

■ Precision Cooling
for *Business-Critical Continuity*[™]

Liebert DM



Liebert DM

High Performance, Sensible Cooling for Small Computer Rooms and Network Closets

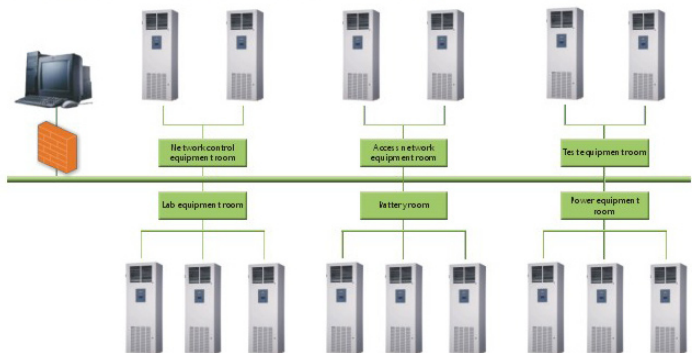
Key Features

- **Low total cost of ownership**
 - Energy saving mode available
 - Adapts to different environments
- **Designed for reliability**
 - Provides consistent and stable operating environment 24 x 7 x 365
- **Low mean time to repair (MTTR)**
 - Maintenance free design for daily operation
 - Standard RS232 port for monitoring
 - Small footprint, 100% front access
- **Highly efficient cooling system**
 - Ultra wide ambient temperature range and multicondenser configuration
 - High sensible heat ratio with scroll compressor technology in most models

High Performance and Great Value



Liebert DM Network Monitoring



Trust Over 40 Years Of Experience In Precision Cooling

- Our precision cooling business started back in 1965 in the United States with the Liebert product line.
- Our precision cooling technology has been proven in thousands of critical data centers around the world.
- There are Liebert precision cooling systems in the field that have been in constant use for over 30 years.
- These products are recognized as the world's standard for reliable operation.
- From high-capacity floor mount units to compact above-ceiling systems, there is a Liebert system designed to cool and protect your critical systems. We make the industry's widest range of precision environmental control.





Specifications

Large Model

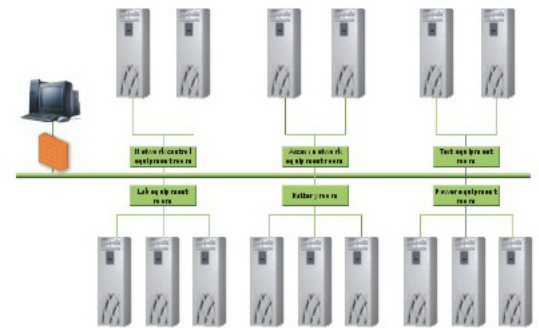
Indoor model	Cooling capacity(KW)	Heating capacity(KW)	Humidification capacity(Kg)	Remark
DME07MC1	7.5			Single cooling
DME07MO1	7.5	4		With heating
DME07MH1	7.5	4	2.5	Constant temperature and humidity
DME12MC1	12.5			Single cooling
DME12MO1	12.5	4		With heating
DME12MH1	12.5	4	2.5	Constant temperature and humidity
Outdoor model				
Normal temperature model	DMC07W1	DMC12W1		
Low temperature model	DML07W1	DML12W1		

Type	Model	L × W × H(mm)	Weight(kg)	Cooling Capacity(kg)
Indoor unit (380V/3Ph/50Hz)	DME07M	600 × 550 × 1900	140	7.5
	DME12M	600 × 550 × 1900	150	12.5
Outdoor condenser standard unit	DMC07W	702 × 353 × 626	34	
	DMC12W	702 × 353 × 1238	58	
Outdoor condenser low temperature startup unit	DML07W	952 × 353 × 626	53	
	DML12W	952 × 353 × 1238	95	

Small Model

	Cooling Capacity(KW)	Heating Capacity(KW)	Remark
Indoor model			
DME05WCE1	5.5		Single cooling
DME05WOE1	5.5	2.7	Single heating
DME07WCE1	7.5		Single cooling
DME07WOE1	7.5	2.7	Single heating
Outdoor model			
Normal temperature model	DMC07W1		
Low temperature model	DML07W1		

Type	Model	L × W × H(mm)	Weight(kg)	Cooling capacity(kg)
Indoor unit	DME05W	510 × 386 × 1740	80	5.5
	DME07W	510 × 386 × 1740	85	7.5
Outdoor condenser standard unit	DMC07W	702 × 353 × 626	34	
Outdoor condenser low temperature startup unit	DML07W	952 × 353 × 626	53	



Advanced Monitoring Networking



Site Monitor Software



Ensuring The High Availability Of Mission-Critical Data And Applications

Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling Business-Critical Continuity™. The company is the trusted source for adaptive and ultra-reliable solutions that enable and protect its customers' business-critical technology infrastructures. Backed by the largest global services organization in the industry, Emerson Network Power offers a full range of innovative power, precision cooling and connectivity products and services for computer, communications, healthcare and industrial systems. Key product brands within the Emerson Network Power family include Liebert, ASCO, Astec, and Knurr. The Liebert Adaptive Architecture creates power, cooling and monitoring platforms for IT systems that combine high reliability and flexibility while delivering the lowest total cost of ownership.

Australia

T: 61-1300367686

F: 61-2-97438737

China

T: 86-755-86010808

F: 86-755-86010909

Hong Kong

T: 852-25722201

F: 852-28310114

India

T: 91-22-25807000 / 2388

F: 91-22-25828358

Indonesia

T: 62-21-7507800

F: 62-21-7507899

Japan

T: 81-3-54038594

F: 81-3-54032924

Korea

T: 82-2-34831500

F: 82-2-5927883

Malaysia

T: 603-7884 5000

F: 603-7884 5188

New Zealand

T: 64-3-3430235

F: 64-3-3430250

Philippines

T: 63-2-8934177 / 178

F: 63-2-8112027

Singapore

T: 65-64672211

F: 65-64670130

Taiwan

T: 886-2-25283535

F: 886-2-25283100

Thailand

T: 66-2-6178260

F: 66-2-6178277 / 278

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. Contents subject to change without prior notice.

Emerson Network Power.

The global leader in enabling business-critical continuity.

■ AC Power Systems

■ Connectivity

■ DC Power Systems

■ Embedded Power

■ Racks & Integrated Cabinets

■ Outside Plant

■ Power Switching and Control

■ Precision Cooling

■ Site Monitoring

■ Surge Protection

■ Embedded Computing

■ Services

emersonnetworkpower-partner.com