Integrated Cabinet Solutions For Business-Critical Continuity™

Liebert® MCR Mini Computer Room Enclosure







Liebert MCR Mini Computer Room Enclosure

The Liebert MCR is a self-contained rack enclosure system that includes a load-sized, computer-grade air conditioner located at the bottom of the enclosure, with the option of a top mount design, supplying cool air to sensitive equipment on all levels. A back-up cooling system ensures environmental security. Power can be supplied and protected through an optional Liebert GXT on-line UPS or Liebert PSI line-interactive UPS.



An optional top mounted ECM allows for maximum use of internal rack space and can be used to double capacity with internal/rack mount ECM.

Secure Door lockable door

provides an extra measure of security by limiting access to critical equipment.

BCM

(Back-up Cooling Module)

Sealed Door

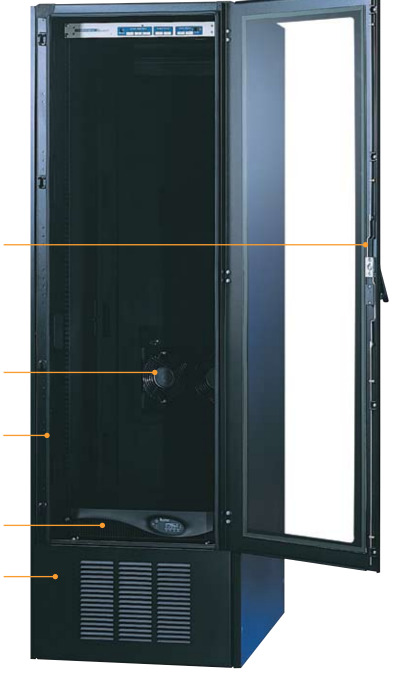
specially designed rubber gasket provides NEMA12 sealing protection.

Liebert GXT2

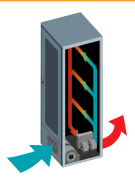
on-line UPS

ECM

(Environmental Control Module)



Exclusive Uninterruptible Environmental Support



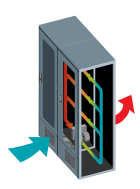
Internal ECM

The integrated ECM enclosure design promotes the best air circulation to prevent hot spots within the enclosure. Inside and outside air are isolated for maximum cleanliness.



Back-Up Cooling

During high internal temperature or power outage conditions, the BCM (Back-Up Cooling Module) — powered by the enclosure's UPS — is automatically activated, drawing in filtered outside air to ensure continuous air flow to protected equipment.



Air Distribution

Exclusive ECM conditioned air distribution duct ensures uniform air flow for multiple enclosures.



External ECM

The top mounted ECM allows maximum use of internal rack space or can be used with the internal/rack mount ECM to double cooling capacity.

Flexibility:

- Designed as a plug-and-play system ready to install.
- Wheel-mounted cabinet for easy relocation.
- Adjustable racks and rack rails support a wide variety of equipment.
- Optional top mounted air conditioning allows maximum use of internal rack space or can be used to double cooling capacity with the internal air conditioning unit.

Higher Availability:

- Cools IT equipment to eliminate downtime from overheating.
- Lockable door protects against unauthorized access.
- Specially designed door gasket and sealed cable entrance ensure stable cooling environment.
- Back-up cooling assures continued cooling in the event of a power loss.
- Improved cable access and management improves airflow to reduce overheating of protected IT equipment.

Lowest Total Cost Of Ownership:

- Competitively priced as an integrated system, compared to purchasing separate components.
- Simplified plug-and-play installation reduces overall implementation time, reducing costs.
- Optional energy saver control saves money by allowing back-up cooling to operate as primary enclosure cooler.
- Integrated air conditioning reduces potential downtime costs by assuring proper system operation.

Ideally Suited For:

- Network closets
- Server closets or small rooms



Liebert MCR 22U Model

Ensuring The High Availability Of Mission-Critical Data And Applications.

Specifications

ENCLOSURE DIM	ENCLOSURE DIMENSIONS													
Model	Overa	all Frame Dimer	nsions	F	Rack	Adjustable	Rack Depth	Internal Rack Height						
	Height*	Width	Depth***	Width	Available Width	B****								
	In. (mm)			In. (mm)	In. (mm)	Max In.(mm)	Min In.(mm)	RACK U	In. (mm)					
HD_780	77 (1956)	23.5 (597)	30 (762)	19 (483)	17.8 (450)	22.5 (571.5)	18.5 (470)	42	73.5 (1867)					
HD 788	77 (1956)	23.5 (597)	38 (965)	19 (483)	17.8 (450)	30.5 (775)	26.5 (673)	42	73.5 (1867)					

^{*} Casters add 1.5" to overall height of frame = 2000mm.

^{****} Max dimension is for ex-factory configuration. Rails can be inverted to provide an additional 4.00" of adjustment.

ECM (Environmental Cooling Module) PERFORMANCE DATA														
	Rated	Supported		Height	Width	Depth	Total Heat Rej.		nput	Powe	r (1PH)			Sound
	Capacity	Load		,										
Model Number	BTUH	BTUH	Max Ambient	In (mm) - U	In (mm)	In (mm)	BTUH (Watts)	Volts	Hz	FLA	WSA	OPD	Plug	Lpa (1.5 m)
	(Watts)	(Watts)											_	
ECM2000L*-C60	6897 (2021)	5621 (1647)	105°F / 41°C	12.25 (311)-7	17.43 (443)	29 (737)	10935 (3204)	120	60	9.8	11.7	15	73.5 (1867)	52

[&]quot;T (top mount) and R (rack mount). Top mount weight does not include interface plenum. The interface plenum for a 19"" rack x 30 "" deep cabinet is 38 lbs.' Sound data based on sound pressure A-weighted scale for free field spherical radiation at 1.5 meters from cabinet.

Sound data reflects only rack mount design. Consult factory for top mount data.

BCM (Back-Up Cooling Module) PERFORMANCE DATA														
	Rated	Supported		Height	Width	Depth	Depth Weight		Input Power (1PH)					Sound
	Capacity	Load												
Model Number	BTUH	BTUH	Max Ambient	In (mm) - U	In (mm)	In (mm)	lbs (kg)	BTUH (Watts)	Volts	Hz	FLA	WSA	OPD	Lpa (1.5 m)
	(Watts)	(Watts)												
BCM 2000L-60	N/A	2811 (824)	105°F / 41°C	35.0 (889)	15.5 (393.7)	3.75 (95.2)	47 (21.3)	10935 (3204)	120	60	2.0	2.5	15	59

Above BCM weight includes rear door weight of 17 Lbs.

 $Sound\ data\ based\ on\ sound\ pressure\ A-weighted\ scale\ for\ free\ field\ spherical\ radiation\ at\ 1.5\ meters\ from\ cabinet.$

22U PACKAGED ENCLOSURE													
Model	odel Overall Frame Dimensions in. (mm)				ck in. (mm)	Adjustable Rac	k Depth in. (mm)	Interna	l Rack Height	Weight	Rack Cooling		
	Height	Width	Depth	Width	Available Width	Maximum	Minimum	Rack U	In. (mm)		supported load		
HD448D000KD945 (rack and cooling module)	59.1 (1501)	23.5 (597)	38 (965)	19 (483)	17.8 (450)	30.5 (775)	26.5 (673)	22	38.5 (978)	367	1647 Watt		
HD448D0C0KE865 (rack, cooling module, 2000VA Liebert GXT3 UPS, Liebert MPH Rack PDU)	59.1 (1501)	23.5 (597)	38 (965)	19 (483)	17.8 (450)	30.5 (775)	26.5 (673)	22	38.5 (978)	441	1647 Watt		

22U Model dimensions include top-mount module and casters

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.

© 2009 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice.

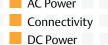
All names referred to are trademarks or registered trademarks of their respective owners.

 $\ensuremath{\mathfrak{D}}$ Liebert is a registered trademark of the Liebert Corporation.

SL-15602 (R12/09) Printed in USA

Emerson Network Power.

The global leader in enabling Business-Critical Continuity™.



Embedded Computing

Embedded Power

Monitoring

Outside Plant
Power Switching 8

Racks & Integrated Cabinets

Power Switching & Controls
Precision Cooling

Services
Surge Protection

Business-Critical Continuity, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2009 Emerson Electric Co.

^{***} BCM option adds an additional 3.00" to overall depth of frame.