

Vertiv[™] Liebert[®] CRV

Product Family Brochure



Scalable Cooling Capacity with a Minimal Footprint

Here at Vertiv[™], we envision a world where critical technologies always work. The Vertiv[™] Liebert[®] CRV in-row cooling system provides highly efficient cooling directly in front of a row of IT racks, delivering precision cooled air where it's needed most to keep your IT deployments online and functioning at the highest level. Available in a range of capacities, sizes, and heat rejection methods, the Liebert[®] CRV family offers the perfect solution for your IT space, whether that's a network closet, a small server room, or a medium to large data center.

Small Footprint, Large Impact



Cooling has been optimized to get the most out of the unit. With a high sensible cooling capacity, little energy is used to remove humidity from the surrounding area, focusing primarily on changing the temperature of the room. This maximizes your energy efficiency and minimizes operational costs.



Each DX model was designed with 20-100% capacity modulation and CW model with 0-100% capacity modulation. As your system traffic varies throughout the day and is pushed to its limits, rest at ease knowing the Liebert[®] CRV is keeping up with those changing demands, optimizing operating conditions in the room and extending the life of the equipment.



Wide operating range

Installing thermal equipment is already hard enough. With longer refrigerant pipe runs, wider operating temperature ranges, and multiple heat rejection methods available, the Liebert[®] CRV provides a flexible solution to match almost any building architecture.



Seamless Integration - From Aesthetics to Functionality

We understand that there is a lot of pride in having a data center that looks great. The Vertiv[™] Liebert[®] CRV was designed to fit seamlessly in a row of VR racks, providing the same look and feel across the row. But it's not enough to just have equipment that looks sharp, it needs to deliver high performance and availability to keep critical systems running.

The Vertiv[™] Liebert[®] CRV also has integrated unit-to-unit teamworking capabilities, allowing up to 16 units to be connected together and run as a group. When set up in this way, there are four functions available: Standby, Rotation, Anti-Competition, and Cascading.

Standby: one (or several) units can Anti-Competition: units will avoid be put on standby and are run at performing conflicting operations, 20% fan speed. If a unit running at such as one unit heating while full capacity fails, the standby unit another is cooling. will start to run. Rotation: each unit will have an Cascade: the standby unit will equal runtime, extending the life only begin to run if the heat load of all units. exceeds the capacity of the onduty units.



Available in Multiple Configurations

Direct Expansion

Model	CRD10	CRD25	CRD35
Sensible Cooling Capacity	10 kW	25 kW	36 kW
Unit Width (mm)	300	300	600

Scalable Cooling Capacity

Each model is capable of at least 20-100% (0-100% for CW units) capacity modulation, meeting the everchanging demands of the system at all times and providing high cooling availability.

Top or bottom connections

All models come standard with top and bottom connections for easy connection and flexible installation regardless of building architecture.

Directional Air Baffles

Improve system performance and deliver ideal air distribution with directional air baffles that provide cool air exactly here it's needed most.

Multiple heat rejection options

Available as a DX or Chilled Water system, the Liebert® CRV provides multiple options depending on your preferred heat rejection method.



Chilled Water

Model	CRC30	CRC60	CR040	CR050
Sensible Cooling Capacity	32 kW	50 kW	40 kW	50 kW
Unit Width (mm)	300	300	600	600

Monitoring & Control

The Liebert® CRV comes standard with monitoring and control capabilities, further increasing the reliability, efficiency, and longevity of the system, all while providing more space of mind.

Display Screen

A large 7" touch screen display provides easy to use controls and system status reporting. Customize set points and alarms to fit your needs with the friendly user interface.

Unit-to-Unit Teamworking

When full system integration is required, the Liebert® CRV stands up to the challenge with unit-to-unit communication providing higher full IT system efficiency and reliability.

Rich Standard Features

Going above and beyond typical standard features, the CRV DX offers electric reheat, humidification (select models), and dual power supply for added functionality andcontrol over your IT deployment.

Build Your Total Infrastructure Solution with Vertiv

Discover expert designed IT infrastructure solutions with proven success in diverse environments and countless applications.

BEGIN WITH A RACK

Vertiv™ VR Racks

Server racks designed to simplify equipment installation and provide additional security to your IT deployments.

CONTAIN YOUR EQUIPMENT

Vertiv™ Aisle Containment

Maximize your efficiency and capacity from the core to the edge with hot/cold aisle containment systems, designed specifically with a simplified installation to speed up deployments.

REMAIN CONNECTED

Vertiv™ Liebert® UPS

Help protect mission critical equipment from all power disturbances due to blackouts, brownouts, sags, surges or noise interference.

STAY COOL

Vertiv[™] Liebert[®] CRV

With increasing heat densities, keeping IT equipment running at optimal temperatures is more important than ever. Ensure peace of mind with highly efficient, row-based cooling.



Flexible installation to fit your needs

Worry-Free Operation

worry-Free Operation with Remote Monitoring

3



Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2022 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.