

What is Liebert DS data center cooling system?

Liebert DS data center cooling system provides efficient, precise, reliable control of room temperature, humidity and airflow. The flexible Liebert DS offers high energy efficiency, user-friendly Liebert iCOM unit controls, a modular frame, front service access, and multiple compressor and fan options.

What is a Liebert DS?

The flexible Liebert DS offers high energy efficiency, user-friendly Liebert iCOM unit controls, a modular frame, front service access, and multiple compressor and fan options. Liebert DS is offered in downflow models from 35-105kW (10-30 tons) capacities and upflow models in 35-105kW (10-30 tons) capacities.

What is Liebert deluxe system 3?

The Liebert Deluxe System/3 provides air distribution and microprocessor control and monitoring. Energy Saving Option For Our Largest Chilled Water Units: Models FH/UH600C, FH/UH599C, FH/UH740C & FH/UH739C are available with an optional variable-speed drive on the fan motor, matching the motor speed to the room cooling requirements.

What makes Liebert unique?

Liebert continues its world leadership in precision environmental systems by providing maximum energy efficiency without compromising the precision and reliability demanded by sensitive electronic equipment operations. Liebert makes no compromise in its approach to environmental control system design.

What is Liebert microprocessor technology?

With Liebert microprocessor technology, it is possible to maintain predictive control over the environment. By analyzing the rate of change in temperature or the moisture content in the environment, the control system anticipates what is going to happen in the room, not simply responding to what has happened.

What are Liebert solutions?

Liebert solutions employ an adaptive architecture that responds to changes in criticality, density and capacity. Enterprises benefit from greater IT system availability, operational flexibility and reduced capital equipment and operating costs.

1.1 System Descriptions Deluxe System/3 12 to 60 ton Chilled Water environmental control system is available in several configurations. Each configuration can operate with either Advanced Microprocessor Controls (AM), or Advanced Microprocessor Controls with Graphics (AG). A brief description of each, including opera-

Liebert CRV air-cooled system uses environmentally friendly R410A refrigerant and is available in two widths and in multiple capacities. Print Download Email. CR020RA, Air-Cooled, 20kW. Product

Specifications Total Nominal Capacity kBtuh [kW] 68.2 [20] Net Sensible Capacity kBtuh [kW]* 82.9 [24.3]
Nominal Airflow [CFM]

Liebert®; Leak Detection Systems. Enhance data center protection with leak detection systems that quickly identify and report leaks before they become problems. Find Sales Contact Get Brochure Saved This Product to Your Dashboard. You just saved this product to your dashboard to view at a later time. ...

As high performance computing applications, artificial intelligence, quantum computing, machine learning, deep learning, and other computing intensive application process huge amounts of data, therefore the need for an efficient, scalable, and reliable IT infrastructure is paramount. Apparently, the legacy perimeter cooling is insufficient to take care of these high heat density ...

Vertiv(TM) Liebert®; APS Modular UPS, 5kVA - 20kVA N+1, Double Conversion Rack/Tower VRLA 208V UPS Up to 15kVA/13.5kW N+1, 208/120VAC ... Intelligent Battery System provides continuous battery monitoring and protection Offers LIFE(TM) Services, real-time remote diagnosticsforproactive maintenance, decreasing the average Mean Time to Repair ...

Liebert DS, DS053A, 53kW. As the world's most flexible and reliable direct expansion data center cooling system, the Liebert DS improves data center efficiency and protection. The system uses the industry's most advanced ...

Liebert SiteScan allows monitoring and control of virtually any piece of critical support equipment -- whether located in the next room or in a facility on the other side of the country. This web-based data center monitoring system provides ...

The innovative Liebert CW system lets you rapidly deploy chilled water capacity, achieve higher efficiency and use less white space. It offers the industry's widest range of capacities, featuring ...

As the world's most flexible and reliable direct expansion data center cooling system, the Liebert DS improves data center efficiency and protection. The system uses the industry's most advanced thermal controls and features a ...

The Liebert®; CW system combines the latest innovations in coil, valve and controls technologies for optimal protection and efficiency. Units in 440kW capacities significantly reduce the cost of deployment and maintenance and ...

Uptime is everything. Make sure your critical systems can perform even during utility power failure with Liebert uninterruptible power supply (UPS) systems and other power solutions. Computer and Peripheral UPS Server and Network UPS Data Center/3 Phase UPS Floor-Mount Power Distribution Static Transfer Switches

The Liebert®; CW system combines the latest innovations in coil, valve and controls technologies for

optimal protection and efficiency. Units in 440kW capacities significantly reduce the cost of deployment and maintenance and improve energy efficiency through an optimized chilled water coil design that can utilize higher entering water temperature (EWT).

Liebert® DSE Free-Cooling Economization System, 50-265 kW. Reduce costs and increase economization hours with the highly efficient Liebert® DSE Packaged Free-Cooling Solution. The Liebert DSE is the world's most widely deployed pumped refrigerant economization system for data centers, with over 8,500 installations.

Liebert DataMate Mission Critical Cooling System, 5-10.5kW. Liebert DataMate is a small footprint cooling system for 7x24 temperature and humidity control in network closets, computer rooms and other small spaces. Its low profile permits floor-mount or wall-mount installation, and requires little or no floor space.

Liebert NX UPS, 40-200kVA. The Liebert NX is a true on-line, double conversion, three-phase UPS system with Softscale(TM) technology that provides a scalable solution for growing data centers. The UPS allows growth from 40 to 60 to 80 kVA, and from 80 to 100 to 120 kVA. The UPS may also be paralleled for additional capacity or for redundant ...

The innovative Liebert® CW system lets you rapidly deploy chilled water capacity, achieve higher efficiency and use less white space. It offers the industry's widest range of capacities, featuring the industry's most advanced controls and ...

Web: <https://edentalmart.co.za>