# Liebert® HPC Freecooling Chiller Data Center Freecooling with 100% Compressor Back Up







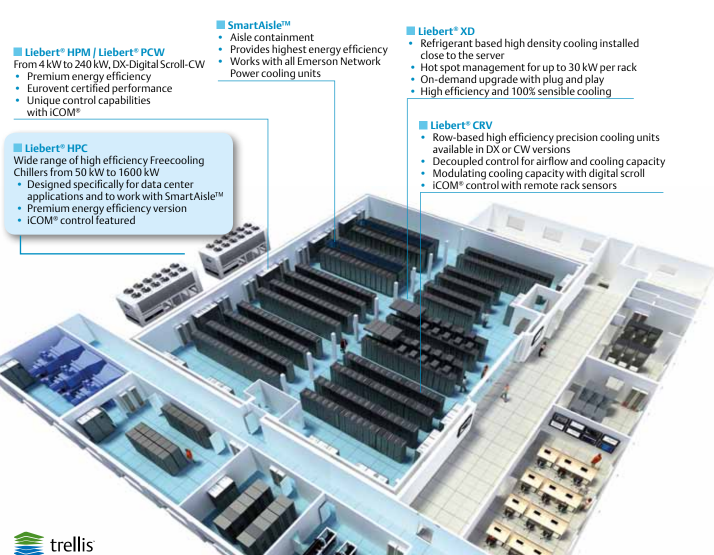


Whether a Data Center houses three or 1000 IT racks, deployment of new technologies with high power densities are impacting the power and cooling systems that business-critical servers and communication devices depend on for their performance and reliability.

- The critical infrastructure systems from Emerson Network Power allow customers to respond to changes in density, capacity and availability while achieving greater operating flexibility, higher system availability and lower total costs of ownership.
- Emerson Network Power delivers innovative solutions through 12 Centers of Expertise, distinct areas of breakthrough products and services that help determine what is needed in relation to the application. Supported by a global network in more than 150 countries, backed by local service and support from more than 2,000 certified professionals, **Emerson Network Power** is uniquely positioned to provide systems and integrated solutions wherever our customers are located.
- Emerson Network Power understands the challenges of setting up the right infrastructure to support business-critical data center operations and helps respond to any demand by providing innovative solutions, allowing customers to concentrate on their business requirements.
- Liebert® HPC Freecooling **Chiller** is the ultimate chilled water-based solution for delivering efficiency and reliability. Its freecooling and compressor functioning options make it ideal for data center applications with cooling needs ranging from 350 kW to above 20 MW. The unit's maximum efficiency is reached through the leveraging of its freecooling capability and iCOM® control function, which ensures the efficient management of system load sharing, further maximizing performance.

Emerson Network Power innovative solutions for data center applications.





#### Trellis™ Platform

Emerson Network Power's Trellis™ platform is a real-time infrastructure optimization platform that enables the unified management of data centre IT and facilities infrastructure. The Trellis™ platform software can manage capacity, track inventory, plan changes, visualize configurations, analyze and calculate energy usage, and optimize cooling and power equipment as well as enable for virtualization. The Trellis™ platform monitors the data center, providing a thorough understanding of system dependencies to help IT and facilities organizations keep the data center running at peak performance. This unified and complete solution, delivers the power to see the real situation in your data center, make the right decision and take action with confidence.

# Liebert® HPC Freecooling Chiller with Continuous Capacity Control: When Reliability and High Efficiency Count

#### **Key Features and Performances**

- Unique design features allow the Liebert® HPC to efficiently leverage its freecooling capability when external air temperatures exceed 20°C, thus ensuring a significant reduction in annual energy consumption
- Fast Start Ramp ensures immediate restoration of chiller availability within 20 seconds of a power restart
- Year-long leveraging of freecooling is achieved also at partial load, with overall system efficiency increase as a result of the embedded Supersaver function
- Silent solutions ideal for noise-sensitive environments

When it comes to evaluating cooling solutions for data center applications, efficiency and reliability prove to be the most significant drivers. Reliability is fundamental to quaranteeing optimum system availability, while efficiency impacts data center operating costs. Liebert® HPC freecooling chiller has thus been designed to reach ultimate levels of energy efficiency and reliability by utilizing the cooling power of the external air, via its freecooling function. The unit's heat exchangers and hydraulic circuit are responsible for extracting heat from the data center by means of high efficiency fans and pumps. The efficiency of this system is further maximized when the freecooling chiller operates at inlet water temperatures which are higher than standard levels. Having been designed to operate at high water temperatures of up to 26°C, Liebert® HPC

perfectly integrates with high efficiency floor mount units such as the Liebert® PCW and with SmartAisle™ cold aisle containment, quaranteeing outstanding energy savings and longer year-round freecooling. With this integrated configuration, freecooling is therefore achieved also when external air temperatures exceed 20°C. In addition to providing enhanced energy savings, Liebert® HPC also delivers extreme reliability as a result of efficient screw compressorrelated mechanical cooling. The compressor functioning mode is designed to operate as a back up when external temperatures exceed freecooling limits. These features, together with advanced components and iCOM® control logic, provide a complete cooling system solution, ensuring unparalleled data center energy savings and reliability.





# Superior Freecooling and Energy Savings for Data Centers and Industrial Applications

The Liebert® HPC freecooling chiller achieves excellent energy savings for data centers as a result of its freecooling-oriented design. The main source of cooling is drawn from the outside air temperature, which is then transferred to the data center floor mount units by means of high efficiency fans and pumps. Liebert® HPC further utilizes in-built compressors for operation when outside air temperatures exceed freecooling limits. The design, optimized for data center applications, allows operation with inlet water temperatures up to 26°C, thus increasing both freecooling and mechanical cooling efficiencies. These features hence ensure optimum operation in a vast range of environments, from the cool climate of Nothern and Central Europe to warmer locations in Southern Europe. Furthermore, the high inlet water temperature capability of the Liebert® HPC also leads to optimizations in chiller sizing. This is the result of the unit's ability to manage the requested cooling capacity efficiently within an optimized footprint, thus minimizing capital investment costs.

### Enhanced Freecooling at all Latitudes with SmartAisle™ Containment

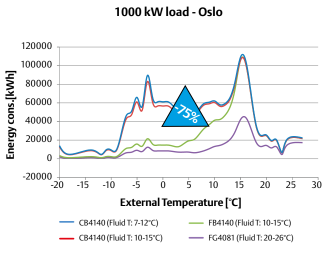
The Liebert® HPC freecooling chiller reaches its peak performance when operated in conjunction with floor mount units such as Liebert® PCW and with SmartAisle™ containment.

The combination of these systems allow chilled water temperatures to reach up to 20-26°C Leaving Water Temperature (LWT) - Entering Water Temperature (EWT), further driving performance to its peak. As shown in the following graphs, a data center located in Oslo with a 1000 kW cooling load is able to deliver energy savings worth more 160,000 €/year through the use of a freecooling chiller. These savings have been proven comparing the operation of the Liebert® HPC FG4-081 model freecooling chiller at 20-26°C (LWT-EWT), to a CB4-140 model chiller (60% larger) working at conventional temperatures from 7-12°C (LWT-EWT), with the same load. Energy savings are substantial also in warmer climates, considering a 1000 kW Athens-based data center delivers savings of 130,000 €/year!

Emerson Network Power's Liebert® HPC freecooling chiller combined with SmartAisle™ containment delivers optimized operating costs.



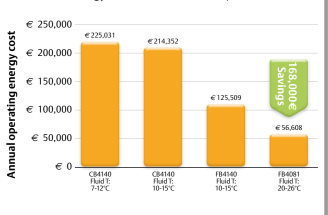
#### Liebert® HPC Freecooling Chiller with SmartAisle™ Vs Standard Installation



# Liebert® HPC Freecooling Chiller with SmartAisle™ Annual Operating Costs and Savings

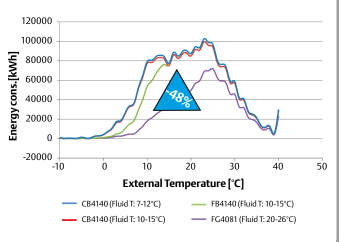
1000 kW load - Oslo

energy cost considered 0.12 €/kW



### Liebert® HPC Freecooling Chiller with SmartAisle™ Vs Standard Installation

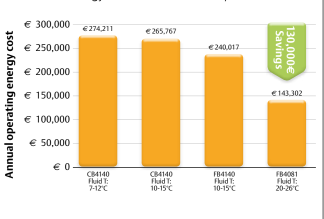
1000 kW load - Athens



# Liebert® HPC Freecooling Chiller with SmartAisle™ Annual Operating Costs and Savings

#### 1000 kW load - Athens

energy cost considered 0.12 €/kW

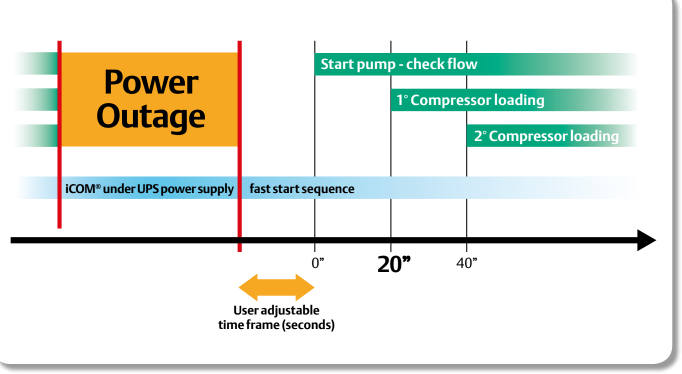




# Immediate Availability with Fast Start Ramp



Fast Start Ramp is the innovative technology which ensures immediate restoration of chiller operation following a power restart. This reliable technology allows the activation sequence to begin 20 seconds after power restoration, ensuring water temperatures remain stable.



Liebert® HPC Fast Start Ramp sequence

Liebert® HPC freecooling chiller technology delivers first-class, environmentally friendly performance.



# Liebert® HPC Freecooling Chiller Technology Maximizes Benefits for Data Centers



#### **Energy Efficiency**

Maximized as a result of:

- Optimized freecooling system, achieved with integrated freecooling coils, hydraulic circuits and iCOM® control logic management
- New, advanced DX evaporator optimized for R134a, with counter current configuration:
  - PHE (6-8 fan models)
  - Shell & Tube (10 20 fan models)
- Electronic Expansion
   Valve (EEV) guaranteeing
   stability and efficiency in all
   conditions
- Compressor design optimization guaranteeing high efficiency particularly at partial load.

Among the Liebert® HPC range, the "G" version freecooling chiller delivers the highest efficiency at elevated inlet water temperatures, making it ideal for data centers and industrial applications in which water temperatures are higher than standard. The Liebert® HPC "G" version is also optimized for applications with extreme external environmental conditions, such as the tropical temperatures found in areas similar to the Middle East.



#### **EC Fans (Air cooled models)**

High efficiency EC motors guarantee a 25% saving in energy consumption compared to traditional AC motors. EC fans are further optimized for operation, eliminating electromagnetic-related noise and minimizing overall sound emission.



#### **Screw Compressors**

Each freecooling chiller features two semi-hermetic screw compressors, specifically designed and optimized for water chillers used in air conditioning applications. Excellent performance is ensured both at full and partial load as a result of the continuous capacity control system integrated within the iCOM® control logic. The screw compressors further ensure operation with minimized noise, making the unit ideal for noisesensitive installations.





#### **Minimized Noise Levels**

Audible noise is minimized for silent operation as a result of HyBlade EC Fans and customized acoustic insulation.



#### **Electronic Expansion Valve**

This valve is designed to constantly optimize the refrigeration circuit's performance in order to achieve the highest efficiency also at partial load.

The Liebert® HPC freecooling chiller range features the Electronic Expansion Valve as standard. The relevant valve management software is also embedded in the iCOM® control function.



# Increased Reliability with Double Electrical Panel

From 700 kW nominal capacity upwards, the freecooling chiller is equipped with two electrically independent control panels, both of which are supplied with dedicated iCOM® electronic control boards. This allows the optimization of electrical supply line sizing and further ensures intelligent management of maintenance operations. The dedicated electronic control boards quarantee one functioning chiller line continues to operate while the other is being serviced.



Dynamic Demand Limit for Absorbed Power Control With the optional energy meter,

Liebert® HPC is able to control the amount of power absorbed and avoid levels exceeding the user-defined power limits. This further allows for the optimization of electrical supply lines and the generator sizing.



#### **Embedded Supersaver Function**

This unique functioning mode may be set up in combination with the Liebert® PCW in order to additionally enhance energy savings, thus optimizing the Seasonal Energy Efficiency Ratio (SEER). This function allows the floor mount units to communicate via LAN with the freecooling chiller, automatically increasing water temperature when the thermal load decreases. This in turn enhances the system's seasonal efficiency and freecooling operating time.

iCOM® electronic control. Developed by Emerson Network Power to address the specific needs of the data center.





#### iCOM®

iCOM® electronic control delivers extreme flexibility of both system and working conditions.

The iCOM® software has been developed by Emerson Network Power to specifically ensure the intelligent control of units within dynamic data center environments via:

- Dedicated algorithm ensuring minimized fan speed for both low noise (L) and silent (Q) versions
- Networking of up to 16 freecooling chillers through teamwork mode, stand-by and cascade operation.



#### **Freecooling No Glycol Solution**

For specific installations in which glycol is not permitted, Emerson Network Power has developed a dedicated No Glycol Freecooling version which restricts the glycol fluid to the external unit only. The entire system, from thermal insulation to the optimized sizing of pumps and heat exchangers, ensures the highest reliability and energy saving.



#### **Dual Power Supply**

Units can be supplied with dual electrical power connections in which one is powered by the mains line or generator and the other by a UPS, both guaranteeing continuous supply to the electronic controller in all conditions.

This configuration allows the Fast Start Ramp to be initiated following a power restart. The dual supply can further include the pumps and fans operating under the UPS line, enabling freecooling operation also when the UPS is the sole power source.

# Liebert® HPC Freecooling and Aircooled Versions

#### **Standard Features**

- Integrated freecooling system (Freecooling models)
- EC Fans (standard with "G" and "Q" version)
- Intelligent fan control based on external temperature or time frame
- Electronic expansion valve
- Semi-hermetic screw compressors
- R134a refrigerant
- Evaporator water flow switch
- Part winding / Star delta (depending on compressor size)
- Double set point
- Shifting set point
- Auto unit Delta T setting
- Advanced low condensing pressure control
- Demand limit
- Intelligent inrush current control (air cooled)
- Remote on/off relay
- Voltage free contact:
  - chiller/pump operation
  - compressors operation
  - general alarm
  - general warning
  - freecooling status (configurable)

#### **Additional Options**

- Star delta starting method
- Economizer
- On board pump group inverter pumps
- Hydraulic kit
- Double power supply and Fast Start Ramp
- Compressor suction shut off valve
- Evaporator-pipes-pumps trace heating
- No-Glycol

- Heat Recovery
- Electrical panel heaters
- Energy meter
- Condensing coil filters
- Protection grid
- Compressors power factor correction
- Anti vibration mount kit, rubber or spring type
- Full range monitoring possibilities: BMS, NMS, web, Modbus, Bacnet, Lan, Sitescan.



Liebert® HPC can be configured according to individual installation requirements.



## Liebert® HPC Water Cooled Version

#### Reliability

Liebert® HPC-W water cooled chillers are equipped with two independent refrigerant circuits and highly reliable components, accurately managed by the microprocessor. Prior to shipment, each chiller also undergoes full testing in a dedicated test cabin to ensure on-site reliability.

#### **High Efficiency**

The Liebert® HPC-W has an energy efficiency ratio (EER) of above 5 as a result of high efficiency components and large heat exchangers.

#### High efficiency delivers:

- Reduced electrical consumption and consequent cost savings
- A 700 kW chiller with a 20% higher EER than a similar unit of the same capacity can provide a saving of up to 23,000 €/year!

#### **Silent Operation**

Liebert® HPC-W's innovative design makes it the most silent chiller in the market, ensuring minimized vibration transmission throughout the installation site.

#### **Main Features**

- High performance shell and tube evaporator/condenser
- Easy maintenance and component accessibility as a result of its innovative design
- High precision water outlet with compressormicroprocessor integration ±0.2 °C
- Economizer for enhanced efficiency and cooling capacity
- Electronic expansion valve for high performance and reliability
- Additional functions:
  - Heat Pump
  - Heat Recovery (20%-100%)





# Liebert®HPC: Remote Monitoring Service and Connectivity

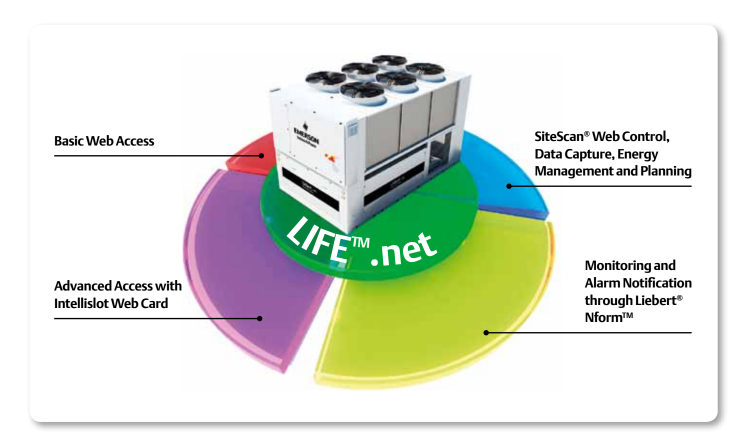
## ■ LIFE™.net Remote Monitoring and Diagnostic Service

Proactive equipment maintenance reduces downtime and extends equipment life which in turn maximizes return on investment and increases system availability. Emerson Network Power supports entire critical infrastructures with an extensive service offering, guaranteeing network availability and total peace of mind 24/7. Our approach to servicing critical infrastructure covers all aspects of

availability and performance, from single units to entire mission critical systems, providing customers with tailored services to meet their individual business needs and further guaranteeing Business-Critical Continuity™.

Emerson Network Power's service program is designed to ensure that your critical cooling system is maintained in an optimum state of readiness at all times.

The LIFE™.net remote monitoring and diagnostic service provides early warning of unit conditions





and out of tolerances. This allows effective proactive maintenance, fast incident response and remote trouble shooting, giving customers complete security and peace of mind.

#### Basic Web Access

Basic operational information can be made available through the monitoring feature offered by the iCOM® Control over Ethernet. A web browser is the only requirement needed for the unit to communicate directly with the local or remote web interface.

#### Monitoring and Control Through Existing Network Via your Web Browser

The Liebert® HPC system can be fitted with a Liebert® IntelliSlot Web Card allowing full advantage to be taken of the Ethernet network and remote monitoring from your computer desktop, network operations center or any network access simply utilizing a standard web browser. A standard web browser, via HTTP protocol or Network Management System software via SNMP protocol, can be used to access the unit information.

#### Monitoring Integration with Existing Building Management System

If required, Liebert® HPC can be monitored through an existing Building Management System using one of the many open protocols supported: Modbus, Bacnet, SNMP, HTTP, LonWorks. Depending on the protocol adopted, the communication hardware can be either an internal card (Intellislot) or an external adapter.

#### ■ Liebert® Nform<sup>™</sup> Software Centralized Management

As business grows, critical equipment infrastructure expands, thus the need for centralized management of any equipment is key to business success. Connecting to equipment in the distributed critical space is only part of the monitoring challenge. Liebert<sup>®</sup> Nform<sup>™</sup> leverages the network connectivity capabilities of Liebert® HPC and Liebert® PCW to provide centralized monitoring of the distributed equipment. Utilizing the SNMP and Web technologies integrated in each Liebert® IntelliSlot Web Card, Liebert<sup>®</sup> Nform<sup>™</sup> centrally manages alarm notifications and provides an intuitive interface to access critical status information.

Liebert® Nform™ allows critical system information to be readily available to support personnel wherever they are, increasing responsiveness to alarm-event conditions, thus allowing IT organizations to maximize their system availability.

#### Liebert SiteScan® Web Control, Data Capture, Energy Management and Planning

For customers who require extensive management of critical system equipment spanning multiple locations in an evermoving global enterprise, Liebert SiteScan® Web will centrally manage critical equipment and give the power to move beyond the event responsive service paradigm.

#### Liebert SiteScan® Web does it all

- •Real-Time Monitoring and Control
- Event Management and Reporting
- Data Analysis and Trending
- Building Management Integration

Liebert SiteScan® Web is a comprehensive critical system management solution dedicated to ensuring reliability through graphics, event management and data export. The standard web interface allows users easy access from anywhere, anytime.



Liebert® HPC Witness Test **Facilities** are designed to provide customers with pre-installation testing through the simulation of field conditions. The dedicated testing cabins reproduce the severest of operating conditions in order to demonstrate the units' true performance.

#### **Functional Test**

The Liebert® HPC production

plant based in Piove di Sacco, near Venice, Italy, features two multi-purpose precision cooling test cabins. Each Liebert® HPC unit undergoes stringent end of line testing in these specialized cabins prior to shipment. The state-of-the-art equipment and features of the cabins ensure high precision measurement of a wide range of testing conditions. The main testing cabin has an internal volume of 650 m<sup>3</sup> and is designed to perform high precision tests with simulated ambient temperatures of up to 55°C.

#### **Customer Witness Tests**

Emerson Network Power customers are given the possibility of witnessing unit testing first-hand in our dedicated witness testing facility. The range of witness tests offered include:

#### Performance Test:

cooling capacity, power absorption and efficiency are measured at requested working conditions.
These tests adhere to the procedures outlined in the EN 14511 standard.

#### Dry Run Test:

all end of line functional testing is repeated with the customer.

#### Sound Test:

the acoustic emissions of the unit are measured following the ISO 3744 standard procedure.



| G Models                                |       | FG403 | 6 FG4039       | FG4046 | FG4052     | FG4058     | FG4066     |  |
|---|-------|-------|----------------|--------|------------|------------|------------|--|
| R134a Refrigerant                       |       |       |                |        |            |            |            |  |
| Cooling Capacity 1                      | kW    | 507   | 575            | 667    | 751        | 835        | 945        |  |
| Freecooling Capacity 1                  | kW    | 471   | 483            | 587    | 601        | 719        | 743        |  |
| Total Power Input <sup>1</sup>          | kW    | 134   | 155            | 165    | 191        | 210        | 245        |  |
| Unit EER <sup>1</sup>                   |       | 3.78  | 3.72           | 4.05   | 3.92       | 3.97       | 3.86       |  |
| Cooling Capacity <sup>2</sup>           | kW    | 371   | 424            | 479    | 543        | 595        | 679        |  |
| Freecooling Capacity <sup>2</sup>       | kW    | 277   | 287            | 344    | 354        | 422        | 440        |  |
| Total Power Input <sup>2</sup>          | kW    | 119   | 136            | 145    | 167        | 184        | 213        |  |
| Unit EER <sup>2</sup>                   |       | 3.12  | 3.12           | 3.3    | 3.25       | 3.23       | 3.19       |  |
| SPL (Sound Pressure Level) <sup>3</sup> | dB(A) | 79.5  | 79.5           | 80     | 80         | 81         | 81         |  |
| PWL (Sound Power Level) 4               | dB(A) | 100   | 100            | 101    | 101        | 102        | 102        |  |
| Evaporator Type                         |       | Plate | Heat Exchanger |        | Sh         | ell & Tube |            |  |
| Dimensions - L x D x H                  | mm    | 501   | 7x2260x2570    | 6013   | x2260x2570 | 7009       | x2260x2570 |  |
| Operating Weight                        | kg    | 5236  | 5282           | 7278   | 7301       | 8008       | 8089       |  |

| Q Models                       |       | FQ4031         | FQ4036        | FQ4039   | FQ4046  | FQ4052  | FQ4058  | FQ4066  |
|--------------------------------|-------|----------------|---------------|----------|---------|---------|---------|---------|
| R134a Refrigerant              |       |                |               |          |         |         |         |         |
| Cooling Capacity <sup>2</sup>  | kW    | 298            | 349           | 396      | 449     | 506     | 567     | 628     |
| Freecooling Capacity 2         | kW    | 165            | 216           | 223      | 268     | 275     | 329     | 335     |
| Total Power Input <sup>2</sup> | kW    | 104            | 112           | 134      | 139     | 164     | 180     | 213     |
| Unit EER <sup>2</sup>          |       | 2.88           | 3.12          | 2.97     | 3.22    | 3.08    | 3.15    | 2.95    |
| SPL (Sound Pressure Level) 3   | dB(A) | 65             | 65.5          | 65.5     | 66      | 66      | 67      | 67      |
| PWL (Sound Power Level) 4      | dB(A) | 85             | 86            | 86       | 87      | 87      | 88      | 88      |
| Evaporator Type                |       | Plat           | e Heat Exchan | ger      |         | Shell 8 | ≩ Tube  |         |
| Dimensions - L x D x H         | mm    | 4021x2260x2570 | 5017x22       | 260x2570 | 6013x22 | 60x2570 | 7009x22 | 60x2570 |
| Operating Weight               | kg    | 4371           | 5046          | 5092     | 7012    | 7032    | 7728    | 7807    |

| L Models                          |       | FL4031  | FL4036     | FL4039    | FL4046  | FL4052  | FL4058  | FL4066  | FL4078  |
|-----------------------------------|-------|---------|------------|-----------|---------|---------|---------|---------|---------|
| R134a Refrigerant                 |       |         |            |           |         |         |         |         |         |
| Cooling Capacity <sup>2</sup>     | kW    | 312     | 342        | 413       | 439     | 528     | 569     | 658     | 746     |
| Freecooling Capacity <sup>2</sup> | kW    | 191     | 194        | 256       | 257     | 316     | 320     | 387     | 394     |
| Total Power Input <sup>2</sup>    | kW    | 103     | 120        | 133       | 146     | 165     | 188     | 213     | 270     |
| Unit EER <sup>2</sup>             |       | 3.02    | 2.86       | 3.1       | 3       | 3.2     | 3.02    | 3.09    | 2.76    |
| SPL (Sound Pressure Level) 3      | dB(A) | 70      | 70         | 70.5      | 70.5    | 71      | 71      | 72      | 72      |
| PWL (Sound Power Level) 4         | dB(A) | 90      | 90         | 91        | 91      | 92      | 92      | 93      | 93      |
| Evaporator Type                   |       |         | Plate Heat | Exchanger |         |         | Shell 8 | Tube    |         |
| Dimensions - L x D x H            | mm    | 4021x22 | 60x2570    | 5017x22   | 60x2570 | 6013x22 | 60x2570 | 7009x22 | 60x2570 |
| Operating Weight                  | kg    | 4262    | 4310       | 4982      | 5742    | 6920    | 6941    | 7697    | 7892    |

| B Models                                |       | FB4031 | FB4036        | FB4039          | FB4046  | FB4052  | FB4058  | FB4066       | FB4078         |
|---|-------|--------|---------------|-----------------|---------|---------|---------|--------------|----------------|
| R134a Refrigerant                       |       |        |               |                 |         |         |         |              |                |
| Cooling Capacity <sup>2</sup>           | kW    | 318    | 348           | 396             | 447     | 506     | 578     | 644          | 762            |
| Freecooling Capacity <sup>2</sup>       | kW    | 202    | 206           | 212             | 273     | 280     | 341     | 348          | 421            |
| Total Power Input <sup>2</sup>          | kW    | 105    | 121           | 143             | 148     | 171     | 191     | 221          | 271            |
| Unit EER <sup>2</sup>                   |       | 3.02   | 2.89          | 2.78            | 3.03    | 2.85    | 3.03    | 2.91         | 2.81           |
| SPL (Sound Pressure Level) <sup>3</sup> | dB(A) | 78     | 78            | 78              | 78.5    | 78.5    | 79      | 79           | 80             |
| PWL (Sound Power Level) 4               | dB(A) | 98     | 98            | 98              | 99      | 99      | 100     | 100          | 101            |
| Evaporator Type                         |       |        | Pla           | ate Heat Exchan | ger     |         |         | Shell & Tube |                |
| Dimensions - L x D x H                  | mm    |        | 4021x2260x257 | 0               | 5017x22 | 60x2570 | 6013x22 | 60x2570      | 7009x2260x2570 |
| Operating Weight                        | kg    | 4322   | 4371          | 4416            | 5852    | 5946    | 7100    | 7154         | 8104           |

<sup>1</sup> Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 25°C; coolant inlet/outlet temperature 26/20°C; ethylene glycol 30%; Freecooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 10°C; coolant inlet temperature 26°C; ethylene glycol 30%; 2 Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; coolant inlet/outlet temperature 15/10 °C; ethylene glycol 30%; 3 Measured at outdoor temperature of 35°C; 1m from the unit; free field conditions; according to ISO 3744
4 At outdoor temperature of 35°C; calculated according to ISO 3744

| G Models                       |       | CG4036     | CG4039    | CG4046  | CG4052  | CG4058  | CG4066  |  |
|--------------------------------|-------|------------|-----------|---------|---------|---------|---------|--|
| R134a Refrigerant              |       |            |           |         |         |         |         |  |
| Cooling Capacity 1             | kW    | 528        | 614       | 679     | 780     | 866     | 982     |  |
| Total Power Input <sup>1</sup> | kW    | 132        | 150       | 161     | 184     | 202     | 234     |  |
| Unit EER <sup>1</sup>          |       | 3.99       | 4.1       | 4.21    | 4.24    | 4.28    | 4.21    |  |
| Cooling Capacity <sup>2</sup>  | kW    | 353        | 412       | 447     | 516     | 563     | 644     |  |
| Total Power Input <sup>2</sup> | kW    | 115        | 129       | 140     | 157     | 173     | 197     |  |
| Unit EER <sup>2</sup>          |       | 3.08       | 3.2       | 3.2     | 3.3     | 3.25    | 3.26    |  |
| SPL (Sound Pressure Level) 3   | dB(A) | 79.5       | 79.5      | 80      | 80      | 81      | 81      |  |
| PWL (Sound Power Level) 4      | dB(A) | 100        | 100       | 101     | 101     | 102     | 102     |  |
| Evaporator Type                |       | Plate Heat | Exchanger |         | Shell 8 | ₹ Tube  |         |  |
| Dimensions - L x D x H         | mm    | 5017x22    | 260x2570  | 6013x22 | 60x2570 | 7009x22 | 60x2570 |  |
| Operating Weight               | kg    | 4476       | 4522      | 6268    | 6288    | 6837    | 6854    |  |

| Q Models                                |       | CQ4031         | CQ4036        | CQ4039   | CQ4046  | CQ4052  | CQ4058  | CQ4066  |  |
|---|-------|----------------|---------------|----------|---------|---------|---------|---------|--|
| R134a Refrigerant                       |       |                |               |          |         |         |         |         |  |
| Cooling Capacity <sup>2</sup>           | kW    | 292            | 334           | 387      | 421     | 483     | 542     | 603     |  |
| Total Power Input <sup>2</sup>          | kW    | 97             | 107           | 124      | 131     | 152     | 166     | 196     |  |
| Unit EER <sup>2</sup>                   |       | 3.03           | 3.13          | 3.13     | 3.21    | 3.18    | 3.26    | 3.07    |  |
| SPL (Sound Pressure Level) <sup>3</sup> | dB(A) | 65             | 65.6          | 65.6     | 66      | 66      | 67      | 67      |  |
| PWL (Sound Power Level) 4               | dB(A) | 85             | 86            | 86       | 87      | 87      | 88      | 88      |  |
| Evaporator Type                         |       | Plate          | e Heat Exchan | ger      |         | Shell 8 | ₹ Tube  |         |  |
| Dimensions - L x D x H                  | mm    | 4021x2260x2570 | 5017x22       | 260x2570 | 6013x22 | 60x2570 | 7009x22 | 60x2570 |  |
| Operating Weight                        | kg    | 3742           | 4286          | 4332     | 5996    | 6020    | 6557    | 6579    |  |

| L Models                       |       | CL4031  | CL4036     | CL4039    | CL4046   | CL4052  | CL4058  | CL4066  | CL4078  |
|--------------------------------|-------|---------|------------|-----------|----------|---------|---------|---------|---------|
| R134a Refrigerant              |       |         |            |           |          |         |         |         |         |
| Cooling Capacity <sup>2</sup>  | kW    | 299     | 334        | 396       | 426      | 494     | 544     | 631     | 721     |
| Total Power Input <sup>2</sup> | kW    | 99      | 112        | 129       | 136      | 156     | 174     | 196     | 249     |
| Unit EER <sup>2</sup>          |       | 3.02    | 2.98       | 3.08      | 3.13     | 3.16    | 3.12    | 3.22    | 2.9     |
| SPL (Sound Pressure Level) 3   | dB(A) | 70      | 70         | 70.5      | 70.5     | 71      | 71      | 72      | 72      |
| PWL (Sound Power Level) 4      | dB(A) | 90      | 90         | 91        | 91       | 92      | 92      | 93      | 93      |
| Evaporator Type                |       |         | Plate Heat | Exchanger |          |         | Shell 8 | & Tube  |         |
| Dimensions - L x D x H         | mm    | 4021x22 | 60x2570    | 5017x22   | .60x2570 | 6013x22 | 60x2570 | 7009x22 | 60x2570 |
| Operating Weight               | kg    | 3633    | 3679       | 4222      | 4930     | 5910    | 5928    | 6469    | 6674    |

| B Models                             |       | CB4031 | CB4036        | CB4039           | CB4046  | CB4052  | CB4058  | CB4066       | CB4078         |
|--------------------------------------|-------|--------|---------------|------------------|---------|---------|---------|--------------|----------------|
| R134a Refrigerant                    |       |        |               |                  |         |         |         |              |                |
| Cooling Capacity <sup>2</sup>        | kW    | 303    | 334           | 388              | 426     | 494     | 544     | 618          | 736            |
| Total Power Input <sup>2</sup>       | kW    | 101    | 115           | 131              | 141     | 159     | 180     | 205          | 251            |
| Unit EER <sup>2</sup>                |       | 3      | 2.89          | 2.96             | 3.02    | 3.1     | 3.03    | 3.02         | 2.93           |
| SPL (Sound Pressure Level) 3         | dB(A) | 78     | 78            | 78               | 78.5    | 78.5    | 79      | 79           | 80             |
| PWL (Sound Power Level) <sup>4</sup> | dB(A) | 98     | 98            | 98               | 99      | 99      | 100     | 100          | 101            |
| Evaporator Type                      |       |        | Pl            | ate Heat Exchang | jer     |         |         | Shell & Tube |                |
| Dimensions - L x D x H               | mm    |        | 4021x2260x257 | 0                | 5017x22 | 60x2570 | 6013x22 | .60x2570     | 7009x2260x2570 |
| Operating Weight                     | kg    | 3691   | 3740          | 3785             | 5040    | 5132    | 6089    | 6112         | 6884           |

Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20°C; ethylene glycol 0%
 Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 12/7°C; ethylene glycol 0%
 Measured at outdoor temperature of 35°C; 1m from the unit; free field conditions; according to ISO 3744
 At outdoor temperature of 35°C; calculated according to ISO 3744

Liebert® HPC-L Range Freecooling Chiller

| G Models  |         | FG4069 | FG4075      | FG4081       | FG4087       | FG4093       | FG4100   | FG4107   | FG4122   |          |
|---|---------|--------|-------------|--------------|--------------|--------------|----------|----------|----------|----------|
| R134a Refrigerant                               |         |        |             |              |              |              |          |          |          |          |
| Cooling Capacity <sup>1</sup>                   | kW      | 1044   | 1098        | 1166         | 1207         | 1247         | 1424     | 1502     | 1555     |          |
| Freecooling Capacity <sup>1</sup>               | kW      | 849    | 857         | 876          | 870          | 872          | 1154     | 1161     | 1170     |          |
| Total Power Input <sup>1</sup>                  | kW      | 272    | 1044        | 335          | 362          | 388          | 381      | 408      | 525      |          |
| Unit EER 1                                      |         | 3.84   | 3.65        | 3.48         | 3.33         | 3.21         | 3.73     | 3.68     | 2.96     |          |
| Cooling Capacity <sup>2</sup>                   | kW      | 766    | 810         | 867          | 899          | 929          | 1046     | 1107     | 1165     |          |
| Freecooling Capacity <sup>2</sup>               | kW      | 506    | 511         | 515          | 519          | 521          | 689      | 696      | 705      |          |
| Total Power Input <sup>2</sup>                  | kW      | 237    | 260         | 286          | 306          | 326          | 327      | 349      | 437      |          |
| Unit EER <sup>2</sup>                           |         | 3.23   | 3.12        | 3.03         | 2.93         | 2.85         | 3.2      | 3.17     | 2.66     |          |
| SPL (Sound Pressure Level) <sup>3</sup>         | dB(A)   | 84     | 84          | 84           | 84           | 84           | 85       | 85       | 85       |          |
| PWL (Sound Power Level) 4                       | dB(A)   | 106    | 106         | 106          | 106          | 106          | 107.5    | 107.5    | 107.5    |          |
| Evaporator Type                                 | 45(7.1) |        |             |              |              | & Tube       |          | .07.13   |          |          |
| Dimensions - L x D x H                          | mm      |        |             | 9586x2308x25 |              | a rube       |          | 11578x2  | 308x2581 |          |
| Operating Weight                                | kg      | 116627 | 11639       | 11718        | 11790        | 11991        | 13544    | 13808    | 14591    |          |
| operating weight                                | , kg    | 110027 | 11033       | 11710        | 11750        | 11331        | 13344    | 13000    | 14331    |          |
| Q Models  |         | FQ4068 | FQ4074      | FQ4080       | FQ4086       | FQ4092       | FQ4099   | FQ4106   | FQ4121   | FQ4139   |
| P124a Pofrigorant                               |         |        |             | -            |              | -            | -        | -        | -        | -        |
| R134a Refrigerant Cooling Capacity <sup>2</sup> | kW      | 695    | 731         | 776          | 882          | 910          | 951      | 1003     | 1115     | 1211     |
| Freecooling Capacity <sup>2</sup>               | kW      | 389    | 391         | 394          | 518          | 519          | 522      | 525      | 629      | 644      |
| Total Power Input <sup>2</sup>                  | kW      | 246    | 277         | 312          | 299          | 319          | 345      | 377      | 435      | 472      |
| Unit EER <sup>2</sup>                           | KVV     | 2.82   | 2.64        | 2.49         | 2.95         | 2.85         | 2.76     | 2.66     | 2.56     | 2.56     |
| SPL (Sound Pressure Level) <sup>3</sup>         | dB(A)   | 65.5   | 65.5        | 65.5         | 66           | 66           | 66       | 66       | 67       | 67       |
| PWL (Sound Power Level) 4                       | dB(A)   | 87.5   | 87.5        | 87.5         | 88.5         | 88.5         | 88.5     | 88.5     | 90       | 90       |
| Evaporator Type                                 | ub(A)   | 07.5   | 07.5        | 67.5         | 88.5         | Shell & Tube | 00.5     | 88.3     | 30       | 30       |
| Dimensions - L x D x H                          | mm      | 0      | 586x2308x25 | ://2         |              |              | 308x2543 |          | 13570v2  | 308x2543 |
| Operating Weight                                | kg      | 11508  | 11517       | 11595        | 13104        | 13300        | 13328    | 13588    | 15671    | 15773    |
| operating weight                                | , kg    | 11300  | 11317       | 11333        | 13104        | 13300        | 13320    | 13300    | 13071    | 13773    |
| L Models  |         | FL4068 | FL4074      | FL4080       | FL4086       | FL4092       | FL4099   | FL4106   | FL4121   | FL4139   |
| R134a Refrigerant                               |         |        |             |              |              |              |          |          |          |          |
| Cooling Capacity <sup>2</sup>                   | kW      | 737    | 778         | 830          | 929          | 963          | 1008     | 1067     | 1205     | 1287     |
| Freecooling Capacity <sup>2</sup>               | kW      | 460    | 464         | 469          | 611          | 614          | 619      | 624      | 474      | 762      |
| Total Power Input <sup>2</sup>                  | kW      | 243    | 269         | 298          | 296          | 315          | 336      | 362      | 417      | 459      |
| Unit EER <sup>2</sup>                           |         | 3.04   | 2.9         | 2.79         | 3.14         | 3.06         | 3        | 2.95     | 2.89     | 2.80     |
| SPL (Sound Pressure Level) 3                    | dB(A)   | 73     | 73          | 73           | 74           | 74           | 74       | 74       | 75       | 75       |
| PWL (Sound Power Level) <sup>4</sup>            | dB(A)   | 95     | 95          | 95           | 96.5         | 96.5         | 96.5     | 96.5     | 98       | 98       |
| Evaporator Type                                 | 45(1)   |        |             |              | Shell & Tube | 30.3         | 30.3     | 30.3     |          |          |
| Dimensions - L x D x H                          | mm      | 9      | 586x2308x25 | 571          |              | 11578x2      | 308x2571 |          | 13570x2  | 308x2571 |
| Operating Weight                                | kg      | 11508  | 11517       | 11595        | 13104        | 13300        | 13328    | 13588    | 15671    | 15773    |
|   |         |        |             |              |              |              |          |          |          |          |
| B Models  |         | FB4069 | FB4075      | FB4081       | FB4087       | FB4093       | FB4100   | FB4107   | FB4122   | FB4140   |
| R134a Refrigerant                               |         |        |             |              |              |              |          |          |          |          |
| Cooling Capacity <sup>2</sup>                   | kW      | 752    | 795         | 849          | 880          | 908          | 1028     | 1089     | 1148     | 1308     |
| Freecooling Capacity <sup>2</sup>               | kW      | 485    | 490         | 494          | 497          | 499          | 661      | 668      | 676      | 818      |
| Total Power Input <sup>2</sup>                  | kW      | 243    | 267         | 295          | 316          | 336          | 337      | 360      | 443      | 461      |
| Unit EER <sup>2</sup>                           |         | 3.09   | 2.98        | 2.88         | 2.78         | 2.7          | 3.05     | 3.03     | 2.59     | 2.84     |
| SPL (Sound Pressure Level) <sup>3</sup>         | dB(A)   | 80     | 80          | 80           | 80           | 80           | 81       | 81       | 81       | 82       |
| PWL (Sound Power Level) 4                       | dB(A)   | 102    | 102         | 102          | 102          | 102          | 103,5    | 103,5    | 103,5    | 105      |
| Evaporator Type                                 |         |        |             |              |              | Shell & Tube |          |          |          |          |
| Dimensions - L x D x H                          | mm      |        |             | 9586x2308x25 | 71           |              | 11578x2  | 308x2571 | 13570x2  | 308x2571 |
|   |         |        |             |              |              |              |          |          |          | _        |

kg

Operating Weight

Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; coolant inlet/outlet temperature 26°C; ethylene glycol 30% Freecooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 10°C; coolant inlet temperature 26°C; ethylene glycol 30%; Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; coolant inlet/outlet temperature 15°C; ethylene glycol 30% Freecooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 5°C; coolant inlet temperature 15°C; ethylene glycol 30%; Measured at outdoor temperature of 35°C; 1m from the unit; free field conditions; according to ISO 3744
At outdoor temperature of 35°C; calculated according to ISO 3744

| G Models                       |       | CG4069  | CG4075   | CG4081  | CG4087      | CG4093   | CG4100     | CG4107         | CG4122  |          |
|--------------------------------|-------|---------|----------|---------|-------------|----------|------------|----------------|---------|----------|
| R134a Refrigerant              |       |         |          |         |             |          |            |                |         |          |
| Cooling Capacity 1             | kW    | 1107    | 1167     | 1242    | 1289        | 1355     | 1419       | 1557           | 1699    |          |
| Total Power Input <sup>1</sup> | kW    | 258     | 285      | 316     | 341         | 362      | 386        | 395            | 486     |          |
| Unit EER <sup>1</sup>          |       | 4.29    | 4.1      | 3.93    | 3.78        | 3.75     | 3.68       | 3.94           | 3.49    |          |
| Cooling Capacity <sup>2</sup>  | kW    | 745     | 790      | 846     | 881         | 926      | 972        | 1063           | 1159    |          |
| Total Power Input <sup>2</sup> | kW    | 219     | 239      | 262     | 280         | 297      | 324        | 327            | 396     |          |
| Unit EER <sup>2</sup>          |       | 3.40    | 3.31     | 3.23    | 3.15        | 3.12     | 3.08       | 3.25           | 2.93    |          |
| SPL (Sound Pressure Level) 3   | dB(A) | 83.5    | 83.5     | 83.5    | 83.5        | 84       | 84         | 84.5           | 85      |          |
| PWL (Sound Power Level) 4      | dB(A) | 105.5   | 105.5    | 105.5   | 105.5       | 106      | 106        | 106.5          | 107.5   |          |
| Evaporator Type                |       |         |          |         | She         | I & Tube |            |                |         |          |
| Dimensions - L x D x H         | mm    |         |          | 8590x23 | 08x2581     |          |            | 9586x2308x2581 | 11578x2 | 308x2581 |
| Operating Weight               | kg    | 9100    | 9108     | 9187    | 9264        | 9446     | 9477       | 10282          | 11911   |          |
|                                |       |         |          |         |             |          |            |                |         |          |
| Q Models                       |       | CQ4068  | CQ4074   | CQ4080  | CQ4086      | CQ4092   | CQ4099     | CQ4106         | CQ4121  | CQ4139   |
| R134a Refrigerant              |       |         |          |         |             |          |            |                |         |          |
| Cooling Capacity <sup>2</sup>  | kW    | 693     | 732      | 812     | 842         | 903      | 948        | 1001           | 1124    | 1201     |
| Total Power Input <sup>2</sup> | kW    | 223     | 249      | 264     | 282         | 289      | 310        | 334            | 386     | 426      |
| Unit EER <sup>2</sup>          |       | 3.12    | 2.9      | 3.08    | 2.98        | 3.13     | 3.06       | 3.00           | 2.91    | 2.82     |
| SPL (Sound Pressure Level) 3   | dB(A) | 65      | 65       | 65.5    | 65.5        | 66       | 66         | 66             | 67      | 67       |
| PWL (Sound Power Level) 4      | dB(A) | 87      | 87       | 87.5    | 87.5        | 88.5     | 88.5       | 88.5           | 90      | 90       |
| Evaporator Type                |       |         |          |         | Shell & Tub | 2        |            |                |         |          |
| Dimensions - L x D x H         | mm    | 8590x23 | 08x2571  | 9586x23 | 08x2571     |          | 11578x2308 | k2571          | 13570x2 | 308x2543 |
| Operating Weight               | kg    | 9086    | 9098     | 9674    | 9746        | 10632    | 10660      | 10920          | 12604   | 12706    |
| L Models                       |       | CL4068  | CL4074   | CL4080  | CL4086      | CL4092   | CL4099     | CL4106         | CL4121  | CL4139   |
| D124a Dafrimanant              |       |         |          |         |             |          |            |                |         |          |
| R134a Refrigerant              | LAAZ  | 728     | 772      | 0.51    |             | 0.47     | 005        | 1054           | 1170    | 1262     |
| Cooling Capacity <sup>2</sup>  | kW    |         |          | 851     | 886         | 947      | 995        | 1054           | 1178    | 1262     |
| Total Power Input <sup>2</sup> | kW    | 221     | 243      | 260     | 278         | 288      | 305        | 325            | 382     | 418      |
| Unit EER <sup>2</sup>          | JD(A) | 3.29    | 3.17     | 3.28    | 3.19        | 3.29     | 3.26       | 3.24           | 3.08    | 3.02     |
| SPL (Sound Pressure Level) 3   | dB(A) | 73      | 73       | 73.5    | 73.5        | 74       | 74         | 74             | 75      | 75       |
| PWL (Sound Power Level) 4      | dB(A) | 95      | 95       | 95.5    | 95.5        | 96.5     | 96.5       | 96.5           | 98      | 98       |
| Evaporator Type                |       | 0500.33 | 00. 2571 | 0506.33 | Shell & Tub | 1        | 11570 2200 | 2571           | 12576.2 | 200 2571 |
| Dimensions - Lx Dx H           | mm    | 8590x23 |          | 9586x23 |             |          | 11578x2308 |                |         | 308x2571 |
| Operating Weight               | kg    | 9086    | 9098     | 9674    | 9746        | 10632    | 10660      | 10920          | 12604   | 12706    |

| B Models                       |       | CB4069 | CB4075 | CB4081  | CB4087      | CB4093 | CB4100 | CB4107         | CB4122  | CB4140   |
|--------------------------------|-------|--------|--------|---------|-------------|--------|--------|----------------|---------|----------|
| R134a Refrigerant              |       |        |        |         |             |        |        |                |         |          |
| Cooling Capacity <sup>2</sup>  | kW    | 732    | 776    | 829     | 862         | 905    | 950    | 1041           | 1143    | 1287     |
| Total Power Input <sup>2</sup> | kW    | 223    | 244    | 268     | 287         | 305    | 325    | 336            | 400     | 420      |
| Unit EER <sup>2</sup>          |       | 3.28   | 3.18   | 3.09    | 3           | 2.97   | 2.93   | 3.1            | 2.86    | 3.07     |
| SPL (Sound Pressure Level) 3   | dB(A) | 79.5   | 79.5   | 79.5    | 79.5        | 80     | 80     | 80.5           | 81      | 82       |
| PWL (Sound Power Level) 4      | dB(A) | 101.5  | 101.5  | 101.5   | 101.5       | 102    | 102    | 102.5          | 103.5   | 105      |
| Evaporator Type                |       |        |        |         | Shell & Tub | e      |        |                |         |          |
| Dimensions - L x D x H         | mm    |        |        | 8590x23 | 08x2571     |        |        | 9586x2308x2571 | 11578x2 | 308x2571 |
| Operating Weight               | kg    | 9100   | 9108   | 9187    | 9264        | 9446   | 9477   | 10282          | 11911   | 11871    |

<sup>1</sup> Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20°C; ethylene glycol 0%
2 Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 12/7°C; ethylene glycol 0%
3 Measured at outdoor temperature of 35°C; 1m from the unit; free field conditions; according to ISO 3744
4 At outdoor temperature of 35°C; calculated according to ISO 3744

| Models                              |       | WS1027 | WS1031 | WS1035 | WS1040 | WS1047 | WS1052 | WS1060 | WS2033 | WS2039 | WS2043 | WS2048 |
|-------------------------------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| R134a Refrigerant                   |       |        |        |        |        |        |        |        |        |        |        |        |
| Cooling Capacity 1                  | kW    | 283    | 319    | 362    | 419    | 480    | 541    | 602    | 341    | 402    | 445    | 485    |
| Compressor Power Input <sup>1</sup> | kW    | 58     | 66     | 72     | 85     | 97     | 113    | 124    | 73     | 83     | 96     | 101    |
| Unit EER <sup>1</sup>               |       | 4.88   | 4.84   | 5.04   | 4.91   | 4.94   | 4.78   | 4.87   | 4.67   | 4.83   | 4.62   | 4.80   |
| Cooling Capacity <sup>2</sup>       | kW    | 301    | 345    | 382    | 456    | 511    | 581    | 638    | 361    | 434    | 471    | 528    |
| Compressor Power Input <sup>2</sup> | kW    | 59     | 69     | 73     | 89     | 99     | 118    | 127    | 74     | 87     | 98     | 106    |
| Unit EER <sup>2</sup>               |       | 5.11   | 5.03   | 5.24   | 5.13   | 5.18   | 4.94   | 5.04   | 4.86   | 4.98   | 4.81   | 4.96   |
| Number of Refrig Circuits           | #     | 1      | 1      | 1      | 1      | 1      | 1      | 1      | 2      | 2      | 2      | 2      |
| Base version SPL <sup>3</sup>       | dB(A) | 76.5   | 77.0   | 77.5   | 76.5   | 76.0   | 77.0   | 77.0   | 73.0   | 74.0   | 74.0   | 77.0   |
| Base version PWL <sup>4</sup>       | dB(A) | 94.0   | 94.5   | 95.0   | 94.5   | 94.0   | 95.0   | 95.0   | 91.0   | 92.0   | 92.0   | 95.5   |
| Low-Noise version SPL <sup>3</sup>  | dB(A) | 68.0   | 69.0   | 69.0   | 69.0   | 69.0   | 69.0   | 69.0   | 65.0   | 65.0   | 66.0   | 68.0   |
| Low-Noise version PWL <sup>4</sup>  | dB(A) | 86.0   | 87.0   | 87.0   | 87.0   | 86.0   | 87.0   | 87.0   | 83.0   | 83.0   | 84.0   | 86.5   |
| Operating Weight                    | kg    | 2403   | 2509   | 2570   | 3530   | 3557   | 3741   | 3761   | 3238   | 3463   | 3601   | 4311   |

| Models                              |       | WS2054 | WS2061 | WS2065 | WS2070 | WS2080 | WS2087 | WS2093 | WS2099 | WS2105 | WS2111 | WS2119 |
|-------------------------------------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| R134a Refrigerant                   |       |        |        |        |        |        |        |        |        |        |        |        |
| Cooling Capacity 1                  | kW    | 560    | 635    | 675    | 724    | 839    | 893    | 963    | 1024   | 1081   | 1143   | 1203   |
| Compressor Power Input <sup>1</sup> | kW    | 115    | 132    | 138    | 144    | 171    | 184    | 195    | 213    | 227    | 236    | 247    |
| Unit EER <sup>1</sup>               |       | 4.85   | 4.82   | 4.89   | 5.04   | 4.92   | 4.86   | 4.95   | 4.82   | 4.77   | 4.85   | 4.87   |
| Cooling Capacity <sup>2</sup>       | kW    | 596    | 685    | 721    | 765    | 908    | 958    | 1022   | 1096   | 1162   | 1220   | 1275   |
| Compressor Power Input <sup>2</sup> | kW    | 118    | 137    | 142    | 146    | 178    | 190    | 197    | 219    | 235    | 243    | 253    |
| Unit EER <sup>2</sup>               |       | 5.07   | 4.99   | 5.07   | 5.25   | 5.10   | 5.05   | 5.19   | 5.01   | 4.94   | 5.03   | 5.04   |
| Number of Refrig Circuits           | #     | 2      | 2      | 2      | 2      | 2      | 2      | 2      | 2      | 2      | 2      |        |
| Base version SPL <sup>3</sup>       | dB(A) | 77.0   | 78.0   | 78.0   | 79.0   | 78.0   | 77.5   | 77.0   | 77.5   | 78.0   | 78.5   | 78.5   |
| Base version PWL <sup>4</sup>       | dB(A) | 95.5   | 96.5   | 96.5   | 97.5   | 96.5   | 96.0   | 95.5   | 96.0   | 96.5   | 97.0   | 97.0   |
| Low-Noise version SPL <sup>3</sup>  | dB(A) | 69.0   | 70.0   | 70.0   | 70.0   | 70.0   | 70.0   | 69.0   | 70.0   | 70.0   | 70.5   | 70.5   |
| Low-Noise version PWL <sup>4</sup>  | dB(A) | 87.5   | 88.5   | 88.5   | 88.5   | 88.5   | 88.5   | 87.5   | 88.5   | 88.5   | 89.0   | 89.0   |
| Operating Weight                    | kg    | 4483   | 4816   | 4829   | 5048   | 6793   | 6802   | 6921   | 7114   | 7237   | 7257   | 7277   |

For Heat Pump and Heat Recovery performances, please refer to Product Documentation

| Models | length [mm] | depth [mm] | height [mm] | Model  | length [mm] | depth [mm] | height [mm] |
|--------|-------------|------------|-------------|--------|-------------|------------|-------------|
| WS1027 | 4350        | 890        | 2000        | WS2054 | 4350        | 1750       | 2000        |
| WS1031 | 4350        | 890        | 2000        | WS2061 | 4350        | 1750       | 2000        |
| WS1035 | 4350        | 890        | 2000        | WS2065 | 4350        | 1750       | 2000        |
| WS1040 | 4650        | 890        | 2000        | WS2070 | 4350        | 1750       | 2000        |
| WS1047 | 4650        | 890        | 2000        | WS2080 | 4650        | 1750       | 2040        |
| WS1052 | 4650        | 890        | 2000        | WS2087 | 4650        | 1750       | 2040        |
| WS1060 | 4650        | 890        | 2000        | WS2093 | 4650        | 1750       | 2040        |
| WS2033 | 4100        | 1750       | 2000        | WS2099 | 4650        | 1750       | 2130        |
| WS2039 | 4100        | 1750       | 2000        | WS2105 | 4650        | 1750       | 2130        |
| WS2043 | 4100        | 1750       | 2000        | WS2111 | 4650        | 1750       | 2130        |
| WS2048 | 4350        | 1750       | 2000        | WS2119 | 4650        | 1750       | 2130        |

<sup>1</sup> At the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 °C; condenser water inlet/outlet 30/35 °C;
2 At the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; with Economizer evaporator water inlet/outlet 12/7 °C; condenser water inlet/outlet 30/35 °C;
3 Measured at 1m from the unit; free field conditions; according to ISO 3744; nominal working conditions
4 Calculated according to ISO 3744; nominal working conditions





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