

Vertiv™ Knürr® DCD Cooling Door

Passive rear-door heat-exchanger up to 50 kW



Vertiv™

Vertiv designs, builds and services mission critical technologies that enable the vital applications for data centers, communication networks, and commercial and industrial environments. We support today's growing mobile and cloud computing markets with our portfolio of power, thermal, infrastructure management products, software and solutions, all complemented by our global service network. Bringing together global reach and local knowledge, and our decades-long heritage including brands like ASCO®, Chloride®, Liebert®, NetSure™ and *Trellis*™, our team of experts is ready to take on your most complex challenges, creating solutions that keep your systems running—and your business moving. Together, we're building the future of a world where critical technologies always work.

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Vertiv[™] Knürr[®] DCD Cooling Door

Passive cooling unit for maximum energy efficiency. Vertiv[™] Knürr[®] DCD Cooling Door is an air-water heat exchanger integrated into the rear door of a server rack. The heat exchanger is able to absorb heat loads from server racks of up to 50 kW.

- Compact solution for newly constructed and existing data centers
- Maximum possible energy efficiency due to lack of fans
- Supports cold room concept
- Enables permanent piping of the water circuit through water-bearing hinges.



Benefits



Special water-bearing hinge

Availability

- No additional fans required for cooling so no risk of failure
 - Greater system reliability
 - Fewer sources of failure
 - No additional fans so no waste heat load on the room
- Guaranteed 50 kW cooling
- Minimal air pressure drop
- Condensation pipe and collector in the event that the temperature falls below the dew point; removed via 5/8" flexible hose on plug nipple
- The risk of condensate deposit is reduced by vertical orientation of the heat-exchanger fins.

Efficiency

- No additional fans for cooling; option to use existing rack structures for minimized investment
- Optimum space utilization due to ultra compact design and hence very low room costs
- Minimum chilled water pressure drop. About 50 kPa facilitates minimum energy consumption by the pumps.



Top water connection supports



Condensation discharge supports Condensation pan



Cooling air flow pressure loss DCD50





35 Pa is no problem for the typical fans in servers





Adaptability

- Standard heights of 2,000 and 2,200 mm (42/47U)
- Standard widths of 600, 700 and 800 mm (DCD50 for width 800mm only)
- Top or bottom chilled water connection (field changeable)
- Combination of Vertiv[™] Knürr[®] DCD Cooling Door with server racks from other manufacturers is possible by incorporating special adaptor frames.





Vertiv Knürr DCD Cooling Door with adapter frame to third-party rack

Configurations



Vertiv Knürr DCD Cooling Door open without trim

VERTIV[™] KNÜRR[®] DCD COOLING DOOR



Server rack cooling components with Vertiv Knürr DCD Cooling Door



Server rack air flow with Vertiv Knürr DCD Cooling Door (cross-section)



Vertiv Knürr DCD Cooling Door in a server cooling application



Specifications, unit configuration number

Vertiv[™] Knürr[®] DCD Cooling Door basic specification

COOLING AIR SIDE									
Housing material	Steel plate (powder coated)								
Operating ambient temperature	10 °C – 35°C (50 °F – 95 °F) (other temperatures on request)								
Maximum absolute air humidity on site	8 g/kg								
Air outlet temperature (in accordance with ASHARE)	18 °C – 27 °C (64.4 °F – 80.6 °F)								
Air temperature difference IN – OUT	15 K – 20 K								
CHILLED WATER SIDE									
Cooling performance	DCD35: 35 kW DCD50: 50 kW								
Chilled water temperature inlet	12 °C – 18 °C (53.6 °F – 64.4 °F) (other temperatures on request)								
Chilled water temperature outlet	18 °C – 24 °C (64.4 °F – 75.2 °F) (other temperatures on request)								
Maximum operating pressure	10 bar (145 psi)								
Pipe connection IN / OUT	1" F (on the frame) (DIN ISO 228 - 1)								



Vertiv[™] Knürr[®] DCD Cooling Door configuration number

	MODEL NUMBER – PART 1/2												MODEL DETAILS PART 2											/2
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
D	С	D	3																					
D	С	D	5	0																				
13. 45 .	Knürr DCD is an air-water exchanger that is integrated into the rear door of a server cabinet. The heat exchanger serves to absorb heat loads from server cabinets of up to 35 and 50kW. Thereby, it can be configured in such a way that no thermal loads are released to the installation area.								13.	0 = Y = S = A =	Symme Symme (for Wi	oinet etric wi etric wit etric wit dth 800	hout ai h air se Omm oi	r seper eparatio hly)	ration (f ation (fo on and a on (for w	or width Iddition	600mi al vertic	m only) cal U slo		1)				
					dth 800									L =	Assym	metric	with air	separa	tion and				slots	
6.	A = B =	Cabinet height A = 2000 mm B = 2100 mm C = 2200 mm											14.	(for width 700mm and 800mm) Bottom plate O = No cabinet L = Cable entry for cabinets with levelling feet R = Cable entry for cabinets with casters										
7.	6 = 7 =	Cabinet width 6 = 600 mm (not available for DCD 50) 7 = 700 mm (not available for DCD 50) 8 = 800 mm									15.	Plinth 0 = No cabinet A = Plinth H100mm incl. levelling feet B = Plinth H200mm incl. levelling feet												
8.	3 =	Cabinet type 3 = 3rd party cabinet adaptor 0 = No cabinet									10	R = With castors (no plinth available) F = Levelling feet (no plinth) Color												
9.		A = Predisposition for DCM cabinet CW connection - hinge possition								16.	1 =	or Light g Black g												
		1 = Top - left 2 = Top - right 3 = Bottom - left 4 = Bottom - right										17.	S = Disking For Marcel 2017 Side panels O = No cabinet X = Without side panels B = With Both Side Panels											
10.	0 = E = F =	Cabinet depth 0 = No cabinet E = 1000 mm F = 1100 G = 1200										18.	Jumpering depth for front 19" rails 0 = No cabinet A = 80mm D = 123mm											
11.	Fro	ont doo	or										19.–20.	20. Free										
	0 = No cabinet C = One wing perforated right G = Double wing perforated right L = One wing perforated left							21.	Packaging P = Short distance – Palet, Shrink Wrap S = Long distance – Wooden Box															
10	X = Cabinet without front door						22.		SFAs i		l													
12.	 19" rails front 0 = No cabinet L = Assymetric with air separation and additional vertical U slots (for width 700mm and 800mm) A = Symmetric with air separation and additional vertical U slots 										2325.	X = No SFA -25. Internal counter												

B = Symmetric with air separation (for width 600mm only)



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