

RACKCHILLER CDU800 COOLANT DISTRIBUTION UNIT



The nVent HOFFMAN RackChiller CDU800 is designed for efficient and safe supply of IT equipment. The entire system is focused on providing the highest reliability, availability, and serviceability for supporting direct-to-chip liquid cooling. The CDU800 is fed from a primary facility water system (FWS), where the integrated pumps drive the secondary technology cooling system (TCS) cooling loop flow. The heat exchanger transfers the excess heat from the secondary coolant to the primary. The complete system is integrated into an aesthetical enclosure with removable side panels and doors. The CDU can be installed onto a slab or raised floor, in-row with equipment racks or into a separate facility room.

INDUSTRY STANDARDS

UL/cUL Listed; File No. SA7402

CE

FEATURES

800+kW of cooling capacity @ 6K (850 LPM Primary)

Redundant high-performance, leak-free pump system

Integrated variable speed drives

Coolant connections through top or bottom panel

Integrated 10-inch touch panel display

Remote control features through Ethernet, SNMP v3, Modbus

On-board integrated leak detection

Unrivaled power density – fits into standard data center footprint

Serviceable during operation – no need for shut down during system maintenance

Redundant system layout minimizes risk for single points of failure

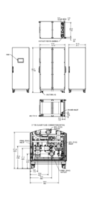
Integrates with nVent Guardian Management Gateway and sensors portfolio

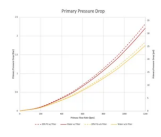
SPECIFICATIONS

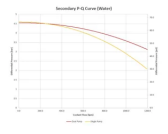
Color: Black Grey
Material: Mild Steel
Finish: Plated
Color Code: RAL 7021

Table 1/1						
Catalog Number	Style	Height (H)	Width (W)	Depth (D)	Voltage Rating	Phase Quantity
CDU8004LA03A	380-480V 3-PH w/ Primary Filtration	2200mm	800mm	1200mm	380 – 480V	3
CDU8004LA03B	380-480V 3-PH w/ Primary Filtration	2200mm	800mm	1200mm	380 – 480V	3

DIAGRAMS







WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF

TRACER

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.