

Arterial 2 Dual 560mm Water-box is a high end external water-cooling enclosure with an integrated distribution plate. It fits dual 560mm radiators, push/pull fans and dual D5 pumps.

Whether you're scaling up or optimizing performance, our liquid cooling distribution manifolds provide reliability, flexibility, and speed. Optimize your liquid cooling setup with our quick disconnect manifold ...

A coolant distribution unit (CDU) is an HVAC cooling solution for data centers. The CDU moves liquid coolant through the system so the equipment doesn't overheat and can run safely and efficiently.

Schneider Electric's data center liquid cooling solutions are purpose-built for AI workloads, GPU servers, and high-density IT environments. With over a decade of experience cooling racks beyond 400 kW, ...

The nVent Coolant Distribution Unit (CDU) serves as the high-efficiency heart of these liquid cooling ecosystems. By managing the critical exchange between facility water and the secondary equipment ...

It excels in managing high-density thermal load, maximizing computing power while minimizing data center PUE. The GoCool L2L CDU ensures operational reliability by preventing condensation and ...

Cooling via high-performance compact impellers. The LCP draws in the air at the sides at the rear of the server enclosures and blows the cooled air back into the front part of the server enclosure at the sides.

The nVent Coolant Distribution Unit (CDU) serves as the high-efficiency heart of these liquid cooling ecosystems. By managing the critical exchange between ...

Coolant distribution units are essential components that ensure liquid cooled systems meet or exceed lifetime expectations. Operation logic integrated into intelligent controllers combined with smart ...

Delivers exceptional chip cooling heat rejection capacity (70+ kW) to accommodate high-density racks. Ensures cooling reliability and efficiency with redundant pump design, VSD pump controls, and EC ...

A broad range of 7 Coolant Distribution Units, including 4U rack-based CDUs and standalone In-Row CDUs with capacities reaching from 100kW up to 5MW. Over 2 times higher heat transfer ...

Web: <https://cgaroofing.co.za>