

PERFORMANCE AS PROMISED

Liebert® Cooling Systems Are AHRI® Certified



CERTIFICATION BENEFITS

- Provides assurances of product efficiency and capacity performance
- Enables effective comparisons between different cooling systems
- Ensures product compliance with ISO Guide 65 and industry technical standards
- Reduces project implementation times and costs by eliminating costly and time-consuming third-party testing
- Validates the ratings and performance software used by Vertiv to estimate performance of standard and non-standard product designs
- Provides access to the real-time AHRI database of products, based on the Datacom 1360 certification program, ratings and manufacturers



Be Certain Before You Buy

For years, people have relied on certifications from the Air-Conditioning, Heating, and Refrigeration Institute (AHRI) for air conditioning systems used in commercial and residential applications.

Now, AHRI has created a rigorous certification program, Datacom 1360, for certifying mission-critical data center and telecom cooling systems. Vertiv™, through its Liebert® branded products, is the first U.S.-based company to earn the esteemed AHRI Certified® mark.

Being AHRI Certified means customers gain assurance that Liebert products will perform accurately and consistently as documented. Until now customers had to rely on the accuracy of manufacturers' data or had to conduct their own time consuming and costly third-party testing and validation.

AHRI certification, through its rigorous testing and compliance requirements, ensures customers that they are getting the capacity and efficiency from their cooling systems they expect. AHRI certification also validates the Liebert Rating System, a software tool developed by Vertiv engineers to develop capacity and efficiency ratings for Liebert products submitted to AHRI for certification.

To view certifications for data centers and telecom cooling systems, visit AHRI's Directory of Certified Product Performance at www.ahridirectory.org.



Certificate of Product Ratings

AHRI Certified Reference Number : 10325027 Date : 10-16-2018 Model Status : Active

Product : Datacom Cooling Equipment
Brand Name : LIEBERT
System Type : Air-Cooled (Split)
AHRI 1360 Standard Model : Down-flow Unit
Model Number : DA165DA1*****
Condenser or Evaporator Coil Model Number
(Where the Compressor is not Located) : MCV330E*
Voltage (V) : 208, 230, 380, 415, 460, 575
Phase : 3
Frequency, Hz : 60
Refrigerant : R-410A
Country Of Origin : United States

Rated as follows in accordance with the latest edition of AHRI Standard 1360, Performance Rating of Computer and Data Processing Room Air Conditioners , ASHRAE standard 127-2007, Method of Testing for Rating Computer and Data Processing Room Unitary Air Conditioners and Subject to verification for rating accuracy by AHRI-sponsored, independent, third party testing:

Catalog / Selection Software Name and Version : LRS 5/25/2018



PERFORMANCE AS PROMISED

AHRI Certified® Cooling Products from Vertiv™



AHRI Datacom 1360 Certified Products From Vertiv™

The data center industry leader for over 50 years, Vertiv now provides assurances about the performance of its Liebert® cooling systems through AHRI certification. These products are part of Datacom 1360 and carry the trusted AHRI Certified® mark.



Liebert CRV™ In-Row Cooling System



Liebert PDX™ Compact Perimeter DX System



Liebert PCW™ Compact Perimeter Chilled Water System



Liebert DSE™ Free Cooling System



Liebert DS™ Direct Expansion Cooling System



Liebert CW™ Chilled Water System



Liebert DataMate™ Space-Saving Mission Critical Cooling System



Liebert SRC™ Mini-Split System (certified through AHRI Standard 210/240 for Unitary Air Conditioners and Air-Source Heat Pump Equipment)

We invite you to explore our thermal management solutions at www.VertivCo.com

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

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. 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 in, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.