# ColdLogik CL80 InRow Cooler

ColdLogik CL80 InRow Coolers ensure efficient thermal and energy performance by removing the heat generated by active equipment, preventing hot exhaust air entering space where it is not permitted.

The InRow solution works in conjunction with racks in aisle containment and is available to suit both CAC and HAC configurations. Warm exhaust air passes over the InRow heat exchanger matrix, either by its own velocity or being pulled through via EC centrifugal fans mounted in the CL80. Heat is rejected to fluid and chilled air is passed back into the ambient space at predetermined temperature.

CL80 InRow Coolers are available as an option with Condensate Pump and Tray for operation at cold fluid temperatures, where the cooling system is designed to operate at below dew point. The InRow coolers can be sited within an existing data centre to work with existing computer room air-conditioning to provide additional cooling. They also reduce energy consumption and remove hot spots.







## Performance Examples



Performance examples—these three examples are showing the CL80 options, 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 high performance cooling based on Cold Water using 8/18°C (46.4/64.4°F) water supply / return from mechanically cooled external plant, and has the ability to offer cooling capacities of up to 80 kW total, and 67kW sensible cooling per unit. The CL80 supports condensate management of over 40L/h (vertical lift dependant) giving potential for even colder water to provide

Cooling Capacity - Ma	300w / 600w			
Cooling (Total)	kW	80		
Cooling (Sensible)	kW	67		
Air flow (50Hz 230v)	m³/h (cfm)	8535 (5027)		
DB Air On	°C (°F)	45 (113)		
DB Air Out	°C (°F)	19.7 (67.5)		
Water In	°C (°F)	8 (46.4)		
Water Out	°C (°F)	18 (64.4)		
Volume Fluid Flow	m³/h (l/s) / USGal/m	6.89 (1.91) / 30.3		
Fluid Velocity	m/s (ft/s)	1.3 (4.3)		
Condensate Volume (at 25% RH)*	I/h (GPH)	18.9 (5)		

### **Nominal Duty**

This is a more general, workable duty with  $14^{\circ}\text{C}/57.2\text{F}$  water inlet, maintain the 10 degree fluid  $\Delta T$ , and covers most requirements in Europe while also maintaining a cold aisle / room temperature of  $23.3^{\circ}\text{C}/74^{\circ}\text{F}$ . Delivering nearly 100% sensible cooling.

Cooling Capacity - No	300w / 600w		
Cooling (Total)	kW	58	
Cooling (Sensible)	kW	57	
Air flow (50Hz 230v)	m³/h (cfm)	8535 (5027)	
DB Air On	°C (°F)	45 (113)	
DB Air Out	°C (°F)	23.3 (74)	
Water In	°C (°F)	14 (57.2)	
Water Out	°C (°F)	24 (75.2)	
Volume Fluid Flow	m³/h (l/s) / USGal/m	5 (1.4) / 22	
Fluid Velocity	m/s (ft/s)	0.95 (3.1)	
Condensate Volume (at 25% RH)*	I/h (GPH)	1.6 (0.4)	

### **Efficient Duty**

Taking advantage of warmer water temperature inlets of 20°C/68°F the necessity of mechanical cooling is reduced, and allows for most 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.

Cooling Capacity - Eff	300w / 600w		
Cooling (Total)	kW	44	
Cooling (Sensible)	kW	44	
Air flow (50Hz 230v)	m³/h (cfm)	8535 (5027)	
DB Air On	°C (°F)	45 (113)	
DB Air Out	°C (°F)	28.4 (83)	
Water In	°C (°F)	20 (68)	
Water Out	°C (°F)	30 (86)	
Volume Fluid Flow	m³/h (l/s) / USGal/m	3.8 (1.1) / 16.7	
Fluid Velocity	m/s (ft/s)	0.72 (2.36)	
Condensate Volume (at 25% RH)*	I/h (GPH)	0 (0)	

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.

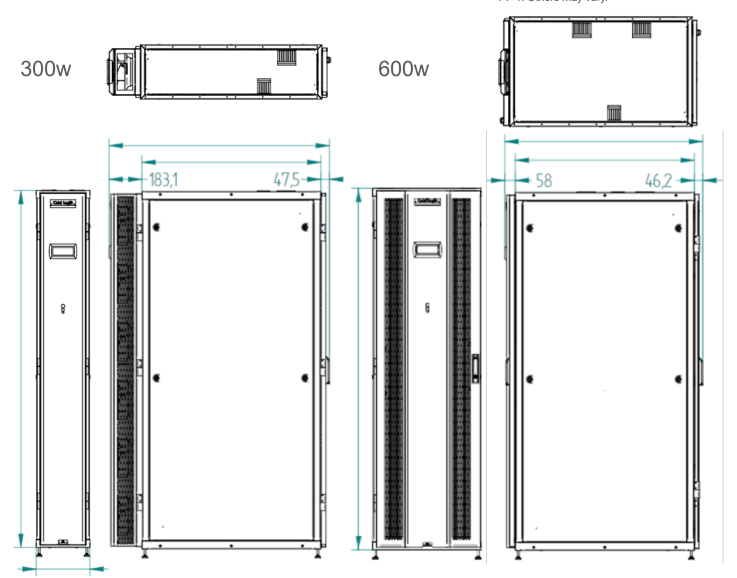
# **Technical Data**



CL80 Physical Specification					Combined Fan Performance**					
42U*										
Technical Information to Suit:		300w 600w			Type: Backwards Curved Centrifugal					
		1000d	1200d	1000d	1200d	Backwards Curved Cerr		unugai		
Height	mm (")	2000 (78.4)			Number of fans			6		
Width	mm (")	300 (	11.8)	600 (	23.6)	30%		30% 256	30% 256	2561 (1508)
Frame Depth	mm (")	1000 (39.4)	1200 (47.2)	1000 (39.4)	1200 (47.2)	. Air flow	m³/h (cfm)	70%	5975 (3519)	
Maximum Depth	mm (")	1230 (48.5)	1430 (56.3)	1104 (43.5)	1304 (51.4)			100%	8535 (5027)	
Dry Weight	kg (lb.)	140 (308.6)	168 (370.4)	200 (440.9)	240 (529.1)		<u> </u>			
Wet Weight	kg (lb.)	150.7 (332.2)	170.7 (376.3)	212.9 (469.3)	252.9 (557.5)	Current		30%	0.76 / 0.84	
B : .	Finalised		RAL 7035 (Light Grey)			50Hz 230v / 60Hz 208v	А	70%	3.54 / 3.91	
Paint	Paint on Order	RAL 9005 (Black)		100%	9.03 / 9.98					
Communication		Modbus over TCP/IP  (BACnet, SNMP optional)				30%	64			
Protocol				Power Input 50Hz 230v	W	70%	379			
Connections	mm (")	25 (1)					100%	1014		
Fluid Capacity	L (USG)	10.5 (2.8)			Tatalifan		30%	68		
Maximum Rated	А	12		Total fan noise	dB	70%	83			
Current		12					100%	89		

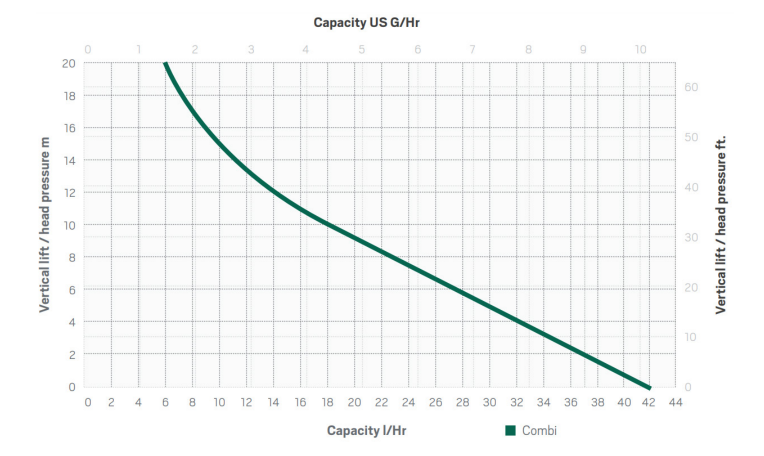
<sup>\*</sup>Telescopic height extension kits supplied for 45U to 52U heights

\*\*Based on positive pressure environment. PF 1. Others may vary.



# Technical Data - Condensate Pump





Condensate Pump		300w / 600w	
Maximum Flow Rate	L/h (USGPH) / pnt/d	42 (11) / 2,112	
Maximum Suction:	m (ft)	3 (9.8) (self priming)	
Maximum Head:	m (ft)	20 (65.6)	
Maximum horizontal run:	m (ft)	100 (330) at 0 head and 0 suction	
Discharge star tube:	mm (") x m (ft)	6.25 I.D (1/4) × 1 (3.3)	
Protection		IP-44 (Fully Potted)	
Additional Power (@~110V)	W	8	



### **Contact Details**

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#### **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