

Liebert®

HPC

Data Center Freecooling Chiller with 100% Compressor Back Up



Vertiv™

Vertiv designs, builds and services mission critical technologies that enable the vital applications for data centers, communication networks, and commercial and industrial environments. We support today's growing mobile and cloud computing markets with our portfolio of power, thermal, infrastructure management products, software and solutions, all complemented by our global service network. Bringing together global reach and local knowledge, and our decades-long heritage including brands like ASCO®, Chloride®, Liebert®, NetSure™ and *Trellis™*, our team of experts is ready to take on your most complex challenges, creating solutions that keep your systems running—and your business moving. Together, we're building the future of a world where critical technologies always work.

YOUR VISION, OUR PASSION.

VertivCo.com

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.

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 Vertiv ICOM™ control function, which ensures the efficient management of system load sharing, further maximizing performance.



Vertiv innovative solutions for data center applications.

VERTIV™ *TRELLIS*™ PLATFORM

Vertiv's *Trellis*™ platform is a realtime infrastructure optimization platform that enables the unified management of data centre IT and facilities infrastructure.

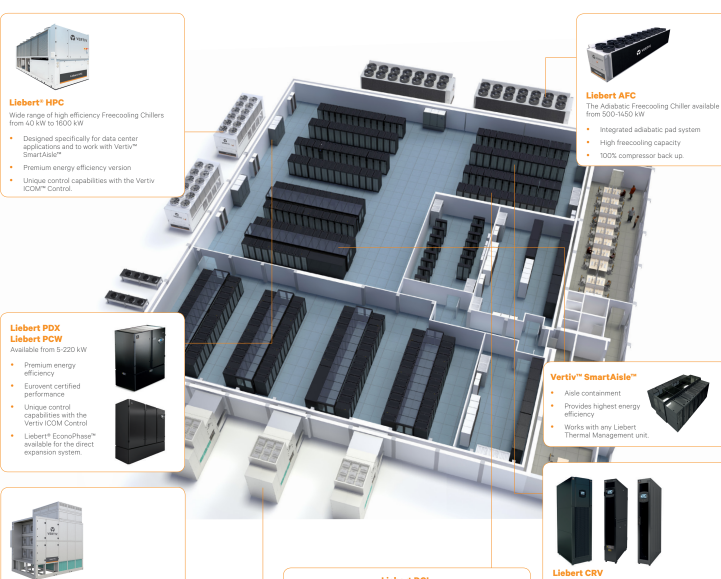
The Vertiv *Trellis* platform software can manage capacity, track inventory, plan changes, visualize configurations, analyze and calculate energy usage, and optimize cooling and power equipment as well as enable for virtualization.

The Vertiv *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.



Thermal Management Data Center Infrastructure for Small and Large Applications



Indirect evaporative freecooling unit leveraging on data center know-how. Available from 100 to 350 kW

- Unique control capabilities optimizing water and
- Substantial reductions and savings in terms of



Liebert DCL

Closed loop rack cooling

- Two different architectures: Closed Loop Hybrid Loop
- Multiple combinations for up to 4 server
- Dual CW coil version for redundancy.

Row-based high efficiency cooling units available from 10-60 kW in DX and CW versions

- Full airflow and cooling capacity modulation to match server load and to save energy
- Best footprint capacity with the highest
- Six different control modes to ensure greater

SERVICES

Vertiv supports entire critical infrastructures with the largest global service organization and an extensive service offering, enhancing network availability and ensuring total peace of mind 24/7.

Our approach to servicing critical infrastructure covers all aspects of availability and performance: from single power and thermal management equipment to entire mission-critical systems.

The most comprehensive insurance for business protection can be obtained with a service program from Vertiv which includes access to Vertiv LIFE™ Services.

VERTIV™ LIFE™ SERVICES

Vertiv LIFE Services provides Remote Diagnostics and Preventive Monitoring for UPS and thermal management equipment.

Vertiv LIFE Services delivers increased uptime and operational efficiency by enabling continuous monitoring of your equipment, expert data analysis and field engineering expertise.

Through the data transferred from your equipment via Vertiv LIFE Services, our Remote experts gain the real-time insight and information needed to quickly identify, diagnose, and resolve any irregularities that may arise in operation, ultimately taking responsibility for your critical assets 24/7.

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

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 guaranteeing optimum system availability, while efficiency impacts data center operating costs.

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 Vertiv™ SmartAisle™ cold aisle containment, guaranteeing 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 compressor-related 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 Vertiv ICOM™ control logic, provide a complete cooling system solution, ensuring unparalleled data center energy savings and reliability.

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 noisesensitive environments.



Liebert® HPC: the ultimate freecooling solution for data center applications



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.







Vertiv's Liebert HPC freecooling chiller combined with Vertiv™ SmartAisle™ containment delivers optimized operating costs.

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Enhanced Freecooling at all Latitudes with Vertiv™ 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 Vertiv™ 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.

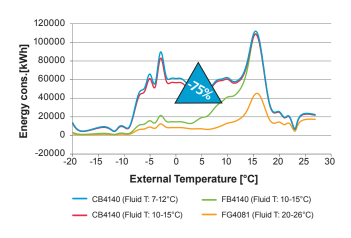
These savings have been proven comparing the operation of the Liebert HPC FG4-081 model freecooling chiller at 20-26°C (LWT-EWT), to a CB4-140

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!

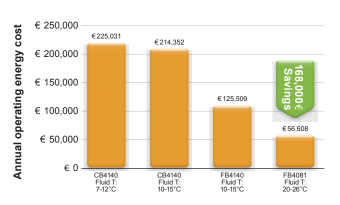
Liebert HPC Freecooling Chiller with Vertiv SmartAisle Vs Standard Installation

1000 kW load - Oslo



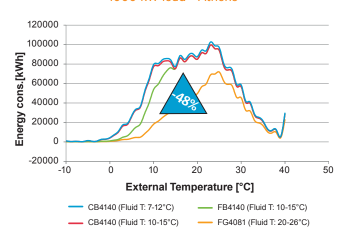
Liebert HPC Freecooling Chiller with Vertiv SmartAisle Annual Operating Costs and Savings

1000 kW load - Oslo



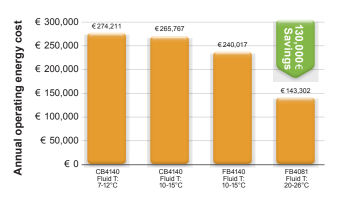
Liebert HPC Freecooling Chiller with Vertiv SmartAisle Vs Standard Installation

1000 kW load - Athens



Liebert HPC Freecooling Chiller with Vertiv SmartAisle Annual Operating Costs and Savings

1000 kW load - Athens



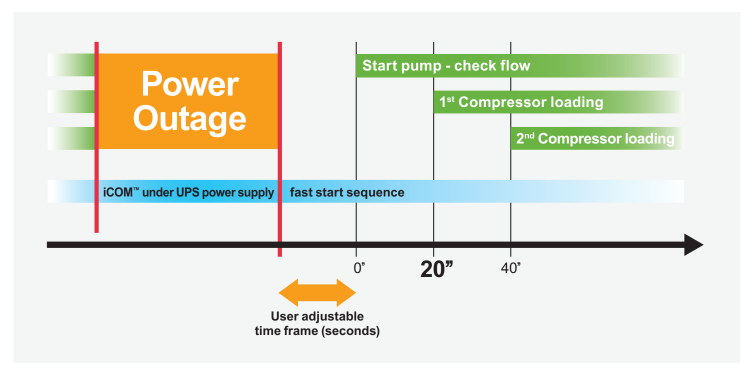


Immediate Availability with Fast Start Ramp



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 Fast Start Ramp sequence

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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 Vertiv™ ICOM™ control logic management
- New, advanced DX evaporator optimized for R134a, with counter flow 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 Vertiv ICOM control logic. The screw compressors further ensure operation with minimized noise, making the unit ideal for noise-sensitive 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 Vertiv 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 Vertiv 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 guarantee 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.



Freecooling No Glycol Solution

For specific installations in which glycol is not permitted, Vertiv 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.



Vertiv™ ICOM™

Vertiv ICOM electronic control delivers extreme flexibility of both system and working conditions.

The Vertiv ICOM software has been developed by Vertiv 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.



Vertiv ICOM electronic control developed by Vertiv to address the specific needs of the data center.

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 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.



Liebert® HPC: Remote Monitoring Service and Connectivity

Vertiv™ LIFE™ Services 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.

Vertiv[™] 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.

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

The Vertive LIFE™ Services 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 Vertiv 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 Vertiv IntelliSlot® Unity 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.

Vertiv[™] 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, Vertiv SiteScan Web will centrally manage critical equipment and give the power to move beyond the event responsive service paradigm.

Vertiv SiteScan Web does it all

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

Vertiv 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.



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 (Vertiv[™] Intellislot®) or an external adapter.

Vertiv[™] Nform[™] 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. Vertiv Nform™ 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 Vertiv IntelliSlot Unity Card, Vertiv Nform centrally manages alarm notifications and provides an intuitive interface to access critical status information.

Vertiv 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.

The Thermal Management Customer Experience Center

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.

The Freecooling Chiller Validation Area

The Liebert HPC production plant based in Piove di Sacco, near Venice, Italy, features two multi-purpose test cabins. Each Liebert HPC unit undergoes stringent end of line testing the Freecooling Chiller Validation Area 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 $650~{\rm m}^3$ and is designed to perform high precision tests with simulated ambient temperatures of up to 55° C.



Witness test cabins have been designed to optimize the reliability of unit testing, ensuring that real installation conditions are simulated in order to confirm the unit's guaranteed performance.

Customer Witness Tests

Vertiv 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.

Liebert® HPC-M: Freecooling Chiller Range

G MODELS		FG4036	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 ¹	kW	134	155	165	191	210	245	
Unit EER ¹		3.78	3.72	4.05	3.92	3.97	3.86	
Cooling Capacity ²	kW	371	424	479	543	595	679	
Freecooling Capacity ²	kW	277	287	344	354	422	440	
Total Power Input ²	kW	119	136	145	167	184	213	
Unit EER ²		3.12	3.12	3.3	3.25	3.23	3.19	
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	& Tube		
Dimensions - L x D x H	mm	5017x22	60x2570	6013x22	60x2570	7009x22	60x2570	
Operating Weight	kg	5236	5282	7278	7301	8008	8089	

Q MODELS		FQ4031	FQ4036	FQ4039	FQ4046	FQ4052	FQ4058	FQ4066	
R134a Refrigerant									
Cooling Capacity ²	kW	298	349	396	449	506	567	628	
Freecooling Capacity ²	kW	165	216	223	268	275	329	335	
Total Power Input ²	kW	104	112	134	139	164	180	213	
Unit EER ²		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		Plate	Heat Exchang	er		Shell 8	k Tube		
Dimensions - L x D x H	mm	4021x2260x2570	5017x22	60x2570	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 ²	kW	312	342	413	439	528	569	658	746
Freecooling Capacity ²	kW	191	194	256	257	316	320	387	394
Total Power Input ²	kW	103	120	133	146	165	188	213	270
Unit EER ²		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 I	Exchanger			Shell	& Tube	
Dimensions - L x D x H	mm	4021x226	60x2570	5017x22	60x2570	6013x22	60x2570	7009x22	260x2570
Operating Weight	kg	4262	4310	4982	5742	6920	6941	7697	7892

PMODELO		ED/ 004	ED/ 000	ED/ 000	ED/O/C	ED/OFO	ED/OFO	ED/000	ED/070
B MODELS		FB4031	FB4036	FB4039	FB4046	FB4052	FB4058	FB4066	FB4078
R134a Refrigerant									
Cooling Capacity ²	kW	318	348	396	447	506	578	644	762
Freecooling Capacity ²	kW	202	206	212	273	280	341	348	421
Total Power Input ²	kW	105	121	143	148	171	191	221	271
Unit EER ²		3.02	2.89	2.78	3.03	2.85	3.03	2.91	2.81
SPL (Sound Pressure Level) 3	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			Plat	e Heat Exchang	er			Shell & Tube	
Dimensions - L x D x H	mm		4021x2260x2570		5017x22	60x2570	6013x22	60x2570	7009x2260x2570
Operating Weight	kg	4322	4371	4416	5852	5946	7100	7154	8104

¹Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°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

 $^{^{\}rm 4}\,$ At outdoor temperature of 35°C; calculated according to ISO 3744



Liebert® HPC-M: Air-cooled Chiller Range

G MODELS		CG4036	CG4039	CG4046	CG4052	CG4058	CG4066	
R134a Refrigerant								
Cooling Capacity ¹	kW	528	614	679	780	866	982	
Total Power Input ¹	kW	132	150	161	184	202	234	
Unit EER ¹		3.99	4.1	4.21	4.24	4.28	4.21	
Cooling Capacity ²	kW	353	412	447	516	563	644	
Total Power Input ²	kW	115	129	140	157	173	197	
Unit EER ²		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	k Tube		
Dimensions - L x D x H	mm	5017x22	60x2570	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 ²	kW	292	334	387	421	483	542	603
Total Power Input ²	kW	97	107	124	131	152	166	196
Unit EER ²		3.03	3.13	3.13	3.21	3.18	3.26	3.07
SPL (Sound Pressure Level) 3	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	Heat Exchang	er		Shell 8	k Tube	
Dimensions - L x D x H	mm	4021x2260x2570	5017x22	60x2570	6013x22	60x2570	7009x22	260x2570
Operating Weight	kg	3742	4286	4332	5996	6020	6557	6579

L MODELS		CL4031	CL4036	CL4039	CL4046	CL4052	CL4058	CL4066	CL4078
R134a Refrigerant									
Cooling Capacity ²	kW	299	334	396	426	494	544	631	721
Total Power Input ²	kW	99	112	129	136	156	174	196	249
Unit EER ²		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 B	Exchanger			Shell	& Tube	
Dimensions - L x D x H	mm	4021x226	60x2570	5017x22	60x2570	6013x22	60x2570	7009x22	260x2570
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 ²	kW	303	334	388	426	494	544	618	736
Total Power Input ²	kW	101	115	131	141	159	180	205	251
Unit EER ²		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) ⁴	dB(A)	98	98	98	99	99	100	100	101
Evaporator Type			Plat	e Heat Exchang	er			Shell & Tube	
Dimensions - L x D x H	mm		4021x2260x2570		5017x22	60x2570	6013x22	60x2570	7009x2260x2570
Operating Weight	kg	3691	3740	3785	5040	5132	6089	6112	6884

 $^{^{1}} Cooling\ capacity\ at\ the\ following\ conditions:\ power\ supply\ 400V/3ph/50Hz;\ outdoor\ temperature\ 35^{\circ}C;\ water\ inlet/outlet\ temperature\ 26/20\ ^{\circ}C;\ ethylene\ glycol\ 0\%$

 $^{^2}$ Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35° C; water inlet/outlet temperature $12/7^{\circ}$ C; ethylene glycol 0%

³ Measured at outdoor temperature of 35 °C; 1m from the unit; free field conditions; according to ISO 3744

 $^{^{\}rm 4}$ At outdoor temperature of 35°C; calculated according to ISO 3744

Liebert® HPC-L: Freecooling Chiller Range

G MODELS		FG4069	FG4075	FG4081	FG4087	FG4093	FG4100	FG4107	FG4122	
R134a Refrigerant										
Cooling Capacity ¹	kW	1044	1098	1166	1207	1247	1424	1502	1555	
Freecooling Capacity ¹	kW	849	857	876	870	872	1154	1161	1170	
Total Power Input ¹	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 ²	kW	766	810	867	899	929	1046	1107	1165	
Freecooling Capacity ²	kW	506	511	515	519	521	689	696	705	
Total Power Input ²	kW	237	260	286	306	326	327	349	437	
Unit EER ²		3.23	3.12	3.03	2.93	2.85	3.2	3.17	2.66	
SPL (Sound Pressure Level) 3	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						Shell & Tube				
Dimensions - L x D x H	mm		9	586x2308x25	81			11578x23	808x2581	
Operating Weight	kg	11627	11639	11718	11790	11991	13544	13808	14591	

Q MODELS		FQ4068	FQ4074	FQ4080	FQ4086	FQ4092	FQ4099	FQ4106	FQ4121	FQ4139
R134a Refrigerant										
Cooling Capacity ²	kW	695	731	776	882	910	951	1003	1115	1211
Freecooling Capacity ²	kW	389	391	394	518	519	522	525	629	644
Total Power Input ²	kW	246	277	312	299	319	345	377	435	472
Unit EER ²		2.82	2.64	2.49	2.95	2.85	2.76	2.66	2.56	2.56
SPL (Sound Pressure Level) 3	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						Shell & Tube				
Dimensions - L x D x H	mm	9	586x2308x25	43		11578x23	08x2543		13570x23	308x2543
Operating Weight	kg	11508	11517	11595	13104	13300	13328	13588	15671	15773

L MODELS		FL4068	FL4074	FL4080	FL4086	FL4092	FL4099	FL4106	FL4121	FL4139
R134a Refrigerant										
Cooling Capacity ²	kW	737	778	830	929	963	1008	1067	1205	1287
Freecooling Capacity ²	kW	460	464	469	611	614	619	624	474	762
Total Power Input ²	kW	243	269	298	296	315	336	362	417	459
Unit EER ²		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) 4	dB(A)	95	95	95	96.5	96.5	96.5	96.5	98	98
Evaporator Type						Shell & Tube				
Dimensions - L x D x H	mm	9	586x2308x25	71		11578x23	308x2571		13570x23	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 ²	kW	752	795	849	880	908	1028	1089	1148	1308
Freecooling Capacity ²	kW	485	490	494	497	499	661	668	676	818
Total Power Input ²	kW	243	267	295	316	336	337	360	443	461
Unit EER ²		3.09	2.98	2.88	2.78	2.7	3.05	3.03	2.59	2.84
SPL (Sound Pressure Level) 3	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		9	586x2308x25	71		11578×23	308x2571	13570x2	308x2571
Operating Weight	kg	11627	11639	11718	11790	11991	13544	13808	14551	15773

¹ Cooling capacity at the following conditions: power supply 400V/3ph/50Hz; outdoor temperature 35°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%

 $^{^{\}rm 3}$ Measured at outdoor temperature of 35°C; 1m from the unit; free field conditions; according to ISO 3744

 $^{^{\}rm 4}\,$ At outdoor temperature of 35°C; calculated according to ISO 3744



Liebert® HPC-L: Air-cooled Chiller Range

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 ¹	kW	258	285	316	341	362	386	395	486
Unit EER ¹		4.29	4.1	3.93	3.78	3.75	3.68	3.94	3.49
Cooling Capacity ²	kW	745	790	846	881	926	972	1063	1159
Total Power Input ²	kW	219	239	262	280	297	324	327	396
Unit EER ²		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					Shel	I & Tube			
Dimensions - L x D x H	mm			8590x23	308x2581			9586x2308x2581	11578x2308x2581
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 ²	kW	693	732	812	842	903	948	1001	1124	1201
Total Power Input ²	kW	223	249	264	282	289	310	334	386	426
Unit EER ²		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	е				
Dimensions - L x D x H	mm	8590x23	308x2571	9586x23	308x2571		11578x2308x25	571	13570x23	08x2543
Operating Weight	kg	9086	9098	9674	9746	10632	10660	10920	12604	12706

L Models		CL4068	CL4074	CL4080	CL4086	CL4092	CL4099	CL4106	CL4121	CL4139
R134a Refrigerant										
Cooling Capacity ²	kW	728	772	851	886	947	995	1054	1178	1262
Total Power Input ²	kW	221	243	260	278	288	305	325	382	418
Unit EER ²		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					Shell & Tub	е				
Dimensions - L x D x H	mm	8590x23	08x2571	9586x23	308x2571		11578x2308x25	571	13570x23	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 ²	kW	732	776	829	862	905	950	1041	1143	1287
Total Power Input ²	kW	223	244	268	287	305	325	336	400	420
Unit EER ²		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	е				
Dimensions - L x D x H	mm			8590x23	308x2571			9586x2308x2571	11578x23	808x2571
Operating Weight	kg	9100	9108	9187	9264	9446	9477	10282	11911	11871

 $^{^{1}} 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% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 26/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 35°C; water inlet/outlet temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene glycol 0% of the power supply \ 400V/3ph/50Hz; outdoor temperature 36/20 °C; ethylene$

 $^{^2}$ Cooling capacity at the following standard conditions: power supply 400V/3ph/50Hz; outdoor temperature 35° C; water inlet/outlet temperature $12/7^{\circ}$ C; ethylene glycol 0%

 $^{^{\}rm 3}$ 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

Liebert® HPC-W: Watercooled Chiller Range

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 ¹	kW	58	66	72	85	97	113	124	73	83	96	101
Unit EER ¹		4.88	4.84	5.04	4.91	4.94	4.78	4.87	4.67	4.83	4.62	4.80
Cooling Capacity ²	kW	301	345	382	456	511	581	638	361	434	471	528
Compressor Power Input ²	kW	59	69	73	89	99	118	127	74	87	98	106
Unit EER ²		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 ³	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 ⁴	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 ³	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 ⁴	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 ¹	kW	115	132	138	144	171	184	195	213	227	236	247
Unit EER ¹		4.85	4.82	4.89	5.04	4.92	4.86	4.95	4.82	4.77	4.85	4.87
Cooling Capacity ²	kW	596	685	721	765	908	958	1022	1096	1162	1220	1275
Compressor Power Input ²	kW	118	137	142	146	178	190	197	219	235	243	253
Unit EER ²		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 ³	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 ⁴	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 ³	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 ⁴	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]
WS1027	4350	890	2000
WS1031	4350	890	2000
WS1035	4350	890	2000
WS1040	4650	890	2000
WS1047	4650	890	2000
WS1052	4650	890	2000
WS1060	4650	890	2000
WS2033	4100	1750	2000
WS2039	4100	1750	2000
WS2043	4100	1750	2000
WS2048	4350	1750	2000

Model	length [mm]	depth [mm]	height [mm]
WS2054	4350	1750	2000
WS2061	4350	1750	2000
WS2065	4350	1750	2000
WS2070	4350	1750	2000
WS2080	4650	1750	2040
WS2087	4650	1750	2040
WS2093	4650	1750	2040
WS2099	4650	1750	2130
WS2105	4650	1750	2130
WS2111	4650	1750	2130
WS2119	4650	1750	2130

 $^{^1\}text{At the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; condenser water inlet/outlet 30/35 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; condenser water inlet/outlet 30/35 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; condenser water inlet/outlet 30/35 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; condenser water inlet/outlet 30/35 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 30/35 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water inlet/outlet 12/7 \,^{\circ}\text{C}; and the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; evaporator water supply 400V/3ph/50Hz; refri$

 $^{^2}$ At the following standard conditions: power supply 400V/3ph/50Hz; refrigerant R134a; with Economizer evaporator water inlet/outlet 12/7 $^\circ$ C; condenser water inlet/outlet 30/35 $^\circ$ C;

 $^{^{\}rm 3}$ 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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