HPC ProActive Rear Door Cooler Usystems

CL23

These Rear Door Coolers are established as high ability & efficient cooling systems for use on data center/server racks. Designed to operate on a closed loop water circuit, ensuring optimum thermal and energy performance by removing heat generated by the active equipment directly at source.

Designed to meet the challenging demands of High-Performance Compute (HPC) cooling, USystems with its unique RDC has positioned itself alongside water to the chip and immersion cooling technologies, the CL23 HPC which is capable of an unrivalled 200kW of sensible cooling per industry standard rack.

Unlike other high performing cooling technologies, the RDC requires no specialist infrastructure in the data center, no specialist servers, is fitted to standard IT racks, has retrofit capability, only occupies a small footprint, is easy to install and simple to roll out the CL23 HPC is unquestionably cost effective on all levels.

The CL23 HPC by design is capable of controlling the whole room environment without any additional cooling apparatus, unlike equivalent technologies. In addition, this RDC Solution offers significant capital expenditure savings and with an EER in excess of 100 at maximum duty the CL23 HPC provides a better operational expenditure too.



Over 200kW In A Single Rack



Performance Examples

Performance examples—these three examples are showing the same RDC but with differing duties attainable when regulating or changing the water temperature. Other performance duties are attainable when calculating bespoke project specific requirements.

Maximum Duty

Our highest duties offer unrivalled High Performance Cooling (HPC) based on an Industry Standard 14/20°C (57.2/68°F) water supply/return from mechanically cooled external plant, and has the ability to offer exceptional cooling capacities of over 200kW per rack.

Cooling Capacity CL23 HPC			
Maximum Duty	kW	204	
Air flow (50Hz 230v)	m³/h (cfm)	14229 (8375)	
DB Air On	°C (°F)	65 (149)	
DB Air Out	°C (°F)	15 (59)	
Water In	°C (°F)	14 (57.2)	
Water Out	°C (°F)	20 (68)	
Volume Fluid Flow	m ³ /h (l/s) / USGal/m	29.38 (8.16) / 129.36	
Fluid Velocity	m/s (ft/s)	4.84 (15.88)	

Nominal Duty

This is a more general, workable duty with $20^{\circ}\text{C}/68^{\circ}\text{F}$ water inlet and covers most requirements in Europe while also maintaining a room temperature of $22.5^{\circ}\text{C}/72.5^{\circ}\text{F}$. Operating with wide water ΔT also allows for lower power draw of the mechanically cooled external plant, reducing CapEx and OpEx costs while delivering leading cooling capacities up to 177kW per rack.

Cooling Capacity CL23 HPC			
Nominal Duty	kW	177	
Air flow (50Hz 230v)	m³/h (cfm)	14229 (8375)	
DB Air On	°C (°F)	65 (149)	
DB Air Out	°C (°F)	22.5 (72.5)	
Water In	°C (°F)	20 (68)	
Water Out	°C (°F)	30 (86)	
Volume Fluid Flow	m ³ /h (l/s) / USGal/m	15.27 (4.27) / 67.23	
Fluid Velocity	m/s (ft/s)	2.51 (8.23)	

Efficient Duty

Taking advantage of room temperatures of 26°C/78.8°F allows the use of higher water temperatures, therefore reducing the necessity of mechanical cooling and allows for most or all-day free cooling. This will provide customers with higher efficiency cooling and lower running costs thus beginning to obtain a return on their investment while maximising real estate. The loss in cooling capacity in comparison to the nominal performances is negligible.

Cooling Capacity CL23 HPC			
Efficient Duty	kW	164	
Air flow (50Hz 230v)	m³/h (cfm)	14229 (8375)	
DB Air On	°C (°F)	65 (149)	
DB Air Out	°C (°F)	26 (78.8)	
Water In	°C (°F)	23 (73.4)	
Water Out	°C (°F)	33 (91.4)	
Volume Fluid Flow	m ³ /h (l/s) / USGal/m	14.2 (3.94) / 62.56	
Fluid Velocity	m/s (ft/s)	2.34 (7.68)	

Cooling capacity data is shown for illustration purposes. USystems work alongside their customers who largely have unique challenges and ambitions. The nature of our technology, capabilities and approach is emulated in the delivery of efficient designs and solutions across the globe.

Legend

DB - Dry Bulb

ΔT - Delta T / difference supply and return temperatures

Air On - Air onto coil / air off active equipment
Air Off - Air off coil / air out from Usystems cooler

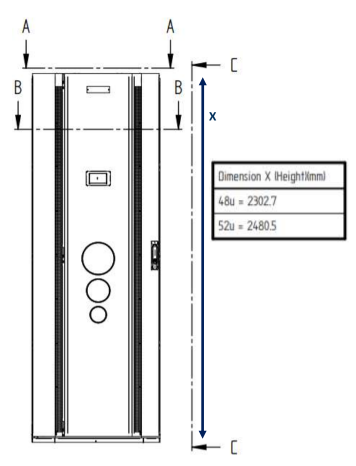
Technical Data

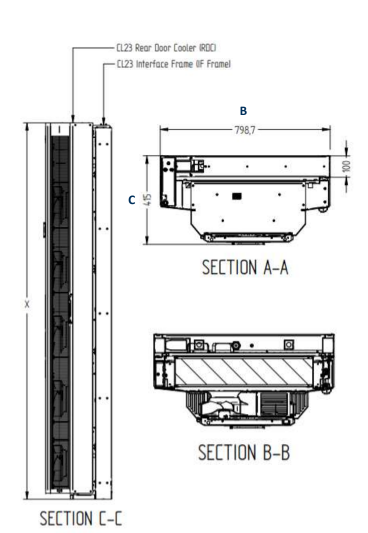
CL23 HPC				
Technical information		To Suit 48U*	To Suit 52U	
Height (X)	mm (")	2303 (90.7)	2481 (97.7)	
Width (B)	mm (")	799 (31.5)		
Depth (C)	mm (")	415 (10	15 (16.3)	
Dry Weight	kg (lb)	150 (330)	163 (358)	
Wet Weight	kg (lb)	172 (379)	185 (406)	
Delint	Finalised on Order	RAL 7035 (Li	ght Grey)	
Paint		RAL 9005 (Black)		
Communication Protocol		MODBus ove (BACnet, SNM	•	
		Left-Hand side	- Standard	
Hinge Side		Right-Hand side	- on request	
Connections	mm (inch)	32 (1 1	./4)	
Water Volume Capacity	L (USGal)	22 (5.7	75)	
Maximum RDC Current Draw	А	16		

^{*48}U RDC, and 48U frame fit 47U/48U rack

CL23 HPC Combined Fan Performance**			
10 x Backward Curved Centrifugal			
Air flow	m³/h (cfm)	30%	4375 (2575)
		70%	10750 (6327)
		100%	14215 (8367)
Current	А	30%	1.32 / 1.46
50Hz 230v / 60Hz 208v		70%	7.16 / 7.92
		100%	15.06 / 16.65
Power Input 50/60Hz 200-240v	W	30%	113
		70%	776
		100%	1691
Total fan noise	dB	30%	68
		70%	85
		100%	92

^{**}Based on positive pressure environment. PF 1. Others may vary.





Further Documentation

For additional information, please refer to the below. Available through your USystems representative, or our central enquires line at sales@usystems.com

Complete Product Range

Operations and Maintenance Manual

Troubleshooting Guide

Product Brochure

Available at www.usystems.com Please contact sales@usystems.com Please contact sales@usystems.com

Available at www.usystems.com









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