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LCP Rack CW a technical overview





Data center row view

The Rittal Advantage:

LCP Rack CW

The LCP Rack CW (Cold Water) can provide up to 30kW of cooling output onto components housed inside adjacent enclosures and racks. Hot air is drawn from the rear of the servers into the side of the LCP by high-efficiency fans. Cooling the air via an air-to-water heat exchanger, the unit then blasts cold air back to the front of the servers where operating temperatures are reduced and the cycle continues. The capacity of each unit is scalable from 10 to 30kW simply by adding more fans — 10kW equals one fan with 30kW achieved with three fans. An added benefit is energy savings are increased as well.

Servers are cooled independently from ambient air within the data center so cooling can be adapted to the needs of individual servers or enclosures in a modular fashion. Adapting cooling capacity to a unit's precise requirements provides for more efficient cooling and energy use. Operating fans above the data center's dew point increases energy savings while eliminating condensation. The increased capacity is available within the same footprint as existing models — you can get 30kW cooling from a unit that's still just 12-inches wide.

While the standard base unit is equipped with one high-efficiency fan, these new units will accept as many as six EC fans. Although maximum cooling capacity of 30kW is attained with three fans, the installation of three additional fans provides more efficient energy use – more fans running less often – and more efficient cooling.

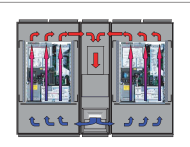
| High Performance Cooling | Up to 30kW using water as warm as 59°F water Increased use of "free" cooling |
|----------------------------|---|
| High-efficiency Monitoring | Server-friendly temperature monitoring Communication via SNMP over Ethernet Touch screen available |
| High-tech Fans | EC fans inside cold area Economy and Facility modes boost energy efficiency Cooling capacity varies with number of fans Box-type, plug-in fans can provide N+1 redundancy |
| Installation-friendly | 12-inch wide footprint Mechanical connections available from top or bottom Top or bottom feed water connections Low weight for low load on raised floor Free access to 19-inch equipment Raised floor or slab installation |
| Operational Efficiencies | Equal temperature distribution throughout the rack High Energy Efficient Ratio (EER) at the chiller |



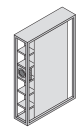
LCP Rack CW

| Part No. | 3311.238 |
|---|---|
| Height inches (mm) | 78.7 (2000) |
| Width inches (mm) | 11.8 (300) |
| Depth inches (mm) | 47.2 (1200) |
| Door Configuration | Solid Front/Solid Rear |
| Color | RAL 9005 Jet Black |
| Weight Ib (kg) | 441 (200) |
| System Characteristics | |
| System capacity kW | 10kW (1 fan) / 20kW (2 fans) / 30kW (3 fans) The LCP Rack CW is capable of supporting multiple cabinets with a variety of heat loads. Capacity is based on the following parameters: flow rate, ΔT, and glycol percentage. |
| Input Specifications | |
| AC input voltage | 208V, 2~, 60 Hz / 230V, 1~, 50/60 Hz |
| Chilled water supply temperature | 59°F |
| Maximum water flow rate | 26.4 GPM |
| Additional Parameters | |
| Max. air flow volume | 2825 CFM (3 fans) |
| EC Fans | 1 fan (can add 2 more), electronically commutated, N+1, hot swappable |
| Max. power consumption | 7.6A at 208V / 6.9A at 230V (3 fans) |
| Water supply pressure | 29 to 85 PSI |
| System noise | 77 dBA (open air above reflective floor, distance 1m) |
| Operating temperature | 43°F to 95°F |
| Water system connections | 11/2" BSP ext. thread supply/return connection, 3/6" ID condensate drain hose |
| Network connection | RJ45 |
| Fill quantity | 2.1 gallons (8 liters) |
| Water supply quality | Purified cooling water. Recommend use of a fine mesh filter. No lime scale or loose debris. Low hardness and low conductivity. Recommended pH 7 - 8.5. |
| Software Connectivity | |
| Software compatibility | Internet Browser: IE 10, Safari 6.0.5, Firefox 24, or Chrome 30.0.1599.69 (31), Opera 16, for browser-based configuration. PC: Network-enabled PC running Windows XP SP3, Windows Vista SP1, or Windows 7, Windows 8. |
| Support for multiple systems in the data center | Optional data center client/server based software package (RiZone) that provides real-time monitoring of the entire data center. |
| Certifications | |
| Certifications/Approvals | UL, cUL, CE, RoHS, ISO 9001/14001 certified |
| Accessories | |
| 3311.030 | LCP display |
| 9977.379 | LCP water connection hose kit, 1.5" BSP to 1.5" NPT |
| 9971.173 / 9971.174 / 9971.175 | LCP 1.5" ID hose lengths - 10ft / 15ft / 25ft |
| 3311.016 | Fan module |

LCP Rack CW a technical overview



Top view showing cooled air going through cabinets; the LCP Rack CW has solid doors front and rear to maximize the air flow.



The LCP Inline Rack CW ships with one fan module.



Adding two fans can increase cooling capacity to 30kw. A low energy configuration - using a total of six fans - provides the same cooling at a lower cost.

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