10590

07 - 2024



CONTENTS

1 - INTRODUCTION AND SAFETY INSTRUCTIONS	5
2 - RECEIPT OF GOODS	5
2.1 - Checking the equipment received	
3 - HANDLING AND POSITIONING	e
3 - HANDLING AND POSITIONING	
3.2 - Positioning	
4 - DIMENSIONS, CLEARANCES, MINIMUM INSTALLATION DISTANCES	
4.1 - LD and ILD dimensions without water buffer tank module	
4.2 - LD and ILD dimensions with water buffer tank module	
4.3 - Free spaces	
4.4 - Positioning of potentially flammable zones around the unit	
4.6 - Distance to the wall	
5 - PHYSICAL AND ELECTRICAL DATA FOR THE UNITS	
5.1 - Physical data LD 602R - 3500R	
5.3 - Electrical data LD 602R - 3500R	
5.4 - Electrical data ILD 602R - 4000R	
5.5 - Short-circuit withstand current	
5.6 - Electrical data for the hydraulic module	
5.7 - Electrical data notes for the compressors	
5.8 - Distribution of compressors per circuit	
5.9 - Comments on electrical data notes	34
6 - ELECTRICAL CONNECTION	35
6.1 - Power supply	
6.2 - Voltage phase imbalance (%)	
6.3 - Power connection/disconnect switch	35
6.4 - Recommended cable sections	35
6.5 - Power cable access routing	
6.6 - Field-installed control wiring	
6.7 - Electrical power reserve for the user	37
7 - APPLICATION DATA	
7.1 - Operating range	
7.2 - Minimum heat transfer fluid flow rate (units without factory-fitted hydraulic module)	
7.3 - Maximum energy transfer fluid flow rate (units without factory-fitted hydraulic module)	
7.4 - Variable flow water type heat exchanger (units without factory-fitted hydraulic module)	
7.5 - Water exchanger minimum water volume and flow rate	
7.6 - Maximum system water volume	
8 - WATER CONNECTIONS	
8.1 - Operating precautions and recommendations	46
8.2 - Hydraulic connections	
8.4 - Flow rate detection	
8.5 - Cavitation protection (with hydraulic module option)	
8.6 - Backup electrical heaters	
8.7 - Frost protection	
9 - NOMINAL SYSTEM WATER FLOW RATE CONTROL	
9 - NOMINAL SYSTEM WATER FLOW RATE CONTROL	
9.2 - Units with hydraulic module and fixed-speed pump	
9.3 - Units with hydraulic module and variable-speed pump – Pressure differential control	
9.4 - Units with hydraulic module and variable-speed pump – Temperature differential control	
9.5 - Units with hydraulic module and variable-speed pump - Setting a fixed flow rate for the system	
9.6 Available static system pressure	56



CONTENTS

10 - SYSTEM START-UP	61
10.1 - Checks before system start-up	61
10.2 - Commissioning	61
10.3 - Essential points to check	62
11 - MAIN COMPONENTS OF THE UNIT AND OPERATING CHARACTERISTICS	63
11.1 - Compressors	
11.2 - Lubricant	
11.3 - Air-cooled exchanger	63
11.4 - Fans	
11.5 - Electronic expansion valve (EXV)	65
11.6 - Moisture indicator	65
11.7 - Dehumidifier filter	
11.8 - Refrigerant accumulator with built-in dehumidifier filter	
11.9 - Water type heat exchanger	
11.10 - Refrigerant	
11.11 - High-pressure safety pressostat	
11.12 - Variable frequency drive	
11.13 - Fan arrangement	
11.14 - Fan stages	
11.15 - Variable-speed fans (LD/ILD units)	
12 - OPTIONS	
12.1 - Tables of options	
12.2 - Description	72
13 - STANDARD MAINTENANCE	
13.1 - Level 1 maintenance	
13.2 - Level 2 maintenance	
13.3 - Level 3 maintenance	
13.4 - Tightening the electrical connections	
13.5 - Tightening torques for the main fastenings	
13.6 - Air-cooled exchanger	
13.7 - Water type heat exchanger	
13.8 - Variable frequency drive	
13.9 - Refrigerant volume	
13.10 - Refrigerant properties	
14 - FINAL SHUT-DOWN	
14.1 - Shutting down	
14.2 - Recommendations for disassembly	
14.3 - Fluids to be recovered for treatment	
14.4 - Materials to be recovered for recycling	
14.5 - Waste Electrical and Electronic Equipment (WEEE)	
15 - UNIT START-UP CHECKLIST FOR INSTALLERS PRIOR TO CONTACTING THE MANUFACTURER	112

This manual applies to the following units:

- LD chiller with fans and fixed-speed pumps (as standard) or fans and variable-speed pumps (optional), R32 refrigerant (A2L fluid)
- ILD reversible heat pump with fans and fixed-speed pumps (as standard) or fans and variable-speed pumps (optional), R32 refrigerant (A2L fluid)

For the operation of the control please refer to the LD/ILD control manual.

1 - INTRODUCTION AND SAFETY INSTRUCTIONS

The units are designed to cool water (for coolers) and cool or reheat water (for reversible heat pumps) for the air conditioning and heating of buildings and industrial processes.

They are designed to provide a very high level of safety and reliability, making installation, start-up, operation and maintenance easier and safer.

They will provide safe and reliable service if used within their application ranges.

For all safety instructions, please refer to the safety manual. A paper version is delivered with the machine, the digital version is available in the same place as the IOM, (contact your local distributor).

In addition to this safety manual, the manufacturer states that the unit is designed for a maximum number of 120,000 start-ups.

This product contains fluorinated greenhouse gases governed by the Kyoto protocol (1997) and covered by European regulation 517/2014 on fluorinated greenhouse gases (Annex I):

- Refrigerant type: R32
- Global Warming Potential (GWP): 675 (as per AR4)

2 - RECEIPT OF GOODS

2.1 - Checking the equipment received

Check that the unit and the accessories have not been damaged during transport and that no parts are missing. If the unit and the accessories have been damaged or the shipment is incomplete, send a claim to the shipping company.

Compare the name plate data with the order.

The name plate is attached in two places to the unit:

- On one side of the unit exterior,
- On the inside of the electrical panel door.

3.1 - Handling

Carrier strongly recommends employing a specialised company to unload the machine.

Do not remove the subbase or the packaging until the unit is in its final position.

These units can be safely moved by trained personnel with a fork lift truck with the correct capacity for the dimensions and weight of the unit, as long as the forks are positioned in the location and direction shown on the unit.

The units can also be lifted with slings, using only the designated lifting points marked on the unit (labels on the chassis and a label with all unit handling instructions, attached to the unit).

Use slings with the correct capacity, and follow the lifting instructions on the certified dimensional drawings supplied.



Only attach slings to the clearly marked points on the unit provided for this purpose.

It is advisable to protect coils against crushing while a unit is being moved. Use struts or a lifting beam to spread the slings above the unit. Do not tilt the unit more than 15°.

Safety when lifting can only be guaranteed if all these instructions are followed. Otherwise, there is a risk of equipment damage or injury to personnel.

3.2 - Positioning

The unit must be installed in a place that is not accessible to the public, or is protected against access by unauthorised persons. The machine is designed to be installed outdoors.

More more details on the various installation scenarios, refer to the installation guide for A2L refrigerants.

For extra-high units, the unit environment must permit easy access for maintenance operations.

For the centre of gravity coordinates, the position of the unit mounting holes, and the weight distribution points, refer to the certified dimensional drawings. Ensure the free space shown in the dimensional drawings is respected to facilitate maintenance and connection.

The typical applications of these units are cooling and heating, which do not require earthquake resistance. Earthquake resistance has not been verified.

Before positioning the device, check that:

- The chosen location can support the weight of the unit, or that the appropriate reinforcement measures have been taken.
- The unit is installed level on an even surface (maximum tolerance is 5 mm along both axes).
- If the support structure is sensitive to vibration and/or noise transmission it is advisable to insert anti-vibration mounts (elastomer mounts or metal springs) between the unit and the structure. Selection of these devices is based on the system characteristics and the comfort level required and should be made by technical specialists.
- There is adequate space above and around the unit for air to circulate and for access to the components (see dimensional drawings).
- The number of support points is adequate and that they are in the right places.
- The unit must be installed on a plinth designed to collect then drain the water produced by the reversible units during the defrost cycles.
- The location is not subject to flooding.
- Avoid installing the unit where snow is likely to accumulate (in areas subject to long periods of sub-zero temperatures, the unit should be raised).

 The wind may affect the operation and performances of machines; baffles may be necessary to protect the unit from strong prevailing winds. These must not restrict the unit's air flow



Before lifting the unit, check that all enclosure panels and grilles are securely fixed in place. Lift and set down the unit with great care. Tilting and jarring can damage the unit and impair unit operation.

Never apply pressure or leverage to any of the unit's panels or uprights; only the base of the unit frame is designed to withstand such stresses. No force or effort must be applied to pressurised parts, especially via pipes connected to the water type heat exchanger (with or without the hydraulic module if the unit is equipped with this). The hydraulic module pipes must be fitted so that the pump does not support the weight of the pipes.

All welding operations (connection to the hydraulic network) must be performed by qualified welders. The Victaulic® connection or the counter-flange must be removed before welding as a matter of course.

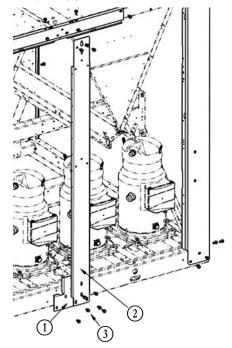
Specific instructions for AQUACIATPOWER ILD

In some cases, uprights are added for transporting and handling the unit. The uprights must be removed if necessary for access or connection.



Follow the disassembly procedure indicated in the disassembly instructions.

- Undo the bolt (3).
- Remove the upright (2).
- Remove the plate (1).

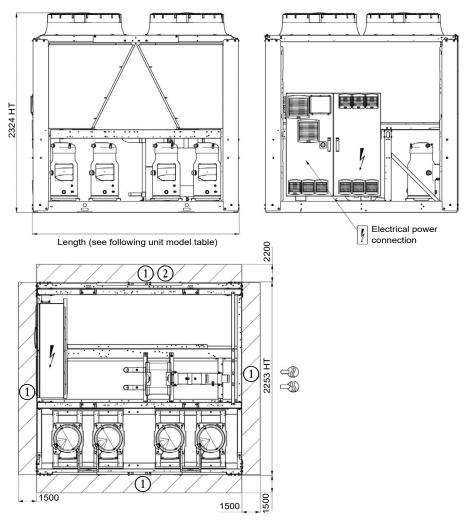


Keep the uprights following start-up and refit them when moving the unit

4 - DIMENSIONS, CLEARANCES, MINIMUM INSTALLATION DISTANCES

4.1 - LD and ILD dimensions without water buffer tank module

LD and ILD 602R to 3500R



		Unit model			
AQUACIATPOWER LD	602R to 1100R	1200R to 1600R	1750R to 2000R	2200R to 2650R	2800R to 3500R
AQUACIATPOWER ILD	602R to 1000R	1150R to 1500R	1600R to 2000R	2200R	2400R to 2650R
Length (mm)	2410	3604	4797	5992	7185

Key: All dimensions are given in mm.

1 Clearances required for maintenance and air flow

(2) Clearance recommended for coil removal

(Water outlet

Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

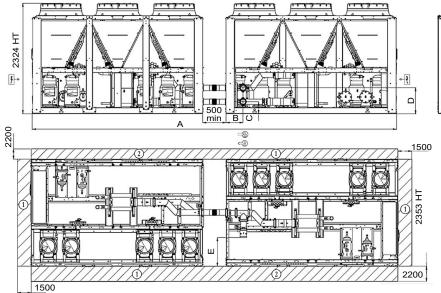
When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

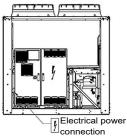
Refer to the nameplate for the machine weight.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

4 - DIMENSIONS, CLEARANCES, MINIMUM INSTALLATION DISTANCES

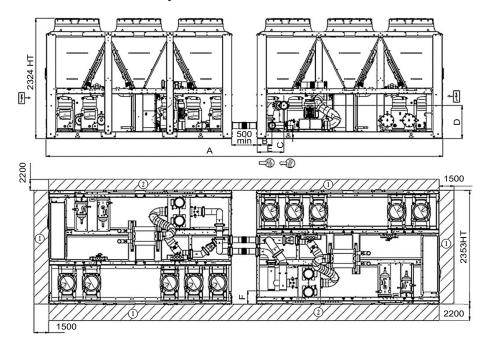
ILD 2300R to 4000R / Without hydraulic module

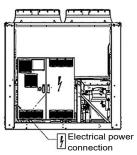




ILD	2800R to 3000R	3200R to 4000R
Length A (mm)	7680	10068
Length B (mm)	357	357
Length C (mm)	251	251
Length D (mm)	544	544
Length E (mm)	597	597
Victaulic (mm)	5"	5"

ILD 2800R to 4000R / With hydraulic module





ILD	2800R to 3000R	3200R to 4000R
Length A (mm)	7680	10068
Length B (mm)	290	251
Length C (mm)	254	254
Length D (mm)	640	640
Length E (mm)	516	509
Length F (mm)	265	265
Victaulic (mm)	5"	5"

Key: All dimensions are given in mm.

- (1) Clearances required for maintenance and air flow
- (2) Clearance recommended for coil removal

₩ Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

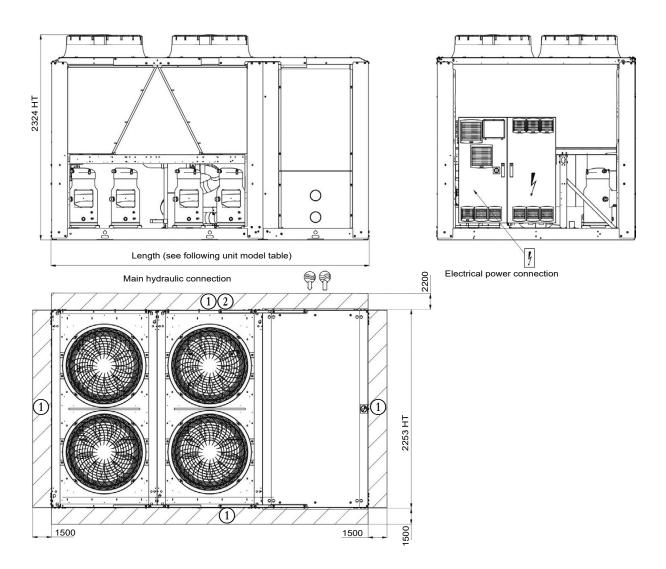
NOTE: Non-contractual drawings.

When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

Refer to the nameplate for the machine weight.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

4.2 - LD and ILD dimensions with water buffer tank module



	Unit model										
AQUACIATPOWER LD	602R to 1100R	1200R to 1600R	1750R to 2000R	2200R to 2650R	2800R to 3500R						
AQUACIATPOWER ILD	602R to 1000R	1150R to 1500R	1600R to 2000R	2200R	2400R to 2650R						
Length (mm)	3604	4798	5992	7186	8379						

Key

All dimensions are given in mm.

1 Clearances required for maintenance and air flow

2 Clearance recommended for coil removal

₩ Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

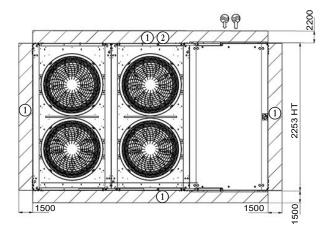
Refer to the nameplate for the machine weight.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

4 - DIMENSIONS, CLEARANCES, MINIMUM INSTALLATION DISTANCES

4.3 - Free spaces

The free spaces presented are determined in order to ensure sufficient working and manoeuvring space to carry out maintenance operations on the unit in suitable ergonomic conditions

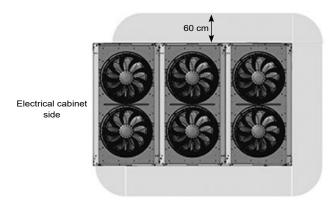


Kev:

All dimensions are given in mm.

- 1 Clearances required for maintenance and air flow
- (2) Clearance recommended for coil removal

4.4 - Positioning of potentially flammable zones around the unit



The complete unit, including all the options and accessories which are provided by the manufacturer, have been certified for use with an A2L refrigerant.

To ensure this, the manufacturer complies with EN 378-2 §6.2.14 and has defined a potentially flammable zone using EN 60079-10-1 in order to identify where no sources of ignition must be present. The manufacturer has then designed the machine so that, if the unit is used in the manner for which it has been designed, there are no internal sources of ignition in the potentially flammable zone inside the machine.

Therefore, the only residual risk is that a source of ignition is introduced into the potentially flammable zone by the user. This is why the manufacturer has decided to show the potentially flammable zone around the machine (see the diagram above) into which the user must not introduce any sources of ignition.

This indication is only provided to help our customers to identify the limits of the flammability risk.

However, the machine itself does not present any risk of explosion connected to the use of A2L refrigerant.

Note (the following information is provided by the manufacturer for information purposes only. The application of the following directives is the sole responsibility of the user):

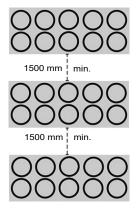
In compliance with the directives 2009/104/EC and 1999/92/EC, these zones may be qualified as ATEX zones by the user on the basis of their own risk analysis, for which they alone remain responsible. In accordance with the definition given by Annex I of the directive 1999/92/EC, this zone may be classified as zone 2 since it may consist of a location where an explosive atmosphere consisting of a mixture of air and flammable substances in the form of a gas is not liable to occur during normal operation or, if it does occur, it only occurs for a short period of time.

If additional equipment is required (motorised valve, pump, etc.), it must be:

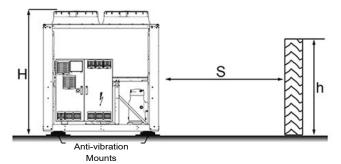
- Installed outside of the defined potentially flammable zone.
- Certified as not being a source of ignition for the refrigerant used

4.5 - Installing several units

It is recommended to install multiple units in a single row, arranged as shown in the example below, to avoid recycling air between the units. If the floor space does not allow this arrangement, contact your distributor to assess the various installation options.



4.6 - Distance to the wall



To guarantee correct operation in most cases:

If h < H, S minimum = 3 m

If h > H or S < 3 m, contact your distributor to assess the various installation options.

5.1 - Physical data LD 602R - 3500R

AQUACIATPOWER LD		0602P-A	0650R-A	0750P_A	0900P-A	1100P-A	1200P-A	1350P-A	1400P-A	1600P-A	1750P-A
		000ZIX-A	0030IX-A	07 30K-A	USUUK-A	TTOOK-A	1200K-A	133011-A	140011-4	TOOOK-A	173011-A
Sound levels											
Unit + High temperature option/Non high performance	ninal										
Sound power ⁽¹⁾	dB(A)	91,0	91,5	91,5	92,0	92,0	93,0	93,0	93,5	93,5	94,0
Sound pressure at 10 m ⁽²⁾	dB(A)	58,5	59,5	59,5	60,0	60,0	60,5	60,5	61,0	61,5	61,5
Standard unit				,							
Sound power ⁽¹⁾	dB(A)	88,5	89,0	89,0	89,5	89,5	90,5	90,5	91,0	91,0	91,5
Sound pressure at 10 m ⁽²⁾	dB(A)	56,5	57,0	57,0	57,5	57,5	58,5	58,5	59,0	58,5	59,5
Unit + Very Low Noise option				,							
Sound power ⁽¹⁾	dB(A)	85,5	85,5	85,5	86,5	86,5	87,5	87,5	88,0	88,0	88,5
Sound pressure at 10 m ⁽²⁾	dB(A)	53,0	53,5	53,5	54,5	54,5	55,5	55,5	55,5	56,0	56,0
Unit + Ultra Low Noise option						,			,		
Sound power ⁽¹⁾	dB(A)	83,5	83,5	83,5	84,5	84,5	85,5	85,5	86,0	86,0	86,5
Sound pressure at 10 m ⁽²⁾	dB(A)	51,5	51,5	51,5	52,5	52,5	53,5	53,5	53,5	53,5	54,5
Dimensions				,		,			,	,	
Standard unit											
Length	mm	2410	2410	2410	2410	2410	3604	3604	3604	3604	4798
Width	mm	2253	2253	2253	2253	2253	2253	2253	2253	2253	2253
Height	mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + water buffer tank module				ļ.							
option											
Length	mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	5992
Operating weight ⁽³⁾											
Standard unit	kg	1349	1397	1397	1521	1556	1995	2049	2211	2269	2697
Unit + Ultra Low Noise option	kg	1453	1501	1501	1656	1690	2153	2208	2394	2452	2904
Unit + Ultra Low Noise + HP dual- pump hydraulic module option	kg	1588	1636	1636	1791	1837	2302	2403	2589	2646	3138
Unit + Ultra Low Noise + HP dual- pump hydraulic module + Buffer tank module option	kg	2571	2619	2619	2774	2819	3288	3389	3575	3632	4131
Compressors					H	ermetic S	croll 48.3	r/s			
Circuit A		1	1	1	2	2	2	2	3	3	3
Circuit B		2	2	2	2	2	3	3	3	3	4
Number of power stages		3	3	3	4	4	5	5	6	6	7
Unit PED category		III	III	III	III	III	III	III	III	III	IV
Refrigerant ⁽³⁾		R-32 / A2L/ GWP= 675 in accordance with ARI4									
Circuit A	kg	6,3	9,4	9,4	11,1	11,5	12,2	13,0	17,7	18,5	18,8
Circuit A	tCO ₂ e	4,2	6,3	6,3	7,5	7,8	8,2	8,8	11,9	12,5	12,7
Circuit B	kg	11,1	11,1	11,1	11,1	11,5	17,1	17,9	18,5	19,3	24,5
Circuit B	tCO ₂ e	7,5	7,5	7,5	7,5	7,8	11,5	12,0	12,5	13,0	16,5

In dB ref=10⁻¹² W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.
 In dB ref 20 μPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). For information, calculated from the sound power Lw(A).
 Values are guidelines only. Refer to the unit name plate.

AQUACIATPOWER LD		0602R-A	0650R-A	0750R-A	0900R-A	1100R-A	1200R-A	1350R-A	1400R-A	1600R-A	1750R-A
Oil							ļ			ļ.	
Circuit A	I	6,6	6,6	6,6	13,2	13,2	13,2	13,2	19,8	19,8	19,8
Circuit B	I	13,2	13,2	13,2	13,2	13,2	19,8	19,8	19,8	19,8	26,4
Capacity control						Conne	ct'Touch				
Minimum capacity	%	33	33	33	25	25	20	20	17	17	14
Condenser				Α	ll-aluminiu	ım micro-	channel co	oils (MCH	E)		
Fans					Axi	al with rot	ating impe	eller			
Standard unit											
Quantity		3	4	4	4	4	5	5	6	6	7
Maximum total air flow	l/s	11790	15720	15720	15720	15720	19650	19650	23580	23580	27510
Maximum rotation speed	r/s	12	12	12	12	12	12	12	12	12	12
Evaporator					Dual-c	ircuit plate	heat exc	hanger			
Water volume	I	15	15	15	19	27	27	35	44	44	44
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pui	mp, Victaı	ulic screer	n filter, reli	ief valve,	water and	air vent v	alve, pres	sure sens	ors
Pump			Centrifu	ıgal pump			, low- or h l (as requi		ure (as re	quired),	
Expansion tank volume (option)	I	50	50	50	50	50	80	80	80	80	80
Buffer tank volume (optional)	I	550	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module		Victaulic® type									
Connections	inches	3	3	3	3	3	4	4	4	4	4
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3	114,3	114,3
Casing paint colour					Colou	ir code R	AL 7035 &	7024		,	

AQUACIATPOWER LD		1800R-A	2000R-A	2200R-A	2400R-A	2650R-A	2800R-A	2950R-A	3200R-A	3500R-A
Sound levels										
Unit + High temperature option/Nominal hig performance	h									
Sound power ⁽¹⁾	dB(A)	94,0	94,5	97,5	97,5	98,0	98,0	98,5	98,5	99,0
Sound pressure at 10 m ⁽²⁾	dB(A)	61,5	62,0	65,0	65,0	66,0	65,0	66,0	66,0	66,5
Standard unit				,						
Sound power ⁽¹⁾	dB(A)	91,5	92,0	96,5	96,5	97,0	97,0	97,5	97,5	98,0
Sound pressure at 10 m ⁽²⁾	dB(A)	59,0	60,0	64,0	64,0	64,5	65,0	65,0	65,0	65,5
Unit + Very Low Noise option							l.			
Sound power ⁽¹⁾	dB(A)	88,5	89,0	92,5	92,5	93,0	93,0	93,5	93,5	94,5
Sound pressure at 10 m ⁽²⁾	dB(A)	56,5	57,0	60,5	60,0	60,5	60,0	61,0	60,5	61,5
Unit + Ultra Low Noise option							l.			
Sound power ⁽¹⁾	dB(A)	86,5	87,0	90,0	90,0	90,5	90,5	90,5	90,5	91,0
Sound pressure at 10 m ⁽²⁾	dB(A)	54,0	55,0	57,5	57,5	58,0	58,0	57,5	58,0	58,5
Dimensions					,				,	
Standard unit										
Length	mm	4798	4798	5992	5992	5992	7186	7186	7186	7186
Width	mm	2253	2253	2253	2253	2253	2253	2253	2253	2253
Height	mm	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + water buffer tank module option										
Length	mm	5992	5992	7186	7186	7186	8380	8380	8380	8380
Operating weight ⁽³⁾							\			
Standard unit	kg	2722	2927	3265	3511	3511	4042	4042	4291	4291
Unit + Ultra Low Noise option	kg	2930	3158	3434	3703	3703	4260	4260	4535	4535
Unit + Ultra Low Noise + HP dual-pump hydraulic module option	kg	3164	3430	3743	4013	4013	4650	4650	4925	4925
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Buffer tank module option	kg	4156	4421	4750	5020	5020	5671	5671	5946	5946
Compressors			*		Herme	tic Scroll 4	48.3 r/s	*		`
Circuit A		3	4	2	3	3	3	3	4	4
Circuit B		4	4	3	3	3	4	4	4	4
Number of power stages		7	8	5	6	6	7	7	8	8
Unit PED category		IV	IV	III	III	III	IV	IV	IV	IV
Refrigerant ⁽³⁾				R-32 / A2	L/ GWP=	675 in ac	cordance	with ARI4		
Circuit A	kg	19,1	24,4	23,0	24,5	24,5	27,3	27,3	30,4	30,4
On Cult A	tCO ₂ e	12,9	16,5	15,5	16,5	16,5	18,4	18,4	20,5	20,5
Circuit B	kg	24,9	25,4	24,5	24,5	24,5	30,4	30,4	30,4	30,4
Official D	tCO ₂ e	16,8	17,1	16,5	16,5	16,5	20,5	20,5	20,5	20,5

⁽¹⁾ In dB ref=10-12 W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

 ⁽²⁾ In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). For information, calculated from the sound power Lw(A).
 (3) Values are guidelines only. Refer to the unit name plate.

AQUACIATPOWER LD		1800R-A	2000R-A	2200R-A	2400R-A	2650R-A	2800R-A	2950R-A	3200R-A	3500R-A	
Oil					'						
Circuit A	1	19,8	26,4	13,2	19,8	19,8	19,8	19,8	26,4	26,4	
Circuit B	I	26,4	26,4	19,8	19,8	19,8	26,4	26,4	26,4	26,4	
Capacity control			Connect'Touch								
Minimum capacity	%	14	13	20	17	17	14	14	13	13	
Condenser			All-aluminium micro-channel coils (MCHE)								
Fans					Axial wi	th rotating	impeller				
Standard unit											
Quantity		7	8	9	10	10	11	11	12	12	
Maximum total air flow	l/s	27510	31440	35370	39300	39300	43230	43230	47160	47160	
Maximum rotation speed	r/s	12	12	12	12	12	12	12	12	12	
Evaporator				D	ual-circuit	plate hea	t exchang	jer			
Water volume	1	47	53	73	73	73	84	84	84	84	
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	
Hydraulic module (option)		Pump, \	/ictaulic s	creen filte	r, relief va	lve, water	r and air v	ent valve,	pressure	sensors	
Pump		Ce	entrifugal p	oump, mo		.3 r/s, low dual (as		oressure (as require	ed),	
Expansion tank volume (Option)	I	80	80	80	80	80	80	80	80	80	
Buffer tank volume (optional)	1	550	550	550	550	550	550	550	550	550	
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	
Water connections with or without hydraulic module					Vi	ctaulic® ty	/pe				
Connections	inches	4	4	5	5	5	5	5	5	5	
External diameter	mm	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7	
Casing paint colour			*	. (Colour co	de RAL 70	35 & 702	4			

5.2 - Physical data ILD 602R - 4000R

AQUACIATPOWER ILD		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
Sound levels											
Unit + High temperature option/Nominal high performance)										
Sound power ⁽¹⁾	dB(A)	90,5	91,0	91,5	92,0	92,0	93,0	93,5	94,0	94,0	94,5
Sound pressure at 10 m ⁽²⁾	dB(A)	58,5	59,0	59,5	60,0	60,0	61,0	61,5	62,0	62,0	62,0
Standard unit				,							
Sound power ⁽¹⁾	dB(A)	88,0	88,5	89,0	89,5	89,5	90,5	91,0	91,5	91,5	92,0
Sound pressure at 10 m ⁽²⁾	dB(A)	55,5	56,0	56,5	57,0	57,0	58,0	58,5	59,5	59,5	60,0
Unit + Very Low Noise option				,					·		
Sound power ⁽¹⁾	dB(A)	85,0	86,0	86,5	87,0	87,0	88,0	88,0	89,0	89,0	89,5
Sound pressure at 10 m ⁽²⁾	dB(A)	53,0	53,5	54,0	54,5	54,5	55,5	55,5	56,5	56,5	57,0
Unit + Ultra Low Noise option			•								
Sound power ⁽¹⁾	dB(A)	83,0	84,0	84,5	85,0	85,0	86,0	86,0	86,5	87,0	87,5
Sound pressure at 10 m ⁽²⁾	dB(A)	51,0	52,0	52,5	53,0	53,0	54,0	54,0	54,5	55,0	55,5
Dimensions											
Standard unit											
Length	mm	2410	2410	2410	2410	2410	3604	3604	3604	3604	4798
Width	mm	2253	2253	2253	2253	2253	2253	2253	2253	2253	2253
Height	mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + water buffer tank module option ⁽³⁾	mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	5992
Length	mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	5992
Operating weight ⁽³⁾											
Standard unit	kg	1569	1575	1784	1811	1817	2394	2452	2672	2678	3154
Unit + Ultra Low Noise option	kg	1672	1678	1918	1946	1952	2552	2611	2855	2861	3361
Unit + Ultra Low Noise + HP dual-pump hydraulic module option	kg	1808	1814	2065	2092	2098	2747	2806	3089	3095	3595
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module option	kg	2791	2797	3048	3075	3081	3756	3815	4098	4104	4595
Compressors					Herr	netic S	croll 48.	3 r/s			
Circuit A/C		1	1	2	2	2	2	2	2	2	3
Circuit B/D		2	2	2	2	2	3	3	4	4	4
Number of power stages		3	3	4	4	4	5	5	6	6	7
Unit PED category		III	III	III	III	III	III	IV	IV	IV	IV
Refrigerant ⁽³⁾			R-	32 / A2	L/ GWF	P= 675	in acco	rdance	with AF	RI4	
Circuit A/C	kg	10,5	10,5	16,0	16,0	16,0	16,0	18,0	18,0	18,0	29,0
Gilcuit A/C	tCO ₂ e	7,1	7,1	10,8	10,8	10,8	10,8	12,2	12,2	12,2	19,6
Circuit B/D	kg	16,0	16,0	16,0	16,0	16,0	28,5	28,5	34,0	34,0	34,5
GIICUIL D/D	tCO ₂ e	10,8	10,8	10,8	10,8	10,8	19,2	19,2	23,0	23,0	23,3

⁽¹⁾ In dB ref=10-12 W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. Cooling mode operation.

⁽²⁾ In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). For information, calculated from the sound power Lw(A).

⁽³⁾ Values are guidelines only. Refer to the unit name plate.

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

AQUACIATPOWER ILD		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
Oil											
Circuit A/C	I	6,6	6,6	13,2	13,2	13,2	13,2	13,2	13,2	13,2	22,8
Circuit B/D	I	13,2	13,2	13,2	13,2	13,2	22,8	22,8	30,4	30,4	30,4
Capacity control						Connec	t'Touch	1		-	
Minimum capacity	%	33	33	25	25	25	20	20	17	17	14
Condenser				Groov	ed copp	er tube	es and a	aluminiu	ım fins		
Fans					Axial	with rot	ating im	peller			
Standard unit											
Quantity		3	3	4	4	4	5	5	6	6	7
Maximum total air flow	l/s	11790	11790	15720	15720	15720	19650	19650	23580	23580	27510
Maximum rotation speed	r/s	12	12	12	12	12	12	12	12	12	12
Maximum total air flow with high rated energy efficiency option	l/s	14460	14460	19280	19280	19280	24100	24100	28920	28920	33740
Maximum rotation speed with high rated energy efficiency option	r/s	16	16	16	16	16	16	16	16	16	16
Evaporator				Dı	ual-circ	uit plate	heat e	xchang	jer	,	
Water volume	- 1	16,2	16,2	16,2	20,7	20,7	38,7	48,6	48,6	48,6	48,6
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pun	np, Vict	aulic sc			ef valve sensor		and air	vent va	ilve,
Pump		Ce	entrifuga				.3 r/s, lor dual (a			essure (as
Expansion tank volume (Option)	- 1	50	50	50	50	50	80	80	80	80	80
Buffer tank volume (optional)	1	550	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module						Victauli	c® type				
Module 1/Module 2 connections(a)	inches	3	3	3	3	3	4	4	4	4	4
Module 1/Module 2 external diameter ^(a)	mm	88,5	88,6	88,7	88,8	88,9	114,3	114,4	114,5	114,6	114,7
Casing paint colour				(Colour o	code RA	AL 7035	& 702	4		

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

AQUACIATPOWER ILD		1750R	2000R	2200R	2400R	2650R	2800R	3000R	3200R	3500R	4000R
Sound levels											
Unit + High temperature option/Nominal high performance											
Sound power ⁽¹⁾	dB(A)	94,5	95,0	97,0	97,0	97,5	97,0	97,0	97,5	97,5	98,0
Sound pressure at 10 m ⁽²⁾	dB(A)	62,0	62,5	64,0	64,5	65,0	64,5	65,0	65,0	65,0	65,0
Standard unit						,		,			
Sound power ⁽¹⁾	dB(A)	92,5	93,0	-	-	-	94,5	94,5	95,0	95,5	96,0
Sound pressure at 10 m ⁽²⁾	dB(A)	60,0	60,5	-	-	-	62,5	62,5	63,0	63,0	63,5
Unit + Very Low Noise option						,		,			
Sound power ⁽¹⁾	dB(A)	90,0	90,0	92,5	92,5	93,5	92,0	92,0	92,5	93,0	93,0
Sound pressure at 10 m ⁽²⁾	dB(A)	57,5	57,5	60,0	59,5	61,0	59,5	59,5	60,0	60,5	60,5
Unit + Ultra Low Noise option)	,)			
Sound power ⁽¹⁾	dB(A)	87,5	88,0	90,0	90,0	90,5	89,5	90,0	90,5	90,5	91,0
Sound pressure at 10 m ⁽²⁾	dB(A)	55,5	56,0	57,5	57,5	58,0	57,5	58,0	58,5	58,5	59,0
Dimensions					,	,					
Standard unit											
Length	mm	4798	4798	5992	7186	7186	7708	7708	10096	10096	10096
Width	mm	2253	2253	2253	2253	2253	2253	2253	2253	2253	2253
Height	mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + water buffer tank module option(3)											
Length	mm	5992	5992	7186	8380	8380	-	-	-	-	-
Operating weight ⁽³⁾											
Standard unit	kg	3180	3430	4105	4728	4728	5344	5356	6308	6360	6859
Unit + Ultra Low Noise option	kg	3387	3661	4244	4888	4888	5710	5722	6722	6774	7322
Unit + Ultra Low Noise + HP dual-pump hydraulic module option	kg	3658	3932	4536	5181	5181	6178	6190	7191	7317	7865
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module option	kg	4658	4932	5543	6202	6202	-	-	-	-	-
Compressors					Herr	netic S	croll 48.	3 r/s			
Circuit A/C		3	4	2	3	3	2/2	2/2	3/3	3/3	4/4
Circuit B/D		4	4	3	3	3	4/4	4/4	4/4	4/4	4/4
Number of power stages		7	8	5	6	6	12	12	14	14	16
Unit PED category		IV	IV	IV	IV	IV	IV	IV	IV	IV	IV
Refrigerant ⁽³⁾			R.	32 / A2	L/ GWF	= 675	in acco	rdance	with AF	RI4	
Circuit A/C	kg	29,0	35,0	38,0	48,0	48,0	18,0 / 18,0	18,0 / 18,0	29,0 / 29,0	29,0 / 29,0	35,0 / 35,0
Circuit A/C	tCO ₂ e	19,6	23,6	25,7	32,4	32,4	12,2 / 12,2	12,2 / 12,2	19,6 / 19,6	19,6 / 19,6	23,6 / 23,6
Circuit B/D	kg	35,0	35,0	48,0	48,0	48,0	34,0 / 34,0	34,0 / 34,0	34,5 / 34,5	35,0 / 35,0	35,0 / 35,0
Circuit G/O	tCO ₂ e	23,6	23,6	32,4	32,4	32,4	23,0 / 23,0	23,0 / 23,0	23,3 / 23,3	23,6 / 23,6	23,6 / 23,6

In dB ref=10-12 W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. Cooling mode operation.
 In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). For information, calculated from the sound power Lw(A).
 Values are guidelines only. Refer to the unit name plate.
 Modules 1 and 2 only relate to sizes 2800R to 4000R.

AQUACIATPOWER ILD		4750D	2000B	22000	2400B	26500	2800R	2000B	2200B	2500B	4000B
AQUACIAIFONENILD		175UK	2000R	2200K	2400K	265UK	2800R	3000R	3200R	3500K	4000K
Oil											
Circuit A/C	1	22,8	30,4	15,2	22,8	22,8	13,2 / 13,2	13,2 / 13,2	22,8 / 22,8	22,8 / 22,8	30,4 / 30,4
Circuit B/D	1	30,4	30,4	22,8	22,8	22,8	30,4 / 30,4	30,4 / 30,4	30,4 / 30,4	30,4 / 30,4	30,4 / 30,4
Capacity control						Connec	ct'Touch	ì		•	
Minimum capacity	%	14	13	20	17	17	8	8	7	7	6
Condenser				Groov	ed cop	oer tube	es and a	aluminiu	ım fins		
Fans					Axial	with rot	ating im	peller			
Standard unit											
Quantity		7	8	10	12	12	12	12	14	14	16
Maximum total air flow	l/s	27510	31440	48200	57840	57840	47160	47160	55020	55020	62880
Maximum rotation speed	r/s	12	12	16	16	16	12	12	12	12	12
Maximum total air flow with high rated energy efficiency option	l/s	33740	38560	48200	57840	57840	57840	57840	67480	67480	77120
Maximum rotation speed with high rated energy efficiency option	r/s	16	16	16	16	16	16	16	16	16	16
Evaporator				D	ual-circ	uit plate	e heat e	xchang	er		
Water volume	I	52,2	58,5	73	84	84	97,2	97,2	97,2	104,4	117
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pur	np, Vict	aulic so			ef valve e senso		and air	vent va	ilve,
Pump		Ce	entrifuga				3.3 r/s, lo r dual (a			essure (as
Expansion tank volume (Option)	I	80	80	80	80	80	-	-	-	-	-
Buffer tank volume (optional)	I	550	550	550	550	550	-	-	-	-	-
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module						Victaul	ic® type				
Module 1/Module 2 connections ^(a)	inches	4	4	5	5	5	4/4	4/4	4/4	4/4	4/4
Module 1/Module 2 external diameter ^(a)	mm	114,8	114,9	139,7	139,7	139,7	114,3	114,3	114,3	114,3	114,3
				<u> </u>			114,3		114,3	114,3	114,3
Casing paint colour					olour o	code R/	AL 7035	& 702	4		

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

5.3 - Electrical data LD 602R - 3500R

AQUACIATPOWER LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Power circuit supply											
Nominal voltage	V-ph-Hz					400 -	3 - 50				
Voltage range	V					360 -	440				
Control circuit supply					24 V v	ia intern	al trans	former			
Maximum operating input power ^{(1) or (2)}											
Circuit A&B	kW	71,6	77,2	86,8	95,4	114,6	128,9	143,3	157,5	171,9	186,2
Power factor at maximum power ^{(1) or (2)}									`		
Displacement Power Factor (Cos Phi), standard unit		0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83
Maximum operating current draw (Un)(1) or (2)						•			•	•	
Standard unit	Α	123,9	134,4	151,0	165,2	198,4	223,1	248,0	272,7	297,6	322,3
Maximum current (Un-10%)(1) or (2)									•		
Standard unit	Α	132,6	143,8	161,8	176,8	212,8	239	266	292,2	319,2	345,4
Maximum start-up current (Un) ^{(2) + (3)}											
Standard unit	Α	300	347	364	341	411	436	461	485	510	535
Unit + Electronic soft starter option	Α	257	295	312	298	359	384	409	433	458	483

AQUACIATPOWER LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Power circuit supply										
Nominal voltage	V-ph-Hz				4	00 - 3 - 5	0			
Voltage range	V					360 - 440)			
Control circuit supply					24 V via i	nternal tr	ansforme	r		
Maximum operating input power ^{(1) or (2)}										
Circuit A&B	kW	200,6	229,2	246,7	271,9	295,3	316,7	328,4	361,4	392,6
Power factor at maximum power ^{(1) or (2)}										
Displacement Power Factor (Cos Phi), standard unit		0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83
Maximum operating current draw (Un) ^{(1) or (2)}										
Standard unit	Α	347,2	396,8	432,3	478,0	517,0	556,2	575,7	634,4	686,4
Maximum current (Un-10%) ^{(1) or (2)}				`	*	*	*	•		•
Standard unit	Α	372,4	425,6	464,8	514	556	598,2	619,2	682,4	738,4
Maximum start-up current (Un)(2) + (3)										
Standard unit	Α	560	609	763	815	848	893	906	971	1017
Unit + Electronic soft starter option	Α	508	557	680	732	765	811	824	889	934

Values at the unit's permanent maximum operating condition (as shown on the unit's nameplate).
 Values at the unit's maximum operating condition (as shown on the unit's nameplate).
 Maximum operating current of the smallest compressor(s) + fan current + locked rotor current of the largest compressor.

5.4 - Electrical data ILD 602R - 4000R

AQUACIATPOWER ILD		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
Power circuit supply											
Nominal voltage	V-ph-Hz					400 -	3 - 50				
Voltage range	V					360	- 440				
Control circuit supply					24 V v	ia interr	al trans	former			
Maximum operating input power ^{(1) or (2)}											
Circuit A&B (Module 1/Module 2) ^(a)	kW	71,6	81,2	95,4	105,0	114,6	133,7	143,3	162,3	171,9	186,2
Power factor at maximum power ^{(1) or (2)}										·	
Displacement Power Factor (Cos Phi), standard unit		0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83
Maximum operating current draw (Un)(1) or (2)											
Standard unit (Module 1/Module 2) ^(a)	Α	123,9	140,5	165,2	181,8	198,4	231,4	248,0	281,0	297,6	322,3
Maximum current (Un-10%)(1) or (2)											
Standard unit (Module 1/Module 2) ^(a)	Α	135,6	151,6	180,8	196,8	212,8	250,0	266,0	303,2	319,2	348,4
Maximum start-up current (Un)(2) + (3)				`							
Standard unit (Module 1/Module 2)(a)	Α	299,8	355,3	341,1	394,4	411	444	460,6	493,6	510,2	534,9
Unit + Soft starter option (Module 1 / Module 2) ^(a)	Α	256,8	303	298	342	359	392	409	442	458	483

AQUACIATPOWER ILD		1750R	2000R	2200R	2400R	2650R	2800R	3000R	3200R	3500R	4000R
Power circuit supply											
Nominal voltage	V-ph-Hz					400 -	3 - 50				
Voltage range	V					360	- 440				
Control circuit supply					24 V v	/ia interr	nal trans	former			
Maximum operating input power ^{(1) or (2)}											
Circuit A&B (Module 1/Module 2) ^(a)	kW	200,6	229,2	258,0	286,0	310,0	169,0 / 169,0	178,6 / 178,6	193,7 / 193,7	208,1 / 208,1	237,8 / 237,8
Power factor at maximum power ^{(1) or (2)}				•		,			•	*	•
Displacement Power Factor (Cos Phi), standard unit		0,83	0,83	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85
Maximum operating current draw (Un)(1) or (2)											
Standard unit (Module 1/Module 2) ^(a)	Α	347,2	396,8	442	497	530	285,8 / 285,8	302,4 / 302,4	327,9 / 327,9	352,8 / 352,8	403,2 / 403,2
Maximum current (Un-10%) ^{(1) or (2)}				•					•	*	
Standard unit (Module 1/Module 2) ^(a)	Α	372,4	425,6	475	528	570	308 / 308	324 / 324	354 / 354	378 / 378	432 / 432
Maximum start-up current (Un)(2) + (3)											
Standard unit (Module 1/Module 2)(a)	Α	559,8	609,4	690	810	837	498 / 498	515 / 515	541 / 541	565 / 565	616 / 616
Unit + Soft starter option (Module 1 / Module 2) ^(a)	Α	508	557	631	751	778	446 / 446	463 / 463	489 / 489	513 / 513	564 / 564

Values at the unit's permanent maximum operating condition (as shown on the unit's nameplate).
 Values at the unit's maximum operating condition (as shown on the unit's nameplate).
 Maximum operating current of the smallest compressor(s) + fan current + locked rotor current of the largest compressor.

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

5.5 - Short-circuit withstand current

Short-circuit withstand current (TN system⁽¹⁾)

AQUACIATPOWER LD		0602R	0650R	0750R	0900R	1100R	1200R
Rated short-circuit withstand currents							
Rated short time (1s) current - Icw	kA eff	8,5	8,5	8,5	8,5	8,5	20
Rated peak current - lpk	kA pk	330	330	330	330	330	330
Value with upstream electrical protection ⁽¹⁾	'						
Rated conditional short circuit current lcc	kA eff	50	50	50	50	50	50
Associated protection - type		INS250	INS250	INS250	INS250	INS250	INS400
Associated protection - rating/reference		TM160D / LV430840	TM200D / LV431831	TM200D / LV431831	TM250D / LV431831	TM250D / LV431831	TM250D / LV431831

AQUACIATPOWER LD		1350R	1400R	1600R	1750R	1800R	2000R
Rated short-circuit withstand currents							
Rated short time (1s) current - Icw	kA eff	20	20	20	20	20	20
Rated peak current - lpk	kA pk	330	330	330	330	330	330
Value with upstream electrical protection ⁽¹⁾							
Rated conditional short circuit current lcc	kA eff	50	50	50	50	50	50
Associated protection - type		INS400	INS400	INS400	INS400	INS500	INS500
Associated protection - rating/reference		Micrologic 2,3 400A / LV432693	Micrologic 2,3 400A / LV432693	Micrologic 2,3 400A / LV432693	Micrologic 2,3 400A / LV432693	Micrologic 2,3 630A / LV432893	Micrologic 2,3 630A / LV432893

AQUACIATPOWER LD		2200R	2400R	2650R	2800R	2950R	3200R	3500R
Rated short-circuit withstand currents			•					
Rated short time (1s) current - Icw kA	eff	20	20	20	35	35	35	35
Rated peak current - lpk kA	ι pk	330	330	330	330	330	330	330
Value with upstream electrical protection ⁽¹⁾			•					
Rated conditional short circuit current lcc kA	eff	50	50	50	50	50	50	50
Associated protection - type		INS630	INS630	INS630	INS800	INS800	INS800	INS800
Associated protection - rating/reference		2.3 630A/	Micrologic 2,3 630A / LV432893	2.3 630A/	5.0 800A/	Micrologic 5,0 800A / 34426	Micrologic 5,0 800A / 34426	Micrologic 5,0 800A / 34426

⁽¹⁾ If another current limitation protection device is used, its time-current and thermal constraint (I²t) trip characteristics must be at least equivalent to those of the recommended protection.



⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

Note: The short-circuit withstand current capability values above have been established for the TN system.

AQUACIATPOWER ILD		0602R	0700R	0800R	0900R	1000R	1150R
Rated short-circuit withstand currents			•	•	•	•	•
Rated short time (1s) current - Icw (Module 1 / Module 2) ^(a)	kA eff	8,5	8,5	8,5	8,5	8,5	20
Allowable rated peak current - lpk (Module 1 / Module 2) ^(a)	kA pk	330	330	330	330	330	330
Value with upstream electrical protection ⁽¹⁾							
Rated conditional short circuit current Icc (Module 1 / Module 2) ^(a)	kA eff	50	50	50	50	50	50
Associated protection - type (Module 1 / Module 2) ^(a)		INS250	INS250	INS250	INS250	INS250	INS400
Associated protection - rating/reference	Module 1 ^(a)	TM160D / LV430840	TM200D / LV431831	TM250D / LV431831	TM250D / LV431831	TM250D / LV431831	Micrologic 2,3 400A / LV432693
raung/reierence	Module 2 ^(a)	-	-	-	-	-	-

AQUACIATPOWER ILD		1250R	1400R	1500R	1600R	1750R	2000R	2200R
Rated short-circuit withstand currents			`			,		,
Rated short time (1s) current - Icw (Module 1 / Module 2) ^(a)	kA eff	20	20	20	20	20	20	20
Allowable rated peak current - lpk (Module 1 / Module 2) ^(a)	kA pk	330	330	330	330	330	330	330
Value with upstream electrical protection ⁽¹⁾								
Rated conditional short circuit current lcc (Module 1 / Module 2) ^(a)	kA eff	50	50	50	50	50	50	50
Associated protection - type (Module 1 / Module 2) ^(a)		INS400	INS400	INS400	INS400	INS500	INS500	INS630
Associated protection -	Module 1 ^(a)	2,3 400Å/	2,3 400Ă/	2,3 400Å/	2,3 400Ă/	2,3 630Ă/	2,3 630Ă/	Micrologic 2.3 630A / LV432893
rating/reference	Module 2 ^(a)	-	-	-	-	-	-	-

AQUACIATPOWER ILD		2400R	2650R	2800R	3000R	3200R	3500R	4000R
Rated short-circuit withstand currents								
Rated short time (1s) current - Icw (Module 1 / Module 2) ^(a)	kA eff	20	20	20 / 20	20 / 20	20 / 20	20 / 20	20 / 20
Allowable rated peak current - lpk (Module 1 / Module 2) ^(a)	kA pk	330	330	330 / 330	330 / 330	330 / 330	330 / 330	330 / 330
Value with upstream electrical protection ⁽¹⁾								
Rated conditional short circuit current lcc (Module 1 / Module 2) ^(a)	kA eff	50	50	50 / 50	50 / 50	50 / 50	50 / 50	50 / 50
Associated protection - type (Module 1 / Module 2) ^(a)		INS630	INS630	INS400 / INS400	INS400 / INS400	INS400 / INS400	INS500 / INS500	INS500 / INS500
Associated protection -	Module 1 ^(a)	2.3 630Ă/	2.3 630Ă/	Micrologic 2,3 400A / LV432693	2,3 400Ă /	2,3 400Ă/	2,3 630Ă/	2,3 630Ă/
rating/reference	Module $2^{(a)}$	-	_	Micrologic 2,3 400A / LV432693	2,3 400Å /	2,3 400Å/	2,3 630Ă/	Micrologic 2,3 630A / LV432893

⁽¹⁾ If another current limitation protection device is used, its time-current and thermal constraint (I²t) trip characteristics must be at least equivalent to those of the recommended protection.

IT system: The short circuit holding current values given above for the TN system are not valid for IT; modifications are required.

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

Note: The short-circuit withstand current capability values above have been established for the TN system.

5.6 - Electrical data for the hydraulic module

The pumps that are factory-installed in these units have motors with efficiency class IE3 for > 0.75 kW motors. The additional electrical data required(1) is as follows:

Low-pressure single pump motors for LD units (Fixed-speed single pump, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R	1800R	2000R
1	Nominal efficiency at full load and nominal voltage	%	86,4	86,4	86,4	86,4	86,4	87,5	87,5	87,5	89,6	89,6	89,6	89,7
1	Nominal efficiency at 75% of full load and nominal voltage	%	86,9	86,9	86,9	86,9	86,9	88,2	88,2	88,2	90,4	90,4	90,4	90
1	Nominal efficiency at 50% of full load and nominal voltage	%	85,7	85,7	85,7	85,7	85,7	87,5	87,5	87,5	89,9	89,9	89,9	89
2	Efficiency level	-		•				IE	3	•				
3	Year of manufacture	-		Ti at	nis infor	mation \end{a}	/aries de prporation	ependin n. Pleas	g on the se refer	manufa to the m	acturer a	and mod me plate	lel es,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-						Same a	s above)				
5	Product model number	-	- Same as above											
6	Number of motor poles	-						2	2					
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	2,2	2,2	2,2	2,2	2,2	3	3	3	4	4	4	5,5
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	2,53	2,53	2,53	2,53	2,53	3,44	3,44	3,44	4,49	4,49	4,49	6,17
8	Rated input frequency	Hz						5	0					
9-1	Nominal voltage	V						3 x	400					
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	4,56	4,56	4,56	4,56	4,56	6,33	6,33	6,33	7,75	7,75	7,75	10,40
10	Nominal speed	r/s - rpm						48 -	2900					
11	Product disassembly, recycling or disposal at end of life	-	Disas	sembly	using s	tandard	tools. D	isposal	and rec	ycling u	sing an	appropr	iate con	npany
	Operating conditions for which the motor	s specifi	cally des	signed										
	I - Altitudes above sea level	m						< 10	00(6)					
12	II - Ambient air temperature	°C						< .	40					
12	III - Maximum operating temperature	°C		F	lease re	efer to the specific	ne opera	iting cor	nditions n in the	given in selectio	this ma	nual or i	in	
	IV - Potentially explosive atmospheres	-					Non	ATEX 6	environr	nent				

Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.
 Item number imposed by regulation No. 2019/1781, annex I2b.
 Description given by regulation No. 2019/1781, annex I2b.

To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.

To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.

Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

Low-pressure dual pump motors for LD units (Fixed-speed dual pump, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R	1800R	2000R
1	Nominal efficiency at full load and nominal voltage	%	85,9	85,9	86,4	86,4	87,5	87,5	87,5	87,5	89,6	89,6	89,6	89,7
1	Nominal efficiency at 75% of full load and nominal voltage	%	86,4	86,4	86,9	86,9	88,2	88,2	88,2	88,2	90,4	90,4	90,4	90
1	Nominal efficiency at 50% of full load and nominal voltage	%	84,9	84,9	85,7	85,7	87,5	87,5	87,5	87,5	89,9	89,9	89,9	89
2	Efficiency level	-		•	,			IE	3			,		·
3	Year of manufacture	-		Ti at	nis infor	mation \end{a}	/aries de prporation	ependin n. Pleas	g on the se refer	manufa to the m	acturer a notor nai	and mod me plate	lel es,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-						Same a	s above)				
5	Product model number	-	- Same as above											
6	Number of motor poles	-						2	2					
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	1,5	1,5	2,2	2,2	3	3	3	3	4	4	4	5,5
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	1,76	1,76	2,53	2,53	3,44	3,44	3,44	3,44	4,49	4,49	4,49	6,17
8	Rated input frequency	Hz			,			5	0			•		
9-1	Nominal voltage	V						3 x	400					
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	3,17	3,17	4,56	4,56	6,33	6,33	6,33	6,33	7,75	7,75	7,75	10,40
10	Nominal speed	r/s - rpm			,	•	,	48 -	2900	,		,		
11	Product disassembly, recycling or disposal at end of life	-	Disas	sembly	using s	tandard	tools. D	isposal	and rec	ycling u	sing an	appropr	iate con	npany
-	Operating conditions for which the motor is	specifi	cally de	signed										
	I - Altitudes above sea level	m						< 10	00(6)					
12	II - Ambient air temperature	°C						< .	40					
	III - Maximum operating temperature	°C		F	lease re	efer to the specific	ne opera	iting cor	nditions n in the	given in selectio	this ma	nual or i	in	
	IV - Potentially explosive atmospheres	-					Non	ATEX 6	environr	nent				

⁽¹⁾ Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.
(2) Item number imposed by regulation No. 2019/1781, annex I2b.
(3) Description given by regulation No. 2019/1781, annex I2b.
(4) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table)

To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.

To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to

the pump intensity.

(6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

High-pressure single and dual pump motors for LD units (Fixed- and variable-speed single and dual pumps, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
1	Nominal efficiency at full load and nominal voltage	%	87,5	87,5	87,5	87,5	89,6	89,6	89,7	89,7	89,7	90,8
1	Nominal efficiency at 75% of full load and nominal voltage	%	88,2	88,2	88,2	88,2	90,4	90,4	90	90	90	90,8
1	Nominal efficiency at 50% of full load and nominal voltage	%	87,5	87,5	87,5	87,5	89,9	89,9	89	89	89	89,6
2	Efficiency level	-					IE	3				
3	Year of manufacture	-		This at the	information in time of in	on varies ncorporat	dependin	g on the r se refer to	manufactu the moto	irer and r or name p	nodel lates,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-					Same a	s above				
5	Product model number	-	- Same as above									
6	Number of motor poles	-					2	2				
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	3	3	3	3	4	4	5,5	5,5	5,5	7,5
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	3,44	3,44	3,44	3,44	4,49	4,49	6,17	6,17	6,17	8,32
8	Rated input frequency	Hz					5	0				
9-1	Nominal voltage	V					3 x	400				
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	6,33	6,33	6,33	6,33	7,75	7,75	10,40	10,40	10,40	14,10
10	Nominal speed	r/s - rpm					48 -	2900				
11	Product disassembly, recycling or disposal at end of life	-	Disass	embly usi	ing standa	ard tools.	Disposal	and recy	cling using	g an appr	opriate co	mpany
	Operating conditions for which the motor is	specifi	cally design	gned								
	I - Altitudes above sea level	m					< 10	00(6)				
12	II - Ambient air temperature	°C					<	40				
-	III - Maximum operating temperature	°C		Plea	se refer to the spec	o the ope ific condit	rating cor ions give	nditions gi	iven in thi	s manual rograms.	or in	
	IV - Potentially explosive atmospheres	-				No	on ATEX 6	environme	ent			

⁽¹⁾ Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.

⁽²⁾ Item number imposed by regulation No. 2019/1781, annex I2b.

⁽³⁾ Description given by regulation No. 2019/1781, annex I2b.
(4) To obtain the maximum input power for a unit with a hydraulic I

To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power. To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.

Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

No. ⁽²⁾	Description ⁽³⁾		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
1	Nominal efficiency at full load and nominal voltage	%	90,8	90,8	91,6	91,6	91,6	93,1	93,1	93,1	93,1
1	Nominal efficiency at 75% of full load and nominal voltage	%	90,8	90,8	92,2	92,2	92,2	93,3	93,3	93,3	93,3
1	Nominal efficiency at 50% of full load and nominal voltage	%	89,6	89,6	91,7	91,7	91,7	92,7	92,7	92,7	92,7
2	Efficiency level	-					IE3				
3	Year of manufacture	-		This in at the t	formation ime of inco	varies depo orporation.	ending on t Please ref	the manufa er to the m	acturer and notor name	d model plates,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-				Sa	ıme as abo	ove			
5	Product model number	-				Sa	me as abo	ove			
6	Number of motor poles	-					2				
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	7,5	7,5	11	11	11	15	15	15	15
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	8,32	8,32	12,00	12,00	12,00	16,20	16,20	16,20	16,20
8	Rated input frequency	Hz					50				
9-1	Nominal voltage	V					3 x 400				
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	14,10	14,10	20,20	20,20	20,20	26,60	26,60	26,60	26,60
10	Nominal speed	r/s - rpm					48 - 2900	,			
11	Product disassembly, recycling or disposal at end of life	-	Disasse	embly using	g standard	tools. Disp	osal and r	ecycling u	sing an ap	propriate c	ompany
	Operating conditions for which the motor is	specifi	cally desig	ned							
	I - Altitudes above sea level	m					< 1000(6)				
12	II - Ambient air temperature	°C					< 40				
12	III - Maximum operating temperature	°C		Please tl	e refer to th	ne operatin	g condition given in th	ns given in ne selectio	this manu n program	al or in s.	
	IV - Potentially explosive atmospheres	-				Non A	TEX enviro	nment			

⁽¹⁾ Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.

⁽²⁾ Item number imposed by regulation No. 2019/1781, annex I2b.
(3) Description given by regulation No. 2019/1781, annex I2b.
(4) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump power.
(5) To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to

⁽⁶⁾ Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

Low-pressure single pump motors for ILD units (Fixed-speed single pump, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R	1750R	2000R
1	Nominal efficiency at full load and nominal voltage	%	86,4	86,4	86,4	86,4	86,4	87,5	89,6	89,6	89,6	89,6	89,7	89,7
1	Nominal efficiency at 75% of full load and nominal voltage	%	86,9	86,9	86,9	86,9	86,9	88,2	90,4	90,4	90,4	90,4	90	90
1	Nominal efficiency at 50% of full load and nominal voltage	%	85,7	85,7	85,7	85,7	85,7	87,5	89,9	89,9	89,9	89,9	89	89
2	Efficiency level	-						IE	3					
3	Year of manufacture	-		Ti at	his infor the time	mation \end{a}	/aries de	ependin n. Pleas	g on the se refer	manufa to the m	acturer a notor nai	and mod me plate	lel es,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-						Same a	s above)				
5	Product model number	-	- Same as above											
6	Number of motor poles	-						2	2					
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	2,2	2,2	2,2	2,2	2,2	3	4	4	4	4	5,5	5,5
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	2,53	2,53	2,53	2,53	2,53	3,44	4,49	4,49	4,49	4,49	6,17	6,17
8	Rated input frequency	Hz						5	0					
9-1	Nominal voltage	V						3 x	400					
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	4,56	4,56	4,56	4,56	4,56	6,33	7,75	7,75	7,75	7,75	10,40	10,40
10	Nominal speed	r/s - rpm						48 -	2900					
11	Product disassembly, recycling or disposal at end of life	-	Disas	sembly	using s	tandard	tools. D	isposal	and rec	ycling u	sing an	appropr	iate con	npany
	Operating conditions for which the motor is	specifi	cally des	signed										
	I - Altitudes above sea level	m	n < 1000 ⁽⁶⁾											
12	II - Ambient air temperature	°C						<	40					
	III - Maximum operating temperature	°C		F	Please returned	efer to the specific	ne opera	iting cor	nditions n in the	given in selectio	this ma n progra	nual or i ams.	n	
	IV - Potentially explosive atmospheres	-					Nor	ATEX 6	environr	nent				

⁽¹⁾ Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.
(2) Item number imposed by regulation No. 2019/1781, annex I2b.
(3) Description given by regulation No. 2019/1781, annex I2b.
(4) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.

To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to

the pump intensity.

(6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

Low-pressure dual pump motors for ILD units (Fixed-speed dual pump, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R	1750R	2000R
1	Nominal efficiency at full load and nominal voltage	%	85,9	86,4	87,5	87,5	87,5	87,5	89,6	89,6	89,6	89,6	89,7	89,7
1	Nominal efficiency at 75% of full load and nominal voltage	%	86,4	86,9	88,2	88,2	88,2	88,2	90,4	90,4	90,4	90,4	90	90
1	Nominal efficiency at 50% of full load and nominal voltage	%	84,9	85,7	87,5	87,5	87,5	87,5	89,9	89,9	89,9	89,9	89	89
2	Efficiency level	-						IE	3					
3	Year of manufacture	-		TI at	nis infor the time	mation v	/aries de prporation	ependin n. Pleas	g on the se refer	manufa to the m	acturer a notor nai	nd mod	lel es,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-						Same a	s above)				
5	Product model number	-	- Same as above											
6	Number of motor poles	-						2	2					
7-1	Nominal shaft power output at full load and nominal voltage (400 V)	kW	1,5	2,2	3	3	3	3	4	4	4	4	5,5	5,5
7-2	Maximum input power (400 V) ⁽⁴⁾	kW	1,76	2,53	3,44	3,44	3,44	3,44	4,49	4,49	4,49	4,49	6,17	6,17
8	Rated input frequency	Hz			,			5	0					
9-1	Nominal voltage	V						3 x	400					
9-2	Maximum current drawn (400 V) ⁽⁵⁾	Α	3,17	4,56	6,33	6,33	6,33	6,33	7,75	7,75	7,75	7,75	10,40	10,40
10	Nominal speed	r/s - rpm			,		,	48 - 3	2900	,				,
11	Product disassembly, recycling or disposal at end of life	-	Disas	sembly	using s	tandard	tools. D	isposal	and rec	ycling u	sing an	appropr	iate con	npany
	Operating conditions for which the motor is	specifi	cally des	signed										
	I - Altitudes above sea level	m						< 10	00(6)					
12	II - Ambient air temperature	°C						< .	40					
	III - Maximum operating temperature	°C		Р	lease re	efer to the specific	ne opera	iting cor	ditions n in the	given in selectio	this ma	nual or i ims.	n	
	IV - Potentially explosive atmospheres	-					Non	ATEX 6	environr	nent				

⁽¹⁾ Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the ecodesign requirements for electric motors.
(2) Item number imposed by regulation No. 2019/1781, annex I2b.
(3) Description given by regulation No. 2019/1781, annex I2b.
(4) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.

To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to

the pump intensity.

(6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

High-pressure single pumps for ILD units (Fixed- and variable-speed single pumps, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
1	Nominal efficiency at full load and nominal voltage	%	87,5	87,5	89,6	89,6	89,6	89,7	89,7	89,7	89,7	90,8
1	Nominal efficiency at 75% of full load and nominal voltage	%	88,2	88,2	90,4	90,4	90,4	90	90	90	90	90,8
1	Nominal efficiency at 50% of full load and nominal voltage	%	87,5	87,5	89,9	89,9	89,9	89	89	89	89	89,6
2	Efficiency level	-					IE	:3				
3	Year of manufacture	-		This at the	information time of in	on varies ncorporat	depending ion. Pleas	g on the r se refer to	manufactu the moto	rer and n	nodel lates,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-					Same a	s above				
5	Product model number	-	545 45 455.5									
6	Number of motor poles	-	- 2									
7-1	Nominal capacity on the shaft at full-load and nominal voltage Module 1/Module $2^{(a)}$ (400 V)	kW									7,5	
7-2	Maximum input power, Module 1/Module 2(a) (400 V)(4)	kW	3,44	3,44	4,49	4,49	4,49	6,17	6,17	6,17	6,17	8,32
8	Rated input frequency	Hz					5	0				
9-1	Nominal voltage	V					3 x	400				
9-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁵⁾	Α	6,33	6,33	7,75	7,75	7,75	10,40	10,40	10,40	10,40	14,10
10	Nominal speed	r/s - rpm					48 - :	2900				
11	Product disassembly, recycling or disposal at end of life	-	Disass	embly usi	ng standa	ard tools.	Disposal	and recyc	cling using	g an appr	opriate co	mpany
	Operating conditions for which the motor is	specifi	cally desig	gned								
	I - Altitudes above sea level	m					< 10	00(6)				
12	II - Ambient air temperature	°C					< .	40				
	III - Maximum operating temperature	°C		Plea	se refer to the spec	o the ope ific condit	rating cor	ditions gi	ven in this	s manual rograms.	or in	
	IV - Potentially explosive atmospheres	-				No	on ATEX e	environme	ent			

Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the eco-design requirements for electric motors
 Item number imposed by regulation No. 2019/1781, annex I2b.
 Description given by regulation No. 2019/1781, annex I2b.

 ⁽⁴⁾ To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.
 (5) To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.
 (6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

No. ⁽²⁾	Description ⁽³⁾		1750R	2000R	2300R	2500R	2800R	3000R	3200R	3500R	4000R	
1	Nominal efficiency at full load and nominal voltage	%	90,8	90,8	89,7	89,7	89,7	89,7	90,8	90,8	90,8	
1	Nominal efficiency at 75% of full load and nominal voltage	%	90,8	90,8	90	90	90	90	90,8	90,8	90,8	
1	Nominal efficiency at 50% of full load and nominal voltage	%	89,6	89,6	89	89	89	89	89,6	89,6	89,6	
2	Efficiency level	-					IE3					
3	Year of manufacture	-		This in at the t	formation vilime of inco	varies depe orporation.	ending on Please ref	the manufa er to the m	acturer and notor name	d model e plates,		
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-				Sa	ıme as abo	ove				
5	Product model number	-	Cume as above									
6	Number of motor poles	-	- 2									
7-1	Nominal capacity on the shaft at full-load and nominal voltage Module 1/Module 2(a) (400 V)	kW	7,5	7,5	5,5 / 5,5	5,5 / 5,5	5,5 / 5,5	5,5 / 5,5	7,5 / 7,5	7,5 / 7,5	7,5 / 7,5	
7-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁴⁾	kW	8,32	8,32	6,17 / 6,17	6,17 / 6,17	6,17 / 6,17	6,17 / 6,17	8,32 / 8,32	8,32 / 8,32	8,32 / 8,32	
8	Rated input frequency	Hz					50					
9-1	Nominal voltage	V					3 x 400					
9-2	Maximum input power, Module 1/Module $2^{(a)} (400 \text{ V})^{(5)}$	Α	14,10	14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	
10	Nominal speed	r/s - rpm					48 - 2900					
11	Product disassembly, recycling or disposal at end of life	-	Disasse	mbly using	g standard	tools. Disp	osal and r	ecycling u	sing an ap	propriate c	ompany	
	Operating conditions for which the motor is	specifi	cally desig	ned								
	I - Altitudes above sea level	m					< 1000(6)					
12	II - Ambient air temperature	°C					< 40					
· -	III - Maximum operating temperature	°C		Please	e refer to the he specific	ne operatin	g condition given in the	ns given in ne selectio	this manu n program	al or in s.		
	IV - Potentially explosive atmospheres	-				Non A	TEX enviro	nment				
(2) Iter (3) Des (4) To (quired by regulation No. 2019/1781 concerning in number imposed by regulation No. 2019/1781 scription given by regulation No. 2019/1781, and obtain the maximum input power for a unit with a hy obtain the maximum operating intensity for a u	, annex nex I2b. ydraulic r	l2b. module, add	the "maxim	um operatin	g input powe	er" for the ur	nit (see Elec	trical data ta	ible) to the p		

To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.

To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.

(6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

(a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

High-pressure dual pumps for ILD units (Fixed- and variable-speed dual pumps, hydraulic module option)

No. ⁽²⁾	Description ⁽³⁾		0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
1	Nominal efficiency at full load and nominal voltage	%	87,5	87,5	89,6	89,6	89,6	89,7	89,7	90,8	90,8	90,8
1	Nominal efficiency at 75% of full load and nominal voltage	%	88,2	88,2	90,4	90,4	90,4	90	90	90,8	90,8	90,8
1	Nominal efficiency at 50% of full load and nominal voltage	%	87,5	87,5	89,9	89,9	89,9	89	89	89,6	89,6	89,6
2	Efficiency level	-					IE	3				
3	Year of manufacture	-		This at the	information information	on varies ncorporat	dependingion. Pleas	g on the r se refer to	manufactu the moto	urer and nor name p	nodel lates,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-					Same a	s above				
5	Product model number	-	54									
6	Number of motor poles	-					2	2				
7-1	Nominal capacity on the shaft at full-load and nominal voltage Module 1/Module $2^{(a)}$ (400 V)	kW	3	3	4	4	4	5,5	5,5	7,5	7,5	7,5
7-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁴⁾	kW	3,44	3,44	4,49	4,49	4,49	6,17	6,17	8,32	8,32	8,32
8	Rated input frequency	Hz					5	0				
9-1	Nominal voltage	V					3 x	400				
9-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁵⁾	Α	6,33	6,33	7,75	7,75	7,75	10,40	10,40	14,10	14,10	14,10
10	Nominal speed	r/s - rpm					48 -	2900				
11	Product disassembly, recycling or disposal at end of life	-	Disass	embly usi	ing standa	ard tools.	Disposal	and recy	cling using	g an appr	opriate co	mpany
	Operating conditions for which the motor is	specifi	cally desi	gned								
	I - Altitudes above sea level	m					< 10	00(6)				
12	II - Ambient air temperature	°C					< .	40				
12	III - Maximum operating temperature	°C		Plea	ase refer the spec	to the ope	erating co tions give	nditions g n in the s	iven in th election p	is manua rograms.	lori	
	IV - Potentially explosive atmospheres	-				No	on ATEX 6	environme	ent			

Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the eco-design requirements for electric motors
 Item number imposed by regulation No. 2019/1781, annex I2b.
 Description given by regulation No. 2019/1781, annex I2b.

 ⁽⁴⁾ To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.
 (5) To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.
 (6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.

⁽a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

No. ⁽²⁾	Description ⁽³⁾		1750R	2000R	2300R	2500R	2800R	3000R	3200R	3500R	4000R
1	Nominal efficiency at full load and nominal voltage	%	90,8	90,8	89,7	89,7	89,7	89,7	90,8	90,8	90,8
1	Nominal efficiency at 75% of full load and nominal voltage	%	90,8	90,8	90	90	90	90	90,8	90,8	90,8
1	Nominal efficiency at 50% of full load and nominal voltage	%	89,6	89,6	89	89	89	89	89,6	89,6	89,6
2	Efficiency level	-				•	IE3				
3	Year of manufacture	-		This in at the t	formation vime of inco	varies depe	ending on t Please ref	the manufa er to the m	acturer and otor name	d model plates,	
4	Manufacturer's name and trademark, commercial registration number and head office of manufacturer	-				Sa	ıme as abo	ove			
5	Product model number	- Same as above									
6	Number of motor poles	-					2				
7-1	Nominal capacity on the shaft at full-load and nominal voltage Module 1/Module $2^{(a)}$ (400 V)	kW	7,5	7,5	5,5 / 5,5	5,5 / 5,5	5,5 / 5,5	5,5 / 5,5	7,5 / 7,5	7,5 / 7,5	7,5 / 7,5
7-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁴⁾	kW	8,32	8,32	6,17 / 6,17	6,17 / 6,17	6,17 / 6,17	6,17 / 6,17	8,32 / 8,32	8,32 / 8,32	8,32 / 8,32
8	Rated input frequency	Hz		ļ.			50				
9-1	Nominal voltage	V					3 x 400				
9-2	Maximum input power, Module 1/Module 2 ^(a) (400 V) ⁽⁵⁾	Α	14,10	14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10	14,10 / 14,10
10	Nominal speed	r/s - rpm					48 - 2900				
11	Product disassembly, recycling or disposal at end of life	-	Disasse	mbly using	g standard	tools. Disp	osal and r	ecycling u	sing an ap	propriate c	ompany
	Operating conditions for which the motor is	s specifi	cally desig	ned							
	I - Altitudes above sea level	m					< 1000(6)				
12	II - Ambient air temperature	°C					< 40				
	III - Maximum operating temperature	°C		Please tl	e refer to the he specific	ne operatin conditions	g condition given in th	ns given in ne selectio	this manu n program	al or in s.	
	IV - Potentially explosive atmospheres	-				Non A	TEX enviro	nment			

- (1) Required by regulation No. 2019/1781 concerning the application of directive 2009/125/EC on the eco-design requirements for electric motors
- (2) Item number imposed by regulation No. 2019/1781, annex I2b.
- (3) Description given by regulation No. 2019/1781, annex I2b.
- To obtain the maximum input power for a unit with a hydraulic module, add the "maximum operating input power" for the unit (see Electrical data table) to the pump power.
- To obtain the maximum operating intensity for a unit with a hydraulic module, add the "maximum operating intensity" for the unit (see Electrical data table) to the pump intensity.
 (6) Above 1000 m, a degradation of 3% for each 500 m should be taken into consideration.
- (a) Modules 1 and 2 only relate to sizes 2800R to 4000R.

5.7 - Electrical data notes for the compressors

Compressor	I Nom ⁽¹⁾	I Max (Un) ⁽²⁾	I Max (Un - 10%) ⁽³⁾	LRA A ⁽⁴⁾	I start option Soft Starter A ⁽⁵⁾	LRYA A ⁽⁶⁾	LRDA A ⁽⁷⁾	Cos Phi nom. ⁽⁸⁾	Cos Phi Max. ⁽⁹⁾
00PSG003209700A	29,7	39,1	43	215	172	NA	NA	0,84	0,85
00PSG003215200A	35,9	47,4	51	260	208	NA	NA	0,84	0,85
00PSG003237600A	56,9	76	82	413	330	NA	NA	0,83	0,84
00PSG003237000A	61,1	82,5	88	413	330	NA	NA	0,84	0,84

- (1) Nominal current draw (A) under standard Eurovent conditions (see definition of conditions under nominal unit current draw)
- (2) Maximum operating current(3) Maximum compressor operating current, limited by the unit (current given for maximum capacity at 360 V) (4) Locked rotor current at nominal voltage, corresponding to the direct start-up current
- (5) Locked rotor current with electronic starter at nominal voltage
- Locked rotor current in star connection (connection during compressor start-up)
- Locked rotor current with delta connection
- $Values\ recorded\ under\ standard\ Eurovent\ conditions:\ Evaporator\ water\ outlet/inlet = 12^{\circ}C/7^{\circ}C.\ Condenser\ water\ outlet/inlet = 30^{\circ}C/35^{\circ}C.$
- Value recorded at maximum capacity and nominal voltage

5.8 - Distribution of compressors per circuit

AQUACIATPOWER LD

Compressor	Circuit	0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
00PSG003209700A	А	1			2				3		3
00F3G003209700A	В	2	2		2		3				
00PSG003215200A	А		1	1		2	2	2		3	
00P3G003Z15Z00A	В			2		2		3	3	3	4
00PSG003237600A	A										
00F3G003237600A	В										
00PSG003237000A	А										
00P3G003237000A	В										

Compressor	Circuit	1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
00PSG003209700A	Α									
00F3G003209700A	В									
00PSG003215200A	Α	3	4							
00F3G003Z13Z00A	В	4	4							
00PSG003237600A	Α				3		3		4	
00F3G003237600A	В				3		4	4	4	
00PSG003237000A	Α			2		3		3		4
00F3G003237000A	В			3		3				4

AQUACIATPOWER ILD

Compressor	Circuit	0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R
00PSG003209700A;	A/C	1	1	2	2		2		2		3
00PSG003633800A	B/D	2		2							
00PSG003215200A;	A/C					2		2		2	
00PSG003619700A	B/D		2		2	2	3	3	4	4	4
00PSG004120400A	Α										
00P3G004120400A	В										
00PSG004117000A	С										
00P3G004117000A	D										

Compressor	Circuit	1750R	2000R	2200R	2400R	2650R	2800R	3000R	3200R	3500R	4000R
00PSG003209700A;	A/C						2/2		3/3		
00PSG003633800A	B/D										
00PSG003215200A;	A/C	3	4					2/2		3/3	4/4
00PSG003619700A	B/D	4	4				4/4	4 / 4	4/4	4/4	4/4
00PSG004120400A	Α				3						
00F3G004120400A	В				3						
00PSG004117000A	С			2		3					
00F3G004117000A	D			3		3					

5.9 - Comments on electrical data notes

- LD units have a single power connection point located immediately upstream
 of the main disconnect switch.
- ILD units from 602R to 2650R units have a single power connection point located immediately upstream of the main disconnect switch.
- ILD units from 2300R to 4000R have two power connection points located immediately upstream of the main disconnect switch for each module.
- · The control box includes:
- A main disconnect switch
- The motor start-up and protection devices for each compressor, the fans and the pumps,
- The control devices.
- · Field connections

All connections to the system and the electrical installations must be in accordance with all applicable codes.

 AQUACIATPOWER units are designed and built to ensure compliance with these regulations. The recommendations of European standard EN 60204-1 (corresponding to IEC 60204-1) (Machine safety - Electrical machine components -part 1: General regulations) are specifically taken into account, when designing the electrical equipment.

Notes

- Generally the recommendations of IEC 60364 are accepted as compliance with the requirements of the installation regulation.
- Compliance with EN 60204-1 is the best means of ensuring compliance with the requirements (§1.5.1) of the Machinery Directive.
- Annex B of standard EN 60204-1 specifies the electrical features used for the operation of the units.
- The operating conditions of AQUACIATPOWER units are described below:
- 1. Environment(1)
- The classification of the environment is specified in standard EN 60364:
- Outdoor installation(1),
- Ambient temperature range: Minimum temperature -20°C to +48°C,
- Altitude: AC1 of 2000 m or less (for the hydraulic module, see the paragraph "Electrical data for the hydraulic module"),
- Presence of solid foreign bodies: Class AE3 (no significant dust present)(1),
- Presence of corrosive and polluting substances, class AF1 (negligible),
- Competence of personnel: BA4 (trained personnel).
- Compatibility for low-frequency conducted disturbances at class 2 levels as per the IEC 61000-2-4 standard:
- Power supply frequency variation: +- 2Hz
- Phase imbalance: 2%
- Total Voltage Harmonic Distortion (THDV): 8%
- The neutral (N) wire must not be connected directly to the unit (if necessary use a transformer).
- Overcurrent protection of the power supply conductors is not provided with the unit.

- The factory-fitted disconnect switch(es)/circuit breaker(s) are of a type suitable for power interruption in accordance with EN 60947-3 (corresponds to IEC 60947-3).
- 6. The units are designed for connection to TN type networks (IEC 60364). In IT networks, if noise filters are integrated into the variable frequency drive(s), this will render the units unsuitable for their intended purpose. In addition, the equipment specifications in case of insulation failure are modified. Provide a local earth; consult competent local organisations to complete the electrical installation.

AQUACIATPOWER machines are designed to use for use in domestic/ residential and industrial environments:

Machines that are not equipped with speed regulators comply with the standard codes.

- ENIEC 61000-6-3: General standards Standard emission for residential, commercial and light industry,
- EN IEC 61000-6-2: General standards Immunity for industrial environments
- Machines equipped with one or more variable frequency drives (AQUACIATPOWER, options: XtraFAN, all-season operation, high seasonal performance (VSD/EC), variable-speed pumps) comply with the standard EN 61800-3 "Variable-speed power drive systems - Section 3: EMC requirements and specific test methods" for the following classifications:
- Use in the first and second environments(2).
- Category C3 applicable in the first environment, on stationary devices designed to be installed and commissioned by a professional.
- Leakage currents: If protection by monitoring the leakage currents is necessary
 to ensure the safety of the installation, the presence of a circuit with a DC
 component as well as leakage currents introduced by the use of variable
 frequency drives in the unit must be considered (AQUACIATPOWER LD/ILD,
 options: variable speed pump and winter operation).

In particular, a reinforced immunity protection type and/or a control value not lower than 150 mA are recommended when selecting differential protection devices.

Note: If particular aspects of an actual installation do not conform to the conditions described above, or if there are other conditions which should be considered, always contact your local Carrier representative.

- The required protection level for this class is IP43BW (according to reference document IEC 60529). All LD/ILD units are IP44CW and fulfil this protection condition.
- (2) Example of installations included in the first environment: Commercial and residential buildings.
 - Example of installations included in the second environment: Industrial areas, technical facilities supplied by a specific transformer.

6 - ELECTRICAL CONNECTION

Please refer to the certified dimensional drawings supplied with the machine.

6.1 - Power supply

The power supply must meet the specification on the unit's nameplate.

The supply voltage must be within the range specified in the electrical data table.

For connections, refer to the wiring diagrams and certified dimensional drawings.



Operation of the unit with an incorrect supply voltage or excessive phase imbalance constitutes misuse which will invalidate the manufacturer's warranty. If the phase imbalance exceeds 2% for voltage, or 10% for current, contact your local electricity supplier at once and ensure that the unit is not switched on until corrective measures have been taken.

After the unit has been started up, the power supply must only be disconnected for quick maintenance operations (one day maximum). For longer maintenance operations or when the unit is taken out of service, the power supply of the unit must be maintained permanently (the heaters must be powered on).

Specific instructions for AQUACIAT POWER ILD

Otherwise, the suction shut-off valves on each circuit must be closed.

6.2 - Voltage phase imbalance (%)

100 x max. deviation from average voltage

Average voltage

Example:

On a 400 V - 3 ph - 50 Hz supply, the individual phase voltages were measured with the following values:

Calculate the maximum deviation from the 400 V average:

The maximum deviation from the average is 6 V. The greatest percentage deviation is: $100 \times 6/400 = 1.5\%$

This is less than the permissible 2% and is therefore acceptable.

6.3 - Power connection/disconnect switch

The power connection of the unit is carried out at a single point upstream of the unit's disconnect switch.

6.4 - Recommended cable sections

Wire sizing is the responsibility of the installer, and depends on the characteristics and regulations applicable to each installation site. The following is only to be used as a guideline, and does not make the manufacturer in any way liable.

After wire sizing has been completed, using the certified dimensional drawing, the installer must verify the appropriate means of connection and define any modifications necessary on site.

The connections provided as standard for the customer-supplied power supply cables are designed for the number and type of cables listed in the table below.

The calculations of favourable and unfavourable cases are performed by using the maximum current possible for each unit fitted with a hydraulic module (see the tables of electrical data for the unit and the hydraulic module).

The study includes the standardised installation cases according to IEC 60364: Cables with PVC (70°C) or XLPE (90°C) insulation with copper core; routing in accordance with table 52C of the standard.

The maximum length mentioned is calculated to limit the voltage drop to 5%.



Before connecting the main power cables (L1 - L2 - L3), always check 3 phases are in the correct order (clockwise) before proceeding to the connection on the main disconnect switch.

Table of minimum and maximum cable sections (per phase) for connection to the units

AQUACIATPOWER LD	Max	c. connectable s	section ⁽¹⁾	No. 13 Perfor	on of favourable rated horizontal self-supporting R (90°C) - 45°C	raceway	Calculation of unfavourable case: No. 41 Closed conduit - PR (90°C) - 45°C			
	Tightening torque	Terminal connection hole ⁽⁴⁾	Recommended max. lug width	Section ⁽²⁾	Max. length for a voltage drop <5%	Cable type ⁽³⁾	Section ⁽²⁾	Max. length for a voltage drop <5%	Cable type ⁽³⁾	
	Nm		mm	qty x mm² (per phase)	m	-	qty x mm² (per phase)	m	-	
Standard unit										
0602R	15	M8	25	1x50	180	90 °C	2x25	190	90°C or 70°C	
0650R	15	M8	25	1x50	180	90°C	2x35	210	90°C or 70°C	
0750R	15	M8	25	1x70	190	90°C	2x35	210	90°C or 70°C	
0900R	15	M8	25	1x70	190	90 °C	2x50	240	90°C or 70°C	
1100R	15	M8	25	2x35	170	90°C	2x70	260	90°C or 70°C	
1200R	50	M10	32	2x50	190	90°C	2x70	260	90°C or 70°C	
1350R	50	M10	32	2x50	190	90°C	2x70	260	90°C or 70°C	
1400R	50	M10	32	2x70	200	90 °C	2x95	270	90 °C or 70 °C	
1600R	50	M10	32	2x70	200	90°C	2x95	270	90°C or 70°C	
1750R	50	M10	32	2x70	200	90°C	2x120	290	90°C or 70°C	
1800R	50	M10	32	2x95	210	90°C	2x120	290	90°C or 70°C	
2000R	50	M10	32	2x95	210	90 °C	2x150	300	90°C or 70°C	
2200R	50	M10	32	2x120	220	90°C	2x185	310	90°C or 70°C	
2400R	50	M10	32	2x150	220	90°C	2x240	320	90°C or 70°C	
2650R	50	M10	32	2x150	230	90°C	2x240	320	90°C or 70°C	
2800R	50	M10	32	2x185	240	90°C	4x120	300	90°C or 70°C	
2950R	50	M10	32	2x185	240	90°C	4x150	310	90°C or 70°C	
3200R	50	M10	32	2x240	240	90°C	4x150	310	90°C or 70°C	
3500R	50	M10	32	2x240	240	90°C	4x185	300	90°C or 70°C	

A QUA QUA TROWER	Max	connectable s	section ⁽¹⁾	No. 13 Perfor or no. 17 sel	n of favourable rated horizonta f-supporting ca 90°C) - 45°C	I raceway	Calculation of unfavourable case: No. 41 Closed conduit - PR (90°C) - 45°C			
AQUACIATPOWER ILD	Tightening torque	Terminal connection hole ⁽⁴⁾	Recommended max. lug width	Section ⁽²⁾	Max. length for a voltage drop <5%	Cable type ⁽³⁾	Section ⁽²⁾	Max. length for a voltage drop <5%	Cable type ⁽³⁾	
	Nm		mm	qty x mm² (per phase)	m	-	qty x mm² (per phase)	m	-	
Standard unit										
0602R	15	M8	25	1x50	180	90 °C	2x25	190	90°C or 70°C	
0700R	15	M8	25	1x50	180	90 °C	2x35	210	90°C or 70°C	
0800R	15	M8	25	1x70	190	90 °C	2x35	210	90°C or 70°C	
0900R	15	M8	25	1x70	190	90 °C	2x50	240	90°C or 70°C	
1000R	15	M8	25	2x35	170	90 °C	2x70	260	90 °C or 70 °C	
1150R	50	M10	32	2x50	190	90 °C	2x70	260	90 °C or 70 °C	
1250R	50	M10	32	2x50	190	90 °C	2x70	260	90 °C or 70 °C	
1400R	50	M10	32	2x70	200	90 °C	2x95	270	90 °C or 70 °C	
1500R	50	M10	32	2x70	200	90 °C	2x95	270	90 °C or 70 °C	
1600R	50	M10	32	2x70	200	90 °C	2x120	290	90 °C or 70 °C	
1750R	50	M10	32	2x95	210	90°C	2x120	290	90°C or 70°C	
2000R	50	M10	32	2x95	210	90 °C	2x150	300	90°C or 70°C	
2200R	50	M10	32	2x120	220	90°C Cu	2x185	310	90°C ou 70°C	
2400R	50	M10	32	2x150	220	90°C Cu	2x240	320	90°C ou 70°C	
2650R	50	M10	32	2x150	230	90°C Cu	2x240	320	90°C ou 70°C	
2800R(a)	50/50	M10/M10	32/32	2x70/2x70	200/200	90 °C Cu	2x95/2x95	270/270	90 °C or 70 °C	
3000R(a)	50/50	M10/M10	32/32	2x70/2x70	200/200	90 °C Cu	2x95/2x95	270/270	90 °C or 70 °C	
3200R ^(a)	50/50	M10/M10	32/32	2x70/2x70	200/200	90 °C Cu	2x120/2x120	290/290	90 °C or 70 °C	
3500R(a)	50/50	M10/M10	32/32	2x95/2x95	210/210	90 °C Cu	2x120/2x120	290/290	90 °C or 70 °C	
4000R(a)	50/50	M10/M10	32/32	2x95/2x95	210/210	90 °C Cu	2x150/2x150	300/300	90 °C or 70 °C	

⁽¹⁾ Connection capacities actually available for each machine. These are defined according to the connection terminal size, the electrical box access opening dimensions, and the available space inside the electrical box.

Note: The currents considered are given for a machine fitted with a hydraulic module operating at the maximum current.

 ⁽²⁾ Selection simulation result considering the hypotheses indicated.
 (3) If the maximum calculated selection is for a 90°C cable type, this means that a selection based on a 70°C cable type can exceed the connection capacity actually available. Special attention must be given to selection.

The protection against direct contact at the electrical connection point is compatible with the addition of fanout cables. The installer must determine whether these are necessary based on the cable sizing calculation.

⁽⁴⁾ The screws (each phase) are supplied by the factory.

⁽a) ILD units from 2800R to 4000R have two power connection points.

6.5 - Power cable access routing

The power cables for devices are routed into the electrical box from the side of the electrical cabinet.

A removable aluminium plate on the side of the electrical cabinet provides access for the power cables.

It is important to check that the power cable bend radius is compatible with the connection space available inside the electrical cabinet.

Refer to the certified dimensional drawing for the unit.

6.6 - Field-installed control wiring



Connecting the interface circuits on-site creates certain safety risks; any modification to the electrical box must ensure the equipment remains compliant with local regulations. In particular, precautions must be taken to prevent accidental electrical contact between the circuits supplied by different sources:

- The choice of routing and/or insulation characteristics of the conductors ensures double electrical insulation
- The conductors should be fixed together inside the electrical box to prevent contact between the end of the conductor and a live part in case of accidental disconnection.

See the control manual and the certified electric wiring diagram supplied with the unit for the field control wiring of the following devices:

- Remote On/Off switch
- Setpoint 1/Setpoint 2 switching,
- Remote heating/cooling switch
- Power limitation switch,
- Locking switch (safety chain),
- Switch activation, partial heat recovery, (option 49 Desuperheater)
- Setpoint adjustable by 4-20 mA signal,
- Operating indicator
- Fault and alert indicator
- Customer pump switch control (on/off),
- Variable speed pump control (0-10 V)
- Time schedule override, (Energy management module option)
- User fault reporting, (Energy management module option)
- Second power limitation level switch, (EMM option)
- End of storage cycle signal, (EMM option)
- Power limitation control adjustable by 4-20 mA, (EMM option)
- Unit shutdown general fault reporting, (CO/HP), (EMM option)
- Minor alert signalling, (Energy management module option)
- Partial heat recovery pump On/Off control, (EMM & Desuperheater option)
- Boiler control (EMM option)
- Power indication on analogue output (0-10 V), (EMM option)
- Specific instructions for AQUACIATPOWER ILD: Electric heaters control (EMM option)

6.7 - Electrical power reserve for the user

Control circuit power reserve:

After all possible options have been connected, the CT transformer ensures the availability of 1 A of power for the control cabling on-site on 24 V, 50 Hz.

With the electrical plug option, this CT transformer provides a 230V, 50Hz circuit to power laptop battery chargers only, maximum current of 0.8 A at 230 V



Only connect class I and II equipment to this power socket.

7.1 - Operating range

7.1.1 - LD 602R - 3500R units

Water type heat exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	8(1)	40
Water outlet temperature during operation	°C	5(2)	20(3)
Air-cooled exchanger		Minimum	Maximum
Outdoor ambient operating temperature			
Standard LD units	°C	0/-20(4)	48(5)
LD units with nominal High performance or High outdoor temperature option	°C	0/-20(4)	52(5)
Available static pressure			
Standard units	Pa	0	0
Units + XtraFAN Option (high-pressure static fan)	Pa	200	200

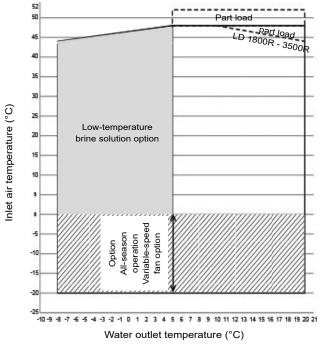
- (1) For applications requiring operation below 8° C, contact your Ciat retailer to select a unit using the electronic catalogue.
- (2) The use of antifreeze is mandatory if the water outlet temperature is below 5 $^{\circ}$ C.
- (3) For applications requiring operation above a water outlet temperature of 20°C, contact your Ciat retailer to select a unit using the electronic catalogue.
- (4) For operation from 0°C to -20°C, the unit must be equipped with the High seasonal performance option (variable-speed fans) or Winter operation option (down to -20°C).

For operation at an ambient temperature below 0 °C, the machine must be equipped with the water exchanger frost protection option (for units without hydraulic module option) or the water exchanger and hydraulic module frost protection option (for units with hydraulic module option) or the water loop must be protected against frost by the installer, using an antifreeze solution.

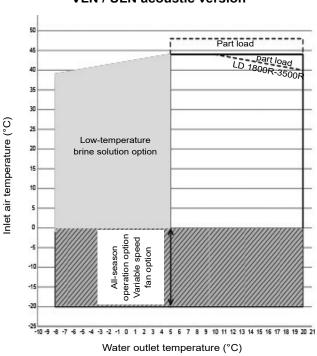
(5) Partial load operation authorised below -10°C and above 44°C for standard LD units and outdoor air temperature of 48°C for LD units with the nominal High performance or High outdoor temperature option.

Ambient temperatures during shutdown: LD units must be stored and transported at ambient temperatures between -20°C and +51°C. These temperature limits shall be considered in case of container shipment.

Operational range Options: Rated high performance or Extended application range



Operational range Standard Unit Basic version VLN / ULN acoustic version



1. Water type heat exchanger $\Delta T = 5K$

 The water exchanger is protected against freezing down to -20 °C (with the Water exchanger frost protection option or Hydraulic module (if present) or loop protected by an antifreeze solution for outdoor temperatures of less than 0 °C)

3. Operating ranges are guidelines only. The operating range must be checked with the Selection software.

Key

Full load

/ All-season operation option or variable-speed fans option for units LD 602 to 1400 (see note 2)

Part loa

Extension of the operating range for units with low-temperature brine solution option

7.1.2 - ILD 602R - 4000R units

ILD 602R - 2000R units cooling mode

Water type heat exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	8(1)	40
Water outlet temperature during operation	°C	5	20(2)
Air-cooled exchanger		Minimum	Maximum
Outdoor ambient operating temperature			
Standard ILD units	°C	0/-20(3)	44(4)
ILD units with nominal High performance or High outdoor temperature option	°C	0/-20(3)	52(4)
Available static pressure			
Standard units	Pa	0	0
Units + XtraFAN Option (high-pressure static fan)	Pa	200	200

ILD 602R - 2000R heating mode

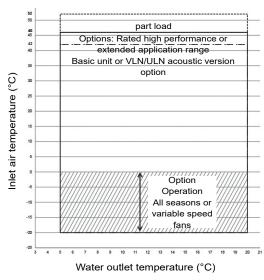
Water type heat exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	8(1)	50
Water outlet temperature during operation	°C	20	55
Air-cooled exchanger		Minimum	Maximum
Outdoor ambient operating temperature			
Outdoor ambient temperature at start-up	°C	-15 ⁽³⁾⁽⁴⁾	35
Available static pressure			
Standard units	Pa	0	0
Units + XtraFAN Option (high-pressure static fan)	Pa	200	200

- (1) For applications requiring start-up below 8°C, contact your Ciat retailer to select a unit using the electronic catalogue.
- (2) For applications requiring operation above a water outlet temperature of 20°C, contact your Ciat retailer to select a unit using the electronic catalogue.
- (3) For operation at an ambient temperature below 0 °C, the machine must be equipped with the water exchanger frost protection option (for units without hydraulic module option) or the water exchanger and hydraulic module frost protection option (for units with hydraulic module option) or the water loop must be protected against frost by the installer, using an antifreeze solution.
- (4) Partial load operation authorised below -10°C and above 42°C for standard ILD units and outdoor air temperature of 46°C for LD units with the nominal High performance or High outdoor temperature option.

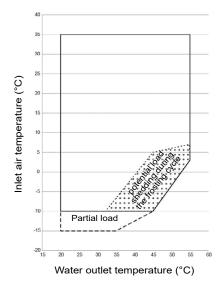
Contact your Ciat retailer to select a unit using the electronic catalogue.

Ambient temperatures during shutdown: ILD units must be stored and transported at ambient temperatures between -20°C and +51°C. These temperature limits shall be considered in case of container shipment.

Operating range - Standard unit cooling mode



Operating range - Standard unit heating mode



Notes:

- (1) Water type heat exchanger $\Delta T = 5K$.
- (2) The unit must be equipped with the water heat exchanger frost protection option (for units without hydraulic module option) or the water heat exchanger and hydraulic module frost protection option (for units with hydraulic module option) or the water loop must be protected against frost using an anti-freeze solution for outdoor air temperatures below 0°C
- (3) The heat pump must be equipped with a coil defrost and condensate evacuation kit for outdoor temperatures < 0°C.
- (4) Operating ranges are guidelines only. Verify the operating range with the electronic catalogue.

Kev:

Full load operating range for AQUACIATPOWER ILD units with Rated High performance or Extended application range options

Extended operating range in cooling mode: ILD unit "Winter operation" option for outdoor air temperatures down to -20°C. The water heat exchanger must be protected against frost (see NOTE 2 and 3).

Partial load operation or potential load shedding during the frosting cycle depending on the humidity conditions. Refer to the manufacturer's electronic catalogue.

--- Heating mode: Partial load at air temperature between -10 and -15°C

Cooling mode: Partial load at inlet air temperature above 46 °C.

[] Partial load operation at inlet air temperatures over 42°C for ILD standard units or with Low noise level option.

NOTE:

Units equipped with speed regulators (AQUACIATPOWER LD or ILD or variable-speed pump hydraulic module option)

If the air temperature is below -10 °C and the unit has been de-energised for more than 4 hours, it is necessary to wait two hours after the unit has been switched on again to allow the variable drive to warm up.

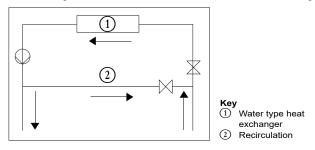
Pure water operating range.

7.2 - Minimum heat transfer fluid flow rate (units without factory-fitted hydraulic module)

The minimum heat transfer fluid flow rate for different unit sizes is given in the tables in paragraph "Water type heat exchanger flow rate"

It is determined in order to allow sufficient exchange and prevent the risk of excessive fouling.

If the system flow rate is less than the unit's minimum flow rate, the exchanger flow can be recirculated, as shown in the diagram.

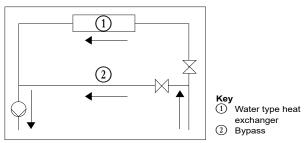


7.3 - Maximum energy transfer fluid flow rate (units without factory-fitted hydraulic module)

The maximum heat transfer fluid flow rate for different unit sizes is given in the tables in paragraph "Water type heat exchanger flow rate".

This is limited by the permitted exchanger pressure drop. In addition, there must be a minimum Delta T of 2.8 K, which corresponds to a flow rate of 0.09 l/s per kW.

If the system flow rate exceeds the unit's maximum value, it can be bypassed as shown in the diagram.



7.4 - Variable flow water type heat exchanger (units without factory-fitted hydraulic module)

A variable water heat exchanger flow can be used in standard units. The flow rate must be higher than the minimum flow given in the table of permissible flow rates and must not vary by more than 10% per minute.

If the flow rate changes more rapidly, the system's water volume should be increased and reach a value of at least 6.5 litres of water per kW.

7.5 - Water exchanger minimum water volume and flow rate

The control is equipped with anticipation logic making it highly flexible in adjusting operation to changes in parameters, particularly on hydraulic systems with low water volumes. By adjusting compressor running times, it prevents short-cycle protection cycles from starting and, in most cases, eliminates the need for a buffer tank.

Note: The minimum heat transfer fluid volumes are calculated for EUROVENT rated conditions:

- Heat transfer fluid temperature in the water exchanger = 12°C / 7°C
- Inlet air temperature in the air exchanger = 35°C

This value is applicable for most air conditioning applications (unit with fan coil units)

Note:

For installations running with a low volume of water (assembly with air handling unit) or for industrial processes, the buffer tank is a required component.

7 - APPLICATION DATA

AQUACIATPOWER LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Minimum system water volume, air conditioning application	(litres)	431	468	516	568	676	777	864	949	1039	1126
Minimum system water volume, industrial process application	(litres)	1121	1217	1342	1476	1758	2021	2247	2467	2702	2928
Water type heat exchanger flow rate without hydraulic module Min ⁽¹⁾ / Max ⁽²⁾	(l/s)	2,7 / 17,5	2,7 / 17,5	3,3 / 17,5	2,8 / 17,5	3,4 / 21,8	2,8 / 29,8	3,5 / 35,2	3,3 / 33,8	3,9 / 38,9	4,2 / 40,4
Water type heat exchanger flow rate	Single	2,7 /	2,7 /	3,3 /	2,8 /	3,4 /	2,8 /	3,5 /	3,3 /	3,9 /	4,2 /
	min ⁽³⁾ /Max (l/s)	12,0	12,0	12,0	12,0	14,7	19,3	20,1	19,9	28,2	28,8
with low-pressure hydraulic module	Dual	2,7 /	2,7 /	3,3 /	2,8 /	3,4 /	2,8 /	3,5 /	3,3 /	3,9 /	4,2 /
	min ⁽³⁾ /Max (l/s)	10,5	10,5	12,2	12,2	14,7	19,1	20,0	19,8	23,3	27,8
Water type heat exchanger flow	Single	2,7 /	2,7 /	3,3 /	2,8 /	3,4 /	2,8 /	3,5 /	3,3 /	3,9 /	4,2 /
	min ⁽³⁾ /Max (l/s)	14,1	14,1	14,1	14,1	16,0	17,5	25,0	24,8	25,4	28,5
rate with high-pressure hydraulic module	Dual	2,7 /	2,7 /	3,3 /	2,8 /	3,4 /	2,8 /	3,5 /	3,3 /	3,9 /	4,2 /
	min ⁽³⁾ /Max (l/s)	13,7	13,7	13,7	13,7	16,6	18,5	24,4	24,1	24,9	28,2

AQUACIATPOWER LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Minimum system water volume, air conditioning application	(litres)	1209	1381	1542	1694	1816	1955	2017	2204	2359
Minimum system water volume, industrial process application	(litres)	3144	3590	4009	4405	4723	5083	5245	5730	6132
Water type heat exchanger flow rate without hydraulic module Min ⁽¹⁾ /	(l/s)	4,7 / 41,6	5,2 / 43,4	6,1 / 57.3	5,8 / 57,3	6,3 / 57,3	6 / 62,7	6,3 / 62,7	5,8 / 62,7	6,2 / 62,7
Max ⁽²⁾	Single min ⁽³⁾ /Max (I/s)	4,7 /	5,2 /	-	-	-	-	-	-	-
Water type heat exchanger flow rate		29,4	27,0	-	-	-	-	-	-	-
with low-pressure hydraulic module	Dual	4,7 /	5,2 /	-	-	-	-	-	-	-
	min ⁽³⁾ /Max (l/s)	28,5	27,0	-	-	-	-	-	-	-
	Single	4,7 /	5,2 /	6,1 /	5,8 /	6,3 /	6/	6,3 /	5,8 /	6,2 /
Water type heat exchanger with high-pressure hydraulic module	min ⁽³⁾ /Max (I/s)	28,6	28,8	42,4	42,4	42,4	50,4	50,4	50,4	50,4
	Dual	4,7 /	5,2 /	6,1 /	5,8 /	6,3 /	6 /	6,3 /	5,8 /	6,2 /
	min ⁽³⁾ /Max (l/s)	28,4	33,7	42,4	42,4	42,4	50,4	50,4	50,4	50,4

(1) Minimum flow rate for maximum allowable water temperature difference conditions (10°K)
(2) Maximum flow rate for a pressure drop of 100 kPa in the plate heat exchanger
(3) Minimum factory flow rate setting according to the type of pump

NOTE: For the Water Buffer Tank Module option, the volume of the tank must be taken into account: 550 litres

7 - APPLICATION DATA

AQUACIATPOWER ILD	0602R	0700R	0800R	0900R	1000R	1150R	1250R	1400R	1500R	1600R	
Minimum system water volume, air conditioning application - cooling	(litres)	388	425	488	550	588	700	763	863	900	975
Minimum system water volume, air conditioning application - heating	(litres)	1360	1520	1840	2000	2080	2480	2640	2960	3120	3400
Minimum system water volume, industrial process application	(litres)	1008	1105	1268	1430	1528	1820	1983	2243	2340	2535
Water type heat exchanger flow rate without hydraulic module Min ⁽¹⁾ / Max ⁽²⁾	(l/s)	2,7 / 18	2,7 / 18	2,8 / 18	3,4 / 22	3,4 / 22	3,5 / 35	4,2 / 40	4,2 / 40	4,2 / 40	4,2 / 40
Water type heat exchanger flow rate	Single min ⁽³⁾ /Max (l/s)	2,7 / 12,0	2,7 / 12,0	2,8 / 13,6	3,4 / 14,7	3,4 / 14,7	3,5 / 20,1	4,2 / 28,8	4,2 / 28,8	4,2 / 28,8	4,2 / 28,8
with low-pressure hydraulic module	Dual min ⁽³⁾ /Max (l/s)	2,7 / 10,5	2,7 / 13,2	2,8 / 13,9	3,4 / 14,7	3,4 / 14,7	3,5 / 20,0	4,2 / 27,8	4,2 / 27,8	4,2 / 27,8	4,2 / 27,8
Water type heat exchanger flow	Single	2,7 /	2,7 /	2,8 /	3,4 /	3,4 /	3,5 /	4,2 /	4,2 /	4,2 /	4,2 /
rate with high-pressure hydraulic module	min ⁽³⁾ /Max (l/s)	14,1	14,1	15,2	16,0	16,0	25,0	25,5	25,5	25,5	28,5
	Dual min ⁽³⁾ /Max (l/s)	2,7 /	2,7 /	2,8 /	3,4 /	3,4 /	3,5 /	4,2 /	4,2 /	4,2 /	4,2 /
		13,7	13,7	15,6	16,6	16,6	24,4	25,0	28,2	28,2	28,2

AQUACIATPOWER ILD	1750R	2000R	2200R	2400R	2650R	2800R	3000R	3200R	3500R	4000R	
Minimum system water volume, air conditioning application - cooling	(litres)	1050	1213	1420	1581	1706	1725	1800	1950	2100	2425
Minimum system water volume, air conditioning application - heating	(litres)	3600	4160	4724	5057	5442	5920	6240	6800	7200	8320
Minimum system water volume, industrial process application	(litres)	2730	3153	3693	4109	4436	4485	4680	5070	5460	6305
Water type heat exchanger flow rate without hydraulic module Min ⁽¹⁾ /	(l/s)	4,7 /	5,2 /	6,1 /	5,8 /	6,1 /	8,4 /	8,4 /	8,4 /	9,4 /	10,4 /
Max ⁽²⁾		42	43	57	63	63	80,8	80,8	80,8	83,2	86,8
	Single	4,7 /	5,2 /	6,1 /	5,8 /	6,1 /	-	-	-	-	-
Water type heat exchanger flow rate	min ⁽³⁾ /Max (l/s)	29,7	30,1	42,4	50,4	50,4	-	-	-	-	-
with low-pressure hydraulic module	Dual	4,7 /	5,2 /	6,1/	5,8 /	6,1 /	-	-	-	-	-
	min ⁽³⁾ /Max (l/s)	26,8	29,3	42,4	50,4	50,4	-	-	-	-	-
	Single	4,7 /	5,2 /	6,1/	5,8 /	6,1 /	8,4 /	8,4 /	8,4 /	9,4 /	10,4 /
Water type heat exchanger flow rate with high-pressure hydraulic module	min ⁽³⁾ /Max (l/s)	28,6	34,9	42,4	50,4	50,4	/ 51	/ 51	/ 51	57,2	69,8
	Dual min ⁽³⁾ /Max (l/s)	4,7 /	5,2 /	6,1/	5,8 /	6,1 /	8,4 /	8,4 /	8,4 /	9,4 /	10,4 /
illoudie		33,3	33,7	42,4	50,4	50,4	56,4	56,4	56,4	66,6	67,4

⁽¹⁾ Minimum flow rate for maximum allowable water temperature difference conditions (10 $^{\circ}\text{K})$

7.6 - Maximum system water volume

Units with a hydraulic module may include an expansion tank which limits the volume in the water loop.

The table below gives the maximum loop volume compatible with the expansion tank (for pure water or ethylene glycol depending on the system's various concentrations and static pressures). If this volume is less than the volume of the installed loop, then it is necessary to add an extra expansion tank within the system.

Product			602R - 1100R		1150R-4000R			
Static pressure	bar	1	2	2,5	1	2	2,5	
Pure water	l	2400	1600	1200	3960	2640	1980	
10% EG		1800	1200	900	2940	1960	1470	
20% EG	l	1320	880	660	2100	1400	1050	
30% EG	Į.	1080	720	540	1740	1160	870	
40% EG		900	600	450	1500	1000	750	

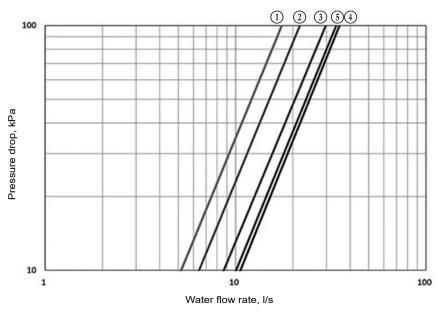
EG: Ethylene Glycol

 ⁽²⁾ Maximum flow rate for a pressure drop of 100 kPa in the plate heat exchanger
 (3) Minimum factory flow rate setting according to the type of pump
 NOTE: For the Water Buffer Tank Module option, the volume of the tank must be taken into account: 550 litres

7.7 - Pressure drop curves for the water type heat exchanger and standard water inlet/ outlet piping

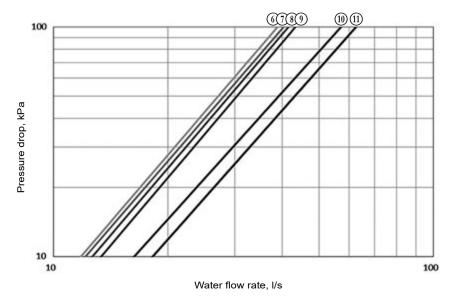
Data applicable for pure water at 20°C.

LD 602R - 1400R units



- 1 LD 602R 900R
- LD 1100R
- LD 1200R
- LD 1350R
- LD 1400R

LD 1600R - 3500R units

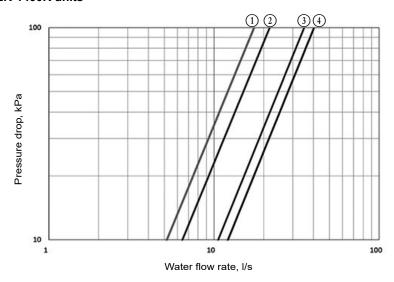


- LD 1600R
- LD 1750R
- LD 1800R

- 9 LD 2000R (10) LD 2200R 2650R (11) LD 2800R 3500R

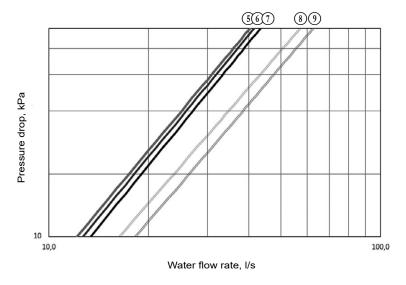
7 - APPLICATION DATA

ILD 602R-1400R units



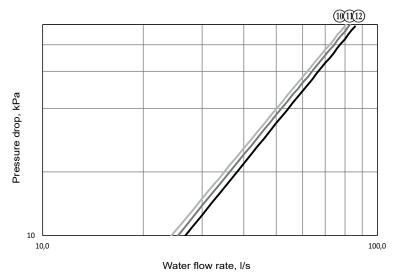
- - ILD 900R 1000R
- (1) ILD 602R 800R (2) ILD 900R 1000R (3) ILD 1150R 1250R (4) ILD 1400R ILD 1150R - 1250R

ILD 1500R - 2650R units



- (5) ILD 1500R 1600R (6) ILD 1750R (7) ILD 2000R (8) ILD 2200R (9) ILD 2400R 2650R

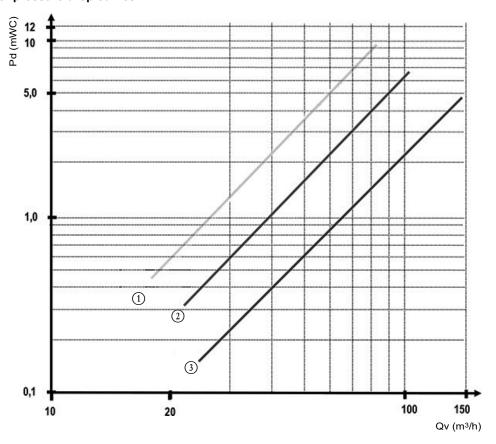
ILD 2800R - 4000R units



- (1) ILD 2800R 3200R (1) ILD3500R (1) ILD4000R

7 - APPLICATION DATA

800 µm water filter pressure drop curves



- (1) LD 602R 650R and ILD 602R 700R (DN80 filter) (2) LD 750R 1200R and ILD 800R 1250R (DN100 filter) (3) LD 1350R 3500R and ILD 1400R 2000R (DN125 filter)

8 - WATER CONNECTIONS

When connecting units to the water distribution pipe work, refer to the certified dimensional drawings supplied with the unit for the dimensions and position of the water inlet and outlet connections

If the Metallic Protection Grilles option is present with the Pump option, the grille must be cut in order to make the water connection. This operation is the responsibility of the installer.

The piping must not transmit any axial or radial force to the exchangers, or any vibrations.

The water must be analysed and the circuit must include the elements required for water treatment: filters, additives, intermediate exchangers, drain cocks, vents, shut-off valves, etc. depending on the results, in order to prevent corrosion (e.g. damage to the surface of the tubes due to impurities in the fluid), fouling and deterioration of the pump lining.

Before any start-up, check that the energy transfer fluid is compatible with the hydraulic circuit materials and coating. Where additives or fluids other than those recommended by the manufacturer are used, ensure that these are not considered gases, and that they are class 2, as defined in directive 2014/68/EU.

Manufacturer's recommendations concerning heat transfer fluids:

- SO₄²⁻ sulphate ions can cause perforating corrosion, if their content is above 30 mg/l.
- Cl- Chloride ions are also harmful to copper with a risk of perforating corrosion. Keep at a level below 25 mg/l. Regarding the desuperheater options, the level of chloride ions (Cl-) must be kept below 10 mg/l.
- No fluoride ions (<0.1 mg/l).
- No Fe²⁺ and Fe³⁺ ions with non-negligible levels of dissolved oxygen must be present. Dissolved iron < 5 mg/l with dissolved oxygen < 5 mg/l.
- Dissolved silicon: silicon is an acid element of water and can also lead to corrosion risks. Content < 1 mg/l.
- Water hardness: >0.5 mmol/l. Values between 1 and 2.5 are recommended. This will facilitate scale deposits that can limit the corrosion of copper. Values that are too high can cause piping blockage over time. A total alkalimetric titre (TAC) below 100 mg/l is desirable.
- Dissolved oxygen: avoid any sudden change in water oxygenation conditions. It is as detrimental to deoxygenate the water by mixing it with inert gas as it is to over-oxygenate it by mixing it with pure oxygen. The disturbance of the oxygenation conditions encourages destabilisation of copper hydroxides and enlargement of particles.
- Electric conductivity 10-600 µS/cm.
- pH: Ideal case pH neutral at 20-25°C (7.5 < pH < 9).



Filling, topping up or emptying of the water circuit must be carried out by qualified personnel using the air bleed devices and tools and equipment suitable for the products.

The heat transfer fluid should be filled and drained using devices fitted to the hydraulic circuit by the installer. Never use the unit heat exchangers to add heat transfer fluid.

8.1 - Operating precautions and recommendations

Before any start-up, check that the hydraulic circuits are connected to the appropriate heat exchangers.

The water circuit must have as few bends and horizontal sections at different levels as possible.

Main points to be checked for the connection:

- Comply with the water inlet and outlet connections shown on the unit
- Install manual or automatic vents at all high points in the circuit.
- Maintain the pressure in the circuit(s) with a pressure-reducing valve and install a relief valve and an expansion tank. Units supplied with a hydraulic module include a valve. The expansion tank is supplied as an option.
- Install thermometers in both the water inlet and outlet pipes.
- Install drain connections at all low points to allow the whole circuit to be drained.
- Install shut-off valves close to the water inlet and outlet connections.
- Use flexible connections to reduce the transmission of vibrations.
- Insulate the cold water pipework, after testing for leaks, to prevent heat transmission and condensation.
- Cover the insulation with a vapour barrier. If the water pipes outside the unit pass through an area where the ambient temperature is likely to fall below 0°C, it must be protected against frost (antifreeze solution or electric heaters)
- Do not introduce any significant static or dynamic pressure into the heat exchange circuit (with regard to the design operating pressures).
- The use of different metals in the hydraulic system may create galvanic couples and lead to corrosion. Verify the need to install sacrificial anodes.
- Products used for thermal insulation of recipients during hydraulic connections must be chemically neutral to the materials and coatings on which they are applied. All original materials supplied by the manufacturer comply with this requirement.

Note:

A screen filter must be installed for units supplied without a hydraulic module. This must be installed on the water inlet pipe, upstream of the pressure differential gauge and close to the unit heat exchanger. It must be located somewhere easily accessible to enable disassembly and cleaning.

If the filter is missing, the plate heat exchanger can quickly become fouled during the first start-up, as it will trap any debris in the system, and correct unit operation will be affected (reduced water flow rate due to the increased pressure drop).

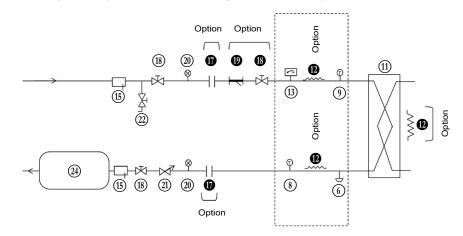
Units with a hydraulic module are equipped with this type of filter.

8.2 - Hydraulic connections

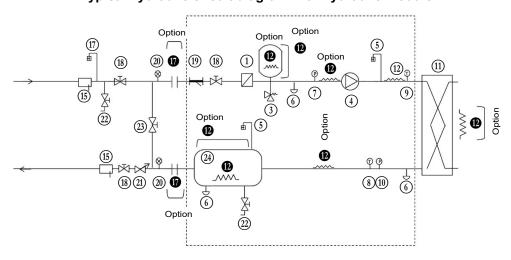
The hydraulic module options are only compatible with closed loops.

The use of the hydraulic module on open systems is prohibited.

Typical hydraulic circuit diagram without hydraulic module



Typical hydraulic circuit diagram with hydraulic module



Components of the hydraulic module and the unit

- 1 Screen filter
- Expansion tank (option)
- Relief valve
- (2) (3) (4) (5) Circulating pump (single or dual)
- Air vent
- 6 Water drain tap
- Pressure sensor

Note: Provides pressure information for the pump inlet (see Control manual)

- Temperature sensor
 - Note: Provides temperature information for the water type heat exchanger outlet (see Control manual)
- Temperature sensor
 - Note: Provides temperature information for the water type heat exchanger inlet (see Control manual)
- Pressure sensor
 - Note: Provides pressure information for the water type heat exchanger outlet (see Control manual)
- Plate heat exchanger
- Heater or heat trace cable for frost protection (Option)
- Water type heat exchanger flow rate sensor
- Water buffer tank module (Option)

Installation components

- Pocket (15)
- Air vent
- (17)Flexible connection (Option)
- (8)Shut-off valve
- $800\,\mu m$ screen filter (Option mandatory in the case of a unit without hydraulic module)
- Pressure gauge
- Water flow control valve

Note: Not required if hydraulic module with variable-speed pump

- Charging valve
- Bypass valve for frost protection (if shut-off valves are closed (item 18) during
- (24) Buffer tank (if required)
- Hydraulic module (unit with hydraulic module option)

Notes:

- The installation must be protected against frost.
- The unit's hydraulic module and the water type heat exchanger may be protected (factory-fitted option) against frost using electric heaters and heat trace cables (12)
- The pressure sensors are assembled on connections without Schrader. Depressurise and drain the system before any work.

Figure 1: Hydraulic connections without hydraulic Figure 3: Hydraulic connections with hydraulic module module

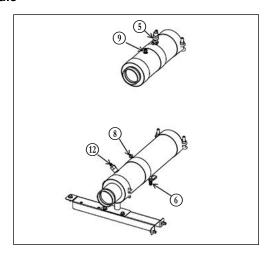
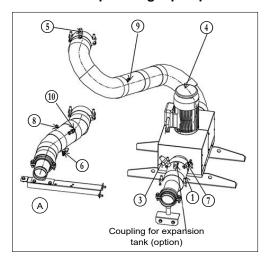
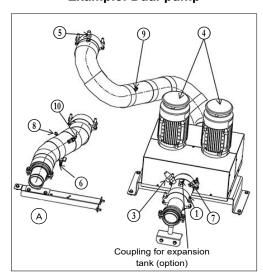


Figure 2: Hydraulic connections with hydraulic module

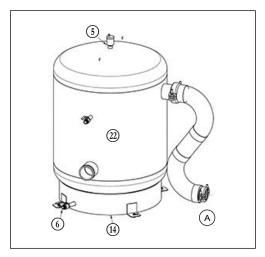
Example: Single-pump



Example: Dual-pump



and with water buffer tank module option



Components of the hydraulic module and the unit

- Screen filter
- ② ③ Expansion tank (option)
- Relief valve
- Circulating pump (single or dual)
- Air vent
- Water drain tap
- Pressure sensor

Note: Provides pressure information for the pump inlet (see Control manual)

Temperature sensor

Note: Provides temperature information for the water type heat exchanger outlet (see Control manual)

Temperature sensor

Note: Provides temperature information for the water type heat exchangerinlet (see Control manual)

Pressure sensor

Note: Provides pressure information for the water type heat exchanger outlet (see Control manual)

- Plate heat exchanger
- (12) Heater or heat trace cable for frost protection (Option)
- Water type heat exchanger flow rate sensor
- Water buffer tank module (Option)

Installation components

- (15) Pocket
- Air vent
- Flexible connection (Option)
- Shut-off valve
- $800\,\mu m$ screen filter (Option mandatory in the case of a unit without hydraulic module)
- Pressure gauge
- Water flow control valve

Note: Not required if hydraulic module with variable-speed pump

- Charging valve
- Bypass valve for frost protection (if shut-off valves are closed (item 18) during
- (24) Buffer tank (if required)
- Hydraulic module (unit with hydraulic module option)

Notes:

- The installation must be protected against frost.
- The unit's hydraulic module and the water type heat exchanger may be protected (factory-fitted option) against frost using electric heaters and heat trace cables (12)
- The pressure sensors are assembled on connections without Schrader. Depressurise and drain the system before any work.

8.3 - Hydraulic connections for ILD 2800R-4000R units:

ILD 2800R -4000R units are delivered as two separate modules. Two water temperature sensors (one per module) and a CCN communication bus in the control panel of one of the two modules) are provided.

For optimal operation, we recommend installing the two modules in accordance with the hydraulic diagrams below. The two machines must be connected in parallel, and the stated performance has been achieved in accordance with this hydraulic installation.

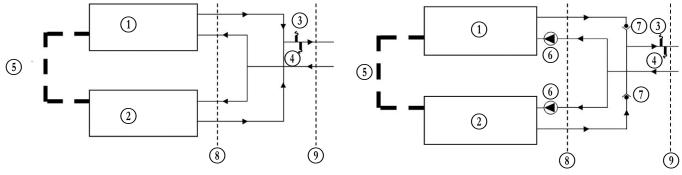
The customer must connect both units via the communication bus. The lead and lag modules must be configured and addressed in the Service configuration menu (refer to the control manual for more details).

We recommend positioning the temperature sensors as shown in the diagrams below to ensure optimal control of the water outlet temperature.

The temperature sensors must be positioned in an area supplied with water, irrespective of the conditions, to ensure correct control of the water loop.

Standard unit without hydraulic pump kit

Standard unit with hydraulic pump kit



Key:

- 1 Module 1
 -) Module 2
- 3) Module 1 water outlet temperature sensor
-) Module 2 water outlet temperature sensor
- 5) Communication module between the 2 modules (provided)
- Hydraulic pump kit (variable-speed pump option)
- 7) Check valve
- 8) Border between the unit and the installation WITHOUT water manifold option
- 9) Border between the unit and the installation WITH water manifold option

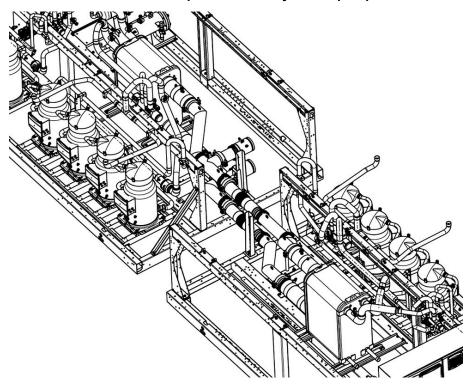
Notes: For the hydraulic installation, we recommend following the manufacturer's guidelines (See section 8.1 Precautions and recommendations for use)

Hydraulic manifold (water manifold option):

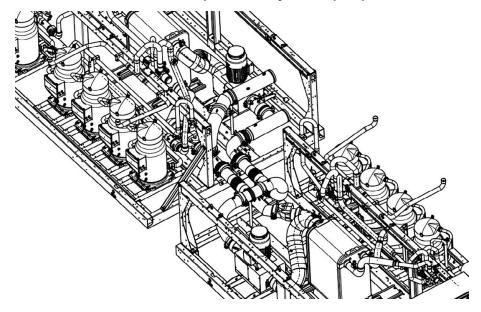
The hydraulic manifold option is used to facilitate hydraulic connection of the two modules. It provides a single connection point for the water inlet and outlet .

Two compensators are provided with the hydraulic manifold. They enable the two modules to be connected and absorb any installation deviations. The customer must install these compensators when the two modules are installed.





Water manifold option with hydraulic pump kit



Notes:

- To allow the compensators to be installed, the position of the two modules and the distance between each module must conform to the certified dimensional drawings.
- The frost protection option (water manifold frost protection option) provides thermal insulation for the hydraulic manifold water pipes and the frost protection.

8.4 - Flow rate detection

Standard unit

All units are equipped as standard with a factory-set flow switch. It cannot be adjusted on site.

The energy transfer fluid pump must be servo-controlled by the unit: dedicated terminals are provided for installing the energy transfer fluid pump servo control (auxiliary operation switch of the pump to be wired on site).

Unit with hydraulic module option

The "flow rate detection" functionality is handled by the option via the pressure sensors.

8.5 - Cavitation protection (with hydraulic module option)

To ensure the durability of pumps fitted on the built-in hydraulic modules, the control algorithm of units in the range includes cavitation protection.

It is therefore necessary to ensure a minimum pressure of 60 kPa (0.6 bar) at the pump inlet both when shut down and during operation.

A pressure below 60 kPa will prevent unit start-up, or will cause an alarm and shut-down.

A pressure below 100 kPa will trigger an alert on the user interface.

To obtain an adequate pressure, it is recommended:

- To pressurise the hydraulic circuit between 100 kPa (1 bar) and 400 kPa (4 bar) maximum at the pump inlet;
- To clean the hydraulic circuit during water filling or after any modifications are made:
- To regularly clean the screen filter.

8.6 - Backup electrical heaters

Specific instructions for AQUACIATPOWER ILD

To compensate for the decrease in the heat pump's output at low ambient temperatures, which changes significantly as shown in the graph below, it is possible to install additional electric heaters on the unit's water outlet.

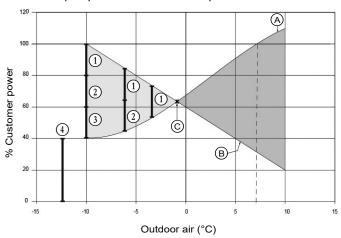
These heaters (not supplied) can be controlled via the EMM

Four outputs are available to control the switches (not supplied) on the heaters, allowing gradual compensation of the heat pump output reduction.

These outputs can be configured to obtain two, three or four stages (as required), the last stage only being activated in the event of a default shut-down of the heat pump (safety).

Example of additional heaters

In the graph, the power of the four heaters equals the capacity of the heat pump at an outdoor air temperature of 7°C.



- Operating range for which the heat pump output is less than the building heat load Operating range for which the heat pump output is greater than the building heat load
- ① ② ③ Stage 1
- Stage 2
- Stage 3
- **(4)** Stage 4 (safety)
- Variation of the heat pump output with air temperature
- Building heat load
- Equilibrium point between the heat pump output and the building heat load

8.7 - Frost protection



Damage caused by frost is not covered by the warrantv.

The plate heat exchanger, the pipes and the hydraulic module pump(s) can be damaged by frost. The components of the unit (heat exchanger, pipes, hydraulic module) are protected by following the recommendations below. Protection of the remainder of the system is the responsibility of the installer.

The plate heat exchanger and all the components of the hydraulic circuit can be protected against freezing by draining the entire machine completely, checking that there are no retention points.

If this is not possible, the plate heat exchanger and all the components of the water circuit can be protected against freezing:

- Down to -20 °C by heaters and heat trace cables (fitted as an option on the exchanger and internal pipe system) supplied automatically (for units without the hydraulic module)
- Down to -20 °C by heaters and heat trace cables (fitted as an option on the water type heat exchanger and internal pipe system) supplied automatically and pump on/off activation (for units with hydraulic module)

Never power off the heaters for the water type heat exchanger and the hydraulic circuit or pump, as they will no longer be providing frost protection.

To ensure they continue to receive power, the main disconnect switch for the unit or the customer's circuit and the auxiliary circuit breaker for the heaters must be left closed (see the wiring diagram for the location of these components).

To protect units with a hydraulic module from freezing, water must be circulated in the water circuit by the pump, which is activated at regular intervals.

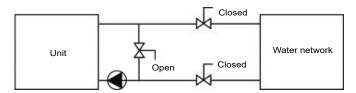
Combination of options for the periods when the unit is in standby mode.

Ambient unit	Product						
temperature range	Without pump option	with pump option					
> 0°C to 51°C	-	-					
-20°C to 0°C	Frost protection option or Suitable antifreeze solution (such as glycol)	Antifreeze protection, hydraulic module option ⁽¹⁾ or Suitable antifreeze solution (such as glycol) ⁽¹⁾					

Allow the pumps to circulate. If there is a valve, install a bypass (see diagram for winter position).

If the system is isolated by a valve, it is imperative to install a bypass as indicated below.

Winter position





IMPORTANT REMINDERS:

Note: option 49 desuperheater is delivered without frost protection. The installer is responsible for this Depending on the atmospheric conditions in your region, you need to:

- Add an appropriate antifreeze solution agreed by the manufacturer (maximum of 45%) to protect the system down to a temperature of 10 K below the lowest temperature likely to occur locally.
- For extended shut-downs, drain and add an antifreeze solution to the heat exchanger (use the drain valve located at the water inlet).
- To prevent corrosion due to differential aeration, if the system is to be empty for more than 1 month, the heat transfer fluid circuit should be protected with a blanket of neutral gas (0.5 bar maximum). If the heat transfer fluid does not meet the manufacturer's recommendations, a nitrogen blanket must be applied immediately.
- In case of prolonged non-usage, the hydraulic circuits must be protected by circulating a passivating solution (consult a specialist).
- At the start of the next season, refill the unit with water and add an inhibitor.
- If auxiliary equipment is installed in the system, the installer must ensure that the resultant flow rates are still within the minimum and maximum values indicated in the operating limits table (application data).
- If frost protection is dependent on electric heaters, never de-energize the unit when frost protection is required. To ensure protection, the unit's main disconnect switch and the auxiliary heater protection circuit breaker must be closed (see wiring diagram to locate these components). If it is not to be used in freezing conditions, or during a prolonged power failure (planned or unplanned), the water type heat exchanger and external pipes must be drained without delay. Damage caused by frost is not covered by the warranty.
- The heat exchanger temperature sensors are an essential frost protection element: if piping trace heaters are used, ensure the external heaters do not affect the measurements provided by these sensors.

Refer to the schematic diagram in the "Hydraulic connections" paragraph for all item references in this chapter.

The water circulation pumps of the units in the range have been designed to allow the hydraulic modules to operate in all possible configurations depending on the specific system conditions, i.e. with water inlet/outlet temperature differences (Delta T) at full load which vary from 3 to 10 K.

This temperature difference required between the water inlet and outlet determines the nominal flow rate of the system. Use the specification provided when selecting the unit to determine the system's operating conditions.

In particular, collect the data to be used for the control of the system flow rate:

- For a unit without hydraulic module: nominal pressure drop at the unit terminals (plate heat exchanger + internal pipe). This is measured with pressure gauges that must be installed at the inlet and outlet of the unit (item 21).
- Units with fixed-speed pumps: nominal flow rate. The pressure of the fluid is measured by sensors installed at the inlet of the pump and outlet of the unit (items 7 and 10). The system calculates the flow rate associated with this differential pressure. The flow rate can be read directly on the user interface (refer to the control manual for the range).
- Units with variable-speed pumps control on pressure differential: pressure differential at the hydraulic module terminals
- Units with variable-speed pumps control on temperature differential: nominal temperature difference at the exchanger.

If this information is not available when the system is commissioned, contact the engineering and design department responsible for the system to obtain it.

This data can be obtained either from the performance tables included in the technical documentation (for cases where the water type heat exchanger temperature delta is 5 K) or from the "Electronic Catalogue" selection program for all other applicable temperature delta in the range of 3 to 10 K.

9.1 - Units without hydraulic module

General information

The nominal flow rate of the system will be set using a manual valve that should be installed on the water outlet pipe (item 22 on the typical hydraulic circuit diagram).

Due to the pressure drop it generates on the hydraulic system, this flow rate control valve is used to set the system pressure/flow rate curve to the pump pressure/flow rate curve, to obtain the nominal flow rate at the desired operation point.

This is checked by reading the pressure drop on the unit (plate heat exchanger + internal piping).

As the exact total system pressure drop is not known upon commissioning, it is necessary to adjust the water flow rate with the control valve to obtain the installation's specific flow rate.

Hydraulic circuit cleaning procedure

- Open all control valves completely (item 22).
- Start up the system pump.
- Read the pressure drop as the difference between the unit inlet and outlet pressures on the pressure gauge (item 21).

- Let the pump run for 2 hours continuously to flush the system's hydraulic circuit (presence of contaminating solids).
- Perform another reading.
- Compare this value to the initial value.
- A changed value indicates that the filters in the system need to be removed and cleaned. In this case, close the shut-off valves on the water inlet and outlet (item 19) and remove the filters then clean (items 1 and 20) after draining the hydraulic part of the unit (items 6).
- Remove the air from the circuit (items 5 and 17).
- Repeat until all fouling is removed from the filter.

Water flow rate adjustment procedure

Once the circuit has been decontaminated, read the pressures on the pressure gauges (water inlet pressure - outlet pressure) to determine the pressure drop across the unit terminals (plate heat exchanger + internal piping).

Compare the value obtained with the theoretical selection value



Take the filter pressure drop into account if the filter is between the pressure gauges

If the pressure drop reading is above the specified value, this indicates that the flow rate at the terminals of the unit (and therefore within the system) is too high. In this case, close the control valve and read the new difference in pressure.

Proceed by repeatedly closing the control valve (item 22) until the nominal flow rate is achieved at the unit's required operation point

NOTE:

If the system has an excessive pressure drop in relation to the available static pressure delivered by the system's pump, the nominal water flow rate cannot be obtained (lower resulting flow rate) and the temperature difference between the water inlet and outlet of the water type heat exchanger will be increased.

To reduce the installation's hydraulic system pressure drop, it is necessary to:

- Reduce the pressure drops of individual components (bends, level changes, options, etc.) as much as possible;
- Use the correct pipe diameter;
- Do not extend the hydraulic systems.

9.2 - Units with hydraulic module and fixedspeed pump

General information

See the paragraph on "Units without hydraulic module"

Hydraulic circuit cleaning procedure

- Open all control valves completely (item 22).
- Start up the unit's pump.
- Read the flow rate on the user interface.
- Let the pump run for 2 hours continuously to flush the system's hydraulic circuit (presence of contaminating solids).
- Perform another reading.
- Compare this value to the initial value.



- A decrease in the flow rate value indicates that the filters in the system need to be removed and cleaned. In this case, close the shut-off valves on the water inlet and outlet (item 19) and remove the filters (items 20 and 1) after draining the hydraulic part of the unit (items 6).
- Remove the air from the circuit (items 5 and 17).
- Repeat until all fouling is removed from the filter

Water flow rate adjustment procedure

Once the circuit is cleaned, read the flow rate value on the user interface and compare it to the theoretical selection value.

If the value of the flow rate read is greater than the specified value, this indicates that the overall pressure drop in the system is too low compared to the available static pressure generated by the pump.

In this case, close the control valve (item 22) and read the new flow rate value.

Proceed by repeatedly closing the control valve (item 22) until the nominal flow rate is achieved at the unit's required operation point.

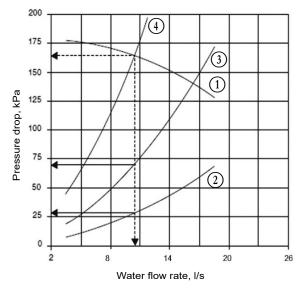
NOTE:

If the network has an excessive pressure drop in relation to the available static pressure delivered by the unit pump, the nominal water flow rate cannot be obtained (lower resulting flow rate) and the difference in temperature between the water inlet and outlet of the water type heat exchanger will be increased

To reduce the installation's hydraulic system pressure drop, it is necessary to:

- Reduce the pressure drops of individual components (bends, level changes, options, etc.) as much as possible;
- Use the correct pipe diameter;
- Do not extend the hydraulic systems

Example: unit with specified nominal flow rate of 10.6 l/s



Key

- 1) Unit pump curve
- Pressure drop in the hydraulic module (to be measured on the pressure gauge installed on the water inlet and outlet)
- 3) Pressure drop in the installation with wide open control valve
- Pressure drop in the system after setting the valve to obtain the nominal flow rate specified.

9.3 - Units with hydraulic module and variable-speed pump – Pressure differential control

The installation flow rate has not been set to a rated value.

It will be adjusted by the system, by varying the pump speed, to maintain a constant operating pressure differential value defined by the user.

This is checked by the pressure sensor at the outlet of the water type heat exchanger (item 10 on the typical hydraulic circuit diagram).

The system calculates the measured pressure difference, compares it with the setpoint value set by the user and then modulates the pump speed module accordingly, resulting in:

- An increase in the flow rate if the measurement is below the setpoint,
- A decrease in the flow rate if the measurement exceeds the setpoint.

This variation in flow rate is limited by the maximum and minimum permissible flow rate values for the unit and by the maximum and minimum pump supply frequency values.

The maintained pressure difference value may, in certain cases, differ from the setpoint value:

- If the setpoint value is too high (obtained for a flow rate higher than the maximum value or a frequency greater than the maximum value), the system will stop once it reaches the maximum flow rate or maximum frequency, which will result in a pressure difference below the setpoint,
- If the setpoint value is too low (obtained for a flow rate lower than the minimum value or a frequency less than the minimum value), the system will stop once it reaches the minimum flow rate or minimum frequency, which will result in a pressure difference greater than the setpoint.

Contact the manufacturer's service department to implement the procedures described below

Hydraulic circuit cleaning procedure

Before proceeding, it is advisable to remove any possible contamination from the hydraulic circuit.

- Start up the unit pump using the override command.
- Set the frequency to the maximum value to generate a high flow rate.
- If there is a "Maximum flow exceeded" alarm, reduce the frequency until an acceptable value is reached.
- Read the flow rate on the user interface.
- Let the pump run for 2 hours continuously to flush the system's hydraulic circuit (presence of contaminating solids).
- Perform another reading of the flow rate and compare this value with the initial value. A decrease in the flow rate value indicates that the filters in the system need to be removed and cleaned. In this case, close the shut-off valves on the water inlet and outlet (item 19) and remove the filters (items 20 and 1) after draining the hydraulic part of the unit (items 6).
- Remove the air from the circuit (items 5 and 17).
- Repeat until all fouling is removed from the filter

Procedure for controlling the pressure differential setpoint

Once the circuit is cleaned, place the hydraulic circuit in the configuration for which the unit selection was performed (generally, this will be all valves open and all cooling coils active)

Read the flow rate on the user interface and compare the value obtained with the theoretical value of the selection:

- If the flow rate read is greater than the preset value, reduce the pressure differential setpoint on the user interface to reduce the flow rate value:
- If the flow rate read is lower than the preset value, increase the pressure differential setpoint on the user interface to increase the flow rate value

Repeat until the unit's nominal flow rate at the required operation point is achieved.

Stop the forced operation of the pump and proceed to the configuration of the unit for the required control mode. Modify the control parameters:

- Water flow rate control method (pressure differential)
- Set the value of the required pressure differential.

The unit's default factory configuration is the minimum speed (frequency: 30 Hz).

NOTE

If during adjustment, the low or high frequency limits are reached before reaching the specified flow rate, keep the pressure differential value at its lower or higher limit as the control parameter value.

If the user knows the pressure differential value at the unit outlet in advance, this value can be entered directly as a parameter. The user should not, however, omit the hydraulic circuit cleaning sequence

9.4 - Units with hydraulic module and variable-speed pump – Temperature differential control

The installation flow rate has not been set to a rated value.

The flow rate will be adjusted, by varying the pump speed, to maintain a heat exchanger temperature differential value defined by the user.

This is checked by the temperature sensors at the water exchanger inlet and outlet (items 8 and 9 on the typical hydraulic circuit diagram).

The system reads the measured temperature values, calculates the corresponding Delta T°, compares it with the setpoint value set by the user and then modulates the pump speed accordingly.

- This results in an increase in the flow rate if the Delta T° exceeds the setpoint.
- This results in a decrease in the flow rate if the Delta T° is less than the setpoint.

This variation in flow rate is limited by the maximum and minimum permissible flow rate values for the unit and by the maximum and minimum pump supply frequency values.

The maintained Delta T° may, in certain cases, differ from the setpoint value:

- If the setpoint value is too high (corresponding to a flow rate lower than the minimum value or a frequency less than the minimum value), the system will be limited to the minimum flow rate or minimum frequency, which will result in a Delta T° below the setpoint,
- If the setpoint value is too low (obtained for a flow rate higher than the maximum value or a frequency greater than the maximum value), the system will stop once it reaches the maximum flow rate or maximum frequency, which will result in a Delta T° above the setpoint.

Contact the manufacturer's service department to implement the procedures described below.

Hydraulic circuit cleaning procedure

Refer to the hydraulic circuit cleaning procedure.

Procedure for adjusting the Delta T° setpoint

Once the circuit is cleaned, stop the forced start of the pump and proceed to the configuration of the unit for the required control mode.

Modify the control parameters:

- Water flow rate control method (temperature differential)
- Set the required Delta T.

The unit's default factory configuration is the minimum speed (frequency: 30 Hz).

9.5 - Units with hydraulic module and variable-speed pump - Setting a fixed flow rate for the system

The flow will be set to a nominal value. This value will remain constant, and will not be dependent on variations in the installation's load.

Contact the manufacturer's service department to implement the procedures described below

Hydraulic circuit cleaning procedure

Refer to the hydraulic circuit cleaning procedure.

Procedure for controlling the flow rate

Once the circuit has been cleaned, set the required water flow rate by adjusting the pump frequency on the user interface.

Stop the forced operation of the pump and proceed to the configuration of the unit for the required control mode. Modify the control parameters:

- Water flow rate control method (fixed speed)
- Constant frequency value.

The unit's default factory configuration is the minimum speed (frequency: 30 Hz).



9.6 - Available static system pressure

Units with hydraulic module (fixed-speed pump or variable-speed pump at 50 Hz)

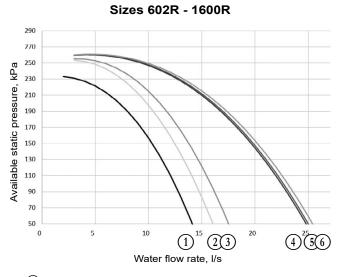
- Data applicable for: ■ Pure water at 20 °C.
- Refer to the "Water exchanger water flow rate" section for the maximum water flow rate values.
- If ethylene glycol is used, the maximum flow rate is reduced.

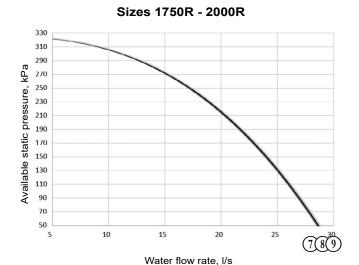
The curves below take into account the pressure drops on the filter associated with the hydraulic module.

9.6.1 - LD unit

High pressure pumps

Single pumps



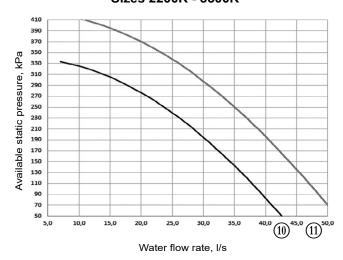


- (1) LD 602R 900R (2) LD 1100R (3) LD 1200R

- (4) LD 1350R (5) LD 1400R
- (6) LD 1600R

- (7) LD 1750R (8) LD 1800R
- (9) LD 2000R

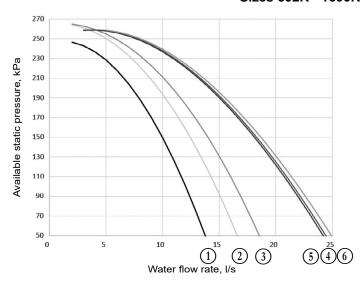
Sizes 2200R - 3500R



- (10) LD 2200R 2650R
- (11) LD 2800R 3500R

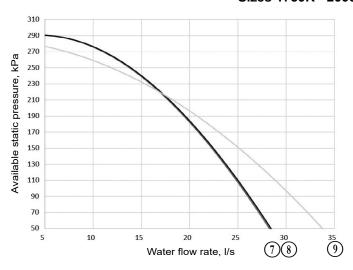
Dual pumps

Sizes 602R - 1600R



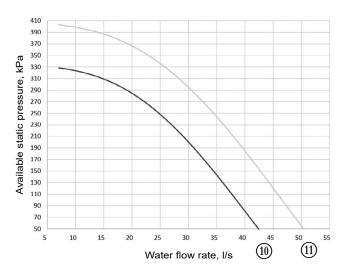
- 1 LD 602R 900R
- LD 1100R
- LD 1200R
- LD 1350R
- LD 1400R
- LD 1600R

Sizes 1750R - 2000R



- LD 1750R LD 1800R
- LD 2000R

Sizes 2200 - 3500R

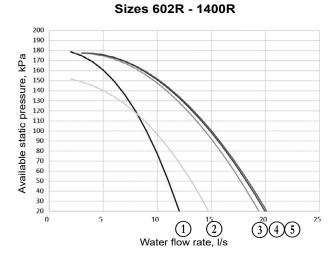


- (10) LD 2200R 2650R (11) LD 2800R 3500R

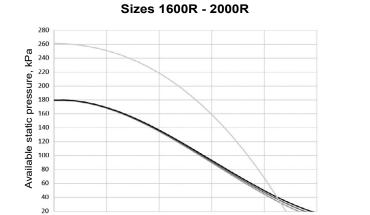
Low pressure pumps

Single pumps





- 1 LD 602R 900R
- LD 1100R
- LD 1200R
- (4) LD 1350R (5) LD 1400R



Water flow rate, I/s

15

6 LD 1600R 7 LD 1750R

10

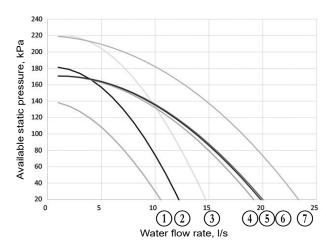
8 LD 1800R9 LD 2000R

9 6 78

20

Dual pumps

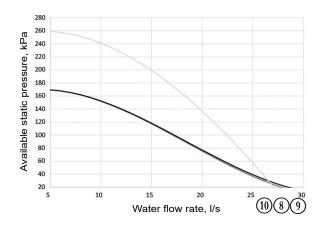
Sizes 602R - 1600R



- 1 LD 602R 650R 2 LD 750R 900R 3 LD 1100R 4 LD 1200R

- ⑤ LD 1350R
- LD 1400R
- LD 1600R

Sizes 1750R - 2000R

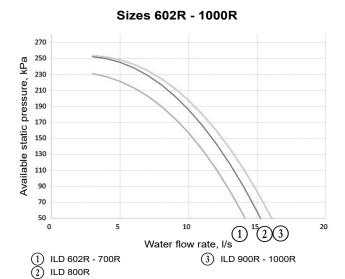


- 8 LD 1750R
- LD 1800R
- (10) LD 2000R

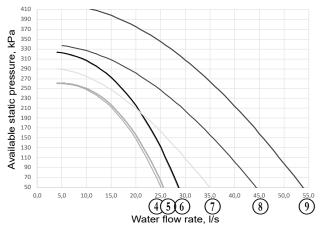
9.6.2 - ILD unit

High pressure pumps

Single pumps

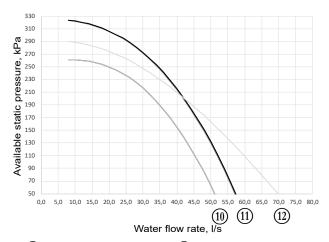


Sizes 1150R - 2650R



- 4 ILD 1150R
- (7) ILD 2000R
- ILD 1250R 1500R
- ILD 2200R
- (6) ILD 1650R 1750R
- (9) ILD 2400R 2650R

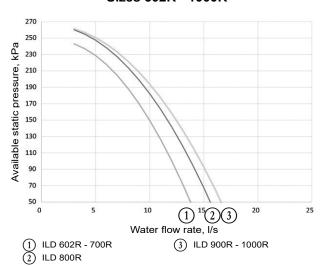
Sizes 2800R - 4000R



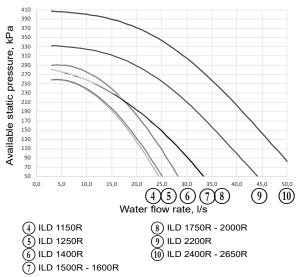
(10) ILD 2800R - 3000R (11) ILD 3200R - 3500R (12) ILD4000R

Dual pumps

Sizes 602R - 1000R

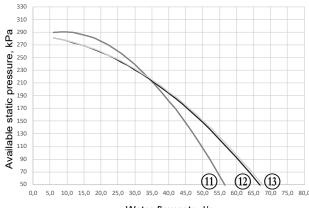


Sizes 1150R - 2650R



- (10) ILD 2400R 2650R

Sizes 2800R - 4000R



Water flow rate, I/s

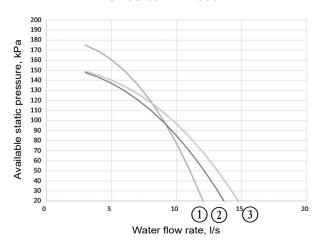
- (11) ILD 2800R 3200R
- (12) ILD 3500R

(13) ILD 4000R

Low pressure pumps

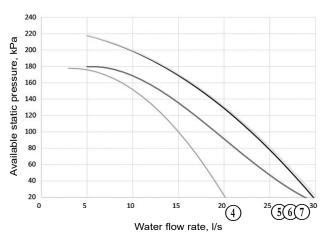
Single pumps

Sizes 602R - 1000R



- ① ILD 602R 700R ② ILD 800R
- (3) ILD 900R 1000R

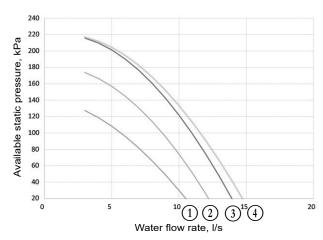
Sizes 1150R - 2000R



- (4) ILD 1150R (5) ILD 1250R 1600R
- 6 ILD 1750R 7 ILD 2000R

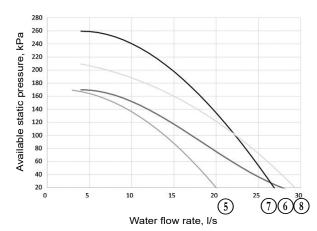
Dual pumps

Sizes 602R - 1000R



- ILD 602R
- ILD 700R
- ③ ILD 800R
- (4) ILD 900R 1000R

Sizes 1150R - 2000R



- (5) ILD 1150R(6) ILD 1250R 1600R
- 7 ILD 1750R 8 ILD 2000R

10.1 - Checks before system start-up

Before starting up the thermodynamic system, the complete system, including the thermodynamic system, must be verified against the installation drawings, dimensional drawings, system piping and instrumentation diagrams and the wiring diagrams.

All measures must be taken to ensure that the pressure and temperature limits, specifically those listed on the unit nameplates, are not exceeded during operation, maintenance and recycling.

Heat exchange fluid temperatures above the maximum recommended can lead to an increase in the refrigerant pressure and can cause a loss of refrigerant due to the relief valve discharge.

National regulations must be respected during these checks. If the national regulation does not specify any details, refer to standard EN 378 as follows:

External visual installation checks:

- Ensure that the machine is charged with refrigerant. Verify on the unit name plate that the 'fluid transported' is that recommended for operation, and is not nitrogen.
- Compare the complete installation with the refrigeration system and power circuit diagrams.
- Check that all documents provided by the manufacturer (dimensional drawings, pipe and instrument diagram (PID), declarations, etc.) to comply with the regulations are present. If any documentation is missing, order a replacement.
- Make sure the environmental safety and protection devices and arrangements provided by the manufacturer to comply with the regulations are in place.
- Make sure all declarations of conformity for the pressure containers, identification plates and documentation required to comply with local regulations are present.
- Verify the free passage of access and safety routes.
- Comply with the instructions and directives to prevent the deliberate release of refrigerant fluids.
- Verify the installation of connections.
- Verify the supports and fixing elements (materials, routing and connection).
- Verify the quality of welds and other joints.
- Check the protection against mechanical damage.
- Check the protection against heat.
- Check the protection of moving parts.
- Verify the accessibility for maintenance or repair and to check the piping.
- Verify the status of the valves.
- Verify the quality of the thermal insulation.
- Check the condition of 400 V cable insulation.

10.2 - Commissioning

Always ensure you have read and fully understood the operating instructions for the units before starting up the unit, and ensure the following precautions have been taken:

- Check the heat-transfer fluid circulation pumps, the air handling equipment, and any other equipment connected to the heat exchangers.
- Refer to the manufacturer's instructions.
- Refer to the electrical diagram delivered with the unit.
- Ensure there are no refrigerant leaks. Check the tightening of the fastening clips on all the pipes.
- Check the power supply at the main connection point and the order of phases.
- For units without the factory-fitted hydraulic module option, the installer is responsible for heat protection and the connections relating to the installation's pump.
- Check that the compressor crankcase heaters, and the compressor head heaters if applicable, have been energised for 6 hours before starting up the system.
- Open the suction shut-off valves on each circuit for the corresponding machines.



Commissioning and start-up must be supervised by a qualified technician.

- The system must have a heat load and water flowing in the exchangers when it is started up and tested.
- All setpoint adjustments and control tests must be carried out before the unit is started up.
- Refer to the Service guide.

Proceed with the unit commissioning.

Make sure all safety devices are operational, and especially that the high pressure switches are engaged and that any alarms have been cleared.

NOTE:

If the manufacturer's recommendations (system, water and power connections) are not observed, no claims made under the warranty will be accepted.

10.3 - Essential points to check

Compressors

Ensure that each compressor is rotating in the correct direction, checking that the discharge temperature rises quickly, the high pressure increases and the low pressure drops. If it is rotating in the wrong direction, the power supply is incorrectly wired (reversed phases). To ensure rotation in the correct direction, swap two power supply phases.

- Check that the power cables are tightened securely in the terminal unit for each compressor
- Check the compressor discharge temperature using a contact sensor
- Check that the input current is normal
- Check all safety devices to make sure they operate correctly

Hydraulics

As the exact total system pressure drop is not known at start-up, adjust the water flow rate with the control valve until the desired nominal rate is obtained.

Please refer to the chapter "Nominal system water flow rate control - Procedure for adjusting the flow rate" for the steps to follow.

In any case, the hydraulic circuit must be free from pollution (removal of any solid particles in the circuit) before start-up: Please refer to the chapter "Nominal system water flow rate control - Procedure for cleaning the hydraulic circuit" for the steps to follow.

Refrigerant charge

Each unit is shipped with an exact charge of refrigerant and oil. Check that there are no visible refrigerant or oil leaks:

- No apparent damage on the refrigerant circuit pipes (no trauma, cracks, deformation)
- No traces of grease on the connections and refrigerant circuit sensors

In case of doubt, use a refrigerant leak detection device suited to the fluid in the unit.

11.1 - Compressors

The units use hermetic scroll compressors.

Each compressor is equipped as standard with a crankcase oil heater, and with a head heater for certain configurations.

There is no heater fault detection.

Each compressor sub-function is equipped with:

- Anti-vibration mounts between the unit chassis and the chassis of the compressor sub-function,
- A safety pressure switch on the discharge line of each circuit,
- Restrictors (not visible) on the suction pipes (for 3 and 4 compressor modules) to ensure oil level equalisation between all compressors.
- Pressure and temperature sensors at the common suction line and a pressure sensor at the common discharge line.
- A suction shut-off valve (for ILD units)
- Restrictors (not visible) on certain suction pipes, to ensure oil level equalisation between all compressors,

11.2 - Lubricant

The compressors installed on the units have an oil charge, ensuring good lubrication under all operating conditions.

The oil level check can be done:

- On the system: the oil levels must be greater than or equal to half of the sight glass.
- A few minutes after the sub-function has come to a complete stop: the oil levels must be visible in the sight glasses.

If this is not the case, there might be a leak or an oil trap in the circuit.

If there is an oil leak, find and repair it, then refill with refrigerant and oil.

See the Service Guide for the oil removal and refill procedures.



Too much oil in the circuit can cause the unit to malfunction.

NOTE:

Only use oils which have been approved for the compressors. Never use used oil or oil which has been exposed to air.



Polyolester oils are completely incompatible with mineral oils.

Only use the oils specified by the manufacturer.

11.3 - Air-cooled exchanger

LD units are equipped with all-aluminium micro-channel coils (MCHE).

The coils on the ILD units are equipped with aluminium fins crimped onto internally grooved copper tubes (RTPF).

11.4 - Fans

Each fan motor assembly is equipped with a high-performance impeller made from recyclable composite material.

The motors are three-phase, with lifetime lubricated bearings and class F insulation (IP55 level).

When the XtraFan option is not selected, the pressure available at the fan outlet is zero.

According to regulation No. 327/2011 implementing directive 2009/125/EC with regard to ecodesign requirements for fans driven by motors with an electric input power between 125 W and 500 kW.

Product			AQUA	CIATPOWER LD 602R-	3500R	
Options		Options: High performance		High seasonal efficiency (EC)	XtraFan option	
Overall efficiency	%	38,7	35,3	40,1	48,2	40,0
Measurement category		Α	A	Α	Α	A
Efficiency category		Static	Static	Static	Static	Static
Target efficiency level ERP20	15	N(2015) 40				
fficiency level at the optimum fficiency point		43,3	42,1	44,6	53,2	43,1
Speed regulator		NO	NO	YES	YES	YES
Year of manufacture		See label on the unit				
Fan manufacturer		Simonin	Simonin	Simonin	Simonin	Simonin
Motor manufacturer		Leroy Somer	Leroy Somer	Leroy Somer	EBM	Leroy Somer
Fan PN		00PSG002630700A	00PSG002630700A	00PSG002630700A	00PSG002630700A	00PSG002630700A
Motor PN		00PPG000558400A	00PPG000558500A	00PPG000558700A	00PSG003716100A	00PPG000558600A
Nominal motor capacity	kW	1,85	0,85	1,9	1,64	3,2
Flow rate	m³/s	4,22	3,10	4,22	4,24	5,31
Pressure at optimum energy efficiency	Pa	174	97	174	175	216
Nominal speed	rpm	949	710	948	960	1125
Specific ratio		1,002	1,002	1,002	1,002	1,002
Relevant information to facilitation disassembly, recycling or remothe product at the end of the li	oval of	See the maintenance manual	See the maintenance manual	See the maintenance manual	See the maintenance manual	See the maintenance manual
Relevant information to minim impact on the environment	ise	See the maintenance manual	See the maintenance manual	See the maintenance manual	See the maintenance manual	See the maintenance manual

Regulation 2019/1781 repealing regulation 640/2009 governs the requirements relating to ecodesign applicable to electric motors and to speed regulators in accordance with directive 2009/125/EC. Our fan motor assemblies are exempt from this.

Product		Options: High performance Nominal or Extended application range (high speed)	AQUACIATPOWER LD Standard version VLN/ULN acoustic version (Low speed)	AQUACIATPOWER LD Options: High seasonal performance or All- season operation (VSD)	High seasonal efficiency (EC)	XtraFan option
Motor type		Asynchronous	Asynchronous	Asynchronous	Synchronous	Asynchronous
Number of poles		6	8	6	-	6
Rated input frequency	Hz	50	50	50	50	60
Nominal voltage	V	400	400	400	400	400
Number of phases		3	3	3	3	3
Motor included in the scope of application of regulation 2019/1781		NO	NO	NO	NO	NO
Justification for exemption		Article 2.1	Article 2.1	Article 2.1	Article 2.1	Article 2.1
Ambient air temperature for which the motor is specifically designed	°C	70	70	70	70	70

The above data for fans and motors, are mandatory as part of ecodesign regulations, and are provided for a standalone component (not included in the cooling system).

11.5 - Electronic expansion valve (EXV)

The EXV has a stepper motor and a sight glass which can be used to check the mechanism movement and the presence of the liquid gasket.

11.6 - Moisture indicator

Located on the EXV, enables control of the unit charge and indicates moisture in the circuit.

The presence of bubbles in the sight glass indicates an insufficient charge or non-condensables in the system.

The presence of moisture changes the colour of the indicator paper in the sight glass (from green to yellow).

11.7 - Dehumidifier filter

The role of the filter is to keep the circuit clean and moisture-free.

The moisture indicator shows when it is necessary to change

The moisture indicator shows when it is necessary to change the element.

A difference in temperature between the filter inlet and outlet shows that the element is dirty.

11.8 - Refrigerant accumulator with built-in dehumidifier filter

Specific instructions for AQUACIATPOWER ILD

The refrigerant charge required in cooling mode is greater than the permissible refrigerant charge in heating mode. The accumulator is used to store the excess charge in heating mode.

A removable element and metal filter keep the refrigerant circuit clean and free from moisture, by capturing solid contaminants.

When the moisture indicator turns yellow, it is necessary to change the element. When the unit is operating in cooling mode, a difference in temperature between the tank inlet and outlet indicates fouling of the element and/or filter.

11.9 - Water type heat exchanger

The water type heat exchanger is a brazed plate heat exchanger with two refrigerant circuits.

The hydraulic connections of the heat exchanger are Victaulic connections.

The water type heat exchanger is thermally insulated with 19 mm of foam

As an option it can be protected against frost by an electric heater (water exchanger frost protection option).

Any products used for thermal insulation of recipients during hydraulic connection must be chemically neutral to the surfaces on which they are applied. All original materials supplied by the manufacturer comply with this requirement.

NOTE - Monitoring during operation

- Follow local regulations on the monitoring of pressure equipment
- The user or the operator is usually required to create and maintain a monitoring and maintenance register.
- In the absence of any regulations, or in addition to the regulations, follow the guidance in the EN 378 standard.
- Follow the local professional recommendations, whenever they exist.
- Regularly check for the presence of any impurities (e.g. sand, grit) in the heat-transfer fluids. These impurities maybe the cause of the wear or corrosion by puncture.
- The reports of the periodical checks by the user or the operator must be included in the monitoring and maintenance log.

11.10 - Refrigerant

Units operating with R32 (A2L fluid).

Potentially flammable zones have been identified on the edge of the unit: please refer to chapter "4.4 - Positioning of potentially flammable zones around the unit"

11.11 - High-pressure safety pressostat

The units are equipped with high pressure safety pressostats with automatic reset.

These pressure switches are located at the discharge of each circuit.

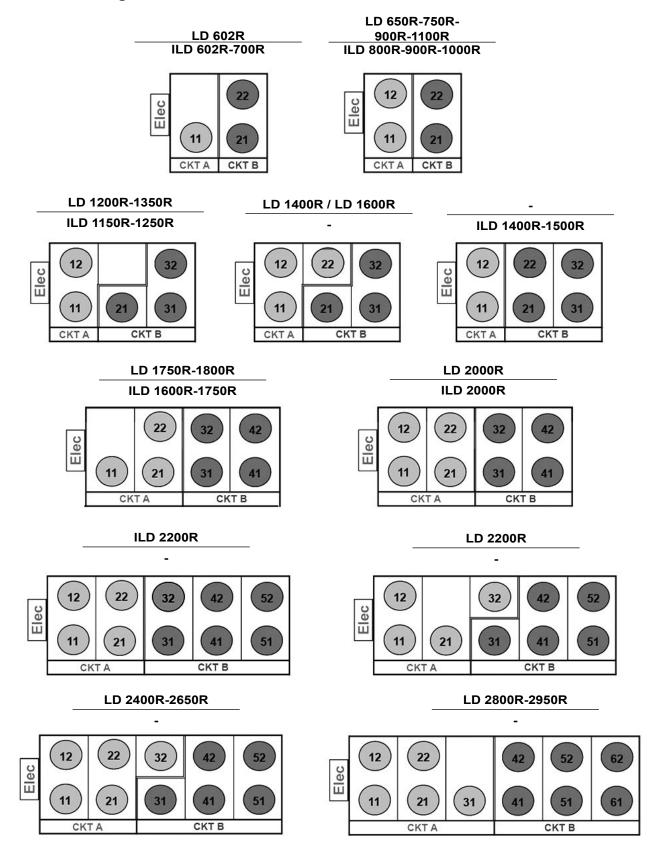
11.12 - Variable frequency drive

LD and ILD units with the High seasonal efficiency All-season operation option are equipped with variable frequency drives to control the fan rotation speed within the fmin-fmax frequency range (standard, fmin=5 Hz and fmax=50 Hz).

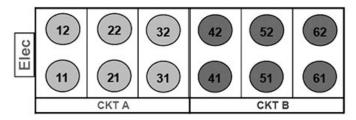
All fans on the same refrigerant circuit are actuated and controlled by a single variable frequency drive. The fans are driven by generating a supply waveform with a variable frequency and voltage, generated by pulse width modulation.

Fan start-up/shut-down and the working range frequency setpoint are controlled by the Controller through RS485 communication using the LEN Protocol.

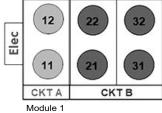
11.13 - Fan arrangement

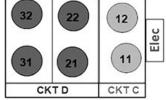


LD 3200R-3500R ILD 2400R-2650R



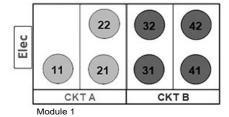
ILD 2800R - 3000R

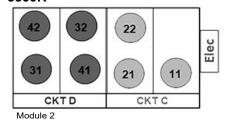




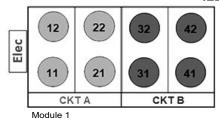
Module 2

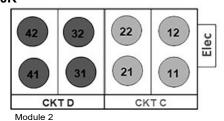
ILD 3200R - 3500R





ILD 4000R





11.14 - Fan stages

AQUACIATPOWER LD 602R-3500R	Circuit	Stage 1	Stage 2	Stage 3	Stage 4	Inverter on High seasonal efficiency All-season operation option
LD 602R	Α	EV11	-	-	-	All
ILD 602R-700R	В	EV21	EV21+EV22	-	-	All
LD 650R-750R-900R-1100R	Α	EV11	EV11+EV12	-	-	All
ILD 800R-900R-1000R	В	EV21	EV21+EV22	-	-	All
LD 1200R-1350R	Α	EV11	EV11+EV12	-	-	All
ILD 1150R-1250R	В	EV31	EV31+EV21	EV31+EV21+EV32	-	All
LD 1400R-1600R	Α	EV11	EV11+EV12	EV11+EV12+EV22	-	All
LD 1400K-1600K	В	EV31	EV31+EV32	EV31+EV32+EV21	-	All
ILD 1400R-1500R	Α	EV11	EV11+EV12	-	-	All
ILD 1400K-1500K	В	EV21	EV21+EV31	EV21+EV31+EV22	EV21+EV31+EV22+EV32	All
LD 1750R-1800R	Α	EV21	EV21+EV11	EV21+EV11+EV22	-	All
ILD 1600R-1750R	В	EV31	EV31+EV41	EV31+EV41+EV32	EV31+EV41+EV32+EV42	All
LD 2000R	Α	EV11	EV11+EV21	EV11+EV21+EV12	EV11+EV21+EV12+EV22	All
ILD 2000R	В	EV31	EV31+EV41	EV31+EV41+EV32	EV31+EV41+EV32+EV42	All
LD 2200R	A B	-	-	-	-	All All
	A	_	_		_	All
LD 2400R-2650R	В	_	_	-	-	All
L D 0000D 0050D	Α	-	-	-	-	All
LD 2800R-2950R	В	-	_	-	-	All
LD 2200D 2500D	Α	-	-	-	-	All
LD 3200R-3500R	В	-	-	-	-	All
ILD 2400R-2650R	Α	-	-	-	-	All
1LD 2400K-2030K	В	-	_			All
ILD 2300R - 4000R	A/C	-	-	-	-	All
ILD 2300K - 4000K	B/D	-	-	-	-	All

11.15 - Variable-speed fans (LD/ILD units)

Variable-speed fans concern the LD and ILD units equipped with the High seasonal efficiency or All-season operation option.

The variable speed drives on the fans are used to optimise the efficiency of the unit depending on the conditions of use (air temperature, circuit capacity) and hence improve the seasonal efficiency (SEER and SCOP).

All fans in the same refrigerant circuit are actuated and controlled by a single variable speed drive.

Therefore, they operate together at the same rotation speed.

All variable-speed fans are controlled by the unit controller.

For an EC fan option, each variable-speed fan is equipped with its own variable drive.

The speed is controlled independently for each refrigerating circuit,

This rotation speed at full-load or part load for each circuit is controlled by an algorithm that continuously optimises the condensing (cooling mode) or evaporation (heating mode) temperature, to obtain the best unit energy efficiency (EER and COP) whatever the operating conditions.

Fan motor electrical protection

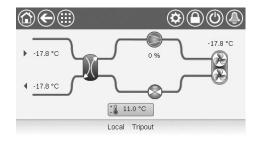
The motors of a same circuit are electrically protected by the variable frequency drive in case of short-circuit, locked rotor or general overload.

Each variable frequency drive follows a variable current characteristic, based on the frequency from 5 to 50 Hz and the number of fans controlled.

In case of fan failure (e.g. motor disconnected) the variable frequency drive will detect this problem and an alert will be sent to the user interface.

Refer to the unit's control manual for the list of alarms.

11.16 - Connect Touch control



The interface for the SmartVu™ control has the following specifications:

- It has a 4.3-inch colour screen.
- It is intuitive and user-friendly. Clear and concise information is presented in the local language (choice of 8 languages).
- The complete menu can be adapted to the various users (end customer, maintenance personnel, manufacturer engineers).
- Unit setting and use are secure. Password protection prevents unauthorised access to advanced parameters.
- No password is required to access the most important operating parameters.

12.1 - Tables of options

Options	Description	Advantages	LD	ILD	
Corrosion protection, traditional coils	Aluminium fins pre-treated by chemical conversion	Improved corrosion resistance, recommended for moderate marine and urban environments	No	•	
Low-temperature brine solution	Low temperature chilled water production down to 8°C with ethylene glycol or propylene glycol.	Covers specific applications such as ice storage and industrial processes	•	No	
XtraFan	Unit equipped with specific variable-speed fans: XtraFans (See specific chapter for maximum available static pressure according to size), each fan equipped with a connection flange and flexible sleeves	Ducted fan discharge, optimised fan speed control, based on the operating conditions and system specifications	•	•	
Very low noise level	Acoustic compressor enclosure and low-speed fans	Noise level reduction for sensitive sites	•	•	
Ultra low noise level	Acoustic compressor enclosure, low-speed fans and enhanced sound insulation of main noise sources	Noise level reduction for sensitive sites	•	•	
High ambient temperature	Unit equipped with a higher speed fan	Unit operating range extended to higher ambient temperatures	•	•	
Protection grilles	Metallic protection grilles	Coil protection against possible impact	•	•	
Soft starter per compressor	Electronic starter on each compressor	Reduced start-up current	•	•	
Soft starter per circuit	Soft starter on each circuit	Economical solution for reduced start-up current	•	•	
All year round cooling operation down to -20°C	Fanspeed control via frequency converter	Stable unit operation when the outdoor air temperature is between 0°C and -20°C	•	•	
Water exchanger frost protection	Electric heater on the water type heat exchanger and the water duct	Water type heat exchanger module frost protection for an outdoor air temperature between 0 °C and -20 °C	•	•	
Water manifold antifreeze protection	Electric heater and insulation on the water collection vessel pipes	Water collection vessel frost protection down to an outdoor temperature of -20 °C	No	2800R-4000R	
Recovery condenser frost protection	Electric heater on the heat recovery exchanger	Heat recovery exchanger frost protection down to an outdoor temperature of -20 °C	er frost protection operature of -20 °C		
Frost protection with glycol-free free cooling option	Electric resistance heater on the water type heat exchanger, and the hydraulic module	Water exchanger and hydraulic module frost protection down to -20°C outside temperature	•	No	
Evaporator and hydraulic module frost protection with Glycol- Free Free Cooling option	Electric resistance heater on the water exchanger and hydraulic module	Water exchanger and hydraulic module frost protection down to an outdoor temperature of -20 °C	•	No	
Exchanger & hydraulic module frost protection	Electrical heaters on the water type heat exchanger, water pipes, hydraulic module and expansion tank	Water type heat exchanger and hydraulic module frost protection down to an outdoor air temperature of -20 °C	•	•	
Exchanger & hydraulic frost protection with buffer tank	Electrical heaters on the water type heat exchanger, water pipes, hydraulic module and optional expansion tank and buffer tank	Water type heat exchanger and hydraulic module frost protection down to an outdoor air temperature of -20 °C	•	•	
Partial heat recovery	Unit equipped with one desuperheater on each refrigerant circuit	Production of free high-temperature hot water simultaneously with chilled water production (or hot water for heat pump)	•	•	
Total heat recovery	Unit equipped with additional heat exchanger in series with the condenser coils.	Production of free hot water, adjustable on demand	•	No	
Lead/Lag operation	Unit equipped with supplementary water outlet temperature sensor kit (to be field installed) allowing Lead/Lag operation of two units connected in parallel	Optimised operation of two units connected in parallel operation with runtime balancing	•	•	
Compressor suction and discharge valves	Shut-off valves on the common compressor suction and discharge pipes	Simplified maintenance. Possibility to store the refrigerant charge in the cooler or condenser side during servicing	•	•	
Evaporator single HP pump	Fixed speed high pressure water pump. (optional expansion vessel and built-in hydraulic safety components available)	Quick and easy installation (plug & play)	0602R-1400R	0602R-2000R	
Evaporator dual HP pump	Dual high-pressure fixed speed water pump. (optional expansion vessel and built-in hydraulic safety components available)	Quick and easy installation (plug & play)	0602R-1400R	0602R-2000R	
Evaporator single LP pump	Single low-pressure fixed speed water pump. (optional expansion vessel and built-in hydraulic safety components available)	Quick and easy installation (plug & play)	0602R-1400R	0602R-2000R	



12 - OPTIONS

Options	Description	Advantages	LD	ILD	
LP dual-pump hydraulic module	Dual low-pressure water pump, fixed speed. (optional expansion vessel and built-in hydraulic safety components available)	Quick and easy installation (plug & play)	0602R-1400R	0602R-2000R	
Single HP pump (variable speed)	Single high-pressure water pump, water filter, electronic water flow control, pressure sensors. Multiple variable water flow control options. (optional expansion vessel and built-in hydraulic safety components available)	Quick and easy installation (plug & play), significant reduction in pumping energy consumption level (up to 2/3), precise water flow control, improved system reliability	•	•	
Dual HP pump (variable speed)	Dual high pressure water pump with speed regulator, pressure sensors. Multiple water flow rate control options. For more details, refer to the dedicated chapter.	Quick and easy installation (plug & play), significant reduction in pumping energy consumption level (more than two-thirds), precise water flow control, improved system reliability	•	•	
High nominal energy efficiency	Higher air flow through the condenser coils improving heat exchange efficiency on the condenser	Energy cost reduction and extended operating envelope (full load operation at higher air temperature)	•	•	
High seasonal energy efficiency (VSD)	Unit equipped with variable-speed fans (VSD)	Enhances the unit seasonal energy efficiency performance and reduces the noise emission thanks to a smooth fan speed variation.	•	•	
High seasonal energy efficiency (EC)	Variable-speed fans with EC motors	Enhances the unit seasonal energy efficiency performance and reduces the noise emission thanks to a smooth fan speed variation.	•	•	
High energy efficiency underfloor heating/ cooling system application	Optimisation of the refrigerant circuit for the underfloor heating/cooling system application	Improvement of performances and reduction of energy costs for the underfloor heating/cooling system application	No	•	
Lon gateway	Two-directional communication board complying with Lon Talk protocol	Connects the unit by communication bus to a centralised building management system	•	•	
Bacnet over IP	Two-directional high-speed communication using BACnet protocol over Ethernet network (IP)	Easy and high-speed connection by Ethernet line to a BMS. Allows access to multiple unit parameters	•	•	
Energy management module	EMM Control board with additional inputs/ outputs. See Energy Management Module section	Extended remote control capabilities (setpoint reset, ice storage end, demand limits, boiler on/off command)	•	•	
Smart Grid Ready (SGR)	Standardized and secured label for integration on the smart electrical networks (DE, AUT, CH).	Optimizing the energy efficiency of the installation and helping to reduce the carbon footprint	No	•	
Contact for refrigerant leak detection	0-5 V signal to report any refrigerant leakage in the unit directly (the leak detector itself must be supplied by the customer)	Immediate customer notification of refrigerant losses to the atmosphere, allowing timely corrective actions	•	•	
Phase controller	Phase controller on the power supply	Reinforced protection of the unit by monitoring rotation, the absence and asymmetry of the phases, and the over- or under-voltage of the electricity network	•	•	
Compliance with Swiss regulations	Additional tests on the water type heat exchangers: supply of supplementary test certifications and certificates (supplementary documents linked to the Pressure Equipment Directive)	Compliance with Swiss regulations	•	•	
Contact for refrigerant leak detection	0-10 V signal to report any refrigerant leakage in the unit directly on the controller (the leak detector itself must be supplied by the customer)	Immediate customer notification of refrigerant losses to the atmosphere, allowing timely corrective actions	•	•	
Compliance with Russian regulations	EAC certification	Compliance with Russian regulations	•	•	
Compliance with Australian regulations	Unit approved to Australian code	Compliance with Australian regulations	•	•	
Coil defrost resistance heaters	Electric heaters under the coils and the condensate pans	Prevents frost formation on the coils; compulsory in heating mode if the outdoor temperature is below 0°C	No	•	
Insulation of the evaporator inlet/outlet refrigerant lines	Thermal insulation of the evaporator inlet/ outlet refrigerant lines, with UV-resistant flexible connection and insulation	Prevents condensation on the evaporator inlet/outlet refrigerant lines	•	•	
Protect2 anti-corrosion protection	Coating applied using a conversion process which modifies the surface of the aluminium producing a coating that is integral to the coil. Complete immersion in a bath to ensure 100% coverage. No heat transfer variation, tested to withstand more than 4000 hours of salt spray as per ASTM B117 (or equivalent)	Protect2 Improved corrosion resistance of the MCHE coils by 2, recommended for use in moderately corrosive environments	•	No	

12 - OPTIONS

Options	Description	Advantages	LD	ILD
Anticorrosion coating on Total Free Cooling option coils	Same anticorrosion treatment as on MCHE condenser coils	Improved corrosion resistance, recommended for use in moderately corrosive environments.	•	No
Anticorrosion coating on Partial Free Cooling option coils	Same anticorrosion treatment as on MCHE condenser coils	Improved corrosion resistance, recommended for use in moderately corrosive environments.	•	No
Protect4 anti-corrosion protection	Extremely durable and flexible epoxy polymer coating applied on micro channel coils by electro coating process, final UV protective topcoat. Minimal heat transfer variation, tested to withstand more than 6000 hours of constant neutral salt spray as per ASTM B117 (or equivalent), improved impact resistance as per ASTM D2794 (or equivalent)	Protect4 Improved corrosion resistance of the MCHE coils by 4, recommended for use in corrosive environments	•	No
Flanged evaporator water connection kit	Victaulic piping connections with flanged joints	Easy installation	•	•
Compressor enclosure	Compressor with enclosure	Improved aesthetics, compressor protection against external elements (dust, sand, water)	•	•
EMC class. C2, as per EN 61800-3	Additional RFI filters on the unit power line	Reduces electromagnetic interference in accordance with the emission level required by category C2 to allow use in the first environment ("residential environment")	•	•
230 V electrical plug	230 VAC power source provided with plug socket and transformer (180 VA, 0.8 A)	Enables connection of a laptop or an electrical device during system start-up or maintenance	•	•
Expansion tank	6-bar expansion tank built into the hydraulic module (requires hydraulic module option)	Easy and fast installation (plug & play), and protection of closed water systems from excessive pressure	•	•
Electric energy meter	Electric energy meter. Display of energy consumption, instantaneous (U, V, I) and cumulative (kWh) on the machine interface, data available on the communication buses	Enables acquisition, monitoring (remote on CMS/BMS) of energy used.	•	•
Ultra-fast capacity recovery	Built-in capacity module to allow an ultra-fast restart while maintaining the unit's reliability.	Full capacity recovery in less than 2.5 minutes after a power failure lasting less than ten minutes. Matches requirements of typical critical mission applications. (process, data centres)	•	No
Screwed water connection sleeves for desuperheater	DSH connections with screw connection sleeves	Easy to install. Allows unit connection to a screw connector	•	•
Free cooling (total)	Free cooling hydraulic coils on the two refrigerant circuits	Energy savings for applications which require cooling all year round (e.g.: industrial processes, data centres)	•	No
Free cooling (partial)	Free cooling hydraulic coils on a refrigerant circuit	Energy savings for applications with reduced demand for cooling in the winter (e.g. office space with computer room, meeting rooms)	•	No
Glycol-Free Free Cooling (Total)	Free cooling hydraulic coils on the two refrigerant circuits and decoupling exchanger.	Energy savings for applications which require cooling all year round (e.g.: industrial processes, data centres) Glycol-free operation	•	No
Water buffer tank module	Built-in water buffer tank module	Avoids short cycle on compressors and ensures stable water in the loop	•	•
Anti-vibration mounts	Elastomer anti-vibration mounts to be placed under the unit (material classified as fire class B2 according to DIN 4102).	Isolate the unit from the building, prevent the transmission of vibrations and associated noise to the building. Must be used in conjunction with a flexible connection on the water side	•	•
Exchangers flexible coupling connection	Flexible connections on the exchanger water side	Easy to install. Limits the transmission of vibrations to the water network	•	•
Exchanger water filter	Water filter	Prevents dust entering the water network	•	•
Free cooling dry cooler management	Control and connections to an Opera or Vextra free cooling dry cooler fitted with optional FC control box	Easy system management, extended control capabilities to a dry cooler used in free cooling mode	•	No
Desuperheater flexible couplings	Flexible connections on the desuperheater water side	Easy to install. Limits the transmission of vibrations to the water network	•	•
Water manifold	Pipe system providing a single hydraulic connection point	Easy installation	No	2800R-4000R



12 - OPTIONS

Options	Description	Advantages	LD	ILD
Installation or application process outside Europe	Specific management of option compatibility	Permits non-standard option compatibility for HVAC application in the EU	•	No
Compliance with Moroccan regulations	Specific regulatory documentation	Compliance with Moroccan regulations	•	•
Delivered wrapped in plastic film	Unit wrapped in a plastic cover and strapped onto a wooden pallet.	Protects against dust and external soiling of the unit during storage and transport.	•	•
IT neutral system	Specific earthing to insulate the earth neutral point.	The unit still operates after the first electrical isolation fault to guarantee continuity of operation (industrial processes, data centres, hospitals).	•	•

12.2 - Description

12.2.1 - Low-temperature brine solution options

Brine solution production from 5°C to -8°C is only possible with the low-temperature brine solution option.

For the medium-temperature brine solution option, the unit is equipped with insulation on the intake tubes.

For the low-temperature brine solution option, the measuring and safety devices are protected by additional insulation.

The operating range is based on:

- The unit size.
- The type of glycol.
- Its concentration.
- The flow rate.
- The temperature of the brine solution.
- The condensing pressure (ambient temperature).

Refrigerant charge for the low-temperature brine solution option

AQUACIATPOWE	R LD	0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Refrigerant											
Circuit A	kg	4,9	7,4	7,4	8,6	8,6	10,8	11,5	15,6	16,2	16,5
	tCO ₂ e	3,3	5,0	5,0	5,8	5,8	7,3	7,8	10,5	10,9	11,1
Circuit B	kg	8,6	8,6	8,6	8,6	8,6	15,1	15,8	15,6	16,2	19,7
	tCO ₂ e	5,8	5,8	5,8	5,8	5,8	10,2	10,7	10,5	10,9	13,3

AQUACIATPOWER LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Refrigerant										
Circuit A	kg	30,2	20,5	19,7	20,9	20,9	22,5	22,5	26,6	26,6
	tCO ₂ e	20,4	13,8	13,3	14,1	14,1	15,2	15,2	18,0	18,0
Circuit B	kg	32,4	20,5	20,9	20,9	20,9	26,6	26,6	26,6	26,6
	tCO ₂ e	21,9	13,8	14,1	14,1	14,1	18,0	18,0	18,0	18,0

Frost protection

The low-pressure and frost protection thresholds of the evaporator depend on the antifreeze level in the water loop.

The evaporator pinch (LWT – SST) and the antifreeze protection threshold depend on this level.

It is therefore crucial to check the amount of antifreeze in the loop carefully during the initial system start-up (allow it to circulate for 30 minutes to check that the mixture is homogeneous before sampling).

Refer to the manufacturer or supplier data to define the freezing temperature according to the measured concentration level.

The minimum temperature for frost protection must be entered in the parameters on the unit's controller.

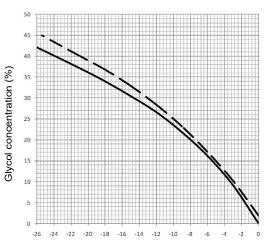
This value will be used to configure the following protection:

- 1. Evaporator frost protection.
- Low pressure protection.

For information, based on the antifreeze solutions used in our laboratories, the protection values provided by our supplier are as follows (these values may change depending on the supplier):

Required glycol concentration

Freezing curve for Ethylene and Propylene glycol

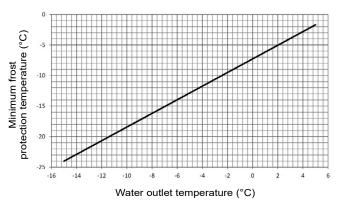


Minimum frost protection temperature (°C)

- Ethylene glycol (%)
- Propylene glycol (%)

Minimum frost protection temperature to be observed based on the water outlet temperature

Minimum frost protection temperature based on the water outlet temperature (example)



For example, based on the above curves, if the ethylene glycol mass concentration measured in the loop is 35%, the frost protection temperature value of -19.1°C must be entered in the software. This corresponds to a minimum water outlet temperature of -9.6 °C. The control point must be adjusted as a result



- It is vital to check the glycol content at least once a year and adjust the software's frost protection based on the measured level.
- This procedure must be performed systematically if water or antifreeze solution is added.
- Observe the minimum frost protection temperature based on the water outlet temperature.

NOTE:

- In the case of frost protection of the unit by low air temperature, the percentage of glycol must be evaluated accordingly.
- The maximum glycol content for units equipped with a hydraulic module is 45%.
- To facilitate maintenance operations, it is recommended that isolation valves are installed upstream and downstream of the machine

12.2.2 - Hydraulic module without variable speed

The hydraulic module is composed of the system's main hydraulic components: factory-fitted water pump, screen filter and relief valve.

The fixed-speed operating pressure pump provides the nominal flow rate for the system water loop.

Several types of water pump are available to suit all applications:

- Single or dual low pressure pumps
- Single or dual high pressure pumps.

The nominal flow rate of the system should be adjusted using a manual control valve provided by the customer.

The relief valve placed on the water inlet pipes at the pump inlet limits the pressure to 400 kPa (4 bar).

A screen filter that can be easily removed is placed at the pump inlet and protects the pump and the plate heat exchanger against solid particles that are greater than 1.2 mm.

Additional options can be ordered if necessary:

- Protection of the hydraulic module in outdoor temperatures down to -20 °C.
- Expansion tank.
- Additional filter (particle size of 800 µm) for extra protection.



The use of the hydraulic module on open systems is prohibited.

12.2.3 - Hydraulic module with variable speed

The composition of the hydraulic module with variable speed is similar to that of the hydraulic module without variable speed.

In this case, the pump is controlled by a variable frequency drive that allows the pump's nominal flow rate to be adjusted according to the chosen control mode (constant pressure or temperature differential, or fixed speed) and the installation operating conditions.



The use of the hydraulic module on open systems is prohibited.

12.2.4 - Partial heat recovery

This option enables free hot water to be produced using heat recovery by desuperheating the compressor discharge gases. This option is available for the entire LD/ILD range. (This design guarantees the function for LD/ILD units in cooling and heating mode). A plate heat exchanger is installed in series with the air-cooled exchanger coils on the compressor discharge line of each circuit. The control configuration for the desuperheater option is factory-assembled (see chapter 12.2.3.4 - Operation). The installer must protect the heat exchanger against frost.

12.2.4.1 - Physical properties of units with partial heat recovery using desuperheaters

AQUACIATPOWER LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Desuperheater in circuits A/B					Brazed	d-plate h	eat excl	hanger			
Water volume circuits A/B	I	2 / 3,75	2 / 3,75	3,75 / 3,75	3,75 / 3,75	3,75 / 3,75	3,75 / 5,5	3,75 / 5,5	5,5 / 5,5	5,5 / 5,5	5,5 / 7,5
Maximum operating pressure, water side	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic connections						Vict	aulic				
Connection	in	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"
External diameter	mm	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3
Operating weight ⁽¹⁾		ĺ		•	•		•			•	
Standard unit + desuperheater option	kg	1409	1457	1457	1581	1616	2055	2109	2271	2329	2757
Unit + Ultra Low Noise + desuperheater option	kg	1492	1540	1540	1690	1725	2182	2236	2416	2474	2920
Unit + Ultra Low Noise + HP dual-pump hydraulic module + desuperheater option	kg	1627	1675	1675	1825	1871	2331	2431	2611	2669	3154
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module + desuperheater option	kg	2610	2658	2658	2808	2854	3318	3417	3597	3654	4146

AQUACIATPOWER LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Desuperheater in circuits A/B				E	Brazed-pla	ate heat	exchange	er		
Water volume circuits A/B	I	5,5 / 7,5	7,5 / 7,5	7,5 / 11	11 / 11	11 / 11	11 / 15	11 / 15	15 / 15	15 / 15
Maximum operating pressure, water side	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic connections						Victaulic				
Connection	in	2"	2"	2"	2"	2"	2"	2"	2"	2"
External diameter	mm	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3
Operating weight ⁽¹⁾										
Standard unit + desuperheater option	kg	2782	2987	3325	3571	3571	4102	4102	4351	4351
Unit + Ultra Low Noise + desuperheater option	kg	2945	3168	3458	3724	3724	4276	4276	4545	4545
Unit + Ultra Low Noise + HP dual-pump hydraulic module + desuperheater option	kg	3179	3439	3768	4034	4034	4665	4665	4934	4934
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module + desuperheater option	kg	4171	4431	4775	5041	5041	5686	5686	5955	5955

⁽¹⁾ Weights are guidelines only. Refer to the unit name plate.

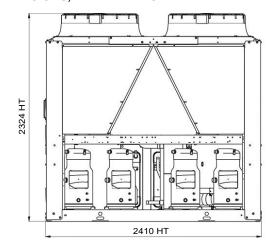
12 - OPTIONS

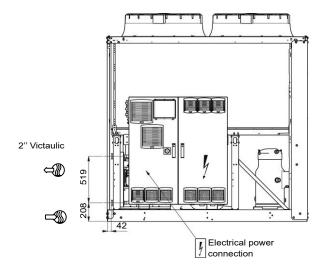
AQUACIATPOWER ILD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1150R
Desuperheater on circuits A and C / B and D ^(a)					Braze	d-plate h	eat excl	nanger			
Water volume of circuits A and C / B and D ^(a)	I	2 / 3,75	2 / 3,75	3,75 / 3,75	3,75 / 3,75	3,75 / 3,75	3,75 / 5,5	3,75 / 5,5	3,75 / 7,5	3,75 / 7,5	5,5 / 7,5
Maximum operating pressure, water side	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic connections						Vict	aulic				
Connection	in	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"
External diameter	mm	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3
Operating weight ⁽¹⁾											
Standard unit + desuperheater option	kg	1651	1657	1873	1900	1906	2500	2558	2785	2791	3283
Unit + Ultra Low Noise + desuperheater option	kg	1735	1741	1981	2009	2015	2626	2685	2930	2936	3446
Unit + Ultra Low Noise + HP dual-pump hydraulic module + desuperheater option	kg	1870	1876	2128	2156	2162	2821	2880	3164	3170	3681
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module + desuperheater option	kg	2853	2859	3111	3138	3144	3831	3889	4173	4179	4680

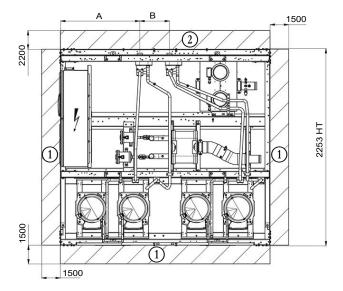
AQUACIATPOWER ILD		1750R	2000R	2200R	2400R	2650R	2800R	3000R	3200R	3500R	4000R
Desuperheater on circuits A and C / B and D ^(a)					Braze	d-plate h	eat excl	nanger			
Water volume of circuits A and C / B and D ^(a)	I	5,5 / 7,5	7,5 / 7,5	7,5 / 11	11 / 11	11 / 11	3,75 / 7,5	3,75 / 7,5	5,5 / 7,5	5,5 / 7,5	7,5 / 7,5
Maximum operating pressure, water side	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic connections			*	•	•	Victa	aulic		-	•	
Connection	in	2"	2"	2"	2"	2"	2"	2"	2"	2"	2"
External diameter	mm	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3	60,3
Operating weight ⁽¹⁾			·								
Standard unit + desuperheater option	kg	3309	3565	4185	4815	4815	5570	5582	6567	6619	7130
Unit + Ultra Low Noise + desuperheater option	kg	3472	3746	4324	4975	4975	5860	5872	6893	6945	7493
Unit + Ultra Low Noise + HP dual-pump hydraulic module + desuperheater option	kg	3744	4018	4616	5268	5268	6328	6340	7361	7487	8035
Unit + Ultra Low Noise + HP dual-pump hydraulic module + Water buffer tank module + desuperheater option	kg	4743	5017	5623	6289	6289	-	-	-	-	-

⁽¹⁾ Weights are guidelines only. Refer to the unit name plate.(a) Circuits C and D only relate to sizes 2800R to 4000R. These sizes are composed of 2 modules.

DIMENSIONS, CLEARANCES







Key: All dimensions are given in mm.

- (1) Clearances required for maintenance and air flow
- 2 Clearance recommended for coil removal

Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity.

Unit model										
LD	602R à 1100R	1200R à 1600R	1750R à 2000R	2200R à 2650R	-	2800R à 3500R	-			
ILD	602R à 1000R	1150R à 1500R	1600R à 2000R	-	2800R à 3000R	-	3200R à 4000R			
Length	2410	3604	4797	5992	7708	7185	10096			
Length A	926	1515	2751	1974	1515	1971	2751			
Length B	339	509	339	1930	509	2148	339			

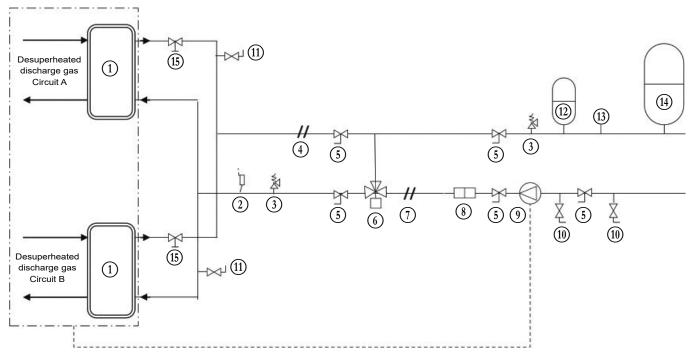
12.2.4.2 - Installation and operation of the heat recovery with desuperheater option

Units with the desuperheater option are supplied with one plate heat exchanger per refrigerant circuit.

When installing the unit, the heat recovery plate heat exchangers must be insulated and protected against frost if required.

Refer to the main diagram below for the main components or functions associated with a unit with desuperheater option in a standard system.

Typical installation diagram of units with the desuperheater option



. Integrated in the unit

----- Pump control if desuperheater option and energy management module configured (wiring by the installer, refer to the unit wiring diagrams)

Key

Component installed on the unit

Plate heat exchanger (desuperheater condenser)

Installation components (installation example)

- 2 Flow rate controller
- (3) (4) Safety valve
- Water outlet temperature sensor kit (not supplied and not part of the unit control)
- Shut-off valve
- Three-way valve (essential for low water inlet temperature)
- Water inlet temperature sensor kit (not supplied and not part of the unit control)
- Filter to protect the pump and the heat recovery condenser
- Desuperheater hydraulic circuit pump
- Water circuit bleed or charging valve
- Air vent
- Expansion tank
- Pressure gauge
- Hot water tank
- 678091121345 Desuperheater water flow balancing and control valve

12.2.4.3 - Installation

The hydraulic supply for each desuperheater is delivered in parallel.

The hydraulic connection on the desuperheater water inlet and outlets must not generate any local mechanical stress on the exchangers. If necessary, install flexible couplings.

Fit water flow rate balancing and control valves at the exchanger outlet.

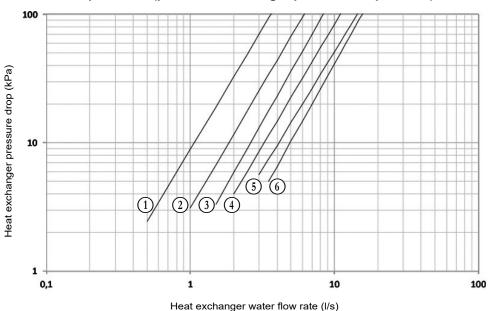
Balancing and control of the flow rates may be performed by reading the pressure drop in the exchangers.

The pressure drop on each of these must be identical to the total water flow rate given by the selection programme.

To adjust the balancing valves before starting up the system, refer to the pressure drop curves below.

It is possible to fine-tune the water flow rate settings for each desuperheater when the unit is running at full load by trying to obtain water outlet temperatures which are strictly identical for each of the circuits.

Desuperheater (plate heat exchanger pressure drop curves)



- (1) Circuit with 1 compressor (units 602-2000)
- 2 Circuit with 2 compressors (units 602-2000)
- (3) Circuit with 3 compressors (units 602-2000)
- (4) Circuit with 4 compressors (units 602-2000)
- (5) Circuit with 3 compressors (units 2200-3500)
- (6) Circuit with 4 compressors (units 2200-3500)

12.2.4.4 - Operation

Desuperheater mode is activated and deactivated by DI-04 on the CIOB B board ("DSHTR_SW"). (Customer terminal strip no.: 495/494)

If the desuperheater option is associated with an option (energy management module – CIOB EMM board), the installer may connect a switch to the DO-01 of a pump for the desuperheater (item 9 - DSH_PUMP). (Customer terminal strip no.: 491/492).

The volume of the desuperheater circuit water loop must be as low as possible to be able to rapidly increase the temperature during warm-up.

The minimum desuperheater water inlet temperature is 30°C.

This may require the use of a three-way valve (item 31), with its controller and sensor controlling the minimum required water inlet temperature.

The desuperheater water loop must include an expansion tank selected on the basis of the water loop volume and a valve (calibrated to over 10 bar) to maintain the water temperature below 100 °C.

12.2.4.5 - Operating limits

LD units

Desuperheater		Minimum	Maximum
Water inlet temperature at start-up	°C	30(1)	75
Water outlet temperature during operation	°C	45	80
Water inlet temperature on shut-down	°C	3	75

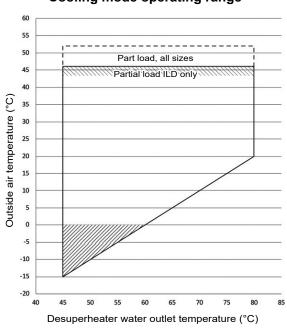
ILD units

Desuperheater		Minimum	Maximum
Water inlet temperature at start-up	°C	30(1)	60
Water outlet temperature during operation	°C	45	80
Water inlet temperature on shut-down	°C	3	60

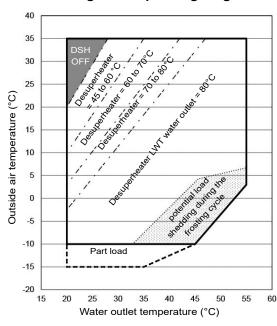
Note: Do not exceed the maximum operating temperature.

(1) The water inlet temperature at start-up must not be lower than 30°C. On lower temperature installations, a 3-way valve is required until the desuperheater water outlet reaches 45°C.

Cooling mode operating range



Heating mode operating range



Key



Extension of the operating range, LD 602 to 1400 unit: frost protection required (see note 2).

Heating mode: Partial load at inlet air temperature between -10 and -15°C.

Cooling mode: Partial load at inlet air temperature above 46°C.

Limited desuperheater power.

Operating range at partial load for ILD only with limited desuperheater power.

Potential load shedding during the defrosting cycle at low outdoor temperatures (see operating range for ILD 602R - 2000R)

Limited desuperheater power. Please refer to the selection in the electronic catalogue.

Desuperheater not operational

Limited desuperheater water outlet temperature

Notes

- I. Desuperheater water type heat exchanger $\Delta T = 10K$.
- 2. The water exchanger is protected against freezing down to -20 °C (with the Water exchanger frost protection option or Hydraulic module (if present) or loop protected by an antifreeze solution for outdoor temperatures of less than 0 °C) However, the customer is responsible for protecting the desuperheater water type heat exchanger water loop at outdoor temperatures below 0 °C
- 3. Operating ranges are guidelines only. Verify the operating range with the electronic catalogue.

12.2.5 - TOTAL HEAT RECOVERY

The AQUACIATPOWER range can be equipped with a total heat recovery function as an option

The principle consists of producing free additional hot water at a high temperature of up to 65°C by adding a dual-circuit water-cooled condenser which allows all the heat released by the machine to be recovered.

This optional configuration requires assembly in our factories and is by order only.

Operating principle

If hot water production is required, the compressor discharge gases are directed towards the heat recovery condenser. The refrigerant releases its heat to the hot water that leaves the condenser at a temperature of up to 60°C. In this way, 100% of the heat rejected by the liquid chiller can be used to produce hot water. When the demand for heat is satisfied, the hot gas is again directed towards the air condenser where the heat is rejected to the outside air by the fans.

Hot water temperature control is ensured by the machine's Connect Touch control that independently controls the recovery operation of each refrigerant circuit.

Note: Heat recovery is only possible if the machine produces cold water at the same time.

12.2.5.1 - Physical properties of units with total heat recovery

AQUACIATPOWER LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Total recovery exchanger					Braze	d-plate h	eat exch	nanger			
Water volume circuits A/B	I	20	24	24	29	29	31	31	31	31	44
Maximum operating pressure, water side	kPa	600	600	600	600	600	600	600	600	600	600
Hydraulic connections						Vict	aulic				
Connection	in	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3	114,3	114,3
Operating weight ⁽¹⁾											
Standard unit + total recovery	kg	1490	1580	1580	1740	1775	2300	2354	4561	2620	3084
Unit + Ultra Low Noise + total recovery option	kg	1573	1663	1663	1849	1884	2427	2481	4706	2765	3247
Refrigerant ⁽²⁾⁽³⁾					R32 / A2	L / GWP	=675 as	per AR4	į.		
Circuit A	kg	11,5	13,7	13,7	19,3	19,7	20,0	20,8	28,7	29,3	30,4
Circuit A	tCO ₂ e	7,8	9,2	9,2	13,0	13,3	13,5	14,0	19,4	19,8	20,5
Circuit B	kg	16,2	19,2	19,2	19,3	19,7	28,1	28,9	28,7	29,3	33,0
Circuit D	tCO ₂ e	10,9	13,0	13,0	13,0	13,3	19,0	19,5	19,4	19,8	22,3

AQUACIATPOWER LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Total recovery exchanger					Brazed-pl	ate heat e	exchange	r		
Water volume circuits A/B	I	44	44	61	61	61	61	61	61	61
Maximum operating pressure, water side	kPa	600	600	600	600	600	600	600	600	600
Hydraulic connections						Victaulic				
Connection	in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter	mm	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7
Operating weight ⁽¹⁾										
Standard unit + total recovery	kg	3110	3315	3848	4093	4093	4627	4627	4876	4876
Unit + Ultra Low Noise + total recovery option	kg	3273	3496	3981	4246	4246	4801	4801	5070	5070
Refrigerant ⁽²⁾⁽³⁾				R3	2 / A2L / (GWP=675	as per A	R4		
Circuit A	kg	30,7	33,9	41,8	43,2	43,2	44,7	44,7	50,9	50,9
Circuit A	tCO ₂ e	20,7	22,8	28,2	29,2	29,2	30,2	30,2	34,3	34,3
Circuit B	kg	33,4	33,9	43,2	43,2	43,2	50,9	50,9	50,9	50,9
Circuit B	tCO ₂ e	22,5	22,8	29,2	29,2	29,2	34,3	34,3	34,3	34,3

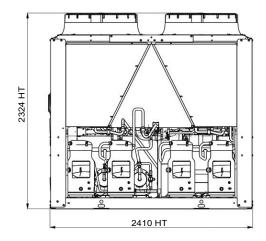
⁽¹⁾ Weights are guidelines only. Refer to the unit name plate.

⁽²⁾ Values are guidelines only. Refer to the unit name plate.

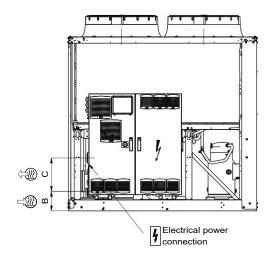
⁽³⁾ For a combination of the Total heat recovery and Low-temperature brine solution options, refer to the unit name plate

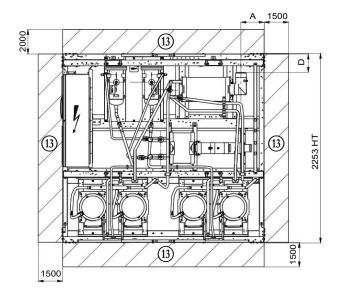
Dimensions/clearances

LD



Total recovery





Key:

All dimensions are given in mm.

(13) Required space for maintenance

Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

Unit model								
LD	602R	650R - 750R	900R - 1100R	1200R - 1600R	1750R - 2000R	2200R - 2650R	2800R-3500R	
Length (mm)		2410		3604	4798	5992	7186	
Length A (mm)	437	384	273	538	1272	1992	3064	
Length B (mm)		231			20	66		
Length C (mm)	397			49	92	431		
Length D (mm)		126			57	36		

12.2.5.2 - Total heat recovery operation

Total heat recovery system:

For this option, a dual-circuit plate heat exchanger is installed in series on air-cooled condensers on the compressor discharge line on each circuit. The refrigerant flow always passes through the recovery exchanger, ensuring hot water is produced as soon as the unit is operating. Refrigerant accumulators enable the machine's performance to be optimised in all operating modes.

Since there is no isolation valve or solenoid valve on the refrigerant circuit, hot water production is switched off by actuating a three-way valve and/or a variable flow pump on the hot water hydraulic circuit. (See the control manual)

Variable water flow control:

Heat recovery mode is activated or deactivated using a digital input (see the control manual).

A 0-10 V output is available on the unit electronic board to control either a three-way valve connected to a fixed speed pump or just a variable flow pump. The control regulates the temperature by adapting the water flow which passes through the heat recovery condenser and the air speed in the air-cooled condenser.

It is very much not recommended to suddenly stop or increase the water flow rate at the heat recovery exchanger terminal.

A three-way valve or a variable flow pump must be installed to ensure a smooth transition between recovery mode and standard mode.

This control also guarantees a minimum entering water temperature when the recovery is started up, to protect the compressors from a low condensing temperature. (See the control manual)

Frost protection:

The low water temperature cutout option (41C) for the condenser with heat recovery comprises electrical heaters which are activated if the outdoor air temperature is below 3°C and if the machine is not running. The heat recovery circuit pump is then activated

A flow switch allows start-up problems with the pump to be detected, and prevents the BPHE freezing.

Note

- If the heat recovery is not used during the winter, it is preferable that the water circuit is drained.
- If there is glycol in the hot water loop, it is possible to configure it and deactivate the frost protection on the water-cooled condenser side

Operation in cooling mode only (without heat recovery):

During standard operation, the heat recovery condenser is subject to the outlet gas from the compressors which can reach temperatures of above 100°C. This phenomenon could eventually cause damage to the components of the heat recovery hydraulic circuit. To prevent this, water circulation is activated (actuation of the pump and/or opening of the three-way valve) to keep this temperature below 95°C. Above this temperature, an alarm is triggered and the machine stops.

To prevent this alarm being triggered, it is recommended that for prolonged operation in cooling mode only without any heat recovery (during the summer, for example):

- The heat recovery water loop is drained and the heat recovery demand deactivated.
- Or, the heat transmitted to the hydraulic circuit is constantly either being used or rejected.

Note: Due to the risk of burns, the heat recovery condenser and the hydraulic piping are delivered with insulation. The installer is responsible for ensuring the safety of anyone working on these components.

12.2.5.3 - Installation and hydraulic connection of the condenser

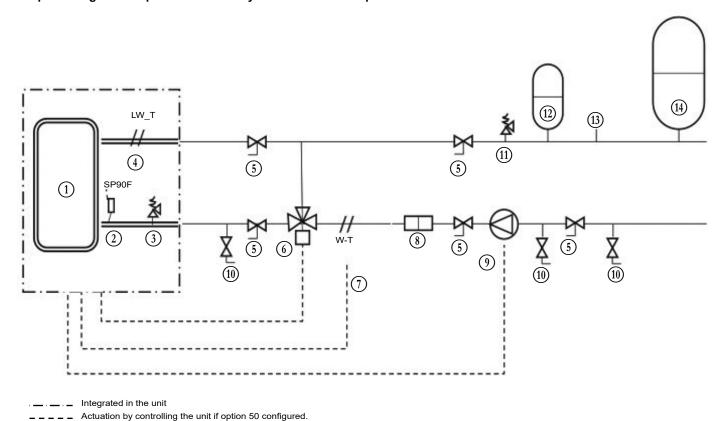
The unit is delivered with two temperature sensors and a flow rate controller which control the heat recovery.

The water flow controller is installed on the heat recovery unit water inlet and there is a sensor at the outlet. The water inlet sensor is supplied with a maximum cable length of 15 metres which may be installed after the three-way valve (see diagram below).

It is recommended that the water inlet temperature sensor is placed as shown in the diagram below to guarantee optimal control of the hot water temperature.

Note:

- The water temperature can be controlled on the exchanger inlet or outlet when actuated by a three-way valve but on the water inlet only when actuated by a pump. (see the control manual).
- The installation of a three-way valve or a variable speed pump ensures optimum performance of the control whilst protecting the compressors from very low water inlet temperatures.



Components fitted on the unit

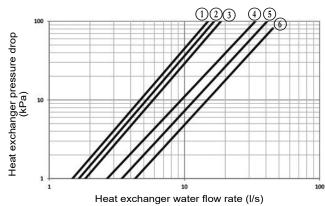
Insulation (integrated in the unit)

- 1 Heat recovery condenser
- ② Flow rate controller
- Safety valve
- (4) Water outlet temperature sensor

Installation components (installation example)

- 5 Shut-off valve
- Three-way valve (recommended and essential for low water inlet temperature)
- Water setpoint control temperature sensor (supplied with the machine with 15 metres of cable and a sensor pocket (contact paste to be added by the installer))
- 8 Filter to protect the pump and the heat recovery condenser
- (9) Heat recovery hydraulic circuit pump
- (10) Water circuit bleed or charging valve
- (11) Safety relief valve
- (12) Expansion tank
- (13) Pressure gauge
- (14) Hot water tank

Total recovery (pressure drop curves for the plate heat exchangers)



- 1 Unit LD602R
- (4) Units LD1200R-LD1600R
- (2) Units LD650R-750R
- (5) Units LD1750R-LD2000R
- (3) Units LD900R-LD1100R
- (a) Units LD2200R-LD3500R

12.2.5.4 - Operating limits

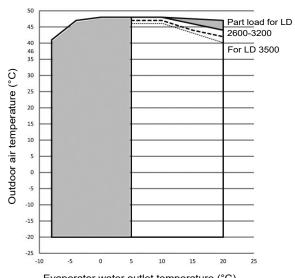
LD units

Total recovery exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	25(1)	60
Water outlet temperature during operation	°C	30	65
Water inlet temperature on shut-down	°C	3	70

Note: Do not exceed the maximum operating temperature.

(1) On start-up, the water inlet temperature must not be below 25°C. For installations with a lower temperature, a three-way valve is necessary

Operating range in cooling mode



Evaporator water outlet temperature (°C)

Key



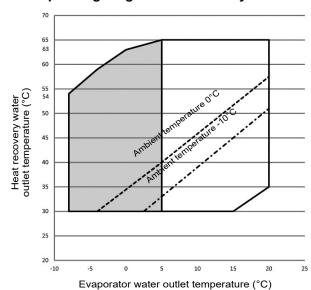
Part load for LD 2600-3200

: Part load for LD 3500

Notes

- Evaporator ∆T = 5K
- The unit must be either equipped with frost protection options for the water type heat exchangers (evaporator and heat recovery) and the hydraulic module (if used), or the water loop must be protected against freezing by the installer with an antifreeze solution
- Operating ranges are guidelines only. Verify the operating range with the electronic catalogue.

Operating range in heat recovery mode



Key

Full load

Low temperature brine solution option

Limitation to a part load of 50% below an ambient air temperature of -10 °C

Averaged values. Check the electronic catalogue for details of each unit

Limitation to a part load of 50 % below an ambient air temperature of 0 °C

Averaged values. Check the electronic catalogue for details of each unit

Notes

- Evaporator ∆T = 5K
- Condenser ΔT = 5K minimum up to LD2000R and 8K minimum for sizes LD2200R to 3500R
- These operating ranges are guidelines only. Verify the operating range with the electronic catalogue.

12.2.6 - Operation of two units in a Lead/Lag assembly

The customer must connect both units with a communication bus using a 0.75 mm² twisted, shielded cable (contact the manufacturer's Service for the installation).

All the parameters required for the Lead/Lag function must be configured using the Service configuration menu.

All remote controls of the Lead/Lag assembly (start/stop, setpoint, load shedding, etc.) are managed by the unit configured as the lead and must only be applied to the lead unit.

Units supplied with hydraulic module

Lead/Lag operation is possible only when the units are installed in parallel:

- The Lead/Lag assembly is controlled on the water inlet without any additional sensors (system return) (see Example 1).
- This can also be done on the water outlet with the addition of two additional sensors on the common pipe (see Example 2).

Each unit controls its own water pump.

Units supplied without hydraulic module

In the case of units installed in parallel, and if there is only one common pump installed by the installer, isolating valves must be installed on each unit. These should be controlled (opened and closed) using the control for the relevant unit (valves for each unit can be controlled using the water pump control outputs). Refer to the control manual for the connections.

In this case, a variable-speed pump must be controlled by the unit via the 0-10 V dedicated output of the lead unit (control on Delta T° only).

Installation in series is only possible with a fixed-speed pump (see Example 3):

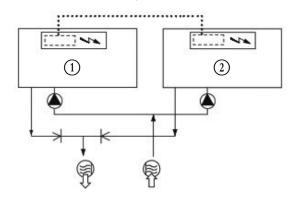
- The operation of the pump will be controlled by the lead unit.
- The Lead/Lag assembly is controlled on the water outlet without additional sensor.
- The installation must be carried out only by following the diagram provided in Example 3.



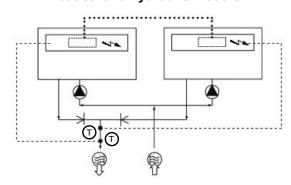
Both units must be equipped with an option to allow Lead/Lag operation.

If one or both units is equipped with the variablespeed pump option, it is strongly recommended not to set the control mode on the pressure differential. It is recommended to configure the temperature differential mode with the same setpoint.

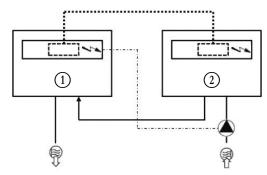
Example 1: operation in parallel - control on water inlet for a hydraulic module



Example 2: operation in parallel - control on water outlet for a hydraulic module



Example 3: operation in series - control on water outlet for a unit assembly



Key:

All dimensions are given in mm.

- 1 Lead unit
- (2) Lag unit
- □ Water inlet





Control boxes of the lead and lag units



Water pumps for each unit (normally included in the units with hydraulic module)

Additional sensor for water outlet control, to be connected to channel 1

of the lag boards of each lead and lag unit

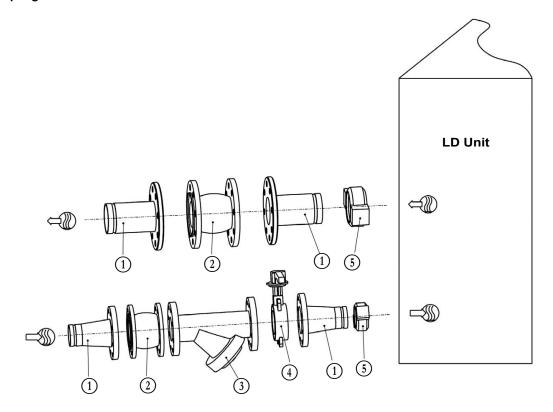
CCN communication bus
Connection of two additional sensors

 \leftarrow

Non-return valve

12.2.7 - Water filter and flexible connection couplings

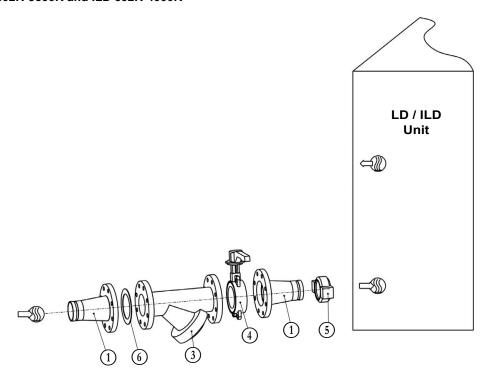
Flexible coupling + water filter LD 602R-3500R and ILD 602R-4000R



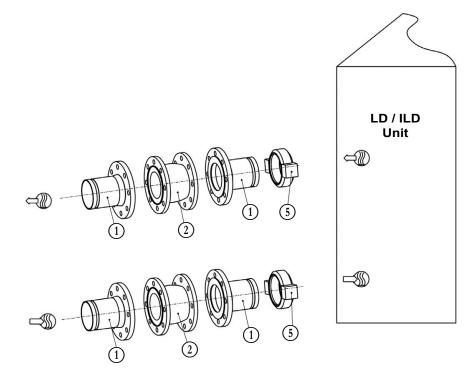
Key

- Victaulic flange coupling
- Vibration-damping coupling
- 3 800 µm screen filter
- (4) Butterfly valve
- 5 Victaulic clamp
- 6 GRAPHITE gaskets (PH)
- □ Water inlet
- Water outlet

Water filter LD 602R-3500R and ILD 602R-4000R



Flexible coupling LD 602R-3500R and ILD 602R-4000R



Key:

- Victaulic flange coupling
- Vibration-damping coupling
- 3 800 μm screen filter
- 4 Butterfly valve
- (5) Victaulic clamp
 - GRAPHITE gaskets (PH)



Water outlet

12.2.8 - Units with available pressure fans

The design of this range using R32, is intended for outdoor installation. Moe more details on the installation scenarios, refer to the installation guide for A2L refrigerants. Units with fans with available pressure are designed to be ducted to the fan discharge which results in pressure drops in the air circuit.

It is for this reason that more powerful fan motors are installed for this option.

For each installation, the duct pressure drops differ, depending on the duct length, the duct section and the changes in direction.

Ductable units equipped with this option are designed to operate with ducts whose air evacuation generates a maximum pressure drop of 200 Pa.

Using a speed variation up to 19 rps enables the system to overcome the pressure drops in the ducts while maintaining an optimised air flow in each circuit.

All the fans in the same circuit run at the same time at the same speed.

In the cooling/heating mode, the full load or part load speed is controlled by a patented algorithm that permanently optimises the condensation/evaporation temperature to ensure the best unit energy efficiency (EER/COP) whatever the operating conditions and pressure drop of the duct network.

If required by a specific installation, the unit's maximum fan speed can be configured in the Service Configuration menu. Refer to the control manual.

The maximum configured speed applies to both the cooling and heating modes.

The performances (capacity, efficiency, noise level) depend on the fan speed and the duct network. Please refer to the manufacturer's electronic catalogue to evaluate the estimated impact of the ducting system on the unit's operating conditions.

12.2.8.1 - Specific installation in ductable units

The rotation speed of all the fans in the same circuit is controlled in the same way.

Therefore each circuit operates independently.

Each refrigerant circuit must have an independent network of ducts to prevent any recycling of air between the air-cooled exchangers of different refrigerant circuits.

On ductable units, each fan is equipped with a factory-fitted connection interface frame providing a link between the duct network itself and the refrigerant circuit to which the fan belongs.

Refer to the dimensional plans of the units for the precise dimensions of this connection interface.

Please refer to the chapter "Arrangement of fans" to assign each fan to their own circuit.

Specific instructions for AQUACIATPOWER ILD



When the ILD units operate in heating mode, dehumidification of the air and defrosting of the air-cooled exchangers generate a large amount of condensate that must be evacuated from the installation site.

The ILD units must be installed on a waterproof base enabling efficient drainage and evacuation of the condensate from the exchangers.

At low ambient temperature, when the exchangers form frost, the defrost water must be collected to ensure that there is no risk of flooding of the area where the units are installed.

12.2.8.2 - Nominal and maximum air flow rate per circuit and per unit type

AQUACIATPOWER LD	Rated air flow rate ⁽¹⁾ (I/s)	Maximum air flow rate ⁽²⁾ (I/s)
602R	13500	20160
650R	18220	26880
750R	18110	26880
900R	18010	26880
1100R	17770	26880
1200R	22370	33600
1350R	22180	33600
1400R	26810	40320
1600R	26610	40320
1750R	31230	47040
1800R	31050	47040
2000R	35490	53760
2200R	39990	60480
2400R	44470	67200
2650R	44200	67200
2800R	48710	73920
2950R	48570	73920
3200R	52970	80640
3500R	52620	80640

AQUACIATPOWER ILD	Circuit A and C Nominal/ maximum air flow rate (I/s)	Circuit B and D Nominal/ maximum air flow rate (I/s)
602R-700R	5200 / 6240	10400 / 12480
800R-900R-1000R	10400 / 12480	10400 / 12480
1150R-1250R	10400 / 12480	15600 / 18720
1400R-1500R	10400 / 12480	20800 / 24960
1600R-1750R	15600 / 18720	20800 / 24960
2000R	20800 / 24960	20800 / 24960
2200R	21761 / 24960	21761 / 24960
2400R - 2650R	32640/37440	32640/37440
2800R - 3000R	10880 / 12480	21760 / 24960
3200R - 3500R	16320 / 18720	21760 / 24960
4000R	21760 / 24960	21760 / 24960

⁽¹⁾ The rated air flow rate is set in accordance with Eurovent 12/7 - 35 $^{\circ}\text{C},$ with an operating pressure of 160 Pa.

⁽²⁾ The maximum air flow rate corresponds to the maximum obtainable by these fans (maximum speed, operating pressure = 0 Pa)

These values are given for illustrative purposes only. The actual and up-to-date flow rates based on the condition are indicated via the selection on the electronic catalogue.

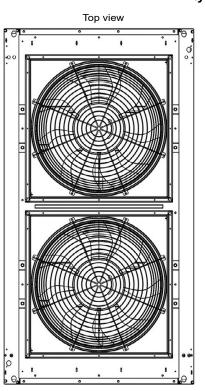
12.2.8.3 - Air connection on discharge

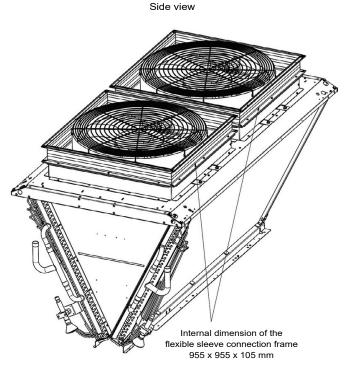
Refer to the dimensional plans of the units for the precise dimensions of the connection interface.

A flexible sleeve providing connection to the duct network is delivered with the unit.

12.2.9 - Factory-installed duct connection interface on each fan

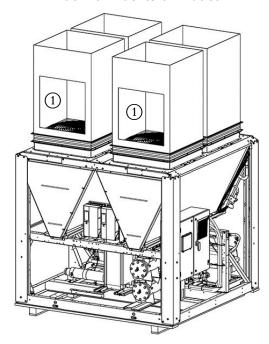
V-type air-cooled exchangers





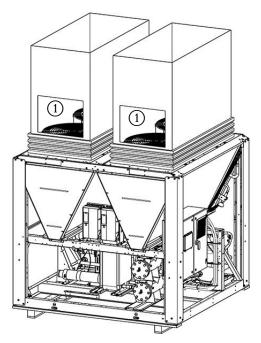
12.2.10 - Duct installation principle

Solution 1
Each fan has its own duct



(1) Access hatch for maintaining the ventilation components for each duct.

Solution 2 2 fans can share the same duct



Rules for a correct duct network

- Each duct must serve a maximum of 2 fans DO NOT EXCEED this limit.
- In case of multiple fans in the same duct, they must belong to the same refrigerant circuit and to the same V coil system DO NOT MIX refrigerant circuits or V coil systems in the same duct.



The duct connections on the units must not generate any mechanical stress on the fan supporting structure. The fan shrouds and the fan protection grilles must always remain in their position inside the ducts.

Use bellows or flexible sleeves for the duct connection.

At the start of each duct, install an access hatch measuring at least 700 x 700 mm to allow maintenance of fan components (motor replacement, removal of impeller).

Fan motor electrical protection

In case of a locked rotor or an overload, the motors of each circuit are electrically protected by the circuit variable speed drive. Each drive follows a variable current characteristic, based on the frequency from 10 to 60 Hz and the number of controlled fans. If a fan stops working, the variable drive will automatically detect the malfunction.

Refer to the control manual for the list of alarms specific to this option.

12.2.11 - TOTAL/PARTIAL FREE COOLING / GLYCOL FREE

Reducing operating costs and protecting the environment have become the key concerns, both for air conditioning applications, and for industrial processes and cooling data centres.

The Free Cooling option allows significant energy savings to be made in all applications that require cooling throughout the year, particularly when used in colder climates. In these regions, Free Cooling can be used to fulfil a large proportion of the cooling requirements both economically and in a way that respects the environment.

Operating principle

When the outdoor air temperature is lower than the setpoint temperature, the Free Cooling hydraulic system can be used to cool the customer loop by allowing fluid to circulate in the micro-channel coils, positioned in parallel with the MCHE condensers. With this type of operation, it is possible to save energy when outdoor temperatures are low.

Hydraulic Free Cooling is available as 2 options:

- Total hydraulic Free Cooling: The FC coils are built into each condenser on two refrigerating circuits (available in glycol-based process circuit version or Glycol-Free process circuit version supplied using pure water).
- Partial hydraulic Free Cooling: the FC coils are built into the condensers on a single refrigerating circuit.

Advantage of the Glycol-Free Free Cooling system

In applications or countries where the use of glycol is highly regulated or prohibited, the Glycol-Free Free Cooling option is equipped with a separation exchanger, only the unit's internal circuit contains glycol, the user circuit uses pure water.

This solution with an intermediate exchanger, shifts the activation thresholds for Free Cooling mode by a few degrees, the selection of exchangers chosen by Carrier enables this shift to be maximised.

12.2.11.1 - Physical characteristics of units with total and partial Free Cooling

LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Total free cooling											
Free cooling coil				All-alu	ıminium	micro-c	channel	coils (N	(CHE)		
Quantity		3	4	4	4	4	5	5	6	6	7
Hydraulic connection											
Connection	in	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3	114,3	114,3
Additional water volume	ı	60	72	72	72	72	113	113	126	126	200
Weight ⁽¹⁾				1							`
Additional weight (without water)	kg	262	316	316	316	316	444	447	496	498	652
Additional weight (during operation)	kg	324	391	391	391	391	562	565	627	629	861
Operation											
Max. operating pressure, water side (without pump)	kPa	600	600	600	600	600	600	600	600	600	600
Max. operating pressure, water side (with pump)	kPa	400	400	400	400	400	400	400	400	400	400
Partial free cooling											
Free cooling coil				All-alı	ıminium	micro-d	channel	coils (N	(CHE)		
Quantity		2	2	2	2	2	2	2	3	3	3
Hydraulic connection	'										
Connection	in	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3	114,3	114,3
Additional water volume	1	48	48	48	48	48	58	58	75	75	101
Weight ⁽¹⁾											
Additional weight (without water)	kg	204	204	204	204	205	260	261	310	312	380
Additional weight (during operation)	kg	253	253	253	253	254	321	322	388	390	485
Operation											
Max. operating pressure, water side (without pump)	kPa	600	600	600	600	600	600	600	600	600	600
Max. operating pressure, water side (with pump)	kPa	400	400	400	400	400	400	400	400	400	400

LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Total free cooling				`						
Free cooling coil		All-aluminium micro-channel coils (MCHE)								
Quantity		7	8	9	10	10	11	11	12	12
Hydraulic connection										
Connection	in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter	mm	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7
Additional water volume	ı	200	213	298	310	310	351	351	364	364
Weight ⁽¹⁾										
Additional weight (without water)	kg	652	704	861	911	911	1044	1044	1093	1093
Additional weight (during operation)	kg	861	926	1171	1234	1234	1410	1410	1472	1472
Operation										
Max. operating pressure, water side (without pump)	kPa	600	600	600	600	600	600	600	600	600
Max. operating pressure, water side (with pump)	kPa	400	400	400	400	400	400	400	400	400
Partial free cooling										
Free cooling coil				All-alum	inium mi	cro-chan	nnel coils (MCHE)			
Quantity		3	4	4	5	5	5	5	6	6
Hydraulic connection										
Connection	in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter	mm	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7
Additional water volume	ı	101	120	186	198	198	205	205	224	224
Weight ⁽¹⁾										
Additional weight (without water)	kg	380	432	527	577	577	636	636	686	686
Additional weight (during operation)	kg	485	557	721	784	784	850	850	920	920
Operation										
Max. operating pressure, water side (without pump)	kPa	600	600	600	600	600	600	600	600	600
Max. operating pressure, water side (with pump)	kPa	400	400	400	400	400	400	400	400	400

⁽¹⁾ Values are guidelines only. Refer to the unit name plate.



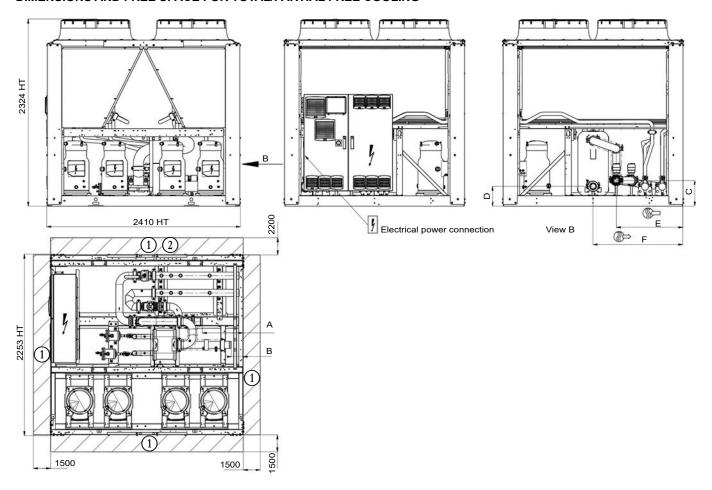
12.2.11.2 - Physical characteristics of units with total and partial Free Cooling / Glycol free

LD		0602R	0650R	0750R	0900R	1100R	1200R	1350R	1400R	1600R	1750R
Total glycol-free free cooling								<u> </u>			
Free cooling coil				All-alu	ıminium	micro-c	channel	coils (N	ICHE)		
Coil quantity		3	4	4	4	4	5	5	6	6	7
Volume of brine in the intermediate loop	I	87	101	101	101	101	137	137	151	151	229
Hydraulic connection					,						
Connection	in	3"	3"	3"	3"	3"	3"	3"	3"	3"	4"
External diameter	nm	88,9	88,9	88,9	88,9	88,9	88,9	88,9	88,9	88,9	114,3
Additional water volume	I	51	51	51	51	51	82	82	80	80	135
Dimensions											
Additional length	mm	1194	1194	1194	1194	1194	1194	1194	1194	1194	1194
Weight ⁽¹⁾											
Additional weight (without water)	kg	750	804	804	804	804	945	945	995	993	1223
Additional weight (during operation)	kg	905	972	972	972	977	1192	1201	1260	1268	1655
Operation											
Max. operating pressure, water side (without pump)	кРа	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Max. operating pressure, water side (with pump)	кРа	400	400	400	400	400	400	400	400	400	400

LD		1800R	2000R	2200R	2400R	2650R	2800R	2950R	3200R	3500R
Total glycol-free free cooling										
Free cooling coil				All-alum	inium mi	cro-chan	nel coils	(MCHE))	
Coil quantity		7	8	9	10	10	11	11	12	12
Volume of brine in the intermediate loop	I	229	244	293	302	302	348	348	362	362
Hydraulic connection				`		*	*		-	
Connection	in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter	mm	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7
Additional water volume	I	135	133	172	172	172	199	199	199	199
Dimensions	'									
Additional length	mm	1194	1194	1194	1194	1194	1194	1194	1194	1194
Weight ⁽¹⁾				,		*	*		-	
Additional weight (without water)	kg	1224	1277	1430	1480	1480	1599	1599	1650	1650
Additional weight (during operation)	kg	1660	1731	1977	2037	2037	2230	2230	2295	2295
Operation				•						
Max. operating pressure, water side (without pump)	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000
Max. operating pressure, water side (with pump)	kPa	400	400	400	400	400	400	400	400	400

⁽¹⁾ Values are guidelines only. Refer to the unit name plate.

DIMENSIONS AND FREE SPACE FOR TOTAL/PARTIAL FREE COOLING



Key: All dimensions are given in mm.

(1) Clearances required for maintenance and air flow

2 Clearance recommended for coil removal

₩ Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

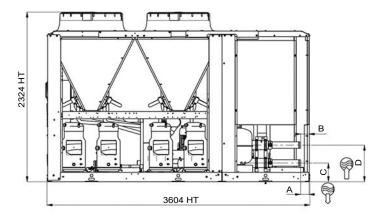
When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

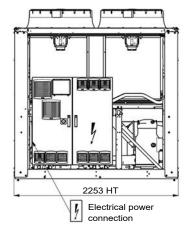
Refer to the nameplate for the machine weight.

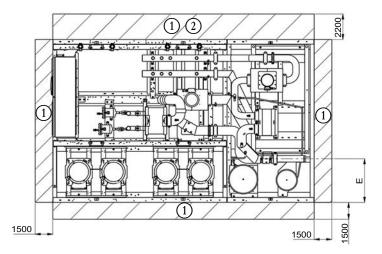
Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

LD	602R-650R-750R-900R	1100R	1200R	1350R	1400R	1600R	1750R	1800R	2000R	2200R-2650R	2800R-3500R
Length	2410			36	04			4798		5992	7186
Length A	507			76	31			813		1172	1760
Length B	196	147	858	756	788	677	856	815	745	1520	2646
Length C	320			32	20			320		320	320
Length D	247			24	47			247		251	251
Length E	825			82	25			826		826	826
Length F	1116			11	16			1116		1030	1030
Victaulic	3"			4	."			4"		5"	5"

DIMENSIONS AND FREE SPACE, GLYCOL-FREE







Key:

All dimensions are given in mm.

1 Clearances required for maintenance and air flow

(2) Clearance recommended for coil removal

₩ Water outlet

 $\rangle\rangle\rangle$ Air outlet, do not obstruct

Control box

NOTE: Non-contractual drawings.

When designing a system, refer to the certified dimensional drawings provided with the unit or available on request.

Refer to the nameplate for the machine weight.

Refer to the certified dimensional drawings for the location of fixing points, weight distribution and coordinates of the centre of gravity, hydraulic and electrical connections.

LD	602R-650R-750R-900R-1100R	1200R-1350R-1400R-1600R	1750R-1800R-2000R	2200R-2650R	2800R-3500R
Length	3604	4798	5991	7186	8379
Length A	117	117	159	113	113
Length B	117	117	159	32	32
Length C	258	258	158	258	258
Length D	503	503	503	503	503
Length E	597	597	597	597	597
Victaulic	3"	3"	4"	5"	5"

12.2.11.3 - Free cooling operation

The unit's SmartVu™ control maximises the use of the Free Cooling based on the needs of the application and the climate conditions. Once the chilled water/ambient air temperature differential exceeds the threshold value by 1K, the SmartVu™ control activates Free Cooling and adjusts the air flow rate to optimise the unit's energy performance. If the operating conditions permit the Free Cooling to operate on its own to meet the requirements, the compressors are stopped. Two motorised valves direct the chilled water to the Free Cooling coils.

Operating modes:

There are three operating modes

Summer (warm weather season): Mechanical cooling mode

The liquid chiller meets the needs traditionally using the refrigerant circuit. The fluid bypasses the Free Cooling coils and is cooled by the evaporator.

12.2.11.4 - General information

Corrosion protection:

With the total and partial hydraulic free cooling options, and in the intermediate loop for the glycol-free option, it is compulsory to use a glycol-based solution (EG or PG) containing corrosion inhibitors, in order to protect the aluminium exchangers.

Mid-season: Combination mode

cooling of the fluid.

efficiency.

It is possible to operate in combination Free Cooling and mechanical cooling mode. This helps optimise Free Cooling

operations while covering the system's cooling requirements.

The fluid is pre-cooled by the free cooling coils positioned in

series with the refrigerant circuit evaporator which finalises

Depending on the capacity requested and the setpoint, all of the

requirements may be fulfilled by the Free Cooling in this operating mode without the fans running, thereby ensuring optimum energy

Winter (cold weather season): Free Cooling mode

It is strongly recommended that the loop is analysed each year to ensure that these inhibitors are present.

The table below gives the maximum period after which it is necessary to top up the inhibitors.

Open loop operation is prohibited.

Maximum number of years between two top-ups of corrosion inhibitor for the total and partial free cooling options:

			To	otal nun	nber of	Free Co	oling co	oils con	nected	to the w	ater loc	op	
		2	4	6	8	10	12	14	16	18	20	22	24
			•	•		•	Glycol	20%**	,		•	•	
	500	3	2	***	***	***	***	***	***	***	***	***	***
	1000	6	3	2	2	***	***	***	***	***	***	***	***
	2500	>15	8	5	4	3	3	***	***	***	***	***	***
	5000	>15	>15	11	8	6	5	5	4	4	3	3	3
	10000	>15	>15	>15	>15	>15	11	9	8	7	6	6	5
	15000	>15	>15	>15	>15	>15	>15	14	12	11	10	9	8
Glycol 30%**													
	500	5	2	***	***	***	***	***	***	***	***	***	***
Total volume	1000	10	5	3	2	***	***	***	***	***	***	***	***
in the loop*	2500	>15	12	8	6	5	4	***	***	***	***	***	***
(Litres)	5000	>15	>15	>15	>15	10	8	7	6	5	5	4	4
	10000	>15	>15	>15	>15	>15	>15	14	12	11	10	9	8
	15000	>15	>15	>15	>15	>15	>15	>15	>15	>15	14	13	12
							Glycol	45%**					
	500	7	4	***	***	***	***	***	***	***	***	***	***
	1000	14	7	5	4	***	***	***	***	***	***	***	***
	2500	>15	>15	12	9	7	6	***	***	***	***	***	***
	5000	>15	>15	>15	>15	>15	12	10	9	8	7	6	6
	10000	>15	>15	>15	>15	>15	>15	>15	>15	>15	14	13	12
	15000	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15	>15

^{*} Also check the minimum volume in the standard "application data" section.

^{***} Volume too low.

	Volume of inhibitor to add after x ⁽¹⁾ years, as a proportion to the total volume in the loop
Glycol 20%	0,8%
Glycol 30%	1,2%
Glycol 45%	1,8%

⁽¹⁾ See previous table.



^{**} New EG or PG.

Example:

If the loop contains 2500L, comprising EG30%, for a unit with 6 Free Cooling coils, then it is necessary to add 30L (2500*1.2%) of corrosion inhibitor every 8 years.

The corrosion inhibitors to be used are dipotassium hydrogen phosphate type inhibitors. Only use products compatible with aluminium. It is not recommended that the glycol is diluted to obtain the desired concentration, so as to not reduce the original quantity of corrosion inhibitors.

Formula equivalent to table $1 \triangleright X = (V^*P) / (1578^*N)$

- X = Number of years between two corrosion inhibitor top-ups
- V = Total volume in the loop (litres)
- P = Glycol concentration (%)
- N = Total number of Free Cooling coils connected to the water loop

Formula equivalent to table 2 ► I = (V*P) / 2500

- I = Volume of inhibitor to be added after X years (litres)
- V = Total volume in the loop (litres)
- P = Glycol concentration (%)

Maximum number of years between two top-ups of corrosion inhibitor for the glycol-free free cooling options:

With the glycol-free free cooling option, the corrosion inhibitor must be topped up every 5 years, in the intermediate loop.

The top-up volume of corrosion inhibitor is determined in the same way as the free cooling option (see the formula in table 2) with the volumes of the intermediate loop.

Protection against fouling:

The brine loop must be clean. To ensure the exchangers are able to operate correctly, it is recommended that a sludge container, settling container, or another filtration system is also installed upstream of the unit, if necessary.

Frost protection

To prevent the risks of freezing when operating in low temperature environments, the units equipped with the Free Cooling option must be protected with a glycol-based solution, see Freezing curve for Ethylene and Propylene glycol (section 12.2.1). The unit is delivered without glycol.

Total and partial free cooling

When filling with glycol, ensure that the two motorised valves are open, along with the manual valve, to guarantee that the glycol is correctly distributed within the unit.

If the customer loop requires testing or flushing, ensure that the Free Cooling circuit valve is closed to prevent water from returning to the Free Cooling micro-channel coils.

If water is introduced, drain the unit using the drain screws placed on each coil and the drain taps at the low point in the Free Cooling manifolds. Then add a glycol-based solution to protect the unit from freezing.

NOTE: If the manufacturer's recommendations are not respected, there is a risk of damage to the equipment.

The use of fresh water is prohibited with the Total and Partial Free Cooling option.

Glycol-free free cooling

The unit is delivered without glycol in the intermediate loop. During installation, it must be filled with the required concentration. In the technical specifications, you will find the volumes of glycol to be used.

The intermediate loop must be filled with glycol via the drain taps. Ensure you use clean glycol, when filling the tank. Ideally, use a filter with a mesh size of $700 \ \mu m$ for filling.

The use of fresh water to fill the intermediate loop is prohibited. Ensure that the air is purged correctly from the high point (level with the free cooling coils and the glycol-free BPHE)

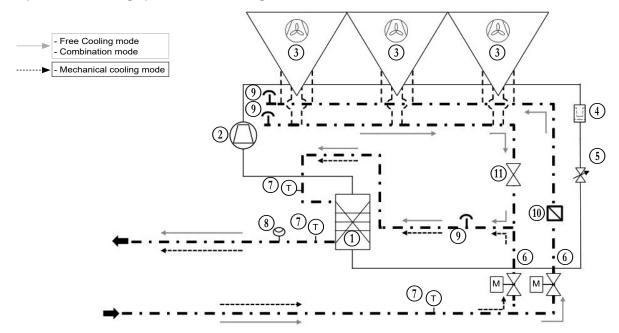
Free cooling pipes

The maximum operating pressure for the total and partial Free Cooling option is 6 bar. The nominal value is indicated on the unit's name plate.

The manual valve installed on the unit's Free Cooling loop must always be in the open position, except during draining or maintenance.

12.2.11.5 - Installation and hydraulic connection

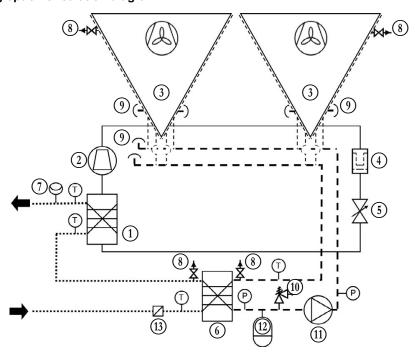
Total and partial free cooling option circulation diagram



____ Refrigerant circuit

- Evaporator
- Compressors
- MCHE condenser & MCHE Free Cooling coil
- Dehumidifier filter
- Electronic expansion valve
- Motorised valve
- Temperature sensor
- Flow rate controller
- Vent valve
- Filter
- Manual valve

Glycol-free free cooling option circulation diagram



- Water circuit _ _ Brine internal loop . Refrigerant circuit
- Evaporator
- Compressors
- MCHE condenser & MCHE Free Cooling coil
- Dehumidifier filter
- Electronic expansion valve
- Glycol-free exchanger
- Flow rate controller
- Air vent
- Drain valve
- Safety valve
- 12345678981123 Glycol-free pump
- Expansion tank
- Filter
- Temperature sensors
- Pressure sensor

Total and partial free cooling hydraulic module

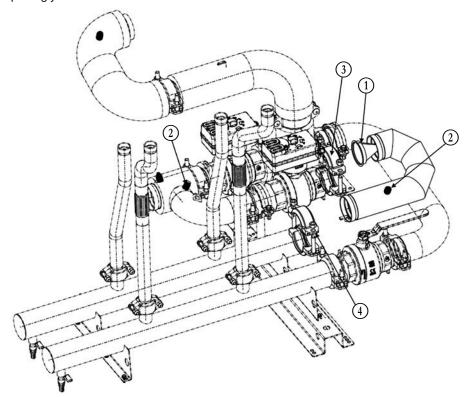
A filter with a mesh size of 0.7 mm is factory fitted inside the free cooling circuit pipe to protect the micro-channel coils from any contamination. During system start-up, after a few hours of operation, it is recommended that the cleanliness of the filter is checked to ensure no debris was been caught in the mesh.

The filters do not have any particular operating requirements. However, the mesh must be cleaned or changed as necessary.

To check the level of fouling, two branch connections (2) are provided upstream and downstream of the filter for the installation of a differential pressure sensor (not provided).

Replacement procedure for the filter for the total and partial free cooling option

- 1. Close the Free Cooling circuit valve and close the manual valve
- 2. Unscrew the clamp (4) and remove the clamp (3)
- 3. Swivel the piping so that the filter (1) can be accessed
- 4. Clean the filter using water or replace it if necessary (the filter cleaning frequency depends on the fouling level in the network).
- 5. Refit the clamps and tighten. For the tightening torques for the screws, nuts and bolts, refer to table 13.5 Tightening torques for the main fastenings
- 6. Check that the clamps are correctly sealed
- 7. Re-open the manual valve.
- 8. If necessary, top up the glycol with a concentration suitable for the installation



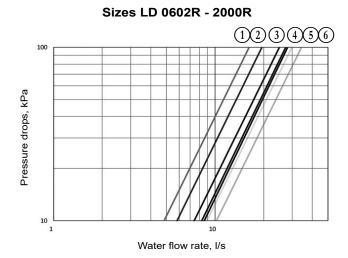
Expansion vessel for the total and partial free cooling option

If the Free Cooling option is combined with the expansion tank, the tank is supplied in the machine in a non-final position. To be installed by the installer. The tank should be positioned vertically and fixed outside the machine. A 2 m long hydraulic hose is supplied for the connection.

12.2.11.6 - Application data

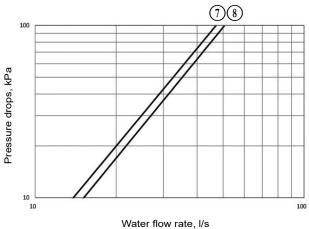
Unit pressure drop curves

Total Free Cooling option - Operation in mechanical cooling mode



- (1) LD 0602R 0900R
- LD 1100R
- LD 1200R
- (4) LD 1350R 1400R
- LD 1600R
- LD 1750R 2000R

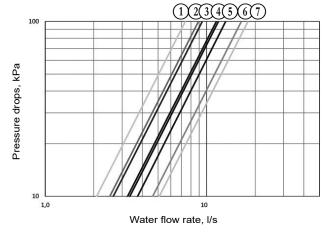
Sizes LD 2200R - 3500R



- (7) LD 2200R 2650R
- (8) LD 2800R 3500R

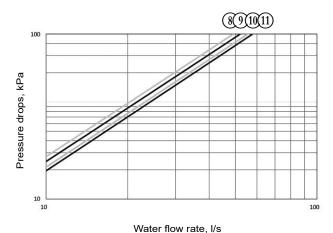
Total Free Cooling option - Operation in Free Cooling mode

Sizes LD 0602R - 2000R



- 1 LD 0602R
- LD 0650R 0900R
- LD 1100R
- LD 1200R 1350R
- (5) LD 1400R 1600R
- LD 1750R 1800R
- LD 2000R

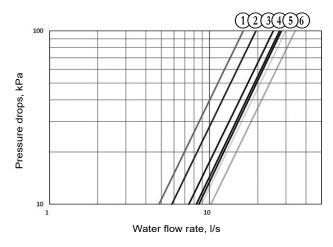
Sizes LD 2200R - 3500R



- 8 LD 2200R
- (9) LD 2400R 2650R
- (10) LD 2800R 2950R
- (11) LD 3200R 3500R

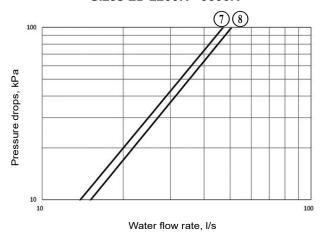
Partial Free Cooling option - Operation in mechanical cooling mode

Sizes LD 0602R - 2000R



- 1 LD 0602R 0900R
- LD 1100R
- LD 1200R
- 4 LD 1350R 1400R
- LD 1600R
- LD 1750R 2000R

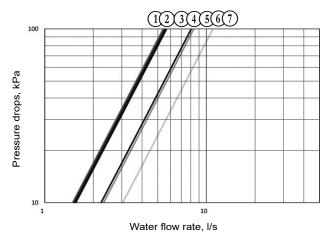
Sizes LD 2200R - 3500R



- 7 LD 2200R 2650R
- 8 LD 2800R 3500R

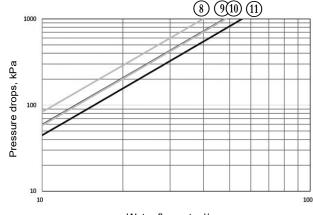
Partial Free Cooling option - Operation in Free Cooling mode

Sizes LD 0602R - 2000R



- 1 LD 0602R 2 LD 0650R 3 LD 1100R 4 LD 1200R LD 0650R - 0900R
- LD 1200R 1350R
- (5) LD 1400R 1600R
- LD 1750R 1800R
- LD 2000R

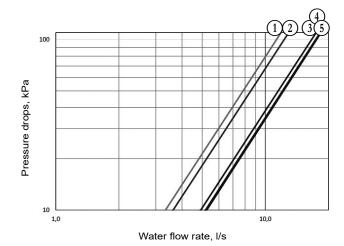
Sizes LD 2200R - 3500R



- Water flow rate, I/s
- (8) LD 2200R
- 9) LD 2400R 2650R
- (10) LD 2800R 2950R

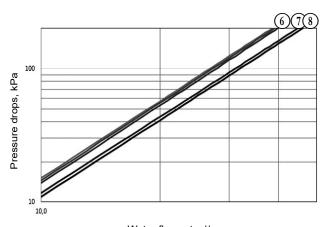
Glycol-free free cooling option - Operation in mechanical cooling and free cooling mode

Sizes LD 0602R - 1600R



- ① LD 602R 900R ② LD 1100R ③ LD 1200R
- (4) LD 1350R 1400R (5) LD 1600R

Sizes LD 1750R - 3500R



- Water flow rate, I/s
- 6 LD1750R 2000R 7 LD 2200R 2650R
- 8 LD 2800R 3500R

Available static system pressure

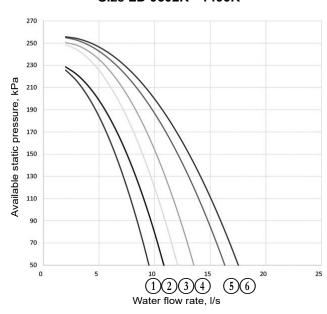
Case of units with Single high pressure variable-speed pump at 50 Hz option.

Data applicable for:

- Pure water at 20 °C.
- When using frost protection, the maximum flow rate is reduced.

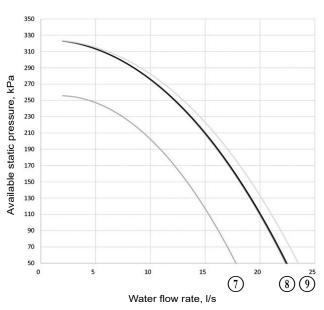
Total Free Cooling option - Operation in Free Cooling mode

Size LD 0602R - 1400R



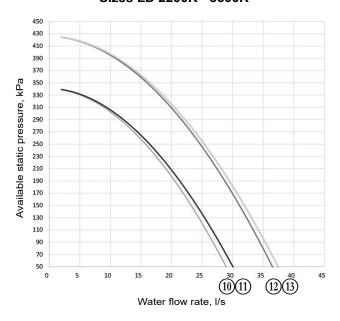
- ① LD 0602R
- (2) LD 0650R 0900R
- (3) LD 1100R
- 4 LD 1200R
- (5) LD 1350R
- 6 LD 1400R

Size LD 1600R - 2000R



- 7 LD 1600R
- (8) LD 1750R 1800R
- 9 LD 2000R

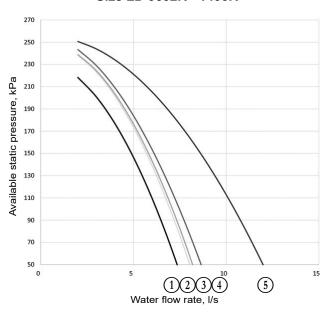
Sizes LD 2200R - 3500R



- ① LD 2200R
- (11) LD 2400R 2650R
- 12 LD 2800R 2950R
- (13) LD 3200R 3500R

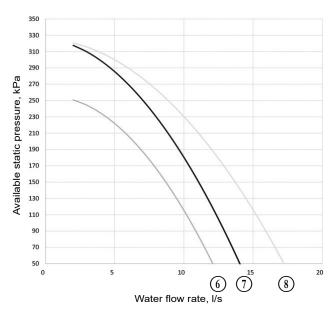
Partial Free Cooling option - Operation in Free Cooling mode

Size LD 0602R - 1400R



- ① LD 0602R 0900R ② LD 1100R ③ LD 1200R
- (4) LD 1350R (5) LD 1400R

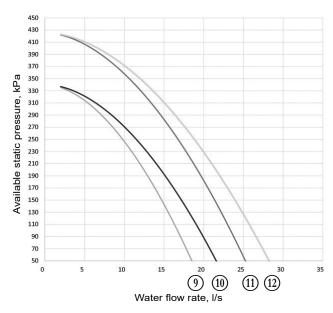
Size LD 1600R - 2000R



- 6 LD 1600R 7 LD 1750R 1800R
- 8 LD 2000R

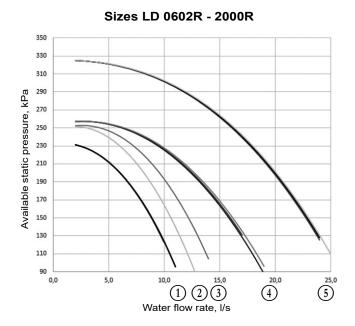
CIAT

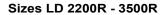
Sizes LD 2200R - 3500R

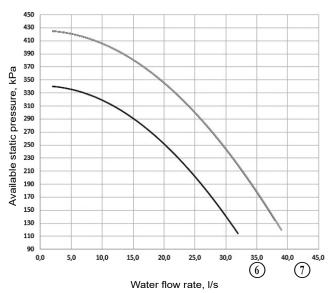


- (9) LD 2200R
- (11) LD 2800R 2950R LD 3200R - 3500R
- (10) LD 2400R 2650R

Glycol-free free cooling option - Operation in mechanical cooling and free cooling mode







- 1 LD 602R 900R
- (2) LD 1100R (3) LD 1200R
- (4) LD 1350R 1600R (5) LD 1750R - 2000R
- 6 LD2200R 2650R 7 LD 2800R - 3500R

12.2.11.7 - Operating limits

LD 602R to 3500R units

Water type heat exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	8	40
Water outlet temperature during operation	°C	5	20
Air-cooled exchanger		Minimum	Maximum
Outdoor ambient operating temperature			
LD units - Full load	°C	-20	47
LD units - Part load	°C	-20	52 ⁽¹⁾

⁽¹⁾ Part load operation permitted above an outdoor air temperature of 47 °C. Contact the manufacturer to select a unit using the electronic catalogue.

13 - STANDARD MAINTENANCE

To ensure optimal efficiency and reliability of the equipment and all its functions, we recommend taking out a maintenance contract with the local organisation set up by your manufacturer. This contract will include regular inspections by the manufacturer's Service specialists so that any malfunction is detected and corrected quickly, ensuring that no serious damage can occur. The manufacturer's service maintenance contract is the best way to ensure the maximum operating life for your equipment and, through the expertise of manufacturer's qualified personnel, provides the ideal way to manage your system energy consumption effectively.

The refrigeration equipment must be serviced by professionals; however, routine checks may be carried out locally by specially-trained technicians. See standard EN 378-4.

All refrigerant charging, removal and draining operations must be carried out by a qualified technician and with the correct equipment for the unit. Any inappropriate handling can lead to uncontrolled fluid or pressure leaks.



Before performing any work on the unit, ensure it is de-energised. If a refrigerant circuit is opened, it must be evacuated, recharged and tested for leaks. Before any operation on a refrigerant circuit, it is necessary to evacuate the refrigerant charge from the device using a charge transfer unit.

Simple preventive maintenance will allow you to get the best performance from your HVAC unit:

- Optimisation of energy performance,
- Reduced electricity consumption,
- Prevention of accidental component failure,
- Prevention of major time-consuming and costly work,
- Protection of the environment.

There are five maintenance levels for refrigeration units, as defined by the AFNOR X60-010 standard.

NOTE: Any deviation from or failure to comply with these maintenance criteria will render the guarantee conditions for the refrigeration unit null and void, and will release the manufacturer from its liability.

13.1 - Level 1 maintenance

These simple procedures can be carried out by the user:

- Visual inspection for oil traces (sign of a refrigerant leak),
- Check for leaks in the circuit (monthly),
- Clean the air-cooled exchanger once a year,
- Check that the protective grilles are present and in good condition, and that the doors and covers are properly closed,
- Check the alarm report if the unit does not operate (see the control manual),
- Verify the refrigerant charge in the liquid line sight glass,
- Verify the temperature difference at the heat exchanger inlet and outlet is correct,
- Check for any general signs of deterioration,
- Check the anti-corrosion coatings.

13.2 - Level 2 maintenance

This level requires specific expertise in electrical, hydraulic and mechanical systems. It is possible that this expertise may be available locally; there may be a maintenance service, industrial site or specialist subcontractor in the area.

The frequency of this maintenance level may be monthly or annual, depending on the verification type.

In these cases, the following maintenance work is recommended: Carry out all level 1 operations, then:

Electrical checks (annual checks):

- At least once a year, tighten the electrical connections for the power circuits (see tightening torques table),
- Check and tighten all control connections, if required,
- Check the labelling of the system and instruments, re-apply the missing labels if required,
- Remove the dust and clean the interior of the electrical boxes.
 Be careful not to blow dust or debris into components; use a brush and vacuum wherever possible,
- Clean the insulators and bus bar supports (dust combined with moisture reduces the insulation gaps and increases current leakage between phases and from phase to ground),
- Check the presence, condition and operation of electrical protective devices,
- Check the presence, condition and operation of control components,
- Check that all heaters are operating correctly,
- Replace the fuses every 3 years or every 15000 hours (ageing),
- Check that no water has penetrated into the electrical box,
- On the main electrical box and for units equipped with offset electrical boxes, regularly check the cleanliness of the filter media to maintain the correct air flow.
- Check that the capacitor is operating correctly (Power factor correction option).

Mechanical:

 Check that the mounting bolts for the ventilation subassemblies, fans, compressors and electrics box are securely tightened

Hydraulics:

- When working on the hydraulic circuit, take care not to damage the adjacent air-cooled exchanger,
- Check the hydraulic connections,
- Check the condition of the expansion tank (presence of corrosion or loss of gas pressure) and replace it if required, paying attention to the maximum pressure indicated on it.
- Drain the hydraulic circuit (see chapter "Water flow control procedure"),
- Clean the water filter (see chapter "Water flow control procedure"),
- Replace the gland packing of the pump after 20000 hours of operation and the bearings after 17500 hours,
- Check the operation of the low water flow safety device,
- Check the condition of pipe thermal insulation,
- Check the concentration of the antifreeze protection (ethylene glycol or propylene glycol),
- Check the water flow via the heat exchanger pressure difference,
- Check the condition of the heat-transfer fluid or the water quality,
- Check for corrosion of the steel pipe work.

Refrigerant circuit checks:

- The unit is subject to F-gas tight regulatory checks. Please refer to the table in the introduction.
- Check the unit operating parameters and compare them with the previous values,
- Check the operation of the high pressure switches. Replace them if there is a fault,
- Check the fouling of the dehumidifier filter. Replace it if necessary.
- Keep and maintain a maintenance sheet, attached to each refrigeration unit.



Ensure all adequate safety measures are taken for all these operations: use appropriate PPE (personal protective equipment), comply with all industry and local regulations, use common sense.

13.3 - Level 3 maintenance

Maintenance at this level requires specific skills, qualifications, tools and expertise. Only the manufacturer, his representative or authorised agent are permitted to carry out this work.

This maintenance work relates to the following:

- Replacement of major components (compressor, water type heat exchanger),
- Operations on the refrigerant circuit (handling refrigerant),
- Modification of factory-set parameters (change of application),
- Movement or disassembly of the refrigeration unit,
- Any operation due to proven lack of maintenance,
- Any operation covered by the warranty,
- One or two leak detection operations per year performed by qualified personnel using a certified leak detector.
- To reduce waste, the refrigerant and the oil must be transferred in accordance with applicable regulations, using methods that limit refrigerant leaks and pressure drops and with materials that are suitable for the products.
- Any leaks detected must be repaired immediately
- The compressor oil that is recovered during maintenance contains refrigerant and must be treated accordingly.
- Pressurised refrigerant must not be vented to the open air.
- If the refrigerant circuit must be opened, cap all openings for a period of up to one day. If open for longer, blanket the circuit with a dry, inert gas (e.g. nitrogen).

13 - STANDARD MAINTENANCE

13.4 - Tightening the electrical connections

Component	Description	Value (N.m)
PE welded screw, customer connection		30
Power supply fuse holder cage screw terminal	FU - FUA - FUB	0,5 0,8
Power supply circuit breaker cage screw terminal	QF, QF1	2
Circuit breaker cage screw terminal 230 V electrical socket option	QFA	2
Cage screw terminal 230 V electrical socket option	PC	1,2
Compressor fuse holder cage screw terminal	FU1> FU8	3,5
Compressor contactor cage screw terminal Size 602 to 2000 - Check	KM1>KM8	1,7
Compressor contactor cage screw terminal Size 602 to 2000 - Power	KM1>KM8	5
Compressor fuse cage screw terminal Size 2200 to 3500	QM1>QM8	5
Compressor contactor cage screw terminal Size 2200 to 3500 - Check	KM1>KM8	1,2
Compressor contactor cage screw terminal Size 2200 to 3500 - Power	KM1>KM8	9
Screw terminal, fan circuit breakers	QM11>QM62	High 1,7 / Low 1,3
Variable drive cage screw terminal 1.5 kW, 2.2 kW, 4 kW	GS11> GS22	1,3
Variable drive cage screw terminal 7.5 kW, 11 kW	GS11> GS22	2,5
Variable drive cage screw terminal 15 kW, 18 kW	GS11> GS22	4,5
M6 screw customer connection (LD/ILD 602)	QS101	8
M8 screw customer connection (650 ≤ LD/ILD ≤1100)	QS101	15
M10 screw customer connection (1150 ≤ ILD ≤ 2000R)	QS101	50
M10 screw customer connection (1200 ≤ LD ≤ 2650)	QS101	50
M12 screw customer connection (LD 2800 to 3500)	QS101	75

13.5 - Tightening torques for the main fastenings

Screw type	Use	Value (N.m)
Metal screw D=4.8	Condensing module, casing, supports	4,2
Metal screw D = 6.3	Plastic impeller	4,2
Taptite M10 screw	Condensing module, casing-structure, electrical box fixing, plate heat exchanger and pump	30
Taptite M6 screw	Mounting pipes, enclosure	7
Oil equalisation screw	Oil equalisation line	145
M6 hex screw	Pipe clip	10
M10 hex nut	Compressor chassis, Compressor fixing	30
M8 hex nut	MCHE coil refrigerant connection unit	14

.

13.6 - Air-cooled exchanger

We recommend that coils are inspected regularly to check the degree of fouling. This depends on the environment where the unit is installed, in particular urban and industrial sites, and for units installed near trees that shed their leaves.

Recommendations for maintenance and cleaning of aircooled exchangers:

- Regularly cleaning the coil surface is essential for correct unit operation.
- Eliminating contamination and removal of harmful residue will increase the operating life of the coils and the unit.
- The maintenance and cleaning procedures below are part of the regular maintenance to increase the operating life of coils.
- Specific recommendation in case of snow: for long term storage, regularly check that no snow has accumulated on the coil

Specific instructions for LD units equipped with MCHE:

- Clean the surface of the coil by spraying the coil regularly and uniformly from bottom to top, orienting the water jet at right angles to the surface. Do not exceed a water pressure of 6200 kPa (62 bar) or an angle of 45° in relation to the coil. The nozzle must be at least 300 mm away from the coil surface.
- Clean and scrub the entire connection with a flexible Nylon, PolyPro® or Tynex® brush and low-pressure tap water.

Level 1 cleaning:

- Remove all foreign objects or debris attached to the surface of the coil or wedged between the casing and the supports
- For ILD units fitted with RTPF coils, scrub vertically and gently using a brush.
- Use a low pressure dry air jet to remove all traces of dust from the coil.

Level 2 cleaning:

- Carry out the level 1 cleaning operations.
- Clean the coil using appropriate products.

Use appropriate PPE including safety glasses and/or mask, waterproof clothes and safety gloves. It is recommended to wear clothing that covers the whole body.

Specific products approved by the manufacturer for cleaning coils are available from the manufacturer's spare parts network. The use of any other product is strictly prohibited. After the cleaning product is applied, rinsing with water is mandatory (see manufacturer's standard RW01-25).



When using a water jet, protect the (main and secondary) electrics boxes with a plastic cover to prevent water ingress.

Never use a pressure water spray without a large diffuser.

Concentrated and/or rotating water jets are strictly forbidden.

Never use a fluid with a temperature above 45 °C to clean the air-cooled exchangers.

Correct and frequent cleaning (approximately every three months) will prevent two thirds of corrosion problems.

13.7 - Water type heat exchanger

Check that:

- The insulation has not been detached or torn during operations,
- The heaters and probes are operating correctly and are positioned in their supports,
- The water-side connections are clean and show no sign of leakage,
- The periodic inspections required by local regulations have been carried out

13.8 - Variable frequency drive



Before any work on the variable frequency drive, ensure that the circuit is isolated and there is no voltage present (reminder: the capacitors take approximately 5 minutes to discharge once the circuit breaker has been opened). Only appropriately qualified personnel are authorised to replace or work on the variable frequency drive.

In case of any alarm or persistent problem related to the variable frequency drive, contact the manufacturer's service department.

The variable frequency drives fitted on the units do not require a dielectric test, even if being replaced: they are systematically checked before delivery. Moreover, the filtering components installed in the variable frequency drive can falsify the measurement and may even be damaged. If there is a need to test the insulation of a component (fan motors and pumps, cables, etc.), the variable frequency drive must be disconnected from the power circuit.

13.9 - Refrigerant volume

It is essential to run the unit in cooling mode to find out whether the charge is correct; this is done by checking the actual subcooling.

Following a slight leak, it will be possible to detect a drop in the refrigerant charge from the initial charge, and this will affect the subcooling value obtained at the air-cooled exchanger outlet; it cannot, however, be detected in heating mode.



It is therefore not possible to optimise the charge in heating mode following a leak. The unit must be run in cooling mode to check whether the charge needs topping up.



13 - STANDARD MAINTENANCE

13.10 - Refrigerant properties

R32 properties

Saturated temperatures (°C) based on the relative pressure (in kPa)									
Saturated temp.	Relative pressure	Saturated temp.	Relative pressure	Saturated temp.	Relative pressure	Saturated temp.	Relative pressure		
-20	306	4	822	28	1730	52	3189		
-19	321	5	851	29	1778	53	3264		
-18	337	6	881	30	1828	54	3341		
-17	354	7	912	31	1878	55	3420		
-16	371	8	943	32	1929	56	3500		
-15	388	9	974	33	1982	57	3581		
-14	406	10	1007	34	2035	58	3664		
-13	424	11	1040	35	2090	59	3748		
-12	443	12	1074	36	2145	60	3833		
-11	463	13	1109	37	2202	61	3920		
-10	483	14	1144	38	2260	62	4009		
-9	503	15	1181	39	2318	63	4099		
-8	524	16	1218	40	2378	64	4191		
-7	546	17	1256	41	2439	65	4284		
-6	568	18	1295	42	2501	66	4379		
-5	591	19	1334	43	2565	67	4476		
-4	614	20	1375	44	2629	68	4575		
-3	638	21	1416	45	2695	69	4675		
-2	662	22	1458	46	2762	70	4777		
-1	687	23	1501	47	2830				
0	713	24	1545	48	2899				
1	739	26	1635	49	2969				
2	766	25	1590	50	3041				
3	794	27	1682	51	3114				

14.1 - Shutting down

Separate the units from their energy sources, allow them to cool then drain them completely.

14.2 - Recommendations for disassembly

Read information relating to the presence of potentially dangerous substances in the product and their precautions for use (REACH, Regulation no. 1907/2006). This information is available on the Manufacturer's website.

Use the original lifting equipment.

Sort the components according to their material for recycling or disposal, in accordance with regulations in force.

Check whether any part of the unit can be recycled for another purpose.

14.3 - Fluids to be recovered for treatment

- Refrigerant (In compliance with regulation F-GAS no. 517/2014)
- Heat-transfer fluid: depending on the installation, water, brine solution, etc.
- Compressor oil

14.4 - Materials to be recovered for recycling

- Steel
- Copper
- Aluminium
- Plastics
- Polyurethane foam (insulation)

The proportions of materials for each unit are listed in the Product Environmental Profile (PEP) available at the following website: http://www.pep-ecopassport.org/fr/consulter-les-pep/

14.5 - Waste Electrical and Electronic Equipment (WEEE)

At the end of its life, this equipment must be disassembled and contaminated fluids removed by professionals and processed via approved channels for electrical and electronic equipment (WEEE).

15 - UNIT START-UP CHECKLIST FOR INSTALLERS PRIOR TO CONTACTING THE MANUFACTURER

Preliminary information				
Job name:				
Location:				
Installing contractor:				
Distributor:				
Start-up performed by	On			
Equipment				
LD or ILD model	Serial number			
Compressors				
Circuit A	Circuit B			
1. Model	1. Model			
Serial number	Serial number			
2. Model	2. Model			
Serial number	Serial number			
3. model	3. Model			
Serial number	Serial number			
4. Model	4. Model			
Serial number	Serial number			
Air handling equipment				
	Serial number			
Preliminary equipment check				
	Mara subarra O			
	If so, where?			
vviii tiio damago provont unit start up:				
☐ The unit is installed level				
☐ The power supply corresponds to the unit nameplate				
The electrical circuit wiring has been sized and installed prop	erlv			
☐ The unit earth cable has been connected	•			
☐ The electrical circuit protection has been sized and installed p	properly			
☐ All terminals are tight				
All cables and thermistors have been inspected for crossed w	<i>i</i> ires			
☐ All plug assemblies are tight				
Air handling systems check				
☐ All air handling units are operating				
All chilled water valves are open				
All fluid piping is connected properly				
All air has been vented from the system				
Chilled water pump is operating with the correct rotation. CW	P current: Assigned: Actual			
, , , ,	• · · · · · · · · · · · · · · · · · · ·			

15 - UNIT START-UP CHECKLIST FOR INSTALLERS PRIOR TO CONTACTING THE MANUFACTURER

Unit start-up	
Chilled water pump contactor has been correctly	v cabled with the chiller
☐ The oil level is correct	
\Box The unit has been checked for leaks (including of	couplings)
Locate, repair, and report any refrigerant leaks	
Check voltage imbalance: AB A	CBC
Average voltage =	(See installation instructions)
Maximum deviation =	(See installation instructions)
Voltage imbalance =	(See installation instructions)
└ Voltage imbalance is less than 2%	
Do not start the chiller if the voltage imbal	ance is greater than 2%. Contact your local power company for assistance.
☐ All incoming power voltage is within the nominal	
☐ The compressor crankcase heaters have been r	unning for 6 hours
Evaporator water loop check	
·	
Water loop volume = (litr	,
Calculated volume (lit	res)
Correct lean valume established	
Correct loop volume established	an of
Correct loop corrosion inhibitor included litr	
Correct loop frost protection included (if required	
☐ Water piping uses trace heating with an electric☐ Return water piping is equipped with a screen fil	
Return water piping is equipped with a screen in	ter with a mesh size of 1.2 min
Checking the pressure drop across the evapora	ator (without hydraulic module) or ESP ⁽¹⁾ (with hydraulic module)
Evaporator inlet = (kPa)	
Evaporator outlet =(kPa)	
Pressure drop (Inlet - Outlet) =(kPa)	
(1) ESP: External Static Pressure	
_ · · · · · · · · · · · · · · · · · · ·	or flow rate/pressure drop curve to determine the flow rate in I/s at the
nominal operating conditions for the syst by the unit control device (see the LD ar	tem. For units with hydraulic module, an indication of the flow is displayed
If necessary, use the control valve to ad	
in necessary, use the control valve to au	ust the now rate to its rated value.
\Box Flow rate from the pressure drop curve, I/s =	
☐ Nominal flow rate, I/s =	
\Box The flow rate in I/s is higher than the minimum u	nit flow rate
☐ The flow rate in I/s corresponds to the specificat	ion of(I/s)



15 - UNIT START-UP CHECKLIST FOR INSTALLERS PRIOR TO CONTACTING THE MANUFACTURER

Carry out the QUICK TEST function (Consult the manufacturer's service):
Check and log on to the user menu configuration
Load sequence selection
Capacity ramp loading selection
Start-up delay
Pump control
Setpoint reset mode
Night mode capacity limitation
Re-enter the setpoints
To start the chiller
Be sure that all service valves are open, and that the pump is on before attempting to start this machine. Once all checks have been made, try to start the unit.
The unit starts and operates correctly
Temperatures and pressures
Once the machine has been operating for a while and the temperatures and pressures have stabilised, record the following:
Evaporator water inlet
Evaporator water outlet
Ambient temperature
Circuit A suction pressure
Circuit B suction pressure
Circuit A discharge pressure
Circuit B discharge pressure
Circuit A suction temperature
Circuit B suction temperature
Circuit A discharge temperature
Circuit B discharge temperature
Circuit A liquid line temperature
Circuit B liquid line temperature
NOTES:

The quality management system of this product's assembly site has been certified in accordance with the requirements of the ISO 9001 standard (latest current version) after an assessment conducted by an authorized independent third party.

The environmental management system of this product's assembly site has been certified in accordance with the requirements of the ISO 14001 standard (latest current version) after an assessment conducted by an authorized independent third party.

The occupational health and safety management system of this product's assembly site has been certified in accordance with the requirements of the ISO 45001 standard (latest current version) after an assessment conducted by an authorized independent third party.

Please contact your sales representative for more information.