

EXTRCOOL Achieves CB Certification, Bolstering Trust as a China Top Rear Door Heat Exchanger RDHX Supplier

EXTRCOOL



Foshan, Guangdong Sep 16, 2026 ([Issuewire.com](https://www.issuewire.com)) - Navigating International Markets with Recognized Safety Standards

The IECEE CB Scheme functions as a vital mutual recognition system for electrical product safety

across the globe. By allowing a single rigorous safety test to be formally recognized across more than 50 participating member countries, this international mechanism actively eliminates repetitive regional testing barriers. It accelerates market access and creates a strong anchor of trust for electromechanical equipment entering new international markets.

In earning this evaluation outcome, [EXTRCOOL](#) successfully completed the underlying testing framework to receive official CB certification. As a China top rear door heat exchanger RDHX supplier, the company continues to demonstrate a steadfast commitment to equipment safety, operational stability, and long-term reliability. A [rear door heat exchanger RDHX](#) serves as an efficient cooling unit that physically replaces standard server rack doors. It uses internal liquid circulation to absorb and carry away heat directly at the source, handling high thermal loads efficiently without requiring massive facility alterations.

Aligning High-Density Cooling Performance with Global Safety Baselines

Integrating liquid cooling directly at the cabinet rack level naturally introduces strict demands on component reliability and fluid safety. Electromechanical equipment must operate securely within highly sensitive IT environments where moisture or electrical faults cannot be tolerated. Extracool Industry Limited designs the rear door heat exchanger RDHX for direct mounting on the back of server cabinets, using continuous liquid circulation to capture server exhaust heat before it enters the room.

Because these specialized units install without requiring major raised-floor facility retrofits, data center operators benefit from a streamlined, plug-and-play setup. The core cooling hardware incorporates premium anti-corrosion materials to maintain steady, 24/7 continuous operation with minimal maintenance intervention required. The stringent safety baselines established by the CB Scheme align perfectly with these exact operational requirements. The comprehensive IEC safety framework thoroughly evaluates electrical insulation safety, structural material durability, and fluid handling stability, strengthening compliance confidence among data center buyers across North America, Europe, and Australia.

Building on an Extensive Global Delivery Track Record

The latest CB certification adds a crucial layer of assurance to an already extensive matrix of global compliance. Prior to reaching this specific milestone, the production lines manufacturing these cooling units already held established certifications for CE, RoHS, UL, and CCS standards. These existing credentials have long supported Extracool Industry Limited in deploying robust cooling infrastructure worldwide.

Headquartered in Guangdong with a dedicated branch financial office in Singapore, the enterprise operates as a high-tech innovative manufacturer focused on research, development, and production. So far, the company has successfully delivered various liquid cooling products, including cooling distribution units, liquid-to-liquid manifolds, and secondary piping systems, to over 100 countries and regions. The total global installation base exceeds four million individual cooling devices, supporting computing projects with a combined power capacity crossing the 10GW mark. When a rear door heat exchanger RDHX supplier holds a comprehensive, transparent set of globally recognized test reports, it directly lowers technical due diligence costs for international operators.

Manufacturing Consistency for Continuous Operational Uptime

High-density computing environments leave zero room for unexpected equipment downtime. Therefore,

the internal manufacturing process must guarantee strict structural consistency across every single unit that leaves the factory floor. EXTRCOOL enforces stringent quality control measures at every production stage to ensure that every manufactured cooling system can sustain a low failure rate over long operational lifespans.

The strategic use of high-grade anti-corrosion materials and heavy-duty industrial components supports seamless 24/7 continuous operation in demanding data halls. Obtaining this CB certification goes far beyond a simple marketing exercise; it mandates highly standardized factory testing procedures. This strict standardization ensures cross-border operational consistency, dictating that a unit installed in a Southeast Asian facility performs with the exact same reliability as one deployed in a European data center. Adhering to these detailed protocols requires the manufacturing facility to maintain precise engineering tolerances for dependable thermal management.

Addressing Broad Industry Needs and Future Efficiencies

Beyond specialized AI data centers and communication network equipment, Extrcool Industry Limited also operates as a specialized manufacturer engaged in the design, production, and export of premium refrigeration and cold storage equipment. Delivering reliable, energy-saving freezer and chiller solutions, the company serves commercial catering, food logistics, and industrial cold storage fields worldwide.

In the realm of high-performance computing, advanced liquid cooling technologies have successfully reduced the Power Usage Effectiveness of specific computing centers to below 1.05. This achievement generates over 40% energy savings, significantly lowering daily operational costs for clients. Looking forward, the engineering teams plan to focus on breaking through two-phase liquid cooling technology to achieve ultra-high heat flux density heat dissipation through the phase change of the working fluid. By continuously refining current hardware while researching next-generation thermal dynamics, the enterprise aims to push computing power infrastructure toward much lower power consumption and higher overall energy efficiency.

Securing Access to Tailored Data Center Solutions

Holding an official CB certificate essentially serves as a universal passport for global hardware delivery. It proves that the physical equipment strictly meets baseline international safety, electrical, and operational standards. High-density server room owners, IT infrastructure integrators, and facility managers seeking reliable, compliant thermal management solutions can explore a customized rear door heat exchanger RDHX tailored to their specific floor plan needs.

The engineering and support teams at EXTRCOOL stand ready to provide comprehensive technical data, detailed existing certification packages, and practical design recommendations for upcoming deployments. Partnering with an experienced vendor ensures that facility expansions align with global compliance requirements while maintaining thermal efficiency.

To learn more about the advanced liquid cooling solutions and explore detailed product specifications, please visit: <https://www.extrcool.com/>



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