

# → Water chillers Heat pump



# Use

The latest generation of AQUACIAT heat pumps and water chillers are the perfect solution for all heating and cooling applications in the Office, Healthcare, Industry, Administration, Shopping Centres and Collective Housing markets.

These units are designed for outdoor installation and require no special protection against adverse weather conditions.

AQUACIAT is optimised to use ozone-friendly HFC R410A refrigerant.

This range guarantees compliance with the most demanding requirements for increased seasonal energy efficiency (ESEER and SCOP) and CO2 reduction to comply with the various applicable European directives and regulations.

# RANGE

### **AQUACIAT LD series**

Cooling only version.

### **AQUACIAT ILD series**

Reversible heat pump version.

These two versions are optimised to meet the most demanding technical and economic requirements



# DESCRIPTION

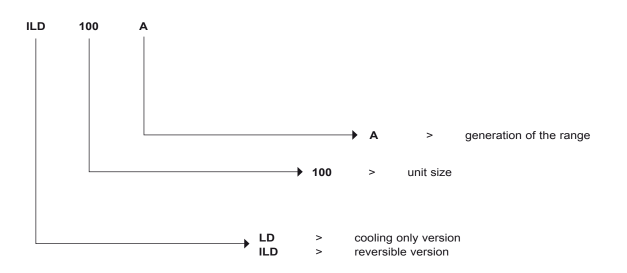
AQUACIAT units are packaged machines supplied as standard with the following components:

- Hermetic SCROLL compressors
- Brazed-plate condenser or evaporator water type heat exchanger
- Air-cooled exchanger with axial fan motor assembly
  - all-aluminium micro-channel coil, cooling only version
  - · copper tube coil with aluminium fins, reversible heat pump version
- Electrical power and remote control cabinet:
  - 400V-3ph-50Hz (+/-10%) general power supply + earth
    - transformer fitted as standard on the machine for supplying the remote control circuit with 24V
- Connect Touch electronic control module
- Casing for outdoor installation

The entire AQUACIAT range complies with the following EC directives and standards:

- Machinery directive 2006/42/EC
- Electromagnetic compatibility directive 2004/108/EC
- EMC immunity and emissions EN 61800-3 'C3'
- Low voltage directive 2006/95/EC
- RoHS 2011/65/EU
- Pressure equipment directive (PED) 97/23/EC
- Machinery directive EN 60-204 -1
- Refrigerating systems and heat pumps EN 378-2

## DESCRIPTION



# CONFIGURATION

LD-ILD	Standard
LD-ILD, XLN option	Standard Xtra Low Noise



# **DESCRIPTION OF THE MAIN COMPONENTS**

### Compressors

- Hermetic SCROLL type
- Electronic motor overheating protection
- Crankcase heater
- Mounted on anti-vibration mounts

#### Water type heat exchanger

- Brazed-plate exchanger
- Evaporator or condenser mode exchanger on the reversible heat pump version
- Plate patterns optimised for high efficiency
- 19 mm armaflex thermal insulation

#### Air-cooled exchanger

- Air-cooled exchanger :
  - all-aluminium micro-channel coil, cooling only version
  - copper tube coil with aluminium fins, reversible heat pump version
- Condenser or evaporator mode exchanger on the reversible heat pump version
- axial fans with composite blades offering an optimised profile, fixed speed as standard or variable speed as an option
- motors IP 54, class F

### Refrigerating accessories

- Dehumidifier filters
- Hygroscopic sight glasses
- Electronic expansion valves
- Service valves on the liquid line
- 4-way cycle inversion valve in cooling/heating mode on the reversible heat pump version

### Control and safety instruments

- Low and high pressure sensors
- Safety valves on refrigerating circuit
- Water temperature control sensors
- Evaporator antifreeze protection sensor
- Factory-fitted evaporator water flow rate controller

#### Electrical cabinet

- Electrical cabinet with IP 44 protection rating
- A connection point without neutral
- Front-mounted main safety switch with handle
- Control circuit transformer
- 24V control circuit
- Fan and compressor motor circuit breaker
- Fan and compressor motor contactors
- Connect Touch microprocessor-controlled electronic control module
- Wire numbering
- Marking of the main electrical components

#### Frame

Frame made from RAL7035 light grey & RAL 7024 graphite grey painted panels.

#### Connect Touch control module

- User interface with 4.3 inch touchscreen
- Intuitive, user-friendly navigation using icons
- Clear text display of information available in 5 languages (F-GB-D-E-I)



The electronic control module performs the following main functions:

- Regulation of the water temperature (at the return or at the outlet)
- Regulation of the water temperature based on the outdoor temperature (water law)
- Regulation for low temperature energy storage
- Second setpoint management
- Complete management of compressors with start-up sequence, timer and runtime balancing
- Self-adjusting and proactive functions with adjustment of drift control for parameters
- In-series staged power control system on the compressors according to the thermal requirements
- Management of compressor short-cycle protection
- Frost protection (exchanger heater option)
- Phase reversal protection
- Optimised defrosting with free defrost function to optimise performance at partial load and the SCOP
- Management of occupied/unoccupied modes (according to the time schedule)
- Compressor and pump runtime balancing
- Management of the machine operation limit according to the outdoor temperature
- Sound level reduction device (night mode according to the user programme) with limitation of compressor capacity and fan speed
- Diagnosis of fault and operating statuses
- Management of a fault memory allowing a log of the last 50 incidents to be accessed, with operating readings taken when the fault occurs
- Master/slave management of the two machines in parallel with runtime balancing and automatic changeover if a fault occurs on one machine
- Weekly and hourly time schedule for the machine, including 16 periods of absence
- Pump standby based on demand (energy saving)
- Calculation of the water flow rate and operating pressure (hydraulic module version)
- Electronic adjustment of the water pump speed and water flow rate (variable speed pump option)
- Display of all machine parameters (3 access levels, User/ Maintenance/Factory, password-protected): temperature, setpoints, pressures, water flow rate (hydraulic version), runtime.
- Display of trend curves for the main values
- Storage of maintenance manual, wiring diagram and spare parts list.



### Remote control

Connect Touch is equipped as standard with an RS485 port and an ETHERNET (IP) connection, offering a range of options for remote management, monitoring and diagnostics.

Using the integrated Webserver, a simple internet connection uses the unit's IP address to access the Connect Touch interface on the PC, facilitating everyday management tasks and maintenance operations.

A range of communication protocols are available: MODBUS/ JBUS RTU (RS485) or TC/IP as standard, LONWORKS – BACNET IP as an option, enabling most CMS/BMS to be integrated.

Several contacts are available as standard, enabling the machine to be controlled remotely by wired link:

- Automatic operation control: when this contact is open, the machine stops
- Heating/cooling mode selection
- Setpoint 1/setpoint 2 selector: when this contact is closed, a second cooling setpoint is activated (energy storage or unoccupied mode, for example)
- Power limitation: closing the contact concerned allows the power or refrigerating consumption of the machine to be limited by stopping one or more compressors (this limit can be set with a parameter)
- Fault reporting: this contact indicates the presence of a major fault which has caused one or both refrigerating circuits to stop
- Operational status reporting indicates that the unit is in production mode.
- Activation control for partial energy recovery using the desuperheater
- Switch control for the customer pump, external to the machine (on/off).

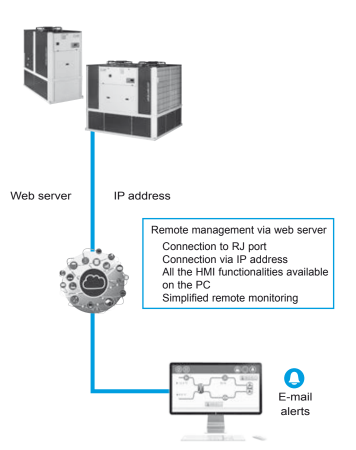
Contacts available as an option:

- Setpoint adjustable via 4-20 mA signal: this input is used to adjust the setpoint in COOLING mode
- On/off control for a boiler
- 4-stage on/off management for additional heaters.

#### Maintenance

Connect Touch has two maintenance reminder functions as standard, making users aware of the need to regularly perform maintenance operations and to guarantee the service life and performance of the unit. These two functions can be activated independently.

A reminder message appears on the unit's HMI screen, and stays there until it is acknowledged by the maintenance operator. The information and alert relating to these functions are available on the communication bus to be used on the CMS/BMS.



- the scheduled maintenance reminder: when activated, this function enables the period between two maintenance inspections to be set. This period may be set by the operator in either days, months or operating hours, depending on the application.
- the compulsory F-GAS sealing test maintenance reminder: when activated, this function, which is the default factory setting, enables the period between two sealing tests to be selected, according to the refrigerant charge, in compliance with the FGAS regulations



## CIATM2M, the CIAT supervision solution

CIATM2M is a remote supervision solution dedicated to monitoring and controlling several CIAT machines in real time.

#### **Advantages**

- Access to the operating trend curves for analysis
- Improved energy performance

- Improved availability rate for the machines

#### **Functions**

CIATM2M will send data in real time to the supervision website, www.ciatm2m.com.

The machine operating data can be accessed from any PC, smartphone or tablet.

Any event can configured to trigger a mail alert.

Parameters monitored:

- Overview
- Control panel for the controllers
- Events

- Temperature curves

Monthly and annual reports are available to analyse:

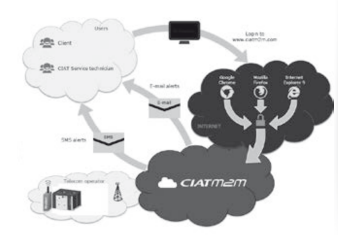
- The performance and operation of the machine Example: operating curves and time, number of compressor start-ups, events, preventive maintenance actions to be performed, etc.
- The electricity consumed (if the energy meter option is present)

Incidents such as a drift in the measurements on a temperature sensor, incorrectly set control parameters, or even incorrect settings between one compressor stage and the other are immediately detected, and the corrective actions put in place.

#### Equipment

This kit can be used on both machines which are already in use (existing inventory), and on new machines which do not have sufficient space in their electrical cabinets.

- 1 transportable cabinet
- 1 wall-mounted antenna

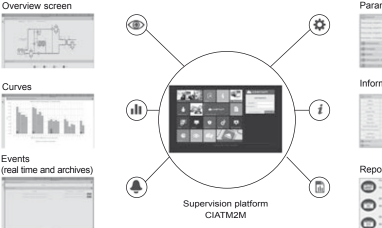


## **CIATM2M kit contents**

- 1 GPRS / 3G modem
- 1 SIM card
- 1 24VDC power supply
- 1 power protection device
- 1 GSM antenna
- Rail mounting
- Enclosed casing to protect the equipment during transport
- Packing box for cable routing (bus, power supply, Ethernet)

#### Compatibility

Up to 3 machines per CIATM2M kit





Information

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## Reports





→ Water chillers Heat pump

# **AQUACIAT LD ILD**

## **AVAILABLE OPTIONS**

Options	Description	Advantages	LD	ILD
Condenser with anti-corrosion post-treatment	Copper/aluminium coils supplied with Blygold Polual treatment applied	Improved corrosion resistance, recommended for industrial, rural and marine environments	۸	no
Corrosion protection, traditional coils	Fins made of pre-treated aluminium (polyurethane and epoxy)	Improved corrosion resistance, recommended for moderate marine and urban environments		•
Low temperature glycol/water mix	Production of chilled water at low temperatures (down to 0°C) with ethylene glycol and propylene glycol.	Covers specific applications such as ice storage and industrial processes	٠	•
Very low temperature glycol/ water mix	Production of chilled water at low temperatures (down to -15 with ethylene glycol and -12°C with propylene glycol).	Covers specific applications such as ice storage and industrial processes	•	•
Xtra Fan	Unit equipped with special variable speed fans: Xtra Fan (see dedicated section for the maximum available pressure according to the size), with each fan equipped with a connection flange and sleeves for connection to the duct system.	Ducted fan discharge, optimised condensing temperature control (or evaporating temperature control on the heat pump version), based on the operating conditions and system characteristics	•	•
Xtra Low Noise	Sound absorbing enclosure for the compressor and low speed fans	Reduces the noise level by reducing the fan speeds	٠	•
Protective grilles	Metal protective grilles	Protects the coils against any impacts	•	no (*)
Soft Starter	Electronic starter on each compressor	Reduces the start-up current	•	•
Winter operation (down to -20°C)	Controls the fan speed	Stable operation of the unit when the air temperature is between 0°C and -20°C.	٠	•
Antifreeze protection down to -20°C	Electric heater on the hydraulic module	Frost protection of the hydraulic module at low outdoor temperatures	•	•
Water heat exchanger and hydraulic module frost protection	Trace heaters on the water heat exchanger, water pipes, hydraulic module, expansion vessel and buffer tank module	Frost protection of the water type heat exchanger and hydraulic module down to an outdoor air temperature of -20°C	•	•
Partial heat recovery	Unit equipped with a desuperheater on each refrigerating circuit	Simultaneous free production of hot water (high temperature) and production of chilled water (or hot water for the heat pump)	•	•
Master/slave operation	Unit equipped with an additional water outlet temperature sensor, to be installed on site, enabling Master/Slave operation of 2 units connected in parallel	Optimised operation of two units connected in parallel with run time equalisation	٠	•
HP single-pump hydraulic module	Single high-pressure water pump, water filter, electronic water flow control, pressure transducers. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play)	٠	•
HP dual-pump hydraulic module	Dual high-pressure water pump, water filter, electronic water flow control, pressure sensors. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play)	•	•
LP single-pump hydraulic module	Single low-pressure water pump, water filter, electronic water flow control, pressure sensors. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play)	•	•
LP dual-pump hydraulic module	Dual low-pressure water pump, water filter, electronic water flow control, pressure sensors. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play)	•	•
HP single variable-speed pump hydraulic module	Single high pressure water pump with variable speed drive, water filter, electronic water flow rate control, pressure sensors. Multiple water flow control options. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play), significant reduction in energy consumption for pump use (more than two-thirds), tighter water flow control, improved system reliability	٠	•
HP variable speed dual pump hydraulic module	Dual high pressure water pump with variable speed drive, water filter, electronic water flow rate control, pressure sensors. Multiple water flow control options. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play), significant reduction in energy consumption for pump use (more than two-thirds), tighter water flow control, improved system reliability	•	•

ALL MODELS
ALL MODELS with desuperheater or low and very low temperature glycol/water mix option (\*) Standard equipment on ILD version



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HP variable speed dual pump hydraulic module	Dual high pressure water pump with variable speed drive, water filter, electronic water flow rate control, pressure sensors. Multiple water flow control options. For more details, refer to the dedicated section (expansion tank not included. Option with integrated hydraulic safety components available.)	Quick, easy installation (plug & play), significant reduction in energy consumption for pump use (more than two-thirds), tighter water flow control, improved system reliability	•	•
LON communication gateway	Two-directional communication board complying with Lon Talk protocol	Connects the unit by communication bus to a building management system	•	•
BACnet/IP	Two-directional high-speed communication using BACnet protocol over Ethernet network (IP)	Easy and high-speed connection by Ethernet line to a building management system. Allows access to multiple unit parameters	•	•
External management of the boiler	Control board factory installed on the unit for controlling a boiler	"Expands the remote control capacities to include a boiler on/off control. Facilitates control of a basic heating system"	no	•
Management of electric heaters	Control board factory-fitted on the unit with additional inputs/ outputs enabling up to 4 external heating stages to be managed (electric heaters.etc.)	Expands the remote control capacities to include a maximum of four electric heaters. Facilitates control of a basic heating system	no	•
Compliance with Russian regulations	EAC certification	Compliance with Russian regulations	•	•
Protect2 anti-corrosion protection for micro-channel coils	Coating which uses a conversion process to alter the aluminium surface into a coating which forms an integral part of the coil. Complete immersion in a bath to ensure 100% coverage. No thermal transfer variation, tested to withstand more than 4000 hours of salt spray as per ASTM B117	Protect2 coating which doubles the corrosion resistance offered by micro-channel coils, recommended for use in moderately corrosive environments	•	no
Protect4 anti-corrosion protection for micro-channel coils	Flexible, durable polyepoxide coating applied using an electroplating process to give micro-channel coils an anti-UV top layer. Minimal variation in the thermal transfer, tested to withstand more than 6000 hours of constant neutral salt spray as per ASTM B117, improved impact resistance as per ASTM D2794	Protect4 coating gives a fourfold increase in the corrosion resistance offered by micro-channel coils, recommended for use in corrosive environments	•	no
Water heat exchanger connection sleeves, screw connection	Water heat exchanger inlet/outlet connection sleeves, screw connection	Allows unit connection to a screw connector	•	•
Reinforced filtration of the fan frequency inverter	Fan frequency inverter compliant with IEC 61800-3 class C1	Allows the unit to be installed in a residential environment, by reducing electromagnetic disturbance	no	• with variable speed fan option
Reinforced filtration of the pump frequency inverter	Pump frequency inverter compliant with IEC 61800-3 class C1	Allows the unit to be installed in a residential environment, by reducing electromagnetic disturbance	with variable speed pump option	• with variable speed pump option
Expansion vessel	6-bar expansion vessel integrated into the hydraulic module (requires option 116)	Easy, quick installation (ready to use), and closed circuit protection of hydraulic systems to counter excessive pressure	•	•
Buffer tank module	Integrated buffer tank module	Prevents compressor short cycling and provides stability of the water in the loop	•	•
Anti-vibration mounts	Elastomer anti-vibration mounts to be fitted underneath the unit	Isolates the unit from the building, preventing vibrations and noise from being transmission to the building. Must be used in conjunction with a flexible connection on the water side	•	•
Flexible connection couplings for the exchanger	Flexible connections for the water type heat exchanger	Easy to install. Limits the transmission of vibrations to the water network	•	•
Water filter on the evaporator	Water filter	Prevents fouling in the water network	• no pump	• no pump
Setpoint adjustable via 4-20 mA signal	Connections enabling a 4-20 mA signal input	Simplified energy management, enabling the setpoint to be set by a 4-20 mA external signal	•	•
Free cooling mode drycooler management	Control and connections for an Opera or Vextra drycooler in free cooling mode equipped with the FC optional control unit	Simplified system management, increased control capacities to enable the drycooler to be used in free cooling mode	•	no

• ALL MODELS



# ACCESSORIES

Options	Description	Advantages	LD	ILD
M2M 1 supervision units - France	Monitoring solution enabling customers to remotely track and monitor equipment in real time, France only	Real-time expert technical support to increase equipment availability and improve performance.	•	•
M2M 3 supervision units - France	Monitoring solution enabling customers to remotely track and monitor several items of equipment in real time, France only	Real-time expert technical support to increase equipment availability and improve performance.	•	•
M2M 1 supervision unit - International	Monitoring solution enabling customers to remotely track and monitor equipment in real time, outside of France	Real-time expert technical support to increase equipment availability and improve performance.	•	•
M2M 3 supervision units - International	Monitoring solution enabling customers to remotely track and monitor several items of equipment in real time, outside of France	Real-time expert technical support to increase equipment availability and improve performance.	•	•

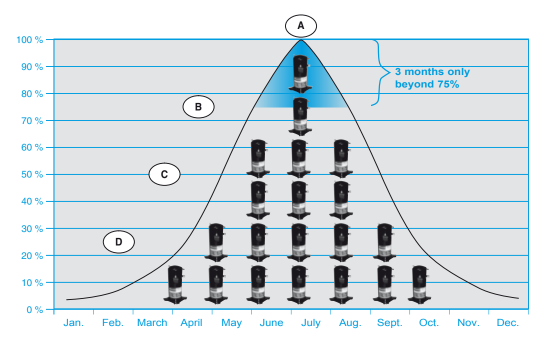
• ALL MODELS



## SEASONAL PERFORMANCE, COOLING MODE

Most central air conditioning systems installed in the tertiary sector in Europe use water chillers to provide refrigeration.

Analyses of installed systems show that the heat load varies from season to season, and that a water chiller operates at reduced capacity for the majority of the time. The European Seasonal Energy Efficiency Ratio (ESEER) measures the seasonal efficiency of water chillers by taking into account their efficiency under partial load using formulas created by the European certification body Eurovent.



## Seasonal heat load variations

### ESEER = A x EER<sub>100%</sub> + B x EER<sub>75%</sub> + C x EER<sub>50%</sub> + D x EER<sub>25%</sub>

A, B, C and D are weighting coefficients pertaining to a unit's running time based on its load The ESEER design conditions for air-cooled water chillers are as follows:

Load (%)	Air temperature (°C)	Chilled water (°C)	Energy efficiency	Weighting coefficient
100	35	12 / 7	EER100%	A = 0.03
75	30	10.8 / 7 (*)	EER75%	B = 0.33
50	25	9.5 / 7 (*)	EER50%	C = 0.41
25	20	8.3 / 7 (*)	EER25%	D = 0.23

(\*) Water flow rate = Water flow rate at 100%

The efficiency under partial load is therefore essential when choosing a water chiller. It is with this in mind that the new AQUACIAT range was designed. In particular, the entire range uses R410A refrigerant which, thanks to its thermodynamic performance, makes it possible to obtain much higher ESEER ratings.

As the compressors are connected in parallel on the refrigerating circuit, the AQUACIAT easily and efficiently adjusts the cooling capacity to the system's needs. The self-adjusting Connect Touch control anticipates variations in load and starts only the number of compressors needed. This ensures optimum operation of the compressors and guarantees energy efficiency for the majority of the system's life.

As an option, the AQUACIAT can be equipped with variable speed fan motors. This technology enables the machine's performance at partial loads to be improved, along with its ESEER.



## SEASONAL PERFORMANCES IN HEATING MODE

The European Ecodesign directive takes into account the product's environmental impact throughout its life cycle. It defines the mandatory energy efficiency requirements for water chillers and heat pumps.

Products that do not meet the energy efficiency requirements set by the new directive will gradually be phased out of the market, forcing manufacturers to develop and offer more efficient products.

Like the ESEER relating to water chillers, the new seasonal coefficient of performance (SCOP) resulting from this new European directive is used to evaluate the energy efficiency of heat pumps. Until now, only the COP has been used to measure energy efficiency in heating mode.

The COP was exclusively calculated using a single measuring point, and only took into account operation at full load, which did not represent the efficiency of the heat pump over an entire heating season.

The purpose of the SCOP is to characterise the seasonal efficiency of the heat pump by taking into account the efficiency at partial load and full load established for several outdoor temperatures. The SCOP is the ratio between the building's annual heating demand and the annual electricity consumption of the heating system. It is measured in accordance with the EN14825 standard based on an average reference climate that takes into account several reference temperatures between -10°C and +16°C

#### **Primary energy evaluation**

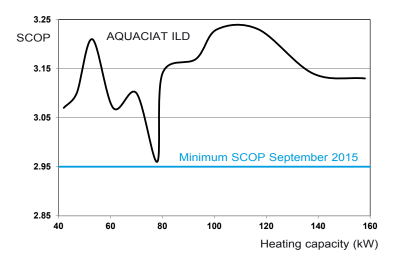
In order to compare the energy efficiency of products using different energy sources, the Ecodesign directive introduced a new seasonal energy efficiency calculation known as  $\Pi$ s (Greek letter eta followed by the letter "s" for seasonal) and expressed as a percentage. For heat pumps, the SCOP (final energy) value is transposed to  $\Pi$ s (primary energy) by taking into account a conversion coefficient of 2.5 which corresponds to the average efficiency of the electrical production and various corrections for the responsiveness of the regulation system (i = 3 for air-to-water heat pumps).

$$\eta_{s}$$
 (%) =  $\frac{(SCOP(kW/kW) \times 100)}{2.5} - \sum_{i}^{j}$  corrections

The minimum seasonal efficiency requirements to be met by low temperature heat pumps, set by the standard, are as follows:

 $\eta s$  = 115%, which is a minimum SCOP of 2.95 valid from September 2015.

AQUACIAT complies with the European Ecodesign 2015 directive, offering SCOP of between 2.96 and 3.23 across the entire range.





# HYDRAULIC MODULE

## The "ALL-IN-ONE" solution

## The PLUG & COOL solution offered by AQUACIAT

The hydraulic module contains all the water circuit components needed for the system to operate correctly:

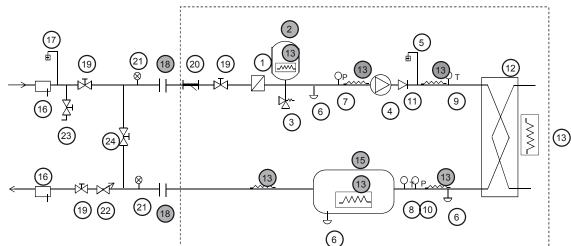
- Buffer tank with 19mm insulation, 250-litre capacity (option).
- Expansion vessel (option):
  - 12 litres for the cooling version without buffer tank
  - 18 litres for the cooling version with buffer tank
  - 35 litres for the reversible heat pump version
- Wide selection of pumps:
  - Single or dual pumps with runtime balancing and backup.
  - High or low pressure pumps.
  - Fixed-speed or variable-speed pumps.
- Water temperature and pressure sensors.
- Water filter
- Safety valve
- Drain circuit
- Air bleed valve
- Frost protection (option)

The components in the hydraulic system are carefully selected and factory assembled and tested to make the installation of the units simple and economical.

This ensures conditioning times, implementation times and space requirements are kept to a minimum.



## AQUACIAT hydraulic module diagram



#### Key

Components of the unit and hydraulic module

- 1 Screen filter (particle size of 1.2 mm)
- 2 Expansion vessel
- 3 Relief valve
- 4 Circulating pump (single or dual)
- 5 Air bleed valve 6 Water drain tap
- 7 Pressure sensor

Notes:

- Provides information on the pump inlet pressure 8 Temperature sensor
- Provides information on the water type heat exchanger outlet temperature 9 Temperature sensor
- Provides information on the water type heat exchanger inlet temperature 10 Pressure sensor
- Provides information on the water type heat exchanger outlet pressure 11 Check valve (for dual pumps)
- 12 Plate heat exchanger
- 13 Heater or heat trace cable for antifreeze protection
- 14 Water type heat exchanger flow rate sensor
- 15 Buffer tank module
- Option

## System components

- 16 Pocket
- 17 Air bleed valve
- 18 Flexible connection
- 19 Shut-off valve
- 20 800 µm screen filter (Option mandatory in the case of a unit without hydraulic module/included on version with hydraulic module)

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- 21 Pressure gauge
- 22 Water flow rate control valve
- Note: not required if hydraulic module with variable speed pump
- 23 Charge valve 24 Bypass valve for frost protection (if shut-off valves are closed (item 19)
- during winter) - - - - - Hydraulic module (unit with hydraulic module option)
- Notes:
- The system must be protected against frost.
- The unit's hydraulic module and the water type heat exchanger may be protected against freezing (factory-fitted option) using electric heaters and heat trace cables (13)
- The pressure sensors are fitted on connections without Schraeder.
- Depressurise and empty the system before replacement.



# VARIABLE FLOW PUMP

## Description

The AQUACIAT may be equipped with one or two variable speed pumps which save you energy by adjusting the electrical consumption of one pump to the actual requirements of a hydraulic system, in particular for oversized installations.

#### Simple to use

The "variable speed pump" is fully integrated on the machine, with full protection, and, as it is installed outdoors, there is no need for any work in the machine room.

The assembly is factory-fitted and pre-set on the unit; it is therefore quick to install and reduces the cost of work, in particular because there is no water flow control valve on the unit's outlet.

The ability to adjust the water flow to your requirements means that the pump pressure can be adapted precisely to the actual pressure drop on the system when it is started up on-site.

### **Operating principle**

- Operation at full load

A regulator, with a direct display of the flow rate and pressure on the Connect Touch screen, enables one pump (pump A in the example below) to be adapted, by lowering its pressure P1 to the requirements of system P2, to obtain the optimal water flow rate setpoint. Electricity bills relating to the pump's consumption are reduced proportionately; this means you will see a return on investment (ROI) in only a few years, compared with the same fixed speed pump equipped with a simple flow control valve.

- Operation at partial load
- There are three operating modes for partial load:
- Fixed speed

The control ensures the pump continuously runs at a constant speed, based on the capacity of the compressor(s). When the compressor is powered off, the Connect Touch "standby" function manages the electrical power consumed by the pump by reducing its speed to the minimum.

This provides energy savings of around 33%

Variable flow rate: Constant regulation of the pressure difference

The control continuously acts on the pump speed to ensure a constant pressure difference (delta P). This solution is suitable for installations with two-way valves. This control mode is used to ensure a uniform supply in each hydraulic circuit to make sure that each terminal unit operates at a satisfactory pressure

# • Variable flow rate: Constant regulation of the temperature difference

The control maintains a constant temperature difference, regardless of the unit's load rate, by reducing the flow rate to within the minimum acceptable limit. This control mode is suitable for most comfort applications.

This provides energy savings of around 66% for the pump in each of these last two operating modes

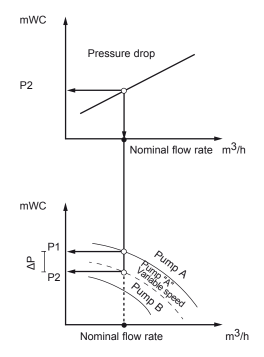
## SOFT START

A SOFT START function prevents any current peaks when the pump is started up to protect the electrical system, thereby limiting the building's electricity use at peak times and ensuring the smooth operation of the pipework.

## **STANDBY** function

Lowering the speed when the compressors are on standby reduces the water flow rate to ensure the water loop is perfectly homogenised and the control temperature sensors are well irrigated. This reduces the pump's electricity consumption by around 80% during standby periods, which represents a significant proportion of the machine's normal operating time, in particular for air conditioning applications.







Water chillers Heat pump

## **ENVIRONMENTAL RESPONSIBILITY**

The AQUACIAT contributes to sustainable development via an environmentally responsible approach, aimed at balancing ecological and economic concerns. This enables it to meet the requirements of future European thermal regulations and to protect our environment for future generations.

The highly efficient performance it offers enables energy consumption to be greatly reduced, thereby reducing the unit's carbon footprint throughout its service life.



This performance is the result of the high quality components used, which have all been rigorously selected:

- The latest generation Scroll compressors
- Highly efficient R410A refrigerant, which has a low environmental impact: zero ODP (Ozone Depletion Potential), low GWP (Global Warning Potential)
- MCHE micro-channel type coils for the cooling only version:
  - Energy efficiency increased by 10% compared to a conventional coil
  - 40% reduction in the refrigerant charge.
- Reduction in the unit weight, reducing the environmental impact during transportation
- Simplified end of life recycling thanks to the all-aluminium construction
- Asymmetrical PBHE brazed-plate heat exchangers
- Reduction in the refrigerant charge compared with a tubular heat exchanger solution
- The asymmetrical technology enables a reduction in pressure drops on the water side, and an associated drop in electricity consumption.

AQUACIAT		150A	180A	200A	240A	260A	300A	360A	390A	450A	520A	600A
Refrigerant load	kg	4.7	5.3	5.9	6.7	6.2	7.3	10.7	10.8	11.4	13	14.8
Environmental impact	tCO <sub>2</sub> eq	9.8	11.1	12.3	14	12.9	15.2	22.3	22.6	23.8	27.2	31

Only 20% of a unit's impact on the ozone layer comes from the refrigerant (direct effect), with 80% coming from the  $CO_2$  released into the atmosphere when the electricity required to power the unit is produced (indirect effect). With AQUACIAT, it's a win-win situation: its low refrigerant charge minimises the risk of emissions, and its low energy consumption limits its indirect impact.

The choice of technology used in the AQUACIAT range means that the TEWI, which covers the unit's environmental impact (both direct and indirect) throughout its service life, is greatly reduced.

## **INTEGRATION INTO THE MOST DEMANDING ENVIRONMENTS**

The AQUACIAT has standard or optional equipment which enables it to be integrated into any one of a diverse range of environments.

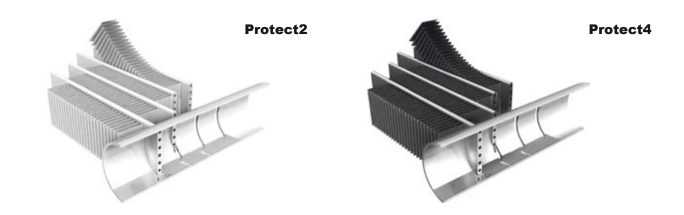
In the micro-channel (MCHE) coil, the rate of corrosion is less than in a conventional coil with copper tube and aluminium fins. Indeed, its all-aluminium design limits the galvanic couples in the coil, thereby providing increased corrosion resistance

- The Protect2 anti-corrosion post-treatment option doubles its resistance to corrosion. This treatment is applied by immersing the coil, ensuring complete protection as the aluminium surface undergoes a chemical change.

This treatment is recommended for moderately corrosive environments

- The Protect4 anti-corrosion post-treatment option provides a fourfold increase in resistance to corrosion. An e-coating process is used to electro-coat the coil in polymer epoxy, and then a top layer of anti-UV protection is applied.

This treatment is recommended for highly corrosive industrial and marine environments





#### \* TECHNICAL CHARACTERISTICS - COOLING ONLY

A	AQU.	ACIAT LD		150A	180A	200A	240A	260A	300A	360A	390A	450A	520A	600A
Cooling	0.1	<b>N N N</b>	1.1.47	10		54	50	07	70	07	07		405	450
	C1 C1	Nominal capacity EER	kW kW/kW	40 2.87	44 2.76	51 2.67	58 2.66	67 2.72	79 2.70	87 2.73	97 2.73	114 2.67	135 2.70	156 2.65
	C1	Eurovent class		C	2.70 C	D	2.00 D	C	2.70 C	2.75 C	C	2.07 D	C	2.03 D
	C2	Nominal capacity	kW	53	59	69	81	85	98	114	126	151	171	194
	C2	EER	kW/kW	3.44	3.32	3.12	3.31	2.97	3.06	3.18	3.09	3.10	2.99	3.01
Seasonal efficiency*	C1	ESEER	kW/kW	3.75	3.88	3.95	3.80	3.62	3.67	3.91	3.94	3.83	3.68	3.87
Part Load integrated values		IPLV	kW/kW	4.54	4.71	4.81	4.58	4.26	4.39	4.55	4.53	4.55	4.29	4.64
Sound levels														
Standard unit				00	04	04	04	07	07	0.4	0.4	0.4	00	00
<u>Sound power<sup>(1)</sup></u> Sound pressure a	+ 10	m(2)	dB(A) dB(A)	80 49	81 49	81 49	81 49	87 55	87 55	84 52	84 52	84 52	90 58	90 58
Unit + Xtra Low	/ No	se option	UD(A)	45	73	73	73			52	52	52		- 50
Sound power <sup>(1)</sup>		ee option	dB(A)	79	80	80	80	80	80	83	83	83	83	83
Sound pressure a	it 10	m <sup>(2)</sup>	dB(A)	48	48	48	48	48	48	51	51	51	51	51
Dimensions				1000	1000	1000	1000	1000	1000	0070	0070	0070	0070	0070
Length Width			mm mm	1090 2109	1090 2109	1090 2109	1090 2109	1090 2109	1090 2109	2270 2123	2270 2123	2270 2123	2270 2123	2270 2123
Height			mm	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440
Height with Buffer			mm	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040
Operating weig		ith micro-chann												
Standard unit			kg	422	430	436	449	445	463	753	762	771	829	854
		ingle pump option		463 489	472 498	478 504	491 517	487 513	505 531	820 865	829 874	842 891	903 940	928 965
Unit + High pressu Unit + High pressu		ual pump option	kg											
+ Buffer tank mod			kg	859	868	874	887	883	901	1253	1262	1275	1336	1361
Unit + High pressu		ual pump option												
+ Buffer tank mod			kg	885	894	900	913	909	927	1298	1307	1324	1373	1398
Compressors								Herme	etic Scroll 4	8.3 r/s				
Circuit A			Qty	2	2	2	2	2	2	3	3	3	2	2
Circuit B			Qty	-	-	-	-	-	-	-	-	-	2	2
No. of control stag		o obonnel celle (3	Qty	2	2	2	2	2 R410A	2	3	3	3	4	4
Circuit A	THIC	o-channel coils <sup>(3</sup>	kg	4.7	5.3	5.9	6.7	6.2	7.3	10.7	10.8	11.4	6.5	7.4
			tCO <sub>2</sub> eq	9.8	11.1	12.3	14.0	12.9	15.2	22.3	22.6	23.8	13.6	15.5
Circuit B			kg	-	-	-	-	-	-	-	-	-	6.5	7.4
			tCO2eq	-	-	-	-	-	-	-	-	-	13.6	15.5
Oil charge			1	F 0	7.0	7.0			MKARATE	RL 32-3MA		10 F	7	7
Circuit A Circuit B			1	5.8	7.2	7.2	7.2	7		10.8	10.5	10.5	7	7
Control			1	_		_	_	Conne	ect Touch C	Control	_	_	1	1
Minimum output			%	50	50	50	50	50	50	33	33	33	25	25
Air heat exchar								All-alumini	um micro-c	hannel coil				
Fans - Standard	d un	it	,	1	1	A	A	A	A	0	2	0	0	0
Quantity Maximum total air	flow			1	1	1 3687	1 3908	1 5013	1 5278	2 6940	6936	2 7370	2 10026	2 10556
maximum total all			l/e	3885				0010	JZ10			12	10026	
Maximum rotation			l/s r/s	3885 12	3883 12	12	12	16	16	12	12		0	16
	n spe	ed		12	12	12	12 Dir	16		12 eat exchang	ger			
Water heat excl Water content	n spe hang	ed ger					12	16				11.3	12.4	16 14.7
Maximum rotation Water heat excl Water content Max water-side op	n spe hang perat	ed ger ing pressure	r/s I	12 2.6	12 3	12 3.3	12 Dir 4	16 rect expans 4.8	ion, plate h 5.6	eat exchang 8.7	ger 9.9	11.3	12.4	14.7
Water heat excl Water content Max water-side op without hydraulic r	n spe hang perat modu	ed ger ing pressure ile		12	12	12	12 Dir	16 ect expans	ion, plate h	eat exchang	ger			
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modu	n spe hang perat modu ule (	ed ger ing pressure ile option)	r/s I	12 2.6 1000	12 3 1000	12 3.3 1000	12 Dir 4 1000	16 rect expans 4.8 1000	ion, plate h 5.6 1000	eat exchang 8.7 1000	ger 9.9 1000	11.3 1000	12.4 1000	14.7 1000
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modu Single or dual pun	n spe hang perat modu ule ( mp (a	ed ger ing pressure ile option) s required)	r/s I	12 2.6 1000 Pr	12 3 1000 Jmp, Victau	12 3.3 1000 Ilic screen f	12 Dir 4 1000 ilter, relief v	16 ect expans 4.8 1000 valve, expar	ion, plate h 5.6 1000 nsion vesse	eat exchang 8.7 1000	ger 9.9 1000 d air bleed v	11.3 1000 /alves, pres	12.4 1000 sure senso	14.7 1000 rs
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modu Single or dual pun Expansion tank vo	n spe hang perat modu ule ( mp (a plum	ed ger ing pressure ile option) s required) e	r/s I	12 2.6 1000	12 3 1000	12 3.3 1000	12 Dir 4 1000	16 rect expans 4.8 1000	ion, plate h 5.6 1000	eat exchang 8.7 1000	ger 9.9 1000	11.3 1000	12.4 1000	14.7 1000
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modu Single or dual pun Expansion tank vo Expansion vessel	n spe hang perat modu ule ( mp (a plum pres	ed ger ing pressure ule option) s required) e sure <sup>(4)</sup>	r/s I kPa I bar	12 2.6 1000 Pr 12 1	12 3 1000 Jmp, Victau 12 1	12 3.3 1000 Ilic screen f 12 1	12 Dir 4 1000 ilter, relief v 12 1	16 rect expans 4.8 1000 ralve, expar 12 1	ion, plate h 5.6 1000 nsion vesse 12 1	eat exchang 8.7 1000 I, water and 35 1.5	ger 9.9 1000 d air bleed v 35 1.5	11.3 1000 /alves, pres 35 1.5	12.4 1000 sure senso 35 1.5	14.7 1000 rs 35 1.5
Water heat excl Water content Max water-side op without hydraulic I <b>Hydraulic modu</b> Single or dual pun Expansion tank vo Expansion tank vo Max. water-side o hydraulic module	perat modu modu np (a pres pera	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with	r/s I kPa I	12 2.6 1000 Pr 12	12 3 1000 ump, Victau 12	12 3.3 1000 Ilic screen f 12	12 Dir 4 1000 ilter, relief v 12	16 ect expans 4.8 1000 valve, expar 12	ion, plate h 5.6 1000 nsion vesse 12	eat exchang 8.7 1000 I, water and 35	ger 9.9 1000 d air bleed v 35	11.3 1000 /alves, pres 35	12.4 1000 sure senso 35	14.7 1000 rs 35
Water heat excl Water content Max water-side op without hydraulic I <b>Hydraulic modu</b> Single or dual pun Expansion tank vo Expansion vessel Max. water-side o hydraulic module Buffer tank moo	perat modu ule ( mp (a pres pera	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with (option)	r/s I kPa I bar	12 2.6 1000 12 1 400	12 3 1000 ump, Victau 12 1 400	12 3.3 1000 ulic screen f 12 1 400	12 Dir 4 1000 ilter, relief v 12 1 400	16 rect expans 4.8 1000 ralve, expan 12 1 400	ion, plate h 5.6 1000 nsion vesse 12 1 400	eat exchang 8.7 1000 I, water and 35 1.5 400	ger 9.9 1000 d air bleed v 35 1.5 400	11.3 1000 valves, pres 35 1.5 400	12.4 1000 sure senso 35 1.5 400	14.7 1000 rs 35 1.5 400
Water heat excl Water content Max water-side op without hydraulic in <b>Hydraulic modu</b> Single or dual pun Expansion tank vo Expansion vessel Max. water-side o nydraulic module <b>Buffer tank moo</b> Single or dual pun	perat modu ule ( mp (a pres pera	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with (option)	r/s I kPa I bar	12 2.6 1000 12 1 400	12 3 1000 ump, Victau 12 1 400 ump, Victau	12 3.3 1000 Ilic screen f 12 1 400 Ilic screen f	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse	eat exchang 8.7 1000 I, water and 35 1.5 400 I, water and	ger 9.9 1000 d air bleed v 35 1.5 400 d air bleed v	11.3 1000 /alves, pres 35 1.5 400 /alves, pres	12.4 1000 sure senso 35 1.5 400 sure senso	14.7 1000 rs 35 1.5 400 rs
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modul Single or dual pun Expansion tank vo Expansion vessel Max. water-side o hydraulic module Buffer tank moo Single or dual pun Water volume	n spe hang perat modu ule ( np (a pres opera dule mp (a	ed ger ing pressure ule option) s required) e sure <sup>(4)</sup> ting pressure with (option) s required)	r/s I kPa I bar	12 2.6 1000 12 1 400 Pr 250	12 3 1000 ump, Victau 12 1 400 ump, Victau 250	12 3.3 1000 Ilic screen f 12 1 400 Ilic screen f 250	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250	16 ect expans 4.8 1000 ralve, expar 12 1 400 ralve, expar 250	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse 250	eat exchang 8.7 1000 	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250	11.3 1000 /alves, pres 35 1.5 400 /alves, pres 250	12.4 1000 sure senso 35 1.5 400 sure senso 250	14.7 1000 rs 35 1.5 400 rs 250
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modu Single or dual pun Expansion tank vo Expansion tank vo Buffer tank mod Single or dual pun Water volume Expansion tank vo	n spe hang perat modu ule ( np (a pres opera dule mp (a olum	ed ger ing pressure le option) s required) sure <sup>(4)</sup> ting pressure with (option) s required) e	r/s	12 2.6 1000 Pr 12 1 400 Pr 250 18	12 3 1000 Jmp, Victau 12 1 400 Jump, Victau 250 18	12 3.3 1000 Ilic screen f 12 1 400 Ilic screen f 250 18	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18	ion, plate h 5.6 1000 12 1 400 1sion vesse 250 18	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35	11.3 1000 (alves, pres 35 1.5 400 (alves, pres 250 35	12.4 1000 sure senso 35 1.5 400 sure senso 250 35	14.7 1000 rs 35 1.5 400 rs 250 35
Water heat excl Water content Max water-side op without hydraulic I <b>Hydraulic modu</b> Single or dual pun Expansion tank vo Expansion tank vo Expansion vassel Buffer tank moo Single or dual pun Water volume Expansion tank vo Expansion tank vo	n spe hang poerat modu ule ( mp (a plum pres ppera dule mp (a plum pres	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with (option) s required) sure <sup>(4)</sup>	r/s	12 2.6 1000 Pr 12 1 400 250 18 1	12 3 1000 Jump, Victau 12 1 400 Jump, Victau 250 18 1	12 3.3 1000 ulic screen f 12 1 400 ulic screen f 250 18 1	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18 1	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18 1	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse 250 18 1	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35 1.5	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35 1.5	11.3 1000 /alves, pres 35 1.5 400 /alves, pres 250 35 1.5	12.4 1000 sure senso 35 1.5 400 sure senso 250 35 1.5	14.7 1000 rs 35 1.5 400 rs 250 35 1.5
Water heat excl Water content	n spe hang oerat modu ule ( mp (a blum pres pera blum pres ppera	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with (option) s required) sure <sup>(4)</sup>	r/s	12 2.6 1000 Pr 12 1 400 Pr 250 18	12 3 1000 Jmp, Victau 12 1 400 Jump, Victau 250 18	12 3.3 1000 Ilic screen f 12 1 400 Ilic screen f 250 18	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18	ion, plate h 5.6 1000 12 1 400 1sion vesse 250 18	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35	11.3 1000 (alves, pres 35 1.5 400 (alves, pres 250 35	12.4 1000 sure senso 35 1.5 400 sure senso 250 35	14.7 1000 rs 35 1.5 400 rs 250 35
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modul Single or dual pun Expansion vessel Max. water-side o hydraulic module Buffer tank moo Single or dual pun Water volume Expansion tank vo Expansion tank vo	n spe hang perat modu ule ( mp (a pres pera dule pres pera plum pres pera	ed ger ing pressure ile option) s required) sure <sup>(4)</sup> ting pressure with (option) s required) sure <sup>(4)</sup>	r/s	12 2.6 1000 Pr 12 1 400 250 18 1	12 3 1000 Jump, Victau 12 1 400 Jump, Victau 250 18 1	12 3.3 1000 ulic screen f 12 1 400 ulic screen f 250 18 1	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18 1	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18 1	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse 250 18 1 400	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35 1.5	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35 1.5	11.3 1000 /alves, pres 35 1.5 400 /alves, pres 250 35 1.5	12.4 1000 sure senso 35 1.5 400 sure senso 250 35 1.5	14.7 1000 rs 35 1.5 400 rs 250 35 1.5
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modul Single or dual pun Expansion vessel Max. water-side o hydraulic module Buffer tank moo Single or dual pun Water volume Expansion tank vc Expansion tank vc Expansion tank vc Expansion tank vc Max. water-side o hydraulic module Water connecti	n spe hang oerat modu ule ( pres pera dule pres pera olum pres pera	ed ger ing pressure ule option) s required) e sure <sup>(4)</sup> ting pressure with (option) s required) e sure <sup>(4)</sup> ting pressure with	r/s	12 2.6 1000 Pr 12 1 400 250 18 1	12 3 1000 Jump, Victau 12 1 400 Jump, Victau 250 18 1	12 3.3 1000 ulic screen f 12 1 400 ulic screen f 250 18 1	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18 1	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18 1	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse 250 18 1	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35 1.5	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35 1.5	11.3 1000 /alves, pres 35 1.5 400 /alves, pres 250 35 1.5	12.4 1000 sure senso 35 1.5 400 sure senso 250 35 1.5	14.7 1000 rs 35 1.5 400 rs 250 35 1.5
Water heat excl Water content Max water-side op without hydraulic r Hydraulic modul Single or dual pun Expansion vessel Max. water-side o hydraulic module Buffer tank moo Single or dual pun Water volume Expansion tank vo Expansion tank vo Expansion tank vo Expansion tank vo hydraulic module	n spe hang perat modu ule ( mp (a pres pera blum pres pera ons ule	ed ger ing pressure ule option) s required) e sure <sup>(4)</sup> ting pressure with (option) s required) e sure <sup>(4)</sup> ting pressure with	r/s	12 2.6 1000 Pr 12 1 400 250 18 1	12 3 1000 Jump, Victau 12 1 400 Jump, Victau 250 18 1	12 3.3 1000 ulic screen f 12 1 400 ulic screen f 250 18 1	12 Dir 4 1000 ilter, relief v 12 1 400 ilter, relief v 250 18 1	16 ect expans 4.8 1000 raive, expan 12 1 400 raive, expan 250 18 1	ion, plate h 5.6 1000 nsion vesse 12 1 400 nsion vesse 250 18 1 400	eat exchang 8.7 1000 1, water and 35 1.5 400 1, water and 250 35 1.5	ger 9.9 1000 1 air bleed v 35 1.5 400 1 air bleed v 250 35 1.5	11.3 1000 /alves, pres 35 1.5 400 /alves, pres 250 35 1.5	12.4 1000 sure senso 35 1.5 400 sure senso 250 35 1.5	14.7 1000 rs 35 1.5 400 rs 250 35 1.5

In accordance with standard EN14511-3:2013.

C1 Cooling mode conditions: water type heat exchanger inlet/outlet temperature 12°C/7°C, outdoor air temperature 35°C, evaporator fouling level 0 m<sup>2</sup>K/W. C2 Cooling mode conditions: water type heat exchanger inlet/outlet temperature

23°C/18°C, outdoor air temperature 35°C, evaporator fouling level 0 m<sup>2</sup>K/W. IPLV Calculations based on standard performances (in accordance with AHRI 550-590).

(1) In dB ref=10-12 W, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3dB(A)). Measured in accordance with ISO 9614-1.

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

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

On delivery, the vessels are preinflated to a standard value, which may not be (4) the optimum one for the installation. To enable the water volume to be varied as desired, adapt the inflation pressure to a value close to that which corresponds to the static height of the installation. Fill the installation with water (bleeding out any air) at a pressure more than 10 to 20 kPa higher than the vessel pressure. 

Eurovent certified values



# TECHNICAL CHARACTERISTICS - REVERSIBLE HEAT PUMP

		CIAT ILD		150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
	JUA			150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Cooling															
Standard unit	C1	Nominal capacity	kW	38	43	50	59	64	74	78	86	96	113	132	149
	C1	EER	kW/kW	2.84	2.7	2.65	2.77	2.7	2.58	2.79	2.7	2.7	2.69	2.77	2.58
Full load performances'	, C1	Eurovent class		C	С	D	C	C	D	С	С	C	D	C	D
	C2	Nominal capacity	kW	48	54	63	71	79	93	97	108	118	143	163	187
	C2	EER	kW/kW	3.28	3.16	3.09	3.12	3.08	2.97	3.19	3.14	3.1	3.1	3.17	2.92
Seasonal efficiency*	C1	ESEER	kW/kW	3.80	3.77	3.81	3.61	3.61	3.57	3.84	3.77	3.88	4.04	3.75	3.67
Heating	_														
Standard unit	H1	Nominal capacity	kW	42	47	53	61	70	78	80	93	101	117	138	158
	H1	COP	kW/kW	3.08	3.05	3.03	3.03	3.06	2.87	3.08	3.02	3.09	3.06	3.07	2.97
Full load performances*	H1	Eurovent class		В	В	В	В	В	С	В	В	В	В	В	С
	H2	Nominal capacity	kW	43	47	55	63	71	80	83	95	103	121	141	162
	H2	COP	kW/kW	3.72	3.72	3.76	3.73	3.72	3.47	3.74	3.74	3.77	3.73	3.73	3.59
		SCOP	kW/kW	3.07	3.1	3.21	3.07	3.1	2.96	3.14	3.17	3.23	3.23	3.14	3.13
Seasonal efficiency**		Πs heat	%	120	121	125	120	121	115	123	124	126	126	123	122
		Prated	kW	33.0	37	42	51	57	65	66	76	83	97	113	131
Part Load integrated values		IPLV	kW/kW	4.57	4.54	4.51	4.21	4.18	4.29	4.58	4.40	4.46	4.90	4.33	4.39
Sound levels															
Standard unit															
Sound power <sup>(1)</sup>			dB(A)	80	81	81	86	87	87	84	84	84	84	90	90
Sound pressure at 10 n	ר) <sub>ר</sub>		dB(A)	49	49	49	55	55	55	52	52	52	52	58	58
Unit + Xtra Low Nois		otion													
Sound power(1)			dB(A)	79	80	80	80	80	80	83	83	83	83	83	83
Sound pressure at 10 n	n <sup>(2)</sup>		dB(A)	48	48	48	48	48	48	51	51	51	51	51	51
Dimensions															
Length			mm	1090	1090	1090	1090	1090	1090	2270	2270	2270	2270	2270	2270
Width			mm	2109	2109	2109	2109	2109	2109	2123	2123	2123	2123	2123	2123
Height			mm	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440	1440
Height with Buffer Tank	Mod	le	mm	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040	2040
Operating weight <sup>(3)</sup>															
Standard unit			kg	497	506	543	549	559	564	777	896	905	979	1053	1057
Unit + High pressure sir	nale r	noitao amu	kg	539	548	585	591	601	606	844	963	972	1050	1127	1131
Unit + High pressure du	• .		kg	565	574	611	617	627	632	889	1008	1017	1098	1164	1168
Unit + High pressure sin + Buffer tank module			kg	935	943	981	986	996	1001	1276	1395	1404	1482	1560	1563
Unit + High pressure du + Buffer tank module	ial pu	mp option	kg	961	969	1006	1012	1022	1027	1321	1440	1449	1531	1597	1600
Compressors								Н	ormotic S	croll 48.3	r/s				
Circuit A			Qty	2	2	2	2	2	2	2	3	3	3	2	2
Circuit A			Qty			- 2					5	5	5	2	2
No. of control stages			Qty	- 2	- 2	- 2	- 2	- 2	- 2	- 2	- 3	- 3	- 3	4	4
			Qly	2	2	2	2	2			5	J	5	4	4
Refrigerant <sup>(3)</sup> Circuit A			kg	12.5	13.5	16.5	17.5	18	16.5	410A 21.5	27.5	28.5	33	19	18.5
			ky tCO₂eq	26.1	28.2	34.5	36.5	37.6	34.5	44.9	57.4	20.5 59.5	68.9	39.7	38.6
Circuit B			_	- 20.1										19	18.5
			kg		-	-	-	-	-	-	-	-	-		
Oil charge			tCO <sub>2</sub> eq	-	-	-	- [	POE SZ16			30 3114		-	39.7	38.6
			1	E 0	70	70						· ·	70	70	70
Circuit A			1	5.8	7.2	7.2	7.2	7.0	7.0	7.2	7.0	7.0	7.0	7.0	7.0
Circuit B			I	-	-	-	-	-	-	-	-	-	-	7.0	7.0

\* In accordance with standard EN14511-3:2013.

\*\* In accordance with standard EN14825:2013, average climate conditions.

C1 Cooling mode conditions: water type heat exchanger inlet/outlet temperature 12°C/7°C, outdoor air temperature 35°C, evaporator fouling level 0 m<sup>2</sup>K/W.

C2 Cooling mode conditions: water type heat exchanger inlet/outlet temperature 23°C/18°C, outdoor air temperature 35°C, evaporator fouling level 0 m<sup>2</sup>K/W.
H1 Heating mode conditions: water type heat exchanger inlet/outlet temperature 40°C/45°C, db/wb outdoor air temperature 7°C/6°C, evaporator fouling level

 40 C/45 C, db/wb outdoor air temperature 7 C/6 C, evaporator rouning rever 0 m<sup>2</sup>K/W.
Heating mode conditions: water type heat exchanger inlet/outlet temperature

30°C/35°C, db/wb outdoor air temperature 7°C/6°C, evaporator fouling level 0 m<sup>2</sup>K/W. IPLV Calculations based on standard performances (in accordance with AHRI 550-590).

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

(2) In dB ref 20µPa, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 (with an associated uncertainty of +/-3dB(A)). Value calculated from the sound power Lw(A).

(3) Weight given as a guide. Refer to the unit name plate.

Eurovent certified values



# TECHNICAL CHARACTERISTICS - REVERSIBLE HEAT PUMP

AQUACIAT ILD		150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Power control						С	onnect To	ouch Cont	rol				
Minimum capacity	%	50	50	50	50	50	50	50	33	33	33	25	25
Air heat exchanger					(	Grooved c	opper tub	e and alu	minium fin	s			
Fans													
Quantity	1	1	1	1	1	1	1	2	2	2	2	2	2
Maximum total air flow	l/s	3692	3690	3910	5285	5284	5282	7770	7380	7376	7818	10568	10568
Maximum rotation speed	r/s	12	12	12	16	16	16	12	12	12	12	16	16
Water heat exchanger					·	Direct exp	ansion, p	late heat	exchange	r	·		
Water content	I	2.6	3	4	4.8	4.8	5.6	8.7	8.7	9.9	11.3	12.4	14.7
Max water-side operating pressure without hvdraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)					·					·	·		
Single or dual pump (as required) Pump, Victaulic screen filter, relief valve, expansion vessel, wate							ter and air	bleed valv	es, pressu	re sensors			
Expansion tank volume	I	12	12	12	12	12	12	12	35	35	35	35	35
Expansion vessel pressure <sup>(4)</sup>	bar	1	1	1	1	1	1	1	1.5	1.5	1.5	1.5	1.5
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400	400	400
Buffer tank module (option)													
Single or dual pump (as required)			Pump, Via	ctaulic scre	en filter, re	lief valve, e	expansion	vessel, wa	ter and air	bleed valv	es, pressu	re sensors	
Water volume	I.	250	250	250	250	250	250	250	250	250	250	250	250
Expansion tank volume	I	18	18	18	18	18	18	18	35	35	35	35	35
Expansion vessel pressure <sup>(4)</sup>	bar	1	1	1	1	1	1	1	1.5	1.5	1.5	1.5	1.5
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400	400	400
Water connections							Viet	aulic					
with/without hydraulic module													
	inch	2	2	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	60.3	60.3
Casing paint						Colour c	ode RAL	7035 and	RAL7024				

(4) On delivery, the vessels are preinflated to a standard value, which may not be the optimum one for the installation. To enable the water volume to be varied as desired, adapt the inflation pressure to a value close to that which corresponds to the static height of the installation. Fill the installation with water (bleeding out any air) at a pressure more than 10 to 20 kPa higher than the vessel pressure.



# **ELECTRICAL SPECIFICATIONS**

LD / ILD Standard unit (without hydraulic me	odule)	150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Power circuit													
Nominal voltage	V-ph-Hz	h-Hz 400-3-50											
Voltage range	V						360	-440					
Control circuit supply						24 \	/ via interr	al transfo	mer				
Nominal unit current draw <sup>(3)</sup>													
Circuit A + B	А	25.6	29	33	36	42.4	52.8	53.4	55.4	61.7	77.3	84.8	105.6
Maximum unit power input <sup>(2)</sup>													
Circuit A + B	kW	19.5	22.3	24.5	27.9	31.2	35.8	35.6	42.3	45.6	52.5	62.4	71.6
Unit Cosine Phi at maximum power (2	:)	0.83	0.81	0.81	0.83	0.81	0.78	0.78	0.83	0.81	0.79	0.81	0.78
Maximum unit current draw (Un-10%)	(5)												
Circuit A + B	А	38	49.2	51.4	58.4	74.8	79.6	80.2	89	110.3	117.5	149.6	159.2
Maximum unit current draw (Un) <sup>(4)</sup>													
Circuit A&B - Standard unit	А	34.8	44.8	46.8	52.8	67	73	73.6	80.6	98.6	107.6	134	146
Maximum start-up current, standard u	unit (Un)	(1)											
Circuit A + B	А	113.8	134.8	142.8	145.8	176	213	213.6	173.6	207.6	247.6	243	286
Maximum start-up current, unit with s	oft start	(Un) <sup>(1)</sup>											
Circuit A + B	А	74.7	86.5	93.8	96.2	114.4	139.8	139.8	130.4	155.4	181.4	186.4	215.4

(1) Maximum instantaneous starting current (maximum operating current of the smallest compressor(s) + fan current + locked rotor current of the largest compressor).

(2) (3) Power input, at the unit's permanent operating limits (indication given on the unit's name plate).

Standardised EUROVENT conditions, water type heat exchanger input/output = 12°C/7°C, outdoor air temperature = 35°C.

(4) Maximum unit current at 400V, during non-permanent operation (indication given on the unit's name plate)

(5) Maximum unit current at 360V, during non-permanent operation

## Short circuit current withstand capability (TN system<sup>(1)</sup>)

AQUACIAT LD / ILD	150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Value without upstream protection												
Short time (1s) assigned current - Icw - kA eff	3.36	3.36	3.36	3.36	3.36	3.36	3.36	5.62	5.62	5.62	5.62	5.62
Allowable peak assigned current - lpk - kA pk	20	20	20	20	20	15	15	20	20	15	20	15
Value with upstream protection												
Conditional short circuit assigned current lcc - kA eff	40	40	40	40	40	40	40	40	40	40	30	30
Associated Schneider circuit breaker Compact type range <sup>(2)</sup>	NS100H	NS160H	NS160H	NS250H	NS250H							

(1) Type of system earthing

If another current limiter protective device is used, its time/current activation and heat thermal restriction I<sup>2</sup>t limits must be at least equivalent to those of the (2) recommended Schneider circuit breaker. Contact your manufacturer's representative. The short circuit current stability values given above are for the TN system.



## **PARTIAL RECOVERY WITH DESUPERHEATER**

The AQUACIAT range may be equipped as an option with an energy recovery function using a desuperheater

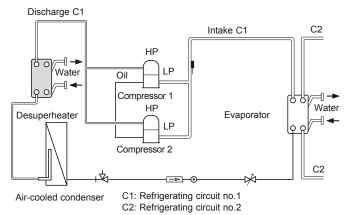
Heat from gases released by the compressors is recovered directly by a type of heat exchanger called a desuperheater located on the unit to produce free, additional hot water.

P

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

#### Refrigerating circuit diagram

This refrigeration diagram illustrates a unit with a desuperheater on each refrigerating circuit. For heat recovery to be possible, the unit must be operating. For the same cooling capacity, the desuperheater provides a source of free hot water and lowers the unit's electrical power consumption.



#### Hydraulic connections: configuration and precautions

The hydraulic supply for each desuperheater is delivered in parallel. In order to ensure that the unit can start and operate under the correct conditions, the desuperheater circuit water loop must be as short as possible and be able to increase quickly in temperature. The minimum desuperheater water inlet temperature must be 25°C. It may require the use of a three-way valve with its controller and a sensor controlling the minimum water inlet temperature.

#### Note:

The water loop for the desuperheater circuit must include an expansion vessel and a valve. Special attention should be paid when selecting the expansion vessel as the recovery water circuit can reach 120°C if the pump is turned off or if no hot water is consumed.

#### Operating limits

Operating mode		coo	LING	HEATING			
Desuperheater		Minimum	Maximum	Minimum	Maximum		
Water inlet temperature at start-up	°C	25	60	25	60		
Water outlet temperature during operation	°C	30	65	30	65		
Air heat exchanger		Minimum	Maximum	Minimum	Maximum		
Outdoor air temperature during operation	°C	-10*	46	-10	48		

\* With winter operation option



# PARTIAL RECOVERY WITH DESUPERHEATER

## Technical characteristics

LD, partial heat recovery mode		150A	180A	200A	240A	260A	300A	360A	390A	450A	520A	600A
Standard unit	kg	459	467	496	521	505	541	841	853	878	939	1002
Unit + High pressure single pump option	kg	500	509	538	563	547	583	908	919	949	1013	1076
Unit + High pressure dual pump option	kg	526	535	564	589	572	609	953	964	997	1050	1113
Unit + High pressure single pump option + Buffer tank module	kg	896	905	934	959	943	979	1341	1352	1382	1446	1509
Unit + High pressure dual pump option + Buffer tank module	kg	922	931	960	985	968	1005	1386	1397	1430	1483	1546
Refrigerant for copper tube/aluminium fin coi	ls <sup>(1)</sup>				R410A							
Circuit A	kg	8	9	12.5	15	12.5	15	19	20	23	12.5	16
Circuit B	kg	-	-	-	-	-	-	-	-	-	12.5	16
Air heat exchanger					Groo	ved coppe	r tube and	aluminiu	m fins			
Desuperheater on circuits A and B		Plate heat exchanger										
Water content	T	0.549	0.549	0.549	0.549	0.732	0.732	0.976	0.976	0.976	0.732	0.732
Water content	T	-	-	-	-	-	-	-	-	-	0.732	0.732
Max water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Water connections						Cylindric	al male ga	as thread				
Diameter	inch	1	1	1	1	1	1	1	1	1	1	1
External diameter	mm	42	42	42	42	42	42	42	42	42	42	42

ILD, partial heat recovery mod	е	150A	180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Standard unit	kg	506	515	552	558	569	574	787	907	916	990	1068	1072
Unit + High pressure single pump option	kg	548	557	594	600	611	616	854	974	983	1061	1142	1146
Unit + High pressure dual pump option	kg	574	583	620	626	637	642	899	1019	1028	1109	1179	1183
Unit + High pressure single pump option + Buffer tank module	kg	944	952	990	995	1006	1011	1286	1406	1415	1493	1575	1578
Unit + High pressure dual pump option + Buffer tank module	kg	970	978	1015	1021	1032	1037	1331	1451	1460	1542	1612	1615
Refrigerant for copper tube/aluminium fin coils(1) R410A													
Circuit A	kg	12.5	13.5	16.5	17.5	18	16.5	21.5	27.5	28.5	33	19	18.5
Circuit B	kg	-	-	-	-	-	-	-	-	-	-	19	18.5
Air heat exchanger						Grooved o	copper tub	e and alur	ninium fins	5			
Desuperheater on circuits A and B						I	Plate heat	exchange	٢				
Water content	1	0.549	0.549	0.549	0.732	0.732	0.732	0.732	0.976	0.976	0.976	0.732	0.732
Water content	1	-	-	-	-	-	-	-	-	-	-	0.732	0.732
Max water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Water connections						Cyl	indrical ma	ale gas thr	read				
Diameter	inch	1	1	1	1	1	1	1	1	1	1	1	1
External diameter	mm	42	42	42	42	42	42	42	42	42	42	42	42

(1) Weight given as a guide.



# PARTIAL RECOVERY WITH DESUPERHEATER

#### Performance

### Heating capacity recovery by the desuperheaters

LD water chiller

			Wa	ater inlet temp	erature for the d	esuperheater (	°C)			
		45			50		55			
	Qhr	q	p∆	Qhr	q	p∆	Qhr	q	p∆	
	kW	l/s	kPa	kW	l/s	kPa	kW	l/s	kPa	
150A	12.9	0.31	6.1	10.9	0.26	4.4	9.0	0.21	3.1	
180A	16.5	0.40	9.5	14.3	0.34	7.4	12.0	0.29	5.2	
200A	18.1	0.43	11.7	15.4	0.37	8.5	12.8	0.31	6.1	
240A	19.3	0.46	12.9	16.6	0.40	9.8	13.7	0.33	6.9	
260A	24.3	0.58	11.8	21.0	0.50	9.2	17.5	0.42	6.5	
300A	28.6	0.68	16.3	24.4	0.58	12.1	20.6	0.49	8.8	
360A	30.5	0.73	11.4	25.8	0.62	8.2	21.5	0.51	5.8	
390A	36.4	0.87	16.0	31.9	0.76	12.4	27.0	0.64	8.9	
450A	43.1	1.03	22.6	37.4	0.89	17.2	31.6	0.75	12.3	
520A <sup>(1)</sup>	47.1	1.12	11.3	39.7	0.95	8.3	33.0	0.79	5.9	
600A <sup>(1)</sup>	54.0	1.29	15.0	45.6	1.09	10.7	38.3	0.92	7.8	

#### Application data

Water type heat exchanger inlet/outlet water temperature: 12/7°C Outdoor air temperature: 35°C Desuperheater water inlet/outlet difference: 10 K Evaporator fluid: chilled water Fouling coefficient: 0.18 x 10-4 m<sup>2</sup>.K/W

#### ILD heat pumps

ILD 150	LD 150A - 600A / Cooling Mode									ILD 150	A - 600	A / Heat	ing Mo	de					
		Water i	inlet ter	nperatu	re for t	he desu	perhea	ter (°C)			Water inlet temperature for the desuperheater (°C)								
		45			50			55				45			50			55	
	Qhr	q	p∆	Qhr	q	p∆	Qhr	q	p∆		Qhr	q	p∆	Qhr	q	p∆	Qhr	q	p∆
	kW	l/s	kPa	kW	l/s	kPa	kW	l/s	kPa		kW	l/s	kPa	kW	l/s	kPa	kW	l/s	kPa
150A	10.9	0.26	4.4	9.1	0.22	3.1	7.1	0.18	2.1	150A	10.1	0.24	3.8	8.3	0.20	2.7	6.8	0.16	1.8
180A	14.4	0.34	7.5	12.2	0.29	5.4	10.0	0.24	3.7	180A	11.1	0.27	4.6	9.3	0.22	3.3	7.7	0.18	2.3
200A	17.2	0.41	10.5	14.7	0.35	7.8	12.3	0.29	5.6	200A	14.0	0.33	7.1	11.8	0.28	5.2	9.9	0.24	3.6
240A	17.4	0.44	6.6	15.1	0.36	4.6	12.3	0.29	3.0	240A	14.3	0.34	4.4	11.8	0.28	3.0	9.4	0.22	2.0
260A	21.4	0.51	9.3	17.9	0.43	6.7	14.7	0.35	4.8	260A	17.1	0.41	6.3	14.4	0.34	4.5	11.9	0.28	3.1
300A	26.8	0.64	14.7	22.5	0.54	10.4	18.8	0.45	7.5	300A	19.1	0.46	7.8	16.0	0.38	5.6	13.2	0.32	3.9
302A	23.9	0.57	12.1	21.2	0.51	7.8	16.3	0.39	5.8	302A	17.5	0.42	6.6	14.6	0.35	4.8	11.7	0.28	3.2
360A	28.1	0.67	9.9	23.9	0.57	7.1	19.7	0.47	5.1	360A	21.4	0.51	6.0	17.7	0.42	4.1	14.7	0.35	2.8
390A	33.9	0.81	14.0	28.3	0.68	10.1	23.7	0.57	7.2	390A	20.6	0.49	5.1	16.5	0.39	3.4	12.7	0.30	2.0
450A	37.7	0.90	17.5	31.7	0.76	12.4	26.5	0.63	8.9	450A	23.0	0.55	6.9	18.5	0.44	4.7	14.5	0.35	3.0
520A <sup>(1)</sup>	42.9	1.03	9.4	35.5	0.85	6.7	29.1	0.7	4.5	520A <sup>(1)</sup>	32.0	0.77	5.5	26.7	0.64	3.8	21.6	0.52	2.6
600A <sup>(1)</sup>	52.3	1.25	14.1	44.2	1.06	10.1	36.9	0.88	7.1	600A <sup>(1)</sup>	37.5	0.90	7.3	31.2	0.75	5.4	25.4	0.61	3.7

#### Application data

Water type heat exchanger inlet/outlet water temperature: 12/7°C Outdoor air temperature: 35°C Desuperheater water inlet/outlet difference: 10 K Evaporator fluid: chilled water

Fouling coefficient: 0.18 x 10-4  $m^2.\mbox{K/W}$ 

#### Application data

Water type heat exchanger inlet/outlet temperature: 40/45°C Outdoor air temperature: 7°C Desuperheater water inlet/outlet difference: 10 K Evaporator fluid: chilled water Fouling coefficient: 0.18 x 10-4 m<sup>2</sup>.K/W

Qhr Total heating capacity recovered by the desuperheater(s) (kW)

q Total water flow rate on the desuperheater loop (I/s)

pΔ Water pressure drop per desuperheater (kPa)

(1) Sizes 520A and 600A are equipped with 2 desuperheaters, one per circuit.



## **XTRA FAN OPERATING PRESSURE VENTILATION**

The AQUACIAT range can be equipped as an option with the XTRAFAN operating pressure ventilation.

#### Functions

The XTRAFAN offers a wide range of functions, making a whole host of flexible installation conditions possible, such as:

- The option of installation in a confined space, for example on a terrace surrounded by walls, where only an air supply with static pressure of between 100 and 200 pascals within a duct enables use without recycling or mixing of air at the condenser intake,
- Installation in an urban area in which noise is a particular issue, where operation is only possible by adapting a sound trap to the supply air,
- A self-adjusting variable speed function which allows "all-season" cooling, fully secured for industrial processes, including during harsh winter conditions with an external temperature of -20°C,
- The freedom to precisely adjust the fan speed on-site to what is "strictly necessary" to obtain the optimum air supply pressure, or the maximum acceptable sound limit for the site on which the unit is located,
- An improvement in the energy efficiency and electrical consumption of the unit, in direct proportion to the load required by the installation

The performances (cooling capacity, heating capacity, power input, energy efficiency) depend on the rotation speed of the fans, and therefore on the required operating pressure in the duct.

The sound level at the duct outlet and the level radiated around the machine depends on the operating pressure.

#### Precautions for installation

On-site installation of a packaged reversible air-to-water unit requires some safety measures to be taken, particularly if it is installed in a machine room. For example, the evacuation of condensates specific to these units, including at very low outdoor temperatures.

During defrosting cycles, reversible units are liable to discharge a large amount of water onto the ground, which must be drained, as well as steam from the fan discharge which can damage the air discharge ducts. The ground supporting the unit must be perfectly watertight and capable of collecting and draining the defrosted water, including during freezing periods. It is recommended that the unit is raised by approximately 300 mm.

If an air discharge duct is installed on site, its weight must not be supported by the roof of the unit. Each fan must be connected independently

Duct pressure drop	Speed of rotation of the fan (r/s)	Variation in the power input	Variation in the power
LD 150A-240A / I	D 360A-450A		
0	12	0.943	1.019
50	13.33	0.962	1.012
100	14.66	0.98	1.006
130	15.46	0.99	1.003
160	16.26	1	1
200	17.31	1.012	0.998
240	18.36	1.023	0.996
LD 260A-300A / I	D 520A-600A		
0	15.83	0.929	1.018
50	16.81	0.944	1.016
100	17.78	0.964	1.014
130	18.36	0.978	1.011
160	18.36	1	1
180	18.36	1.019	0.991

#### Aquaciat reversible

Aquaciat cooling only

Cooling mode       ILD 150A-200A / ILD 302A-450A       0     12     0.943     1.019       50     13.33     0.962     1.012       100     14.66     0.980     1.006       130     15.46     0.990     1.003       160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     ILD 150A-200A / ILD 302A-450A     ILD 150A     1.012       100     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     0.990     1.012       100<	Duct pressure drop	Speed of rotation of the fan (r/s)	Variation in the power input	Variation in the power
0     12     0.943     1.019       50     13.33     0.962     1.012       100     14.66     0.980     1.006       130     15.46     0.990     1.003       160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016     100     17.78     0.964     1.014       130     18.36     0.978     1.011     160     18.36     1.000     1.000       180     18.36     1.019     0.991     Heating mode     1     1.016       100     18.36     0.990     1.012     100     18.36     0.990     1.012       100     18.36     0.990     1.009     130     18.36     1.000     1.000       130     18.36     1.000     1.000     1.000     1.000	Cooling mode			
50     13.33     0.962     1.012       100     14.66     0.980     1.006       130     15.46     0.990     1.003       160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016     100     17.78     0.964     1.014       130     18.36     0.978     1.011     160     18.36     0.978     1.011       160     18.36     1.000     1.000     18.00     1.000     1.000       180     18.36     1.019     0.991     Heating mode     ULD 150A-200A / ILD 302A-450A     0     1.012     100     18.36     0.990     1.012       100     18.36     0.990     1.012     100     18.36     1.000     1.009       130     18.36     1.000     1.000     1.000     200	ILD 150A-200A /	ILD 302A-450A		
100     14.66     0.980     1.006       130     15.46     0.990     1.003       160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016     100     17.78     0.964     1.014       130     18.36     0.978     1.011     160     18.36     0.978     1.011       160     18.36     1.019     0.991     Heating mode     1     1.010     1.000       180     18.36     0.990     1.016     50     18.36     0.990     1.012       100     18.36     0.990     1.012     100     18.36     1.000     1.005       160     18.36     1.000     1.005     160     18.36     1.000     1.005       160     18.36     1.000     1.000     200     18.36	0	12	0.943	1.019
130     15.46     0.990     1.003       160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     ILD 150A-200A / ILD 302A-450A     0     1.016       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     1.000     1.009       130     18.36     1.000     1.005       160     18.36     1.000     0.994       240     18.36     1.010     0.981	50	13.33	0.962	1.012
160     16.26     1.000     1.000       200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016     100     17.78     0.964     1.014       130     18.36     0.978     1.011     160     18.36     1.000     1800     18.36     1.000     1.000       180     18.36     1.019     0.991     Heating mode     1.012     0.00     1.016     1.000     1.000     1.010     1.010     1.010     1.000     1.010     1.000     1.010     1.000     1.000     1.000     1.016     50     1.8.36     0.990     1.012     100     18.36     0.990     1.012     100     1.8.36     1.000     1.009     130     18.36     1.000     1.000     200     18.36     1.000     0.994     240     18.36     1.010     0.981     1LD 240A-300A / ILD 520A-600A     1.	100	14.66	0.980	1.006
200     17.31     1.012     0.998       240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     U     U     U     U       0     18.36     0.990     1.016       50     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.000       130     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 2	130	15.46	0.990	1.003
240     18.36     1.023     0.996       ILD 240A-300A / ILD 520A-600A     0     15.83     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     ILD 150A-200A / ILD 302A-450A     0     1.012       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.009       130     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	160	16.26	1.000	1.000
ILD 240A-300A / ILD 520A-600A       0     15.83     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     ILD 150A-200A / ILD 302A-450A     0     1.012       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	200	17.31	1.012	0.998
0     15.83     0.929     1.018       50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode       ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.012       100     18.36     1.000     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-600A	240	18.36	1.023	0.996
50     16.81     0.944     1.016       100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode     ILD     150A-200A / ILD 302A-450A     0     1.016       0     18.36     0.990     1.016     50     18.36     0.990     1.012       100     18.36     0.990     1.012     100     18.36     1.000     1.009       130     18.36     1.000     1.005     160     18.36     1.000     1.000       200     18.36     1.000     0.994     240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD	ILD 240A-300A /	ILD 520A-600A		
100     17.78     0.964     1.014       130     18.36     0.978     1.011       160     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode       ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	0	15.83	0.929	1.018
130     18.36     0.978     1.011       160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode       ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 540A-500A     ILD 540A-500A	50	16.81	0.944	1.016
160     18.36     1.000     1.000       180     18.36     1.019     0.991       Heating mode       ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-600A	100	17.78	0.964	1.014
180     18.36     1.019     0.991       Heating mode     ILD 150A-200A / ILD 302A-450A     0     90     1.016       50     18.36     0.990     1.016     50     18.36     0.990     1.012       100     18.36     0.990     1.012     100     18.36     0.990     1.009       130     18.36     1.000     1.005     160     18.36     1.000     1.000       200     18.36     1.000     0.994     240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-700A     ILD 540A-700A <th>130</th> <th>18.36</th> <th>0.978</th> <th>1.011</th>	130	18.36	0.978	1.011
Heating mode       ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-600A	160	18.36	1.000	1.000
ILD 150A-200A / ILD 302A-450A       0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-600A	180	18.36	1.019	0.991
0     18.36     0.990     1.016       50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 540A-600A     ILD 540A-600A	Heating mode			
50     18.36     0.990     1.012       100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	ILD 150A-200A /	ILD 302A-450A		
100     18.36     0.990     1.009       130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	0	18.36	0.990	1.016
130     18.36     1.000     1.005       160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	50	18.36	0.990	1.012
160     18.36     1.000     1.000       200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A     ILD 520A-600A     ILD 520A-600A	100	18.36	0.990	1.009
200     18.36     1.000     0.994       240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A	130	18.36	1.000	1.005
240     18.36     1.010     0.981       ILD 240A-300A / ILD 520A-600A	160	18.36	1.000	1.000
ILD 240A-300A / ILD 520A-600A	200	18.36	1.000	0.994
	240	18.36	1.010	0.981
<b>0</b> 18.36 1.000 1.026	ILD 240A-300A /	ILD 520A-600A		
	0	18.36	1.000	1.026
<b>50</b> 18.36 1.000 1.02	50	18.36	1.000	1.02
<b>100</b> 18.36 1.000 1.011	100	18.36	1.000	1.011
<b>130</b> 18.36 1.000 1.007	130	18.36	1.000	1.007
<b>160</b> 18.36 1.000 1.000	160	18.36	1.000	1.000
<b>180</b> 18.36 1.001 0.993	180	18.36	1.001	0.993



## INTELLIGENTLY-DESIGNED ACOUSTICS

To comply with the various restrictions on integration, the AQUACIAT has two sound finish levels enabling it to be easily integrated into a number of zones without causing disruption to users or their neighbours.

#### Basic version

The distinguishing feature of the AQUACIAT range is its rigorous design incorporating "noiseless" assembly techniques to reduce vibrations and sources of noise:

- New generation scroll compressors with a continuous scrolling motion to lessen vibrations
- Compressor structure separated from the unit by anti-vibration mounts
- Pipes separated from the unit structure
- Fans made from a synthetic material, with aerodynamic blades offering an optimised profile. Optimised coil-fan combination, the result of many hours of study of the thermal and acoustic properties in our Research and Innovation Centre, to ensure a linear flow of air without turbulence, to limit noise to an acceptable acoustic spectrum.
- The Connect Touch controller automatically adjusts the fan air flow rate according to the outdoor air temperature and the unit's load rate which enables the sound level to be significantly reduced, particularly at night, mid-season, morning and evening, which totals more than 75% of the time the unit is used

#### Xtra Low Noise option

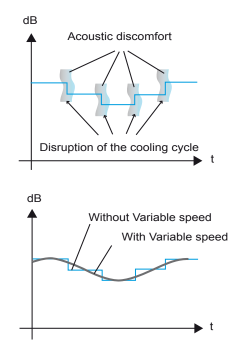
In this version, the compressors are housed in jackets and the fan rotation speed is reduced whilst ensuring the output and thermal performance remain optimised.

#### Night mode

The AQUACIAT has a Night Mode enabling the sound level to be limited at night or when the building is unoccupied (according to the user programming) by controlling the output and the fan rotation speed.

#### Acoustic signature

As important as the sound power level, the acoustic signature reflects the noise disturbance generated by the unit.



The AQUACIAT can be equipped as an option with a variable speed motor, enabling the fan to start gradually (all-season operation).

It avoids the increases in noise linked to the on/off sequences, thereby improving the unit's acoustic signature.

Similarly, the installation of a variable speed pump enables the sound level of the pump function to be reduced by adjusting the pump speed to what is strictly necessary. The soft start improves the signature and reduces nuisance noise.

With all these benefits and its two acoustic finish levels (Standard and Xtra Low Noise), the AQUACIAT can be integrated into any site, ensuring any constraints in terms of the sound environment can be met.



## **LD** standard version

## Sound power levels ref 10<sup>-12</sup> W ± 3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

AQUACIAT LD		sc		/EL SPECTRUM (	dB)		Overall power
AQUACIAI LD	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)
150A	77	79	79	75	72	67	80
180A	77	79	79	76	73	67	81
200A	77	79	79	76	72	68	81
240A	77	79	79	76	74	69	81
260A	81	84	84	83	77	73	87
300A	81	84	85	83	77	71	87
360A	80	82	82	79	76	71	84
390A	80	82	82	79	76	74	84
450A	80	82	82	79	77	71	84
520A	84	87	87	86	80	76	90
600A	84	87	88	86	80	74	90

## ■ Sound pressure level ref 2x10<sup>-5</sup> Pa ± 3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

AQUACIAT LD			SOUND PRESSUR	E SPECTRUM (de	3)		Overall pressure
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)
150A	29	39	44	44	42	37	49
180A	29	39	44	44	42	37	49
200A	29	39	44	44	42	37	49
240A	29	39	44	44	42	37	49
260A	34	43	50	51	47	41	55
300A	34	43	50	51	47	41	55
360A	32	42	47	47	45	40	52
390A	32	42	47	47	45	40	52
450A	32	42	47	47	45	40	52
520A	36	46	52	54	49	45	58
600A	36	46	52	54	49	45	58



## LD Standard, XTRA LOW NOISE version

## Sound power levels ref 10<sup>-12</sup> W ±3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

AQUACIAT LD		sc		/EL SPECTRUM (	dB)		Overall power
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)
150A	77	79	78	75	70	63	79
180A	77	79	79	75	70	63	80
200A	77	79	79	75	70	63	80
240A	77	79	78	75	70	64	80
260A	77	79	79	75	71	66	80
300A	77	79	79	75	71	64	80
360A	80	82	81	78	73	66	83
390A	80	82	82	78	73	68	83
450A	80	82	82	78	74	67	83
520A	80	82	82	78	74	69	83
600A	80	82	82	78	74	67	83

## Sound pressure level ref 2x10<sup>₅</sup> Pa ±3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

AQUACIAT LD		SOUND PRESSURE SPECTRUM (dB)									
AQUACIAI LD	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)				
150A	29	39	44	43	40	33	48				
180A	29	39	44	43	40	33	48				
200A	29	39	44	43	40	33	48				
240A	29	39	44	43	40	33	48				
260A	29	39	44	43	40	33	48				
300A	29	39	44	43	40	33	48				
360A	32	42	47	46	43	36	51				
390A	32	42	47	46	43	36	51				
450A	32	42	47	46	43	36	51				
520A	32	42	47	46	43	36	51				
600A	32	42	47	46	43	36	51				



## **ILD, Standard version**

## Sound power levels ref 10<sup>-12</sup> W ± 3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

AQUACIAT ILD		Overall power					
AQUACIATIED	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)
150A	77	79	79	75	72	67	80
180A	77	79	79	76	73	67	81
200A	77	79	79	76	72	68	81
240A	81	84	84	83	77	71	86
260A	81	84	84	83	77	73	87
300A	81	84	85	83	77	71	87
302A	80	82	82	78	76	70	84
360A	80	82	82	79	76	71	84
390A	80	82	82	79	76	74	84
450A	80	82	82	79	77	71	84
520A	84	87	87	86	80	76	90
600A	84	87	88	86	80	74	90

## Sound pressure level ref 2x10<sup>-5</sup> Pa ± 3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

AQUACIAT ILD		SOUND PRESSURE SPECTRUM (dB)											
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)						
150A	29	39	44	44	42	37	49						
180A	29	39	44	44	42	37	49						
200A	29	39	44	44	42	37	49						
240A	34	43	50	51	47	41	55						
260A	34	43	50	51	47	41	55						
300A	34	43	50	51	47	41	55						
302A	32	42	47	47	45	40	52						
360A	32	42	47	47	45	40	52						
390A	32	42	47	47	45	40	52						
450A	32	42	47	47	45	40	52						
520A	36	46	52	54	49	45	58						
600A	36	46	52	54	49	45	58						



## ILD Standard, XTRA LOW NOISE version

## Sound power levels ref 10<sup>-12</sup> W ±3 dB (Lw)

At nominal EN 14511-3: 2013 operating conditions - Cooling mode

AQUACIAT ILD		SOUND POWER LEVEL SPECTRUM (dB)											
AQUACIATIED	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)						
150A	77	79	78	75	70	63	79						
180A	77	79	79	75	70	63	80						
200A	77	79	79	75	70	63	80						
240A	77	79	78	75	70	64	80						
260A	77	79	79	75	71	66	80						
300A	77	79	79	75	71	64	80						
302A	80	82	82	78	73	65	83						
360A	80	82	81	78	73	66	83						
390A	80	82	82	78	73	68	83						
450A	80	82	82	78	74	67	83						
520A	80	82	82	78	74	69	83						
600A	80	82	82	78	74	67	83						

## ■ Sound pressure level ref 2x10<sup>-5</sup> Pa ±3 dB (Lp)

Measurement conditions: free field, 10 metres from machine, 1.50 metres above floor level, directivity 2

AQUACIAT ILD		Overall pressure						
AQUACIATIED	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	level dB(A)	
150A	29	39	44	43	40	33	48	
180A	29	39	44	43	40	33	48	
200A	29	39	44	43	40	33	48	
240A	29	39	44	43	40	33	48	
260A	29	39	44	43	40	33	48	
300A	29	39	44	43	40	33	48	
302A	32	42	47	46	43	36	51	
360A	32	42	47	46	43	36	51	
390A	32	42	47	46	43	36	51	
450A	32	42	47	46	43	36	51	
520A	32	42	47	46	43	36	51	
600A	32	42	47	46	43	36	51	



Water chillers Heat pump

## SYSTEM WATER VOLUME - EVAPORATOR WATER FLOW RATE

The Connect Touch controller is equipped with anticipation logic making it highly flexible in adjusting operation to parameter drift, particularly on hydraulic systems with low water volumes. By adjusting compressor runtimes, it prevents short-cycle protection cycles from starting and, in most cases, eliminates the need for a buffer tank. Note: The minimum volumes of chilled water are calculated for EUROVENT rated conditions:

Cooling mode, LD version

- Chilled water temperature = 12°C/7°C
- Condenser air inlet temperature = 35°C

Heating mode, ILD version

- Hot water temperature = 40°C/45°C
- Outdoor air temperature = 7°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 (unit with air handling unit) or for industrial processes, the buffer tank is essential.

#### Minimum system water volume and water type heat exchanger flow rate

AQUACIAT LD		150A	180A	200A	240A	260A	300A	360A	390A	450A	520A	600A
Minimum system water volume, air conditioning application (litres)		121	140	164	182	207	243	181	205	240	204	240
Minimum system water volume, industrial process application (litres)		304	351	410	454	518	608	452	513	601	510	601
	Min/max water type heat exchanger flow rate without hydraulic module <sup>(1)</sup> (I/s)		0.9 / 3.4	0.9/4.2	0.9/5	1/5	1.2 / 5.5	1.3 / 6.8	1.5 / 7.7	1.7 / 8.5	2 / 10.6	2.3 / 11.2
maximum flow rate, dual	Low pressure <sup>(3)</sup>	2.9	3.2	3.7	4.1	4.1	4.4	5.1	6.3	6.5	7.9	8.2
	High pressure <sup>(3)</sup>	3.4	3.8	4.4	5	5	5.2	6.2	6.5	8	8.7	8.9

(1) Maximum flow rate for a pressure drop of 100 kPa in the water type heat exchanger

(2) Maximum flow rate for an operating pressure of 20 kPa (unit with low pressure pumps) or 50 kPa (high pressure).

(3) Maximum flow rate single pump 2 to 4% higher, depending on the sizes.

NOTE: For the Buffer Tank Module option, the volume of the tank must be taken into account (250 litres)

AQUACIAT ILD	AQUACIAT ILD		180A	200A	240A	260A	300A	302A	360A	390A	450A	520A	600A
Minimum system water volume, air conditioning application (litres)		202	234	274	303	346	405	405	301	342	400	340	401
Minimum system water volume, industrial process application (litres)		304	351	410	454	518	608	608	452	513	601	510	601
Min/max water type heat exchanger flow rate without hydraulic module <sup>(1)</sup> (I/s)		0.9/3	0.9 / 3.4	0.9 / 4.2	0.9/5	1/5	1.2 / 5.5	1.2 / 6.8	1.3 / 6.8	1.5 / 7.7	1.7 / 8.5	2 / 10.6	2.3 / 11.2
Water type heat	Low pressure <sup>(3)</sup>	2.9	3.2	3.7	4.1	4.1	4.4	5.1	5.1	6.3	6.5	7.9	8.2
exchanger maximum flow rate, dual pump (I/s) <sup>(2)</sup>	High pressure <sup>(3)</sup>	3.4	3.8	4.4	5	5	5.2	6.2	6.2	6.5	8	8.7	8.9

(1) Maximum flow rate for a pressure drop of 100 kPa in the water type heat exchanger

(2) Maximum flow rate for an operating pressure of 20 kPa (unit with low pressure pumps) or 50 kPa (high pressure).

(3) Maximum flow rate single pump 2 to 4% higher, depending on the sizes.

NOTE: For the Buffer Tank Module option, the volume of the tank must be taken into account (250 litres)



## **OPERATING RANGE**

AQUACIAT devices have a broad field of application, enabling them to meet a range of heating and cooling requirements in the most varied of climates.

#### Multi-application: air conditioning, heating, industrial processes

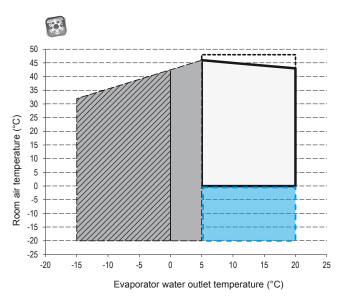
The AQUACIAT can be used for all traditional air conditioning and heating applications in sectors as varied as shared residential, hotels, shopping centres and offices.

## **Operating limits of the LD water chiller**

#### Multi-climate: -20°C to +48°C

The AQUACIAT is equipped as standard with all the management devices and algorithms to enable all-season operation down to temperatures of  $-10^{\circ}$ C, with the option of extending this to  $-20^{\circ}$ C if the variable speed fan option is selected.

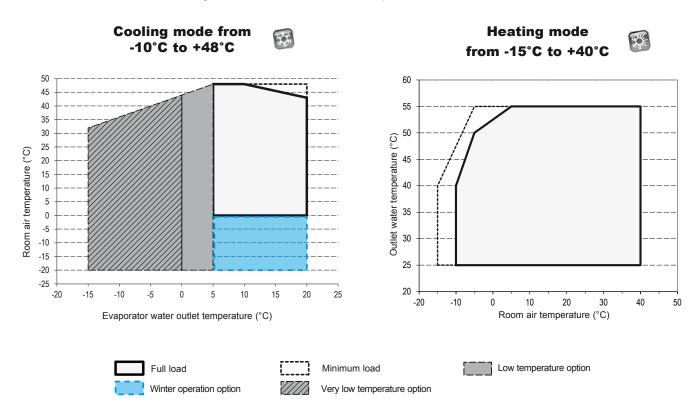




### Operating limits of the ILD heat pump

#### **Multi-climate**

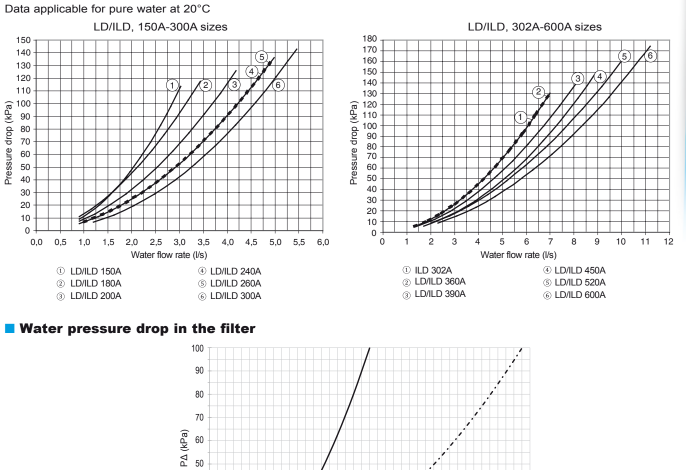
The design of the AQUACIAT makes it suitable for the majority of heating and air conditioning applications, regardless of the climate. Water heated to +40°C is guaranteed, even for outdoor temperatures of -10°C





# HYDRAULIC SPECIFICATIONS

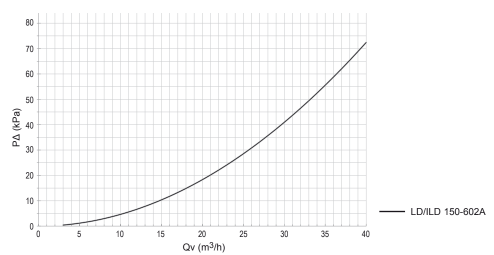
### Water pressure drop in the evaporator



## Water pressure drop in the buffer tank

> 0 ⊥

Qv (m<sup>3</sup>/h)



LD/ILD 150-300A



## **HYDRAULIC SPECIFICATIONS**

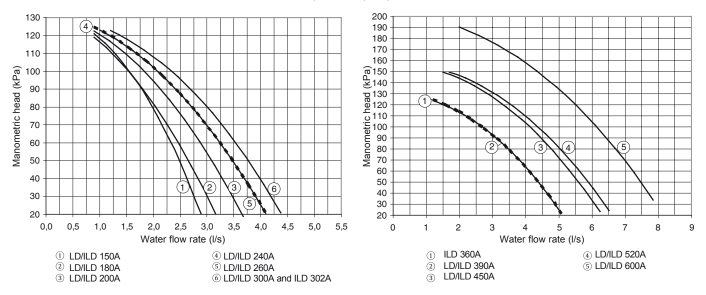
### Available static pressure for the system

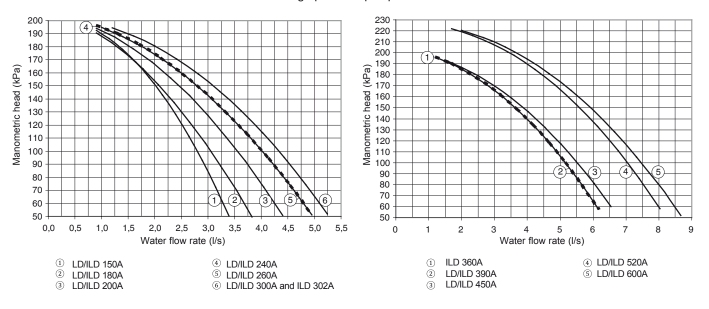
Units with hydraulic module (fixed speed pump or variable speed pump at 50 Hz).

Data applicable for:

- Pure water at 20°C
- Refer to the section "Evaporator water flow rate" for the minimum and maximum water flow rate values
- If a glycol/water mix is used, the maximum water flow rate is reduced.

Low pressure pumps

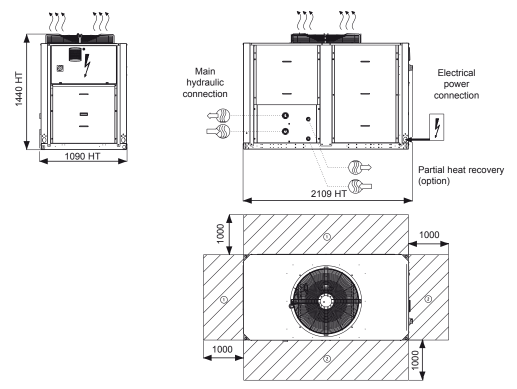




#### High pressure pumps

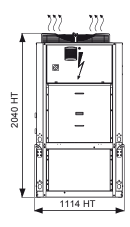


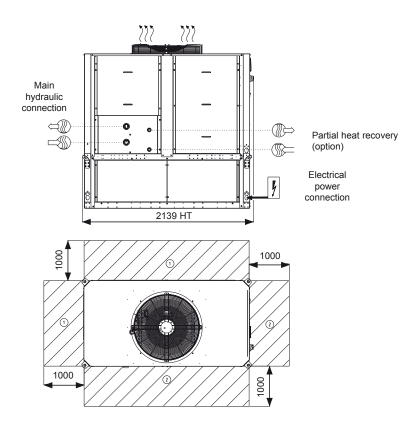
# DIMENSIONS



## AQUACIAT LD-ILD 150A to 300A Without buffer tank

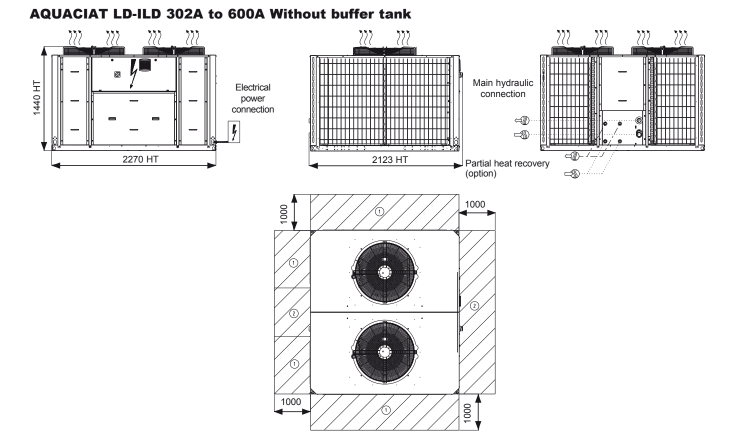
## **AQUACIAT LD-ILD 150A to 300A With buffer tank**



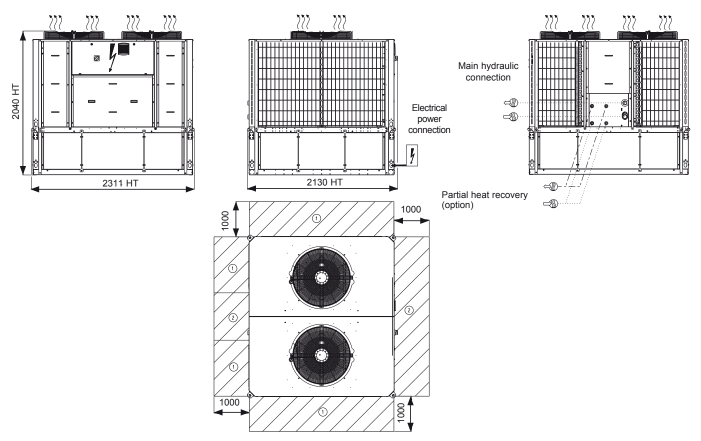




# DIMENSIONS



### **AQUACIAT LD-ILD 302A to 600A With buffer tank**





## **INSTALLATION RECOMMENDATIONS**

#### Water quality criteria to be respected

Warning: It is essential that an 800-micron water filter be placed on the unit's water inlet during installation. The quality of the water used has a direct impact on the correct and compliant operation of the machine and its service life. This is particularly true if the water used clogs or corrodes components or promotes the growth of algae or micro-organisms. The water must be tested to determine whether it is suitable for the unit. It is also tested to determine whether chemical treatment is necessary and will suffice to make it of acceptable quality. This analysis should confirm whether or not the various machine components are compatible with the water they come into contact with on-site.

**Warning:** failure to follow these instructions will result in the immediate voiding of the unit's warranty.

#### Lifting and handling

The utmost safety precautions must be taken when lifting and handling the unit.

Always follow the lifting diagram on the unit and in the instruction manual.

Before attempting to lift the unit, make sure the path leading to its intended location is free from obstacles. Always keep the unit vertical when moving it. Never tip it or lie it on its side.

#### Choosing a location for the unit

AQUACIAT units are designed for outdoor installation. Precautions should be taken to protect them from freezing temperatures. Special attention should be paid to ensure sufficient free space (including at the top) to allow maintenance. The unit must be placed on a perfectly level, fireproof surface strong enough to support it when ready for operation. Noise pollution from auxiliary equipment such as pumps should be studied thoroughly.

Potential noise transmission routes should be studied, with assistance from an acoustical engineer if necessary, before installing the unit. It is strongly recommended that flexible couplings are placed over pipes and anti-vibration mounts are fitted underneath the unit (equipment available as an option) to reduce vibrations, and the noise this causes, as much as possible.

#### Fitting accessories supplied separately

A number of optional accessories may be delivered separately and installed on the unit on site.

You must follow the instructions in the manual.

#### Electrical connections

You must follow the instructions in the manual. All information concerning electrical connections is stated on the wiring diagrams provided with the unit. Always follow this information to the letter.

Electrical connections must be made in accordance with best current practices and applicable standards and regulations. Electrical cable connections to be made on-site:

- Electrical power supply to unit
- Contacts available as standard enabling the machine to be controlled remotely (optional)

It should be noted that the unit's electrical system is not protected against lightning strikes.

Therefore devices to protect against transient voltage surges must be installed on the system and inside the power supply unit.

#### Pipe connections

You must follow the instructions in the manual. All pipes must be correctly aligned and slope toward the system's drain valve. Pipes must be installed to allow sufficient access to the panels and fitted with heat insulation.

Pipe mountings and clamps must be separate to avoid vibrations and pressure on the unit. Water flow shut-off and control valves must be fitted when the unit is installed.

Pipe connections to be made on-site:

- Water supply with pressure-reducing valve
- Evaporator, condenser and drain

The following are a few examples of accessories essential to any hydraulic circuit, which must also be installed:

- Water expansion vessel
- Drain nozzles at pipe low points
- Exchanger shut-off valves equipped with filters
- Air vents at pipe high points
- Check the system's water capacity (install a buffer water tank if necessary)
- Flexible couplings on exchanger inlets and outlets

#### Warning:

- Pressure in the water circuits below 4 bar for units equipped with the hydraulic module.
- Place the expansion vessel upstream of the pump.
- Do not place any valves on the expansion vessel.
- Make sure the water circulation pumps are placed directly at the exchanger inlets.
- Make sure the pressure of the water drawn in by the circulation pumps is greater than or equal to the required minimum NPSH, particularly if the water circuits are "open".
- Test the water quality in accordance with the relevant technical specifications.
- Take the necessary precautions to protect the unit and hydraulic system from freezing temperatures (e.g. allow for the possibility of draining the unit). If glycol is added to prevent freezing, check its type and concentration before system start-up.
- Before making any final hydraulic connections, flush the pipes with clean water to remove any debris in the network



### System start-up

CIAT or a CIAT-approved firm must perform system start-up on the units.

You must follow the instructions in the manual.

List of system start-up checks (non-exhaustive):

- Correct siting of unit
- Power supply protections
- Phases and direction of rotation
- Wiring connections on unit
- Direction of water flow in unit
- Cleanliness of water circuit
- Water flow rate at specified value
- Pressure in the refrigerating circuit
- Direction of rotation of compressors
- Water pressure drops and flow rates
- Operating readings

### Maintenance operations

Specific preventive maintenance operations are required at regular intervals and should be performed by CIAT-approved contractors.

The operating parameters are read and noted on a "CHECK LIST" form to be returned to CIAT.

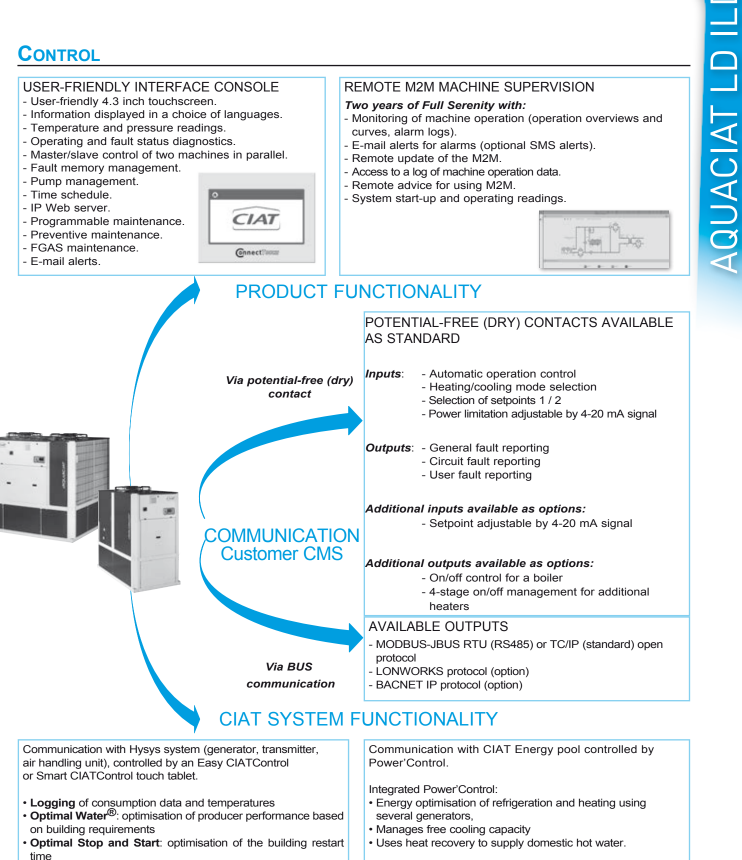
It is essential to comply with the instruction manual.

You must take out a maintenance contract with a CIATapproved refrigeration equipment specialist. Such a contract is required even during the warranty period.



# Water chillers Heat pump

# CONTROL





Power'Control



→ Water chillers Heat pump

# AQUACIAT LD ILD

Document non contractuel. Dans le souci constant d'améliorer son matériel, CIAT se réserve le droit de procéder sans préavis à toutes modifications techniques.

Siège social

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CIAT Service Assistance technique : 0 892 05 93 93 (0,34 € / mn) Pièces de rechange : 0 826 96 95 94 (0,15 € / mn) PDRFrance@ciat.fr - PDRGarantie@ciat.fr



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