

#### PRODUCT SELECTION DATA



Outstanding performance
Low sound levels
Intelligence and connectivity
Environmentally responsible
Wide range of applications
Simple installation and

# 30KAVZE 350 - 800 30KAVPZE 350 - 800



#### Nominal cooling capacity 370 - 820 kW

The AquaForce® Vision with Greenspeed® intelligence and PUREtec™ refrigerant is the premium solution with ultra-low GWP R-1234ze refrigerant for commercial and industrial applications where installers, consultants and building owners require superior reliability and optimal performances, especially at part load.

The 30KAVZE/30KAVPZE units are designed to exceed European Ecodesign directive requirements in terms of energy efficiency, versatility and operating sound levels. This result is achieved through the optimised combination of proven best-in-class technologies that include:

- Refrigerant R-1234ze
- 2nd generation of high-efficiency variable-speed twin screw compressors with built in volume index control (Vi) valve for optimal full and part load performance and Integrated Resonator Array (IRA) for low sound operation
- 30KAVPZE premium efficiency with a Permanent Magnet technology motor. Motor is synchronous and spins without any slip and rotor losses.
- $6^{th}$  generation of Carrier Flying Bird $^{TM}$  fans with AC or EC motor depending on options.
- Carrier flooded shell-and-tube evaporator with new copper tubes for low pressure drops
- 3<sup>rd</sup> generation of "W" profile Carrier Novation™ microchannel heat exchangers with optional Enviro-Shield coatings.
- Carrier SmartVu<sup>TM</sup> control with color touch screen user interface that includes 10 langages and new smart energy monitoring function.



CARRIER participates in the ECP programme for LCP/HP Check ongoing validity of certificate: www.eurovent-certification.com

#### AQUAFORCE® VISION WITH PURETEC™ REFRIGERANT

#### SUSTAINABILITY

PUREtec™: the environmental excellence solution

#### **■** GWP<1

Carrier has selected HFO R-1234ze as the best refrigerant to replace HFC R-134a on screw chillers and heatpumps.

HFO R-1234ze offers a Global Warming Potential (GWP) index below 1, similar to that of natural substances (CO2 GWP=1).

#### High efficiency

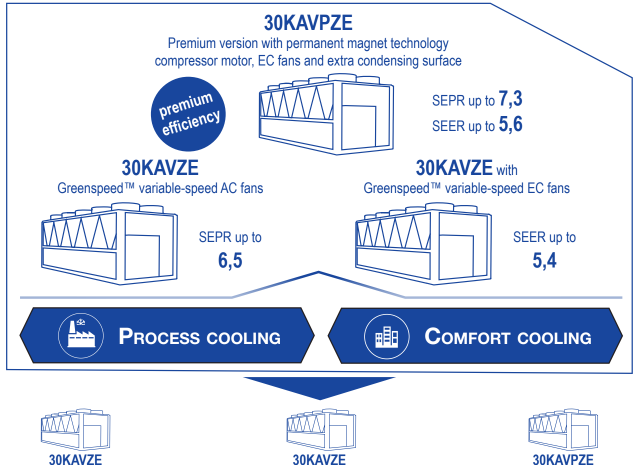
This excellent efficiency performance in turn means a lower total carbon footprint, with a reduction of 10% compared to HFC R-134a and HFC/HFO R-513A refrigerants.

#### ■ Regulation compliance

Carrier has made the strategic decision to choose a long-term solution for its new chiller and heat-pump ranges using screw compressors: HFO R-1234ze, with a GWP<1, is not impacted by the F-gas Regulation.

#### AQUAFORCE® VISION THE RIGHT SOLUTION FOR EVERY APPLICATION

Carrier's AquaForce® Vision range is available in three levels of efficiency to perfectly match each customer application and meet the European Ecodesign directive requirements.



The AquaForce® 30KAVZE is equipped with variable-speed screw compressor and variable-speed AC fans with AC motor. The 30KAVZE offers an economical solution whilst providing high full load energy efficiency level for process applications and 12/7°C operation in hot climates. 30KAVZE is compliant with the 2021 EU Ecodesign SEPR -2/-8°C and 12/7°C requirements for medium and high temperature process chillers.

with EC fan motors

The AquaForce® 30KAVZE with Greenspeed™ intelligence is equipped with variable-speed EC fans motors. It offers an economical solution to enhance seasonal energy efficiency levels for comfort applications. The 30KAVZE with Greenspeed™ intelligence meets the 2021 EU Ecodesign SEER 12/7°C requirements.

The AquaForce® 30KAVPZE with Greenspeed™ intelligence is the premium version with permanent magnet technology compressor motor, EC fans and additional heat exchange surface to improve both the full load and part load energy efficiency. The 30KAVPZE provides very cost effective operation in both process and comfort applications through the use of state of the art EC fan technology.

#### Outstanding performance

Equipped with variable-speed screw compressors with permanent magnet motor, EC fans and extra condensing surface, Carrier's AquaForce® Vision 30KAVPZE chiller with Greenspeed™ intelligence automatically adjusts the cooling capacity and the water flow to perfectly match the needs of the building or the process load variations.

The SEER is 25% above 2021 Ecodesign requirements.

#### **■ Low sound levels**

The new generation of Carrier 06Z variable-speed twin screw compressor with integrated resonator array and the 6th generation of Flying Bird™ fans with new fan blade design inspired by nature help reduce compressor and airflow noise down to as little as 90 dB(A). 30KAVZE/30KAVPZE is 6 dB(A) quieter than the previous AquaForce® 30XAV generation.

#### ■ 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. 30KAVZE/30KAVPZE also features innovative smart energy monitoring, providing users with smart data such as real time electric energy consumption, cooling energy output and instantaneous and average seasonal energy efficiency ratios. For further energy savings, 30KAVZE/30KAVPZE can be monitored remotely by Carrier experts for energy consumption diagnosis and optimization.







#### **■** Environmentally responsible

Carrier's AquaForce® Vision 30KAVZE/30KAVPZE is a boost for green cities and contributes to a sustainable future. Combining a reduced load refrigerant and exceptional energy efficiency it significantly lowers energy consumption while reducing carbon dioxide emissions by 25% throughout its life cycle.

#### **■** Extensive scope of application

Carrier's AquaForce® Vision adapts effortlessly to a wide range of applications. Extended operating temperatures from -20°C to 55°C outdoor air temperatures and negative water temperatures make it ideal for various sectors of activity. From high-end office buildings and hotels to healthcare facilities, data centers and industrial projects, AquaForce® Vision 30KAVZE/30KAVPZE meets the most demanding expectations in terms of energy efficiency and savings, whatever the climate and wherever the location.

#### ■ Easy installation & maintenance

Built-in variable-speed pumps up to 600kW, automatic nominal water flow adjustment through electronic control, automatic unit energy performance measurement under real conditions, in units that are 25% smaller than the previous 30XAV generation, all these new features provide peace of mind for installers and service companies alike.







AquaForce® Vision liquid chillers with Greenspeed® Intelligence adapt effortlessly to a wide range of applications. An extended operating range covering ambient temperatures from-20 to 55°C makes it ideal for all areas of activity. From high-end office buildings and hotels to healthcare facilities, data centers and industrial projects, 30KAVZE/30KAVPZE meets the most demanding expectations in terms of energy efficiency and savings, whatever the climate and wherever the location.

Furthermore, the advanced SmartVu<sup>TM</sup> intelligent control system displays operating parameters in real time, making it intuitive and particularly user-friendly. 30KAVZE/30KAVPZE also features innovative smart energy monitoring, providing users with smart data such as real time electric energy consumption, cooling capacity, and instantaneous and average seasonal energy efficiency ratios as well as smart refrigerant leak alert that can indicate significant loss of refrigerant at any point of the system.

For further energy savings, AquaForce® Vision can be monitored remotely by Carrier experts for energy consumption diagnosis and optimization.

The 30KAVZE/30KAVPZE range is available in 5 efficiency levels

■ 30KAVZE standard unit

The AquaForce™ 30KAVZE is equipped with variable-speed screw compressor and variable-speed fans with AC motors. The 30KAVZE is optimised to meet the most demanding technical and economic requirements while offering high seasonal energy efficiency levels.

(Average SEER of 5.2, average EER of 3.1)

■ 30KAVZE with EC fans (option 17)

The 30KAVZE with EC fans option enhances the seasonal energy efficiency and offers state of the art EC fan technology as standard.

(Average SEER of 5.3, average EER of 3.1)

■ 30KAVZE with High Energy Efficiency (option 119)

The 30KAVZE with High Energy Efficiency option is equipped with variable-speed fans with AC motor and additional heat exchange surface to deliver optimum performance at both full load and part load.

(Average SEER of 5.4, average EER of 3.4)

■ 30KAVZE with High Energy Efficiency+ (option 119+)

The 30KAVZE with High Energy Efficiency+ option is equipped with EC fans and additional heat exchange surface to provide the highest possible seasonal energy efficiency.

(Average SEER of 5.5, average EER of 3.4)

30KAVPZE Premium Energy Efficiency.

The 30KAVPZE is based on 30KAVZE with option 119+. In addition, variable speed screw compressor is equipped with a premium permanent magnet motor. This is a synchronous motor without any slip and rotor losses.

(Average SEER of 5.6, average EER of 3.5)

#### **Outstanding energy performance**

- The 30KAVZE with "High energy efficiency+" is designed for very high performance both at full and part load: average SEER 5.45, average EER 3.4 as per EN14825 & EN14511.
- The 30KAVPZE with "Premium energy efficiency" is designed for very high performance both at full and part load: average SEER 5.6, average EER 3.5 as per EN14825 & EN14511.

- The high energy efficiency is achieved through:
  - 2<sup>nd</sup> generation of Carrier high-efficiency variable-speed twin-screw compressors with built in volume index control (Vi) valve for both optimal full and part load performance
  - Variable-speed Flying Bird<sup>TM</sup> fans with EC motor minimising power consumption while delivering optimum air flow
  - Novation™ aluminum condenser with high-efficiency micro-channel coils technology
  - New Carrier flooded shell-and-tube evaporator with new copper tubes for low pressure drops
  - Electronic expansion device permitting operation at a lower condensing pressure and improved utilisation of the evaporator heat exchange surface (superheat control)
  - Economiser system with electronic expansion device for increased cooling capacity.
- Optimised electrical performance:
  - Negligible start-up current (value is lower than the maximum unit current draw)
  - High displacement power factor (above 0.98)
  - EMC compliance with Class 3 requirements of the EU standard EN61800-3 (Class 2 is possible as an option).
- Hydraulic module with variable-speed dual pump
  - Variable-speed, dual pumps which automatically adjust the water flow to match the needs of the building or process load variations.
  - 3 pump control modes available: constant water flow with possibility to reduce the pump speed when there is no cooling demand, variable water flow with constant delta T or constant delta P control.
- Smart energy monitoring
  - Innovative smart energy monitoring providing users with smart data such as real time electric energy consumption, cooling cooling capacity, and instantaneous and average seasonal energy efficiency ratios (Electricity metering accuracy: +/-5%. Cooling capacity metering accuracy: +/-5% at nominal rated conditions).
  - For further energy savings, 30KAVZE can be monitored remotely by Carrier experts for energy consumption diagnosis and optimization.

#### **Built-in reliability and easy servicing**

The AquaForce® Vision offer enhanced performances as well as Carrier's acclaimed product quality and reliability. Major components were chosen, selected and tested to minimise the possibility of failure.

- 2<sup>nd</sup> generation of variable-speed twin-screw compressors:
  - The screw compressors are industrial-type with oversized bearings and motor cooled by suction gas, with a proven failure rate lower than 0.1%.
  - 30KAVPZE is fitted with a Permanent Magnet (PM) motor to run the variable screw compressor.
  - Motor is synchronous and spins at supplied frequency, without any slip and rotor losses to induce magnetic field. There is a benefit of +1% in full load efficiency and of +4% in part load efficiency compared to induction motors.
  - Air-cooled compressor variable-speed drive (VSD) to ensure reliable operation and easy maintenance. (Glycolcooled variable-speed drive (VSD) types are subject to higher failure rates due to glycol pump issue. Refrigerantcooled variable-speed drive (VSD) types are subject to higher compressor vibration levels causing possible failures in the long term).
  - Compressor bearing life exceeding 100 000 hours
  - All components related to the compressor assembly are easily accessible on site minimising down-time.

#### Variable-speed fans:

30KAVZE is fitted with variable-speed asynchronous farmotors as standard. One variable-speed drive (VSD) is sized to manage a group of fans per refrigerant circuit reducing first cost while ensuring high part-load efficiency.

30KAVZE + option 17 or option 199+ and 30KAVPZE are equipped with variable speed EC fan motors. Each EC fan is controlled independently ensuring continuous chiller operation in case of motor or drive failure.

#### Air-cooled condenser:

- Novation<sup>TM</sup> aluminum micro-channel heat exchanger (MCHE) with high corrosion resistance. The all aluminum design eliminates the formation of galvanic currents between aluminum and copper that cause coil corrosion in saline or corrosive environments.
- Enviro-shield™ coating for MCHE used in standard and mildly corrosive environments with superior durability confirmed through 5000 hours testing in constant neutral salt spray per ASTM B117 and superior heat transfer performances confirmed through 2000 hours testing per CM1 (Carrier proprietary testing).
- Super Enviro-shield™ coating for MCHE used in highly corrosive environments (industry or marine applications) with superior durability confirmed through 5000 hours testing in constant neutral salt spray per ASTM B117 and superior heat transfer performances confirmed through 2000 hours testing per CM1 (Carrier proprietary testing).

#### Evaporator:

- Carrier designed flooded evaporator with mechanically cleanable water tubes
- Electronic paddle-free flow switch to ensure prompt alarm in case of poor liquid flow rate
- Thermal insulation with aluminum sheet finish (option) improved resistance to mechanical and UV damage.

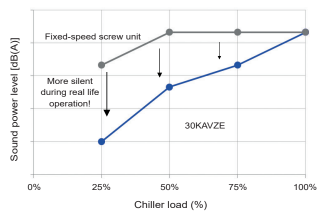
#### Refrigerant circuits:

- Two independent refrigerant circuits to secure partial cooling, if one of the two develops a fault.
- Auto-adaptive control:
  - Control algorithm prevents excessive compressor cycling (Carrier patent)
  - Automatic compressor unloading in case of abnormally high condensing pressure. If condenser coil fouling or fan failure occurs, the Aquaforce continues to operate, but at reduced capacity.
- 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 behavior while being moved along a 250 km trial. The test-route is based on a military standard and is the equivalent to 5000km by truck in a normal road.
  - To ensure coils corrosion resistance, salt mist corrosion resistance test are performed in UTC's laboratory.

In addition, to maintain unit performance throughout its operating life, whilst minimising maintenance costs, end users can access the "Carrier Connect" remote monitoring service.

#### Minimised operating sound levels

■ The Greenspeed<sup>®</sup> Intelligence, featuring variable-speed screw compressors and condenser fans, minimises noise levels at part load operation.



- Standard unit features include:
  - The new generation of Carrier 06Z variable-speed twin screw compressor with integrated resonator array to reduce the noise level by 6 dB(A) compared with 06T twin screw compressor previous generation.
  - The 6<sup>th</sup> generation of silent Flying Bird<sup>™</sup> fans with new fan blade design inspired by nature, help reduce airflow noise.
- 30KAVZE/30KAVPZE is available with 3 sound levels to match the most sensitive environments:
  - Standard: standard unit configuration with new generation of low sound screw compressor and fans
  - Low noise option: addition of high-performance compressor sound enclosure
  - Very low noise option: addition of high-performance compressor sound enclosure and fan operation at lower rotational speed.

#### Easy and fast installation

- Built-in variable speed pumps up to 600kW
  - Full hydraulic module with dual pumps (low or high pressure as required) and optional expansion tank
  - Automatic nominal water flow adjustment through electronic control on the user display
- Compact units for easy transportation and installation.
  - Dimensions 25% smaller than the previous 30XAV generation
  - Similar dimensions as the old 30GX chillers for easy replacement of the installed base.
- Simplified electrical connections:
  - Main disconnect switch
  - Transformer supply to the integrated control circuit (400/24V)
  - Single electrical point of connection
- Simplified water connections:
  - Victaulic connections on the evaporator
  - Clearly identified entering and practical reference marks for entering and leaving water connections
  - Possibility to choose different evaporator configurations, 1 or 2 passes.
- Fast commissioning:
  - Systematic factory operating test before shipment
  - Functional test for main components, expansion devices, fans and compressors.

#### **Environmental care**

- The AquaForce® Vision with PUREtec™ refrigerant liquid chillers with Greenspeed® Intelligence is a boost for green cities and contributes to a sustainable future. Combining a reduced charge of R-1234ze refrigerant and exceptional energy efficiency it significantly lowers energy consumption while reducing carbon dioxide emissions by 25% throughout its life cycle (compared to previous fixed-speed screw liquid chiller generation).
- The AquaForce® Vision with PUREtec™ refrigerant liquid chiller is equipped with an automatic energy meter that provides estimated instantaneous and cumulative cooling energy output, instantaneous and cumulative electric energy consumption, instantaneous and average seasonal energy efficiency ratios (Accuracy: +/- 5% at nominal condition, +/-10% elsewhere) for unit performance monitoring and verification.
- The AquaForce® Vision with PUREtec™ refrigerant designed exclusively for HFO R-1234ze will be available during the course of 2019.
- R-1234ze: HFO refrigerant with zero ozone depletion potential
- 40% less refrigerant charge: The micro-channel technology used for condenser coils optimises heat transfer while minimising the refrigerant volume.
- Leak tight refrigerant circuits:
  - Reduction of leaks as no capillary tubes and flare connections are used
  - Verification of pressure transducers and temperature sensors without transferring refrigerant charge
  - Discharge line shut-off valve and liquid line service valve for simplified maintenance.
- Refrigerant leak alert: The AquaForce® Vision 30KAVZE /30KAVPZE liquid chiller is equipped with an automatic refrigerant leak detection algorithm that can detect serious refrigerant loss at any point on the system (Sensitivity: 25% refrigerant charge loss per circuit, depending on the conditions). The automatic refrigerant leak detection system can help to achieve recognition within pollution prevention assessment programs, ideal for assisting in the design of sustainable buildings.
- Refrigerant leak detection: Available as an option, this additional dry-contact allows reporting of possible leaks.
   The leak detector (by others) should be mounted in the most likely leak location.



- R-1234ze long-term refrigerant solution
  - HFO refrigerant with nearly zero global warming potential (GWP<1 following AR5) and zero ozone depletion potential (ODP = 0).
  - Not impacted by the HFC phase-down plan in Europe (79% HFC reduction in EU member states at 2030 horizon)
  - Compliant with refrigerant regulation in Switzerland that bans the use of HFC refrigerant in large capacity airconditioning equipment.

- Leak-tight refrigerant circuit
  - Reduction of leaks as no capillary tubes and flare connections are used
  - Verification of pressure transducers and temperature sensors without transferring refrigerant charge
  - Discharge line shut-off valve and liquid line service valve for simplified maintenance.

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

A green building is a building that is environmentally sustainable and has been designed, constructed and is 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. Selection of the right air conditioning system is one of the main aspects to consider when designing a green building. For buildings with a variable load throughout the year 30KAVZE/30KAVPZE units offer a solution to this important challenge.

A number of green building certification programs 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 30KAVZE /30KAVPZE range helps customers involved in LEED® building certification.

The other benefit of using the AQUAFORCE PUREtec™ products is the eligibility for BUILDING labeling programs like BREEAM, HQE in France or Green Building Council labelling, that are recognizing the use of sustainable heating and airconditioning equipment.

Let's take the example of BREEAM assessment method for the sustainability of buildings.

Two credits can be awarded where the refrigerants used in air-conditioning systems have a Global Warming Potential below 10.

And one additional credit can be awarded where the systems have a low Total Equivalent Warming Impact.

AQUAFORCE PUREtec<sup>TM</sup> is not only a solution that is reducing the energy bill and the  $\rm CO_2$  footprint.

It also helps the green certification of your buildings!

#### **Energy saving certificate**

AquaForce<sup>®</sup> Vision with with PUREtec<sup>™</sup> refrigerant is eligible to Energy savings certificates in France (CEE) in comfort, industrial and agriculture applications:

- Floating High pressure control (by modulating the air flow through fan activation and its speed)
- Floating Low pressure control
- Variable speed on asynchronous compressor motor
- Variable speed on asynchronous fan motor
- Variable speed on asynchronous pump motor

30KAVPZE is equipped with variable speed synchronous compressor motor

For more details about financial incentives in France, please refer to "Fiche produit CEE"

#### 30KAVZE and LEED® certification

The LEED® (Leadership in Energy and Environmental Design) green building certification programme is a preeminent programme to rate the design, construction and operation of green buildings with points assigned in seven credit categories:

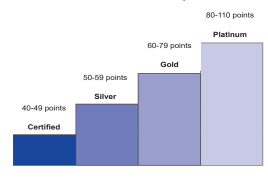
- Sustainable Sites (SS)
- Water Efficiency (WE)
- Energy & Atmosphere (EA)
- Materials & Resources (MR)
- Indoor Environmental Quality (IEQ)
- Innovation in Design (ID)
- Regional Priority (RP).

There are a number of different LEED® products.

While the strategies and categories assessed remain same, the point distribution varies to address different building types and application needs, for example according to New Construction, Schools, Core & Shell, Retail and Healthcare.

All programmes now use the same point scale:

#### 110 Possible LEED® points

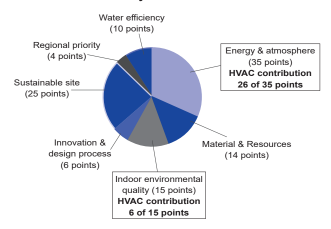


The majority of credits in LEED® rating systems are performance-based and achieving them is dependent on the impacts of each component or sub-system to the overall building.

While the LEED® green building certification programs do not certify products or services, the selection of the right products, systems or service programs is critical to obtain LEED® 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, ventilating and air conditioning (HVAC) products in particular can have a significant impact on LEED® certification, as the HVAC system directly impacts two categories that together influence 40% of the available points

### Overview of LEED® for new construction and major renovations



The new AquaForce® Vision with with PUREtec™ refrigerant units from Carrier can assist building owners to earn LEED® 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
  - The AquaForce<sup>®</sup> Vision with with PUREtec<sup>™</sup> refrigerant exceeds the energy efficiency requirements of ASHRAE 90,1-2007; therefore it complies with the presequisite standard.
- EA prerequisite 3: Fundamental Refrigerant Management
  The AquaForce® Vision with with PUREtec™ refrigerant
  does not use chlorofluorocarbon (CFC) refrigerants thus
  satisfying the prerequisite statement.
- 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. The AquaForce® Vision with with PUREtec™ refrigerant, which is designed for high performance especially during part load operation, contributes to reducing the energy consumption of the building and therefore helps in gaining points within this credit. In addition, the Carrier HAP (Hourly Analyses Program) can be used as an energy analyses program complying with the modeling requirements for this credit and produce reports that are easily transferable to LEED® templates.
- EA credit 4: Enhanced refrigerant management (2 points):

  With this credit, LEED® awards systems that minimise the Ozone Depletion Potential (ODP) and Globlal Warming Potential (GWP) of the system. The AquaForce® Vision with with PUREtec™ refrigerant uses a reduced R-1234ze charge and therefore contributes toward satisfying this credit under LEED®.

#### 30KAVZE TECHNICAL INSIGHTS



#### 3RD GENERATION OF "W" SHAPE NOVATION® MICRO-CHANNEL HEAT EXCHANGERS

- Exclusive Carrier design
- Increased reliability with new aluminum alloy
- Significantly reduces refrigerant charge (-40% vs cu/al coils)
- More compact units (-25% vs previous 30XAV generation)
- Enviro-shield<sup>™</sup> coating for mildly corrosive environments
- Super Enviro-shield™ coating for highly corrosive environments (industry or marine applications)
- Easy cleaning with high pressure air or water washer

# ADVANCED SMARTVU<sup>TM</sup> WITH 7 INCH COLOR TOUCH SCREEN INTERFACE

- Exclusive Carrier design
- 10 languages available: DE, EN, ES, FR, IT, NL, PT, TR, TU + one additional customer choice
- Touch screen user interface
- BACnet, J-Bus or LON communication interfaces
- Optional wireless connectivity



### POWERFUL SMART ENERGY MONITORING FUNCTION

- Provides smart data based on intelligent algorithms
- Real time energy consumption measurement (kWh)
- Cooling energy output measurement (kWh)
- Instantaneous and average Energy Efficiency Ratio under real operating conditions
- Remote monitoring with Carrier Connect

### FLOODED SHELL AND TUBE EVAPORATOR

- Exclusive Carrier design
- Flooded technology for high energy efficiency
- New generation of copper tubes with specific profile to reduce pressure drops when operating with glycol



#### 6<sup>TH</sup> GENERATION OF VARIABLE-SPEED FLYING BIRD™ FANS WITH AC OR EC MOTOR

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





#### LATEST GENERATION CARRIER VARIABLE-SPEED 06Z TWIN SCREW COMPRESSOR WITH AC MOTOR

- Exclusive Carrier design
- Twin screw compressor designed for variable speed operation
- High efficiency AC motor
- Stepless variable-speed control (0%-100%)
- Integrated resonator array for compressor acoustic attenuation
- Integrated check valve for quiet shutdown
- Air-cooled inverter drive for increased reliability
- Bearing life exceeding 100.000 hours
- Twin screw compressor with permanent magnet motor as option



### VARIABLE-SPEED DUAL PUMPS WITH AC MOTOR

- Dual pumps designed for variable speed operation
- High efficiency AC motor
- Low static pressure (~100 kPa) or high static pressure (~180 Kpa) available
- 3 pump control modes available: constant water flow with 2 speeds, variable water flow based on constant delta T or constant delta P
- Compatibility of chillers for variable primary flow operation

#### **30KAVPZE TECHNICAL INSIGHTS**



#### 3RD GENERATION OF "W" SHAPE NOVATION® MICRO-CHANNEL HEAT EXCHANGERS

- Exclusive Carrier design
- Increased reliability with new aluminum alloy
- Significantly reduces refrigerant charge (-40% vs cu/al coils)
- More compact units (-25% vs previous 30XAV generation)
- Enviro-shield<sup>™</sup> coating for mildly corrosive environments
- Super Enviro-shield<sup>™</sup> coating for highly corrosive environments (industry or marine applications)
- Easy cleaning with high pressure air or water washer
- Extra W module to increase seasonal efficiency



### 6<sup>TH</sup> GENERATION OF VARIABLE-SPEED FLYING BIRD™ FANS WITH EC MOTOR

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





#### LATEST GENERATION CARRIER VARIABLE-SPEED 06Z TWIN SCREW COMPRESSOR WITH PERMANENT MAGNET MOTOR

- Exclusive Carrier design
- Twin screw compressor designed for variable speed operation
- High efficiency permanent magnet motor
- Stepless variable-speed control (0%-100%)
- Integrated resonator array for compressor acoustic attenuation
- Integrated check valve for quiet shutdown
- Air-cooled inverter drive for increased reliability
- Bearing life exceeding 100.000 hours

NOTE: This section describes the prerequisites and credit requirements in LEED® for New Construction and is directly related to the 30KAVZE/30KAVPZE. Other prerequisites and credit requirements are not directly and purely related to the air-conditioning unit itself, but more to the control of the complete HVAC system.

i-Vu®, Carrier's open control system, has features that can be valuable for:

- EA prerequisite 1: Fundamental commissioning of energy management system
- EA credit 3: Enhanced commissioning (2 points)
- EA credit 5: Measurements and verification (3 points).

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

#### SmartVu™



- New innovative smart control features:
  - An intuitive and user-friendly, coloured, 7" interface
  - 10 languages available on choice: DE, EN, ES, FR, IT, NL, PT, TR, TU + one additional customer choice
  - Screen-shots with concise and clear information in local languages
  - Complete menu, customised for different users (end user, service personnel and Carrier-factory technicians)
  - Setpoint offset based on the outside air temperature
  - Safe operation and unit setting: Password protection ensures that unauthorised people cannot modify any advanced parameters
  - Simple and "smart" intelligence uses data collection from the constant monitoring of all machine parameters to optimise unit operation
  - Night-mode: Cooling capacity management for reduced noise level.
  - With hydraulic module: Water pressure display and water flow rate calculation.
- Energy management:
  - Innovative smart energy monitoring, providing users with smart data such as real time electric energy consumption, cooling capacity, and instantaneous and average seasonal energy efficiency ratios.
  - Internal time schedule clock controls chiller on/off times and operation at a second set-point
  - The DCT (Data Collection Tool) records the alarms history to simplify and facilitate service operations.
- Maintenance functions
  - F-Gas regulation leak check reminder alert
  - Maintenance alert can be configured to days, months or hours of operation

- Advanced communication features
  - Easy and high-speed communication technology over Ethernet (IP) to a centralised building management system
  - Access to multiple unit parameters.

#### Remote management (standard)

- Units with SmartVu<sup>™</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.
- Aquaforce with Greenspeed® Intelligence is equipped with an RS485 serial port that offers multiple remote control, monitoring and diagnostic possibilities. When networked with other Carrier equipment through the CCN (Carrier Comfort Network - proprietary protocol), all components form a HVAC system fully-integrated and balanced through one of the Carrier's network system products, like the Chiller System Manager or the Plant System Manager (optional).
- The 30KAVZE/30KAVPZE also communicates with other building management systems via optional communication gateways (BACnet, LON or JBus).
- The following commands/visualisations are possible from remote connection:
  - Start/Stop of the machine
  - Dual set-point management: Through a dedicated contact is possible to activate a second set-point (example, unoccupied mode)
  - Demand limit setting: To limit the maximum chiller capacity to a predefined value
  - Water pump control: These outputs control the contactors of one/two evaporator water pumps.
  - Water pumps changeover (only with hydraulic module options): These contacts are used to detect a water pump operation fault and automatically change over to the other numb
  - Operation visualisation: Indication if the unit is operating or if it is in stand-by (no cooling load)
  - Alarm visualisation.

#### Remote management (EMM option)

- The Energy Management Module (EMM) offers extended remote control possibilities:
  - Room temperature: Permits set-point reset based on the building indoor air temperature (if Carrier thermostats are installed)
  - Set-point reset: Allows reset of the cooling set-point based on a 4-20 mA or 0-10 V signal
  - Demand limit: Permits limitation of the maximum chiller capacity based on 0-10 V signal
  - Demand limit 1 and 2: Closing of these contacts limits the maximum chiller capacity 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 permits return to the second set-point (unoccupied mode).
  - Time schedule override: Closing of this contact cancels the programmed 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 necessity to carry out a maintenance operation or the presence of a minor fault.
  - Compressors running status: Set of outputs (as many as the compressors number) indicating which compressors are running.

#### New generation of Carrier 06Z variable-speed twin screw compressor



The new generation of 06Z variable-speed twin screw compressors benefits for Carrier's long experience in the development of twin-rotor screw compressors. The 06Z compressor design is based on the successful 06T screw compressor, core of the well-known Aquaforce series with a number of modifications to reduce noise level and improve the energy efficiency especially during part load operation.

- New 06Z twin screw compressor optimized for variable speed operation: elimination of the slide valve, built in volume index control (Vi) valve for both optimal full and part load performance, high efficiency AC motor with stepless inverter control from 20% to 100%.
- 30KAVPZE screw compressor is equipped with a Permanent Magnet (PM) Motor, which is a four pole motor compared to the two pole induction motor. By the way, the frequency setting doubles with PM motors, but the shaft speed remains the same. There is no slip or rotor losses. Thus, there is a benefit of +1% in full load efficiency and of +4% in part load efficiency.

Permanent Magnet Motor



- Separate air-cooled inverter drive for increased reliability
- New 06Z twin screw compressor design with Integrated Resonator Array (IRA) to reduce the sound level by up to 6 dB(A) when compared with previous 06T generation
- Integrated Check Valve for quiet shutdown
- Bearing life exceeding 100 000 hours.
- A dedicated oil separator is installed at the discharge of each compressor to ensure maximum oil return: Oil separates from refrigerant by gravity and returns to the low pressure side of the compressor without use of additional pumps.
- Volume index control (Vi) valve provides a reliable method of adjusting the compression ratio to better match system demand. It provides optimal performance regardless of operating condition
- Screw compressors work on the positive displacement principle to compress gas to a higher pressure. As a result, if there is an unusually high pressure in the condenser (due for example to coil fouling or operation in harsh climate) the compressor does not switch off, but continues operation at reduced capacity (unloaded mode).
- The silencer in the oil separator line (at the compressor outlet) considerably reduces discharge gas pulsations for much quieter operation.

#### Novation® Heat Exchangers with Microchannel Coil Technology

Already utilised in the automobile and aeronautical industries for many years, the Novation<sup>TM</sup> Micro-Channel Heat Exchanger (MCHE) used in the Aquaforce is entirely made of aluminum. This one-piece concept significantly increases its corrosion resistance by eliminating the galvanic currents that are created when two different metals (copper and aluminum) come into contact in traditional heat exchangers.

- From the energy efficiency point-of-view the Novation® heat exchangers are approximately 10% more efficient than traditional coils and micro-channel coil technology allows a 40% reduction in the amount of refrigerant used in the chiller.
- The reduced depth of the Novation<sup>™</sup> MCHE reduces air pressure losses by 50% and makes it much less susceptible to fouling (e.g. by sand). Cleaning of the Novation<sup>™</sup> MCHE heat exchanger is very fast using a high pressure washer.
- To further enhance long-term performance, and protect coils from early deterioration, Carrier offers (as options) dedicated treatments for installations in corrosive environments.
  - The Novation™ MCHE with Enviro-Shield protection (option 262) is recommended for installations in moderately corrosive environments. The Enviro-Shield protection utilises corrosion inhibitors which actively arrest oxidation in case of mechanical damage.
  - The Novation™ MCHE with exclusive Super Enviro-Shield protection (option 263) is recommended for installations in corrosive environments. The Super Enviro-Shield protection consist of an extremely durable and flexible epoxy coating uniformly applied over all coil surfaces for complete isolation from the contaminated environment.
- After a total of more than 7,000 hours of testing following various test standards in UTC laboratories, the Carrier Novation® MCHE with Super Enviro-shield® coating appears to be the best-suited customer choice to minimize the harmful effects of corrosive atmospheres and ensure long equipment life.
  - Best corrosion resistance per ASTM B117/D610 test
  - Best heat transfer performance per Carrier Marine 1 test
  - Proven reliability per ASTM B117 test



Coil Types (ranked by performance)	Visual Corrosion Evaluation	Heat Transfer Performance Degradation	Time to Failure	Test Campaign Conclusions
Super Enviro-shield® Novation™ MCHE	Very good	Good	No coil leak	Best
Super Enviro-shield® Cu/Al coil	Very good	Very good	No coil leak	Very good
Enviro-shield® 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® 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 fans with EC motors



The 30KAVZE/30KAVPZE utilizes Carrier's the 6th generation Flying BirdTM fan technology, engineered for maximum efficiency, super low noise, and wide operating range. The fan includes Carrier patented rotating shroud technology and back-swept blades with a unique wave-serration trailing edge inspired from nature.

It was designed and optimized for the 30KAVZE/30KAVPZE air management system configuration and heat exchanger technology. On 30KAVPZE, and on 30KAVZE with option 17 and option 119+, fans are propelled by an EC motor, also known as brushless DC, with a unique electronics to manage commutation. This provides a great accuracy for fans that require higher efficiencies and variable speed. The fan meets the latest European eco-design requirements for fan efficiency. The fan uses Carrier's robust and proven injection molded composite-thermoplastic construction.

EC fan



#### **Variable Frequency Drives (VFD)**

The compressors, AC fans and the pumps of 30KAVZE-30KAVPZE are controlled by VFDs.

- Electrical box is capable of operating up to 55°C (with option 16 "High Ambient").
- Unit controls is capable of withstanding storage temperatures in the control compartment from -20°C to 68°C.
- All VFDs on the chiller (compressors, fans and pumps motors) are fully air cooled and shall not require an additional glycol cooling system, thus avoiding the maintenance associated with such cooling systems.









Compressor drives + main power connection

### **OPTIONS**

Option	Option No. Description		Advantage	30KAVZE 30KAVPZE
Medium Brine down to -6°C	5	Redesigned evaporator to allow chilled brine solution production down to -6°C (including different number of tubes in the evaporator, extra insulation, specific sensors and algorithms).	Covers specific applications such as ice storage and industrial processes	0350-0800
Low Brine with turbulators down to -12°C	6	Redesigned evaporator including turbulators to allow chilled brine solution production with low pressure drops on the entire negative application range, down to -12°C (including turbulators, extra insulation, specific sensors and algorithms).	Covers specific applications such as ice storage and industrial processes	0350-0800
Low noise level	15	Aesthetic and sound absorbing compressor enclosure	Noise level reduction	350-800
		Noise level reduction in sensitive environments	350-800	
High ambient temperature	16	Electrical components sized for part load operation up to 55°C air ambient	Extended unit part-load operation up to 55°C ambient temperature	350-800
EC fans	17	Unit equipped with EC fans	Enhances the unit energy efficiency	350-800 "already included on 30KAVPZE"
IP54 control box	20A	Increased leak tightness of the unit	Protects the inside of the electrical box from dust, water and sand. In general this option is recommended for installations in polluted environments	350-800
Grilles and enclosure panels	23	Metallic protection grilles and side enclosure panels	Improves aesthetics, protection against intrusion to the unit interior, coil and piping protection against impacts.	350-800
Enclosure panels	23A	Side enclosure panels	Improves aesthetics and piping protection against impacts.	350-800
Water exchanger frost protection	41A	Electric resistance heater on the water exchanger and discharge valve	Water exchanger frost protection down to -20°C outside temperature	350-800
Evaporator & hydraulic module frost protection	41B	Electric resistance heater on water exchanger, discharge valve and hydraulic module	Water exchanger and hydraulic module frost protection down to -20°C outside temperature	350-600
Evaporator & condenser frost protection	41C	Electric resistance heater on evaporator exchanger, discharge valve and add heaters and insulation on hydraulic connection (option 325)	Water exchanger module frost protection between 0°C and -20°C outside air temperature	350-800
Partial heat recovery	49	Unit equipped with one desuperheater on each refrigerant circuit (Each exchanger is equipped with heaters and insulation)	Production of free high-temperature hot-water simultaneously with chilled water production (or hot water for Heat pump)	350-800
Total heat recovery	50	Unit equipped with additional heat exchanger in series with the condenser coils (Each exchanger is equipped with heaters and insulation)	Production of free hot-water with variable heat reclaim	350-800
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 parrallel operation with operating time equalisation	350-800
Main disconnect switch with short-circuit protection	70D	Circuit breaker equipped with an external disconnect switch handle	Ensure protection of main disconnect switch and associated cables against short-circuits when building devices are not compliant	350-800
Evap. and pumps with aluminum jacket	88A	Evaporator and pumps covered with an aluminum sheet for thermal insulation protection	Improved resistance to aggressive climate conditions	350-600
Service valve set	92	Liquid line valve (evaporator inlet) and compressor suction line valve	Allow isolation of various refrigerant circuit components for simplified service and maintenance	350-800
Compressor discharge valves	93A	Shut-off valve on the compressor discharge piping	Simplified maintenance	350-800
21 bar evaporator	104	Reinforced evaporator for extension of the maximum water-side service pressure to 21 bar (standard 10 bar)	Covers applications with a high water column evaporator side (typically high buildings)	350-800
LP VSD dual-pump hydraulic mod.	116A	Dual low-pressure water pump with variable speed drive (VSD), pressure transducers. Multiple possibilities of water flow control. For more details, refer to the dedicated chapter.	Easy and fast installation (plug & play), significant pumping energy cost savings (more than two-thirds), tighter water flow control, improved sytem reliability	350-600

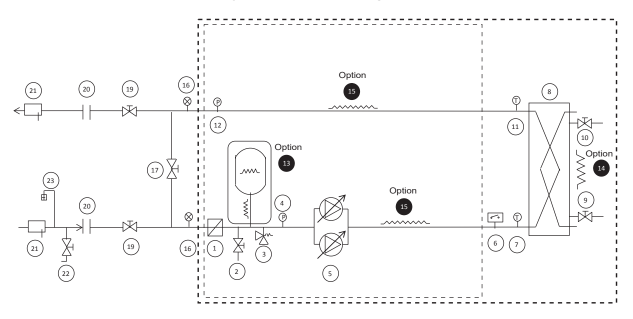
### **OPTIONS**

Option	No.	Description	Advantage	30KAVZE 30KAVPZE
HP VSD dual-pump hydraulic mod.	116W	Dual high-pressure water pump with variable speed drive (VSD), pressure transducers. Multiple possibilities of water flow control. For more details, refer to the dedicated chapter (expansion tank not included Option with built-in safety hydraulic components available)	Easy and fast installation (plug & play), significant pumping energy cost savings (more than two-thirds), tighter water flow control, improved sytem reliability	350-600
High Energy Efficiency	119	Additional condenser coil to improve unit energy efficiency	Enhances the unit energy efficiency performance	350-800 "already included on 30KAVPZE"
High Energy Efficiency+	119+	Additional condenser coil plus EC fans to improve unit energy efficiency	Enhances the unit energy efficiency performance	350-800 "already included on 30KAVPZE"
Lon gateway	148D	Bi-directional communication board complying with Lon Talk protocol	Connects the unit by communication bus to a building management system	350-800
Bacnet over IP	149	Bi-directional high-speed communication using BACnet protocol over Ethernet network (IP)	Easy and high-speed connection by ethernet line to a building management system. Allows access to multiple unit parameters	350-800
Modbus over IP and RS485 communication gateway	149B	Bi-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.	350-800
Energy Management Module	156	EMM Control board with additional inputs/ outputs. See Energy Management Module option chapter	Extended remote control capabilities (Set-point reset, ice storage end, demand limits, boiler on/off command)	350-800
Input contact for Refrigerant leak detection	159	0-10 V signal to report any refrigerant leakage in the unit directly on the controlller (the leak detector itself must be supplied by the customer)	Immediate customer notification of refrigerant losses to the atmosphere, allowing timely corrective actions	350-800
Dual relief valves on 3-way valve	194	Three-way valve upstream of dual relief valves on the shell and tubes evaporator	Valve replacement and inspection facilitated without refrigerant loss. Comforms to European standard EN378/BGVD4	350-800
Compliance with Swiss regulations	197	Additional tests on the water heat exchangers: supply (additional of PED documents) supplementary certificates and test certifications	Conformance with Swiss regulations	350-800
Compliance with Russian regulations	199	EAC certification	Conformance with Russian regulations	350-800
Compliance with Australian regulations	200	Unit approved to Australian code	Conformance with Australian regulations	350-800
Insulation of the evap. in/ out ref.lines	256	Thermal insulation of the evaporator entering/leaving refrigerant lines with flexible, UV resistant insulation	Prevents condensation on the evaporator entering/leaving refrigerant lines	350-800
Enviro-Shield anti- corrosion protection	262	Coating by conversion process which modifies the surface of the aluminum producing a coating that is integral to the coil. Complete immersion in a bath to ensure 100% coverage. No heat transfer variation, tested 4000 hours salt spray per ASTM B117	Improved corrosion resistance, recommended for use in moderately corrosive environments	350-800
Super Enviro-Shield anti-corrosion protection	263	Extremely durable and flexible epoxy polymer coating applied on micro channel heat exchangers by electro coating process, final UV protective topcoat. Minimal heat transfer variation, tested 6000 hours constant neutral salt spray per ASTM B117, superior impact resistance per ASTM D2794	Improved corrosion resistance, recommended for use in extremely corrosive environments	350-800
Welded evaporator connection kit	266	Victaulic piping connections with welded joints	Easy installation	350-800
Welded heat recovery condenser connection kit	267	Victaulic piping connection with welded joints	Easy installation	350-800
Evaporator with aluminum jacket	281	Evaporator covered with an aluminum sheet for thermal insulation protection	Improved resistance to aggressive climate conditions	350-800
EMC class. C2, as per EN 61800-3	282	Additional RFI filters on the unit power line	Reduces electromagnetic interferences. Decrease the variable frequency drive (VFD) emission level according to C2 category requirements and allow its compliancy with use in first environment (so called, residential environment).	350-800

### **OPTIONS**

Option	No.	Description	Advantage	30KAVZE 30KAVPZE
230V electrical plug	284	230V AC power supply source provided with plug socket and transformer (180 VA, 0,8 Amps)	Permits connection of a laptop or an electrical device during unit commissioning or servicing	350-800
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	350-600
Fast Capacity Recovery	295	New software algorithms to allow quick restart and fast loading while preserving unit-reliability	Full capacity recovery in less than 5 minutes after power failure. Matches requirements of typical critical missions applications	350-800
US screw compressor	297	Screw compressor made in US		350-800
Variable Water Flow control	299	hydraulic control function package that permits control of the water flow rate based on different possible logics (at customer choice): constant ?T, constant outlet pressure and "fixed-speed" control	When variable-speed pumps on the primary circuit, the VWF control modulates flow rate through the evaporator, minimising pump consumption while ensuring safe/ optimised chiller operation	350-800
Free-cooling dry-cooler control	313	Control & connections to a Free Cooling Drycooler 09PE or 09VE fitted with option FC control box	Easy system management, extended control capabilities of a remote dry-cooler used in free-cooling mode	350-800
Compliance with UAE regulation	318	Additional label on the unit with rated power input, rated current and EER following AHRI 550/590	Compliance with ESMA standard UAE. S5010-5-2016	350-800
Compliance with Qatar regulation	319	Specific nameplate on the unit with power supply 415 V+/-6%	Compliance with KAHRAMAA regulation in Qatar.	350-800
Hydraulic connection kit	325	Water piping on condenser and evaporator side	Easy installation	350-800
Compliance with Morocco regulation	327	Specifics documents according Morroco regulation	Conformance with Morocco regulations	350-800
Permanent magnet motor	329	Twin screw compressor with permanent magnet motor	Enhances the unit energy efficiency performance	350-800

#### Typical water circuit diagram



#### Legend

#### Components of the unit and hydraulic module

- 1. Screen filter (particle size of 1.2 mm)
- 2. Water drain tap
- Relief valve
- 4. Pressure sensor

 $\textbf{NOTE:} \ Provides \ pressure \ information \ for \ the \ pump \ inlet \ (see \ Control \ manual)$ 

- 5. Variable-speed dual pump (low or high pressure)
- 6. Water exchanger flow rate sensor
- 7. Temperature probe

NOTE: Provides temperature information for the water exchanger inlet (see Control manual)

- Heat exchanger
- 9. Water purge (evaporator)
- 10. Air bleed (evaporator)
- 11. Temperature probe

NOTE: Provides temperature information for the water exchanger outlet (see Control manual)

12. Pressure sensor

**NOTE:** Provides pressure information for the water exchanger outlet (see Control manual)

- 13. Expansion tank (Option 293)
- 14. Electric resistance heater for heat exchanger frost protection (option 41A & 41B)
- 15. Electric resistance heater for hydraulic module frost protection(option 41B)

#### System components

- 16. Pressure gauge
- 17. Bypass valve for frost protection (if shut-down valves (item 19) are closed in winter)
- 18. Water flow control valve
- 19. Shut-off valve
- 20. Sleeve
- 21. Flexible connection
- 22. Charge valve
- 23. Air bleed

...... Included with the unit

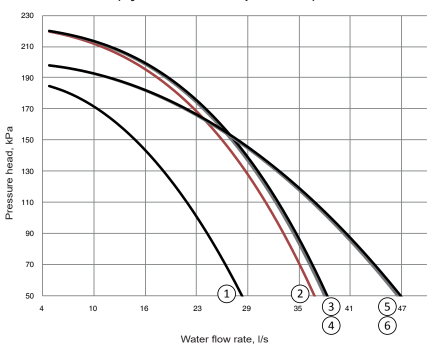
---- hydraulic Module (unit with hydraulic module option (116A & 116W))

#### NOTES

- The system must be protected against frost.
- The unit's hydraulic module and the water heat exchanger may be protected against freezing using electric heaters and heat trace cables (factory-fitted options 41A & 41B)
- The pressure sensors are assembled on connections without Schrader.
   Depressurise and drain the system before any work.

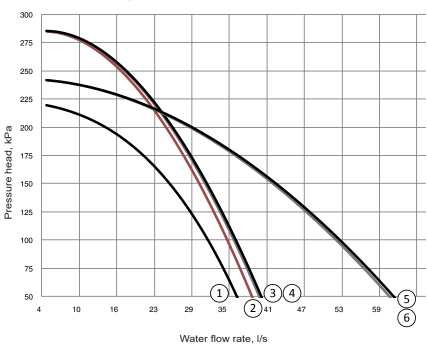
### **AVAILABLE STATIC PRESSURE (OPTIONS 116A, 116W)**

#### Low-pressure variable-speed dual pump (Hydraulic module option 116A)



- 30KAVZE/30KAVPZE 350
- 30KAVZE/30KAVPZE 400 30KAVZE/30KAVPZE 450
- 2
- 30KAVZE/30KAVPZE 500
- 30KAVZE/30KAVPZE 550
- 30KAVZE/30KAVPZE 600

#### High-pressure variable-speed dual pump (Hydraulic module option 116W)



- 30KAVZE/30KAVPZE 350
- 30KAVZE/30KAVPZE 400
- 30KAVZE/30KAVPZE 450
- 30KAVZE/30KAVPZE 500
- 30KAVZE/30KAVPZE 550
- 30KAVZE/30KAVPZE 600

#### **LOW TEMPERATURE BRINE SOLUTION (OPTION 6)**

This option allows to reach very low brine temperatures according to values below and to maintain delta temperature in case of variable flow.

Variable water allows to adapt chilled water production to the real need and helps to save energy.

Lowest acceptable water flow must be validated with selection software.

30KAV/P-ZE 0350-0800

MEG35% : -12 °C (@ delta T 4K) MPG35% : -10 °C (@ delta T 3K)

MPG35% : -8 °C (@ delta T 4K)

#### PARTIAL HEAT RECOVERY USING DESUPERHEATERS (OPTION 49)

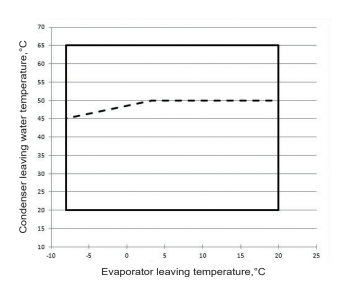
This option enables free hot water to be produced using heat recovery by desuperheating the compressor discharge gases. The option is available for the whole 30KAVZE/KAVPZE range.

Each refrigerant circuit is equipped with a plate heat exchanger in serie with the air-cooled condenser on the discharge line.

#### **Operating limits**

Desuperheater		Minimum	Maximum
Leaving water temperature during operation	°C	20	65
Air condenser		Minimum	Maximum
Outside operating temperature	°C	0(2)	46

<sup>(1)</sup> The maximum outside temperature is 0°C. With the winter operation option it is -20°C.



#### **TOTAL HEAT RECLAIM (OPTION 50)**

Suitable for heating, domestic hot water production, agriculture and food industry, industrial processes and other hot-water requirements.

With the total heat reclaim option it is possible to reduce the energy consumption bill considerably, when compared to conventional heating equipment such as fossil fuel boilers or electric water tanks.

#### Operating principle

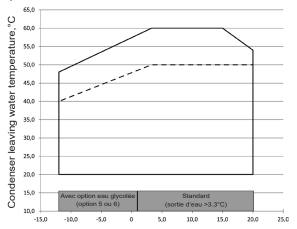
If hot water production is required, the compressor discharge gases are directed towards the heat reclaim condenser. The refrigerant releases its heat to the hot water that leaves the condenser at a temperature of up to 60°C. In this way 100% of the heat rejected by the liquid chiller can be used to produce hot water. Hot water temperature control is ensured by the chiller SmartVu<sup>TM</sup> control that independently controls the reclaim operation of each refrigerant circuit.

**NOTE:** Heat reclaim is only possible, possible if the unit is producing cooling at the same time.

Condenser water temperature (°C)	Minimum	Maximum
Entering temperature during operation	18	60
Leaving temperature during operation	20	60

**Note:** If the evaporator leaving water temperature is below 4°C, a glycolwater solution or the frost protection option must be used.

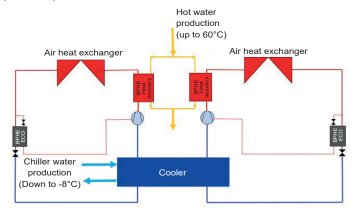
In part-load operation, the limitation of the condenser leaving water temperature is due to the operating range of the screw compressor.



Evaporator leaving water temperature, °C

Full load

Minimum load limit, approx. 30%



#### PHYSICAL DATA

#### Standard units and Units with EC fans option (17)

30KAVZE			350	400	450	500	550	600	650	750	800
Cooling											
Standard unit	Nominal capacity	kW	372	404	458	483	533	606	673	751	823
Full load CA1 performances*	EER	kW/kW	3,08	3,01	3,13	3,08	3,13	3,15	3,18	3,17	3,20
Standard unit	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	4,99	4,99	5,20	5,19	5,30	5,20	5,19	5,16	5,30
Seasonal energy	Ŋs cool <sub>12/7°C</sub>	%	197	197	205	205	209	205	205	204	209
efficiency **	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	5,40	5,68	6,45	6,52	6,46	6,43	6,40	6,32	6,49
Unit + option 17	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,05	5,05	5,27	5,28	5,38	5,27	5,28	5,24	5,39
Seasonal energy efficiency **	ηs cool <sub>12/7°C</sub>	%	199	199	208	208	212	208	208	207	213
elliciency	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	5,43	5,72	6,54	6,64	6,57	6,53	6,51	6,41	6,60
Unit + option 329	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,15	5,15	5,37	5,36	5,47	5,36	5,36	5,32	5,47
Seasonal energy efficiency **	ηs cool <sub>12/7°C</sub>	%	203	203	212	211	216	211	211	210	216
Cilicitation	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	5,71	5,97	6,79	6,84	6,83	6,69	6,67	6,57	6,76
Unit + option 17	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,21	5,21	5,44	5,44	5,55	5,44	5,44	5,40	5,56
+ option 329 Seasonal energy	ηs cool <sub>12/7°C</sub>	%	205	205	215	215	219	215	215	213	219
efficiency **	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	5,75	6,01	6,88	6,96	6,96	6,79	6,79	6,66	6,87
Sound levels											
Standard unit											
Sound power <sup>(1)</sup>		dB(A)	95	95	96	98	99	98	99	98	100
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	63	63	64	65	66	65	67	65	67
Pression acoustique à 1 m		dB(A)	75	75	76	78	78	77	78	77	78
Unit + option 15 <sup>(3)</sup>											
Sound power <sup>(1)</sup>		dB(A)	94	94	94	96	97	96	97	97	98
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	62	62	61	64	64	63	65	64	65
Pression acoustique à 1 m		dB(A)	74	74	74	76	76	75	76	76	76
Unit + option 15LS <sup>(3)</sup>											
Sound power <sup>(1)</sup>		dB(A)	90	90	90	92	94	92	94	93	94
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	57	58	58	59	61	60	62	60	61
Pression acoustique à 1 m		dB(A)	70	70	70	72	73	71	73	72	72
Dimensions							-				
Standard unit						_					
Length		mm	4387	4387	5578	5578	6772	6772	7962	7962	9155
Width		mm	2261	2261	2261	2261	2261	2261	2261	2261	2261
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit length + options											
Options 49/50 <sup>(3)</sup>		mm	5578	5578	6772	6772	6772	6772	7962	7962	9155
Options 116A/116W <sup>(3)</sup>		mm	5578	5578	5578	5578	6772	6772	-	-	-
Operating weight <sup>(4)</sup>			47	4700	E400	F400	F00=	0000	0550	7011	7400
Standard unit		kg	4777	4790	5166	5192	5667	6089	6558	7011	7430
Unit + option 49 <sup>(3)</sup>		kg	5177	5190	5592	5605	5843	6304	6741	7222	7657
Unit + option 50 <sup>(3)</sup>	n	kg	5230	5243	5718	5731	5969	6489	6927	7451	7860
Unit + options 116A/116W(3	"	kg	5291	5405	5592	5618	6223	6644	-	-	-

In accordance with standard EN14511-3:2013.

In accordance with standard EN14825:2016, average climate

Cooling mode conditions: Evaporator water entering/leaving temperature 12°C/7°C, outside air temperature 35°C, evaporator fooling

factor 0 m2.K/W

| The cool 12/7°C & SEER 12/7°C | Bold values compliant to Ecodesign regulation: (EU) No 2016/2281 for Comfort application | Bold values compliant to Ecodesign regulation: (EU) No 2016/2281 for Process application | Bold values compliant to Ecodesign regulation: (EU) No 2016/2281 for Process application | In dB ref=10-12 W, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 with an associated

uncertainty of +/-3dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent. In dB ref 20µPa, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 with an associated uncertainty

of +/-3dB(A). For information, calculated from the sound power Lw(A).

Options: 15=Low noise level; 15LS=Very low noise level; 116A=LP VSD dual-pump hydraulic mod.; 116W=HP VSD dual-pump hydraulic mod.; 49=Partial heat recovery; 50= Totale heat recovery; 5=Medium Brine; 6=Low Brine Values are guidelines only. Refer to the unit name plate.

For standard conditions. Depending on operating conditions, unit might have a different minimum capacity or cycle. (3)

(4)

(5)



Eurovent certified values

(2)

#### **PHYSICAL DATA**

#### Standard units and Units with EC fans option (17)

30KAVZE		350	400	450	500	550	600	650	750	800
Compressors		Inve	erter dr	iven 06	Z twin s	screw c	ompres	sor with	n AC m	otor
Circuit A	Quantity	1	1	1	1	1	1	1	1	1
Circuit B	Quantity	1	1	1	1	1	1	1	1	1
Unit minimum capacity <sup>(5)</sup>	%	13	13	13	13	13	13	13	12	12
Refrigerant <sup>(4)</sup>			R1	234ze (	GWP=	1 follow	ing AR	5, ODP	=0)	`
Circuit A	kg	49	50	57	60	67	83	93	87	94
Circuit A	teqCO <sub>2</sub>	0	0	0	0	0	0	1	1	1
Circuit D	kg	50	51	58	61	68	62	73	88	95
Circuit B	teqCO <sub>2</sub>	0	0	0	0	0	0	0	1	1
Refrigerant <sup>(4)</sup> - Option 5 <sup>(3)</sup> (Medium Brine)			R1	234ze (	(GWP=	1 follow	ing AR	5, ODP	=0)	
Circuit A	kg	58	60	68	71	82	101	109	105	115
	teqCO <sub>2</sub>	0	0	0	0	0	1	1	1	1
Circuit B	kg	59	61	69	72	83	77	86	106	116
Circuit B	teqCO <sub>2</sub>	0	0	0	0	0	0	1	1	1
Refrigerant <sup>(4)</sup> - Option 6 <sup>(3)</sup> (Low Brine)			R1	234ze (	(GWP=	1 follow	ing AR	5, ODP	=0)	
Circuit A	kg	52	53	60	63	71	87	98	92	99
	teqCO <sub>2</sub>	0	0	0	0	0	1	1	1	1
Circuit B	kg	53	54	61	64	72	65	77	93	100
	teqCO <sub>2</sub>	0	0	0	0	0	0	0	1	1
Oil			oil fo	or R123	4ze. Co	ontact E	ERCD fo	or supp	lying	
Circuit A		27	26	25	23	20	23	20	23	20
Circuit B		27	26	25	23	20	23	20	23	20
Unit control							d touch			
Languages	_	10 la	anguag	es (DE,	custo	mer ch		PT, TR,	TU + o	ne on
Smart energy metering					Stan	dard fe				
Wireless connectivity						Option				
Expansion valve							sion va			
Air heat exchanger							el Heat			
Fans							el Heat			
Standard unit							VI fans			
Unit + option 17		_					VI fans			
Quantity	6	6	8	8	10	10	12	12	14	
Maximum total air flow	I/s	_					59300			
Maximum rotation speed	r/s	16,0	16,0	16,0	16,0	16,0	16,0	16,0	16,0	16,0
Maximum total air flow + option 15LS <sup>(3)</sup>	I/s						50000			
Maximum rotation speed + option 15LS <sup>(3)</sup>	r/s	13,2	12,0	14,2	14,7	15,2	13,7	15,2	13,2	14,2
Water heat exchanger		00					heat ex			100
Water volume	<u> </u>	83	88				126			183
Max. water-side operating pressure without hydraulic module  Hydraulic module (option)	kPa			mp, scr		er, relie			rain va	
		Double pump, screen filter, relief valve, water drain value, pressure sensors, expansion tank (option), heaters (o							tion)	
Pump				T	T	1	ps with	AC mo	tor	
Expansion vessel volume	<u> </u>	80	80	80	80	80	80	-	-	-
Max. water-side operating pressure	kPa	400	400	400	400	400	400	-	-	-
Water connections					Vict	taulic® t	type			
Without options 116A/116W <sup>(3)</sup>										
Connections	inch	5	5	6	6	6	6	8	8	8
Outside tube diameter	mm	141,3	141,3	168,3	168,3	168,3	168,3	219,1	219,1	219,1
With options 116A/116W <sup>(3)</sup>										
Connections	inch	5	5	5	5	5	5	-	-	-
Outside tube diameter	mm	141,3	141,3	141,3			141,3	-	-	-
Casing paint					Colour	code R	AL 703	5		

 <sup>(3)</sup> Options: 15=Low noise level; 15LS=Very low noise level; 116A=LP VSD dual-pump hydraulic mod.; 49=Partial heat recovery; 50= Totale heat recovery; 5=Medium Brine; 6=Low Brine
 (4) Values are guidelines only. Refer to the unit name plate.

<sup>(5)</sup> For standard conditions. Depending on operating conditions, unit might have a different minimum capacity or cycle.

#### 30KAVZE option 119/119+ and 30KAVPZE

30KAVZE options 119/119+			350	400	450	500	550	600	650	750	800
Cooling											
Unit + option 119+	Nominal capacity	kW	380	421	467	491	541	625	684	773	836
Full load performances* CA1	EER	kW/kW	3,53	3,53	3,40	3,32	3,33	3,45	3,36	3,43	3,39
Unit + option 119	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,39	5,33	5,47	5,43	5,48	5,45	5,35	5,36	5,36
Seasonal energy efficiency **	ηs cool <sub>12/7°C</sub>	%	213	210	216	214	216	215	211	211	211
	SEPR <sub>12/7°C</sub> Process high temp.	kWh/kWh	6,01	6,79	6,69	6,84	6,55	6,75	6,56	6,55	6,57
Unit + option 119+	SEER <sub>12/7°C</sub> Comfort low temp.		5.44	5.44	5.53	5,51	5,55	5,51	5,43	5,43	5,45
Seasonal energy efficiency **	ηs cool <sub>12/7°C</sub>	%	215	215	218	217	219	217	214	214	215
	SEPR <sub>12/7°C</sub> Process high temp.		6,03	6,88	6,76	6,95	6,65	6,82	6,67	6,63	6,68
	oz. it 12//2011 to occor might tomp.	KOOTI KOOTI	0,00	0,00	0,10	0,00	0,00	0,02	0,01	0,00	0,00
30KAVPZE			350	400	450	500	550	600	650	750	800
Standard unit	Nominal capacity	kW	380	421	467	491	541	625	684	773	836
Full load performances* CA1	EER	kW/kW	3.57	3,56	3,43	3,36	3,36	3,48	3,40	3,47	3,42
Standard unit	SEER <sub>12/7°C</sub> Comfort low temp.	kWh/kWh	5,59	5,60	5,69	5,68	5,71	5,67	5,59	5,59	5,61
Seasonal energy efficiency **	ηs cool <sub>12/7°C</sub>	%	221	221	225	224	225	224	221	221	221
	SEPR <sub>12/7°C</sub> Process high temp.	, , ,	6.38	7,10	7,05	7,18	6,89	7,01	6,84	6,83	6,85
	OLI IC 12/7°C I TOUCUS INGII temp.	KVVIII/KVVIII	0,00	7,10	1,00	7,10	0,00	7,01	0,04	0,00	0,00
30KAV-ZE options 119/119+	& 30KAVPZE		350	400	450	500	550	600	650	750	800
Sound levels											
30KAV-ZE_option_119+ & 3	0KAVPZE										
Sound power <sup>(1)</sup>		dB(A)	96	96	97	98	99	98	100	98	100
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	63	63	64	66	66	65	67	65	67
Pression acoustique à 1 m	4 (7)	dB(A)	75	75	76	77	78	76	78	76	78
30KAV-ZE_option_119+ & 3	OKAVPZE: option 15(3)	ID(A)	0.5	0.5	0.4	00	07	00		00	
Sound power(1)		dB(A)	95	95 62	94 62	96 64	97 64	96 64	98 65	98 65	98 65
Sound pressure at 10 m <sup>(2)</sup> Pression acoustique à 1 m		dB(A) dB(A)	62 74	74	73	75	76	74	76	76	76
30KAV-ZE_option_119+ & 30	OKAVEZE: option 151 S(3)	UD(A)	74	74	13	13	70	74	70	70	70
Sound power <sup>(1)</sup>	ORAVEZE: Option 13E3(4)	dB(A)	90	91	91	92	94	92	94	93	94
Sound pressure at 10 m <sup>(2)</sup>		dB(A)	57	58	58	59	61	60	61	60	61
Pression acoustique à 1 m		dB(A)	69	70	70	71	73	70	72	71	72
Dimensions											,
30KAV-ZE_option 119 & 119	+ & 30KAVPZE										
Length		mm	6772	6772	6772	6772	7962	9155	9120	10346	10346
Width		mm	2261	2261	2261	2261	2261	2261	2261	2261	2261
Height		mm	2324	2324	2324	2324	2324	2324	2324	2324	2324
Unit length + options											
Options 49/50 <sup>(3)</sup> Options 116A/116W <sup>(3)</sup>		mm	6772 6772	6772 6772	6772 6772	6772 6772	7962 7962	9155 9155	9120	10346	10340

In accordance with standard EN14511-3:2018.

In accordance with standard EN14825:2016, average climate With EG 30%

CA1

Cooling mode conditions: Evaporator water entering/leaving temperature 12°C/7°C, outside air temperature 35°C, evaporator fooling factor 0 m².K/W

SEPR <sub>12/7°C</sub>

Ŋs cool <sub>12/7°C</sub> & SEER <sub>12/7°C</sub> Bold values compliant to Ecodesign regulation: (EU) No 2016/2281 for Comfort application

Bold values compliant to Ecodesign regulation: (EU) No 2016/2281 for Process application

In dB ref=10-12 W, 'A' weighted. Declared dual-number noise emission values in accordance with ISO 4871 with an associated

uncertainty of +/-3dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

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

Options: 15=Low noise level; 15LS=Very low noise level; 116A=LP VSD dual-pump hydraulic mod.; 116W=HP VSD dual-pump hydraulic mod.; 49=Partial heat recovery; 50= Totale heat recovery; 5=Medium Brine; 6=Low Brine (2) (3)



Eurovent certified values

#### **PHYSICAL DATA**

#### 30KAVZE option 119/119+ and 30KAVPZE

		270	400	450				0.70		000
30KAV-ZE options 119/119+ & 30KAVPZE		350	400	450	500	550	600	650	750	800
Operating weight <sup>(4)</sup>			1						1	
30KAV-ZE_option 119+ & 30KAVPZE	kg	5532	5545	5568	5594	6029	6825	6972	7752	7814
Unit + option 49 <sup>(3)</sup>	kg	5728	5735		5751	6183	7007	7116	7891	7920
Unit + option 50 <sup>(3)</sup>	kg	5781	5788		5877	6327	7192	7301	8120	8149
options 116A/116W <sup>(3)</sup>	kg	5941	6055		6069	6029	7470	-	-	-
Compressors		Invert	er drive	en 06∠ 30KAV	twin scr 'P: pern	ew con nanent	npresso magnet	or. 30K <i>P</i> t motor.	W: AC i	notor.
Circuit A	Quantity	1	1	1	1	1	1	1	1	1
Circuit B	Quantity	1	1	1	1	1	1	1	1	1
Unit minimum capacity <sup>(5)</sup>	%	13	13	13	13	13	13	13	12	12
Refrigerant <sup>(4)</sup> - 30KAV-ZE_option_119+ & 30KAVPZE							ing AR			
Circuit A	kg	67	67	68	66	74	96	100	100	101
Circuit	teqCO <sub>2</sub>	0	0	0	0	0	1	1	1	1
Circuit B	kg	68	68	68	67	75	75	80	101	102
	teqCO <sub>2</sub>	0	0	0	0	0	0	0	11	1
Refrigerant <sup>(4)</sup> - Option 5 <sup>(3)</sup> (Medium Brine)		70					ing AR			100
Circuit A	kg teqCO <sub>2</sub>	76 0	77	79 0	77	87 1	114	116	118	122
	kg	77	78	79	78	88	90	93	119	123
Circuit B	tegCO <sub>2</sub>	0	0	0	0	1	1	1	1	1
Refrigerant <sup>(4)</sup> - Option 6 <sup>(3)</sup> (Low Brine)			R1	234ze	GWP=	1 follow	ing AR	5, ODP	=0)	
Circuit A	kg	70	70	68	66	78	101	105	105	106
Circuit A	teqCO <sub>2</sub>	0	0	0	0	0	1	1	1	1
Circuit D	kg	71	71	68	69	79	79	84	106	107
Circuit B	teqCO <sub>2</sub>	0	0	0	0	0	0	1	1	1
Oil			oil fo	or R123	4ze. Co	ontact E	RCD f	or supp	lying	
Circuit A		27	26	25	23	20	23	20	23	20
Circuit B		27	26	25	23	20	23	20	23	20
Unit control							touch			
Languages		10 la	anguag	es (DE,		S, FR, I omer ch	T, NL, F noice)	PT, TR,	TU + oı	ne on
Smart energy metering					Stan	dard fe	ature			
Wireless connectivity						Option				
Expansion valve				El	ectronic	expan	sion va	lve		
Air heat exchanger			Nov	/ation™	<sup>1</sup> Micro	Channe	el Heat	Exchar	iger	
Fans										
30KAV-ZE_option 119							VI fans			
30KAV-ZE_option_119+ & 30KAVPZE						1	VI fans	1		
Quantity		10	10	10	10	12	14	14	16	16
Maximum total air flow	I/s	1					83020			
Maximum rotation speed	r/s	16,0	16,0	16,0	16,0	16,0	16,0	16,0	16,0	16,0
Maximum total air flow + option 15LS(3)	I/s						67480			
Maximum rotation speed + option 15LS <sup>(3)</sup> Water heat exchanger	r/s	12,3	12	14,2		14,7		14,7		14,2
Water volume	1	83	88	96	100	115	heat ex	144	165	183
Max. water-side operating pressure without hydraulic module	kPa	1000	1000		1000			1000		
Hydraulic module (option)	KFa	Doi	ible pu	mp, scr	een filte	er, relie	f valve,	water c	rain va	lve,
		pres					k (optio			tion)
Pump  Function vessel valume		90		T	1		ps with	AC mo	tor	
Expansion vessel volume	I kDo	80 400	80	80	80	80 400	80	-	-	-
Max. water-side operating pressure  Water connections	kPa	400	400	400	400	taulic® t	400	_	_	-
Without options 116A/116W <sup>(3)</sup>		<del>                                     </del>	,		VIC	auno" l	type	,	,	
Connections	inch	5	5	6	6	6	6	8	8	8
Outside tube diameter	mm	141,3			168,3			219,1		
With options 116A/116W(3)	111111	171,3	171,3	100,3	100,0	100,0	100,3	∠ 1∂, l	_ ∠ ı IJ, l	213,1
Connections	inch	5	5	5	5	5	5	_	_	_
Outside tube diameter	mm						141,3	_	_	_
Casing paint		1	,0				AL 703			
- a-						224011	/ 000			

 <sup>(3)</sup> Options: 15=Low noise level; 15LS=Very low noise level; 116A=LP VSD dual-pump hydraulic mod.; 49=Partial heat recovery; 50= Totale heat recovery; 50= Totale heat recovery; 5=Medium Brine; 6=Low Brine
 (4) Values are guidelines only. Refer to the unit name plate.
 (5) For standard conditions. Depending on operating conditions, unit might have a different minimum capacity or cycle.

#### **Standard units**

30KAVZE		350	400	450	500	550	600	650	750	800
Power circuit supply										
Nominal voltage	V-ph-Hz					400-3-50	0			
Voltage range	V					360-440	)			
Control circuit supply				24	V via ir	nternal tr	ransform	ner		
Maximum operating input power <sup>(1)</sup>										
Standard unit	kW	180	196	214	232	257	293	325	366	393
Unit + option 16	kW	194	211	229	248	275	311	353	386	431
Power factor at maximum power <sup>(1)</sup> (2)		0,91-0,93								
Displacement Power Factor (Cos Phi)						>0,98				
Total harmonic distortion (THDi) <sup>(1)</sup> (3)	%					35-45				
Nominal operating current draw <sup>(4)</sup>										
Standard unit	Α	189	211	232	245	264	303	333	372	403
Maximum operating current draw (Un) <sup>(1)</sup>			`		,					
Standard unit	Α	280	305	332	360	400	456	505	568	610
Unit + option 16	Α	301	328	355	385	428	484	548	599	669
Maximum operating current draw (Un-10%)			`		,					
Standard unit	Α	306	332	362	383	426	494	537	604	649
Unit + option 16	Α	329	357	388	410	455	524	583	638	712
Start-up current						•				
Standard unit	Α	180	192	206	220	240	314	341	334	335

<sup>(1)</sup> Values obtained at operation with maximum operating power input (data given on the unit nameplate)

(4) Standardised EUROVENT conditions, water-cooled exchanger water inlet/outlet = 12°C/7°C, outdoor air temperature = 35°C.

 <sup>(2)</sup> Value decreases when load lowers
 (3) May vary according to the installation's short circuit ratio
 THDi increases when load lowers. But the highest impact on the installation occurs when the current is maximum. Therefore compliance of the installation regarding voltage harmonic distortion at PCC (per IEC61000-2-4 or other standard) shall be usually checked at max load in order to cover all load conditions

# Electrical data - Units with option permament magnet motor (329), option High energy efficiency (119) and option High energy efficiency+ (119+)

Nominal voltage   Nominal vo	30KAVZE options 119/119+		350	400	450	500	550	600	650	750	800
Voltage range	Power circuit supply										
Control circuit supply	Nominal voltage						400-3-50	)			
Maximum unit power input(*)   Unit + option 119	Voltage range	V					360-440	)			
Unit + option 119	Control circuit supply				24	V via ir	nternal tr	ansform	er		
Unit + option 119+ option 16	Maximum unit power input <sup>(1)</sup>	·									
Unit + option 119 + option 16	Unit + option 119	kW	181	200	209	226	250	288	315	358	380
Unit + option 119 + + option 16	Unit + option 119+	kW	179	198	206	223	247	285	311	354	375
Unit + option 329	Unit + option 119 + option 16	kW	195	215	224	242	268	306	343	378	418
Unit + option 329 + option 16	Unit + option 119+ + option 16	kW	193	213	221	239	265	303	339	374	413
Unit + option 329 + option 119	Unit + option 329	kW	169	185	202	219	248	272	313	337	378
Unit + option 329 + option 119 + option 16	Unit + option 329 + option 16	kW	175	193	209	227	258	282	325	350	392
Maximum capacity power factor(*)(*)(*)   South Principle   South		kW	170	189	197	213	241	267	303	329	365
Cosine phi   Solution   Commonwealth   Solution   Commonwealth	Unit + option 329 + option 119 + option 16	kW	176	197	204	221	251	277	315	342	379
Total harmonic distortion (THDi)(1)(3)   %   35-45	Maximum capacity power factor <sup>(1) (2)</sup>	'		,		(	0,91-0,9	3			
Nominal unit current draw(4)	Cosine phi						>0,98				
Unit + option 119	Total harmonic distortion (THDi)(1) (3)	%					35-45				
Unit + option 119+	Nominal unit current draw <sup>(4)</sup>	'									
Unit + option 329	Unit + option 119	Α	171	193	216	227	253	282	315	348	384
Maximum unit current draw (Un)(1)   Unit + option 119	Unit + option 119+	Α	168	190	212	223	248	277	309	342	377
Unit + option 119	Unit + option 329	Α	183	205	225	238	256	294	323	361	391
Unit + option 119+	Maximum unit current draw (Un) <sup>(1)</sup>			,			`	*		*	
Unit + option 119 + option 16	Unit + option 119	Α	281	311	324	350	389	449	489	556	590
Unit + option 119+ + option 16  A 299 331 343 371 412 472 526 581 642 Unit + option 329 A 263 288 313 340 386 423 486 523 587 Unit + option 329 + option 16 A 273 300 324 352 401 439 505 543 608 Unit + option 329 + option 119 A 264 294 305 330 375 416 470 511 567 Unit + option 329 + option 119 + option 16 A 274 306 316 342 390 432 489 531 588  Maximum unit current draw (Un-10%)(1) Unit + option 119 A 306 331 353 367 413 485 520 591 635 Unit + option 119+ option 16 A 329 356 379 394 442 515 566 625 698 Unit + option 119+ + option 16 A 326 353 375 390 437 510 560 619 691 Unit + option 329 + option 16 A 329 315 343 363 412 461 518 559 626 Unit + option 329 + option 16 A 300 327 356 376 428 479 539 580 641 Unit + option 329 + option 119 A 289 314 334 347 399 452 501 546 612 Unit + option 329 + option 119 + option 16 A 300 326 347 360 415 470 522 567 627  Maximum starting current Unit + option 119 A 180 196 196 208 227 305 307 319 311 Unit + option 119+ Option 119+ A 178 195 194 206 224 302 304 316 308	Unit + option 119+	Α	278	308	320	346	384	444	483	550	583
Unit + option 329  A 263 288 313 340 386 423 486 523 587 Unit + option 329 + option 16  A 273 300 324 352 401 439 505 543 608 Unit + option 329 + option 119  A 264 294 305 330 375 416 470 511 567 Unit + option 329 + option 119 + option 16  A 274 306 316 342 390 432 489 531 588  Maximum unit current draw (Un-10%)(1) Unit + option 119  A 306 331 353 367 413 485 520 591 635 Unit + option 119 + option 16  A 303 328 349 363 408 480 514 585 628 Unit + option 119 + option 16  A 329 356 379 394 442 515 566 625 698 Unit + option 119 + option 16  A 326 353 375 390 437 510 560 619 691 Unit + option 329 + option 16  A 300 327 356 376 428 479 539 580 641 Unit + option 329 + option 119  A 289 314 334 347 399 452 501 546 612 Unit + option 329 + option 119 + option 16  A 300 326 347 360 415 470 522 567 627  Maximum starting current Unit + option 119  A 180 196 196 208 227 305 307 319 311 Unit + option 119	Unit + option 119 + option 16	Α	302	334	347	375	417	477	532	587	649
Unit + option 329 + option 16  A 273 300 324 352 401 439 505 543 608 Unit + option 329 + option 119  A 264 294 305 330 375 416 470 511 567 Unit + option 329 + option 119 + option 16  A 274 306 316 342 390 432 489 531 588  Maximum unit current draw (Un-10%)(1) Unit + option 119  A 306 331 353 367 413 485 520 591 635 Unit + option 119+  A 303 328 349 363 408 480 514 585 628 Unit + option 119 + option 16  A 329 356 379 394 442 515 566 625 698 Unit + option 119+ + option 16  A 328 315 343 363 412 461 518 559 626 Unit + option 329 + option 16  A 300 327 356 376 428 479 539 580 641 Unit + option 329 + option 119  A 289 314 334 347 399 452 501 546 612 Unit + option 329 + option 119 + option 16  A 300 326 347 360 415 470 522 567 627  Maximum starting current Unit + option 119  A 180 196 196 208 227 305 307 319 311 Unit + option 119+  A 178 195 194 206 224 302 304 316 308	Unit + option 119+ + option 16	Α	299	331	343	371	412	472	526	581	642
Unit + option 329 + option 119	Unit + option 329	Α	263	288	313	340	386	423	486	523	587
Unit + option 329 + option 119 + option 16	Unit + option 329 + option 16	Α	273	300	324	352	401	439	505	543	608
Maximum unit current draw (Un-10%) <sup>(1)</sup> A         306         331         353         367         413         485         520         591         635           Unit + option 119+         A         303         328         349         363         408         480         514         585         628           Unit + option 119 + option 16         A         329         356         379         394         442         515         566         625         698           Unit + option 119+ + option 16         A         326         353         375         390         437         510         560         619         691           Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326	Unit + option 329 + option 119	Α	264	294	305	330	375	416	470	511	567
Unit + option 119         A         306         331         353         367         413         485         520         591         635           Unit + option 119+         A         303         328         349         363         408         480         514         585         628           Unit + option 119 + option 16         A         329         356         379         394         442         515         566         625         698           Unit + option 119+ + option 16         A         326         353         375         390         437         510         560         619         691           Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347	Unit + option 329 + option 119 + option 16	Α	274	306	316	342	390	432	489	531	588
Unit + option 119+         A         303         328         349         363         408         480         514         585         628           Unit + option 119 + option 16         A         329         356         379         394         442         515         566         625         698           Unit + option 119+ + option 16         A         326         353         375         390         437         510         560         619         691           Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current           Unit + option 119+         A <td>Maximum unit current draw (Un-10%)<sup>(1)</sup></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>`</td> <td></td> <td></td> <td>*</td> <td></td>	Maximum unit current draw (Un-10%) <sup>(1)</sup>			,			`			*	
Unit + option 119 + option 16         A         329         356         379         394         442         515         566         625         698           Unit + option 119 + option 16         A         326         353         375         390         437         510         560         619         691           Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current           Unit + option 119         A         180         196         196         208         227         305         307         319         311           Unit + option 119+         A	Unit + option 119	Α	306	331	353	367	413	485	520	591	635
Unit + option 119+ + option 16         A         326         353         375         390         437         510         560         619         691           Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current         Unit + option 119         A         180         196         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 119+	Α	303	328	349	363	408	480	514	585	628
Unit + option 329         A         289         315         343         363         412         461         518         559         626           Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current         Unit + option 119         A         180         196         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 119 + option 16	Α	329	356	379	394	442	515	566	625	698
Unit + option 329 + option 16         A         300         327         356         376         428         479         539         580         641           Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current         Unit + option 119         A         180         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 119+ + option 16	Α	326	353	375	390	437	510	560	619	691
Unit + option 329 + option 119         A         289         314         334         347         399         452         501         546         612           Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current           Unit + option 119         A         180         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 329	Α	289	315	343	363	412	461	518	559	626
Unit + option 329 + option 119 + option 16         A         300         326         347         360         415         470         522         567         627           Maximum starting current           Unit + option 119         A         180         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 329 + option 16	Α	300	327	356	376	428	479	539	580	641
Maximum starting current         Image: Control of the control o	Unit + option 329 + option 119	Α	289	314	334	347	399	452	501	546	612
Unit + option 119         A         180         196         196         208         227         305         307         319         311           Unit + option 119+         A         178         195         194         206         224         302         304         316         308	Unit + option 329 + option 119 + option 16	Α	300	326	347	360	415	470	522	567	627
Unit + option 119+ A 178 195 194 206 224 302 304 316 308	Maximum starting current										
	Unit + option 119	Α	180	196	196	208	227	305	307	319	311
Unit + option 329 A 171 185 191 203 225 292 313 303 310	Unit + option 119+	Α	178	195	194	206	224	302	304	316	308
	Unit + option 329	Α	171	185	191	203	225	292	313	303	310

<sup>(1)</sup> Values obtained at operation with maximum operating power input (data given on the unit nameplate)(2) Value decreases when load lowers

<sup>(3)</sup> May vary according to the installation's short circuit ratio THDi increases when load lowers. But the highest impact on the installation occurs when the current is maximum. Therefore compliance of the installation regarding voltage harmonic distortion at PCC (per IEC61000-2-4 or other standard) shall be usually checked at max load in order to cover all load conditions.

(4) Standardised EUROVENT conditions, water-cooled exchanger water inlet/outlet = 12°C/7°C, outdoor air temperature = 35°C.

#### **30KAVPZE**

30KAVPZE		350	400	450	500	550	600	650	750	800
Power circuit supply										
Nominal voltage	V-ph-Hz				4	400-3-50	)			
Voltage range	V					360-440	)			
Control circuit supply				24	l V via ir	nternal tı	ansform	ner		
Maximum operating input power <sup>(1)</sup>										
Standard unit	kW	168	187	194	210	238	264	299	325	360
Unit + option 16	kW	174	195	201	218	248	274	311	338	374
Power factor at maximum power (1) (2)			•		(	0,91-0,9	3	`	·	-
Displacement Power Factor (Cos Phi)		>0,98								
Total harmonic distortion (THDi) (1) (3)	%					35-45				
Nominal operating current draw <sup>(4)</sup>										
Standard unit	Α	163	184	205	216	240	268	299	331	365
Maximum operating current draw (Un) <sup>(1)</sup>			`					`	,	
Standard unit	Α	261	291	301	326	370	411	464	505	560
Unit + option 16	Α	271	303	312	338	385	427	483	525	581
Maximum operating current draw (Un-10%)(1)			`	·				`	·	
Standard unit	Α	286	311	330	343	394	447	495	540	605
Unit + option 16	Α	309	336	356	370	423	477	541	574	668
Start-up current										
Standard unit		173	188	193	206	228	287	320	306	334

<sup>(1)</sup> Values obtained at operation with maximum operating power input (data given on the unit nameplate)

#### **Compressor electrical data**

Compressor	I Max (A) <sup>(1)</sup> Standard	I Max (A) <sup>(1)</sup> Option 16	F max (Hz) (2)	Inverter type (3)
06ZCE1H3AA06013	146	156	82	D3h
06ZCE1T3AA06013	184	195	105	D3h
06ZFC2T3AA06013	280	301	95	D3h/D4h
06ZCEAT3AA06013	169	180	103	D3h
06ZFCBT3AA06013	258	277	93	D3h

<sup>(1)</sup> Maximum compressor operating current draw over the entire range when powered at rated voltage. May be lower depending on the unit size.

#### Distribution of compressors per circuit

Compressor 30KAVZE	Circuit	350	400	450	500	550	600	650	750	800
06ZCE1H3AA06013	Α	1	1	-	-	-	-	-	-	-
06ZCE1H3AA06013	В	1	1	-	-	-	-	-	-	-
06ZCE1T3AA06013	Α	-	-	1	1	1	-	-	-	-
002CE113AA00013	В	-	-	1	1	1	1	1	-	-
06ZFC2T3AA06013	Α	-	-	-	-	-	1	1	1	1
002FC213AA00013	В	-	-	-	-	-	-	-	1	1

Compressor 30KAVPZE	Circuit	350	400	450	500	550	600	650	750	800
007054724400042	А	1	1	1	1	1	-	-	-	-
06ZCEAT3AA06013	В	1	1	1	1	1	1	1	-	-
06ZFCBT3AA06013	Α	-	-	-	-	-	1	1	1	1
002FCB13AA00013	В	-	-	-	-	-	-	-	1	1

<sup>(2)</sup> Value decreases when load lowers

<sup>(3)</sup> May vary according to the installation's short circuit ratio THDi increases when load lowers. But the highest impact on the installation occurs when the current is maximum. Therefore compliance of the installation

regarding voltage harmonic distortion at PCC (per IEC61000-2-4 or other standard) shall be usually checked at max load in order to cover all load conditions.

<sup>(4)</sup> Standardised EUROVENT conditions, water-cooled exchanger water inlet/outlet = 12°C/7°C, outdoor air temperature = 35°C.

 <sup>(2)</sup> Maximum compressor frequency other the entire range. This frequency can be limited to a lower value depending on the unit size.
 (3) Mechanical inverter type: defines inverter weight and dimensions.

#### **Electrical notes**

- 30KAV-ZE-30KAVP-ZE 0350 to 800 units have a single power connection point located immediately upstream of the main disconnect switch.
- The two electrical cabinets contain:
  - A supply disconnecting component.
- All or part of the equipment protecting the circuits inside the machine from short circuits.<sup>(1)</sup>
- Frequency inverters for the compressors, fans, and pumps,
- The switching equipment for the heaters and fans for the electrical equipment
- The control devices.
- · Connections to the building installation:

Electrical installation and all the connections to the network must be carried out in compliance with all standards applicable to the installation location. Generally, the recommendations of the International Electrotechnical Commission document (IEC60364) are accepted as compliance with the requirements of the installation guidelines. 30KAV units are designed and built to ensure compliance with these guidelines. The European standard EN 60204-1 (corresponds to IEC 60204-1: Machine safety - Electrical equipment of machines - Part 1: General requirements) was specifically taken into account when the electrical equipment was designed.

#### Notes

- The standard EN60204-1 enables the requirements of the Machinery Directive to be met.
- Annex B of standard EN 60204-1 is intended to define the electrical characteristics used for the operation of the machines. Those described below apply alongside the other information provided in this document:
  - 1. Environment

The classification of the environment is specified in standard IEC60364:

- Outdoor installation (2)
- Ambient temperature range for the standard machine: from -20  $^{\circ}$  C to +44  $^{\circ}$  C (48  $^{\circ}$  C)  $^{(3)}$
- Ambient temperature range for the machine with option 16: from -20  $^{\circ}\text{C}$  to +48  $^{\circ}\text{C}$  (55  $^{\circ}\text{C})$   $^{(3)},$
- Altitude: up to 1000 m (2000 m) (4)
- Presence of solid foreign bodies: Class AE3 (no significant dust present) (2),
- Presence of corrosive and polluting substances, class AF1 (negligible),
- Competence of personnel: BA4 (trained personnel)
- Compatibility for low-frequency conducted disturbances according to class 2 levels as per the IEC61000-2-4 standard:
- Power supply frequency variation: +-1 Hz,
- Phase imbalance: 2 %,
- Voltage Total Harmonic Distortion (THDV): 8 %,
- 3. The neutral wire (N) must not be connected directly to the unit (if necessary, use a transformer).
- 4. Overcurrent protection of the power supply conductors is not provided with the unit.
- The factory-fitted disconnect switch is of a type suitable for power interruption in compliance with EN 60947-3 (equivalent to IEC 60947-3).

- 6. The units are designed for connection to TN networks (IEC 60364). In IT networks, the use of filters integrated into the frequency inverter(s) prevents the machines from fulfilling their intended purpose. In addition, the equipment characteristics in case of insulation failure have been modified. Provide a local earth, consult competent local organisations to complete the electrical installation.
- Electromagnetic environment: the classification of the electromagnetic environment is described in the standard EN61800-3 (equivalent to IFC 61800-3):
- Immunity to external interference defined by the second environment (5)
- Interference emissions as defined in category C3 (6)
- The frequency inverters integrated into 30KAV-ZE machines have harmonic currents which are a source of interference. An analysis may be required to verify if this interference exceeds the compatibility limits of the other devices connected to the same power supply network. The compatibility levels inside an electrical installation, that must be met at the in-plant coupling point (IPC) to which other loads are connected, are described in standard IEC 61000-2-4.
- Leakage currents: if protection by monitoring the leakage currents is necessary
  to ensure the safety of the installation, the presence of DC voltage component
  as well as additional derived currents introduced by the use of frequency
  inverters in the unit must be considered. In particular it is recommended that
  the differential protection devices are
- suitable for protection of DC and AC circuitry
- of reinforced immunity protection types and/or set at a threshold value not lower than 150 mA

Note: if particular aspects of an installation require different specifications to those listed above (or which are not listed), always contact your Carrier representative.

- (1) With the exception of machines equipped with option 70D, a part of the short circuit protection is not provided and must be carried out on the installation, in compliance with the instructions given in this document.
- (2) The required protection level for this class is IP43BW (according to the reference standard IEC 60529). All 30KAV-ZE units are classified as IP44CW, and fulfil this protection condition.
- (3) The values in brackets correspond to operation with degraded thermal performances.
- (4) Above 1000m, the maximum temperature must be reduced by 0.5K for every additional 100m up to 2000m,
- (5) Example of installations included in the first environment: commercial and residential buildings.
  - Example of installations of the second environment: Industrial zones, technical premises powered from a dedicated transformer.
- (6) Category C3 is suitable for use in an industrial environment and is not designed for use in a public low-voltage system that supplies residential locations. As an option, conformity with category C2 permits this type of installation.

#### PART LOAD PERFORMANCES

### SEER for comfort chillers (in accordance with EU ECODESIGN)

The SEER (Seasonal energy efficiency ratio) permits the evaluation of the average energy efficiency of comfort chillers, based on multiple operating conditions (load variation from 0% to 100%). From 1st January 2018, Tier 1 and from 1st January 2021, Tier 2, European member states will impose minimum SEER values to meet the requirements of Eco-design directive for ENER Lot 21 comfort cooling chillers. The Ecodesign Directive aims at minimizing the environmental impact of energy-related products under consideration of their full lifecycle.

EU ECODESIGN cooled chillers	MEPS(*) for air-	Tier 1 (from 01/01/2018)	Tier 2 (from 01/01/2021)
SEER for comfort Chillers < 400 kW	kWh/kWh	3,80	4,09
SEER for comfort Chillers > 400 kW	kWh/kWh	4,09	4,55



**SEER** is: the new metric for chillers in **comfort cooling** applications.



### SEPR for process chillers (in accordance with EU ECODESIGN)

The SEPR (Seasonal energy performance ratio) permits the evaluation of the average energy efficiency of process chillers, based on multiple operating conditions (load variation from 80% to 100%). From 1st January 2018, Tier 1 and from 1st January 2021, Tier 2, European member states will impose minimum SEPR values for process chillers to meet the requirements of Eco-design directive for ENER Lot 21 for high temperature process chillers (7°C to 12°C) and from 1st July 2018, for ENER Lot 1 for low temperature process chillers (-25°C to -8°C) and medium temperature process chillers (-8°C to 7°C). The Ecodesign Directive aims at minimizing the environmental impact of energy-related products under consideration of their full lifecycle. All process chillers marked with a CE label must meet the determined SEPR (Seasonal Energy Performance Ratio) value stipulated in EU Directive.



**SEPR** is the new metric for chillers in **industrial process cooling applications**.



EU ECODESIGN MEPS	(*) for	Tier 1 (from 01/07/2016)	Tier 2 (from 01/07/2018)
SEPR for medium temperature chillers < 300 kW	kWh/kWh	2,24	2,58
SEPR for medium temperature chillers > 300 kW	kWh/kWh	2,80	3,22

EU ECODESIGN MEPS air-cooled chillers	6(*) for	Tier 1 (from 01/01/2018)	Tier 2 (from 01/01/2021)
SEPR for high temperature Process Chillers < 400 kW	kWh/kWh	4,50	5,00
SEPR for high temperature Process Chillers > 400 kW	kWh/kWh	5,00	5,50

<sup>(\*)</sup> Minimum Efficiency Performance Standards set by EU member states to comply with EU Ecodesign directive.

#### **SOUND SPECTRUM**

#### Acoustic spectrum and power of the standard unit

30KAVZE				Octa	ve bands (H	<b>dz)</b> <sup>(1)</sup>			Sound power (2)	
Standard unit		125	250	500	1k	2k	4k	8k	Souna	power (2)
350	dB	86	87	90	92	85	83	83	dB(A)	95
400	dB	86	86	92	92	86	80	82	dB(A)	95
450	dB	88	89	91	94	87	84	79	dB(A)	96
500	dB	90	90	96	90	92	86	81	dB(A)	98
550	dB	90	87	95	91	95	83	78	dB(A)	99
600	dB	90	93	97	91	91	84	80	dB(A)	98
650	dB	90	95	99	92	93	84	80	dB(A)	99
750	dB	90	94	98	92	89	81	78	dB(A)	98
800	dB	90	98	101	92	91	84	82	dB(A)	100

- (1) In dB ref=10-12 W, as a guideline. Measured in accordance with ISO 9614-1.
  (2) In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

#### Acoustic spectrum and power of the unit + option 15 (Low noise level)

30KAVZE				Octa	ve bands (I	Hz) <sup>(1)</sup>			Sound power (2)	
Unit + option 15		125	250	500	1k	2k	4k	8k	Souna	power (2)
350	dB	88	87	89	92	83	79	80	dB(A)	94
400	dB	87	87	92	90	85	78	81	dB(A)	94
450	dB	89	88	92	91	83	80	78	dB(A)	94
500	dB	89	88	97	88	88	81	78	dB(A)	96
550	dB	93	89	95	90	91	82	77	dB(A)	97
600	dB	91	89	94	91	87	84	80	dB(A)	96
650	dB	93	91	94	93	90	87	82	dB(A)	97
750	dB	93	92	92	94	88	88	83	dB(A)	97
800	dB	94	93	93	95	89	89	85	dB(A)	98

- (1) In dB ref=10<sup>-12</sup> W, as a guideline. Measured in accordance with ISO 9614-1.
- (2) In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

#### Acoustic spectrum and power of the unit + option 15LS (Very low noise level)

30KAVZE				Octa	ve bands (H	<b>lz)</b> <sup>(1)</sup>			Sound power (2)	
Unit + option 15LS		125	250	500	1k	2k	4k	8k	Souna	power (2)
350	dB	85	85	85	86	81	78	82	dB(A)	90
400	dB	79	83	86	88	78	72	81	dB(A)	90
450	dB	82	87	88	87	80	78	77	dB(A)	90
500	dB	85	87	90	86	85	79	79	dB(A)	92
550	dB	93	90	89	90	85	84	79	dB(A)	94
600	dB	86	89	90	87	84	81	79	dB(A)	92
650	dB	93	91	90	91	85	83	80	dB(A)	94
750	dB	88	91	90	89	82	83	80	dB(A)	93
800	dB	85	91	91	90	83	83	80	dB(A)	94

- (1) In dB ref=10<sup>-12</sup> W, as a guideline. Measured in accordance with ISO 9614-1.
- (2) In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

#### **SOUND SPECTRUM**

#### Acoustic spectrum and power of 30KAVZE option 119/119+ and 30KAVPZE

30KAVZE option	119/119+ &			Octa	ve bands (H	<b>1z)</b> <sup>(1)</sup>			Sound power (2)	
30KAVPZĒ		125	250	500	1k	2k	4k	8k	Souna	power (2)
350	dB	88	88	91	93	86	84	83	dB(A)	96
400	dB	88	88	93	93	87	80	82	dB(A)	96
450	dB	89	89	92	94	87	84	79	dB(A)	97
500	dB	91	90	97	91	92	86	81	dB(A)	98
550	dB	90	88	95	92	95	83	78	dB(A)	99
600	dB	91	93	98	92	91	84	80	dB(A)	98
650	dB	90	95	99	92	93	84	81	dB(A)	100
750	dB	91	95	99	93	89	82	78	dB(A)	98
800	dB	91	98	101	93	91	84	82	dB(A)	100

<sup>(1</sup> In dB ref=10-12 W, as a guideline. Measured in accordance with ISO 9614-1.

### Acoustic spectrum and power of units with option 15 (Low noise level) and option 119 (High energy efficiency) or option 119+ ( High energy efficiency+)

Acoustic spectrum and power of 30KAVPZE with option 15

30KAVZE option	119/119+ &			Octa	ve bands (l	Hz) <sup>(1)</sup>			Sound power (2)	
30KAVPZE: option	15	125	250	500	1k	2k	4k	8k	Souna	power (2)
350	dB	90	89	90	93	84	80	81	dB(A)	95
400	dB	89	88	93	91	86	79	81	dB(A)	95
450	dB	89	88	92	91	84	81	78	dB(A)	94
500	dB	90	88	97	89	88	81	78	dB(A)	96
550	dB	93	90	95	91	91	82	77	dB(A)	97
600	dB	92	90	95	92	88	84	80	dB(A)	96
650	dB	94	92	94	93	90	87	82	dB(A)	98
750	dB	93	92	93	94	89	88	83	dB(A)	98
800	dB	94	93	93	95	90	89	85	dB(A)	98

<sup>(1)</sup> In dB ref=10-12 W, as a guideline. Measured in accordance with ISO 9614-1.

## Acoustic spectrum and power of units with option 15LS (Very low noise level) and option 119 (High energy efficiency) or option 119+ (High energy efficiency+)

Acoustic spectrum and power of 30KAVPZE with option 15LS

30KAVZE_option_119/119+ & 30KAVPZE: option 15LS		Octave bands (Hz) <sup>(1)</sup>								Court in court (2)	
		125	250	500	1k	2k	4k	8k	Sound power (2)		
350	dB	82	85	86	86	81	78	82	dB(A)	90	
400	dB	81	84	87	88	79	72	81	dB(A)	91	
450	dB	83	87	88	87	81	78	78	dB(A)	91	
500	dB	85	87	90	86	85	79	79	dB(A)	92	
550	dB	92	90	89	90	85	84	79	dB(A)	94	
600	dB	89	90	90	88	84	81	80	dB(A)	92	
650	dB	90	91	90	90	84	83	80	dB(A)	94	
750	dB	85	91	90	89	82	83	80	dB(A)	93	
800	dB	86	91	91	90	84	83	80	dB(A)	94	

<sup>(1)</sup> In dB ref=10-12 W, as a guideline. Measured in accordance with ISO 9614-1.

<sup>(2)</sup> In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

<sup>(2)</sup> In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

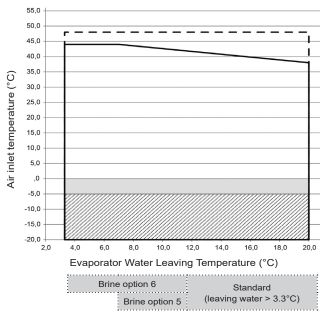
<sup>(2)</sup> In dB ref=10-12 W, weighting (A), with uncertainty +/-3 dB(A). Measured in accordance with ISO 9614-1 and certified by Eurovent.

#### **OPERATING RANGE**

Evaporator water temperature		Minimum	Maximun
Entering temperature at start-up	°C	-	45(1)
Entering temperature during operation	°C	6,8	25
Leaving temperature during operation	°C	3,3(2)	20
Standard unit	°C	3,3(2)	20
Unit + option 5 <sup>(3)</sup>	°C	-6	20
Unit + option 6 <sup>(3)</sup>	°C	-12	20
Condenser air temperature		Minimum	Maximun
Storage	°C	-20	68
Operation			
Standard unit	°C	-20(4)	48(1)
Unit + option 16 <sup>(3)</sup>	°C	-20(4)	55 <sup>(1)</sup>

#### NOTES:

- The use of brine or antifreeze protection option is required if the water outlet temperature is below 4 °C.
- If the air temperature is below 0 °C, a glycol/water solution or the freeze protection option must be used.
- (1) Operating at partial load
- (2) According to the type of installation and air temperature
- (3) Option 16 = High ambient temperature; 5=Medium Brine ; 6=Low Brine
- (4) Option 41A mandatory for start-ups below -5 °C



**Standard Unit** 



#### Note:

- Evaporator ∆T = 4K
- These ranges are given for indicative purpose. Check the operating range from Carrier electronic catalogue.

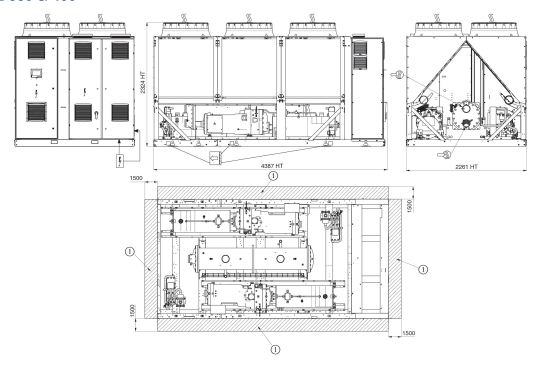
#### Légende:

Operating range, standard units

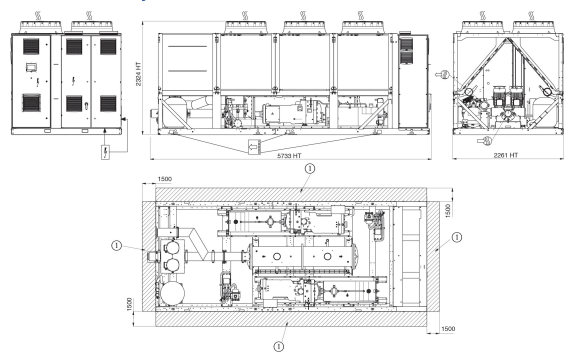
Below 0 °C air temperature the unit must either be equipped with the evaporator frost protection option 41A, or the water loop must be protected against frost by using a frost protection solution (by the installer).

For start-ups with air temperature below -5 °C, the machine must be equipped with option 41A.

#### 30KAVZE 350 & 400



#### 30KAVZE 350 & 400 with Hydraulic module



#### Legend

All dimensions are given in mm.

(1) Required clearances for maintenance (see note)



Water inlet for standard unit



Water outlet for standard unit



Air outlet – do not obstruct



Power electrical connection

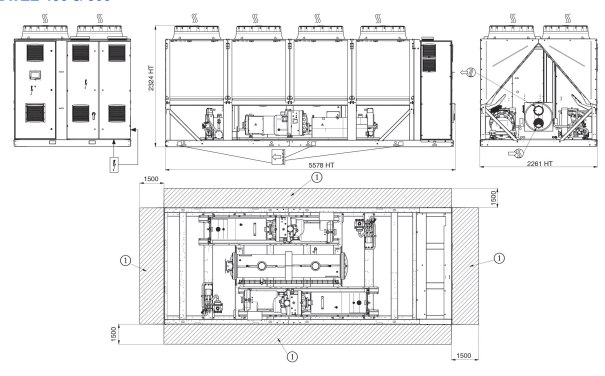
#### NOTES:

Drawings are not contractually binding.

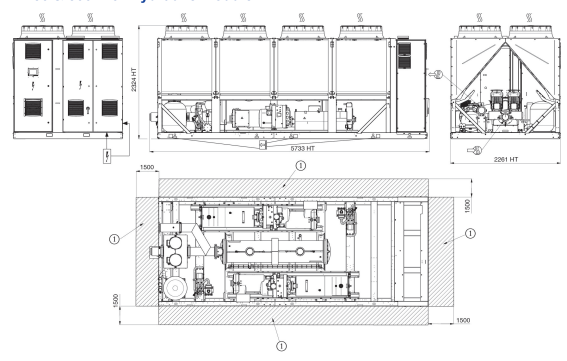
Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

#### 30KAVZE 450 & 500



#### 30KAVZE 450 & 500 with Hydraulic module



#### Legend

All dimensions are given in mm.

Required clearances for maintenance (see note)

**\$** 

Water inlet for standard unit



Water outlet for standard unit



Air outlet – do not obstruct



Power electrical connection

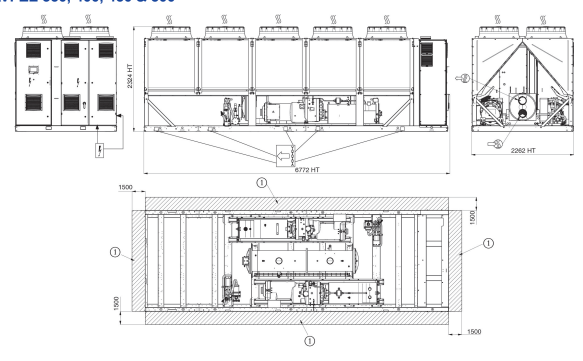
#### NOTES:

Drawings are not contractually binding.

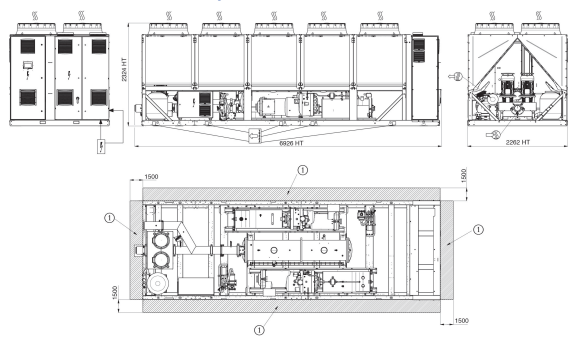
Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

# 30KAVZE 350, 400, 450 & 500 opt. 119/119+ 30KAVZE 550 & 600 30KAVPZE 350, 400, 450 & 500



# 30KAVZE 350, 400, 450 & 500 opt. 119/119+ & 30KAVZE 550 & 600 with Hydraulic module 30KAVPZE 350, 400, 450 & 500 with Hydraulic module



#### Legend

All dimensions are given in mm.

Required clearances for maintenance (see note)

**4** 

Water inlet for standard unit



Water outlet for standard unit



Air outlet – do not obstruct



Power electrical connection

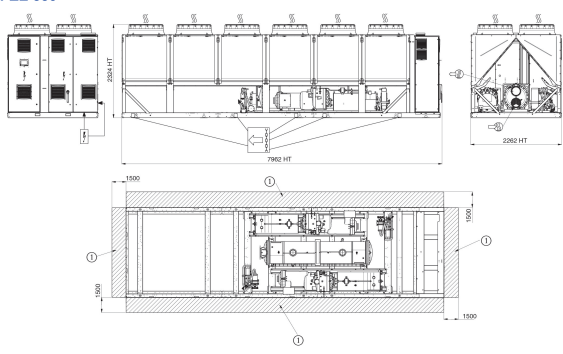
#### NOTES:

Drawings are not contractually binding.

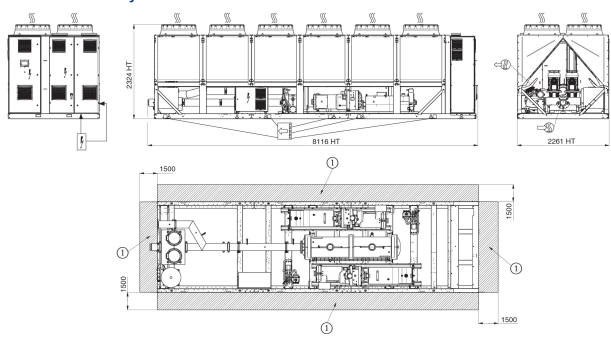
Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

# 30KAVZE 550 opt. 119/119+ 30KAVZE 650 & 750 30KAVPZE 550



# 30KAVZE 550 opt. 119/119+ with Hydraulic module 30KAVPZE 550 with Hydraulic module



#### Legend

All dimensions are given in mm.

Required clearances for maintenance (see note)

**=** 

Water inlet for standard unit



Water outlet for standard unit



Air outlet - do not obstruct



Power electrical connection

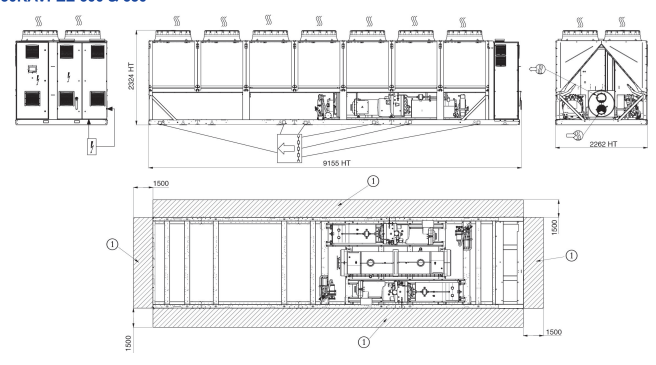
#### NOTES:

Drawings are not contractually binding.

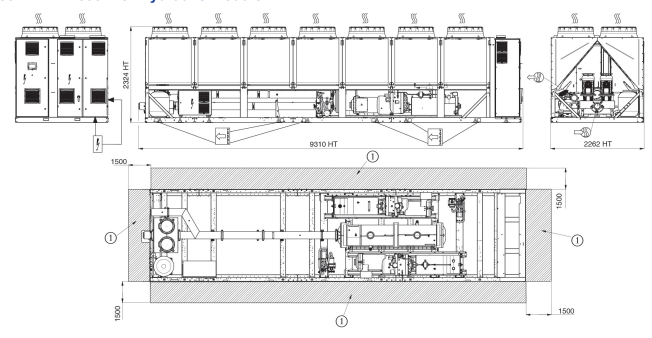
Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

# 30KAVZE 600 & 650 opt. 119/119+ 30KAVZE 800, 30KAVPZE 600 & 650



# 30KAVZE 600 opt. 119/119+ with Hydraulic module 30KAVPZE 600 with Hydraulic module



#### Legend

All dimensions are given in mm.

(1) Required clearances for maintenance (see note)



Water inlet for standard unit



Water outlet for standard unit



Air outlet – do not obstruct



Power electrical connection

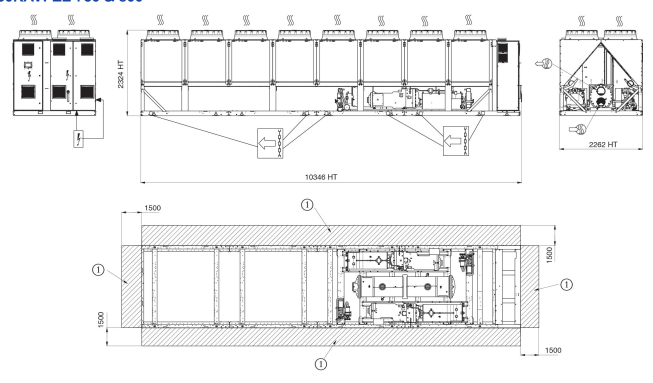
#### NOTES:

Drawings are not contractually binding.

Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

#### 30KAVZE 750 & 800 opt. 119/119+ **30KAVPZE 750 & 800**



#### Legend

All dimensions are given in mm.

Required clearances for maintenance (see note) (1)



Water outlet for standard unit

Air outlet - do not obstruct

Power electrical connection

#### **Multiple chiller installation**

It is recommended to install multiple chillers in a single row, arranged as shown in the example below, to avoid recycling of warm air from one unit to another.



If the situation at the site does not permit this arrangement, contact your Carrier distributor to evaluate the various possible arrangements. In certain situations an accessory (supplied loose at the time of purchase) can be added.

#### **NOTES:**

Drawings are not contractually binding.

Before designing an installation, consult the certified dimensional drawings, available on request.

For the positioning of the fixing points, weight distribution and centre of gravity coordinates please refer to the dimensional drawings.

If any unit(s) are close to walls, please refer to chapter "Distance to the wall" of this document to determine the space required.

#### Distance to the wall

To ensure correct operation for most cases:

- If h < H (2,3 m), S minimum = 3 m
- If h > H ou S < 3 m, contact your Carrier distributor to evaluate the various possible arrangements. In certain situations an accessory (supplied loose at the time of purchase) can be added.

