 ## 20.30 ## 22.14 ## 48.40 ## 57 ## 14 tube type cooler type ## 800 ## 40720 ## 52880 ## 10 ## 715 (920) ## 0.78 (1.75) ## 15 (920) ## 0.78 (1.75) ## 16 (920) ## 17 (920) ## 17 (920) ## 17 (920) ## 17 (920) ## 18 (1.75) ## 1			
- Capacity Control	Minimum	capacity		%	13	13	13		9		
Unit power input (1) (2)	Cooling			kW	132	142	149		156		
Offic power input (1) (2)	Heating			kW	132	141	155		164		
EER (1)					2.68	2.62	2.71	2.64	2.87		
COP (2)					2.87	2.90	2.85	3 425 3 463 3 463 3 463 3 588	2.90		
ESEER					4.16	4.13	4.19		4.31		
IPLV					4.87	4.84		403 425 443 463 Stepless 13 13 149 161 155 165 2.71 2.64 2.85 2.81 4.19 4.14 4.91 4.86 Dry White d painted steel sheet 2335 2335 2254 2254 5281 5281 4730 4730 4858 4858 Bass Shell&Tube 128 128 19.28 20.30 21.15 22.14 44.07 48.40 52 57 Osed cell Cy fin and tube type By a step of the step of th			
Casing	Colour						403				
	Material						403 425 443 463 Stepless 13 13 149 161 155 165 2.71 2.64 2.85 2.81 4.19 4.14 4.91 4.86 Ivory White I and painted steel sheet 2335 2335 2254 2254 5281 5281 4730 4730 4858 4858 Pass Shell&Tube 128 128 19.28 20.30 21.15 22.14 44.07 48.40 52 57 Closed cell iency fin and tube type integral subcooler ext propeller type DOL 800 800 40720 40720 52880 52880 10 10 715 (920) 715 (920) 0.78 (1.75) 66 26 26 2 95.3 95.3 96.7 96.7 76.0 76.0 77.4 77.4 R-134a R-134a 148 148				
			Height	mm	2335	2335			2335		
Dimensions	Unit		Width	mm	2254	2254			2254		
			Length	mm	4381	4381	5281	5281	6583		
Weight	Unit			kg	4280	4350	403				
TV Oight	Operating	g Weight		kg	4408	4478		2335 2335 2254 2254 5281 5281 4730 4730 4858 4858 Pass Shell&Tube 128 128 19.28 20.30 21.15 22.14 44.07 48.40 52 57 Closed cell ency fin and tube type tegral subcooler ct propeller type DOL			
	Type					Singl	e Pass Shell&	5281 5281 6730 4730 6858 4858 68 Shell&Tube 6728 20.30 672 673 685 685 685 685 685 685 685 685 685 685			
	Water vo	lume	_	I	128	128			240		
	Nominal	water flow rate	Cooling	l/s	16.98	17.77	19.28	20.30	21.39		
Water heat exchanger	Homman	water now rate	Heating	l/s	18.11	19.57	21.15	22.14	22.68		
	Nominal	Water pressure drop	Cooling	kPa	50.32	54.62	44.07	48.40	59.16		
	Homman	water procedure drop	Heating	kPa	57	65		425 463 13 161 165 2.64 2.81 4.14 4.86 steel sheet 2335 2254 5281 4730 4858 Tube 128 20.30 22.14 48.40 57 tube type poler ype 800 40720 52880 10 715 (920) 0.78 (1.75) cessor 26 2 95.3 96.7 76.0 77.4 R-134a 148 2	66		
	Insulation	n material					Closed cell	## 425 ## 425 ## 463 ## 13 ## 161 ## 165 ## 2.64 ## 2.81 ## 4.14 ## 4.86 ## d steel sheet ## 2335 ## 2254 ## 5281 ## 4730 ## 4858 ## 20.30 ## 22.14 ## 48.40 ## 57 ## d tube type ## cooler ## type ## 800 ## 40720 ## 52880 ## 10 ## 715 (920) ## 0.78 (1.75) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 10 ## 175 (920) ## 175 (920) ## 176 (920) ## 177 (920) ##			
Air heat exchanger	Туре							403			
All fleat exchange	Турс					with	integral subc	ooler			
	Type					Dir	ect propeller t	ype			
	Drive						DOL				
	Diameter			mm	800	800	800	800	800		
Fan	Nominal	air flow	Cooling	l/s	32576	32576	40720	40720	48864		
T CIT	Ttorrina	un now	Heating	l/s	42304	42304	52880	161 165 2.64 2.81 4.14 4.86 3 d steel sheet 2335 2254 5281 4730 4858 8-Tube 128 20.30 22.14 48.40 57 Id tube type cooler 1 type 800 40720 52880 10 715 (920) 0.78 (1.75) tic pressor 26 2 95.3 96.7 76.0 77.4 R-134a 148 2	63456		
			Quantity	No.	8	8	10	10	12		
	Model	Speed - Cooling (He	eating)	rpm	715 (920)	715 (920)	715 (920)	715 (920)	715 (920)		
		Motor input - Coolin	g (Heating)	W	0.78 (1.75)	0.78 (1.75)	0.78 (1.75)	0.78 (1.75)	0.78 (1.75		
	Type										
						single	screw comp				
Compressor											
Compressor	Oil charg	е		I	26	26		425 463 13 161 165 2.64 2.81 4.14 4.86 steel sheet 2335 2254 5281 4730 4858 Tube 128 20.30 22.14 48.40 57 stube type poler ype 800 40720 52880 10 715 (920) 0.78 (1.75) essor 26 2 95.3 96.7 76.0 77.4 R-134a 148 2	39		
Compressor	Oil charg Quantity	e		l No.	2	2	2	2	3		
Compressor	Quantity		Cooling	dB(A)	2 94.7	2 94.7	2 95.3	2 95.3	3 97.0		
Compressor Sound level			Heating	dB(A)	94.7 96.1	94.7 96.1	2 95.3 96.7	95.3 96.7	3 97.0 98.4		
	Quantity Sound Po	ower	Heating Cooling	dB(A)	2 94.7 96.1 75.8	2 94.7 96.1 75.8	2 95.3 96.7 76.0	2 95.3 96.7 76.0	3 97.0 98.4 77.2		
	Quantity Sound Po	ower ressure (3)	Heating	dB(A)	2 94.7 96.1 75.8 77.2	2 94.7 96.1 75.8 77.2	2 95.3 96.7 76.0 77.4	2 95.3 96.7 76.0 77.4	3 97.0 98.4 77.2 78.6		
Sound level	Quantity Sound Po	ower ressure (3) int type	Heating Cooling	dB(A) dB(A) dB(A)	2 94.7 96.1 75.8 77.2 R-134a	2 94.7 96.1 75.8 77.2 R-134a	2 95.3 96.7 76.0 77.4 R-134a	2 95.3 96.7 76.0 77.4 R-134a	3 97.0 98.4 77.2 78.6 R-134a		
	Quantity Sound Po Sound Po Refrigera Refrigera	ressure (3) int type int charge	Heating Cooling	dB(A) dB(A) dB(A) dB(A) kg.	2 94.7 96.1 75.8 77.2 R-134a 121	2 94.7 96.1 75.8 77.2 R-134a 124	2 95.3 96.7 76.0 77.4 R-134a 148	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177		
Sound level	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ	ressure (3) int type int charge	Heating Cooling	dB(A) dB(A) dB(A) dB(A)	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat	ressure (3) int type int charge uits or water inlet/outlet	Heating Cooling Heating	dB(A) dB(A) dB(A) dB(A) kg.	2 94.7 96.1 75.8 77.2 R-134a 121	2 94.7 96.1 75.8 77.2 R-134a 124	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177		
Sound level Refrigerant circuit	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc	ressure (3) int type int charge uits or water inlet/outlet tharge pressure (press	Heating Cooling Heating	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc High disc	ressure (3) Int type Int charge Units Or water inlet/outlet Icharge pressure (press Icharge pressure (press Icharge pressure (press Icharge pressure (press	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct	ressure (3) Int type Int charge Units Or water inlet/outlet Inharge pressure (pression pressure (pression pressure (pression pressure (pressure (pression pressure (pressure (p	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit Piping connections	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres	ower ressure (3) Int type Int charge Uits or water inlet/outlet Icharge pressure (pression pressure (pression pressure (pression pressure (pression pressure (pression pressure (pressure (pressur	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc	ower ressure (3) Int type Int charge uits or water inlet/outlet charge pressure (press charge pressure (press ion pressure (pressure sor overload (Kriwan)	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit Piping connections	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil po	ressure (3) Int type Int charge Units Or water inlet/outlet Inharge pressure (pression pressure (pressure yersor overload (Kriwan) Inharge temperature Interessure	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit Piping connections	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil po Low pres	ressure (3) Int type Int charge Units Or water inlet/outlet Inharge pressure (pression pressure (pressure yersor overload (Kriwan) Inharge temperature Interessure yersesure Interessure yersesure Interessure In	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	2 95.3 96.7 76.0 77.4 R-134a 148	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit Piping connections	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil po Low pres High oil file	ressure (3) Int type Int charge	Heating Cooling Heating Heating wure switch) Gure transducer)	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2	2 94.7 96.1 75.8 77.2 R-134a 124 2	2 95.3 96.7 76.0 77.4 R-134a 148 2	## 425 4463 4763	3 97.0 98.4 77.2 78.6 R-134a 177 3		
Sound level Refrigerant circuit Piping connections	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil p Low pres High oil file	ressure (3) Int type Int charge	Heating Cooling Heating Heating Couling Heating Heating Heating Heating Heating	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2 139.7	2 94.7 96.1 75.8 77.2 R-134a 124 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	y White painted steel sheet 2335			
Sound level Refrigerant circuit Piping connections Safety devices	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low succ Compres High disc Low oil p Low pres High oil fi Phase m Cooling of	ressure (3) Int type Int charge	Heating Cooling Heating Heating Cooling Heating Furner switch Furner transducer	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2 139.7	2 94.7 96.1 75.8 77.2 R-134a 124 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	3 97.0 98.4 77.2 78.6 R-134a 177 3 219.1		
Sound level Refrigerant circuit Piping connections Safety devices	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil p Low pres High oil fi Phase m Cooling c 35°C, uni	ressure (3) Int type Int charge Interpressure Inter	Heating Cooling Heating Heating Cooling Heating Frankling Franklin	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2 139.7	2 94.7 96.1 75.8 77.2 R-134a 124 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	3 97.0 98.4 77.2 78.6 R-134a 177 3 219.1		
Sound level Refrigerant circuit Piping connections Safety devices	Quantity Sound Po Sound Po Refrigera Refrigera N. of circ Evaporat High disc Low suct Compres High disc Low oil p Low pres High oil fi Phase m Cooling c 35°C, uni Heating c	ressure (3) Int type Int charge Interpressure Inter	Heating Cooling Heating Heating Course switch) For transducery For transducery Course transducery For transducery For transducery	dB(A) dB(A) dB(A) dB(A) kg. No. mm	2 94.7 96.1 75.8 77.2 R-134a 121 2 139.7	2 94.7 96.1 75.8 77.2 R-134a 124 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	2 95.3 96.7 76.0 77.4 R-134a 148 2 139.7	3 97.0 98.4 77.2 78.6 R-134a 177 3 219.1		

TECHNICAL SPECIFICAT	IONS		EV	VYD~BZSL	490	510	570
Conscitu (1)	Cooling			kW	493	510	567
Capacity (1)	Heating			kW	530	558	615
•	Type					Stepless	•
Capacity control	Minimum	capacity		%	9	9	9
	Cooling			kW	174	183	214
Unit power input (1)	Heating			kW	176	184	205
EER (1)	1				2.83	2.79	2.65
COP (2)					3.02	3.04	3.00
ESEER					4.29	4.23	4.10
IPLV					5.01	4.96	4.83
11 LV	Colour				3.01	Ivory White	4.00
Casing	Material				Galvanizo	and painted	ctool choot
	iviateriai		Hoight	-			2335
Dimensions	Unit		Height	mm	2335	2335	
Dimensions	Unit		Width	mm	2254	2254	2254
			Length	mm	6583	6583	6583
Weight	Unit			kg	6005	6245	6245
	Operatino	g vveight		kg 	6234	6474	6463
		Туре			ŭ	e Pass Shell8	
	Water vo	Water volume			229	229	218
	Nominal	water flow rate	Cooling	l/s	23.56	24.34	27.11
Water heat exchanger	145minar		Heating	l/s	25.33	26.65	29.39
	Nominal	Water pressure drop	Cooling	kPa	48	51	62
	INOITIIIIAI	vvater pressure urop	Heating	kPa	55	60	71
	Insulation	material			Closed cell		
	T				High effic	ciency fin and	tube type
Air heat exchanger	Туре	Туре			with	integral subco	ooler
	Туре				Dir	ect propeller t	уре
_	Drive					DOL	
	Diameter			mm	800	800	800
			l/s	48864	48864	48864	
Fan	Nominal air flow		Cooling Heating	l/s	63456	63456	63456
			Quantity	No.	12	12	12
	Model	Speed - Cooling (He		rpm	715 (920)	715 (920)	715 (920)
	Woder	Motor input - Cooling		W	0.78 (1.75)	0.78 (1.75)	0.78 (1.75)
		Motor input Cooling	g (i leating)	VV	Semi-hermetic		
	Type	Туре				screw comp	
Compressor	Oil shara	•					
	Oil charge	5		<u> </u>	39 3	39 3	39
	Quantity		0	No.	_		3
	Sound Po	ower	Cooling	dB(A)	97.0	97.0	97.0
Sound level	-		Heating	dB(A)	98.4	98.4	98.4
	Sound Pr	essure (3)	Cooling	dB(A)	77.2	77.2	77.2
			Heating	dB(A)	78.6	78.6	78.6
	Refrigera				R-134a	R-134a	R-134a
Refrigerant circuit		nt charge		kg.	183	186	186
	N. of circ			No.	3	3	3
					219.1	219.1	219.1
Piping connections	Evaporate	or water inlet/outlet		mm			
Piping connections	Evaporate	or water inlet/outlet harge pressure (press	ure switch)	mm	2.0		
Piping connections	Evaporate High disc				2.0		
Piping connections	Evaporate High disc High disc	harge pressure (press	ure transducer)		2.0		
Piping connections	Evaporate High disc High disc Low sucti	harge pressure (press harge pressure (press	ure transducer)				
Piping connections Safety devices	Evaporate High disc High disc Low sucti Compres	harge pressure (press harge pressure (press on pressure (pressure	ure transducer)				
	Evaporate High disc High disc Low sucti Compres	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature	ure transducer)				
	Evaporate High disc High disc Low sucti Compres High disc	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure	ure transducer)				
	Evaporate High disc High disc Low sucti Compres High disc Low oil pi Low pres	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure	ure transducer)		2.011		
	Evaporate High disc High disc Low sucti Compres High disc Low oil pi Low pres High oil fil	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure sure ratio lter pressure drop	ure transducer)		2.00		
Safety devices	Evaporate High disc High disc Low sucti Compres High disc Low oil pr Low pres High oil fi	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure sure ratio lter pressure drop	ure transducer) transducer)			following con-	ditions:
Safety devices	Evaporate High disc Low sucti Compres High disc Low oil pi Low pres High oil fi Phase me Cooling c evaporate	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure sure ratio lter pressure drop ponitor apacity, unit power inp or 12/7°C; ambient 35°	ure transducer) transducer) ut in cooling ar C, unit at full lo	nd EER are ad operation	based on the		
Safety devices	Evaporate High disc Low sucti Compres High disc Low oil pi Low pres High oil fi Phase me Cooling c evaporate Heating c	harge pressure (press harge pressure (presson pressure (pressure sor overload (Kriwan) harge temperature ressure sational liter pressure droponitor apacity, unit power inpor 12/7°C; ambient 35° rapacity, unit power inpor apacity, unit power inportant apacity in a present a	ure transducer) transducer) ut in cooling ar C, unit at full lo	id EER are ad operation	based on the n. based on the		
Safety devices	Evaporate High disc Low sucti Compres High disc Low oil pr Low pres High oil fi Phase me Cooling c evaporate Heating c condense	harge pressure (press harge pressure (press on pressure (pressure sor overload (Kriwan) harge temperature ressure sure ratio lter pressure drop ponitor apacity, unit power inp or 12/7°C; ambient 35°	ut in cooling ar C, unit at full lo to DB, unit at full go C DB, unit at ful	id EER are ad operation d COP are Il load oper	based on the n. based on the ation.	following cor	nditions:

ELECTRICAL SPECIF	FICATIONS	Versi	on SE - LN	072.2	079.2	083.2	093.2	096.2
	Phase			3	3	3	3	3
	Frequency	Frequency			50	50	50	50
Power Supply	Voltage	Voltage			400	400	400	400
	Voltage Tolerance	Minimum	%	-10%	-10%	-10%	-10%	-10%
	Voltage Folerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum starting current	Maximum starting current			208	208	252	284
	Nominal running current cool	Nominal running current cooling			160	147	153	167
Unit	Nominal running current hear	ting	Α	153	167	178	197	210
	Maximum running current	Maximum running current			238	238	285	324
	Maximum current for wires s	Maximum current for wires sizing			262	262	314	356
Fans	Nominal running current in co	Nominal running current in cooling			3	3	3	3
raiis	Nominal running current in he	eating	Α	4	4	4	4	4
	Phase		No.	3	3	3	3	3
	Voltage		V	400	400	400	400	400
Compressor	Voltage Tolerance	Minimum	%	-10%	-10%	-10%	-10%	-10%
Compressor	voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum running current	Maximum running current			107+107	107+107	107+146	146+146
	Starting method	_				VFD		

ELECTRICAL SPECIF	CICATIONS	Versi	on SE - LN	103.2	109.2	117.2	124.2	130.3
	Phase	Phase		3	3	3	3	3
	Frequency	Frequency			50	50	50	50
Power Supply	Voltage		V	400	400	400	400	400
	Voltage Televenes	Minimum	%	-10%	-10%	-10%	-10%	-10%
	Voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum starting current	Maximum starting current			284	319	343	310
	Nominal running current cooli	Nominal running current cooling			192	200	219	232
Unit	Nominal running current heati	Nominal running current heating			235	260	276	275
	Maximum running current	Maximum running current			324	362	392	369
	Maximum current for wires size	Maximum current for wires sizing			356	398	431	406
Fans	Nominal running current in co	Nominal running current in cooling			3	3	3	3
ralis	Nominal running current in he	ating	Α	4	4	4	4	4
	Phase		No.	3	3	3	3	3
	Voltage		V	400	400	400	400	400
Compressor	Voltage Televenee	Minimum	%	-10%	-10%	-10%	-10%	-10%
Compressor	Voltage Tolerance	Maximum	%	+10%	+10%	+10%	+10%	+10%
	Maximum running current	•	Α	146+146	146+146	146+176	176+176	107+107+107
	Starting method	-				VFD		

ELECTRICAL SPECIF	ICATIONS	Versi	on SE - LN	144.3	153.3	167.3
	Phase			3	3	3
	Frequency		Hz	50	50	50
Power Supply	Voltage	Voltage			400	400
	Voltage Tolerance	Minimum	%	-10%	-10%	-10%
	Voltage Folerance	Maximum	%	+10%	+10%	+10%
	Maximum starting current		Α	380	412	412
	Nominal running current cod	Nominal running current cooling				311
Unit	Nominal running current hea	Nominal running current heating			309	342
	Maximum running current	Maximum running current				486
	Maximum current for wires	Maximum current for wires sizing				535
Голо	Nominal running current in o	cooling	Α	3	3	3
Fans	Nominal running current in h	neating	Α	4	4	4
	Phase		No.	3	3	3
	Voltage		V	400	400	400
Campuaga	Vallana Talanana	Minimum	%	-10%	-10%	-10%
Compressor	Voltage Tolerance	Maximum	%	+10%	+10%	+10%
	Maximum running current		Α	146+146+107	146+146+146	146+146+146
	Starting method				VFD	•

	Allowed voltage tolerance ± 10%. Voltage unbalance between phases must be within ± 3%.					
	Maximum starting current: starting current of biggest compressor + current of the compressor at 75% maximum load + fans current for the circuit at 75%.					
Notes	Nominal current in cooling mode is referred to installation with 25kA short circuit current and is based on the following conditions: evaporator 12°C/7°C; ambient 35°C.compressor + fans current.					
	Nominal current in heating mode is referred to installation with 25kA short circuit current and is based on the following conditions: condenser 40°C/45°C; ambient 7°C DB/6°C WB + fans current.					
	Maximum running current is based on max compressor absorbed current in its envelope and max fans absorbed current					
	Maximum current for wires sizing: (compressors full load ampere + fans current) x 1,1.					

Operating limits

Storage

The environmental conditions must be within the following limits:

Minimum ambient temperature : -20°C Maximum ambient temperature : 57°C

Maximum R.H. : 95% not condensing

▲ ATTENTION

Storing below the minimum temperature mentioned above may cause damage to components such as the electronic controller and its LCD display.

WARNING

Storing above the maximum temperature may cause opening of the safety valves on the compressors' suction line.

ATTENTION

Storing in condensing atmosphere may damage the electronic components.

Operation

Operation is allowed within the limits mentioned in the following diagrams

▲ ATTENTION

Operation out of the mentioned limits may damage the unit.

For any doubts contact the factory.

ATTENTION

The maximum operating altitude is 2,000 m above sea level.

Please contact the factory if the equipment is to be operated at altitudes of between 1,000 and 2,000 m above sea level.

Figure 1 - Operating limits in cooling mode - EWYD~BZSS / EWYD~BZSL

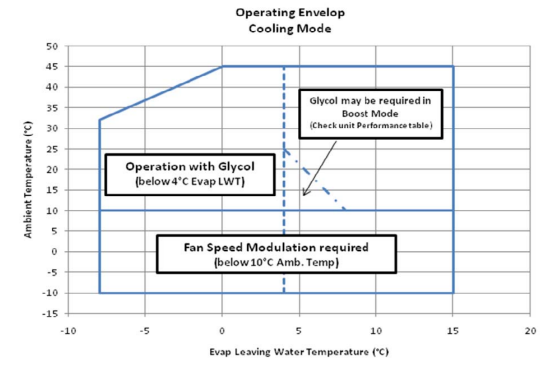
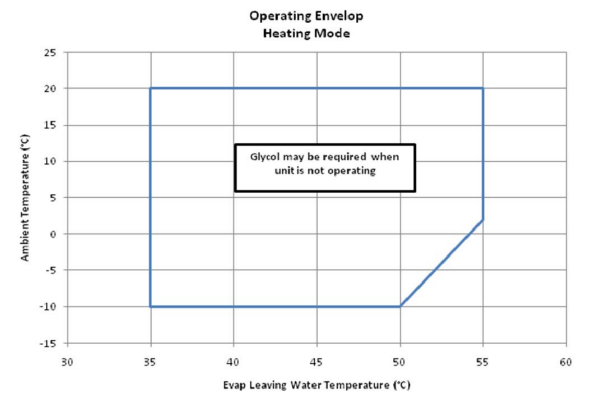


Figure 2 - Operating limits in heating mode - EWYD~BZSS / EWYD~BZSL



Mechanical installation

Shipping

The stability and the absence of any kind of deformation of the unit during shipping must be ensured. If the machine is shipped with a wooden cross-plank on its base, this cross-plank must only be removed after the final destination has been reached.

Responsibility

The manufacturer declines all present and future responsibility for any damage to persons, animals or things caused by negligence of operators failing to follow the installation and maintenance instructions in this manual and/or the rules of good technical practice.

All safety equipment must be regularly and periodically checked in accordance with this manual and with local laws and regulations regarding safety and environment protection.

Safety

The machine must be secured to the ground.

It is essential to observe the following instructions:

- The machine can only be lifted using the lifting points marked in yellow that are fixed to its base. These are the only points that can support the entire weight of the unit.
- Do not allow unauthorised and/or unqualified personnel to access the unit.
- It is forbidden to access the electrical components without having opened the unit's main switch and switched off the power supply.
- It is forbidden to access the electrical components without using an insulating platform. Do not access the electrical components if water and/or moisture are present.
- All operations on the refrigerant circuit and on components under pressure must be carried out by qualified personnel only.
- Replacement of a compressor or addition of lubricating oil must be carried out by qualified personnel only.
- Sharp edges and the surface of the condenser section could cause injury. Avoid direct contact.
- Switch off the unit's power supply, by opening the main switch, before servicing the cooling fans and/or compressors. Failure to observe this rule could result in serious personal injury.
- Avoid introducing solid objects into the water pipes while the machine is connected to the system.
- A mechanical filter must be installed on the water pipe connected to the heat exchanger inlet.
- The machine is supplied with safety valves, that are installed both on the high-pressure and on the low-pressure sides of the refrigerant circuit.

In case of sudden stop of the unit, follow the instructions on the **Control Panel Operating Manual** which is part of the on-board documentation delivered to the end user with this manual.

It is recommended to perform installation and maintenance with other people. In case of accidental injury or unease, it is necessary to:

- keep calm
- press the alarm button if present in the installation site
- move the injured person in a warm place far from the unit and in rest position
- contact immediately emergency rescue personnel of the building or if the Health Emergency Service
- wait without leaving the injured person alone until the rescue operators come
- give all necessary information to the the rescue operators

MARNING

Before carrying out any operation on the machine, please read carefully the instruction and operating manual. Installation and maintenance must be carried out by qualified personnel that is familiar with provisions of the law and local regulations and has been trained properly or has experience with this type of equipment.

A WARNING

Avoid installing the chiller in areas that could be dangerous during maintenance operations, such as platforms without parapets or railings or areas not complying with the clearance requirements around the chiller.

Moving and lifting

Avoid bumping and/or jolting during unloading from the lorry and moving the unit. Do not push or pull the machine from any part other than the base frame. Secure the machine inside the lorry to prevent it from moving and causing damage to the panels and to the base frame. Do not allow any part of the unit to fall during transportation or unloading, as this could cause serious damage.

All units of the series are supplied with lifting points marked in yellow. Only these points may be used for lifting the unit, as shown in the following figure.

Procedure for extracting the machine from the container.

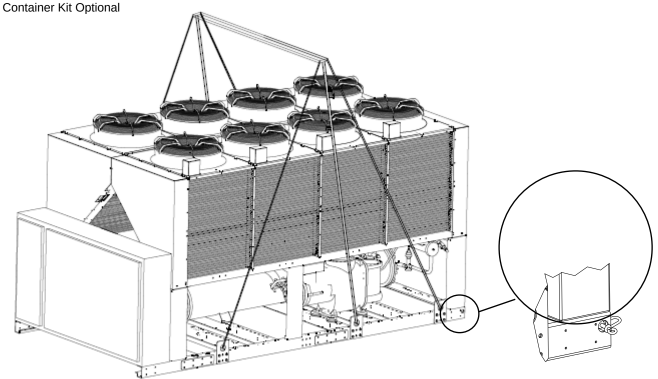


Figure 3 - Lifting the unit

The number and the location of lifting points changes from model to model. This picture is for reference only. Lifting tools (bars, ropes, etc) are not supplied.

WARNING

Both the lifting ropes and the spacing bar and/or scales must be strong enough to support the machine safely. Please check the unit's weight on the machine's nameplate.

The weights shown in the "Technical specifications" tables in the "Specifications" chapter refer to standard units.

Specific units might have accessories that increase overall weight (pumps, heat recovery, copper condenser coils, etc.).

WARNING

The unit must be lifted with the utmost attention and care. Avoid jolting when lifting and lift unit very slowly, keeping it perfectly orizzontal.

Positioning and assembly

All units are designed for installation outdoors, either on roofs or on the ground, provided that the installation area is free of obstacles that could reduce air flow to the condensers bank.

The unit must be installed on a robust and perfectly plan foundation; should the machine be installed on balconies or roofs, it might be necessary to use weight distribution beams.

For installation on the ground, a strong cement base that is at least 250 mm wider and longer than the machine must be provided. Also, this base must be able to support the weight of the machine as stated in the technical specifications.

If the machine is installed in places that are easily accessible to people and animals, it is advisable to install protection grids for the condenser and compressor sections.

To ensure the best possible performance on the installation site, the following precautions and instructions must be followed:

- · Avoid air flow recirculation.
- Make sure that there are no obstacles to hamper air flow.
- Air must circulate freely to ensure proper flow in and flow out.
- Make sure to provide a strong and solid foundation to reduce noise and vibrations as much as possible.
- Avoid installation in particularly dusty environments, in order to reduce soiling of condensers.
- The water in the system must be particularly clean and all traces of oil and rust must be removed. A mechanical water filter must be installed on the machine's inlet piping.

Minimum space requirements

It is fundamental to respect minimum distances on all units in order to ensure optimum ventilation to the condenser. Limited installation space could reduce the normal air flow, thus significantly reducing the machine's performance and considerably increasing consumption of electrical energy.

When deciding where to position the machine and to ensure a proper air flow, the following factors must be taken into consideration: avoid any warm air recirculation and insufficient air supply to the air-cooled condenser.

Both these conditions can cause an increase of condensing pressure, which leads to a reduction in energy efficiency and refrigerating capacity. Thanks to the geometry of their air-cooled condensers, the units are less affected by poor air circulation conditions.

Also, the software has particularly the ability to compute the machine's operating conditions to optimise the load under abnormal operating circumstances.

Every side of the machine must be accessible for post-installation maintenance operations. Figure 4 shows the minimum space required.

Vertical air discharge must not be obstructed as this would significantly reduce capacity and efficiency.

If the machine is surrounded by walls or obstacles of the same height as the machine, it must be installed at a distance of at least 2500 mm. If these obstacles are higher, the machine must be installed at a distance of at least 3000 mm.

Should the machine be installed without observing the recommended minimum distances from walls and/or vertical obstacles, there could be a combination of warm air recirculation and/or insufficient supply to the air-cooled condenser which could cause a reduction of capacity and efficiency.

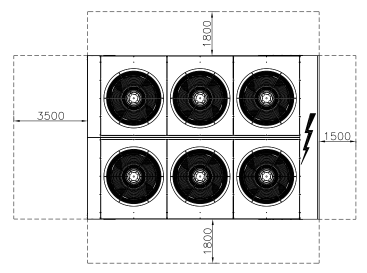
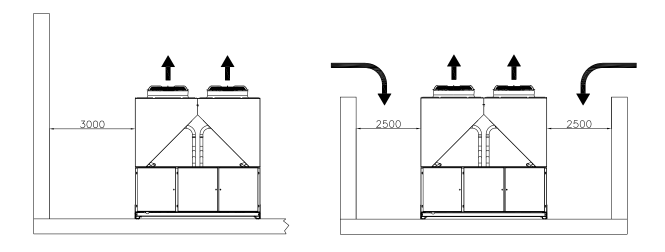


Figure 4 - Minimum clearance requirements for machine maintenance

In any case, the microprocessor will allow the machine to adapt itself to new operating conditions and deliver the maximum capacity available under any given circumstances, even if the lateral distance is lower than recommended. When two or more machines are positioned side by side, a distance of at least 3600 mm between the respective condenser banks is recommended.

For further solutions, please consult Daikin technicians.



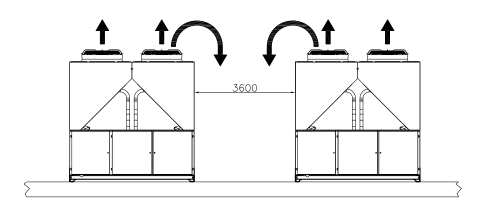


Figure 5 - Minimum recommended installation clearances

Distances shown in previous figures have not be considered a warranty for good installation; particular conditions (like venturi effects due to wind, very tall buildings, etc.) may cause air recirculation so affecting unit performances. It is a responsibility of the installer to assure that the unit condenser is fed with fresh air in any condistions

Sound protection

When sound levels require special control, great care must be exercised to isolate the machine from its base by appropriately applying anti-vibration elements (supplied as an option). Flexible joints must be installed on the water connections, as well.

Water piping

Piping must be designed with the lowest number of elbows and the lowest number of vertical changes of direction. In this way, installation costs are reduced considerably and system performance is improved.

The water system should have:

- 1 Anti-vibration mountings in order to reduce transmission of vibrations to the underlying structure.
- 2 Isolating valves to isolate the machine from the water system during service.
- 3 Manual or automatic air venting device at the system's highest point; drain device at the system's lowest point. Neither the evaporator nor the heat recovery device must be positioned at the system's highest point.
- 4 A suitable device that can maintain the water system under pressure (expansion tank, etc.).
- 5 Water temperature and pressure indicators on the machine to assist the operator during service and maintenance.
- 6 A filter or device that can remove foreign particles from the water before it enters the pump (in order to prevent cavitation, please consult the pump manufacturer for the recommended type of filter). The use of a filter prolongs the life of the pump and helps keep the water system in a better condition.
- 7 Another filter must be installed on the machine inlet water pipe, near the evaporator and heat recovery (if installed). The filter prevents solid particles from entering the heat exchanger, as they could damage it or reduce its heat exchanging capacity.
- 8 The shell and tube heat exchanger has an electrical resistance with a thermostat that ensures protection against water freezing at ambient temperatures as low as -25°C. All the other water piping outside the machine must therefore be protected against freezing.

- 9 The heat recovery device must be emptied of water during the winter season, unless an ethylene glycol mixture in appropriate percentage is added to the water circuit.
- 10 If the machine is intended to replace another, the entire water system must be emptied and cleaned before the new unit is installed. Regular tests and proper chemical treatment of water are recommended before starting up the new machine.
- 11 In the event that glycol is added to the water system as anti-freeze protection, pay attention to the fact that suction pressure will be lower, the machine's performance will be lower and water pressure drops will be greater. All machine-protection systems, such as anti-freeze, and low-pressure protection will need to be readjusted.

Before insulating water piping, check that there are no leaks.

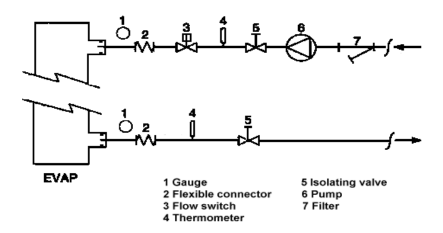


Figure 6 - Water piping connection for evaporator

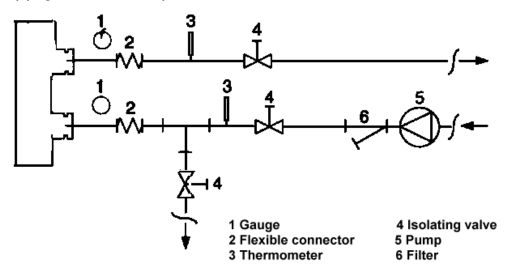


Figure 7 - Water piping connection for heat recovery exchangers

Legend translation

Gauge
Flexible connector
Flow switch
Thermometer
Isolating valve
Pump
Filter

Gauge
Flexible connector
Flow switch
Flow switch
Thermometer
Isolating valve
Pump
Filter

Flexible connector
Flow switch
Thermometer
Isolating valve
Pump
Filter

▲ ATTENTION

Install a mechanical filter on the inlet to each heat exchanger. Failure to install a mechanical filter allows solid particles and/or welding slag to enter the exchanger. Installation of a filter having a mesh size not exceeding 0.5 - 1 mm is advised.

The manufacturer cannot be held responsible for any damage to exchangers ensuing from the lack of a mechanical filter.

Water treatment

Before putting the machine into operation, clean the water circuit. Dirt, scale, corrosion residue and other foreign material can accumulate inside the heat exchanger and reduce its heat exchanging capacity. Pressure drop can increase as well, thus reducing water flow. Proper water treatment therefore reduces the risk of corrosion, erosion, scaling, etc. The most appropriate water treatment must be determined locally, according to the type of system and local characteristics of the process water.

The manufacturer is not responsible for damage to or malfunctioning of equipment caused by failure to treat water or by improperly treated water.

Table 1 - Acceptable water quality limits

pH (25°C)	6,8÷8,0	Total Hardness (mg CaCO ₃ / I)	< 200
Electrical conductivity μS/cm (25°C)	<800	Iron (mg Fe / I)	< 1.0
Chloride ion (mg Cl ⁻ / l)	<200	Sulphide ion (mg S ²⁻ / I)	None
Sulphate ion (mg SO ² ₄ -/ I)	<200	Ammonium ion (mg NH ₄ ⁺ / I)	< 1.0
Alkalinity (mg CaCO ₃ / I)	<100	Silica (mg SiO ₂ / I)	< 50

Evaporator and recovery exchangers anti-freeze protection

All evaporators are supplied with a thermostatically controlled anti-freeze electrical resistance, which provides adequate anti-freeze protection at temperatures as low as –25°C. However, unless the heat exchangers are completely emptied and cleaned with anti-freeze solution, additional methods should also be used against freezing.

Two or more of below protection methods should be considered when designing the system as a whole:

- 12 Continuous water flow circulation inside piping and exchangers
- 13 Addition of an appropriate amount of glycol inside the water circuit
- 14 Additional heat insulation and heating of exposed piping
- 15 Emptying and cleaning of the heat exchanger during the winter season

Partial heat recovery heat exchangers (desuperheters) are not protected against freezing (no heater is installed).

▲ WARNING

It is the responsibility of the installer and/or of local maintenance personnel to ensure that two or more of the described anti-freeze methods are used. Make sure that appropriate anti-freeze protection is maintained at all times. Failure to follow the instructions above could result in damage to some of the machine's components. Damage caused by freezing is not covered by the warranty.

Installing the flow switch

To ensure sufficient water flow through the evaporator, it is essential that a flow switch be installed on the water circuit. The flow switch can be installed either on the inlet or outlet water piping. The purpose of the flow switch is to stop the machine in the event of interrupted water flow, thus protecting the evaporator from freezing.

The flow switch on the heat recovery circuit prevents the machine from shutting down due to high pressure.

The flow switch must be a paddle-type flow switch that is suitable for heavy-duty outdoor applications (IP67) and pipe diameters in the range of 1" to 6".

The flow switch is provided with a clean contact which must be electrically connected to terminals 8 and 23 of terminal board M3 (check the machine's wiring diagram for further information).

The flow switch must be adjusted to intervene (switch off the unit) when the flow rater is lower than no less than 50% of nominal flow rate.

For further information regarding device installation and settings, please read the instruction leaflet in the device box.

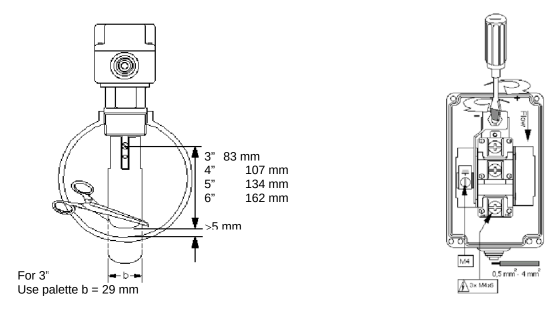
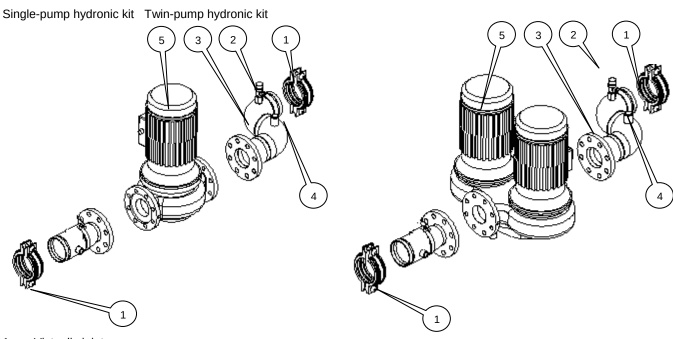


Figure 8 - Adjusting the safety flow switch

Hydronic kit (optional)

The optional hydronic kit intended for use with this series of machines (except 072.2÷079.2 LN units) includes either a single in-line pump or a twin in-line pump. According to the choice made when ordering the machine, the kit could be configured as in the following figure.



- 1 Victaulic joint
- 2 Water safety valve
- 3 Connecting manifold
- 4 Anti-freeze electrical resistance connection (not supplied)
- 5 Water pump (single or twin)

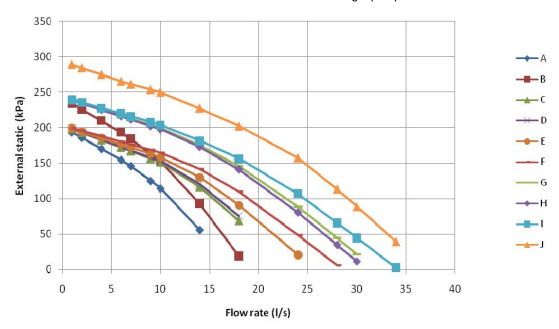
N.B.: Components on some machines could be arranged differently.

Figure 9 - Single- and twin-pump hydronic kit

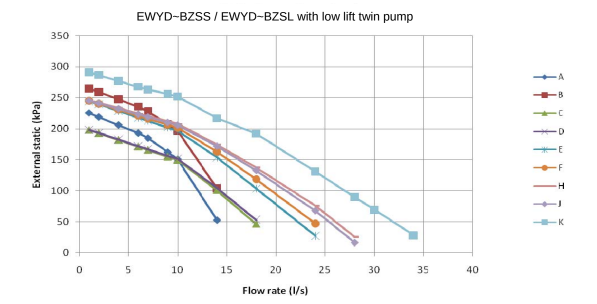
Expansion tank and automatic water refilling group, mandatory in any water loop, are not supplied with the idronic kit. It is a responsibility of the installer to size and install correctly these components

Figure 10 - Low lift water pumps kit (option on request) - Lift diagrams

EWYD~BZSS / EWYD~BZSL with low lift single pump



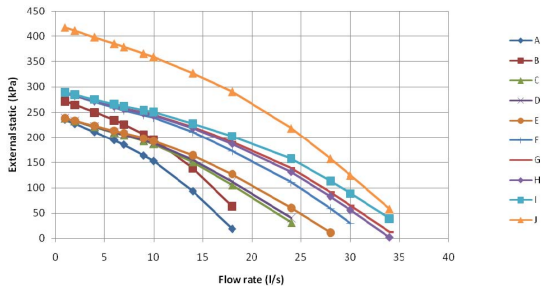
Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL
Α	250	250	Е	370	360	Н	460	450
В	270	270	_	380	370	I	510	490
С	290	290	F	410	400		520	510
D	320	320	G	440	430	J	580	570
	340	330		370	360			



Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL
Α	250	250	_	370	360		510	490
В	270	270		380	370	K	520	510
С	290	290	Н	410	400		580	570
D	320	320	п	440	430			
E	340	330	J	460	450			

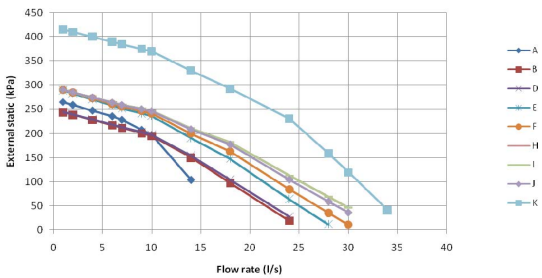
Figure 11 - High lift water pumps kit (option on request) - Lift diagrams





Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL
Α	250	250	Е	370	360	I	510	490
В	270	270	F	380	370		520	510
С	290	290	G	410	400	J	580	570
D	320	320	G	440	430			
	340	330	Н	460	450			

EWYD~BZSS / EWYD~BZSL with high lift twin pump



Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL
Α	250	250	_	370	360		510	490
В	270	270	Г	380	370	K	520	510
B	290	290	H 410 400		580	570		
D	320	320	I	440	430			
E	340	330	J	460	450			

Refrigerating circuit safety valves

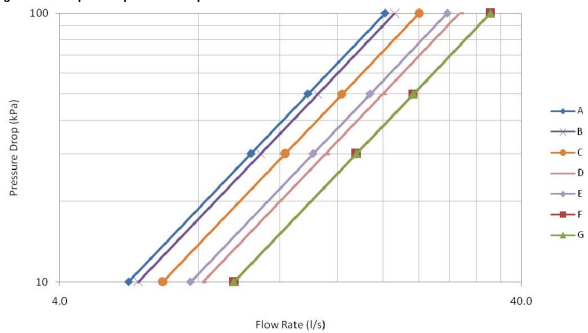
Each system comes with safety valves that are installed on each circuit, both on the evaporator and on the condenser. The purpose of the valves is to release the refrigerant inside the refrigerating circuit in the event of certain malfunctions.

A WARNING

This unit is designed for installation outdoors. However, check that there is sufficient air circulation through the machine. If the machine is installed in closed or partly covered areas, possible damage from inhalation of refrigerant gases must be avoided. Avoid releasing the refrigerant into the atmosphere.

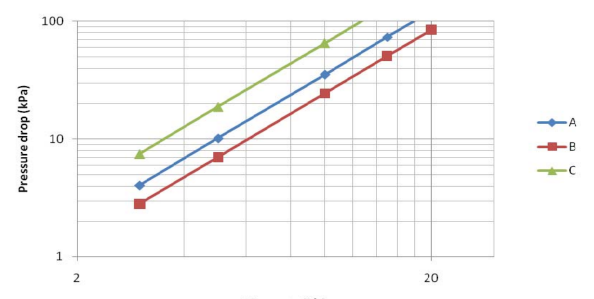
The safety valves must be so connected to discharge outdoors. The installer is responsible for connecting the safety valves to the discharge piping and for establishing their size.

Figure 12 - Evaporator pressure drop



Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL	Label	EWYD~ BZSS	EWYD~ BZSL
	250	250	С	370	360	_	510	490
Α	270	270		380	370	г	520	510
	290	290	D	410	400	G	580	570
В	320	320	ן ט	440	430			
В	340	330	E	460	450			

Figure 13 - Partial heat recovery pressure drop



Flow rate (I/s)

EWYD~ BZSS	EWYD~ BZSL	Circ #1	Circ #2	Circ #3
250	250	Α	Α	
270	270	Α	Α	
290	290	Α	Α	
320	320	Α	В	
340	330	В	В	
370	360	В	В	
380	370	В	В	
410	400	В	С	
440	430	С	С	
460	450	Α	Α	Α
510	490	В	В	Α
520	510	В	В	В
580	570	В	В	В

Electrical installation

General specifications

A CAUTION

All electrical connections to the machine must be carried out in compliance with laws and regulations in force.

All installation, management and maintenance activities must be carried out by qualified personnel.

Refer to the specific wiring diagram for the machine that you have purchased and which was sent with the unit. Should the wiring diagram not appear on the machine or should it have been lost, please contact your nearest manufacturer office, who will send you a copy.

CAUTION

Only use copper conductors. Failure to use copper conductors could result in overheating or corrosion at connection points and could damage the unit.

To avoid interference, all control wires must be installed separately from the power cables. Use separate electrical conduits for this purpose.

A CAUTION

Before any installation and connection work, the system must be switched off and secured. After switching off the unit, the intermediate circuit capacitors of the inverter are still charged with high voltage for a short period of time. The unit can be worked on again after it has been switched of for 5 minutes.

A CAUTION

The units of the series are provided with non-linear high power electrical components (compressor VFD, which introduce higher harmonics) can cause considerable dispersion to earth, of about 2 A.

The electricity supply system protection must take the above values into account.

Electrical components

All power and interface electrical connections are specified in the wiring diagram that is shipped with the machine.

The installer must supply the following components:

- Power supply cables (dedicated conduit)
- Interconnection and interface cables (dedicated conduit)
- Thermal-magnetic circuit breaker of suitable size (please see electrical data)

Electrical wiring

Power circuit:

Connect electrical power supply cables to the terminals of the general circuit breaker located on the machine's terminal board. The access panel must have a hole of appropriate diameter for the cable used and its cable gland. A flexible conduit can also be used, containing the three power phases plus ground.

In any case, absolute protection against any water penetrating through the connection point must be ensured.

Control circuit:

Every machine of the series is supplied with an auxiliary 400/ 230V control circuit transformer. No additional cable for the control system power supply is thus required.

Only if the optional separate accumulation tank is requested, the electrical anti-freeze resistance must have a separate power supply.

Electrical heaters

The machine has an electrical anti-freeze heater that is installed directly in the evaporator. Each circuit also has an electrical heater installed in the compressor, whose purpose is to keep the oil warm thus preventing the presence of liquid refrigerant mixed with the oil in the compressor. Obviously, the operation of the electrical heaters is guaranteed only if there is a constant power supply. If it is not possible to keep the machine powered when inactive during winter, apply at least two of the procedures described in the "Mechanical installation" section under the paragraph "Antifreeze protection of evaporator and heat recovery exchangers".

Electrical power supply to the pumps

On request, for versions where this is possible, a kit can be installed in the machine for fully-cabled, microprocessor-controlled pumping. No additional control is required in this case.

Table 2 - Electrical data of optional pumps

Single pump

Version	Unit model	Motor power KW		Current A	
		Low lif	High lif	Low lif	High lift
EWYD~BZSS EWYD~BZSL	072.2	2.2	3.0	5.0	6.3
	079.2	3.0	4.0	6.3	7.7
	083.2	4.0	5.5	7.7	10.4
	093.2	4.0	5.5	7.7	10.4
	096.2	4.0	5.5	7.7	10.4
	103.2	4.0	5.5	7.7	10.4
	109.2	4.0	7.5	7.7	13.9
	117.2	4.0	7.5	7.7	13.9
	124.2	5.5	7.5	10.4	13.9
	130.3	5.5	7.5	10.4	13.9
	144.3	5.5	7.5	10.4	13.9
	153.3	7.5	11.0	13.9	20.2
	167.3	7.5	11.0	13.9	20.2

Twin pumps

Version	Unit model	Motor power KW		Current A	
		Low lif	High lif	Low lif	High lift
EWYD~BZSS EWYD~BZSL	072.2	3.0	4.0	6.3	7.7
	079.2	4.0	5.5	7.7	10.4
	083.2	4.0	5.5	7.7	10.4
	093.2	4.0	5.5	7.7	10.4
	096.2	5.5	7.5	10.4	13.9
	103.2	5.5	7.5	10.4	13.9
	109.2	5.5	7.5	10.4	13.9
	117.2	5.5	7.5	10.4	13.9
	124.2	5.5	7.5	10.4	13.9
	130.3	5.5	7.5	10.4	13.9
	144.3	7.5	11.0	13.9	20.2
	153.3	7.5	11.0	13.9	20.2
	167.3	7.5	11.0	13.9	20.2

Water pump control

Connect the control contactor coil power supply to terminals 27 and 28 (pump #1) and 401 and 402 (pump 2) located on terminal board M3, and install the contactor on a power supply having the same voltage as the pump contactor coil. The terminals are connected to a clean microprocessor contact.

The microprocessor contact has the following commutation capacity:

Maximum voltage: 250 Vac

Maximum current: 2A Resistive - 2A Inductive

Reference standard: EN 60730-1

The wiring described above allows the microprocessor to manage the water pump automatically. It is good practice to install a clean status contact on the pump's thermal-magnetic circuit breaker and to connect it in series with the flow switch.

Alarm relays - Electrical wiring

The unit has a clean-contact digital output that changes state whenever an alarm occurs in one of the refrigerant circuits. Connect this signal to an external visual, sound alarm or to the BMS in order to monitor its operation. See the machine's wiring diagram for wiring.

Unit On/ Off remote control - Electrical wiring

The machine has a digital input that allows remote control. A startup timer, a circuit breaker or a BMS can be connected to this input. Once the contact has been closed, the microprocessor launches the startup sequence by first turning on the first water pump and then the compressors. When the contact is opened the microprocessor launches the machine shutdown sequence. The contact must be clean.

Double Setpoint - Electrical wiring

The Double Setpoint function allows to change over the unit setpoint between two predefined values in the unit controller by interposing a circuit breaker. An example of an application is ice production during the night and standard operation during the day. Connect a circuit breaker or timer between terminals 5 and 21 of terminal board M3. The contact must be clean.

External water Setpoint reset – Electrical wiring (Optional)

The machine's local setpoint can be modified by means of an external analogue 4-20mA signal. Once this function has been enabled, the microprocessor allows to modify the setpoint from the set local value up to a differential of 3°C. 4 mA correspond to 0°C differential, 20mA correspond to the setpoint plus the maximum differential.

The signal cable must be directly connected to terminals 35 and 36 of the M3 terminal board.

The signal cable must be of the shielded type and must not be laid in the vicinity of power cables, so as not to induce interference with the electronic controller.

Unit limitation - Electrical wiring (Optional)

The machine's microprocessor allows to limit the capacity according to two different criteria:

Load limitation: The load can be varied by means of a 4-20mA external signal from a BMS.

The signal cable must be directly connected to terminals 36 and 37 of the M3 terminal board.

The signal cable must be of the shielded type and must not be laid in the vicinity of the power cables, so as not to induce interference with the electronic controller.

- Current limitation: The machine's load can be varied by means of a 4-20mA signal from an external device. In this case, current control limits must be set on the microprocessor so that the microprocessor transmits the value of the measured current and limits it.

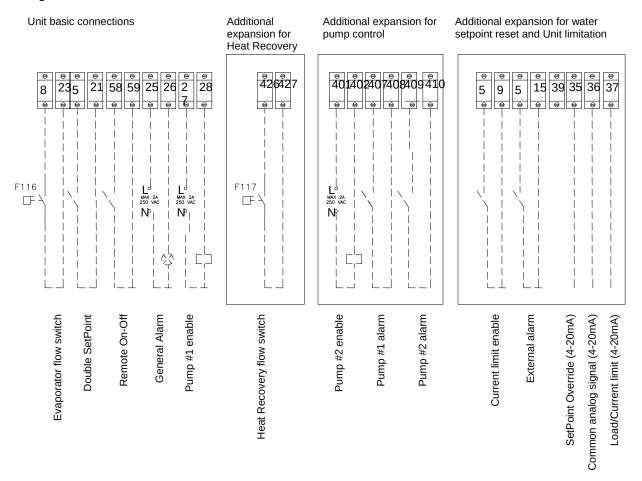
The signal cable must be directly connected to terminals 36 and 37 of the M3 terminal board.

The signal cable must be of the shielded type and must not be laid in the vicinity of the power cables, so as not to induce interference with the electronic controller.

A digital input allows to enable the current limitation at the desired time. Connect the enabling switch or the timer (clean contact) to terminals 5 and 9.

Attention: the two options cannot be enabled simultaneously. Setting one function excludes the other.

Figure 14 - User connection to the interface M3 terminal boards



The VFD and related problems

The units described in this manual use a VFD (Variable Frequency Driver) to vary the compressor rotation speed and consequently the refrigerant charge generated, maintaining the efficiency of the compressor itself at extremely high levels compared to other methods of capacity unloading.

Fig. 12 illustrates the power absorbed by a typical single-screw compressor, depending on the load developed by the compressor, in the classic solution of unloading using slides and with speed variation

Notice how the input power is always lower (by up to 30%) in the case of speed variation compared to the use of unloading slides.

Furthermore, in the case of speed variation, the compressor can rotate faster than its nominal speed and thus develop a load greater than 100%, which is obviously impossible with a fixed speed rotation, thus recovering loss in capacity due to unfavourable environmental conditions, such as low ambient temperature.

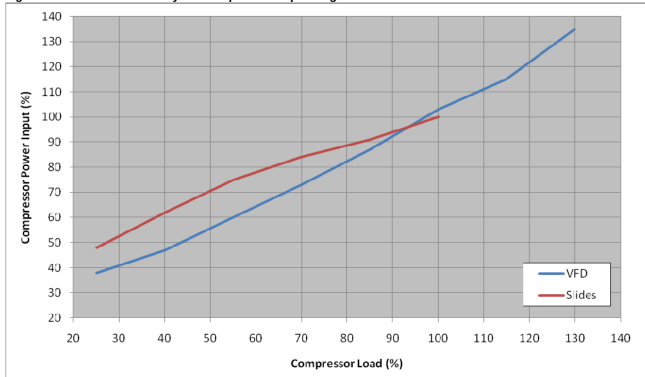


Figure 15 - Power absorbed by the compressor depending on the load

The operating principle of the VFD

The VFD (also known as an "inverter") is an electronic power device designed to vary the speed of rotation of induction motors.

The motors revolve at a practically fixed rpm speed which depends only on the frequency of the power supply (f) and on the number of poles (p), as per the following formula:

$$rpm = \frac{f \cdot 60}{p}$$

(In fact, for the motor to produce torque, the rotation speed, known as the speed of synchronism, must be slightly less than that calculated above.)

To vary the speed of rotation of an induction motor, the supply frequency of the same therefore needs to vary.

The VFD does this, starting with a fixed grid frequency (50 Hz for European power grid, 60 Hz for the US) operating in three steps:

step one involves a rectifier to transform the alternating current into direct current, which is typically achieved using a diode rectifier bridge (leading solutions use bridges with SCR)

step two involves charging the capacitors (direct current bus, also known as a DC-Link)

step three involves the reconstruction of the alternating current (a genuine inverter) by means of a transistor bridge (normally IGBT) with variable voltage and frequency values, set by the control system. The voltage is in fact the result of a high-frequency PWM modulation (in the range of a few kHz) from which the fundamental variable frequency component is taken (typically 0-100 Hz).

The problem with harmonics

The rectifier bridge of a VFD requires current from the grid that is not purely sinusoidal. Indeed, due to the presence of diodes, which are non-linear components, the current absorbed by a rectifier bridge has a higher frequency than the frequency of the power grid. Such components are known as harmonics: in the case of a power supply at 50 Hz, the component at 50 Hz is defined as the fundamental harmonic, while the second harmonic is the component at 100 Hz, the third harmonic is the component at 150 Hz, and so on. (In the case of a power supply at 60 Hz, the fundamental component is that at 60 Hz, the second that at 120 Hz, the third is that at 180 Hz, and so on.)

Figure 16 - Typical diagram of a VFD

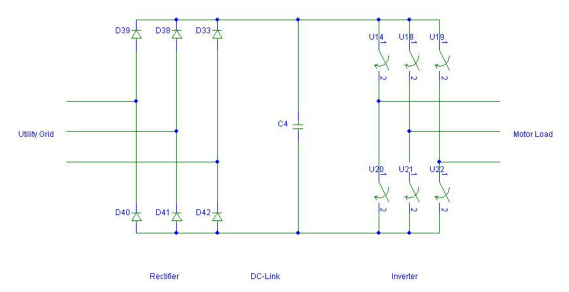
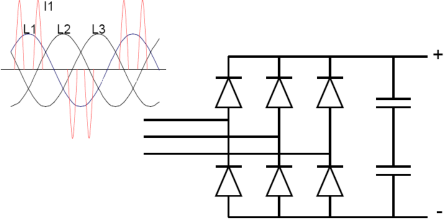


Figure 17 - Harmonics on the grid



Since the rectifier bridge sees before it a direct current stage, the current taken is practically in phase with the voltage. However, the formula below no longer applies

$$P_{act} = \sqrt{3} \cdot V \cdot I \cdot \cos \varphi$$

because the harmonic components in excess of the fundamental harmonic do not contribute to the active power. Several values therefore need to be defined:

Displacement Power Factor

$$DPF = \cos \varphi$$

Power Factor (total power)

$$PF = \frac{I_1}{I} \cdot DPF$$

The Power Factor takes into account both phase displacement as well as harmonic content, expressed as a ratio of the fundamental component I_1 to the current and the overall effective value. It actually expresses which part of the input current is converted into active power. It is worth mentioning that in the absence of an inverter or electronic devices in general, the DPF and PF are the same.

Moreover, many electricity boards only take into account the DPF, since the harmonic content is not measured, but only the absorption of active and reactive power.

Another measuring index for the harmonics in the grid is provided by the harmonic distortion coefficient THD_i (Total Harmonic Distortion):

$$THD_{i} = \sqrt{\frac{I^{2} - I_{1}^{2}}{I_{1}^{2}}}$$

In a VFD without remedial devices, harmonic distortion can reach values of more than 100% (i.e. the harmonic components can, all together, reach more than the fundamental component).

To reduce the harmonic content of the current (and so the THD), the units illustrated in this manual are equipped with line inductance. Since the harmonic content depends on the ratio of the current required by the VFD to the short-circuit current in the wiring point, for a given plant, the THD varies according to the machine absorption. For example, fig. 14 illustrates the value of the THD with or without a filter inductance, for different values of the ratio of VFD current to the short-circuit current in the wiring point.

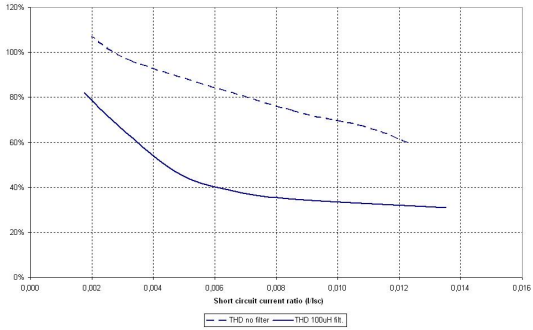


Figure 18 - Harmonic content with and without line inductance

It must however be mentioned that the harmonic distortion drops in value if other utilities are connected at the connection point (PCC): the greater the weight of these utilities, the smaller the current distortion will be. Fig. 16 illustrates the total harmonic distortion in the point where the unit is wired to the grid, according to the ratio between the short circuit current in the connection point (I_{SC}) and the current drawn by the unit (I_L) and the percentage power absorbed by the unit compared to the total power supplied by the grid at the connection point.

Notice how the harmonic distortion at the connection point can feature very low values (below 5%) when the short circuit current is less than 20 times the unit current and this makes up a percentage of no more than 20% of the total load of the grid.

In any case, the harmonic distortion introduced by the unit must be evaluated in relation to the specific application, subject to a detailed analysis of the entire grid and of the loads powered.

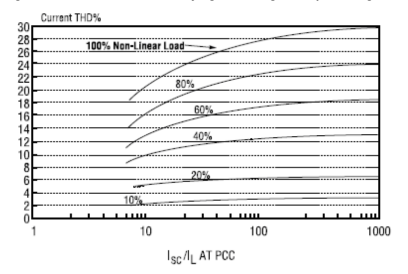


Figure 19 - Harmonic content varying according to the percentage of non-linear loads

Operation

Operator's responsibilities

It is important that the operator is appropriately trained and becomes familiar with the system before operating the machine. In addition to reading this manual, the operator must study the microprocessor operating manual and the wiring diagram in order to understand start-up sequence, operation, shutdown sequence and operation of all the safety devices. Read the VFD manual carefully.

During the machine's initial start-up phase, a technician authorized by the manufacturer is available to answer any questions and to give instructions as to the correct operating procedures.

The operator is advised to keep a record of operating data for every installed machine. Another record should also be kept of all the periodical maintenance and servicing activities.

If the operator notes abnormal or unusual operating conditions, he is advised to consult the technical service authorized by the manufacturer.

Description of the machine

This machine, of the air-cooled condenser type, is made up of the following main components:

- **Compressor**: The state-of-the-art single-screw compressor of the Fr3100 series is of the semi-hermetic type and utilises gas from the evaporator to cool the motor and allow optimal operation under any expected load conditions. The oil-injection lubrication system does not require an oil pump as oil flow is ensured by the pressure difference between delivery and suction. In addition to ensuring lubrication of ball bearings, oil injection dynamically seals the screw, thus enabling the compression process.
- Water heat exchanger: Direct-expansion shell and tube heat exchanger for all models, it works as an evaporator when the machine is in chiller mode and as a condenser when it is in heat pump mode.
- **Air heat exchanger**: Finned-pack type with internally micro-finned tubes, that expand directly on the high-efficiency open fin; it works as an evaporator when the machine is in chiller mode and as a condenser when it is in heat pump mode.
- Fan: High-efficiency axial type. Allows quiet operation of the system, even during adjustment.
- **Expansion valve**: The standard machine has a an electronic expansion valve, which is controlled by an electronic device called a Driver that optimises its operation.
- **4-way valve**: Allows the compressor delivery to be shunted towards the air heat exchanger for water chiller mode or towards the water heat exchanger for water heater mode.
- **VFD**: This is an electronic power device that allows the continuous variation of the compressor rotation speed, ensuring the modulation of the load provided with the utmost efficiency.

Description of the refrigeration cycle

The low-temperature refrigerant gas from the evaporator is drawn by the compressor through the electric motor, which gets cooled by the refrigerant. It is subsequently compressed and during this process the refrigerant mixes with the oil from the oil separator. The oil introduced is used to lubricate both the seal between the screw and the shell as well as between the screw and the star.

The high-pressure oil-refrigerant mixture is introduced into the centrifuge-type high-efficiency oil separator, where the oil is separated from the refrigerant. The oil accumulated on the bottom of the separator is forced by the pressure difference back into the compressor while the oil-free refrigerant is sent to the condenser where the superheated refrigerant vapour cools down and starts to condense and then the refrigerant subcools.

The heat taken from the fluid during the de-superheating, condensation and subcooling phase is transferred to the outside air in chiller mode or to the water – which is thus heated - in heat pump mode.

The subcooled fluid flows through the high-efficiency filter dryer and then it reaches the expansion element (expansion valve) through which a pressure drop takes place resulting in the vaporisation of part of the refrigerant liquid.

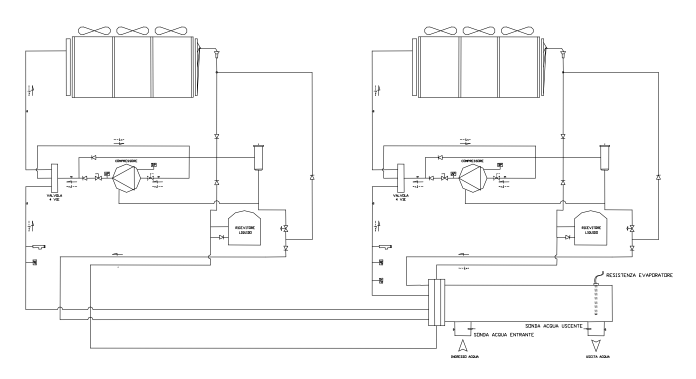
The result at this point is a low-pressure and low-temperature liquid-gas mixture entering the evaporator, where it takes the heat required for vaporisation.

After the liquid-vapour refrigerant has been evenly distributed into the evaporator tubes, it exchanges heat with the water to be cooled (in chiller mode), thus reducing the water temperature, or with the outside air (in heat pump mode) while it gradually gets completely vaporised and then superheated.

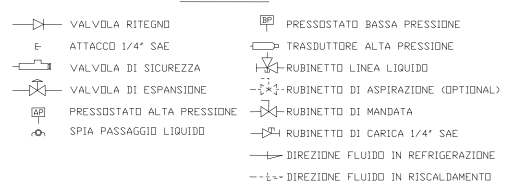
Once it has reached the superheated-vapour state, the refrigerant leaves the evaporator and is once again taken into the compressor to repeat the cycle.

In the heat pump unit, the water heat exchanger can be used to cool (chiller mode) or heat (heat pump mode) the water that flows through it. To perform both functions (which obviously cannot be carried out simultaneously, and so the desired operating mode needs to be selected), the water heat exchanger needs to be able to work as an evaporator (chiller mode) or as a condenser (heat pump mode). This is accomplished thanks to a special valve (4-way valve) designed to shunt the fluid on the oil separator outlet towards the water heat exchanger (in chiller mode) or towards the water heat exchanger (in heat pump mode), making it work as a condenser and connecting the other heat exchanger (water heat exchanger in chiller mode and air heat exchanger in heat pump mode) onto the compressor suction, making it work as an evaporator. The difference in internal volume between an air heat exchanger and a water heat exchanger makes it necessary for the circuit to feature an element (liquid receiver) designed to house the difference in liquid in both operating modes.

Figure 20 - Refrigeration cycle



LEGENDA



Valvola ritegno	Check valve		
Attacco 1/4" SAE	1/4" SAE connection		
Valvola di sicurezza	Safety valve		
Valvola di espansione	Expansion valve		
Pressostato alta pressione	High-pressure switch		
Spia passaggio liquido	Liquid flow sight glass		
Pressostato bassa pressione	Low-pressure switch		
Trasduttore alta pressione	High pressure transducer		
Rubinetto linea liquido	Liquid line valve		
Rubinetto di aspirazione (optional)	Suction valve (optional)		
Rubinetto di mandata	Delivery valve		
Rubinetto di carica 1/4" SAE	1/4" SAE charge valve		
Direzione fluido in refrigerazione	Direction of fluid for cooling		
Direzione fluido in riscaldamento	Direction of fluid for heating		

Figure shows two circuits unit. For thre circuit units the third circuit is identical to the first two and the evaporator has one gas line and one liquid line more.

Description of the refrigeration cycle with heat recovery

The low-temperature refrigerant gas from the evaporator is drawn by the compressor through the electric motor, which gets cooled by the refrigerant. It is subsequently compressed and during this process the refrigerant mixes with the oil from the oil separator.

The high-pressure oil-refrigerant mixture is introduced into the centrifuge-type high-efficiency oil separator, where the oil is separated from the refrigerant. The oil accumulated on the bottom of the separator is forced by the pressure difference back into the compressor while the oil-free refrigerant is sent to the partial recovery heat exchanger where it cools down by reducing its superheat temperature while warming the water which travels through the heat exchanger. From the outlet of the heat exchanger, the refrigerant fluid first passes through the 4-way valve, then it enters the air heat exchanger (in chiller mode) or the water heat exchanger (in heat pump mode), where it is condensed and subcooled while heating the outside air (forced ventilation) or the water respectively.

The subcooled fluid flows through the high-efficiency filter dryer and then it reaches the expansion element through which a pressure drop takes place resulting in the vaporisation of part of the refrigerant liquid.

The result at this point is a low-pressure and low-temperature liquid-gas mixture that is introduced into the water heat exchanger (chiller mode) or air heat exchanger (heat pump mode), where it takes the heat required for vaporisation.

After the liquid-vapour refrigerant has been evenly distributed into the tubes of the heat exchanger, it exchanges heat with the water to be cooled (in chiller mode), thus reducing the water temperature, or with the outside air (in heat pump mode) while it gradually gets completely vaporised and then superheated.

Once it has reached the superheated-vapour state, the refrigerant leaves the heat exchanger and is once again taken into the compressor to repeat the cycle.

Controlling the heat recovery circuit and installation recommendations

The partial heat recovery system is available in both chiller and heat pump mode and is not managed and/or controlled by the machine. The installer should follow the suggestions below for best system performance and reliability:

- 1. Install a mechanical filter on the heat exchanger inlet pipe.
- Install shut-off valves to isolate the heat exchanger from the water system during periods of inactivity or system maintenance.
- 3. Install a drain valve that allow the heat exchanger to be emptied in the event that air temperature is expected to fall below 0°C during periods of inactivity of the machine.
- 4. Install flexible anti-vibration joints on the heat recovery water inlet and outlet piping, so that transmission of vibrations, and therefore of noise, to the water system is kept as low as possible.
- 5. Do not load exchanger joints with the weight of the heat recovery piping. The water joints of the exchangers are not designed to support the weight of the piping.
- 6. Should heat recovery water temperature be lower than ambient temperature, it is advised to switch off the heat recovery water pump 3 minutes after having switched off the last compressor.

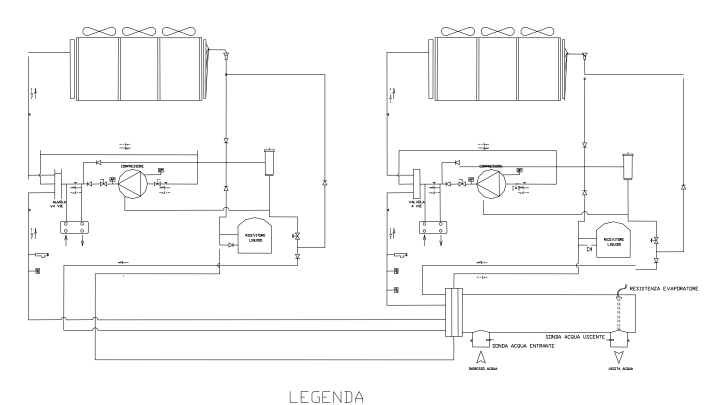
ATTENTION

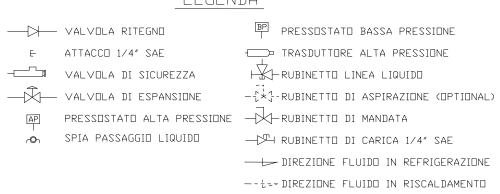
Heat recovery has been designed as an additional source of external heat; in fact, the availability of recovered heat is guaranteed only with a cooling circuit which functions when cooled water is requested.

In particular, it cannot function correctly if the water entering the exchanger is cooler than 35°C for periods exceeding the normal time needed for the system to reach normal running conditions (about 15 minutes): functioning for prolonged periods under such conditions can cause malfunctions in the cooling circuit and will trigger off the protective devices. The installer must also ensure that the temperature of the water in the recovery circuit reaches the minimum value allowed as soon as possible.

For the same reasons, there must be no water flowing through the exchanger when the cooling circuit is switched off.

Figure 21 - Refrigeration cycle with partial heat recovery





Valvola ritegno	Check valve
Attacco 1/4" SAE	1/4" SAE connection
Valvola di sicurezza	Safety valve
Valvola di espansione	Expansion valve
Pressostato alta pressione	High-pressure switch
Spia passaggio liquido	Liquid flow sight glass
Pressostato bassa pressione	Low-pressure switch
Trasduttore alta pressione	High pressure transducer
Rubinetto linea liquido	Liquid line valve
Rubinetto di aspirazione (optional)	Suction valve (optional)
Rubinetto di mandata	Delivery valve
Rubinetto di carica 1/4" SAE	1/4" SAE charge valve
Direzione fluido in refrigerazione	Direction of fluid for cooling
Direzione fluido in riscaldamento	Direction of fluid for heating

^(*) Water inlet and outlet data are given for indication only. Refer to the dimensional diagram of the machine for the exact water connection of the partial recovery exchangers.

Figure shows two circuits unit. For thre circuit units the third circuit is identical to the first two and the evaporator has one gas line and one liquid line more.

Compressor

The single-screw compressor is of the semi-hermetic type with an asynchronous three-phase, two-pole motor which is directly splined on the main shaft. The suction gas from the evaporator cools the electric motor before entering the suction ports. There are temperature sensors inside the electric motor which are completely covered by the coil winding and constantly monitor motor temperature. Should the coil winding temperature become very high (120°C), a special external device connected to the sensors and to the electronic controller will de-activate the corresponding compressor.

There are only two moving rotating parts and there are no other parts in the compressor with an eccentric and/or alternative movement.

The basic components are therefore only the main rotor and the satellite that carry out the compression process, meshing perfectly together.

The compressors of all models of the series are Fr3100. The Fr3100 compressor has one single satellite on the upper section of the screw.

Compression sealing is done thanks to a suitably shaped special composite material that is interposed between the main screw and the satellite. The main shaft on which the main rotor is splined is supported by 2 ball bearings. The system made up in this way is both statically and dynamically balanced before assembly.

Figure 22 - Picture of Fr3100 compressor



A large access cover on the upper part of Fr3100 compressor allows for quick and easy maintenance.

Compression process

With the single-screw compressor the suction, compression and discharge process takes place in a continuous manner thanks to the upper satellite. In this process the suction gas penetrates into the profile between the rotor, the teeth of the upper satellite and the compressor body. The volume is gradually reduced by compression of the refrigerant. The compressed gas under high pressure is thus discharged into the built-in oil separator. In the oil separator the gas/ oil mixture and the oil are collected in a cavity in the lower part of the compressor, where they are injected into the compression mechanisms in order to ensure the compression's sealing and lubrication of the ball bearings.

Figure 23 - Compression process

1. and 2. Suction

Main rotor flutes 'a', 'b' and 'c' are in communication at one end with the suction chamber via the bevelled rotor end face, and are sealed at the other end by the star rotor teeth. As the main rotor turns, the effective length of the flutes increases with a corresponding increase in the volume open to the suction chamber: Diagram 1 clearly shows this process. As flute 'a' assumes the position of flutes 'b' and 'c' its volume increases, inducing suction vapour to enter the flute.

Upon further rotation of the main rotor , the flutes which have been open to the suction chamber engage with the star teeth. This coincides with each flute being progressively sealed by the main rotor. Once the flute volume is closed off from the suction chamber, the suction stage of the compression cycle is complete.

A Suction gas

3. Compression

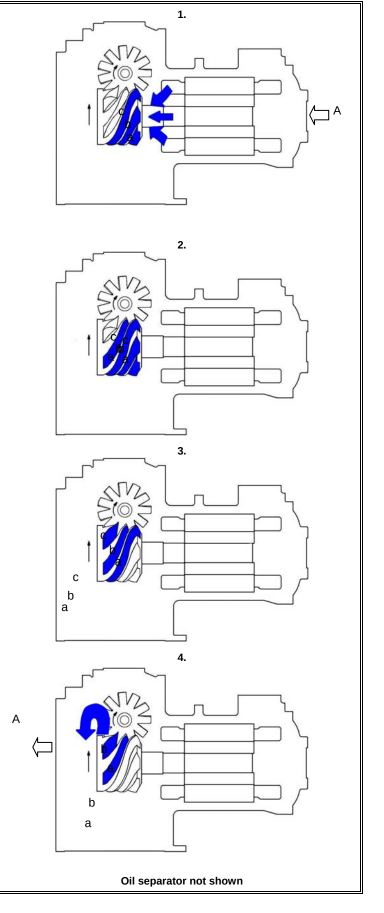
As the main rotor turns, the volume of gas trapped within the flute is reduced as the length of the flute shortens and compression occurs.

4. Discharge

As the star rotor tooth approaches the end of a flute, the pressure of the trapped vapour reaches a maximum value occurring when the leading edge of the flute begins to overlap the triangular shaped discharge port.

Compression immediately ceases as the gas is delivered into the discharge manifold. The star rotor tooth continues to scavenge the flute until the flute volume is reduced to zero. This compression process is repeated for each flute/star tooth in turn.

A Discharge gas



Cooling capacity control

The compressors are factory-equipped with a stepless cooling capacity control system.

An unloading slide reduces the intake groove volume and its actual length. This slide is used to operate the compressor at minimum and maximum load, and as in all other conditions the cooling capacity is adjusted by the inverter, which modulates the speed of the screw (for further details on how the inverter works, please refer to the enclosed Combivert manual).

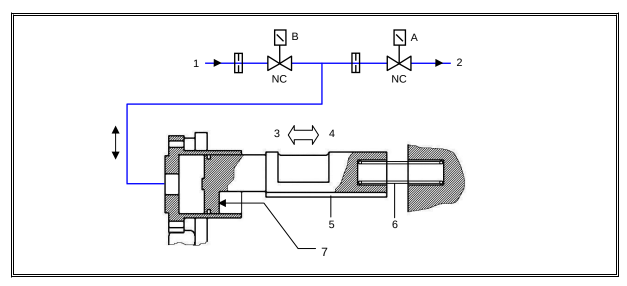
The unloading slide is controlled by the pressure of the oil coming from the separator or by the effect of oil released to the compressor suction; a spring provides the balancing force needed to move the slide.

The oil flow is controlled by two different solenoid valves 'A' and 'B', according to inputs from the unit controller. The solenoids are normally-closed (NC) and they open when powered.

During the compressor operation, the valve position is controlled by the pressure inside the cylinder.

In the EWYD-BZ- heat pump, the unloading slide is only used to keep the compressor at minimum load upon start-up. This, together with a start-up at reduced speed, prevents the compressor from taking in liquid, which could damage it, even under extremely severe conditions such as when the operating mode is changed from chiller to heat pump or vice versa.

Figure 24 - Capacity control mechanism for Fr3100 compressor



- 1 Oil supply
- 2 Oil vent to suction
- 3 Unload
- 4 Load
- 5 Slide
- 6 Spring
- 7 Discharge pressure acts on this side of piston

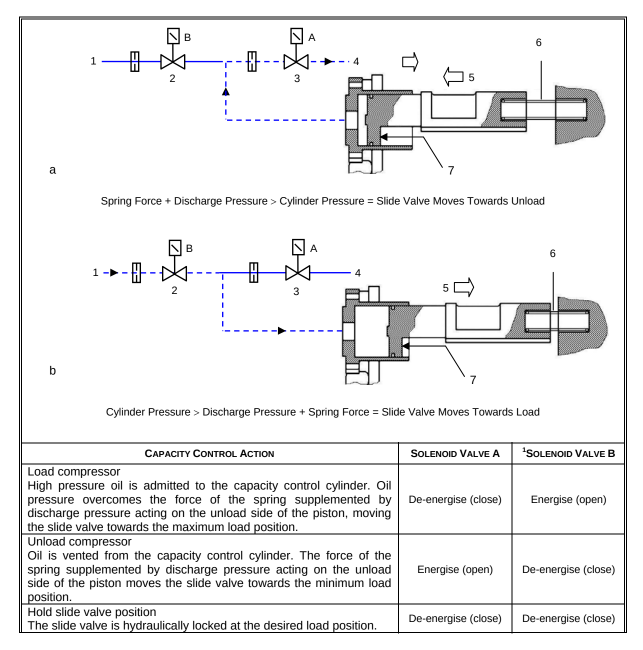


Figure 25 - Continuously variable capacity control for Fr3100 compressor

- a Compressor unloading
- 1 Oil supply
- 2 De-energised (closed)
- 3 Energised (open)
- 4 Oil vent
- 5 Unload
- 6 Spring expands
- 7 Discharge pressure acts on this side of piston
- b Compressor loading
- 1 Oil supply
- 2 Energised (open)
- 3 De-energised (closed)
- 4 Oil vent
- 5 Load
- 6 Spring compressed
- 7 Discharge pressure acts on this side of piston

Pre-startup checks

General

Once the machine has been installed, use the following procedure to check that is has been done properly:

A CAUTION

Before servicing the machine in any way, open the general disconnect switch on the machine main power supply. When the machine is off but the disconnect switch is in the closed position, unused circuits are live, as well. Never open the terminal board box of the compressors before having opened the unit's general disconnecting switch.

A CAUTION

After switching off the unit, the intermediate circuit capacitors are still charged with high voltage for a short period of time. Capacitor full discharge takes approximately 5 minutes. Wait for the LEDs on the inverter to turn off before attempting to access parts which could potentially be live. Please consult the inverter manual for further details.

Inspect all the electrical connections to the power circuits and to the compressors including the contactors, fuse carriers and electrical terminals and check that they are clean and well secured. Even though these checks are carried out at the factory on every machine that is shipped, vibrations during transportation may loosen some electrical connections.

CAUTION

Check that the electrical terminals of cables are well tightened. A loose cable can overheat and give rise to problems with the compressors.

Open discharge, liquid, liquid injection and suction (if installed) valves.

A ATTENTION

Do not start up the compressors if the delivery, liquid, liquid injection or suction valves are closed. Failure to open these valves may cause serious damage to the compressor.

Put all the fan circuit breakers (from F16 through F20 and from F26 through F30) on the On position.

▲ IMPORTANT

If the the fan circuit breakers are forgotten open, both compressors will trip due to high pressure (chiller mode) or low pressure (heat pump mode) when the machine is started up for the first time. Resetting the high-pressure alarm requires opening the compressor compartment and resetting the mechanical high-pressure switch.

Check the power supply voltage at the general door-handle switch terminals. The power supply voltage must be the same as that on the nameplate. Maximum allowed tolerance \pm 10%.

Voltage unbalance between the three phases must not exceed $\pm\,3\%.$

The unit comes with a factory-supplied phase monitor that prevents compressors and fans from starting in the event of wrong phase sequence. Properly connect the electrical terminals to the disconnector switch so as to ensure alarm-free operation. If the phase monitor triggers an alarm once the machine has been powered, just invert two phases at the general disconnector switch supply (unit power supply). Never reverse the electrical wiring on the motor.

Fill the water circuit and remove air from the system's highest point and open the air valve above the evaporator shell. Remember to close it again after filling. The design pressure on the water side of the evaporator is 10.0 bar. Never exceed this pressure at any time during the life of the machine.

▲ IMPORTANT

Before putting the machine into operation, clean the water circuit. Dirt, scaling, corrosion residue and other foreign material can accumulate in the heat exchanger and reduce heat transfer capacity. Pressure drops can also increase, consequently reducing water flow. Thus, correct water treatment reduces the risk of corrosion, erosion, scaling, etc. The most appropriate water treatment must be established locally according to the type of installation and local characteristics of the process water.

The manufacturer is not responsible for damage or bad operation of the apparatus resulting from failure to treat water or from incorrectly treated water.

Units with an external water pump

Start the water pump and check the water system for any leaks; repair these if necessary. While the water pump is in operation, adjust the water flow until the design pressure drop for the evaporator is reached. Adjust the flow switch trigger point (not factory-supplied), to ensure operation of the machine within a \pm 20% flow range.

Units with a built-in water pump

This procedure foresees factory installation of the optional single -or twin- water pump kit.

Check that switches Q0, Q1 and Q2 are in the open position (Off or 0). Also check that the thermal-magnetic switch Q12 in the electrical panel control area, is in the Off position.

Close the general Q10 door-block switch on the main board and move the Q12 switch to the On position.

A CAUTION

From this moment onwards, the machine will be under electrical power. Use extreme caution during subsequent operation.

A lack of attention during subsequent operation may cause serious personal injury.

Single pump To start the water pump, turn the Q0 switch to the On (or 1) position and wait for the unit On message to appear on the display. Adjust the water flow until the evaporator design pressure drop is reached. Adjust the flow switch (not included) at this point, to ensure that the machine operates within a \pm 20% flow range.

Twin pump The system foresees the use of a twin pump having two motors, each as a backup to the other. The microprocessor enables one of the two pumps with a view to minimising the number of hours and start-ups. To start one of the two water pumps, turn the Q0 switch to the On (or 1) position and wait for the unit On message to appear on the display. Adjust the water flow until the evaporator design pressure drop is reached. Adjust the flow switch (not included) at this point, to ensure that the machine operates within a \pm 20% flow range. To start the second pump, keep the first one on for at least 5 minutes, then open the Q0 switch, wait for the first pump to turn off. Close the Q0 switch again to start the second pump.

Using the microprocessor keypad it is possible, however, to set pump start-up priorities. Please see the microprocessor manual for the relevant procedure.

Electrical power supply

The machine's power supply voltage must be the same as that specified on the nameplate \pm 10% while the voltage unbalance between phases must not be in excess of \pm 3%. Measure the voltage between phases and if the value does not fall within the established limits, correct it before starting the machine.

▲ ATTENTION

Provide suitable power supply voltage. Unsuitable power supply voltage could cause malfunction of the control components and undesired triggering of the thermal protection devices, along with a considerable reduction in the life of the contactors and electric motors.

Unbalance in power supply voltage

In a three-phase system, excessive unbalance between the phases causes overheating of the motor. The maximum allowed voltage unbalance is 3%, calculated as follows:

Unbalance %:
$$\frac{V_{MAX} - V_{AVG}}{V_{AVG}} x 100 = \underline{\hspace{1cm}} \%$$

AVG = average

Example: the three phases measure respectively 383, 386 and 392 Volts, the average is:

$$\frac{383 + 386 + 392}{3} = 387 \text{ V}$$

thus the unbalance percentage is

$$\frac{392-387}{387}$$
 x100 = 1,29% below the maximum allowed (3%)

Power supply of electrical heaters

Each compressor comes with an electrical heater located at the bottom of the compressor. Its purpose is to warm up the lubricating oil and thus avoid the mixing of refrigerant fluid within.

It is therefore necessary to ensure that the heaters are powered at least 24 hours before the planned start-up time. To ensure that they are activated, it is sufficient to keep the machine on by closing the general disconnecting switch Q10. The microprocessor, however, has a series of sensors that prevent the compressor from being started up when the oil temperature is not at least 5°C above the saturation temperature corresponding to the current pressure. Keep the Q0, Q1, Q2, Q3 and Q12 switches in the Off (or 0) position until the machine is to be started up.

Startup procedure

Turning on the machine

- 1. With the general switch Q10 closed, check that switches Q0, Q1, Q2 and Q12 are in the Off (or 0) position and the Q8 switch is in the requested position.
- Close the thermal-magnetic switch Q12 and wait for the microprocessor and the control to start. Check that the oil temperature is warm enough. The oil temperature must be at least 5 °C above the saturation temperature of the refrigerant in the compressor.
- 3. If the oil is not warm enough, it will not be possible to start the compressors and the phrase "Oil Heating" will appear on the microprocessor display.
- 4. Start the water pump should the machine not be supplied with one.
- 5. Put the Q0 switch on the On position and wait for "Unit-On/ Compressor Stand-By" to appear on the display.
- 6. If the water pump is supplied with the machine, the microprocessor should start it at this point.
- 7. Check that the water heat exchanger pressure drop is the same as the design pressure drop and correct if necessary. The pressure drop must be measured at the factory-supplied charge connections placed on the evaporator nozzles. Do not measure the pressure drops at points where any valves and/or filters are interposed.
- 8. Only at the first start-up, put the Q0 switch in Off position to check that the water pump stays on for three minutes before it stops (this applies to the built-in pump and any external pump).
- 9. Put the Q0 switch in On position once again.
- 10. Check that the local temperature setpoint is set to the required value by pressing the Set button.
- 11. Turn the Q1 switch to On (or 1) to start compressor #1.
- 12. Once the compressor has started, wait for at least 1 minute for the system to stabilise. During this time the controller will perform a series of operations to empty the evaporator (Pre-Purge) to ensure a safe start-up.
- 13. At the end of the Pre-Purge, the microprocessor will start loading the compressor, now running, in order to reduce the outlet water temperature. The correct functioning can be verified by checking the supply frequency and the current supplied by the VFD.
- 14. Check refrigerant evaporation and condensation pressure.
- 15. Check that the cooling fans have started, as a response to an increase in condensation pressure (chiller mode).
- 16. Check the circuit operating parameters by verifying:
 - Superheating of refrigerant at compressor suction
 - Superheating of refrigerant at compressor discharge
 - Subcooling of liquid coming out of the condenser banks
 - Evaporation pressure
 - Condensation pressure

Except for liquid temperature, which requires the use of an external thermometer, all other measurements can be carried out by reading the relevant values directly on the on-board microprocessor display.

- 17. Turn the Q2 switch to On (or 1) to start compressor #2.
- 18. Repeat steps 10 through 15 for the second circuit.

Table 3 - Typical working conditions with compressors at 100%

Mode	Suction superheating	Discharge superheating	Liquid subcooling
Chiller	4 ± 6 °C	20 ± 25 °C	3 ± 6 °C
Heat pump	6 ± 9 °C	25 ± 30 °C	2 ± 5 °C

▲ IMPORTANT

The symptoms of a low refrigerant charge are:

- low evaporation pressure
- high suction and discharge superheating (outside the aforesaid limits)
- Low super-cooling value

In this case, add R134a refrigerant to the relevant circuit. The system has been provided with a charge connection between the expansion valve and the evaporator. Charge refrigerant until working conditions return to normal. Remember to reposition the valve cover when finished.

19. To turn off the machine temporarily (daily or weekend shutdown) turn the Q0 switch to Off (or 0) or open the remote contact between terminals 58 and 59 on terminal board M3 (Installation of remote switch to be carried out by the customer). The microprocessor will activate the shutdown procedure, which requires several seconds. Three minutes after the compressors have been shut down, the microprocessor will shut down the pump. Do not switch off the main power supply so as not to de-activate the electrical resistances of the compressors and the evaporator.

▲ IMPORTANT

If the machine is not supplied with a built-in pump, do not shut down the external pump before 3 minutes have elapsed after the last compressor has shut down. Early shutdown of the pump triggers a water-flow failure alarm.

Selecting an operating mode

The chiller operating mode (water cooling) is selected by setting the Q8 switch in 0 (or off) position, while the heat pump operating mode (water heating) is selected by setting the Q8 switch in 1 (or on) position.

The switch can be made either with the compressors in motion or turned off with the unit on or off (Q0 switch on 0 or off). In the first two instances, the unit will be turned off by the controller and kept turned off for an amount of time that can be set, to be checked (factory-setting 5 minutes) and then restarted in the desired operating mode.

Shutdown for a long time

- Turn switches Q1 and Q2 to the Off (or 0) position to shut down the compressors, using the normal pump-down procedure.
- 2. After the compressors have been shut down, turn switch Q0 to Off (or 0) and wait for the built-in water pump to shut down. If the water pump is managed externally, wait for 3 minutes after the compressors have shut down before turning off the pump.
- 3. Open the Q12 (Off position) thermal magnetic switch inside the control section of the electrical board then open the general disconnector switch Q10 to cut off the machine's power supply entirely.
- 4. Close the compressor intake valves (if any) and delivery valves and also the valves located on the liquid and liquid injection line.
- 5. Place a warning sign on every switch that has been opened, advising to open all the valves before starting the compressors.
- 6. If no water and glycol mixture has been introduced into the system, discharge all the water from the evaporator and from the connected piping if the machine is to remain inactive during the winter season. One must remember that once the machine's power supply has been cut off, the antifreeze electrical resistance cannot function. Do not leave the evaporator and piping exposed to the atmosphere during the entire period of inactivity.

Starting up after seasonal shutdown

- 1. With the general disconnector switch open, make sure that all the electrical connections, cables, terminals and screws are well tightened to ensure good electrical contact.
- 2. Verify that the power supply voltage applied to the machine is within ± 10% of the nominal nameplate voltage and that the voltage unbalance between phases is within ± 3% range.
- 3. Verify that all control devices are in good condition and functioning and that there is a suitable thermal load for start-
- 4. Verify that all the connection valves are well tightened and that there are no refrigerant leaks. Always reposition the valve covers.
- 5. Verify that switches Q0, Q1, Q2 and Q12 are in the open position (Off). Turn the general disconnector switch Q10 to the On position. Doing this will allow to turn on the electrical resistances of the compressors. Wait at least 12 hours for them to warm up the oil.
- 6. Open all suction, delivery, liquid and liquid injection valves. Always reposition valve covers.
- 7. Open the water valves to fill the system and vent the air from the evaporator through the vent valve installed on its shell. Verify that there are no water leaks from the piping.

System maintenance

A WARNING

All routine and extraordinary maintenance activities on the machine must be carried out solely by qualified personnel who are familiar with the machine characteristics, operation and maintenance procedures, and who are aware of the safety requirements and risks involved.

▲ WARNING

The causes of repeated shutdowns deriving from triggering of safety devices must be investigated and corrected. Re-starting the unit after simply resetting the alarm can seriously damage the equipment.

▲ WARNING

A correct refrigerant and oil charge is essential for optimal operation of the machine and for environmental protection. Any oil and refrigerant recovery must conform to legislation in force.

General

▲ IMPORTANT

Besides the checks suggested in the routine maintenance program, it is recommended to schedule periodical inspections, to be carried out by qualified personnel, as follows:

- 4 inspections per year (1 every 3 months) for units running about 365 days per year;
- 2 inspections per year (1 at seasonal start-up and the second one in the middle of the season) for units running about 180 days per year with seasonal operation.
- 1 inspection per year for units that run for a season of approximately 90 days/year (at seasonal start-up).

It is important that during initial start-up and periodically during operation, routine verifications and checks are performed. These must also include verification of suction and condensation pressure. Verify through the built-in microprocessor that the machine operates within the normal superheating and subcooling values. A recommended routine maintenance programme is shown at the end of this chapter while a form for collecting operational data can be found at the end of this manual. Weekly recording of all the machine's operating parameters is recommended. Collecting this data will be very useful to the technicians in the event that technical assistance is called for.

Compressor maintenance

IMPORTANT

Since the compressor is of the semi-hermetic type, it requires no scheduled maintenance. However, for granting the highest levels of performance and efficiency and for preventing malfunctions, it is recommended that a visual check for wear in the satellite and clearances between main screw and the satellite is carried out every 10.000 running hours. Such inspection has to be carried out by qualified and trained personnel.

The analysis of vibrations is a good method for verifying the mechanical conditions of the compressor.

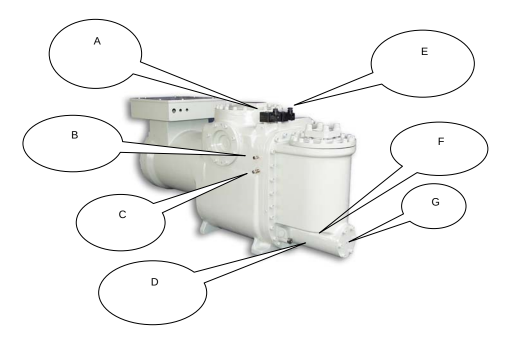
Verification of vibration readings immediately after start-up and periodically on an annual basis is recommended. The compressor load must be similar to the previous measurement's load to ensure measurement reliability.

Lubrication

The units do not require a routine procedure for lubrication of components. The fan bearings have permanent lubrication and no additional lubrication is therefore required.

Compressor oil is of the synthetic type and is highly hygroscopic. It is therefore advised to limit its exposure to the atmosphere during storage and filling. It is recommended that the oil be exposed to the atmosphere for no more than 10 minutes.

The compressor oil filter is located under the oil separator (delivery side). Its replacement is advised when its pressure drop exceeds 2.0 bar. The pressure drop across the oil filter is the difference between the compressor discharge pressure and the oil pressure. Both these pressures can be monitored through the microprocessor for both compressors.



- A "A" unloading solenoid valve
- B High pressure switch
- High pressure transducer
- D Oil/discharge temperature sensor
- E "B" loading solenoid valve
 F Oil transducer (hiddden side)
- G Oil filter

Figure 26 - Installation of control devices for Fr3100 compressor

Routine maintenance

Table 4 - Routine maintenance programme

List of Activities	Weekly	Monthly (Note 1)	Yearly (Note 2)	
General:				
Reading of operating data (Note 3)	X			
Visual inspection of machine for any damage and/or loosening		Χ		
Verification of thermal insulation integrity			X	
Clean and paint where necessary			X	
Analysis of water (6)			Х	
Electrical:				
Verification of control sequence			Х	
Verify contactor wear – Replace if necessary			Х	
Verify that all electrical terminals are tight – Tighten if necessary			Х	
Clean inside the electrical control board			X	
Visual inspection of components for any signs of overheating		X		
Verify operation of compressor and electrical resistance		X		
Measure compressor motor insulation using the Megger			Х	
Refrigeration circuit:				
Check for any refrigerant leakage		X		
Verify filter dryer pressure drop		X		
Verify oil filter pressure drop (Note 5)		X		
Analyse compressor vibrations			Х	
Analyse compressor oil acidity (7)			Х	
Condenser section:				
Clean condenser banks (Note 4)			Х	
Verify that fans are well tightened			X	
Verify condenser bank fins – Comb if necessary			Х	

Notes:

- 1 Monthly activities include all the weekly ones.
- 2 The annual (or early season) activities include all weekly and monthly activities.
- 3 Machine operating values should be read on a daily basis thus keeping high observation standards.
- 4 In environments with a high concentration of air-borne particles, it might be necessary to clean the condenser bank more often.
- 5 Replace the oil filter when the pressure drop across it reaches 2.0 bar.
- 6 Check for any dissolved metals.

7 TAN (Total Acid Number) : ≤0,10 : No action

Between 0.10 and 0.19: Replace anti-acid filters and re-check after 1000 running hours. Continue to replace filters until the TAN is lower than 0.10. >0,19: Replace oil, oil filter and filter dryer. Verify at regular intervals.

Replacement of filter dryer

It is strongly advised that the filter dryer cartridges be replaced in the event of a considerable pressure drop across the filter or if bubbles are observed through the liquid sight glass while the subcooling value is within the accepted limits. Replacement of the cartridges is advised when the pressure drop across the filter reaches 50 kPa with the compressor under full load.

The cartridges must also be replaced when the humidity indicator in the liquid sight glass changes colour and shows excessive humidity, or when the periodic oil test reveals the presence of acidity (TAN is too high).

Procedure to replace the filter dryer cartridge

▲ ATTENTION

Ensure proper water flow through the evaporator during the entire servicing period. Interrupting the water flow during this procedure would cause the evaporator to freeze, with consequent breakage of internal piping.

- 1. Shut down the relevant compressor by turning the Q1 or Q2 switch to Off.
- 2. Wait until the compressor has stopped and close the valve located on the liquid line.
- 3. Start the relevant compressor by turning the Q1 or Q2 switch to On.
- 4. Check the relevant evaporation pressure on the microprocessor display.
- 5. When the evaporation pressure reaches 100 kPa turn the Q1 or Q2 switch again to turn off the compressor.
- 6. Once the compressor has stopped, place a label on the compressor start-up switch that is under maintenance, to prevent undesired start-ups.
- 7. Close the compressor suction valve (if any).
- 8. Using a recovery unit, remove surplus refrigerant from the liquid filter until atmospheric pressure is reached. The refrigerant must be stored in a suitable and clean container.

ATTENTION

To protect the environment, do not release removed refrigerant into the atmosphere. Always use a recovery and storage device.

- 9. Balance internal pressure with external pressure by pressing the vacuum pump valve installed on the filter cover.
- 10. Remove the filter dryer cover.
- 11. Remove the filter elements.
- 12. Install the new filter elements in the filter.
- 13. Replace the cover gasket. Do not allow any mineral oil onto the filter gasket so as not to contaminate the circuit. Use only compatible oil for this purpose (POE).
- 14. Close the filter cover.
- 15. Connect the vacuum pump to the filter and pull vacuum to 230 Pa.
- 16. Close the vacuum pump valve.
- 17. Recharge the filter with the refrigerant recovered during emptying.
- 18. Open the liquid line valve.
- 19. Open the suction valve (if any).
- 20. Start the compressor by turning switch Q1 or Q2.

▲ ATTENTION

The lubrication system has been designed to keep most of the oil charge inside the compressor. During operation, however, a small amount of oil circulates freely in the system, conveyed by the refrigerant. The amount of replacement oil going into the compressor should therefore be equal to the quantity removed rather than the amount stated on the nameplate; this will avoid excess of oil during the following start-up.

The quantity of oil removed from the compressor must be measured after having allowed the refrigerant present in the oil to evaporate for a suitable amount of time. To reduce the refrigerant content in the oil to a minimum, it is advised that the electrical resistances be kept on and that the oil be removed only when it has reached a temperature of 35÷45°C.

▲ ATTENTION

The replacement of the oil filter requires careful attention with regard to oil recovering; the oil must not be exposed to air for more than about 30 minutes (at temperatures higher than -40°C).

In case of doubts, verify oil acidity or, if it is not possible to carry out the measurement, replace the charge of lubricant with fresh oil stored in sealed tanks or in a way that meet supplier specifications.

The compressor oil filter is located under the oil separator (discharge side). It is strongly advised that it be replaced when its pressure drop exceeds 2.0 bar. The pressure drop across the oil filter is the difference between the compressor delivery pressure minus oil pressure. Both pressures can be controlled through the microprocessor for both compressors.

Required materials:

Oil filter Code 7384-188 for Fr3100 compressor

– Quantity 1– Quantity 1

Gaskets kit Code 128810988

Compatible oils:

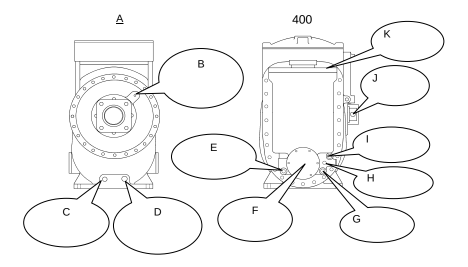
Mobile Eal Arctic 68

ICI Emkarate RL 68H

The standard oil charge for a compressor is 13 litres.

Procedure to replace oil filter

- 1. Shut down both compressors by turning the Q1 and Q2 switches to the Off position.
- 2. Turn the Q0 switch to Off, wait for the circulation pump to turn off and open the general disconnector switch Q10 to cut off the machine's electrical power supply.
- 3. Place a label on the handle of the general disconnector switch in order to prevent accidental start-up.
- 4. Close the suction, discharge and liquid injection valves.
- 5. Connect the recovery unit to the compressor and recover the refrigerant in a suitable and clean container.
- 6. Evacuate the refrigerant until the internal pressure has turned negative (compared to atmospheric pressure). The amount of refrigerant dissolved in the oil is reduced to a minimum in this way.
- 7. Drain the oil in the compressor by opening the drain valve located under the motor.
- 8. Remove the oil filter cover and remove the internal filter element.
- 9. Replace the cover and internal sleeve gasket. Do not lubricate the gaskets with mineral oil in order not to contaminate the system.
- 10. Insert the new filter element.
- 11. Reposition the filter cover and tighten the screws. The screws must be tightened alternately and progressively setting the torque wrench at 60Nm.
- 12. Charge the oil from the upper valve located on the oil separator. Considering the high hygroscopy of ester oil, it should be charged as quickly as possible. Do not expose ester oil to the atmosphere for more than 10 minutes.
- 13. Close the oil charging valve.
- 14. Connect the vacuum pump and evacuate the compressor up to a vacuum of 230 Pa.
- 15. On reaching the above vacuum level, close the vacuum pump valve.
- 16. Open the system's delivery, suction and liquid injection valves.
- 17. Disconnect the vacuum pump from the compressor.
- 18. Remove the warning label from the general disconnector switch.
- 19. Close the general disconnecting switch Q10 to supply power to the machine.
- 20. Start the machine by following the start-up procedure described above.



- A Suction side
- B Low pressure measurement point
- C Oil drainage tap position
- D Position of oil-heating electrical resistance
- E Oil temperature sensor
- F Oil filter cover
- G Minimum oil level
- H Oil transducer
- I Maximum oil level
- J Liquid injection
- K Oil loading plug

Figure 27 - Front and back views for Fr3100

Refrigerant charge

ATTENTION

The units have been designed to operate with R134a refrigerant. So DO NOT USE refrigerants other than R134a.

A ATTENTION

The addition or removal of refrigerant gas must be carried out in compliance with the laws and regulations in force.

ATTENTION

When refrigerant gas is added to or removed from the system, ensure proper water flow through the water heat exchanger for the entire charge/discharge time. Interrupting the water flow during this procedure would cause the evaporator to freeze with consequent breakage of its internal piping.

Damage caused by freezing makes the warranty void.

A ATTENTION

Removal of the refrigerant and replenishing operations must be performed by technicians who are qualified to use the appropriate materials for this unit. Unsuitable maintenance can result in uncontrolled losses in pressure and fluid. Do not disperse the refrigerant and lubricating oil in the environment. Always be equipped with a suitable recovery system.

The units ship with a full refrigerant charge, but in some cases it might be necessary to replenish the machine in the field.

A ATTENTION

Always verify the causes of a loss of refrigerant. Repair the system if necessary then recharge it.

The machine can be replenished under any stable load condition (preferably between 70 and 100%) and under any ambient temperature condition (preferably above 20°C). The machine should be kept running for at least 5 minutes to allow the fan steps, and thus the condensation pressure, to stabilise.

Note: When the load and the number of active fans vary, so does the subcooling and it requires several minutes to stabilise again. However, the subcooling should not come below 3°C under any condition. Also, the subcooling value can change slightly as the water temperature and the suction superheating vary. As the suction superheating value decreases, there is a corresponding decrease in subcooling.

One of the following two scenarios can arise in a machine without refrigerant:

- 1 If the refrigerant level is slightly low, suction superheating is always higher than normal and the valve is wide open. Replenish the circuit as described in the replenishment procedure.
- 2 If the gas level in the machine is moderately low, the corresponding circuit could have some low-pressure stops. Replenish the corresponding circuit as described in the replenishment procedure.

Note: The liquid receiver must be completely full in heat pump mode when the machine contains the correct charge.

Procedure to replenish refrigerant

- 1. If the machine has lost refrigerant, it is necessary to first establish the causes before carrying out any replenishment operation. The leak must be found and repaired. Oil stains are a good indicator, as they can appear in the vicinity of a leak. However, this is not necessarily always a good search criterion. Searching with soap and water can be a good method for medium to large leaks, while an electronic leak detector is required to find small leaks.
- 2. Add refrigerant to the system through the service valve located on the suction pipe or through the Schrader valve located on the water heat exchanger inlet pipe.
- 3. The refrigerant can be added under any load condition between 25 and 100% of the system capacity. Suction superheating must be between 4 and 6°C.
- 4. Add enough refrigerant to fill the liquid receiver completely in heat pump mode.
- 5. Check the subcooling value by reading the liquid pressure and the liquid temperature near the expansion valve. The subcooling value must be between 4 and 8°C and between 10 and 15°C for the machines with an economiser. With reference to the above mentioned values, the subcooling will be lower at 75÷100% load and higher at 50% load.
- 6. When the ambient temperature is above 16°C, all fans should be on.

Overcharging the system will entail a rise in the compressor's discharge pressure, owing to excessive filling of the condenser section pipes.

Table 5 - Pressure/ Temperature

	1 1000010						
Pressure/Temperature table for R-134a							
°C	bar	°C	bar	°C	bar	°C	bar
-14	0,71	12	3,43	38	8,63	64	17,47
-12	0,85	14	3,73	40	9,17	66	18,34
-10	1,01	16	4,04	42	9,72	68	19,24
-8	1,17	18	4,37	44	10,30	70	20,17
-6	1,34	20	4,72	46	10,90	72	21,13
-4	1,53	22	5,08	48	11,53	74	22,13
-2	1,72	24	5,46	50	12,18	76	23,16
0	1,93	26	5,85	52	13,85	78	24,23
2	2,15	28	6,27	54	13,56	80	25,33
4	2,38	30	6,70	56	14,28	82	26,48
6	2,62	32	7,15	58	15,04	84	27,66
8	2,88	34	7,63	60	15,82	86	28,88
10	3,15	36	8,12	62	16,63	88	30,14

Standard checks

Temperature and pressure sensors

The unit comes factory-equipped with all the sensors listed below. Periodically check that their measurements are correct by means of reference instruments (manometers, thermometers); correct the wrong readings as necessary using the microprocessor keypad. Well-calibrated sensors ensure better efficiency for the machine and a longer lifetime. Note: refer to the microprocessor use and maintenance manual for a complete description of applications, settings and adjustments.

All sensors are preassembled and connected to the microprocessor. The descriptions of each sensor are listed below:

Outlet water temperature sensor – This sensor is located on the evaporator outlet water connection and is used by the microprocessor to control the machine load depending on the system's thermal load. It also helps control the evaporator's antifreeze protection.

Inlet water temperature sensor – This sensor is located on the evaporator inlet water connection and is used for monitoring the return water temperature.

External air temperature sensor – Optional. This sensor allows to monitor the external air temperature on the microprocessor display. It is also used in the "OAT setpoint override".

Compressor discharge pressure transducer – This is installed on every compressor and allows to monitor the discharge pressure and to control the fans. Should the condensation pressure increase, the microprocessor will control the compressor load in order to allow it to function even if the compressor gas flow must be reduced. It also contributes to the oil control logic.

Oil pressure transducer - This is installed on every compressor and allows to monitor the oil pressure. The microprocessor uses this sensor to inform the operator on the conditions of the oil filter and on how the lubrication system is functioning. By working together with the high- and low-pressure transducers, it protects the compressor from problems deriving from poor lubrication.

Low-pressure transducer – This is installed on every compressor and allows to monitor the compressor suction pressure along with low pressure alarms. It contributes to complementing the oil control logic.

Suction sensor – This is installed on each compressor and allows to monitor the suction temperature. The microprocessor uses the signal from this sensor to control the electronic expansion valve.

Compressor discharge temperature sensor – This is installed on each compressor and allows to monitor compressor discharge temperature and oil temperature. The microprocessor uses the signal from this sensor to control the liquid injection and to shut down the compressor in case that the discharge temperature reaches 110°C. It also protects the compressor from pumping liquid refrigerant at start-up.

Test sheet

It is recommended that the following operation data are recorded periodically in order to verify the correct function of the machine over the time. These data will also be extremely useful to the technicians who will be performing routine and/or extraordinary maintenance on the machine.

Water side measurements Mode Chilled water setpoint Leaving water temperature Entering water temperature Pressure drop Water flow rate		°C °C °C kPa m³/h		Heat pump
Refrigerant side measureme Circuit #1	ents			
Refrigerant/ Oils pressure	Compressor Load N° of active Fans N° of expansion valve cycles Evaporation pressure Condensation pressure			% bar bar
Refrigerant temperature	Oil pressure Evaporation saturated temperature Suction gas pressure Suction superheating Condensation saturated temperature Discharge superheating Liquid temperature Subcooling			bar % % % % % % % % % % % % % % % % % % %
Circuit #2	Compressor Load			04
Refrigerant/ Oils pressure Refrigerant temperature	% bar bar bar °C			
	Suction gas pressure Suction superheating Condensation saturated tempera Discharge superheating Liquid temperature Subcooling	ture		0° 0° 0° 0° 0° 0° 0° 0°
External air temperature	•			°C
Electrical measurements				
Analysis of the unit's voltage ι	unbalance:			
Phases:	RS ST		RT	
	VV	_	V	
Unbalance	%: $\frac{V_{MAX} - V_{AVG}}{V_{AVG}} \times 100 = $ %	[AVG = average]
Compressors current – Phase	s: R	S	Τ	
Compressor Compressor		A	A	
Fans current: #1	A #2 A A #4 A			

Service and limited warranty

All machines are factory-tested and guaranteed for 12 months as of the first start-up or 18 months as of delivery.

These machines have been developed and constructed according to high quality standards ensuring years of failure-free operation. It is important, however, to ensure proper and periodical maintenance in accordance with all the procedures listed in this manual.

We strongly advise stipulating a maintenance contract with a service authorized by the manufacturer in order to ensure efficient and problem-free service, thanks to the expertise and experience of our personnel.

It must also be taken into consideration that the unit requires maintenance also during the warranty period.

It must be borne in mind that operating the machine in an inappropriate manner, beyond its operating limits or not performing proper maintenance according to this manual can void the warranty.

Observe the following points in particular, in order to conform to warranty limits:

- 1. The machine cannot function beyond the specified limits
- 2. The electrical power supply must be within the voltage limits and without voltage harmonics or sudden changes.
- 3. The three-phase power supply must not have un unbalance between phases exceeding 3%. The machine must stay turned off until the electrical problem has been solved.
- 4. No safety device, either mechanical, electrical or electronic must be disabled or overridden.
- 5. The water used for filling the water circuit must be clean and suitably treated. A mechanical filter must be installed at the point closest to the evaporator inlet.
- 6. Unless there is a specific agreement at the time of ordering, the evaporator water flow rate must never be above 120% and below 80% of the nominal flow rate.

Periodic obligatory checks and starting up of appliances under pressure

The units are included in category III of the classification established by the European Directive PED 97/23/EC.

For chillers belonging to this category, some local regulations require a periodic inspection by an authorized agency. Please check with your local requirements.

Important information regarding the refrigerant used

This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere.

Refrigerant type: R134a GWP(1) value: 1300

(1)GWP = Global Warming Potential

The refrigerant quantity is indicated on the unit name plate.

Periodical inspections for refrigerant leaks may be required depending on European or local legislation. Please contact your local dealer for more information.

Disposal

The unit is made of metal and plastic parts. All these parts must be disposed of in accordance with the local regulations in terms of disposal. Lead batteries must be collected and taken to specific refuse collection centres.



Inverter air to water heat pumps

EWYD 250-580BZSS EWYD 250-570BZSL



Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. is participating in the EUROVENT Certification Programme. Products are as listed in the EUROVENT Directory of Certified Products.