

Liebert[®]

 DM^TM - High Performance Cooling for Small Technological Rooms



Start with the right kind of cooling

Some operations use standard comfort cooling systems to save money or to avoid using additional floor space within the facility. But this approach may provide some benefits in the short term-they must be balanced against the cost of downtime and equipment damage resulting from serious overheating as well as the risk of financial loss.



Issues when using Comfort Cooling in Small Data Centers/Computer Rooms (Datacom Rooms)

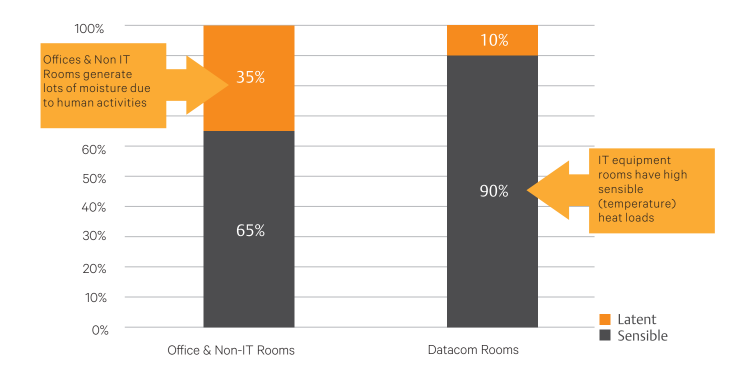
- 1. Using rigid over head ducts provides insufficient air volume (45-55I/ sec per kW) which results in hot spots, and they are also difficult to relocate.
- 2. Comfort cooling systems cannot control humidity levels and do not typically have integral humidity control.
- 3. Using separate humidification systems, not controlled by the cooling system, can waste energy and reduce the stability of the environment.

The issues can have long and short term effects on your IT operations. The business risks range from degraded IT services to system interruption and shutdown.



Precision Cooling vs. Comfort Cooling

Computers Generate Heat, But Not Humidity.



90% - 95% of a thermal management system's energy and capacity are designed to remove the dry heat that electronic equipment produces. Comfort cooling system are designed to keep people comfortable and are only capable of using about 60%-65% of their cooling capacity to remove heat generated by computers. The other 35% - 40% is used to remove moisture, commonly found in office space, but not server or network rooms. This can lower humidity too much causing electricity problems and even electronic failure.

Why run the risk of relying on building air?

RISK: These systems shut down overnight and weekends

RISK: Systems designed to operate 5X8 vs. Continuous Operation

RISK: Insufficient filtration for IT equipment and no humidity control

RISK: Building air removes too much moisture, introducing the risk of static discharge

RISK: Insufficient airflow causes overheating in IT equipment

COST:

- Building air is designed to cool people (heat and perspiration)
- As a consequence a lot of energy (cost) goes into removing moisture
- Energy is wasted where building air is used to cool IT equipment

LIEBERT® DMTM VS Comfort Cooling

	LIEBERT [®] DM [™]	Domestic/ Split Systems	Benefits	Comment
Temperature Control	+/- 1°C	+/- 3°C	Stable temperatures ensure operational integrity and reliability of IT equipment.	Wide temperature fluctuations shorten operational life of IT equipment and will increase the risk of catastrophic failure.
Humidity Control	+/- 5%RH	>+=/- 15%RH	Only thermal management units can control room humidity.	High humidity can lead to condensation and corrosion, low humidity increases the risk of electrostatic discharge, both are major threats to IT equipment.
Network Managed	Yes IP network Managed	No	Liebert® DM [™] is a network managed device. It will notify you if there is a failure or potential threat to your equipment.	Standard IP connectivity: Email (SMTP) SMS (through email gateway) SNMP (MIB and trap support) HTTP (browser) Optional temperature and humidity sensors can be placed directly into the racks
Reliability and Warranty for 24x7 operation	Yes	No	Liebert® DM [™] thermal management is designed to run nonstop in demanding IT environments.	Domestic air conditioning warranty only covers applications for human comfort and explicitly not for the climatic control of electronic equipment.
Load sharing/ Duty operation	Yes	No	Interconnected units provide stand by rotation and lead/lag operation through a single cable.	Domestic units require third party or customised management devices adding complexity, warranty and operational risk.
Operational life	10 years+	1-3 years est,Not designed for IT operations	Liebert® DM [™] is designed to run 24hrs x 365 with a mean time of failure of 4 years. Domestic units typically designed to run only 2000-4000 hours/year.	If you run a Domestic unit 24 hrsx365 the expected mean time to failure is 1 year!!
Operating Range	Operating Range	Most Domestic units will only provide cooling when the outside temperature is above 10°C	Liebert® DM™ provides continuous cooling operation down to -10°C outdoor temperatures. (-30°C optional). Most comfort systems can only cool if the outside temperature its above 10°C.	Domestic systems are designed to cool in summer and heat in winter, IT equipment requires cooling all year round. Misapplication may lead to loss of cooling.



Product Overview



Liebert® DM™ variants:

- Air Cooled 7.5kW & 12.5kW capacity
- •

The Liebert® DM™ is ideally suited for:

- Small and medium sized computer rooms
- UPS and battery rooms
- Outdoor electronic and communication equipment rooms
- Transformer stations, substation
- Storage rooms

Communications

The Liebert® DM™ series can be managed through your IP network.

As a standalone network management device it provides the following:

- Browser access through HTTP protocol
- Email notifications of critical events and potential operational impacts
- SMS alerts through your SMS gateway
- SNMP management through GET/SET requests and industry standard MIB

It is also compatible with Vertiv management and monitoring systems for comprehensive integration with computer rooms and critical applications.

Liebert® DM™ delivers enterprise level thermal management to small computer rooms and network closets. It is designed for year-round temperature and humidity control for IT applications across the critical infrastructure. Equipped with an air-filtration feature. the Liebert® DM™ is ideal for areas where people and IT equipment occupy the same space. It provides enough flexibility in the critical infrastructure as it occupies minimum floor space witch suits small and medium-sized computer rooms.

The Liebert® DM offers a selection of variants to fit your infrastructure's requirements and conditions. It also features communication capabilities to the critical infrastructure manager for easy monitoring of the temperature across the IT infrastructure.

Features & Benefits



Energy saving

- High sensible heat ratio and high energy efficiency
- Equipped with Copeland Scroll Compressors
- Provides stable temperature and humidity condition
- Fans for outdoor units feature easy to access full range speed regulation
- Manageable and unique ECO-Mode option
- Energy saving component options

Space Saving

• Small footprint - 100% front door access

User-Friendly and Maintenance-Free

- Large screen display with multi-level password protection and expert fault-diagnosis functions
- Automatic startup on power and scheduled startup also available
- Standard Rs485 Monitoring Interface
- Equipped with alarm for Irregularities on blast reduction, fan failure and filter clogging
- Email and SMS notification (thru the Liebert® RDU™) for remote monitoring functions

Highly adaptive

- 24/7 operation capable
- Ultra wide input voltage range: multiple power protection functions
- Environment adaptability: adoption to outdoor temperature while meeting cooling requirements
- Adaptive to heat dissipation of the main equipment











LIEBERT® DMTM - Aircooled

The Liebert® DM™ Air Cooled Thermal Management System is suitable for precise air conditioning of small and medium sized computer rooms and UPS & Battery rooms. Designed with the latest thermal management technology, the Liebert® DM™ Air Cooled and has passed industry standards for thermal management systems and features high energy efficiency, excellent reliability and long service life. The Air Cooled series is configured with constant temperature and humidity adjustment functionalities that can be easily managed and monitored at the on-screen display.

- · Energy saving
- Water Leak Detection System
- RDU-SIC Card



*Power protection available, please contact Vertiv sales for more details.

Liebert DM-Air COOLED Model	DME07	DME12
Total Capacity, kW (24°C/50% RH inside;35°C ambient)	7.5	12.5
Available configuration	Up	flow Plenum Only
Indoor Unit Power Supply	380)V/3ph/50Hz + N
Condenser Type	Ou	tdoor Condenser
Refrigerant		R407C
Humidifier ¹		Infrared
Electric Heater Power, kW		3.2
No. of fans		1
Indoor Unit Dimension (H x W x D),mm	1850x510x385	1975x600x500
Outdoor Unit Dimension (H x W x D),mm	830x790x355	1240x790x355
Indoor Net Weight, kg	95	145
Outdoor Net Weight, kg	40	60
Liquid line diameter, inch	1/2"	5/8"
Discharge line diameter, inch	3/4"	5/8"
FLA ² ,A	7.5 - 12	15 - 18.5
Air breaker		32

^{*1} This is an optional feature.

^{*} FLA is Full load Ampere; the maximum full load current value of the air conditioner is not the sum of rated maximum full load current of all components. It is the sum of rated maximum full load current value of the operating components, which may operate at the same time on the Maximum work load condition



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