

Liebert[®] CWA

Chilled Water Thermal Wall Unit from 200 to 500 kW



Vertiv™ Liebert® CWA | Chilled Water Thermal Wall Unit

Liebert[®] CWA is a Thermal Wall designed to rise the technology threshold of Chilled Water Air Handling Units for slab floor applications installed in the gallery side.

Liebert CWA provides a ready-to-use Thermal Wall for data center applications. The product has been engineered to maximize the cooling density for unit footprint. Furthermore, all the main components are factory installed, minimizing the installation costs on site.

Thanks to its design, Liebert CWA minimizes the running costs for the entire cooling system. All components and control strategies are driven to provide an extremely efficient solution for infrastructures facing the challenges of modern IT applications.

Liebert CWA matches the requirements for cooling continuity coming from the most trusted and approved certification authorities for data center design and operation. Cooling continuity and reliability are key factors for Liebert[®] CWA and mission critical infrastructures.

Liebert CWA embeds specific algorithms developed specially for non-raised floor applications, ensuring precise and constant control of airflow and temperature under all working conditions. A wider operating range allows users to remain a step ahead of the new challenges posed by data center requirements and climate change.



Vertiv™ Liebert® CWA Versions

Configurations

- From 200 to 500 kW
- From 4 to 8 fans
- Unit structure according Standards IBC 2018

Main Options:

- Touch Screen Display
- Pressure Independent
 Control Valves
- Dual power supply with
 Control Power Continuity
- Flanges connections
- Damper

Vertiv[™] Liebert[®] CWA - Environmentally conscious features

- The unit design minimizes the aerodynamic impact of all the internal parts, ensuring a reduction in the internal air pressure drop, which translates in reduced unit power consumption.
- Compliant with the ErP directive, the latest generation of EC fan technology results in highly efficient units.
- The pressure independent control valve regulates and maintains a constant flow improving water distribution.

Features

- Latest generation of EC fans
- Pressure independent control valve
- Multiple enhanced coils
- Cooling override function
- Virtual Display

How You Benefit

- Powerful fans increase the cooling capacity at the same unit footprint.
- System energy efficiency increased because of a better water distribution.
- Ad-hoc coils to best suit the new data center market trends.
- Even in case of a control failure, the unit can guarantee cooling continuity.
- Through a web browser, all the functionalities of the standard display can be replicated.





Standardized Unit

Vertiv[™] Liebert[®] CWA provides a ready-to-use air handling unit generated for data center application. The product design allows to install all the main components and options at the factory, minimizing the installation costs on site. The product layout has been engineered to maximize the cooling density for unit footprint.



Energy Efficiency

Vertiv[™] Liebert[®] CWA is designed to set new efficiency standards on chilled-water thermal wall cooling systems for data centers. The unit's internal design combines market-leading technologies and optimizes the aerodynamic impact of all the internal components.



Cooling Continuity

Vertiv[™] Liebert[®] CWA maximizes cooling continuity and reliability, matching the requirements coming from the most trusted and adopted certification authorities for data center design and operation.

Vertiv[™] Liebert[®] iCOM[™] Smart Control

Liebert[®] iCOM[™] control manages and optimizes the overall system, embedding specific algorithms developed specially for non-raised floor applications, ensuring precise and constant control of airflow and temperature under all working conditions.

Standardized Unit



- The product layout has been engineered to maximize the cooling density for unit footprint, thus allowing to get more space for the IT equipment.
- Multiple options, accessories and features are available as standard. Furthermore, all the main components are factory installed, minimizing the installation costs on site.
- The product is a ready-to-use solution, which allows quick responsiveness in each project, thus accelerating data centre design finalization and speed-to-market.

Energy Efficiency



- The unit's internal design combines market-leading technologies and optimizes the aerodynamic impact of all the internal components. Any details like filter surface, electrical panel design or piping positioning ensures a significant reduction of the internal air pressure drop compared with a standard AHU that immediately becomes a benefit in terms of reduced unit power consumption.
- As a result of the latest evolution of the EC fans technology, unit energy efficiency improves. Utilizing powerful fans, unit cooling capacity increases by more than 5% with the same unit footprint.
- The unit performance is certified by laboratory tests, thus delivering high rating accuracy. The performance tolerance respects strict parameters, granting an enhanced unit's reliability.

Cooling Continuity



- The cooling redundancy execution allows splitting the unit in two independent modules inside the same frame. In case the first module fails, the second doesn't need to stop and can keep cooling the IT equipment without any interruption. The two modules are directly connected to the same control brain, thus avoiding any interference with the cooling request from the IT equipment.
- The maximum return air working temperature is 45°C, thus permitting the infrastructures facing the challenges of modern IT applications to develop an extremely efficient environment. In specific cases, the unit operating temperature range can be further extended up.
- The cooling override function is the best answer to increase the unit reliability, in case of control failure and during the re-booting time, limiting cooling interruptions to the IT equipment.

Smart Control



- Vertiv[™] Liebert[®] iCOM[™] embeds specific algorithms developed specially for non-raised floor applications, ensuring precise and constant control of airflow and temperature under all working conditions.
- Ready for Teamwork of up to 32 units with optimization based on installation type, it also allows for advanced control functionality (sharing sensor's data, standby rotation, lead-lag, cascade operation and rotating master function).
- Unit power consumptions and cooling gross capacity can be calculated relying on specific algorithms and the direct communication between the control, sensors, valves, and the EC fans. This allows the monitoring the unit energy efficiency through the BMS system.



Vertiv's Customer Experience Center located in Tognana (Padova - Italy)

The site includes 7 different laboratories and is specifically designed for customers to interact with Thermal Management data center technologies. Lab 7 is dedicated to test and validate Large Indoor units including Vertiv[™] Liebert[®] CWA.

🚺 R&D Validation Lab 1



The Research & Development Validation Lab 1 is specifically designed to test floor-mount units and can balance a thermal load of up to 150 kW with a chamber air temperature between 0°C and 60°C.

R&D Validation Lab 2



Designed for conditioners belonging to the Telecom sector, the Research & Development Validation Lab 2 includes two different testing chambers: one simulating internal ambient conditions from 0°C to 60°C and the other simulating external ambient conditions from -32°C to 60°C. This validation area can balance a thermal load of up to 100 kW (50 kW in each room).

G Freecooling Chiller Validation Area



The Freecooling Chiller Validation Area is able to balance a thermal load of up to 1600 kW with a chamber air temperature between 20°C and 50°C and chiller water set point between 5°C and 20°C.



③ Floor-Mount Validation Lab



The lab is equipped with a highly automated testing chamber, this validation area can balance a thermal load of up to 200 kW and can simulate a test environment within a temperature range of 0°C to 60°C.

6 Adiabatic Freecooling Chiller Innovation Lab



This latest designed lab can test units with cooling capacities up to 1.5 MW with state-of-the-art accuracy in a broad range of working conditions, from -10°C to +55°C, also for adiabatic units.

4 Evaporative Cooling Innovation Lab



Dedicated area to test the state-of-the-art Liebert EFC - Vertiv's highly efficient indirect evaporative freecooling unit. Testing parameters include IT loads of up to 450 kW and an airflow of up to 120,000 m³ per hour at any external ambient temperature required to simulate typical peak conditions across the EMEA region.

🕖 Large Indoor Innovation Lab



This latest designed lab can test up to 400 kW and 100,000 m3/h, with operating conditions between +10°C and 50°C.

Vertiv™ Liebert® CWA | Chilled Water Thermal Wall Unit

Vertiv™ Liebert® CWA Chilled Water Thermal Wall	CA40	CA60	CA80
Single Circuit - Cooling Capacity			
Net Sensible Cooling Capacity - High Technology Coil [kW]	250	350	500
Power input [kW]	10.2	12.1	21.7
Airflow Range [%] [m3/h]	15000 - 47500	30000 - 110000	45000 - 150000
Spare Capacity [%]	15	20	10
Dimensions			
Length (mm)	1480	1480	1480
Width (mm)	2230	3050	3960
Height (mm)	3670	3670	3670
Operating Modes			
Smart Coil RAT 36°C 30% RH; Water I/O 20°C - 32°C; ESP 20Pa			
EC Fan Advance - HE			





Rely on a Higher Level of Service Expertise for Thermal Management in Your Data Center

Who is better prepared to meet the service needs for your thermal management system than the company that pioneered the precision air conditioning market? We're a world leader in research and development of innovative products that protect mission-critical thermal applications and have been supporting data centers around the world for decades.

After all, there's a vast difference in the expertise necessary to address the comfort cooling needs of a normal building and the thermal management needs of your sensitive and sophisticated data center. An incorrect repair procedure by improperly trained technicians, or the use of non-genuine parts, can have a profound effect on your equipment performance, your data center availability, and your energy costs.

The factory trained and certified technicians of Vertiv know the difference. We are equipped to maximize the performance and efficiency of your thermal management system as no one else can.



Supporting Your Business Around the Globe

We bring our combination of strengths to life on a global scale, ensuring that we're able to serve you wherever you do business. Vertiv has the largest factory-trained service force with more than 3,300 field engineers, together with the capability to support you remotely with a comprehensive range of remote Services and Software Solutions. Our service team members are located in virtually every major country across the globe and are backed by more than 250 technical support/response personnel. This means that no matter where you operate, you are covered by the most knowledgeable engineers and technicians available, giving you relief from any concern.

Our Presence

GLOBAL PRESENCE

Manuf. and Assembly Locations 23 Service Centers 290+ Service Field Engineers 3,300+ Technical Support/Response 250+ Customer Experience Centers/Labs 14

ASIA PACIFIC AND INDIA

Manuf. and Assembly Locations 4 Service Centers 55+ Service Field Engineers 1,190+ Technical Support/Response 70+ Customer Experience Centers/Labs 4

AMERICAS

Manuf. and Assembly Locations **10** Service Centers **170+** Service Field Engineers **1,500+** Technical Support/Response **105+** Customer Experience Centers/Labs **5** EUROPE, MIDDLE EAST AND AFRICA Manuf. and Assembly Locations 9 Service Centers 65+

Service Field Engineers 620+ Technical Support/Response 75+ Customer Experience Centers/Labs 5



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