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 GXT3G**

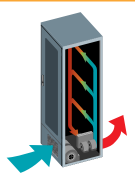
on-line UPS

#### **ECM**

(Environmental Control Module)



## Exclusive Uninterruptible Environmental Support



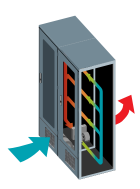
#### **Internal ECM**

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**

| FNCI | OCI | IDE | DIA | IENI | CION | ıc |
|------|-----|-----|-----|------|------|----|

|   | ENCEOSORE DIMENSIONS |                          |            |          |                 |            |              |             |                      |             |  |  |  |  |
|---|----------------------|--------------------------|------------|----------|-----------------|------------|--------------|-------------|----------------------|-------------|--|--|--|--|
| ı | Model                | Overall Frame Dimensions |            |          | F               | tack       | Adjustable   | Rack Depth  | Internal Rack Height |             |  |  |  |  |
| 1 |                      | 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) |  |  |  |  |

<sup>\*</sup> Casters add 1.5" to overall height of frame = 2000mm.

<sup>\*\*\*\*</sup> 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. | Input Power (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          |

<sup>&</sup>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       | Weight    | Total Heat Rej. | 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.

#### DOLL PACKAGED ENGLOSLIRE

| Model   | Overall Fra | me Dimensio | ns in. (mm) | Ra       | ck in. (mm)     | Adjustable Rack | Interna    | l Rack Height | Weight     | Rack Cooling |                |
|---|-------------|-------------|-------------|----------|-----------------|-----------------|------------|---------------|------------|--------------|----------------|
|   | Height      | Width       | Depth       | Width    | Available Width | Maximum         | Minimum    | Rack U        | In. (mm)   |              | supported load |
| HD448D000KD945<br>(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<br>(rack, cooling module,<br>2000VA Liebert GXT3 UPS,<br>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

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SL-15602 (R01/10) Printed in USA

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<sup>\*\*\*</sup> BCM option adds an additional 3.00" to overall depth of frame.