

Vertiv[™] Liebert[®] XDU070

70kW Liquid-to-Air Coolant Distribution Unit



Efficiently Deploy Liquid-Cooled Servers in any Data Center Environment

Vertiv™ Liebert® XDU070 is a coolant distribution unit that allows you to easily and cost-effectively tap into the advantages of liquid cooling. By utilizing a liquid-to-air heat exchanger, it eliminates the need for facilities water and removes the traditional barriers to liquid cooling!

Artificial Intelligence, Machine Learning, and other data-intensive technologies like Virtual Reality are requiring data centers and colocation environments to deploy servers with ever-higher power and cooling requirements. While liquid-cooled servers afford tremendous efficiency benefits in these high-density environments, it is no small task for an air-cooled data center to make the infrastructure changes needed to support liquid-cooled servers. Until now.

Liquid Cooling Solution for Air-Cooled Environments

The Liebert® XDU070 makes it possible for data centers to deploy liquid cooled servers without extensive updates to existing infrastructure. The row-based heat exchanger is an easy-to-deploy, fully-enclosed system that is filled at the time of installation and mounted adjacent to or nearby a rack of liquid-cooled servers.

A secondary fluid network (SFN) running from the XDU070 to the racks is controlled by variable speed pumps to deliver just enough cooling capacity to support the liquid cooled servers. The liquid-to-air heat exchanger then rejects the heat into the data center to match your facility's current air-cooling configuration, seamlessly integrating with existing thermal management solutions.

Key Benefits

- Significantly reduces the capital expense associated with liquid cooling in an air-cooled environment by eliminating the need for facilities water.
- Easily and quickly installs and deploys in any data center environment with in-row placement options that don't require valuable rack space.
- Delivers exceptional chip cooling heat rejection capacity (70+ kW) to accommodate high-density racks.
- Ensures cooling reliability and efficiency with redundant pump design, VSD pump controls, and EC fans.
- Easy to control, monitor, service, and maintain system water quality.

Liebert XDU070 Features

Efficient Heat Rejection

- 70kW+ cooling capacity with full modulation capabilities
- Redundant pumps provide additional reliability
- Variable Speed Drive (VSD) controls and EC fans increase efficiency
- Automatically match supply water temperature to heat load demand

Complete Visibility and Control

- 7 in. color touchscreen human machine interface (HMI)
- Communications via Modbus RTU (RS485) and TCP/IP
- Full alarm monitoring with real-time status of IT equipment
- Remote monitoring and control
- Unit-to-unit teamworking capabilities for increased redundancy and control

Serviceability

- Rapid deployment with in-row layout
- Full service access from front and rear doors
- Ease of installation, configuration, and operation
- Hot-swappable fans, pumps, and filters ensure fast restoration time



Vertiv[™] Liebert[®] XDU070 Highlights

Closed-Loop Pipe Design with Integrated Leak Detection

Operates with limited water volume and hose piping to simplify deployment and protect data center equipment.

7" Color Touch Screen Display

With state-of-the-art controls for complete visibility of operating conditions and unit status.

Closed Loop Fan Speed Control with Extra Capacity

Automatically matches the supply water temperature to the load to eliminate overcooling and boost efficiency.

Integrated 50-Micron Filter

Keeps supply water clean to protect server integrity and performance.

Top or Bottom Liquid Supply & Return Connection Accommodates any facility design including raised floor and non-raised floor data centers.

Adjacent or Remote Placement Options

To channel rejected hot air to the right location to coordinate with the facility's current cooling configuration.

Liquid-to-Air Heat Rejection

Allows for high density liquid-cooled deployments in traditionally air-cooled environments without the need for significant infrastructure changes.

Redundant Pumps with VSD Control

Ensure reliable, efficient cooling with a flow rate that can be set to meet the data center's specific cooling requirements.

Full Service Access from Front and Rear Doors

Ensure easy unit servicing in all installation environments.

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Technical Specifications

Physica	l Data
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Unit Dimensions (H x W x D), mm (in)	2300 x 600 x 1200 (91 x 24 x 48)
Shipping Dimensions (H x W x D), mm (in)	2400 x 1000 x 1400 (94.5 x 39.4 x 55.1)
Weight (Dry), kg (lbs)	408 (899)
Weight (Wet), kg (lbs)	457 (1007)
Weight (Shipping), kg (lbs)	560 (1234)

Performance Data at 40°C (104°F) fluid supply temperature (PG25)

Nominal Cooling Capacity70 kW @ 11°C Approach Temperature Difference (ATD)Nominal Fluid Flow60 l/min (15.8 gpm)Maximum Cooling Capacity100 kW @ 20°C ATDMaximum Fluid Flow80 l/min (21.1 gpm)

Performance Data at 45°C (113°F) fluid supply temperature (PG25)

Nominal Cooling Capacity

70 kW @ 14°C ATD

Nominal Fluid Flow

80 l/min (21.1 gpm)

Maximum Cooling Capacity

108 kW @ 25°C ATD

Maximum Fluid Flow

100 l/min (26.4 gpm)

*All Performance Data listed above was calculated with 6 fan operation

Fan Data

Maximum Airflow, 6 Fan Operation (N+1)	10,100 CMH (5,945 CFM)
Maximum Airflow, 7 Fan Operation (N)	11,100 CMH (6,533 CFM)
Noise Level at 3m (10ft)	< 72 dBA (Sound Pressure)

Fluid Circuit Data

Fluid Type	Water or PG-25 with inhibitors
Fluid Filtration	50µ
Total Water Volume	23.5 (6.2)
Base Unit, L (Gal)	39 (10.3)
Reservoir Tank Capacity, L (Gal)	10 (2.6)
Piping Connection, Top and Bottom	1.5 in. Sanitary Flange

Electrical Data

Power Supply	115V, 1ph, 60Hz	230V, 1ph, 50Hz
Full Load Amps (FLA)	16A	8A
Minimum Circuit Ampacity (MCA)	24A	20A
Overcurrent Protection Device (OPD)	40A	32A
Nominal Power Consumption	1.7 kW (at maximum flow and external pressure drop)	
Max Installed Load	3.91 kVA	
Dual Power Feeds (with ATS)	Standard Feature	

*Contact Vertiv for additional power configurations

Ambient Conditions

Operating Conditions	0 to 40° C (32 - 104° F), 10 to 90% RH (non-condensing)
Storage Conditions	-40 to 70° C (-40 - 158°F), 5 to 93% RH (non-condensing)

Compliance

Safety Compliance	CE, cULus, RoHS



Related Liquid Cooling Solutions

Deployments made easy

- Modular and scalable approach to liquid cooling deployments
- Configure the deployment to meet the needs of the application
- No chilled water loop required
- Utilizes existing air-cooled infrastructure without the need for a complete overhaul
- Group high-density IT racks as needed to support business demands as they evolve



1-to-1 configuration



2-to-2 configuration



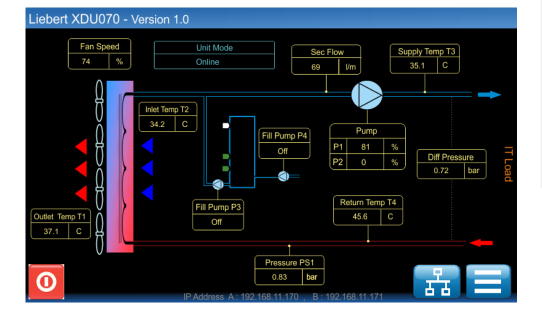
2-to-1 configuration



2-to-4 configuration

Monitor and control your IT

Monitoring environmental conditions and status around liquid cooled systems is pivotal to ensuring protection of the IT equipment. Liquid cooling is inherently different than air cooling when it comes to rapid system response time when a failure scenarios occur due to the higher heat densities associated with liquid cooling. The Liebert® XDU070 controller is designed to monitor and control the temperature, pressure, flow rate, and fan speed of the unit, ensuring high system reliability and quality.



Built-in Features

- 7" touchscreen HMI display
- Piping schematic with available reference data
- Alarm status indicator
- Readily available IP address
- Menu icon for access to Status Screen, Data Curves, and Login Screen
- CANbus Group Control icon (visible when CANbus Communication is configured)

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Related Liquid Cooling Solutions







Vertiv[™] Liebert[®] DCD Rear Door Heat Exchanger

Capacity: 35, 47, and 50 kW **Type:** Active and Passive

Key Applications: Hyperscale, Enterprise, Colocation, Finance, Government, Media

& Entertainment

Scalable Cooling Capacity: allows for 0-100% modulation, meeting the ever-changing demands of the system. Available as active or passive models.

Rear-Door Mounting: reduces physical space required to deploy, saving valuable floorspace for addition racks for critical IT equipment.

Room-Neutral Cooling: removes heated air as it passes through the door, delivering room temperature air back into the data center.

Vertiv™ CoolPhase CDU

Capacity: 300 kW

Type: Liquid-to-Refrigerant CDU

Key Applications: Hyperscale, Enterprise,

Colocation, Finance, Government,

Media & Entertainment

Pumped Refrigerant Economization

(PRE): efficiently and reliably cools pods of high-density racks without the need for chilled water.

Variable Speed Pumps: allow for variation in flow of PRE based on load demand, increasing efficiency and saving energy dollars.

Modular Design: supports efficiency and redundancy needs by allowing units to function independently or in teamwork mode.

Standard Footprint: that mirrors the size of air-cooled Vertiv[™] Liebert[®] DSE units, simplifying retrofits and future-proofing new data center designs.

Vertiv[™] Liebert[®] XDU Coolant Distribution Unit

Capacity: 450 and 1350 kW **Type:** Liquid-to-Liquid CDU

Key Applications: Hyperscale, Enterprise,

Colocation, Finance, Government,

Media & Entertainment

Wide Cooling Capacity Range: from 450-1350kw of cooling capacity to accommodate customer facility design & performance requirements.

Stable Thermal management: Precise temperature control to eliminate thermal shock for CPU and GPUs.

Closed-Loop Design: with hygienic couplings and leak detection helps ensure SFN integrity with strictly controlled water quality.

Redundant Pumps and Dual Power

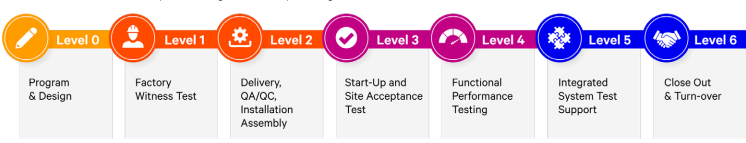
Feeds: for optimizing reliable operation.



Global Liquid Cooling Services

Vertiv is committed to providing the state-of-the-art product no matter the location. With thousands of factory trained and certified technicians around the globe, Vertiv offers value-added services at all stages of your Liquid Cooling deployment. Our full Liquid Cooling Service offering includes design, installation, and maintenance services, facilitating operational efficiency and enhanced system availability. Vertiv Services can also conduct routine fluid quality analysis to identify parameters that cause corrosion, degradation, and heat transfer limitations.

Learn more about Vertiv's Liquid Cooling Services by visiting Vertiv.com



Global Service Portfolio PM Contract Basic Essential/Preferred Premier Performed by Vertiv Certified Technicians Guaranteed Emergency Response Time Unit Management Access to Customer Resolution Center Preventive Maintenance Service Visits Labor and Travel Coverage Parts Coverage Secondary Circuit Fluid Sampling Fluid Management Secondary Circuit Fluid Analysis* Secondary Circuit Fluid Remediation Secondary Circuit Initial Fill Secondary Circuit Flush and Fill



These items are included at this level of service coverage

These items are not included at this level of service coverage, and they will be quoted on time and material basis



These items are available to be quoted on Time and Material basis

^{*}Inclusion of fluid analysis and remediation is predicated upon the use of DOWFROST LC25. If another manufacturer fluid is being used, pricing and offering will need be evaluated



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