

What Standards Define EXTRACOOL as a Professional Rack Liquid Cooling CDU Factory with CE Certification?

EXTRACOOL



Foshan, Guangdong Jul 29, 2026 ([Issuewire.com](https://www.issuewire.com)) - High-density artificial intelligence compute clusters produce thermal output that traditional air systems struggle to manage efficiently. As heat flux per rack rises across modern data centers, operators are moving toward localized liquid distribution units that manage thermal transfers directly at the rack level. Meeting international safety, electrical, and environmental compliance parameters is essential for deploying these thermal distribution devices in regulated markets.

Operating as a professional rack liquid cooling CDU factory with global deployment capabilities,

[EXTRCOOL](#) integrates standardized engineering protocols into its manufacturing workflow to serve high-density computing facilities across more than 100 countries and regions. A key requirement for international deployment is compliance with the European Union CE marking, which verifies that cooling distribution units meet strict requirements under the Low Voltage Directive and the Electromagnetic Compatibility Directive. Aligning hardware design with these recognized benchmarks allows Extrcool Industry Limited to supply certified thermal management systems that fit into standard server enclosure architectures without creating operational or safety hazards. This article examines these compliance standards and core manufacturing capabilities through a series of structured questions and answers.

Q1: What Does CE Certification Mean for a CDU Factory?

CE certification serves as a mandatory regulatory compliance framework for electronic and mechanical equipment operating within the European Economic Area, while also functioning as a globally recognized benchmark for product safety. For a coolant distribution unit factory, achieving CE compliance requires rigorous independent testing across key electrical and electromagnetic parameters. The Low Voltage Directive ensures that internal pumps, controllers, and sensors operate safely under specified voltage ranges, protecting personnel from electrical shock and preventing thermal overload. Simultaneously, compliance with the Electromagnetic Compatibility Directive verifies that internal power electronics and variable-frequency drives do not generate electromagnetic interference that could disrupt sensitive adjacent compute hardware, nor succumb to external signal noise within a dense server room environment.

For EXTRCOOL, securing CE certification forms a core component of its regulatory framework, sitting alongside additional international credentials such as RoHS compliance for hazardous substance restriction, UL safety marks, and CCS marine classifications. In high-density AI data centers where total project power across deployed sites exceeds 10 gigawatts, these combined standards provide verifiable proof of structural integrity, operational stability, and electrical isolation. Achieving certified compliance across every production line gives system integrators and data center operators confidence when deploying liquid cooling architectures at scale, knowing that each unit meets standardized safety expectations before installation.

Q2: What Hardware Solutions Does EXTRCOOL Provide in Rack CDUs?

To meet diverse architectural requirements within modern server rooms, liquid cooling distribution units are designed around two primary heat rejection configurations: liquid-to-air and liquid-to-liquid. Rack-mounted units integrate directly into standard 19-inch IT enclosures, occupying compact vertical footprints such as 4U or 6U spaces while supplying dedicated fluid circulation to cold plates mounted on high-power processors.

Extrcool Industry Limited manufactures Rack-Mounted Liquid-to-Air Coolant Distribution Units designed for facilities without existing facility water loops. These self-contained 4U and 6U systems utilize internal liquid-to-air heat exchangers coupled with variable-speed fans to pull heat from the secondary server loop and reject it into the ambient room air. This architecture allows operators to deploy high-density AI servers in standard air-cooled data centers without requiring major plumbing overhauls.

For high-density facilities with access to facility water systems, EXTRCOOL produces Rack Mounted Liquid to Liquid Cooling CDUs. These systems utilize compact plate heat exchangers to transfer thermal energy directly from the secondary liquid loop attached to the servers into the primary facility water system. By isolating the clean secondary fluid from the primary facility water, a professional [rack liquid cooling CDU](#) maintains precise fluid purity, controlled pressure balance, and consistent temperature

delivery across server cold plates. Both configurations incorporate redundant canned-motor pumps, smart monitoring controllers, and rapid-decoupling fluid connectors, ensuring continuous operation and simple maintenance inside crowded server racks.

Q3: How Do Certification Standards Drive Manufacturing Quality?

Regulatory certifications do more than provide a label for export compliance; they directly shape internal manufacturing standards, material selection, and quality control processes on the factory floor. To maintain CE certification, a rack liquid cooling CDU factory must enforce strict quality assurance protocols at every stage of fabrication, from raw pipe preparation to final operational testing.

Extracool Industry Limited structures its manufacturing operations around detailed quality control checks that verify structural and material integrity. Stainless steel manifolds and secondary distribution piping undergo high-pressure helium leak testing and hydrostatic pressure validation to prevent fluid loss near sensitive server hardware. Material selections comply with RoHS standards, eliminating hazardous substances and preventing internal corrosion that could degrade cooling fluid over time.

These disciplined manufacturing practices directly support documented operational performance metrics. By ensuring tight thermal coupling, minimal pressure drops, and precise flow control within every CDU, EXTRACOOL helps data centers achieve a Power Usage Effectiveness below 1.05. This thermal efficiency translates to energy savings exceeding 40 percent compared to conventional air cooling setups. Traceable manufacturing logs, standardized component sourcing, and rigorous pre-shipment burn-in testing ensure that every unit delivered to the field operates consistently within specified pressure, temperature, and electrical limits.

Building Reliable Liquid Cooling Infrastructure

As computing density increases across enterprise, cloud, and AI data centers, thermal management hardware must deliver consistent cooling while maintaining strict adherence to safety standards. CE certification provides a clear baseline for electrical safety, electromagnetic compatibility, and operational reliability in liquid cooling devices. For EXTRACOOL, maintaining compliance with European directives and global standards reflects a systematic approach to engineering and manufacturing. From its primary research and production facilities in Guangdong to its branch financial presence in Singapore, Extracool Industry Limited continues to refine its liquid cooling equipment portfolio. By combining rack-integrated liquid-to-air and liquid-to-liquid distribution units with certified manufacturing standards, the company provides dependable thermal solutions for computing power infrastructure around the world. To learn more about liquid cooling products and technical specifications, visit <https://www.extracool.com/>

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Media Contact

Extrcool Industry Limited

*****@extrcool.com

+8613612558238

<https://www.extrcool.com/>

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