

Precision Cooling
for Business-Critical Continuity

Liebert Quiet-Line Air Cooled Condensers

Quiet, Reliable Heat Rejection

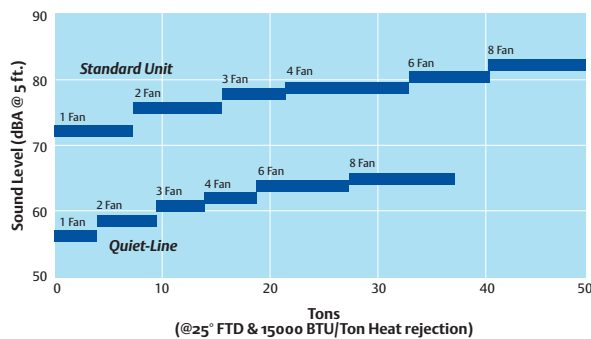


For More Information:
(866) 787-3271
Sales@PTSdcs.com



Liebert Quiet-Line... A Sound, Responsible Investment

Sound vs. Footprint



The actual sound level that will occur in a given application is dependent on many environmental factors. These charts are not intended to predict actual sound levels of specific applications, but to provide relative comparisons.

Quiet-Line air cooled condensers from Liebert Corporation operate with the lowest noise level of any heat rejection equipment available. So quiet, in fact, that they meet all current and projected standards for noise emissions in crowded urban environments.

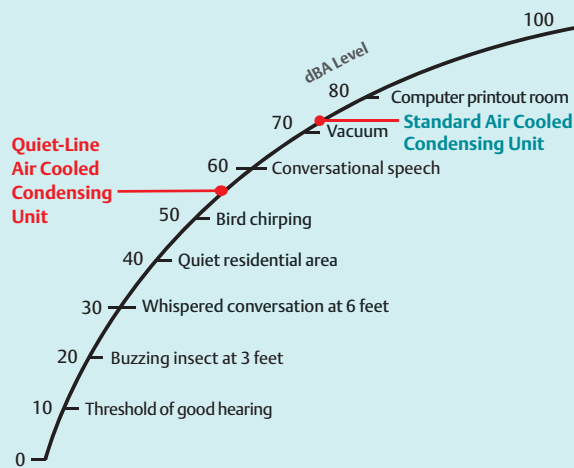
Quiet-Line condensers can help your facility meet the strictest municipal noise codes and do so at less cost than traditional condensers with acoustical shielding. They're quieter for building occupants, for maintenance personnel, and for people in adjacent offices or residential units.

Just as important, Quiet-Line condensers are built for reliability. Fully wired and factory-tested, Quiet-Line condensers are designed and built to deliver dependable performance from start-up through years of exposure to the worst weather conditions.

Just how quiet is the Quiet-Line condenser?

An eight-fan Quiet-Line at 65.6 dBA generates less than 25% of the noise made by our standard single-fan condenser at 72.6 dBA.

Common Sound Levels

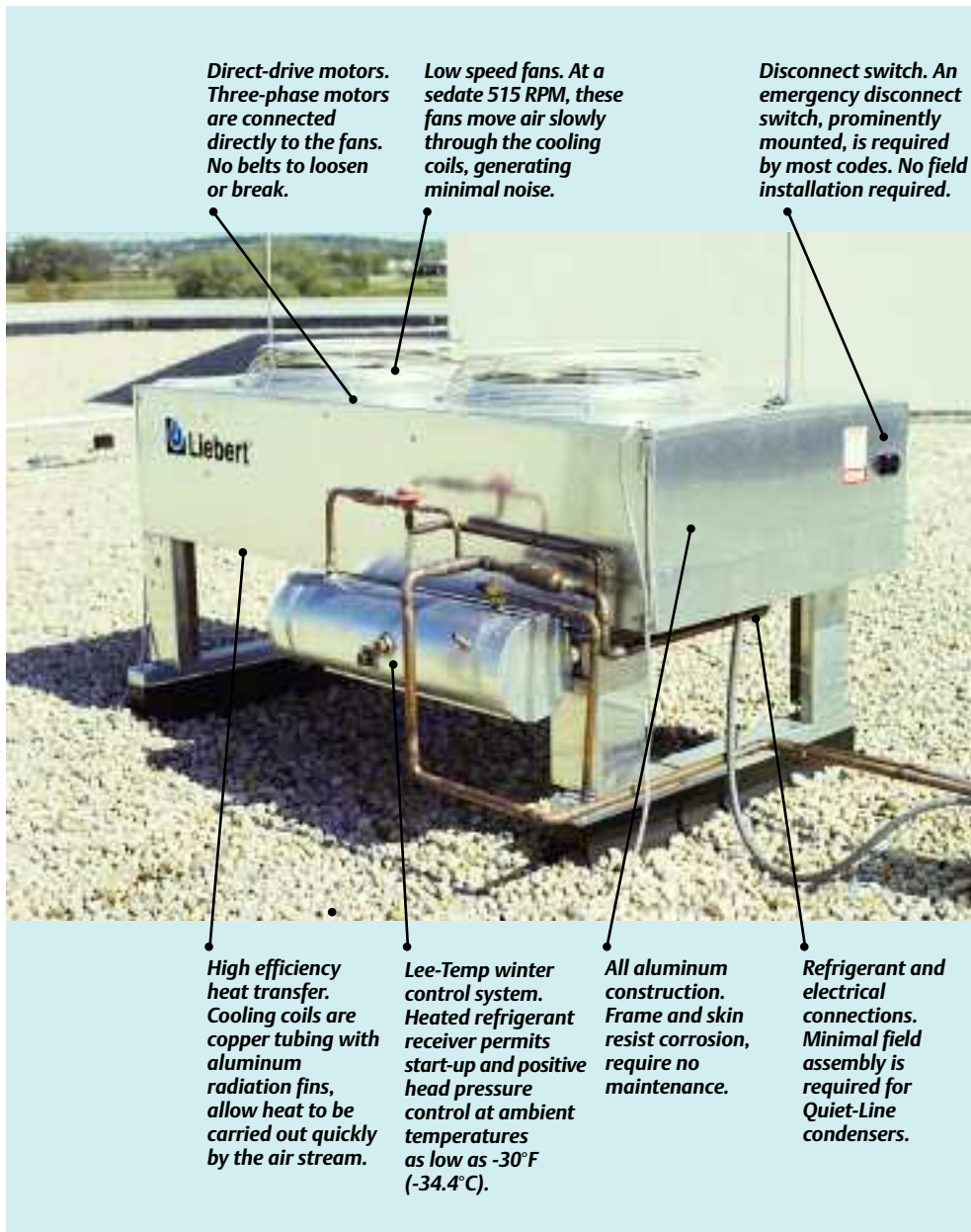


What's a dBA?

A dBA (decibel-audio) is a measure of sound volume. But, like the Richter scale for earthquakes, it's not a linear function. Doubling the dBA level does not mean that a noise becomes twice as loud; the increase will be much more. Likewise, halving the dBA level cuts volume by a lot more than 50%. In fact, a 3 dBA increase means that the volume has doubled, and a 3dBA decrease means that the volume has been cut in half. So, for example, a 60 dBA noise is more than three times as loud as a 50 dBA noise.

The intensity of sound is also affected by the distance; the further away you are, the quieter the noise. Doubling the distance between yourself and the source of a noise effectively cuts the intensity of the sound by 6 dBA. That means the noise will only sound about 25% as loud. Halving the distance between you and the noise is the equivalent of a 6 dBA increase, and the noise will seem to be 200% louder.

Liebert Quiet-Line Condensers Give You All These Standard Features



The Liebert Advantage: Products and Service

Specification assistance — Liebert sales associates can help select the right Quiet-Line condensers to meet your requirements.

Easy installation — Position, secure, and make the electrical and refrigerant connections. Minimal field assembly required.

System flexibility — With eight models ranging from five to 45 tons of capacity, you can specify and locate Quiet-Line condensers for maximum efficiency.

Dependable performance — Designed for years of foul weather operation, Quiet-Line condensers are wired and tested at the factory. There are no extra parts to obtain, and minimal field assembly is needed.

Liebert Customer Service and Support — Your Liebert sales associate is your source for factory trained contractors for installation, maintenance, and emergency service.

Technical Data - Liebert Quiet-Line Air Cooled Condensers

60 Hz Data

Model Number	No. Fans	THR		Air Flow		dBA (@ 5 ft)	Dimensions In. (mm)		Net Wt.	
		BTUh/°F	kW/°C	CFM	CMH		A	B	(lbs)	(kg)
DCSL / DCSC / DCDL063	1	2533	1.3	2880	4893	56.5	511/2 (1308)	44 (1118)	315	143
DCSC / DCST / DCDL119	2	4769	2.5	6155	10457	59.5	911/2 (2324)	84 (2134)	425	193
DCSL / DCSC / DCDL127	2	5067	2.7	5755	9778	59.5	911/2 (2324)	84 (2134)	495	225
DCSL / DCSC / DCDL143	2	5716	3.0	5735	9744	59.5	911/2 (2324)	84 (2134)	515	234
DCST / DCDL214	3	8574	4.5	8600	14611	61.3	1311/2 (3340)	124 (3150)	840	381
DCST / DCDL286	4	11433	6.0	11465	19479	62.5	1711/2 (4356)	164 (4166)	1105	501
DCDT409	6	16357	8.6	18000	30582	64.3	1311/2 (3340)	124 (3150)	1380	626
DCDT572	8	22865	12.1	22933	38963	65.5	1711/2 (4356)	164 (4166)	2430	1102

50 Hz Data

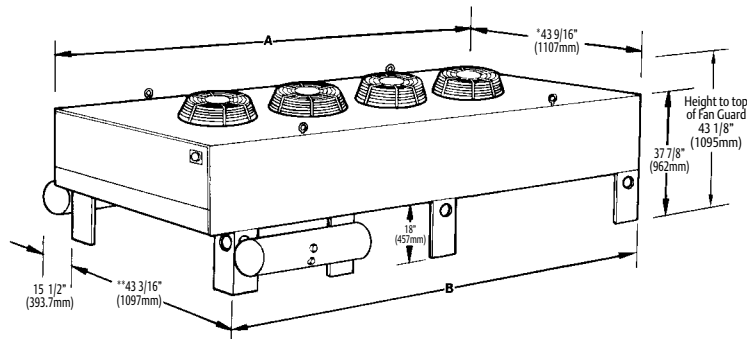
Model Number	No. Fans	THR		Air Flow		dBA (@ 5 ft)	Dimensions In. (mm)		Net Wt.	
		BTUh/°F	kW/°C	CFM	CMH		A	B	(lbs)	(kg)
DCSL / DCSC / DCDL063	1	2187	1.2	2400	4078	56.5	511/2 (1308)	44 (1118)	315	143
DCSC / DCST / DCDL119	2	4278	2.3	5130	8716	59.5	911/2 (2324)	84 (2134)	425	193
DCSL / DCSC / DCDL127	2	4375	2.3	4795	8147	59.5	911/2 (2324)	84 (2134)	495	225
DCSL / DCSC / DCDL143	2	4790	2.5	4780	8121	59.5	911/2 (2324)	84 (2134)	515	234
DCST / DCDL214	3	7185	3.8	7165	12173	61.3	1311/2 (3340)	124 (3150)	840	381
DCST / DCDL286	4	9580	5.1	9555	16234	62.5	1711/2 (4356)	164 (4166)	1105	501
DCDT409	6	14152	7.5	15000	25485	64.3	1311/2 (3340)	124 (3150)	1380	626
DCDT572	8	19161	10.1	19110	32468	65.5	1711/2 (4356)	164 (4166)	2430	1102

Coolant Distribution Unit: Site Planning Dimensions

A clearance of 36 in. (914.4mm) is recommended on all sides for proper operation and component access.

*87 1/8" (2213mm) for 6 and 8 fan units.
**86 3/4" (2203mm) for 6 and 8 fan units.

Note:
4 legs furnished for 1-fan model.
6 legs furnished for 2, 3, and 6-fan models.
8 legs furnished for 4 and 8-fan models.





For More Information:
(866) 787-3271
Sales@PTSdcs.com

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power Systems
- Embedded Power
- Outside Plant
- Connectivity
- Inbound Power
- Precision Cooling
- DC Power Systems
- Integrated Cabinet Solutions
- Site Monitoring and Services

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2005 Emerson Electric Co.

Liebert Corporation

1050 Dearborn Drive
P.O. Box 29186
Columbus, Ohio 43229
800 877 9222 Phone (U.S. & Canada Only)
614 888 0246 Phone (Outside U.S.)
614 841 6022 FAX

Via Leonardo Da Vinci 8
Zona Industriale Tognana
35028 Piove Di Sacco (PD)
Italy
39 049 9719 111 Phone
39 049 5841 257 FAX

Emerson Network Power Asia Pacific
7/F., Dah Sing Financial Centre
108 Gloucester Rd, Wanchai
Hong Kong
852 25722201 Phone
852 28029250 FAX

liebert.com

24 x 7 Tech Support

800 222 5877 Phone
614 841 6755 (outside U.S.)

While every precaution has been taken to ensure accuracy and completeness in this literature, Liebert Corporation assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2005 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice. All names referred to are trademarks or registered trademarks of their respective owners.

© Liebert and the Liebert logo are registered trademarks of the Liebert Corporation.

SL-10050 (R7/05) Printed in USA

EmersonNetworkPower.com