

EXCOOL CDU DATA CENTER COOLING SOLUTION

Precision engineered liquid cooling.



Capacity

400kW

Premium 316-Grade Stainless Steel Construction

Precision engineering using premium 316-grade stainless steel ensuring erosion resistance and longevity.

Dual Hygienic Flanged Connection Points

Installation flexibility with dual top and bottom hygienic flanged connection points.

Built-In Electrical Redundancy

Dual power feed connections with a built-in Automatic Transfer Switch (ATS) for complete electrical redundancy.

Remote Monitoring and Diagnostics

Evaluate system performance and diagnose issues in real-time with remote monitoring from the local BMS or Excool HQ.

In-Built Controls Redundancy

UPS-backed controls system, providing comprehensive visibility and immediate response to black building events.

Hot-Swappable Componentry

Minimise operational downtime with hot-swappable fluid filtration system and pump components.





Fluid Integrity Monitoring

Intelligent fluid quality monitoring providing frequent system health check and diagnostics.

Versatile Compatibility

Suitable for use with water, PGW and EGW mixes for flexible system configuration.

High-Density Cooling for HPC and Al

Specifically designed for current and future highperformance computing and AI applications.

Lightning Fast Response

Immediate control of instantaneous AI load activation through integrated system communication.

Intelligent Controls Package

Optimised group control with an advanced operational sequence, giving precise thermal stability at the highest efficiency.

Versatile Operation

Expansion vessel fitted to allow for a range of operational temperatures depending on computational requirements.

Cost-Efficient Investment

With low CAPEX requirements, we provide a financially accessible solution without compromising on quality or functionality.

EXCOOL CDU





Model	EX-CDU-400
Ambient Operating Range	41 - 131 degF
Fluid Temperature Operating Range	-4 - 248 degF
Minimum Approach Temperature Differential	7.2 degF
Maximum Flow Rate	158.5 US Gal/min
External Static Pressure Drop	22 PSI
Compatible Fluids	Glycol, Water

Number of Pumps	2
Voltage/Frequency	480v / 60Hz
Primary/Secondary Filtration	500µm / 50µm
Flanged Water Connection	Top and Bottom
Dimensions	Height: 80in Depth: 48in Width: 36in
Main Body Shipping Weight	1984.16lbs

Please note this data sheet represents maximum values with all components operating at 100% capacity. This data sheet is not based on any specific outdoor ambient condition.



