Vertiv[™] Liebert[®] XDU 450 Coolant <u>Distribution Unit (CDU)</u>



Energy and space efficient liquid cooling High-Performance Computing (HPC) and data center applications

The Liebert® XDU 450 Coolant Distribution Unit (CDU) provides effective separation of the facility circuit and secondary circuit via a high efficiency HX (heat exchanger) with the devices to be cooled, including Rear Door Heaters, In-row Coolers, Direct Chip cooling.

Ensures that the cooling fluid in a data center environment can be kept to a minimum volume, is closely controlled for flow, pressure & temperature and can be accurately maintained for fluid quality.



Dual pumps and inverters for redundancy

- Secondary circuit flow of 132 gpm (500 l/m) at 36 psi (2.5 bar) external DP
- Low pressure drop 2.5 in. pipe-work, components and heat exchanger
- Two inverters, controlled via RS485 enables detailed reporting of data, status, seamless pump change-over, and dual pump running mode
- Large heat exchanger for low "Approach Temp Diff" 450 kW at 7.2° F (4° C)
- Effective separation of primary/ secondary water circuits
- All stainless-steel secondary circuit with self-filling and venting capability
- Large dual redundant secondary filters at 50 and primary filter at 500 for concurrent maintainability.
- Large capacity dual redundant expansion vessels
- Easy to install, pipe connection options including internal manifold
- Low center of gravity, helps with Seismic compliance and logistics
- 7 in. color touchscreen Human-Machine Interface (HMI) and ARM Cortex M7 basedcontroller
- Communication via Modbus RTU (RS485) and TCP/IP protocols
- Triple redundant secondary supply sensors and redundant RH sensors
- Fully configurable for various installation options and features
- CE, cULus and IEC compliant

Performance:

119 gpm (450 l/m) at 29 psi (2.0 bar) differential pressure external to Liebert® XDU450

External Differential Pressure



453 kW Heat Transfer at 7.2 °F (4.0 °C) ATD – facility water at 89.6 °F (32 °C)

Primary Flow/Temperature Graph for 7.2 °F (4 °C) ATD



113 °F (45 °C) Primary (ASHRAE W4 89.6 °F (32 °C) Primary (ASHRAE W3) 80.6 °F (27 °C) Primary (ASHRAE W2) 62.6 °F (17 °C) Primary (ASHRAE 1) 53 °F (12 °C) Primary







Liebert[®] XDU 450 Specification:

Nominal Cooling Capacity	453 kW at 7.2° F (4° C) Approach Temperature Difference (ATD)
Maximum Cooling Capacity	975 kW at 14.4° F (8° C) Approach Temperature Difference (ATD)
Maximum Flow – Single Pump Running	119 gpm (450 l/m) at 29 psi (2.0 bar) External Differential Pressure to FDU (DP)
Maximum Flow – Dual Pump Running for N+ operation	132 gpm (500 l/m) at 49.3 psi (3.4 bar) External Differential Pressure to FDU (DP)
Secondary Coolant Type	Water, water/glycol or any compatible sensible phase liquid
Primary Coolant Type	Water, water/glycol
Pump Redundancy	Single pump (N), dual pumps (N+N) or dual pump run mode
Primary Pressure Drop	11.5 psi (0.8 bar) at typical 79.2 gpm (300 l/m) with 20% glycol
Secondary Coolant Temperature Range	50 to 131° F (10 to 55° C) with dew-point control standard
Maximum Power Consumption	4.5 kW at maximum flow and external pressure drop
Dimensions (H x W x D) and Weight	75 in. x 24 in. x 41 in. (1900 mm x 600 mm x 1043 mm) 815.71 lbs. (370 kg) - dry
Noise Level at 3m (10ft)	< 54 dBA
Power Supply EMEA, Asia Pacific & Latin America - 400V	400V 50/60 Hz 3 phase, fused at 20 or 30 A (1 or 2 x pump op.)
Power Supply US - 480V	480V 60 Hz 3 phase, fused at 20 or 30 A (1 or 2 x pump op.)
Power Supply US – 208V	208V 60 Hz 3 phase, fused at 50 A (1 x pump op.)
Power Supply Japan	200V 50/60 Hz 3 phase, fused at 50 A (1 x pump op.)
Dual Power Feeds (ATS)	Optional feature
Primary Connection	2 in. hygienic flanges top or bottom
Primary Connection Primary Filtration	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning
Primary Connection Primary Filtration Primary Circuit Volume	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l)
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2¼" hygienic flanges top or bottom or optional manifolds
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l)
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Secondary Circuit	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Secondary Circuit Temperature Sensors	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP Primary inlet, secondary inlet and supply (triple redundant)
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Secondary Circuit Temperature Sensors	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP Primary inlet, secondary inlet and supply (triple redundant) Ambient/Room RH and temperature (redundancy option)
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Primary Circuit Temperature Sensors Other Sensors Fill pump and Air Vents	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP Primary inlet, secondary inlet and supply (triple redundant) Ambient/Room RH and temperature (redundancy option) Automatic fill pump and automatic air vents
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Secondary Circuit Temperature Sensors Other Sensors Fill pump and Air Vents Expansion vessels	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP Primary inlet, secondary inlet and supply (triple redundant) Ambient/Room RH and temperature (redundancy option) Automatic fill pump and automatic air vents Redundant 2.1 gal. (8.0 l) expansion vessels
Primary Connection Primary Filtration Primary Circuit Volume Secondary Connection Secondary Filtration Secondary Circuit Volume Flow Meters Pressure Sensors Primary Circuit Pressure Sensors Secondary Circuit Pressure Sensors Secondary Circuit Cimperature Sensors Fill pump and Air Vents Expansion vessels Communication	2 in. hygienic flanges top or bottom Optional – 500µ with bypass to enable on line cleaning With filtration – 8.5 gal. (32 l) 2½" hygienic flanges top or bottom or optional manifolds Optional - 50µ dual redundant to enable on line cleaning With filtration – 11.9 gal. (45 l) Primary and secondary Primary inlet pressure and filter DP Inlet pressure (redundant), supply pressure and filter DP Primary inlet, secondary inlet and supply (triple redundant) Ambient/Room RH and temperature (redundancy option) Automatic fill pump and automatic air vents Redundant 2.1 gal. (8.0 l) expansion vessels RS485 RTU Modbus, TCP/IP SNMP, CLI, Webserver and others

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