

# Vertiv<sup>™</sup> Liebert® CRV4

12 kW to 66 kW 4<sup>th</sup> Generation Row-Cooling with Elevated Performance





#### Liebert<sup>®</sup> CRV4 Unit

### Designed to Enhance Data Center Cooling Performance

The Vertiv<sup>™</sup> Liebert<sup>®</sup> CRV4 thermal management solution is a row-based solution designed to provide maximum cooling in a compact footprint. This solution provides the highest efficiency and availability by removing heated air from the data center hot aisle and using it to return cooled air to the servers (cold aisle).

The Liebert CRV4 includes all of the critical functions fundamental to cooling units such as humidification, dehumidification, re-heating, air filtration, condensation management, temperature and humidity control, alarm functions, and data communications.

A stand-alone, direct expansion system with variable capacity, available in both 300 mm (12, 25, and 36 kW) and 600 mm (35, 45, and 66 kW) versions, complete with the roof or wall-mounted condenser. The Liebert CRV4 series enhances capacity range as well as offers superior performance over all the available row cooling solutions in the marketplace.

It is ideally suited for rack-level cooling, specifically designed for high return air temperatures. The Liebert CRV4 optimizes air distribution and maximizes efficiency, delivering both cost and economical operation.

The graphical representation below shows ultra efficiency by Liebert CRV4 at different load conditions.



## Liebert® CRV4: Achieving one of the best EER credentials in market

This capacity vs EER (without condenser power) graph is drafted considering indoor return air temperature at 37 °C DBT and relative humidyty of 24%, while condensing temperature is 45 °C. It is seen that during partial load, the EER value is maximum for any model and energy efficiency is much better than the legacy series and any other available solution in the market.





- *Suitable for small computer rooms to large data centers*
- Suitable for high-density heat loads (>8 kW/rack)
- Able to provide cooling with or without a raised floor
- Thermal Group Control for up to 32 units

### Liebert® CRV4: Configuration







# Industry-leading featu



#### **Evaporator Coil Design**

• The finned tube evaporator with high heat dissipation efficiency is used. R&D has produced evaporator designs with increased efficiency by ensuring that the refrigerant is distributed evenly in each loop.



#### Variable Capacity Brushless DC Inverter Compressor

- DC inverter compressor technology provides infinite variable capacity modulation between 30% - 100% to ensure precise repose to dynamic changing cooling demand.
- Improved reliability by reducing compressor cycling and component wear.
- Environment-friendly R410A refrigerant.







### res, all in one solution







# Liebert®CRV4 Smart Controller, A Drive to the Highest Efficiency Levels

- 7" large touch screen color display with HMI version.
- Advanced control algorithms allow the airflow and cooling to be modulated independently.
- Multiple control modes (six) for fan and compressor.
- Built-in RS485 interface for Modbus. optional SNMP and TCP/IP interface.



### Intelligent Thermal Controls for Smarter Management

Make smarter decisions in your critical infrastructure space with integrated intelligent controls for ease of management. The Liebert<sup>®</sup> CRV4 is equipped with Intelligent Controls and the Liebert<sup>®</sup> RDU, allowing users to easily manage multiple units and even 3rd party units across different (up to 32 units).



• Units that are idle but ready become active in the event of an alarm condition in one of the operating units or based on a rotation schedule.

Row Cooling

Row Cooling

Row Cooling 6



# **Technical Specifications**

Model	Liebert® CRD100	Liebert® CR025	Liebert® CR036	Liebert® CR035	Liebert® CR045	Liebert® CR066
Cooling Mode <sup>[1]</sup>	Air-cooled	Air-cooled	Air-cooled	Air-cooled	Air-cooled	Air-cooled
Total capacity (kW) <sup>[2]</sup>	13.9	28.8	35.2	40.9	47.5	64.6
Reheat (kW)	2	3	1	6	6	6
Humidifier (kg/h)	-	1.5	1.5	1.5	1.5	1.5
FLA (A)	19.1	22.7	32.1	36.9	44.3	51
Electrical Power			380 V to 415 V/3 F	Ph/50 Hz and 60 Hz		
Net weight (kg)	215	255	290	350	365	390
Dimension	2000 x 300 x 1100	2000 x 300 x 1100	2000 x 300 x 1100	2000 x 600 x 1100	2000 x 600 x 1100	2000 x 600 x 1100

# Vertiv<sup>TM</sup>Liebert<sup>®</sup> CRV4 Condenser Configuration

#### Vertiv<sup>TM</sup>Liebert<sup>®</sup> LSF/CCD Condenser (LxWxH)

Model		35 °C	40 °C	45 °C	
Vertiv™ Liebert®	CRD100	CCD100S (1300x450x990)	CCD100S (1300x450x990)	CCD100S (1300x450x990)	
	CR025	LSF38-R3 (1384x695x990)	LSF42-R3 (1584x695x1273)	LSF52-R3 (1584x695x1273)	
	CR035	LSF42-R3 (1584x695x1273)	LSF52-R3 (1584x695x1273)	LSF76-R3 (2384x695x1273)	
	CR036	LSF42-R3 (1584x695x1273)	LSF52-R3 (1584x695x1273)	LSF70-R3 (2384x695x1273)	
	CR045	LSF52-R3 (1584x695x1273)	LSF76-R3 (2384x695x1273)	LSF85-R3 (2384x695x1273)	
	CR066	LSF76-R3 (2384x695x1273)	LSF85-R3 (2384x695x1273)	LSF85-R3 (2384x695x1273)	



Liebert®LSF/CCD unit

### \*Each Liebert LVC must pair with 2 identical Liebert CRV (LxWxH)

Model		35 °C	40 °C	45 °C
Vertiv™ Liebert®	CRD100	/	/	/
	2 x CR025	/	LVC088 (2330x1100x1709)	LVC106 (2330x1100x1709)
	2 x CR035	LVC088 (2330x1100x1709)	LVC106 (2330x1100x1709)	LVC152 (2330x1250x2222)
	2 x CR036	LVC088 (2330x1100x1709)	LVC106 (2330x1100x1709)	LVC140 (2330x1250x2222)
	2 x CR045	LVC106 (2330x1100x1709)	LVC152 (2330x1250x2222)	LVC170 (2330x1250x2222)
	2 x CR066	LVC152 (2330x1250x2222)	LVC170 (2330x1250x2222)	LVC170 (2330x1250x2222)



Liebert ®LVC<sup>™</sup>Unit

1. Water Cooled option is available, please contact Vertiv local representative for more info.

2. Performance based on 37 °C return air temperature, 24% relative humidity, and 45 °C condensing temperature.



### Vertiv.com

© 2023 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.