

# EXCOOL CDU DATA CENTER COOLING SOLUTION

Precision engineered liquid cooling.



#### Capacity

# 400kW - 1500kW

# 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 AI

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-1000
Nominal flow rate	415 GPM
External pressure drop	50psi
Approach temp delta	3.6degF to 7degF
Frequency	50Hz/60Hz
Phases	3 + E
Compatible Fluids	Glycol, water

Number of pumps	2 (N+1)
Power input	15kW
Primary/secondary filtration	500µm/25µm
Primary/secondary pipework connections	Flanged, top and bottom
Dimensions	Height: 80in Depth: 47in Width: 47in
Dry operating weight	3307lbs

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.



