CANATEC

Coolant Distribution Unit (CDU) Up to 2MW of cooling per unit

Superior thermal management

Exponential growth

Industries are increasingly investing in AI and HPC for complex tasks. Data centres must evolve for this demand. Driven by the rising adoption of high-density racks, the global data centre liquid cooling market is predicted to grow at a rate of 20%-25%.

Engineered for the latest demands in AI and HPC

Liquid cooling can support densities beyond 30 kW per rack, making it ideal for HPC and AI workloads. Through its flexible integration, our CDU allows existing and upcoming data centres to future-proof with liquid cooling technology.

Features & Benefits



Space Optimization

Compact design maximizes available space and allows for higher server density.



Proactive

Actively filters impurities, prolonging system reliability and liquid cooling quality.



Flexible Deployment

Fits various environments, from small server rooms to large-scale operations.



Lower PUE

Efficient system surpasses local standard PUE requirement.

Superior Heat Transfer

Liquid cooling offers the most efficient heat removal, ideal for high-density applications.

removal, ideal for high-density appli

Hybrid Adoption

CDUs can be implemented alongside existing air cooling solutions for flexibility.

Applications for Canatec CDU & Liquid Cooling Solutions

Machine Learning





Genomics & Protein Dynamic Simulation



Climate Modelling





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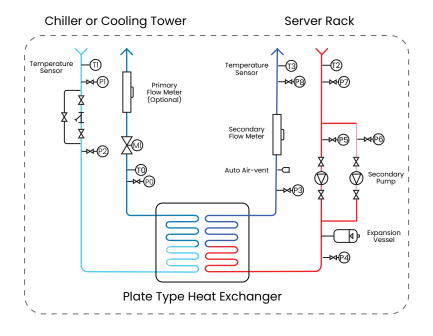
Inside our Coolant Distribution Unit

Plate Type Heat Exchanger Space-efficient while enabling rapid transfer of heat.

Secondary Pumps Secondary Pumps can run in single pump, dual pumps (1+1) or dual pumps mode.

Filtration System 25µm filter removes impurities to ensure optimum liquid quality.

Optional Components Side stream filter. Battery back-up. Rack-level control system.



Specifications

Model (CDU***)	048	070	140	200
Capacity (kW)	480	700	1400	2000
Primary				
Water Supply (°C)	19.0	19.0	19.0	19.0
Flow Rate (L/s)	14.4	21.0	41.8	59.7
Pressure Drop (kPa)	<110	<110	<110	<110
Secondary				
Coolant Supply (°C)	37.0	37.0	37.0	37.0
Flow Rate (L/s)	9.6	14.0	27.9	39.8
Power Consumption (kW)	5.2	7.5	10.2	19.5
Dimension (mm)	600x1200x2200	900x1200x2200	900x1200x2200	1200x1200x2200
Pipe Connection (DN)	65/65	80/100	80/100	125/125
Unit Weight (Kg)	550	600	600	760
Noise (dBA)	<55	<60	<60	<60

Please contact our representatives for other requirements.
The manufacturer reserves the rights to make changes to the product specifications. The data shown above may vary.

+65 6749 9207