UPTIME RACKS™ vs. Liebert®

Precision IT Cooling Made Secure & Simple.™

Airflow

UPTIME RACKS

- Supplies cold air curtain in front of servers
 - · High airflow volume
 - · Servers intake air in front and exhaust out the back
 - · Actively cools internal circuits
 - Follows ASHRAE Standards
- Commercial grade blowers
 - · Duct exhaust air up to 15'
 - No external inline blower required



- · Supplies cold air around the sides of the servers
 - · Low airflow volume
 - A/C airflow side to side
 - Easy to short cycle a/c airflow
- Inline blower needed to duct warm exhaust air

 Complicates installation





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Controls / Operating Range

UPTIME RACKS

- Electronic Programmable Thermostat
- Operates down to 65 °F
- Connects to Building Management System
 - Fire Alarm Input Safety Shut-Off Switch
 - Alarm Output Signals

Competition

- Mechanical Thermostat
 - Factory Setting Thermostat: 75 ° F
 - · Difficult to change set point
- Operates down to 75 °F
 - Lower temperatures may result in evaporator icing and/or condensation on the doors and panels

Front to Back

Cooling Capacity ECC13 vs. MCR

UPTIME RACKS

- 13,000 Btu/hr (3.8 kW)
- Supports dense heat loads
 - Blade Servers
 - Fully populated cabinet
- · Self-contained direct expansion air cooled a/c
- MovinCOOL brand
- R-410a

Competition

- 6,897 Btu/hr (2.0 kW)
- Supports smaller IT loads
 - Unused rack space may be necessary to match a/c cooling capacity
- · Self-contained direct expansion air cooled a/c

MovinCool is a registered trademark of DENSO Corporation

• R-407c

Backup Cooling

UPTIME RACKS

- Air conditioner powered by UPS during power outages
 - Back-up battery time for a/c matches back-up battery time for mission critical IT equipment
 - · Automatic restart function
- Perforated front and rear doors to allow outside ambient air to cool IT equipment
 - · No hot air recirculation within cabinet

Competition

- Rear door fans powered by UPS during power outages
 - · Difficult to get outside ambient air to front of cabinet

Fully Populated Cabinets

- Airflow short cycles in rear of cabinet
- · Low airflow volume



Back Panel Fan



Condensate Pump



Condensate Removal

UPTIME RACKS

- Condensate Pump
 - 20' High Lift
- Controls proper humidity levels
- Contributes to good Indoor Air Quality (IAQ) for the building
- Ensures 7/24/365 operation
- Safety Switch for pump failure

Competition

- Re-evaporates condensate into warm exhaust air into ceiling plenum
- · Contributes to poor IAQ
 - · Mold growth
- · Open cabinet door can overload reevaporate system in 5 – 20 mins.
 - Water leakage



