

## CDU-M15 COOLING DISTRUBUTION UNIT

## OptiCool Coolant Distribution Units: Liquid Cooling for Al High-Performance Computing

OptiCool's Coolant Distribution Units (CDU) are purpose-built to decouple facility chilled water systems from IT cooling infrastructure, delivering precision liquid cooling solutions for high-density, Al driven Data Centers.

OptiCool's 1.5 MW CDU ensures efficient heat removal, while supporting seamless integration into any Data Center environment.

With Customizable configurations and precision control systems, OptiCool's CDU's provide scalable, resilient cooling that meets todays demands, while future-proofing your Data Center for tomorrow's capacity needs.

Whether supporting direct-to-chip cooling, rear door heat exchangers, or next generation IT workloads, OptiCool CDU's are the ultimate solution for optimizing your Data Centers performance and efficiency.

Specifications	
EXTERNAL HEAT REJECTION	CHILLED WATER OR GLYCOL MIX
NORMAL CAPACITY	1,500 kW @ 6.5°F ATD
MAX SECONDARY FLOW	440 GPM
MAX SECONDARY EXTERNAL PRESSURE DROP	65 PSI
SECONDARY TEMPERATURE RANGE	45°-130°F
PRIMARY INTERNAL PRESSURE DROP	13 PIS @ 320 GPM
MAX POWER CONSUMPTION	17.2 kW
COMMUNICATION/MONITORING	MODBUS, BACNET, or SNMP
DIMENSIONS	66 in x 79 in x 39 in
DRY WEIGHT	2,700 lb



## Features



Assembled in the USA



Industry standard hardware and software for easy BMS integration



Redundant and Autonomous Operation



Optional, internal Dual Power Feed (ATS)



System designed with cooling capacity management to effectively handle load change fluctuations



Intuitive 10-inch touchscreen controls



Dynamic self-balancing pressure independent flow control valve for precise capacity control

