

### PRODUCT SELECTION DATA

### SCROLL CHILLERS AND HEAT PUMPS WITH AIR COOLED CONDENSER AND GREENSPEED<sup>®</sup> INTELLIGENCE

Low environmental impact High full and part load efficiency Compact and simple to install Low refrigerant charge Superior reliability



Unit with low noise level option

## 30RB/30RBP 170R-950R

Nominal cooling capacity 170-940 kW

# 30RQ/30RQP 165R-520R

Heating capacity 170-540 kW Cooling capacity 160-500 kW

Aquasnap<sup>®</sup> heat pumps and liquid chillers are the best solution for commercial and industrial applications where installers, engineering and design departments and building owners require reduced installation costs, optimal performances and maximum quality.

The latest generation AquaSnap® is available in two new versions:

- The AquaSnap<sup>®</sup> (30RB-30RQ) version is a compact all-in-one package optimised for full-load applications where reduced investment cost (low CapEx) is required.
- The premium AquaSnap<sup>®</sup> version with Greenspeed<sup>®</sup> intelligence (30RBP-30RQP) is optimised for part load applications where a high SEER, SEPR, SCOP or IPLV value is required. This version is equipped with a variable-speed pump and fans, providing premium part load efficiency to reduce maintenance costs over the lifespan of the chiller. In addition, the sound levels achieved under the part load conditions are particularly low. Besides operating efficiently and quietly, the AquaSnap<sup>®</sup> range with Greenspeed<sup>®</sup> intelligence operates from -20 °C up to +48 °C as standard.









CARRIER participates in the ECP programme for LCP/HP To check the validity of the certificate, visit: www.eurovent-certification.com

<sup>t</sup> The availability of sizes and options depends on the country. Please contact your local commercial dealer for more information.

### R-32: THE BEST SOLUTION FOR SCROLL LIQUID CHILLERS AND HEAT PUMPS

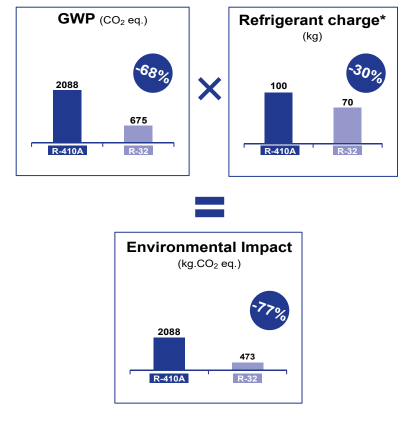


Carrier was the first to introduce the R-1234ze HFO with ultra-low GWP in screw chillers, as far back as early 2016. Today, having examined its main properties, Carrier has chosen R-32 refrigerant to replace high-GWP R-410A refrigerant in its Scroll liquid chillers and heat pumps, for its lower environmental impact, high energy efficiency, good availability and ease of use. R-32 is currently the ideal refrigeration solution for units equipped with Scroll compressors. By using R-32 refrigerants, Carrier has reduced the carbon footprint of its AquaSnap<sup>®</sup> range of liquid chillers and heat pumps by 77%. This is the result of a much lower GWP and a significant reduction in the system's cooling load compared to the previous generation that used R-410A. R-32 is also the right choice economically, reducing the locally imposed tax burden on HFCs based on the CO<sub>2</sub> impact.



### Lower environmental impact (-77% compared to R410A)

- R-32 has zero ozone depletion potential (ODP)
- The Global Warming Potential (GWP) of R-32 is 675, i.e. approximately one third of that of R-410A (PRP 2088)
- The AquaSnap<sup>®</sup> R-32 cooling load is reduced by 30% compared to the previous version using R-410A\*
- The carbon footprint of AquaSnap<sup>®</sup> R-32 is therefore 473 (675 x 0.7), i.e. 77% lower than the version using R-410A (2088 x 1)



\* Reduced refrigerant charge in Carrier heat pumps thanks to the use of R-32 and a new coil design.

### R-32: THE BEST SOLUTION FOR SCROLL LIQUID CHILLERS AND HEAT PUMPS



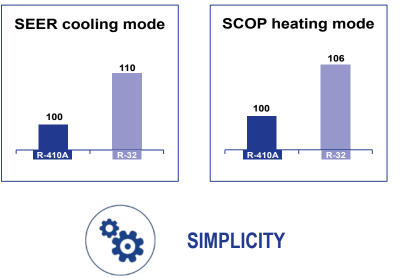


**SEER** up to **+10% SCOP** up to **+6%** 

#### High energy efficiency

The seasonal efficiency of AquaSnap<sup>®</sup> R-32 is higher than that of the previous R-410A version by: - Approximately +10% in cooling mode

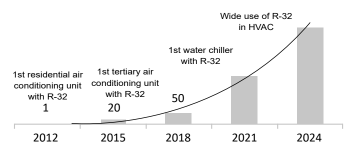
- Approximately +10% in cooling mode
- Approximately +6% in heating mode



#### Widely available and easy to use

More than 50 million R-32 air conditioning units are in circulation on the global market. While R-32 has been used for some time in residential and commercial air conditioning units, most manufacturers now use R-32 in VRF systems, liquid chillers and heat pumps, which means R-32 is widely available around the world.

#### Millions of R-32 units



R-32 has been widely available for over 15 years, as it comprises 50% of the composition of R-410A.

R-32 is easy to use: It is a pure refrigerant, therefore it is not necessary to drain the entire circuit in the event of a leak.



R-32 is an A2L classified refrigerant thanks to its low flammability.

- No specific safety requirements for transporting chillers by road or for outdoor installation.
- The service tools must be certified for A2L refrigerants in accordance with standard ISO 817 or EN378.
- Service technicians must be qualified for brazing components on PED 2 fluid units.

#### Outstanding performance

Equipped with variable-speed fans (VSD as standard and EC optional) and optional variable-speed pumps, Carrier's AquaSnap<sup>®</sup> 30RBP/RQP range with Greenspeed<sup>®</sup> intelligence automatically adjusts the cooling capacity and water flow to perfectly adapt to the building's requirements or load variations. The result is optimum operation at both full load and part load (SEER up to 5.4, SCOP of 3.9). The 30RBP/RQP offers energy efficiency up to 10% higher than the previous range with the same or a smaller footprint.

The range is already fully compliant with the 2021 Ecodesign regulations.

#### Intelligence and connectivity

The advanced SmartVu<sup>TM</sup> intelligent control system displays operating parameters in real time, making it intuitive and particularly user-friendly. The AquaSnap<sup>®</sup> 30RBP/RQP range is also characterised by a brand new smart energy monitoring function which provides users with smart data such as electrical energy consumption in real time, supplied cooling and heating energy and instantaneous and average seasonal energy efficiency values. For even greater energy savings, the AquaSnap<sup>®</sup> 30RBP/RQP can be monitored remotely by Carrier experts to further optimise the energy consumption level.





### Extensive field of application

The AquaSnap<sup>®</sup> range is suitable for a very wide range of applications from tertiary to industrial processes. The range can operate at outdoor temperatures from -20 °C to +48 °C and with negative water temperatures (-8 °C). From high-end office buildings and hotels to healthcare facilities, data centers and industrial projects, AquaSnap<sup>®</sup> 30RBP/RQP units meets the most demanding expectations in terms of energy efficiency and savings, whatever the climate or application.

#### Easy installation & maintenance

Thanks to the variable-speed pumps up to 950 kW, automatic adjustment of the nominal water flow rate via electronic control and automatic measurement of the unit's energy performance under real conditions, the pumping energy consumption is reduced by almost two thirds: these new features guarantee peace of mind for installers and maintenance companies and lower energy bills for users.





AquaSnap<sup>®</sup> liquid chillers and heat pumps are designed to meet current and future Ecodesign and F-Gas European regulation requirements in terms of energy efficiency and reduced  $CO_2$  emissions. They use the best technologies available today:

- Reduced refrigerant charge of non-ozone depleting R-32A refrigerant with low GWP
- Scroll compressors
- Greenspeed<sup>®</sup> variable-speed fans (30RBP-30RQP models)
- NOVATION<sup>™</sup> micro-channel heat exchangers with a new aluminium alloy (30RB/RBP)
- Brazed-plate heat exchangers with reduced pressure drops
- Self-regulating microprocessor control with Greenspeed® intelligence
- Colour touch screen with web connectivity options

Both AquaSnap<sup>®</sup> versions can be equipped with a built-in hydraulic module, limiting the installation to conventional operations such as connection of the power supply and the supply and return piping (plug & play), according to the dimensions of the standard unit.

Recommended by Carrier, the AquaSnap<sup>®</sup> can be equipped with one or two Greenspeed<sup>®</sup> variable-speed pumps to significantly reduce energy costs linked to pumping (reduction of more than two-thirds), ensure optimum water flow rate control, and improve overall system reliability.



### Very economical operation

- High unit full- and part-load energy efficiency and efficient design of the water side:
  - SEER<sub>12/7°C</sub> up to 5.4 (30RBP version) in accordance with the new Ecodesign 2016/2281 regulations and SCOP 35°C up to 3.9 (30RQP version).
  - Multiple scroll compressors equipped with a high-efficiency motor which can exactly match the cooling capacity to the load required
  - Electronic expansion valve enabling operation at a lower condensing pressure and improved use of the evaporator heat transfer area (superheat control)
  - Condenser with high-efficiency NOVATION<sup>™</sup> (30RB/RBP) aluminium micro-channel heat exchangers and Greenspeed<sup>®</sup> variable-speed fans (30RBP-30RQP version)
  - Low pressure drop brazed plate heat exchangers (< 45 kPa under Eurovent conditions).

- Specific control functions to reduce unit cooling energy use during occupied and unoccupied periods:
  - Internal timer: Switches the chiller on/off and controls operation at a second setpoint
  - Setpoint automatically offset based on the outdoor air temperature or room air temperature (via an option)
  - Floating high pressure (HP) management
  - Variable-speed fan control
  - Cooling demand limitation.

Refer to the control chapter for more information.

- Greenspeed<sup>®</sup> variable-speed pump to reduce pumping energy consumption by up to two-thirds (option recommended by Carrier):
  - Eliminate energy losses through the water flow rate control valve by electronically setting the nominal water flow rate
  - Save energy during stand-by periods or part-load operation by automatically reducing the water pump speed. The energy consumption of the pump motor varies according to the cube of the speed, so that a reduction in speed of just 40% can reduce energy consumption by 80%
  - Improved unit part-load performance (increased SEER/ SCOP value with variable water flow according to standard EN14825).

Refer to the hydraulic option chapter for more information.



- Extra energy savings through multiple options:
   Carrier drycooler free cooling mode management
  - Partial or total heat recovery.
- Reduced maintenance costs:
  - Fast diagnosis of possible incidents and their history via the control
  - Programmable maintenance alert
  - Programmable F-Gas leak monitoring alert

### Low noise level

- Condenser with fixed-speed fans (30RB-30RQ):
   Optional low-speed fans (700 rpm) and compressor
  - enclosure to reduce full-load noise level by 6 to 7 dB(A)
    Condenser coils in V-shape with an open angle, allowing quieter air flow across the coil
  - Low noise 6th generation Flying Bird <sup>™</sup> fans, made of a composite material (Carrier patent)
  - Rigid fan installation for reduced noise (Carrier patent).
- Condenser with Greenspeed<sup>®</sup> variable-speed fans (30RBP-30RQP) recommended by Carrier for even quieter operation):
  - Optional factory setting of the fan at low speed, with compressor enclosure to reduce full-load noise level by 6 to 7 dB(A)
  - Exceptional acoustic signature during part-load operation through smooth fan speed variation.
- Specific control functions or features to reduce noise level during the night or unoccupied periods:
  - Night-time sound control with cooling capacity and fan speed limitation
  - Low-noise scroll compressors with low vibration level
  - The compressor assembly is installed on an independent chassis and supported by flexible anti-vibration mountings
  - Dynamic suction and discharge piping support, minimising vibration transmission (Carrier patent)
  - Acoustic compressor enclosure, reducing radiated noise emissions (optional).



### Quick and easy installation

- Compact design:
  - AquaSnap<sup>®</sup> units are designed with compact dimensions for easy installation.
  - With a length of approximately 4.8 m for 550 kW and a width of 2.25 m, the units require minimal floor space.
- Built-in hydraulic module (option):
  - Low or high pressure water pump (as required)
  - Single or dual pump (as required) with operation time balancing and automatic changeover to the back-up pump if a fault develops
  - Built-in variable-speed pumps with automatic nominal water flow adjustment via electronic control on the user display.
  - Water filter protects the water pump against circulating debris
  - Pressure sensors for direct numerical display of the water flow rate and water pressures
  - Thermal insulation and frost protection down to -20 °C, using a heater (optional)
  - High-capacity membrane expansion tank (option).

- Built-in hydraulic module with Greenspeed<sup>®</sup> variable-speed pump (option recommended by Carrier):
  - Quick and easy electronic setting of the nominal water flow rate when the unit is commissioned, thus eliminating the need to adjust the water flow rate control valve
  - Automatic control of the pump speed based on constant speed, constant pressure difference or constant temperature difference.
- Simplified electrical connections
  - A single power connection point without neutral
  - Main disconnect switch with high trip capacity
  - 24 V control circuit using a built-in transformer.
- Simplified hydraulic connections:
  - Victaulic type couplings on the exchanger;
  - Clearly identified and practical reference marks for water outlet and inlet connections;
- Fast unit commissioning
  - Systematic factory test before shipment
  - Quick-test function for step-by-step verification of the sensors, electrical components and motors.

### **Reduced installation costs**

- Optional Greenspeed<sup>®</sup> variable-speed pump with hydraulic module (option recommended by Carrier)
  - Cut costs relating to the water flow control valve
  - The design of the water system with variable primary flow (VPF) can provide significant installation cost savings compared with traditional constant primary systems with variable secondary circuits; elimination of the secondary distribution pump, etc.
  - Water system design with fan coils fitted with 2-way valves instead of 3-way valves.
- No buffer tank required thanks to Carrier's advanced control algorithm
  - Minimum water loop volume reduced to 2.5 l/kW.

### **Environmentally responsible**

AquaSnap<sup>®</sup> liquid chillers with Greenspeed<sup>®</sup> intelligence are a boost for green cities and contribute to a sustainable future. Combining a refrigerant charge up to 30% lower, with R-32 refrigerant with a GWP 70% lower than that of the previous version using R410A, and exceptional energy efficiency, this chiller significantly reduces energy consumption while reducing carbon dioxide emissions throughout its life cycle.

- The AquaSnap<sup>®</sup> liquid chiller is equipped with an automatic energy meter that indicates the instantaneous and overall cooling energy at the outlet, the instantaneous and overall electrical energy consumption, the instantaneous and average seasonal energy efficiency for monitoring and a unit performance check.
- Pumping energy consumption can be reduced by up to 2/3 using Greenspeed<sup>®</sup> variable-speed pumps

- 40% lower refrigerant charge: the micro-channel technology used for condenser coils optimises heat transfer while minimising the refrigerant volume.
- Sealed refrigerant circuits:
  - Leaks are eliminated thanks to the absence of capillary tubes and the use of flare connections
  - Verification of pressure transducers and temperature sensors without transferring the refrigerant charge
  - Discharge line shut-off valve and liquid line service valve for simplified maintenance
  - Qualified Carrier maintenance personnel to provide refrigerant servicing
  - ISO 14001 production plant
- Refrigerant leak detection: available as an option, this additional dry contact allows reporting of possible leaks. The leak detector (supplied externally) should be mounted in the most likely leak location.

#### **Superior reliability**

- State-of-the-art concept
  - Two self-contained refrigerant circuits; the second one automatically takes over if the first one develops a fault, maintaining partial cooling in all circumstances
  - All compressor components are easily accessible on site, minimising downtime
  - All-aluminium Novation<sup>™</sup> micro-channel heat exchanger (MCHE) (30RB-30RBP) with higher corrosion resistance than a conventional coil. The all-aluminium construction eliminates the formation of galvanic currents between aluminium and copper which can corrode the coil in saline or corrosive atmospheres
  - V-coil design to protect the coils against hail impact
  - Optional Enviro-shield<sup>®</sup> anti-corrosion coil coating for use in moderately corrosive environments. Coating applied through conversion process which modifies the surface of the aluminium producing a coating that is integral to the coil. Immersion in a bath to ensure 100% coverage. No heat transfer variation, tested for 4000 hours in salt spray per ASTM B117
  - Optional Super Enviro-shield<sup>®</sup> anti-corrosion coil coating for use in extremely corrosive environments. Extremely durable and flexible epoxy polymer coating applied on micro-channel heat exchangers by electro coating process with a final UV protective topcoat. Minimal heat transfer variation, tested for 6000 hours in salt spray per ASTM B117, superior impact resistance per ASTM D2794
  - Electronic flow switch. Auto-setting according to cooler size and fluid type.

- Self-regulating control
- The control algorithm prevents excessive compressor cycling and reduces the quantity of water in the water loop (Carrier patent)
- Automatic compressor unloading in case of abnormally high condensing pressure
- Automatic fan speed adjustment in case of coil fouling (30RBP-30RQP models)
- Soft fan start to increase unit lifetime (30RBP-30RQP models).
- Exceptional endurance tests:
  - To design critical components and sub-assemblies to minimise the risk of failure on site, Carrier uses specialised laboratories and advanced dynamic simulation tools.
  - To ensure that the units reach customer sites in the same condition as they are when tested in the factory, Carrier tests the machine behaviour during transportation over 250 km. The road test is based on a military standard and is the equivalent to 5000 km by truck on a normal road.
  - To guarantee the coil corrosion resistance, salt spray corrosion resistance tests are performed in the group's laboratory.
  - In addition, to maintain the unit's performance throughout its operating life whilst minimising maintenance costs, end users can access the "Connected Services" remote monitoring service.

#### **Designed to support Green Building Design**

A green building is a building that is environmentally sustainable and is designed, constructed and operated to minimise the total impact on the environment.

The resulting building will be economical to operate, offer increased comfort and create a healthier environment for the people who live and work there, increasing productivity.

The air conditioning system can use between 30 and 40% of the annual building energy consumption. Choosing the right air conditioning system is one of the main considerations when designing a green building. For buildings with a load that varies throughout the year, the AquaSnap<sup>®</sup> 30RBP/RQP unit offers a solution to this important challenge.

A number of green building certification programmes exist in the market and offer third-party assessment of green building measures for a wide variety of building types.

The following example looks at how Carrier's new AquaSnap<sup>®</sup> range helps customers affected by the LEED<sup>®</sup> building certification.

### **Energy saving certificate**

The AquaSnap<sup>®</sup> 30RBP/RQP unit is eligible for energy saving certificates in France (CEE) in comfort, industrial and agriculture applications:

- Floating High pressure control (by modulating the air flow through fan activation and speed)
- Floating Low pressure control
- Variable speed on asynchronous fan motor
- Variable speed on asynchronous pump motor
- Partial or total recovery of energy

For more details about financial incentives in France, please refer to the "CEE product sheet".

### AquaSnap<sup>®</sup> and LEED<sup>®</sup> certification

The LEED<sup>®</sup> (Leadership in Energy and Environmental Design) green building certification programme is a major initiative set up to assess the design, construction and operation of green buildings with points assigned in seven credit categories:

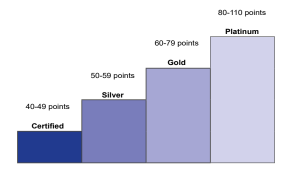
- Sustainable Sites (SS),
- Water efficiency (WE),
- Energy and atmosphere (EA),
- Materials and resources (MR)
- Indoor environmental quality (IEQ)
- Innovation in design (ID)
- Regional Priority (RP).

There are a number of different LEED® products.

While the strategies and categories assessed remain the same, the distribution of points varies depending on the type of building and the requirements of the application, based on whether it is a new construction, school, core & shell, retail or healthcare.

All programmes now use the same point scale:

#### 110 LEED<sup>®</sup> points available



The majority of credits in LEED<sup>®</sup> rating systems are performancebased and achieving them is dependent on the impact of each component or sub-system on the building as a whole.

While the LEED<sup>®</sup> green building certification programmes do not certify products or services, choosing the right products, systems or service programmes is critical to obtaining LEED<sup>®</sup> certification for a registered project, because the right products or service programmes can help meet the goals of green construction and ongoing operation and maintenance.

The choice of heating, ventilation and air conditioning (HVAC) products in particular can have a significant impact on LEED<sup>®</sup> certification, as the HVAC system directly impacts two categories that together influence 40% of the available points.

### **EcoPassport**<sup>®</sup>

The PEP ecopassport<sup>®</sup> programme provides an international reference framework for procedures enabling manufacturers to report the environmental specifications of their products in the form of an environmental claim known as a Product Environmental Profile (PEP).

The PEP ecopassport<sup>®</sup> programme guarantees that PEPs are correctly drawn up, verified and reported in line with the requirements of the ISO 14025 and IEC/PAS 62545 standards.

The Life Cycle Analysis (LCA) PEP is the environmental identity card for an item of equipment which details the environmental impacts of the product during its life cycle according to eight mandatory indicators:

- 1. Global Warming Potential
- 2. Impact on the ozone layer
- 3. Acidification of soil and water
- 4. Eutrophication of water
- 5. Photochemical ozone creation
- 6. Abiotic resource depletion
- 7. Fresh water consumption
- 8. Total use of primary energy during the life cycle

Products with certified environmental profiles are used to support methods to assess building sustainability such as BREEAM, LEED. BREEAM, LEED gives additional recognition for materials with robust environmental product declaration types using manufacturer data.

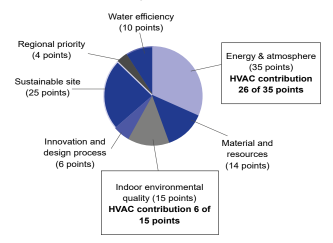
Carrier is the first HVAC manufacturer to provide PEPs for liquid chillers and heat pumps with not only the 8 mandatory indicators, but all 27 indicators.

The PEP for the AquaSnap<sup>®</sup> 30RBP can be downloaded from the PEP ecopassport<sup>®</sup> website:

http://www.pep-ecopassport.org/fr/

### **Designed to support Green Building Design**

#### Overview of LEED<sup>®</sup> for new construction and major renovations



The new AquaSnap <sup>®</sup> units from Carrier can help building owners to earn LEED<sup>®</sup> points in particular in the Energy & Atmosphere (EA) credit category and help address the following prerequisites and credit requirements:

- EA prerequisite 2: minimum energy performance
- 30RBP/RQP units exceed the energy efficiency requirements of ASHRAE 90,1-2007; therefore they satisfy the prerequisites.
- EA prerequisite 3: fundamental refrigerant management 30RBP/RQP units do not use chlorofluorocarbon (CFC) refrigerants, thus satisfying the prerequisites.
- EA credit 1: Optimise energy performance (1 to 19 points) Points for this credit are assigned depending on the energy cost reduction virtually achievable by the new building, compared to ASHRAE 90.1-2007 reference. 30RBP/RQP units, which are designed for high performance especially during part load operation, help to reduce the building's energy consumption and therefore to gain points for this credit. In addition, the Carrier HAP (Hourly Analyses Program) can be used to analyse energy. It meets the modelling requirements for this credit and produces reports which can be easily transferred to LEED<sup>®</sup> charts.
- EA credit 4: Enhanced refrigerant management (2 points) With this credit, LEED<sup>®</sup> awards systems that minimise the installed system's Ozone Depletion Potential (ODP) and Globlal Warming Potential (GWP). 30RBP/RQP units use a reduced R-32 charge and therefore help satisfy the requirements of this LEED<sup>®</sup> credit.

NOTE: This section describes the prerequisites and requirements applicable to LEED® credits for new constructions, and is directly related to 30RBP/RQP units. Other prerequisites and credit requirements are not directly and purely related to the air conditioning unit itself, but more to the control of the HVAC system as a whole.

i-Vu $^{\ensuremath{\mathbb{B}}}$  , Carrier's open control system, has features that can be valuable for:

- EA prerequisite 1: fundamental commissioning of energy management systems;
- EA credit 3: enhanced commissioning (2 points);
- EA credit 5: measurements and verification (3 points).

NOTE: Products are not reviewed or certified under LEED<sup>®</sup>. LEED<sup>®</sup> credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands. For more information on LEED<sup>®</sup>, visit www.usgbc.org.

### **30RB - 30RQ TECHNICAL OVERVIEW**

#### **COPPER/ALUMINIUM COILS (30RQ)**

- Protective heat shrink sleeves around the distribution sections
- Coil heaters to prevent frost formation and help drain condensate during defrosting

#### NOVATION<sup>™</sup> SECOND GENERATION MICRO CHANNEL HEAT EXCHANGERS (30RB)

- Increased reliability with new aluminium alloy
- Significantly reduces the refrigerant charge (-40% compared to Cu/Al coils)
- Improved thermal performance, improved efficiency and lower pressure drops compared to Cu/Al coils
- Enviro-Shield<sup>®</sup> coating for mildly corrosive environments
- Super Enviro-Shield<sup>®</sup> coating for highly corrosive environments (industrial or marine applications)
- Easy cleaning with high pressure air or water washer





#### SIXTH GENERATION FLYING BIRD™ FIXED-SPEED FANS

- Exclusive Carrier design
- Fan blade design inspired by nature
- High efficiency version with AC motor technology



#### SmartVu<sup>™</sup> control

- 9 languages available
- 4.3" user-friendly touch screen
- All main parameters displayed on one screen
- Direct access to the unit's technical drawings and the main service documents
- Very easy online monitoring
- Easy and secure access to unit parameters
- Optional BACnet, J-Bus or LON communication interfaces

#### SMART ENERGY CONSUMPTION MONITORING

- Real time energy consumption estimation (kWh)
- Estimation of the supplied cooling/heating energy (kWh)
- Instantaneous and average energy efficiency values under real operating conditions
- Remote monitoring with "Connected service"

#### REDUCED REFRIGERANT CHARGE





#### HIGH-EFFICIENCY BRAZED PLATE HEAT EXCHANGER

- Latest generation asymmetrical type
- Low pressure drop

### **30RBP - 30RQP TECHNICAL OVERVIEW**





#### SIXTH GENERATION FLYING BIRD™ VARIABLE-SPEED FANS

- Carrier fan blade design inspired by nature
- Patented algorithm to control the fan speed
- Dedicated variator or EC type motor
- Night mode operation

### PUMP SPEED REGULATOR

#### VARIABLE-SPEED PUMP

- Water flow electronic control and reading
- Automatic protection of the pump against low pressure
- Multiple control options:
  - constant flow with low speed mode on standby
  - variable flow based on pressure difference or constant temperature



### SmartVu<sup>™</sup> control

The SmartVu <sup>™</sup> control combines intelligence with operating simplicity. The control constantly monitors all machine parameters and precisely manages the operation of compressors, expansion devices, fans and the evaporator water pump for optimum energy efficiency.

The SmartVu <sup>™</sup> control features advanced Ethernet-based communication technology (IP) and a user-friendly and intuitive user interface with 4.3-inch colour touch screen.

- Energy management configuration
  - Internal timer: Controls chiller on/off times and operation at a second setpoint
  - Setpoint offset based on the outdoor air temperature
  - Master/slave control of two chillers operating in parallel with runtime balancing and automatic changeover in case of a unit fault.
  - Innovative smart energy monitoring, providing users with smart data such as real-time electrical energy consumption and cooling capacity, and instantaneous and average energy efficiency values.
  - For further energy savings, the AquaSnap<sup>®</sup> can be monitored remotely by Carrier experts for energy consumption diagnosis and optimisation.
- Integrated features
  - Night mode: Capacity and fan speed limitation for reduced noise level
  - With hydraulic module: Water pressure display and water flow rate calculation.
- Advanced communication features
  - Easy, high-speed communication technology over Ethernet (IP) to a centralised building management system
  - Access to multiple unit parameters.
- Maintenance functions
  - F-Gas regulation leak check reminder alert
  - Maintenance alert can be configured to days, months or hours of operation
  - Storage of maintenance manual, wiring diagram and spare parts list
  - Display of trend curves for the main values
  - Management of a fault memory allowing a log of the last 50 incidents to be accessed, with operating readings taken when the fault occurs
  - Blackbox memory

■ 4"3 SmartVu <sup>TM</sup> user interface



- Intuitive and user-friendly 4"3 inch touch screen interface
- Concise and clear information is available in local languages
- Complete menu, customised for different users (end user, service personnel or Carrier engineers).

#### **Remote management (standard)**

Units with SmartVu<sup>TM</sup> control can be easily accessed from the internet, using a PC with an Ethernet connection. This makes remote control quick and easy and offers significant advantages for service operations.

The AquaSnap<sup>®</sup> is equipped with an RS485 serial port that offers multiple remote control, monitoring and diagnostic possibilities. Carrier offers a vast choice of control products, specially designed to control, manage and supervise the operation of an air conditioning system. Please consult your Carrier representative for more information.

The AquaSnap<sup>®</sup> also communicates with other centralised building management systems via optional communication gateways.

A connection terminal allows the AquaSnap<sup>®</sup> unit to be remotely controlled by wire:

- Start/stop: Opening of this contact will shut down the unit
   Dual setpoint: closing of this contact activates a second
- setpoint (e.g.: unoccupied mode).
- Demand limit: Closing of this contact limits the maximum chiller capacity to a predefined value.
- Operation indication: This volt-free contact indicates that the chiller is operating (cooling load).
- Alarm indication: this volt-free contact indicates the presence of a major fault that has led to the shut-down of one or several refrigerant circuits.

### **Energy management module (option)**

The Energy Management Module offers extended remote control possibilities:

- Room temperature: enables the setpoint to be reset based on the indoor air temperature of the building (with Carrier thermostat).
- Setpoint reset: the cooling setpoint is reset based on a 4-20 mA signal.
- Demand limit: enables the maximum chiller power to be limited based on a 4-20 mA signal.
- Demand limit 1 and 2: closing of these contacts limits the maximum chiller power or current to two predefined values.
- User safety: this contact can be used for any customer safety loop; opening the contact generates a specific alarm.
- Ice storage end: when ice storage has finished, this input is used to return to the second setpoint (unoccupied mode).
- Time schedule override: closing of this contact cancels the effects of the time schedule.
- Out of service: this signal indicates that the chiller is completely out of service.
- Chiller capacity: this analogue output (0-10 V) gives an immediate indication of the chiller capacity.
- Alert indication: this volt-free contact indicates the need to carry out a maintenance operation or the presence of a minor fault.
- Boiler control: this on/off output controls an independent boiler to provide hot water.

### Novation<sup>™</sup> heat exchangers with microchannel coil technology

Already used in the automotive and aeronautical industries for many years, the Novation<sup>™</sup> micro-channel heat exchanger (MCHE) used in the AquaSnap<sup>®</sup> 30RB-30RBP liquid chillers is made entirely of aluminium. This packaged design significantly increases its corrosion resistance by eliminating the galvanic currents that are created when two different metals (copper and aluminium) come into contact in traditional heat exchangers.

- From an energy efficiency point of view, Novation<sup>TM</sup> heat exchangers are approximately 10% more efficient than traditional coils and micro-channel coil technology enables a 40% reduction in the amount of refrigerant used in the chiller.
- The reduced depth of the Novation<sup>TM</sup> MCHE reduces air pressure losses by 50% and makes it much less susceptible to fouling (e.g. by sand). The Novation<sup>TM</sup> MCHE heat exchanger can be cleaned quickly using a high-pressure washer.
- To further enhance long-term performance and protect coils against premature deterioration, Carrier offers (as options) dedicated treatments for installations in corrosive environments.
  - The Novation<sup>™</sup> MCHE with Enviro-Shield<sup>®</sup> protection (option 262) is recommended for installations in moderately corrosive environments. The Enviro-Shield<sup>®</sup> protection uses corrosion inhibitors which actively arrest oxidation in case of mechanical damage.
  - The Novation<sup>™</sup> MCHE with exclusive Super Enviro-Shield<sup>®</sup> protection (option 263) is recommended for installations in corrosive environments. Super Enviro-Shield<sup>®</sup> protection comprises an extremely durable and flexible epoxy coating uniformly applied over all coil surfaces for complete isolation from the contaminated environment.
- After more than 7000 hours of testing based on various standards in Carrier group laboratories, the Novation<sup>TM</sup> MCHE with Super Enviro-shield<sup>®</sup> coating emerged as the best customer choice to minimise the harmful effects of corrosive atmospheres and ensure a long equipment life:
  - Best corrosion resistance per the ASTM B117/D610 test;
  - Best heat transfer performance per the Carrier Marine 1 test;
  - Proven reliability per the ASTM B117 test.



Coil Types (ranked by performance)	Visual Corrosion Evaluation	Heat Transfer Performance Degradation	Time to Failure	Test Campaign Conclusions
Super Enviro-shield <sup>®</sup> Novation™ MCHE	Very good	Good	No coil leak	Best
Super Enviro-shield <sup>®</sup> Cu/Al coil	Very good	Very good	No coil leak	Very good
Enviro-shield <sup>®</sup> Novation™ MCHE	Very good	Good	No coil leak	Very good
Al/Al coil	Very good	Good	No coil leak	Very good
Novation™ MCHE	Good	Very good	No coil leak	Good
Cu/Cu coil	Good	Good	Leak	Acceptable
Blygold <sup>®</sup> Cu/Al coil	Good	Good	No coil leak	Acceptable
Precoat Cu/Al coil	Bad	Bad	No coil leak	Bad
Cu/Al coil	Bad	Bad	No coil leak	Bad

### New generation of Flying Bird VI<sup>™</sup> fans with AC or EC motors (optional)



The 30RB-RBP/30RQ-RQP unit uses Carrier's sixth generation Flying Bird<sup>™</sup> fan technology, engineered for maximum efficiency, super low noise, and a wide operating range. The fans use Carrier patented rotating shroud technology and back-swept blades with a wave-serration trailing edge inspired by nature.

They were designed and optimised for the air management system configuration and heat exchanger technology used in the 30RB-RBP/30RQ-RQP unit.

The fans and their impellers use Carrier's robust and proven injection moulded composite thermoplastic construction.

On the 30RBP/30RQP with option 17, the fans are driven by an EC motor, also known as brushless DC, with dedicated electronics to manage commutation. This offers high precision for fans that require higher efficiency and variable speed. The fans meet the latest European Ecodesign requirements for fan efficiency.

### EC motor (option 17)



### **OPTIONS**

Options	No.	Description	Advantages	30RB/RBP 170R-950	30RQ/RQP 165R-520
Corrosion protection, traditional coils	3A	Fins made of pre-treated aluminium (polyurethane and epoxy)	Improved corrosion resistance, recommended for moderate marine and urban environments	No	165R-520R
Low-temperature brine solution	6B	Low temperature chilled water production down to -8 °C with ethylene or propylene glycol	Covers specific applications such as ice storage and industrial processes	30RBP 170R-950R	No
High static fans	12	Unit equipped with high pressure static variable-speed fans (maximum 200 Pa), each fan being equipped with a connection flange for connection to the ducting system.	Ducted fan discharge, optimised temperature control, based on the operating conditions and system characteristics	30RBP 170R-950R	30RQP 165R-520R
Very low noise level	15LS	Acoustic compressor enclosure and low-speed fans	Noise level reduction for sensitive sites	170R-950R	165R-520R
EC fans	17	Unit equipped with EC fans	Improves the unit's energy efficiency	30RBP 170R-950R	30RQP 165R-520R
Protection grilles	23	Metallic protection grilles	Coil protection against possible impact	170R-950R	165R-520R
Soft starter per circuit	25E	Soft starter on each circuit	Economical solution for reduced start-up current	170R-950R	165R-520R
Soft starter per compressor	25	Electronic starter on each compressor	Reduced start-up current	170R-410R	165R-520R
Water exchanger frost protection	41	Electric heater on the water type heat exchanger and the water duct	Water type heat exchanger module frost protection for an outdoor air temperature between 0 °C and -20 °C	170R-950R	165R-520R
Exchanger and hydraulic module frost protection	42A	Electrical heaters on the water type heat exchanger, water pipes, hydraulic module and expansion tank	Water type heat exchanger and hydraulic module frost protection down to an outdoor air temperature of -20 °C	170R-950R	165R-520R
Exchanger and hydraulic module frost protection	42B	Electrical heater on the water exchanger, water pipes, hydraulic module and optional expansion tank & buffer tank	Water type heat exchanger and hydraulic module frost protection down to an outdoor air temperature of -20 °C	170R-950R	165R-520R
Partial heat recovery	49	Unit equipped with one desuperheater on each refrigerant circuit	Production of free high-temperature hot water simultaneously with chilled water production (or hot water for heat pump)	170R-950R	165R-520R
Total heat recovery	50	Unit equipped with additional heat exchanger in series with the condenser coils.	Production of free hot water, adjustable on demand	30RBP 170-950	No
Master/slave operation	58	Unit equipped with supplementary water outlet temperature sensor kit (to be field installed) allowing master/slave operation of two units connected in parallel	Optimised operation of two units connected in parallel operation with runtime balancing	170R-950R	165R-520R
Compressor suction and discharge valves	92A	Shut-off valves on the common compressor suction and discharge pipes	Simplified maintenance. Possibility to store the refrigerant charge in the cooler or condenser side during servicing	170R-950R	165R-520R
Evaporator single HP pump	116R	Evaporator hydraulic module equipped with high pressure fixed-speed pump, drain valve, air vent and pressure sensors. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components available)	Quick and easy installation (plug & play)	170R-550R	165R-520R
HP dual-pump hydraulic module	116S	Dual high pressure water pump, water filter, electronic water flow rate control, pressure sensors. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components available)	Quick and easy installation (plug & play)	170R-550R	165R-520R

### **OPTIONS**

Options	No.	Description	Advantages	30RB/RBP 170R-950	30RQ/RQP 165R-520
LP single-pump hydraulic module	116T	Single low pressure water pump, water filter, electronic water flow rate control, pressure sensors. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components)	Quick and easy installation (plug & play)	170R-550R	165R-520R
LP dual-pump hydraulic module	116U	Dual low pressure water pump, water filter, electronic water flow control, pressure sensors. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components)	Quick and easy installation (plug & play)	170R-550R	165R-520R
Variable-speed single HP pump	116V	Single low pressure water pump, water filter, electronic water flow rate control, pressure sensors. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components available)	Quick and easy installation (plug & play), significant reduction in pumping energy consumption level (more than two- thirds), precise water flow control, improved system reliability	170R-550R	165R-520R
Variable speed HP dual pump.	116W	Dual high pressure water pump with speed regulator, pressure sensors. Multiple water flow rate control options. For more details, refer to the dedicated chapter (expansion tank not included; option with built-in hydraulic safety components available)	Quick and easy installation (plug & play), significant reduction in pumping energy consumption level (more than two- thirds), precise water flow control, improved system reliability	170R-950R	165R-520R
High energy efficiency underfloor heating/cooling application	119C	Optimisation of the refrigerant circuit for the underfloor heating/cooling system application	Improvement of performances and reduction of energy costs for the underfloor heating/cooling application	No	310R, 370R, 430R
Lon gateway	148D	Two-directional communication board complying with Lon Talk protocol	Connects the unit by communication bus to a building management system	170R-950R	165R-520R
ModBus over IP and RS485 communication gateway	149B	Two-directional high-speed communication using the ModBus over Ethernet network (IP) protocol	Easy, quick connection via Ethernet line to a building technical management system. Allows access to several unit parameters.	170R-950R	165R-520R
Bacnet over IP	149	Two-directional high-speed communication using BACnet protocol over Ethernet network (IP)	Easy and high-speed connection by Ethernet line to a BMS. Allows access to multiple unit parameters	170R-950R	165R-520R
Energy management module	156	EMM Control board with additional inputs/outputs. See Energy Management Module section	Extended remote control capabilities (setpoint reset, ice storage end, demand limits, boiler on/off command)	170R-950R	165R-520R
Contact for refrigerant leak detection	159	0-10 V signal to report any refrigerant leakage in the unit directly (the leak detector itself must be supplied by the customer)	Immediate customer notification of refrigerant losses to the atmosphere, allowing timely corrective actions	170R-950R	165R-520R
Compliance with Russian regulations	199	EAC certification	Compliance with Russian regulations	170R-950R	165R-520R
Coil defrost resistance heaters	252	Electric heaters under the coils and the condensate pans	Prevents frost formation on the coils; compulsory in heating mode if the outdoor temperature is below 0 °C	No	165R-520R
Insulation of the evaporator inlet/ outlet refrigerant lines	256	Thermal insulation of the evaporator inlet/outlet refrigerant lines, with flexible and UV-resistant insulation	Prevents condensation on the evaporator inlet/outlet refrigerant lines	170R-950R	165R-520R
Enviro-Shield anti-corrosion protection <sup>®</sup>	262	Coating applied using a conversion process which modifies the surface of the aluminium producing a coating that is integral to the coil. Complete immersion in a bath to ensure 100% coverage. No heat transfer variation, tested to withstand more than 4000 hours of salt spray as per ASTM B117	Improved corrosion resistance, recommended for use in moderately corrosive environments	170R-950R	No

### **OPTIONS**

Options	No.	Description	Advantages	30RB/RBP 170R-950	30RQ/RQP 165R-520
Super Enviro-Shield anti-corrosion protection <sup>®</sup>	263	Extremely durable and flexible epoxy polymer coating applied by electro coating process, final UV protective topcoat. Minimal heat transfer variation, tested to withstand more than 6000 hours of constant neutral salt spray as per ASTM B117, improved impact resistance as per ASTM D2794	Improved corrosion resistance, recommended for use in extremely corrosive environments	170R-950R	No
Welded evaporator connection kit	266	Victaulic piping connections with welded joints	Easy installation	170R-950R	165R-520R
Compressor enclosure	279a	Compressor with enclosure	Improved aesthetics, compressor protection against external elements (dust, sand, water)	170R-950R	165R-520R
230 V electrical plug	284	230 VAC power source provided with plug socket and transformer (180 VA, 0.8 A)	Enables connection of a laptop or an electrical device during system start-up or maintenance	170R-950R	165R-520R
Expansion tank	293	6-bar expansion tank integrated in the hydraulic module (requires hydraulic module option)	Easy and fast installation (plug & play), & protection of closed water systems from excessive pressure	170R-950R	165R-520R
Screwed water connection sleeves for DSH	303	DSH connections with screw connection sleeves	Easy to install. Allows unit connection to a screw connector	170R-950R	165R-520R
Welded connection sleeve for DSH	304	DSH inlet/outlet welded connection sleeves	Easy installation	170R-950R	165R-520R
Free cooling (total)	305A	Free cooling hydraulic coils on the two refrigerant circuits	Energy savings for applications which require cooling all year round (e.g.: industrial processes, data centres)	170-950	No
Free cooling (partial)	305B	Free cooling hydraulic coils on a refrigerant circuit	Energy savings for applications with reduced demand for cooling in the winter (e.g. office space with computer room, meeting rooms)	170-950	No
Water buffer tank module	307	Built-in water buffer tank module	Avoids short cycle on compressors and ensures stable water in the loop	170R-950R	165R-520R
Free cooling mode drycooler management	313	Control & connections to a Free Cooling Drycooler 09PE or 09VE fitted with option FC control box	Easy system management, control capabilities extended to a drycooler used in Free Cooling mode	170R-950R	165R-520R
Compliance with UAE regulations	318	Additional label on the unit with input power, current and EER under rated conditions in accordance with AHRI 550/590	Compliance with ESMA standard UAE 5010-5:2016.	170R-950R	No
Compliance with Qatar regulations	319	Specific name plate on the unit with 415 V +/-6% power supply	Compliance with KAHRAMAA regulations in Qatar	170R-950R	No
Installation or application process outside Europe	326	Specific management of option compatibility	Permits non-standard option compatibility for HVAC application in the EU	30RB 170R-380R 30RBP 170R-950R	No
Compliance with Moroccan regulations	327	Specific regulatory documentation	Compliance with Moroccan regulations	170R-950R	165R-520R
Plastic cover	331	Unit wrapped in a plastic cover and strapped onto a wooden pallet.	Protects against dust and external soiling of the unit during storage and transport.	170R-950R	165R-520R





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

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

In free cooling mode, the compressors are stopped, and only the fans are in operation. The SmartVu<sup>TM</sup> control automatically switches from compressor cooling mode to free cooling mode depending on the chiller heat load and the temperature differential between the chilled water outlet and the ambient air.

Important: to optimise cooler performance, you are recommended to use the leaving water temperature setpoint offset function.

### **Operating principle**

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

#### Three operating modes are possible:

#### Summer (warm weather season): Mechanical cooling mode

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

#### Mid-season: Combination mode

It is possible to operate in combination free cooling and mechanical cooling mode. This helps optimise free cooling operations while covering the system's cooling requirements. The fluid is pre-cooled by the free cooling coils positioned in series with the refrigerant circuit evaporator which finalises cooling of the fluid.

#### Winter (cold weather season): Free cooling mode

Depending on the capacity requested and the setpoint, all of the requirements may be fulfilled by the free cooling in this operating mode without the fans running, thereby ensuring optimum energy efficiency.

### Adaptations to requirements

Depending on the requirements of the user, the AquaSnap free cooling is available with 2 performance levels:

- 305A total hydraulic free cooling on the 2 circuits, specifically designed for installations which have major cooling requirements all year round (industrial processes, data centres)
- 305B partial hydraulic free cooling on 1 circuit, designed for installations which have limited cooling requirements during the winter (offices, hospitals, etc.)

### Advantages of the built-in free cooling system

- The free cooling function is independent of the refrigerant circuit, which increases reliability and facilitates maintenance compared to free cooling built into the refrigerant circuit (DX FC).
- The Hydraulic Free Cooling design is intended to expand the scope of application compared to the Free Cooling refrigerant concept (DX FC) by enabling Free Cooling mode to be activated by a higher outdoor temperature, thereby allowing for greater energy savings.
- The built-in Hydraulic Free Cooling version developed based on the AquaSnap® range allows all of the advantages of a free cooling solution to be combined with the compact design of the base units.



### FREE COOLING SYSTEM (OPTION 305A – 305B)

### Physical properties of 30RBP units with the Free Cooling option

30RBP				170R	190R	210R	230R	270R	310R	340R	380R	410R	450R
Cooling													
Standard unit		Nominal capacity	kW	181	198	220	239	288	328	366	401	440	475
Full load	CA1	EER	kW/kW	3,28	3,46	3,31	3,25	3,12	3,23	3,16	3,21	3,16	3,22
performances*		EER	KVV/KVV	3,20	3,40	3,31	3,25	3,12	3,23	5,10	3,21	3,10	3,22
FREE COOLING													
		Nominal capacity	kW	182	243	243	243	243	303	303	364	364	425
Total free cooling	CFC1	Free cooling EER	kW/kW	1						28,11			
option (305A)	0.0.	Pressure drops	kPa	94	112	112	112	102	107	101	117	112	103
		Sound power <sup>(1)</sup>	dB(A)	88,0	89,0	89,0	89,0	89,0	90,0	90,0	90,5	91,0	91,0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	69,0	70,5	70,5	70,5	70,5	70,5	70,5	71,0	71,5	71,0
		Nominal capacity	kW	121	121	121	121	121	121	121	152	152	182
Partial free cooling	CFC1	Free cooling EER	kW/kW		27,94		27,94			28,18		23,76	<u> </u>
option (305B)	0.0.	Pressure drops	kPa	80	80	80	80	77	75	74	81	79	75
		Sound power <sup>(1)</sup>	dB(A)	86,0	86,0	86,0	86,0	86,0	86,0	86,0	87,5	88,0	87,5
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	67,5	67,5	67,5	67,5	67,5	66,5	66,5	68,0	68,5	67,5
Unit + option 15LS <sup>(3)</sup>		Nominal capacity	kW	171	189	208	226	270	309	343	377	413	447
Full load performances*	CA1	EER	kW/kW	3,06	3,29	3,08	3,03	2,82	2,96	2,85	2,94	2,86	2,94
FREE COOLING		L						1		1			
		Nominal capacity	kW	148	197	197	197	197	247	247	296	296	346
		Free cooling EER	kW/kW	-	56,20	-	-	-	57,36			57,27	
Total free cooling	CFC1	Pressure drops	kPa	65	77	77	77	71	73	70	80	77	71
option (305A)		Sound power <sup>(1)</sup>	dB(A)	79,5	80,5	80,5	80,5	81,0	82,0	82,0	82.0	82,5	82.5
	Sound pressure at 10 m <sup>(2)</sup>	dB(A)	60,5	62,0	62,0	62,0	62,5	63,0	63,0	62,5	63,0	62,5	
		Nominal capacity	kW	99	99	99	99	99	99	99	123	123	148
		Free cooling EER	kW/kW	57,60							-	48,32	-
Partial free cooling	CFC1	Pressure drops	kPa	55	55	55	55	54	52	51	56	55	52
option (305B)		Sound power <sup>(1)</sup>	dB(A)	77,5	77,5	77,5	77,5	78.0	78.0	78.0	79,0	79,5	79.0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	59,0	59,0	59,0	59,0	59,5	59,0	59,0	59,5	60.0	59.0
Total Free Cooling -	Optior	· · · · · · · · · · · · · · · · · · ·	u2(//)	00,0	00,0	00,0	00,0	00,0	00,0	00,0	00,0		00,0
Free cooling coil					A	ll-alum	inium i	micro-o	channe	el coils	(MCH	F)	
Quantity				3	4	4	4	4	5	5	6	6	7
Hydraulic connection	on								-	-			L
Connection	-		in	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"
External diameter			mm	88.9	88,9	88,9	88,9	88,9	114.3	114,3	114.3	114.3	114.3
Additional water volu	me			60	72	72	72	72	113	113	126	126	200
Weight (1)													
Additional weight (with	thout wa	ater)	kg	225	266	266	266	266	357	359	395	397	516
Additional weight (du			kg	287	341	341	341	341	475	477	526	528	725
Operation			5			_		-					
Max. operating press	sure. wa	iter side	bar	6	6	6	6	6	6	6	6	6	6
Partial Free Cooling						-		-		-		-	-
Free cooling coil					A	ll-alum	inium i	micro-o	channe	el coils	(MCH	E)	
Quantity				2	2	2	2	2	2	2	3	3	3
Hydraulic connection	on												
Connection			in	3"	3"	3"	3"	3"	4"	4"	4"	4"	4"
External diameter			mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114.3	114.3	114.3
Additional water volu	me			48	48	48	48	48	58	58	75	75	101
Weight <sup>(1)</sup>											-		
Additional weight (with	thout wa	ater)	kg	179	179	179	179	179	210	212	249	251	304
Additional weight (du			kg	228	228	228	228	228	271	273	327	329	409
Operation	<u> </u>	/											
Max. operating press	sure. wa	iter side	bar	6	6	6	6	6	6	6	6	6	6
* In accordance													

In accordance with EN14511-3:2018.

CA1 Cooling mode conditions: evaporator water inlet/outlet temperature 17 °C/10 °C, outdoor air temperature at 35 °C, 30% Mono-Ethylene-Glycol, evaporator fouling factor 0 m<sup>2</sup>. k/W

CFC1 Free cooling mode conditions: evaporator water inlet/outlet temperature 17 °C/10 °C, outdoor air temperature at 0 °C, 30% Mono-Ethylene-Glycol,

evaporator fouling factor 0 m<sup>2</sup>. k/W In dB ref=10<sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. (1)

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

(3) Options: 15LS = Very low noise level, 116V = Variable speed high pressure single-pump hydraulic module,

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



### FREE COOLING SYSTEM (OPTION 305A - 305B)

30RBP				480R	550R	610R	670R	720R	770R	800R	870R	950R
Cooling												
Standard unit	0.44	Nominal capacity	kW	512	585	652	718	767	827	852	932	994
Full load performances*	CA1	EER	kW/kW	3,16	3,15	3,23	3,22	3,12	3,14	3,10	3,06	2,96
FREE COOLING		·										
		Nominal capacity	kW	425	485	546	607	607	667	667	728	728
		Free cooling EER	kW/kW	28,31	28,13	28,17	27,93	27,93	27,80	27,80	27,54	27,54
Total free cooling option (305A)	CFC1	Pressure drops	kPa	102	110	111	120	120	126	126	136	136
(303A)		Sound power <sup>(1)</sup>	dB(A)	91,0	91,5	92,5	93,0	93,0	93,0	93,0	93,5	94,0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	71,0	71,5	72,0	72,5	72,5	72,0	72,0	72,5	73,0
		Nominal capacity	kW	182	243	212	273	273	303	303	364	364
	0-04	Free cooling EER	kW/kW	28,68	28,81	25,28	25,96	25,96	28,89	28,89	28,80	28,80
Partial free cooling option (305B)	CFC1	Pressure drops	kPa	75	79	77	82	82	80	80	86	86
(303B)		Sound power <sup>(1)</sup>	dB(A)	87,5	88,5	89,0	90,0	90,0	89,5	89,5	90,5	91,0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	67,5	68,5	68,5	69,5	69,5	68,5	68,5	69,5	70,0
Unit + option 15LS <sup>(3)</sup>	0.14	Nominal capacity	kŴ	481	549	613	677	719	777	798	873	925
Full load performances*	CA1	EER	kW/kW	2,85	2,85	2,94	2,94	2,82	2,84	2,79	2,76	2,63
FREE COOLING		·										
		Nominal capacity	kW	346	395	444	494	494	543	543	592	592
		Free cooling EER	kW/kW	58,65	58,15	58,28	57,57	57,57	57,20	57,20	56,43	56,43
Total free cooling option	CFC1	Pressure drops	kPa	70	75	76	82	82	86	86	93	93
(305A)		Sound power <sup>(1)</sup>	dB(A)	83,0	83,5	85,0	85,0	85,0	85,5	84,5	85,5	86,0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	63,0	63,5	64,0	64,5	64,5	64,5	63,5	64,5	65,0
-		Nominal capacity	kŴ	148	197	173	222	222	247	247	296	296
		Free cooling EER	kW/kW	58,76			53,94		60,06			60,16
Partial free cooling option	CFC1	Pressure drops	kPa	52	55	53	56	56	56	56	59	59
(305B)		Sound power <sup>(1)</sup>	dB(A)	79,5	80,5	81,0	82,0	82,0	82,0	81,0	82,5	83,0
		Sound pressure at 10 m <sup>(2)</sup>	dB(A)	59,5	60,5	60,5	61,5	61,5	61,0	60,0	61,5	62,0
Total Free Cooling - Option	on 305A											
Free cooling coil					-	1	r	r	nnel co	`	<u> </u>	
Quantity				7	8	9	10	10	11	11	12	12
Hydraulic connection												
Connection			in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter			mm	114,3	· ·			139,7	139,7	,	139,7	139,7
Additional water volume			I	200	213	298	310	310	351	351	364	364
Weight <sup>(1)</sup>									-	-		
Additional weight (without w	/		kg	516	556	663	697	697	772	772	810	810
Additional weight (during or	peration	1)	kg	725	778	973	1020	1020	1138	1138	1189	1189
Operation					-	-		-	-	-		
Max. operating pressure, w			bar	6	6	6	6	6	6	6	6	6
Partial Free Cooling - Opt	ion 30	5B					<u> </u>	<u> </u>	<u> </u>			
Free cooling coil						r			nnel co	<u>``</u>	<u> </u>	
Quantity				3	4	4	5	5	5	5	6	6
Hydraulic connection												
Connection			in	4"	4"	5"	5"	5"	5"	5"	5"	5"
External diameter			mm	1								139,7
Additional water volume				101	120	186	198	198	205	205	224	224
	Neight <sup>(1)</sup>											
Additional weight (without w			kg	304	346	412	449	449	457	457	494	494
Additional weight (during or	peratior	ı <u>)</u>	kg	409	471	606	656	656	671	671	728	728
Operation Max another another and	-	1_		-	0	0	0	0	0	0	6	0
Max. operating pressure, w	ater SIC		bar	6	6	6	6	6	6	6	6	6

In accordance with EN14511-3:2018.

CA1 Cooling mode conditions: evaporator water inlet/outlet temperature 17 °C/10 °C, outdoor air temperature at 35 °C, 30% Mono-Ethylene-Glycol, evaporator fouling factor 0 m<sup>2</sup>. k/W

Free cooling factor 0 m<sup>2</sup>. k/W In dB ref=10<sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. CFC1

(1)

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

(3) (4) Options: 15LS = Very low noise level, 116V = Variable speed high pressure single-pump hydraulic module,

Values are guidelines only. Refer to the unit name plate.



### FREE COOLING SYSTEM (OPTION 305A - 305B)

### **Operating limits**

### 30RBP 170-950 units

Water-cooled heat exchanger		Minimum	Maximum
Water inlet temperature at start-up	°C	8 (1)	40
Water outlet temperature during operation	°C	5	20 (2)
Air-cooled exchanger		Minimum	Maximum
Outdoor ambient operating temperature			
Outdoor ambient operating temperature 30RBP units - Full load	O°	-20	47

For an application requiring start-up at less than 8 °C, contact the manufacturer to select a unit using the Carrier electronic catalogue.
 For applications requiring operation above a water outlet temperature of 20 °C, contact the manufacturer to select a unit using the carrier electronic catalogue.
 Part load operation permitted above an outdoor air temperature of 47 °C. Contact the manufacturer to select a unit using the Carrier electronic catalogue.

All the free cooling units must be protected against freezing with 30% ethylene glycol in the cooling loop circuit (recommended value).

### PHYSICAL DATA, SIZES 170R TO 380R

30RB			170R	190R	210R	230R	270R	310R	340R	380R
Cooling										
Standard unit	Nominal capacity	kW	172	188	207	227	270	311	346	380
Full load performances* CA1	EER	kW/kW	3,20	3,31	3,17	3,17	3,03	3,15	3,09	3,14
	SEER 12/7°C Comfort low temp.	kWh/kWh	4,28	4,35	4,28	4,24	4,26	4,43	4,44	4,25
	ηs cool <sub>12/7°C</sub>	%	168	171	168	167	167	174	175	167
Seasonal energy efficiency**	SEER 23/18°C Comfort medium temp.	kWh/kWh	5,17	5,32	5,13	5,07	4,97	5,31	5,29	5,12
	SEPR 12/7°C Process high temp.	kWh/kWh	5,21	5,25	5,19	5,10	5,10	5,32	5,37	5,39
	SEPR <sub>-2/-8°C</sub> Process medium temp.	kWh/kWh	3,09	3,13	3,11	3,02	3,08	3,02	3,07	3,02
Part Load integrated values	IPLV.IP	Btu/Wh	16,58	16,99	16,55	16,62	16,58	17,09	17,16	16,82
Part Load integrated values	IPLV.SI	kW/kW	4,83	4,95	4,82	4,84	4,81	4,97	4,98	4,89
Unit + option 15LS	Nominal capacity	kW	165	180	198	217	256	296	328	361
Full load performances* CA1	EER	kW/kW	3,05	3,24	3,04	3,02	2,81	2,96	2,86	2,94
	SEER 12/7°C Comfort low temp.	kWh/kWh	4,49	4,64	4,45	4,47	4,35	4,70	4,67	4,62
	ηs cool <sub>12/7°C</sub>	%	177	183	175	176	171	185	184	182
Seasonal energy efficiency**	SEER 23/18°C Comfort medium temp.	kWh/kWh	5,27	5,52	5,22	5,26	4,99	5,66	5,55	5,43
	SEPR 12/7°C Process high temp.	kWh/kWh	5,27	5,42	5,34	5,19	5,14	5,44	5,47	5,60
	SEPR <sub>-2/-8°C</sub> Process medium temp.	kWh/kWh	3,06	3,11	3,08	3,00	3,04	3,09	3,14	3,09
Sound levels										
Standard unit										
Sound power <sup>(1)</sup>		dB(A)	91,0	91,5	91,5	92,0	92,0	93,0	93,0	93,5
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	58,5	59,5	59,5	60,0	60,0	60,5	60,5	61,0
Unit + option 15LS <sup>(3)</sup>										
Sound power <sup>(1)</sup>		dB(A)	85,5	85,5	85,5	86,5	86,5	87,5	87,5	88,0
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	53,0	53,5	53,5	54,5	54,5	55,5	55,5	55,5
Dimensions - standard unit										
Standard unit										
Length		mm	2410	2410	2410	2410	2410	3604	3604	3604
Width		mm	2253	2253	2253	2253	2253	2253	2253	2253
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324
Unit + option 307 <sup>(3)</sup>										
Length		mm	3604	3604	3604	3604	3604	4798	4798	4798
Operating weight <sup>(4)</sup>										
Standard unit		kg	1349	1397	1397	1521	1556	1995	2049	2211
Unit + option 15LS <sup>(3)</sup>		kg	1432	1480	1480	1630	1665	2122	2176	2356
Unit + option 15LS + option 116	SW <sup>(3)</sup>	kg	1567	1615	1615	1765	1811	2271	2371	2551
Unit + option 15LS + option 116	$SW + option 307^{(3)}$	kg	2550	2598	2598	2748	2794	3258	3357	3537

\*\* In accordance with EN14825:2018, average climate conditions CA1 Cooling mode conditions: evaporator water inlet/outlet temperature 12 °C/7 °C, outdoor air temperature 35 °C, evaporator fouling factor 0 m<sup>2</sup>. k/W Values in bold comply with Ecodesign Regulation (EU) No. 2016/2281 for Comfort applications **ηs cool**<sub>12/7°C</sub> & SEER <sub>12/7°C</sub> SEER 23/18 °C SEPR 12/7 °C Values in bold comply with Ecodesign Regulation (EU) No. 2016/2281 for Comfort applications Values calculated in accordance with EN 14825:2016 SEPR -2/-8 °C Values calculated in accordance with EN 14825:2016 Calculated as per AHRI standard 551-591. In dB ref=10<sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of IPLV.SI (1) (2) +/-3 dB(A). For information, calculated from the sound power Lw(A). (3) Options: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank module (4) Values are guidelines only. Refer to the unit name plate.



Eurovent certified values

### PHYSICAL DATA, SIZES 170R TO 380R

30RB		170R	190R	210R	230R	270R	310R	340R	380R
Compressors				Herr	netic So	croll 48.	.3 r/s		
Circuit A		1	1	1	2	2	2	2	3
Circuit B		2	2	2	2	2	3	3	3
Number of power stages		3	3	3	4	4	5	5	6
Unit PED category				III	III		III		
Refrigerant <sup>(4)</sup>			R3	32 / A2L	/GWP	= 675 a	s per A	R4	·
Circuit A	kg	6,1	9,3	9,3	10,9	11,3	11,9	12,7	17,3
Circuit A	tCO <sub>2</sub> e	4,1	6,3	6,3	7,4	7,6	8,0	8,6	11,7
Circuit B	kg	10,9	10,9	10,9	10,9	11,3	16,7	17,5	17,3
	tCO <sub>2</sub> e	7,4	7,4	7,4	7,4	7,6	11,3	11,8	11,7
Oil									
Circuit A	I	6,60	6,60	6,60	13,20	13,20	13,20	13,20	19,80
Circuit B	I	13,20	13,20	13,20	13,20		19,80	19,80	19,80
Capacity control					Smar	tVu™			
Minimum capacity	%	33	33	25	25	25	20	20	17
Condenser			All-alu	minium	micro-o	channel	coils (l	MCHE)	
Fans			Axia	Flying	Bird 6 v	with rota	ating sh	roud	
Standard unit									
Quantity		3	4	4	4	4	5	5	6
Maximum total air flow	l/s	14460	19280	19280	19280	19280	24100	24100	28920
Maximum rotation speed	r/s	16	16	16	16	16	16	16	16
Evaporator		D	irect ex	pansio	n braze	d-plate	heat ex	chang	ər
Water volume	I	15	15	15	19	27	27	35	44
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pump				er, relief essure s			nd air
Pump						cell, 48 ngle or			
Expansion tank volume (option)	I	50	50	50	50	80	80	80	80
Buffer tank volume (option)	I	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module		Victaulic <sup>®</sup> type							
Connections	inches	3	3	3	3	3	4	4	4
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3
Casing paintwork Col					our code	e RAL 7	7035		

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

### PHYSICAL PROPERTIES, SIZES 170R TO 410R

30RBP			170R	190R	210R	230R	270R	310R	340R	380R	410R	
Cooling												
Standard unit	Nominal capacity	kW	172	187	206	227	270	311	346	380	416	
Full load performances* C	EER	kW/kW	3,20	3,36	3,21	3,16	3,03	3,15	3,09	3,14	3,09	
	SEER 12/7°C Comfort low temp.	kWh/kWh	4,82	5,02	4,84	4,94	4,79	5,25	5,15	5,09	5,11	
	ηs cool₁₂/ァ∘c	%	190	198	191	195	189	207	203	201	201	
Seasonal energy efficienc	y <sup>**</sup> SEER <sub>23/18°C</sub> Comfort medium temp.	kWh/kWh	5,98	6,23	5,93	5,99	5,69	6,35	6,17	6,13	6,07	
	SEPR 12/7°C Process high temp.	kWh/kWh	6,30	6,61	6,42	6,13	5,97	6,30	6,24	6,36	6,31	
	SEPR <sub>-2/-8°C</sub> Process medium temp.	kWh/kWh	3,48	3,60	3,54	3,41	3,41	3,51	3,56	3,50	3,57	
Part Load integrated value		Btu/Wh	18,42	19,72	18,25	18,94	18,49	19,31	19,18	18,97	18,87	
Part Load integrated value	es IPLV.SI	kW/kW	5,37	5,73	5,31	5,51	5,37	5,61	5,56	5,50	5,47	
Unit + option 15LS	CA2 Nominal capacity	kW	165	180	198	217	256	296	328	361	394	
Full load performances*	EER	kW/kW	3,05	3,24	3,04	3,02	2,81	2,96	2,85	2,94	2,86	
	SEER 12/7°C Comfort low temp.	kWh/kWh	4,80	5,00	4,81	4,90	4,73	5,20	5,08	5,11	5,09	
	ηs cool₁₂/ァ∘c	%	189	197	189	193	186	205	200	201	201	
Seasonal energy efficienc	y <sup>**</sup> SEER <sub>23/18°C</sub> Comfort medium temp.	kWh/kWh	5,95	6,18	5,83	5,98	5,58	6,36	6,13	6,03	5,95	
	SEPR 12/7°C Process high temp.	kWh/kWh	6,24	6,66	6,49	6,12	5,88	6,34	6,25	6,42	6,34	
	SEPR <sub>-2/-8°C</sub> Process medium temp.	kWh/kWh	3,37	3,45	3,39	3,28	3,28	3,39	3,43	3,39	3,44	
Sound levels												
Standard unit						-	_					
Sound power <sup>(1)</sup>		dB(A)	91,0	90,5	90,5	92,0	92,0	93,0	93,0	93,5	93,5	
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	58,5	58,5	58,5	60,0	60,0	60,5	60,5	61,0	61,5	
Unit + option 15LS <sup>(3)</sup>												
Sound power <sup>(1)</sup>		dB(A)	85,5	85,5	85,5	86,5	86,5	87,5	87,5	88,0	88,0	
Sound pressure at 10 m <sup>(2)</sup>	)	dB(A)	53,0	53,5	53,5	54,5	54,5	55,5	55,5	55,5	56,0	
Dimensions - standard u	Init	,										
Standard unit												
Length		mm	2410	2410	2410	2410	2410	3604	3604	3604	3604	
Width		mm	2253	2253	2253	2253	2253	2253	2253	2253	2253	
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	
Unit + option 307 <sup>(3)</sup>												
Length		mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	
Operating weight <sup>(4)</sup>			0004	0004	0004	0004	0004	4700	4700	4700	4700	
Standard unit		kg	1349	1397	1397	1521	1556	1995	2049	2211	2269	
Unit + option 15LS <sup>(3)</sup>			1432	1480	1480	1630	1665	2122	2176	2356	2414	
Unit + option 15LS + option	n 116\// <sup>(3)</sup>	kg	1567	1400	1615	1765	1811	2122	2371	2551	2609	
		kg										
	n accordance with EN14511-3:2018.	kg	2550	2598	2598	2748	2794	3258	3357	3537	3594	
I	n accordance with EN14825:2018, average cli Cooling mode conditions: evaporator water inle			12 °C/7	°C. out	door air	temper	ature 3	5 °C. ev	aporato	r foulina	
f	actor 0 m². k/W						•					
f	Cooling mode conditions: evaporator water inle actor 0 m <sup>2</sup> . k/W								5 °C, ev	aporato	r fouling	
SEER 23/18 °C         N           SEPR 12/7 °C         N	/alues in bold comply with Ecodesign Regu /alues in bold comply with Ecodesign Regu /alues calculated in accordance with EN 14825	Ilation (EU) N 5:2016										
	/alues calculated in accordance with EN 14825 Calculated as per AHRI standard 551-591.	5:2016										
	n dB ref=10 <sup>-12</sup> W, (A) weighting. Declared dua	al-number nois	se emiss	sion val	ue in ac	cordanc	e with I	SO 487	1 with a	n uncer	tainty of	
(2)	-/-3 dB(A). Measured in accordance with ISO 9 n dB ref 20 μPa, (A) weighting. Declared dua	9614-1 and ce I-number nois	rtified by e emiss	y Eurov	ent.						,	
(3)				oressure	e dual-pi	ump hyd	draulic n	nodule,	307 = W	/ater bu	ffer tank	
	nodule /alues are guidelines only. Refer to the unit nai	s: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank are guidelines only. Refer to the unit name plate.										



Eurovent certified values

### PHYSICAL PROPERTIES, SIZES 170R TO 410R

30RBP		170R	190R	210R	230R	270R	310R	340R	380R	410R
Compressors				F	l Iermeti	c Scrol	48.3 r/	s		
Circuit A		1	1	1	2	2	2	2	3	3
Circuit B		2	2	2	2	2	3	3	3	3
Number of power stages		3	3	3	4	4	5	5	6	6
Unit PED category			111							
Refrigerant <sup>(4)</sup>		R32 / A2L /GWP= 675 as per AR4								
Circuit A	kg	6,1	9,3	9,3	10,9	11,3	11,9	12,7	17,3	18,0
Circuit A	tCO <sub>2</sub> e	4,1	6,3	6,3	7,4	7,6	8,0	8,6	11,7	12,2
Circuit D	kg	10,9	10,9	10,9	10,9	11,3	16,7	17,5	17,3	18,0
Circuit B	tCO <sub>2</sub> e	7,4	7,4	7,4	7,4	7,6	11,3	11,8	11,7	12,2
Oil		1								
Circuit A	I	6,6	6,6	6,60	13,2	13,2	13,2	13,2	19,8	19,8
Circuit B	I	13,2	13,2	13,2	13,2	13,2	19,8	19,8	19,8	19,8
Capacity control					S	martVu	ТМ			
Minimum capacity %			33	25	25	25	20	20	17	17
Condenser			All-	alumin	ium mio	cro-cha	nnel coi	ls (MCI	HE)	
Fans			A	xial Fly	ing Bir	d 6 with	rotatin	g shrou	d	
Standard unit										
Quantity		3	4	4	4	4	5	5	6	6
Maximum total air flow	l/s	14460	19280	19280	19280	19280	24100	24100	28920	28920
Maximum rotation speed	r/s	16	16	16	16	16	16	16	16	16
Evaporator			Direc	t expar	nsion br	azed-p	late hea	at excha	anger	
Water volume	I	15	15	15	19	27	27	35	44	44
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Purr	np, Victa				ef valve sensor	, water : s	and air	vent
Pump		Centr						or high equired		re (as
Expansion tank volume (option)	I	50	50	50	50	50	80	80	80	80
Buffer tank volume (option)	I	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module					Vic	taulic® t	type			
Connections	inches	3	3	3	3	3	4	4	4	4
External diameter	mm	88,9	88,9	88,9	88,9	88,9	114,3	114,3	114,3	114,3
Casing paintwork Colour code RAL 7035										

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

### PHYSICAL PROPERTIES, SIZES 450R TO 950R

30RBP			450R	480R	550R	610R	670R	720R	770R	800R	870R	950R
Cooling												
Standard unit	Nominal capacity	kW	451	484	553	616	677	726	782	807	882	944
Full load performances* CA	EER	kW/kW	3,14	3,09	3,08	3,15	3,14	3,06	3,07	3,04	3,00	2,92
	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,28	5,24	5,29	5,32	5,32	5,20	5,33	5,30	5,31	5,18
	ηs cool <sub>12/7°C</sub>	%	208	207	209	210	210	205	210	209	209	204
Seasonal energy efficiency**	SEER <sub>23/18°C</sub> Comfort medium temp.	kWh/kWh	6,33	6,23	6,32	6,56	6,51	6,28	6,54	6,47	6,56	6,32
	SEPR 12/7°C Process high temp.	kWh/kWh	6,41	6,32	6,27	6,27	6,33	6,14	6,25	6,18	6,07	5,88
	SEPR -2/-8°C Process medium temp	o. kWh/kWh	3,55	3,55	3,55	-	3,82	3,83	3,79	3,80	3,74	3,74
Part Load integrated value	es IPLV.IP	Btu/Wh	19,38	19,24	19,21	19,65	19,48	19,04	19,58	19,45	19,35	18,94
Part Load integrated value	es IPLV.SI	kW/kW	5,63	5,59	5,58	5,69	5,64	5,52	5,68	5,65	5,62	5,51
Unit + option 15LS	Nominal capacity	kW	428	458	523	586	645	688	743	765	836	890
Full load performances* CA	EER	kW/kW	2,93	2,85	2,85	2,94	2,93	2,83	2,85	2,81	2,77	2,66
	SEER 12/7°C Comfort low temp.	kWh/kWh	5,37	5,30	5,21	5,24	5,35	5,20	5,43	5,38	5,22	5,07
	ηs cool <sub>12/7°C</sub>	%	212	209	205	207	211	205	214	212	206	200
Seasonal energy efficiency**	SEER <sub>23/18°C</sub> Comfort medium temp.	kWh/kWh	6,25	6,12	6,25	6,41	6,59	6,33	6,69	6,60	6,34	6,06
	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	6,38	6,29	6,24	6,26	6,32	6,11	6,17	6,10	6,03	5,79
	SEPR -2/-8°C Process medium temp	o. kWh/kWh	3,43	3,44	3,43	-	3,82	3,83	3,80	3,80	3,73	3,73
Sound levels												
Standard unit												
Sound power <sup>(1)</sup>		dB(A)	94,0	94,0	94,5	97,5	97,5	98,0	98,0	98,5	98,5	99,0
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	61,5	61,5	62,0	65,0	65,0	66,0	65,0	66,0	66,0	66,5
Unit + option 15LS <sup>(3)</sup>												
Sound power <sup>(1)</sup>		dB(A)	88,5	88,5	89,0	92,5	92,5	93,0	93,0	93,5	93,5	94,5
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	56,0	56,5	57,0	60,5	60,0	60,5	60,0	61,0	60,5	61,5
Dimensions - standard u	nit											
Standard unit												
Length		mm	4798	4798	4798	5992	5992	5992	7186	7186	7186	7186
Width		mm	2253	2253	2253	2253	2253	2253	2253	2253	2253	2253
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + option 307 <sup>(3)</sup>												
Length		mm	5992	5992	5992	7186	7186	7186	8380	8380	8380	8380
Operating weight <sup>(4)</sup>												
Standard unit		kg	2697	2722	2927	3265	3511	3511	4042	4042	4291	4291
Unit + option 15LS <sup>(3)</sup>		kg							4216	-		
Unit + option 15LS + optio	n 116W <sup>(3)</sup>	kg	3094	3119	3379	3708	3974	3974	4605	4605	4874	4874
Unit + option 15LS + optio	n 116W + option 307 <sup>(3)</sup>	kg	4086	4111	4371	4715	4981	4981	5626	5626	5895	5895
	n accordance with EN14511-3:2018.											
	n accordance with EN14825:2018, average					. استار ا				•	nor-4.	. for
	Cooling mode conditions: evaporator water actor 0 m <sup>2</sup> . k/W	iniet/outlet tei	mperatu	ire 12°	C// -C	outdoo	or air te	mperat	ure 35	C, eva	porator	rouiing
CA2 C	Cooling mode conditions: evaporator water actor 0 m <sup>2</sup> . k/W								ture 35	°C, eva	porato	<sup>.</sup> fouling
SEER 23/18 °C V	/alues in bold comply with Ecodesign Re /alues in bold comply with Ecodesign Re /alues calculated in accordance with EN 14	egulation (EU										

SEPR 23/18 °C SEPR 12/7 °C Values calculated in accordance with EN 14825:2016

- SEPR \_2/-8 °C Values calculated in accordance with EN 14825:2016
- IPLV.SI (1)
- Calculated as per AHRI standard 551-591. In dB ref=10<sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.
  - In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of
    - +/-3 dB(A). For information, calculated from the sound power Lw(A). Options: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank . module

Values are guidelines only. Refer to the unit name plate.



(2)

(3)

(4)

Eurovent certified values

## PHYSICAL PROPERTIES, SIZES 450R TO 950R

30RBP		450R	480R	550R	610R	670R	720R	770R	800R	870R	950R
Compressors					Herr	netic S	croll 48	3 r/s			
Circuit A		3	3	4	2	3	3	3	3	4	4
Circuit B		4	4	4	3	3	3	4	4	4	4
Number of power stages		7	7	8	5	6	6	7	7	8	8
Unit PED category		IV	IV	IV				IV	IV	IV	IV
Refrigerant <sup>(4)</sup>				R	32 / A2L	/GWP	= 675 a	s per A	R4	1	<u> </u>
Circuit A	kg	18,3	18,6	22,8	21,8	23,2	23,2	24,9	24,9	29,5	29,5
Circuit A	tCO <sub>2</sub> e	12,4	12,6	15,4	14,7	15,7	15,7	16,8	16,8	19,9	19,9
Circuit B	kg	21,9	22,3	22,8	23,2	23,2	23,2	29,5	29,5	29,5	29,5
	tCO <sub>2</sub> e	14,8	15,1	15,4	15,7	15,7	15,7	19,9	19,9	19,9	19,9
Oil											
Circuit A	I	19,8	19,8	26,4	13,2	19,8	19,8	19,8	19,8	26,4	26,4
Circuit B	I	26,4	26,4	26,4	19,8	19,8	19,8	26,4	26,4	26,4	26,4
Capacity control						Smar	tVu™				
Minimum capacity	%	14	14	13	20	17	17	14	14	13	13
Condenser				All-alu	minium	micro-	channe	l coils (l	MCHE)		
Fans				Axia	Flying	Bird 6	with rot	ating sh	nroud		
Standard unit					-		_	_	_	-	
Quantity		7	7	8	9	10	10	11	11	12	12
Maximum total air flow	l/s	33740	33740	38560	43380	48200	48200	53020	53020	57840	57840
Maximum rotation speed	r/s	16	16	16	16	16	16	16	16	16	16
Evaporator			D	irect e	pansio	n braze	d-plate	heat ex	xchange	er	
Water volume	I	44	47	53	73	73	73	84	84	84	84
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pun	np, Vict	aulic so			ef valve senso		and air	vent va	alve,
Pump		C	entrifug	al pum requ	p, mono lired), s	ocell, 48 ingle o	3.3 r/s, r dual (a	low or h as requ	nigh pre ired)	ssure (	as
Expansion tank volume (option)	I	80	80	80	80	80	80	80	80	80	80
Buffer tank volume (option)	I	550	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic module			•			Victaul	ic <sup>®</sup> type	)			
Connections	inches	4	4	4	5	5	5	5	5	5	5
External diameter	mm	114,3	114,3	114,3	139,7	139,7	139,7	139,7	139,7	139,7	139,7
Casing paintwork					Colo	our cod	e RAL 7	7035			

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

													•		
30RQ				165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Heating															
		Nominal capacity	kW	178	197	237	256	275	317	336	387	406	441	467	537
Standard unit	HA1	COP	kW/kW	3,88	3,80	3,84	3,84	3,82	3,82	3,81	3,82	3,81	3,80	3,73	3,80
Full load performances*		Nominal capacity	kW	173	192	231	250	269	310	329	378	397	431	458	526
ponomanoco	HA2	COP	kW/kW	3,16	3,09	3,14	3,13	3,11	3,10	3,09	3,10	3,09	3,10	3,03	3,09
		SCOP <sub>30/35°C</sub>	kWh/kWh	3,44	3,45	3,39	3,47	3,48	3,57	3,58	3,55	3,57	3,54	3,53	3,57
Seasonal energy efficiency**	HA1	ηs heat <sub>30/35°C</sub>	%	135	135	133	136	136	140	140	139	140	139	138	140
eniciency		Prated	kW	139	155	186	200	217	250	266	305	321	349	371	425
Cooling															
Standard unit		Nominal capacity	kW	164	181	215	236	254	302	324	362	381	413	439	500
Full load performances*	CA1	EER	kW/kW	2,87	2,73	2,86	2,81	2,76	2,85	2,80	2,82	2,76	2,82	2,74	2,74
Seasonal energy		SEER 12/7°C Comfort low temp	. kWh/kWh	3,91	3,81	3,88	3,88	3,84	4,15	4,21	4,14	4,07	4,04	4,03	4,05
efficiency**		SEPR 12/7°C Process high tem	p. kWh/kWh	4,62	4,47	4,54	4,48	4,46	4,69	4,64	4,77	4,70	4,76	4,66	4,70
Unit + option 15LS		Nominal capacity	kW	155	171	204	223	239	285	305	341	358	389	414	470
Full load performances*	CA1	EER	kW/kW	2,73	2,55	2,73	2,63	2,56	2,66	2,59	2,64	2,57	2,64	2,55	2,55
Seasonal energy		SEER 12/7°C Comfort low temp	. kWh/kWh	4,17	4,01	4,18	4,08	4,04	4,48	4,50	4,46	4,33	4,44	4,38	4,32
efficiency**		SEPR 12/7°C Process high tem	p. kWh/kWh	4,68	4,51	4,64	4,52	4,50	4,83	4,76	4,93	4,79	4,94	4,82	4,83
Sound levels															
Standard unit															
Sound power <sup>(1)</sup>			dB(A)	90,5	91,0	91,5	92,0	92,0	93,0	93,5	94,0	94,0	94,5	94,5	95,0
Sound pressure at 10	m <sup>(2)</sup>		dB(A)	58,0	58,5	59,5	60,0	60,0	60,5	61,0	61,5	61,5	62,0	62,0	62,5
Unit + option 15LS <sup>(3)</sup>	)														
Sound power <sup>(1)</sup>			dB(A)	85,0	86,0	86,5	87,0	87,0	88,0	88,0	89,0	89,0	89,5	90,0	90,0
Sound pressure at 10	m <sup>(2)</sup>		dB(A)	53,0	53,5	54,0	54,5	54,5	55,5	55,5	56,5	56,5	57,0	57,5	57,5
Dimensions - standa	ard u	nit													
Standard unit					r	1					r				
Length			mm								3604				
Width			mm								2253				
Height			mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + option 307 <sup>(3)</sup>											1				
Length			mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	5992	5992	5992
Operating weight <sup>(4)</sup>					1	1					r		1		
Standard unit			kg			_	-	-		-	2672				
Unit + option 15LS <sup>(3)</sup>			kg								2817				
Unit + option 15LS +			kg								3051				
Unit + option 15LS +	optio	n 116W + option 307 <sup>(3)</sup>	kg	2771	2777	3022	3049	3055	3725	3783	4060	4066	4551	4614	4882
*		In accordance with EN14511-3:20													
HA1		In accordance with EN14825:2018 Heating mode conditions: Water ty					et temp	peratur	e 30 °C	C/35 °C	C, outdo	oor air	temper	ature t	db/twb
HA2		= 7 °C db/6 °C wb, evaporator fou Heating mode conditions: Water ty	/pe heat excha	nger w	ater inl	et/outle	et temp	peratur	e 40 °C	C/45 °C	C, outdo	oor air	temper	ature t	db/twb
CA1		= 7 °C db/6 °C wb, evaporator fou Cooling mode conditions: evapora			empera	ature 1	2 °C/7	°C, ou	door a	ir temp	perature	e 35 °C	), evap	orator	fouling
<b>Π</b> s heat <sub>30/35℃</sub> & SCOP <sub>3</sub>	30/35°C				U) No	. 813/2	013 fo	r Heati	ng ap	plicati	ons				
SEER 12/7 °C & SEPR 12/7 (1)		Values in bold comply with Ecodesign Regulation (EU) No. 813/2013 for Heating applications Applicable Ecodesign regulation (EU) No. 2016/2281. In dB ref=10 <sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.												ainty of	

<b>Πs heat 30/35°C &amp; SCOP 30/35°C</b>	ي Values in bold comply with Ecodesign Regulation (EU) No. 813/2013 for Heating applications
SEER 12/7 °C & SEPR 12/7 °C	Applicable Ecodesign regulation (EU) No. 2016/2281.
(1)	In dB ref=10 <sup>-12</sup> W, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of
	+/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.
(2)	In dB ref 20 µPa, (A) weighting. Declared dual-number noise emission value in accordance with ISO 4871 with an uncertainty of
	+/-3 dB(A). For information, calculated from the sound power Lw(A).
(3)	Options: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank

- (2) (3)
- (4)
- module, Values are guidelines only. Refer to the unit name plate.



Eurovent certified values

30RQ		165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Compressors						Herm	netic So	croll 48	3 r/s				
Circuit A		1	1	2	2	2	2	2	2	2	3	3	4
Circuit B		2	2	2	2	2	3	3	4	4	4	4	4
Number of power stages		3	3	4	4	4	5	5	6	6	7	7	8
Unit PED category							<u> </u>	IV	IV	IV	IV	IV	IV
Refrigerant <sup>(4)</sup>					R32		/GWP	= 675 a	as per /	AR4			
	kg	10,5	10,5	16.0	16,0	16,0	16.0	18,0	18,0	18,0	29,0	29,0	35.0
Circuit A –	CO <sub>2</sub> e	7,1	7,1	10.8	10.8	10.8	10.8	12,2	12.2	12.2	19.6	19.6	23.6
·	kg	16,0	16,0	16,0	16,0	16,0	28,5	28,5	34,0	34,0	34,5	35,0	35,0
Circuit B –	CO <sub>2</sub> e	10.8	10.8	10.8	10.8	10.8	19.2	19.2	,	23.0	23.3	23.6	23,6
Oil		- / -	- , -	- , -	- / -	- / -	- /	- /	- / -	- / -	- / -	- / -	- ,-
Circuit A	1	6,6	6,6	13,2	13,2	13,2	13,2	13,2	13,2	13,2	22,8	22,8	30,4
Circuit B	I	13,2	13,2	13,2	13,2	13,2	22,8	22,8	30,4	30,4	30,4	30,4	30,4
Capacity control							Smar						
Minimum capacity	%	33	33	25	25	25	20	20	17	17	14	14	13
Condenser					Groove	d copp	er tube	s and	alumin	ium fin	s		
Fans					Axial I	- lying l	Bird 6 v	with ro	tating s	hroud			
Standard unit													
Quantity		3	3	4	4	4	5	5	6	6	7	7	8
Maximum total air flow	l/s	14460	14460	19280	19280	19280	24100	24100	28920	28920	33740	33740	38560
Maximum rotation speed	r/s	16	16	16	16	16	16	16	16	16	16	16	16
Evaporator				Dire	ect exp	ansior	) braze	d-plate	e heat e	exchan	iger		
Water volume	Ι	16,2	16,2	16,2	20,7	20,7	38,7	48,6	48,6	48,6	48,6	52,2	58,5
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pum	p, Vict	aulic s	creen f	ilter, re	lief val sen		ter and	l air ve	nt valv	e, pres	sure
Pump		Ce	ntrifug	al pum	p, mon	ocell, 4 single	48.3 r/s or dual	s, low c (as re	or high quired	pressu )	ire (as	require	ed),
Expansion tank volume (option)	Ι	50	50	50	50	50	80	80	80	80	80	80	80
Buffer tank volume (option)	Ι	550	550	550	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic modul	е					١	/ictauli	c <sup>®</sup> type	е				
Connections in	nches	3	3	3	3	3	4	4	4	4	4	4	4
External diameter	mm	88,5	88,6	88,7	88,8	88,9	114,3	114,4	114,5	114,6	114,7	114,8	114,9
Casing paintwork						Colo	ur cod	e RAL	7035				

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

30RQP			165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Heating														
	Nominal capacity	kW	178	197	237	256	275	317	336	387	406	441	467	537
H/ Standard unit	COP	kW/kW	3,88	3,80	3,84	3,84	3,82	3,82	3,81	3,82	3,81	3,80	3,73	3,80
Full load performances*	Nominal capacity	kW	173	192	231	250	269	310	329	378	397	431	458	526
· H	A2 COP	kW/kW	3,16	3,09	3,14	3,13	3,11	3,10	3,09	3,10	3,09	3,10	3,03	3,10
	SCOP <sub>30/35°C</sub>	kWh/kWh	3,67	3.66	3,74	3,77	3,80	3,87	3,86		3,91	3,92	3,89	3,96
Seasonal energy H	A1 ns heat 30/35°C	%	144	143	147	148	149	152	151	153	153	154	153	155
efficiency**	Prated	kW	138	155	185	200	216	250	265	305	320	348	370	424
Cooling	- Taled													
Ctondord unit	Nominal capacity	kW	164	181	215	236	254	302	324	362	381	413	439	500
Full load performances* C	A1 EER	kW/kW	2,87	2,72	2.86		2,76	2,85		2,82		2,81		
	SEER 12/7°C Comfort low 1		4,41	,	, '	4,41	,		4,81	,	,	4,81	,	, ·
Seasonal energy efficiency**	SEPR 12/7°C Process high	•	,	5,23			5,15		5,34			5,60		,
Linit Lontion 4EL C	Nominal capacity	kW	155	171	204	223	239	285	305	341	358	389	414	470
Unit + option 15LS Full load performances* CA	A1 EER	kW/kW	2,73		-		2.56	2.66	2,59	2,63	2,56	2,64	2,55	
	SEER 12/7°C Comfort low 1		4.38	4,23	,	4,37	,	,	· ·	4,91	4,78	,	4,86	
Seasonal energy efficiency**	SEPR 12/7°C Process high			'	· ·	,				,	5,39	,	,	,
Sound levels	SEFK 12/7°C FIOLESS HIGH		3,39	5,17	J,23	J, 12	5,10	5,51	3,37	3,02	3,39	3,05	3,47	J,JZ
Standard unit				-									-	
Sound power <sup>(1)</sup>		dB(A)	00.5	01.0	01 5	92,0	02.0	03.0	03 5	04.0	04.0	04.5	04 5	05.0
Sound pressure at 10 m <sup>(2)</sup>	dB(A)				92,0 60,0									
·	·	UD(A)	56,0	56,5	59,5	00,0	00,0	00,5	01,0	01,5	01,5	02,0	02,0	02,5
Unit + option 15LS <sup>(3)</sup> Sound power <sup>(1)</sup>			05.0	06.0	06 F	07.0	07.0	00 0	000	00.0	00.0	00 F	00.0	00.0
Sound pressure at 10 m <sup>(2)</sup>	<u> </u>	dB(A)				87,0 54,5								
		dB(A)	53,0	55,5	54,0	54,5	54,5	55,5	55,5	50,5	50,5	57,0	57,5	57,5
Dimensions - standard	unit													
Standard unit			0440	0440	0440	0440	0440	0004	0004	0004	0004	4700	4700	4700
Length		mm				2410								
Width		mm				2253								
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit + option 307 <sup>(3)</sup>			0.001	0001	0001	0001		1-00	1=00	1=00	4=00			
Length		mm	3604	3604	3604	3604	3604	4798	4798	4798	4798	5992	5992	5992
Operating weight <sup>(4)</sup>														
Standard unit		kg			-	1811	-		-	-				
Unit + option 15LS <sup>(3)</sup>		kg				1920								
Unit + option 15LS + opti		kg				2067								
			12771	2777	3022	3049	3055	3725	3783	4060	4066	4551	4614	4882
Unit + option 15LS + opti	on 116W + option 307 <sup>(3)</sup>	kg	2111										·	
Unit + option 15LS + opti	In accordance with EN14511-	3:2018.												
Unit + option 15LS + opti * ** HA1	In accordance with EN14511- In accordance with EN14825:	3:2018. 2018, average clima	ite con	ditions	et/outle	et temp	erature	e 30 °C	:/35 °C	, outdo	or air	temper	ature t	db/twb
* ** HA1	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wa = 7 °C db/6 °C wb, evaporator	3:2018. 2018, average clima ter type heat exchar r fouling factor 0 m <sup>2</sup> .	ite cone nger wa k/W	ditions ater inle										
* *	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wai	3:2018. 2018, average clima ter type heat exchar r fouling factor 0 m <sup>2</sup> . ter type heat exchar	ite cono iger wa k/W iger wa	ditions ater inle										
* ** HA1	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wa = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wa = 7 °C db/6 °C wb, evaporator Cooling mode conditions: eva	3:2018. 2018, average clima ter type heat exchar fouling factor 0 m <sup>2</sup> . ter type heat exchar r fouling factor 0 m <sup>2</sup> .	te cone nger wa k/W nger wa k/W	ditions ater inle ater inle	et/outle	et temp	erature	e 40 °C	:/45 °C	, outdo	oor air i	temper	ature t	db/twb
* ** HA1 HA2 CA1	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Cooling mode conditions: eva factor 0 m <sup>2</sup> . k/W	3:2018. 2018, average clima ter type heat exchar fouling factor 0 m <sup>2</sup> . ter type heat exchar fouling factor 0 m <sup>2</sup> . porator water inlet/o	te cone nger wa k/W nger wa k/W wutlet te	ditions ater inle ater inle mpera	et/outle ture 12	et temp 2 °C/7 °	erature °C, out	e 40 °C door ai	:/45 °C ir temp	, outdo erature	oor air i	temper	ature t	db/twb
* ** HA1 HA2 CA1 <b>Ŋs heat</b> 30/35°C <b>&amp; SCOP</b> 30/35° SEER 12/7°C & SEPR 12/7°C	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Cooling mode conditions: eva factor 0 m <sup>2</sup> . k/W c Values in bold comply with Applicable Ecodesign regulati	3:2018. 2018, average clima ter type heat exchar fouling factor 0 m <sup>2</sup> . ter type heat exchar fouling factor 0 m <sup>2</sup> . porator water inlet/o <b>Ecodesign Regulat</b> on (EU) No. 2016/2:	te cond nger wa k/W nger wa k/W outlet te tion (E 281.	ditions ater inle ater inle mpera <b>U) No.</b>	et/outle ture 12 813/20	et temp 2 °C/7 ° 013 for	erature °C, out <b>'Heati</b> i	e 40 °C door ai n <b>g apr</b>	:/45 °C ir temp blicatic	, outdo erature ons	oor air t ∋ 35 °C	temper ;, evap	ature t orator	db/twb
* ** НА1 НА2 СА1 <b>Пs heat <sub>30/35°C</sub> &amp; SCOP</b> <sub>30/35°</sub>	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Cooling mode conditions: eva factor 0 m <sup>2</sup> . k/W c Values in bold comply with Applicable Ecodesign regulati In dB ref=10 <sup>-12</sup> W, (A) weightin	3:2018. 2018, average clima ter type heat exchar fouling factor 0 m <sup>2</sup> . ter type heat exchar fouling factor 0 m <sup>2</sup> . porator water inlet/o <b>Ecodesign Regulat</b> on (EU) No. 2016/2 ng. Declared dual-nu	te cond ager wa k/W ager wa k/W utlet te tion (E 281. umber	ditions ater inle ater inle mpera <b>U) No.</b> noise e	et/outle ture 12 <b>813/20</b> emissic	et temp 2 °C/7 ° 013 for	erature °C, out <b><sup>•</sup> Heati</b> e e in ac	e 40 °C door ai n <b>g apr</b>	:/45 °C ir temp blicatic	, outdo erature ons	oor air t ∋ 35 °C	temper ;, evap	ature t orator	db/twb
* ** HA1 HA2 CA1 <b>Ŋs heat</b> 30/35°C <b>&amp; SCOP</b> 30/35° SEER 12/7°C & SEPR 12/7°C	In accordance with EN14511- In accordance with EN14825: Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Heating mode conditions: Wai = 7 °C db/6 °C wb, evaporator Cooling mode conditions: eva factor 0 m <sup>2</sup> . k/W c Values in bold comply with Applicable Ecodesign regulati	3:2018. 2018, average clima ter type heat exchar fouling factor 0 m <sup>2</sup> . ter type heat exchar fouling factor 0 m <sup>2</sup> . porator water inlet/o <b>Ecodesign Regulat</b> on (EU) No. 2016/2; ng. Declared dual-nu dance with ISO 961 g. Declared dual-nu	te cond nger wa k/W nger wa k/W utlet te 281. umber 4-1 an imber r	ditions ater inle mpera <b>U) No.</b> noise e d certif	et/outle ture 12 813/20 emissic fied by missio	et temp 2 °C/7 ° 013 for on value Eurove	erature °C, out ' <b>Heati</b> i e in ac ent.	e 40 °C door ai <b>ng apr</b> cordan	c/45 °C ir temp <b>blicatic</b> ice with	, outdo erature ons n ISO 4	oor air t ∋ 35 °C I871 w	temper ;, evap ith an	ature t orator uncerta	db/twb fouling ainty of

Options: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank

(3) (4)

. module, Values are guidelines only. Refer to the unit name plate.



Eurovent certified values

30RQP		165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Compressors						Hern	netic So	croll 48	.3 r/s				
Circuit A		1	1	2	2	2	2	2	2	2	3	3	4
Circuit B		2	2	2	2	2	3	3	4	4	4	4	4
Number of power stages		3	3	4	4	4	5	5	6	6	7	7	8
Unit PED category								IV	IV	IV	IV	IV	IV
Refrigerant <sup>(4)</sup>					R3	2 / A2L	/GWP	= 675 a	as per A	AR4			
	kg	10,5	10,5	16,0	16,0	16,0	16,0	18,0	18,0	18,0	29,0	29,0	35,0
Circuit A	tCO <sub>2</sub> e	7,1	7,1	10,8	10,8	10,8	10,8	12,2	12,2	12,2	19,6	19,6	23,6
Circuit D	kg	16,0	16,0	16,0	16,0	16,0	28,5	28,5	34,0	34,0	34,5	35,0	35,0
Circuit B	tCO <sub>2</sub> e	10,8	10,8	10,8	10,8	10,8	19,2	19,2	23,0	23,0	23,3	23,6	23,6
Oil													
Circuit A	I	6,6	6,6	13,2	13,2	13,2	13,2	13,2	13,2	13,2	22,8	22,8	30,4
Circuit B	I	13,2	13,2	13,2	13,2	13,2	22,8	22,8	30,4	30,4	30,4	30,4	30,4
Capacity control							Smar	tVu™					
Minimum capacity	%	33	33	25	25	25	20	20	17	17	14	14	13
Condenser				. (	Groove	ed copp	er tube	s and	alumini	um fins	5		
Fans					Axial	Flying	Bird 6	with rot	ating s	hroud			
Standard unit													
Quantity		3	3	4	4	4	5	5	6	6	7	7	8
Maximum total air flow	l/s	14460	14460	19280	19280	19280	24100	24100	28920	28920	33740	33740	38560
Maximum rotation speed	r/s	16	16	16	16	16	16	16	16	16	16	16	16
Evaporator				Dir	rect ex	pansior	n braze	d-plate	heat e	exchan	ger		
Water volume	I	16,2	16,2	16,2	20,7	20,7	38,7	48,6	48,6	48,6	48,6	52,2	58,5
Max. water-side operating pressure without hydraulic module	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Hydraulic module (option)		Pu	np, Vic	taulic s	screen	filter, re		ve, wa sors	ter and	air ver	nt valve	, press	sure
Pump		Centr	ifugal p	oump, r	nonoce	ell, 48.3 or o	3 r/s, lo dual (as	w- or h s requii	igh-pre ed)	ssure (	as req	uired),	single
Expansion tank volume (option)	I	50	50	50	50	50	80	80	80	80	80	80	80
Buffer tank volume (option)	I	550	550	550	550	550	550	550	550	550	550	550	550
Max. water-side operating pressure with hydraulic module	kPa	400	400	400	400	400	400	400	400	400	400	400	400
Water connections with or without hydraulic mo	dule						Victauli	c <sup>®</sup> type	•				
Connections	inches	3	3	3	3	3	4	4	4	4	4	4	4
External diameter	mm	88,5	88,6	88,7	88,8	88,9	114,3	114,4	114,5	114,6	114,7	114,8	114,9
Casing paintwork						Colo	our cod	e RAL	7035				

(3) Options: 15LS = Very low noise level, 116W = Variable-speed high pressure dual-pump hydraulic module, 307 = Water buffer tank module,
 (4) Values are guidelines only. Refer to the unit name plate.

### **ELECTRICAL SPECIFICATIONS**

30RB		170R	190R	210R	230R	270R	310R	340R	380R
Power circuit supply									
Nominal voltage	V-ph-Hz				400 -	3 - 50			
Voltage range	V				360	- 440			
Control circuit supply				24 V v	via interr	al trans	former	0	
Maximum operating input power <sup>(1) or (2)</sup>									
Circuit A&B	kW	74,6	81,2	90,8	99,4	118,6	133,9	148,3	163,5
Power factor at maximum power <sup>(1) or (2)</sup>									
Standard unit power factor		0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83
Maximum operating current draw (Un) <sup>(1) or (2)</sup>									
Standard unit	А	129,0	141,2	157,8	172,0	205,2	231,6	256,5	282,9
Maximum current (Un-10%) <sup>(1) or (2)</sup>									
Standard unit	А	137,7	150,6	168,6	183,6	219,6	247,5	274,5	302,4
Maximum start-up current (Un) <sup>(2) + (3)</sup>			·		·				
Standard unit	A	305	354	370	348	418	444	469	496
Unit + option 25/25E	А	262	302	318	305	366	392	417	444

30RBP		170R	190R	210R	230R	270R	310R	340R	380R	410R
Power circuit supply										
Nominal voltage	V-ph-Hz				40	0 - 3 - 5	50			
Voltage range	V				3	60 - 44	0			
Control circuit supply				24	V via in	ternal tr	ransforr	ner		
Maximum operating input power <sup>(1) or (2)</sup>										
Circuit A&B	kW	74,8	81,5	91,1	99,8	118,9	134,3	148,7	164	178,4
Power factor at maximum power <sup>(1) or (2)</sup>										
Standard unit power factor		0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85
Maximum operating current draw (Un) <sup>(1) or (2)</sup>										
Standard unit	A	126,3	137,6	154,2	168,4	201,6	227,1	252,0	277,5	302,4
Maximum current (Un-10%) <sup>(1) or (2)</sup>										
Standard unit	A	135	147	165	180	216	243	270	297	324
Maximum start-up current (Un) (2) + (3)							·	~		
Standard unit	A	302	350	367	344	414	440	465	490	515
Unit + option 25/25E	Α	259	298	315	301	362	388	413	438	463

30RBP		450R	480R	550R	610R	670R	720R	770R	800R	870R	950R
Power circuit supply											
Nominal voltage	V-ph-Hz					400 -	3 - 50				
Voltage range	V					360	- 440				-
Control circuit supply				2	4 V via	a interr	nal tran	sforme	er		
Maximum operating input power <sup>(1) or (2)</sup>											
Circuit A&B	kW	193,7	208,1	237,8	256,4	282,7	306,1	328,5	340,2	374,4	405,6
Power factor at maximum power <sup>(1) or (2)</sup>											
Standard unit power factor		0,85	0,85	0,85	0,84	0,84	0,84	0,84	0,84	0,84	0,84
Maximum operating current draw (Un) <sup>(1) or (2)</sup>											
Standard unit	А	327,9	352,8	403,2	439,5	486,0	525,0	565,0	584,5	644,0	696,0
Maximum current (Un-10%) <sup>(1) or (2)</sup>											
Standard unit	А	351	378	432	472	522	564	607	628	692	748
Maximum start-up current (Un) <sup>(2) + (3)</sup>								۰			<u>.</u>
Standard unit	A	541	565	616	770	823	856	902	915	981	1027
Unit + option 25/25E	А	489	513	564	687	740	773	819	832	898	944

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

### **ELECTRICAL SPECIFICATIONS**

30RQ		165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Power circuit supply		1											
							400	0 50					
Nominal voltage	V-ph-Hz						400 -	3 - 50					
Voltage range	V						360	- 440					
Control circuit supply					2	4 V via	a interr	nal tran	sforme	er			
Maximum operating input power <sup>(1) or (2)</sup>													
Circuit A&B	kW	74,6	84,2	99,4	109,0	118,6	138,7	148,3	168,3	177,9	193,2	207,6	237,2
Power factor at maximum power <sup>(1) or (2)</sup>													
Standard unit power factor		0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83	0,83
Maximum operating current draw (Un) <sup>(1) or (2)</sup>													
Standard unit	A	129	145,6	172	188,6	205,2	239,9	256,5	291,2	307,8	334,2	359,1	410,4
Maximum current (Un-10%) <sup>(1) or (2)</sup>													
Standard unit	A	140,7	156,7	187,6	203,6	219,6	258,5	274,5	313,4	329,4	360,3	384,3	439,2
Maximum start-up current (Un) <sup>(2) + (3)</sup>										·			
Standard unit	A	305	362	348	401	418	453	469	504	520	547	572	623
Unit + option 25/25E	А	262	310	305	349	366	401	417	452	468	495	520	571

30RQP		165R	180R	210R	230R	270R	310R	330R	370R	400R	430R	470R	520R
Power circuit supply													
Nominal voltage	V-ph-Hz						400 -	3 - 50					
Voltage range	V						360	- 440					
Control circuit supply					2	4 V via	a interr	al tran	sforme	er			
Maximum operating input power <sup>(1) or (2)</sup>													
Circuit A&B	kW	74,8	84,4	99,8	109,3	118,9	139,2	148,7	169	178,6	193,7	208,1	237,8
Power factor at maximum power <sup>(1) or (2)</sup>													
Standard unit power factor		0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85	0,85
Maximum operating current draw (Un) <sup>(1) or (2)</sup>													
Standard unit	A	126,3	142,9	168,4	185	201,6	235,4	252	285,8	302,4	327,9	352,8	403,2
Maximum current (Un-10%) <sup>(1) or (2)</sup>													
Standard unit	Α	138	154	184	200	216	254	270	308	324	354	378	432
Maximum start-up current (Un) <sup>(2) + (3)</sup>													
Standard unit	А	302	359	344	398	414	448	465	498	515	541	565	616
Unit + option 25/25E	Α	259	307	301	346	362	396	413	446	463	489	513	564

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

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

30RB-RBP		170R	190R	210R	230R	270R	310R	340R	380R	410R			
Rated short-circuit withstand curren	nts												
Rated short time (1s) current - Icw	kA eff	5,5	8,5	8,5	8,5	8,5	20	20	20	20			
Rated peak current - Ipk	kA pk	154	330	330	330	330	330	330	330	330			
Value with upstream electrical protection <sup>(1)</sup>													
Rated conditional short circuit current lcc	kA eff	50	50	50	50	50	50	50	50	50			
Associated protection		NSX160N / =S=	NSX250N / =S=	NSX250N / =S=	NSX250N / =S=	NSX250N / =S=	NSX250N / =S=	NSX400N / =S=	NSX400N / =S=	NSX400N / =S=			
Associated protection			TM200D / LV431831				TM250D /	2.3 400 A	2.3 400 A /	Micrologic 2.3 400 A / LV432693			

30RB-RBP		450R	480R	550R	610R	670R	720R	770R	820R	870R	950R
Rated short-circuit withstand currents											
Rated short time (1s) curren - Icw	<sup>nt</sup> kA eff	20	20	20	20	20	20	35	35	35	35
Rated peak current - Ipk	kA pk	330	330	330	330	330	330	330	330	330	330
Value with upstream electrical protection <sup>(1)</sup>											
Rated conditional short circuit current Icc	kA eff	50	50	50	50	50	50	50	50	50	50
Associated protection		/ =S=	NSX630N / =S=	=S=	NS800 / =S=	NS800 / =S=	NS800 / =S=				
Associated protection		/	/	/	1	/	Micrologic 2.3 630 A / LV432893	5.0 800 A	Micrologic 5.0 800 A /34426	Micrologic 5.0 800 A /34426	Micrologic 5.0 800 A /34426

(1) If another current limitation protection device is used, its time-current and thermal constraint (I<sup>2</sup>t) trip characteristics must be at least equivalent to those of the recommended protection.

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

30RQ-RQP		165R	180R	210R	230R	270R	310R	330R
Rated short-circuit withstand currents								
Rated short time (1s) current - Icw	kA eff	5,5	8,5	8,5	8,5	8,5	20	20
Rated peak current - Ipk	kA pk	154	330	330	330	330	330	330
Value with upstream electrical protection <sup>(1)</sup>								
Rated conditional short circuit current lcc	kA eff	50	50	50	50	50	50	50
Associated protection		NSX160N / =S=	NSX250N / =S=	NSX250N / =S=	NSX250N / =S=	NSX250N / =S=	NSX400N / =S=	NSX400N / =S=
Associated protection			TM200D / LV431831			TM250D /	2.3 400 A /	Micrologic 2.3 400 A / LV432693

30RQ-RQP		370R	400R	430R	470R	520R
Rated short-circuit withstand currents						
Rated short time (1s) current - Icw	kA eff	20	20	20	20	20
Rated peak current - Ipk	kA pk	330	330 330		330	330
Value with upstream electrical protection <sup>(1)</sup>		·		·	·	
Rated conditional short circuit current Icc	kA eff	50	50	50	50	50
Associated protection		NSX400N / =S=	NSX400N / =S=	NSX400N / =S=	NSX630N / =S=	NSX630N / =S=
Associated protection		Micrologic 2.3 400 A / LV432693	Micrologic 2.3 400 A / LV432693	Micrologic 2.3 400 A / LV432693	Micrologic 2.3 630 A / LV432893	Micrologic 2.3 630 A / LV432893

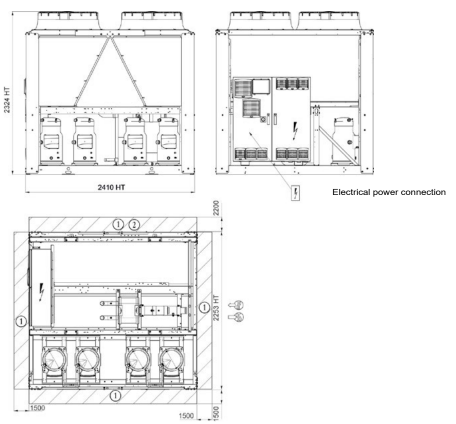
(1) If another current limitation protection device is used, its time-current and thermal constraint (I<sup>2</sup>t) trip characteristics must be at least equivalent to those of the recommended protection.

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

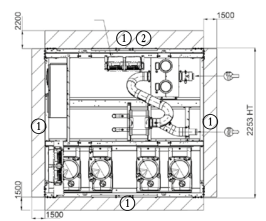


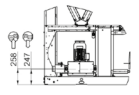
### 30RB/30RBP 170R-270R, 30RQ/30RQP 165R-270R (with and without hydraulic module)

### Without hydraulic module



### With hydraulic module





Key:

All dimensions are given in mm.

(1) Clearances required for maintenance and air flow

(2) Clearance recommended for removal of the coils

Water inlet

Kater outlet

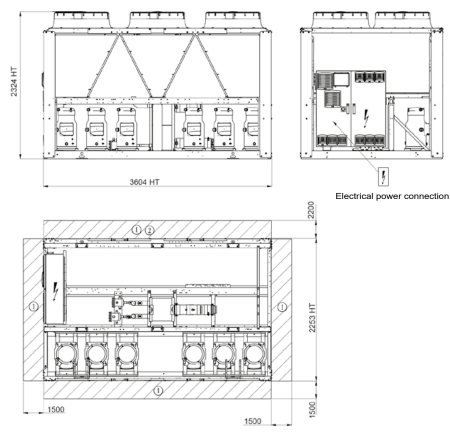
Air outlet, do not obstruct

4 Electrical cabinet

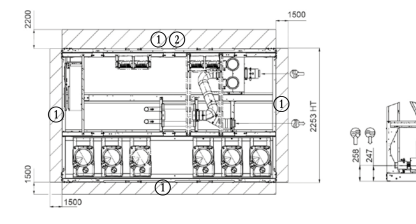


### 30RB/30RBP 310R-410R, 30RQ/30RQP 310R-400R (with and without hydraulic module)

### Without hydraulic module



### With hydraulic module



#### Key:

All dimensions are given in mm.

 $\underbrace{(1)}_{}$  Clearances required for maintenance and air flow

2 Clearance recommended for removal of the coils

Water inlet

Water outlet

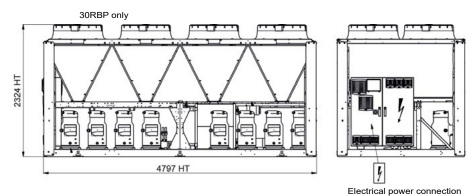
Air outlet, do not obstruct

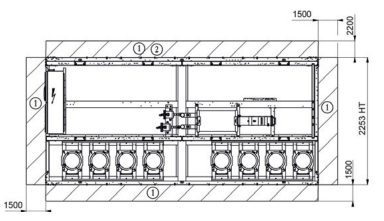




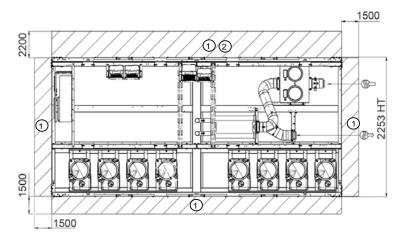
### 30RB/30RBP 450R-550R, 30RQ/30RQP 430R-520R (with and without hydraulic module)

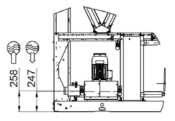
### Without hydraulic module





### With hydraulic module





Key:

#### All dimensions are given in mm.

- 1 Clearances required for maintenance and air flow
- (2) Clearance recommended for removal of the coils
- Water inlet



Air outlet, do not obstruct

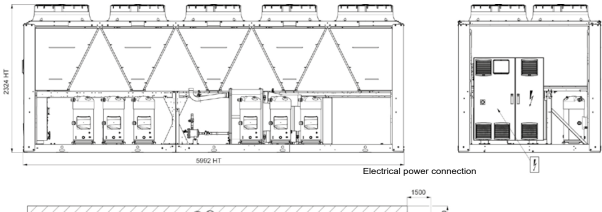
4 Electrical cabinet

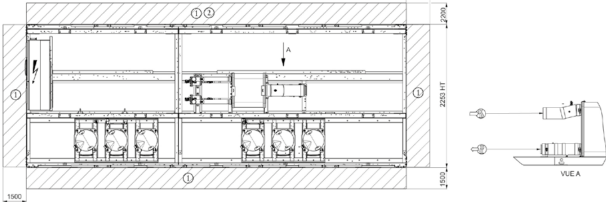


### **DIMENSIONS/CLEARANCES**

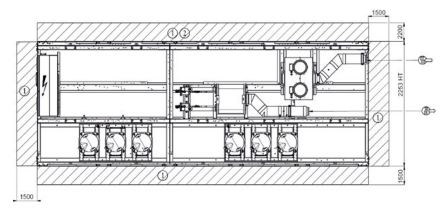
### 30RBP 610R-720R (with and without hydraulic module)

### Without hydraulic module



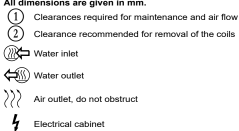


#### With hydraulic module



#### Key:

#### All dimensions are given in mm.

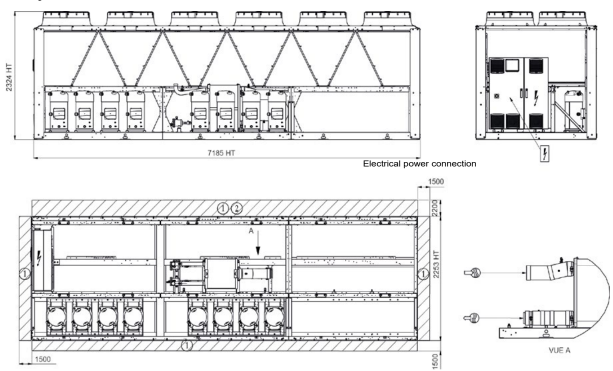




### **DIMENSIONS/CLEARANCES**

### 30RBP 770R-950R (with and without hydraulic module)

### Without hydraulic module



### With hydraulic module

