





Yesterday's Thinking for Todays Data Centers

Nobody invites change, especially when their existing business model works and is profitable, so for change to occur, there are normally key drivers. The data center industry is no different and the need for change is beginning to accelerate.

Data center owners are being made accountable for their environmental impact, poorly designed data centers simply create massive carbon emissions, waste vast amounts of valuable potable water and continue to use ozone depleting refrigerants. Because emotion alone doesn't always create change, enforcement via legislation by governments, alongside demands from customers and stakeholders, is starting to be introduced to help combat high carbon emissions and encourage sustainability.

Technology changes are also a key driver in data center utilization, and the introduction of new chip sets, with their leap in compute power and the resulting increase in heat load, will leave many air moving data center designs, even with bolt on improvements simply unable to cope.

But, it will be the customers who will choose to use eco-friendly data centers, that will prove to be the tipping point – The good news is, change is a coming!

Reducing

Costs

Energy

)ata Center Approach

Water

A modern data center design should be able to meet each one of these drivers, and at the same time offer more. A Usystems Rear Door Cooler data center does exactly that. A data center that is robust, adaptable and ready to control the whole room compensature from this one single solution in a sustainable and more profitable way.

Capex

Oppeable of low, medium and high duty using the same technology and control philosophy – it's not genius, it's simply Usystems Rear Door Cooler!





About Us

USystems are positively led by innovation, passion and desire to revolutionize the cooling solutions offered within the sector, whilst leading the change in modernizing the utilization of the white space and to help drive the overall advancements in data center designs.

Commitment to the ongoing reduction of carbon emissions is important to USystems, we strive to provide the sector with cost-effective and sustainable solutions, that can operate without mechanical intervention in a wide range of environments, and consequentially contributing to our customers own environmental ambitions and help achieve legislative targets.

We have a wealth of history and experience in data center cooling design which allows us to provide true value. We continue to listen to and work with our customers while observing the market and new technologies closely, permitting us to continue to push envelopes and develop our solutions even further.

Rear Door Cooler technology were deployed globally in numerous world leading Data Centres. Our clients are pushing the limits of what is possible in terms of cooling and energy efficiency. As data driven processes scale to the mass market it is essential that the infrastructure in place to support is efficient to help fight the exponentially growing climate change crisis. Cooling a Data Center, impacts all industries and all walks of life.

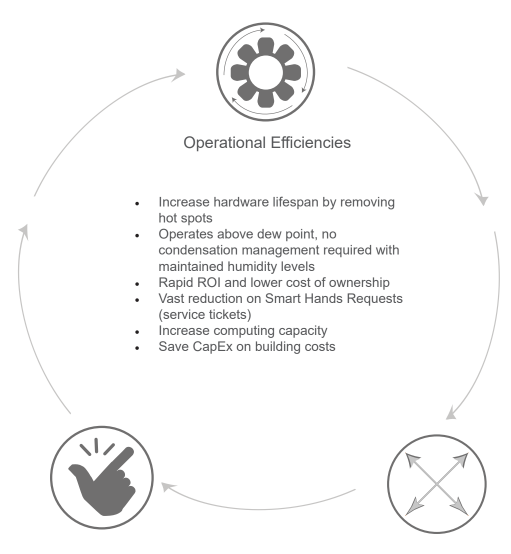
— We engineer for a sustainable tomorrow.





Sustainability and Profitability

Savings and Benefits



Simplicity by Design

Modular & Retrofittable

- Plug and Play
- Versatile deployment
- No Supplementary cooling
- Adaptive intelligence
- No specialist hardware or infrastructure
- Controls the whole room temperature
- Fast-track Data Center Planning and Deployment Strategy

- Scalable
- · Rapid Deployment
- Suitable for both legacy or new build environments
- Future-proofing
- Removal of raised floors and aisle containment
- Compatible with both warm and cold water supply



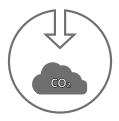
Energy



Up To 93% Energy Savings

- Energy Efficiency Ratio (EER) of over 100 at maximum capacity
- Average 15% reclaimed power for Compute by comparison to traditional cooling
- Potential Cooling PUE available of 1.035
- 3.5% RDC Power to Cool 100% Heat Load vs 38% traditional methods

Carbon



Reduction of CO2e up to 99%

- Isolating Global Warming Potential (GWP) gasses to one centralised area
- Reducing the volume of GWP gas significantly
- Over 50,000 trees worth of carbon saved per 1mW RDC deployment.

Real Estate



95% space saving of cooling white space for an equivalent deployment

- · No need for supplementary Cooling.
- No area taken in the white space for coolant distribution

Water



Up to 100% water saving

 Higher water temperatures reduce the need for mechanical cooling, whilst maintaining ASHRAE A1 temperatures

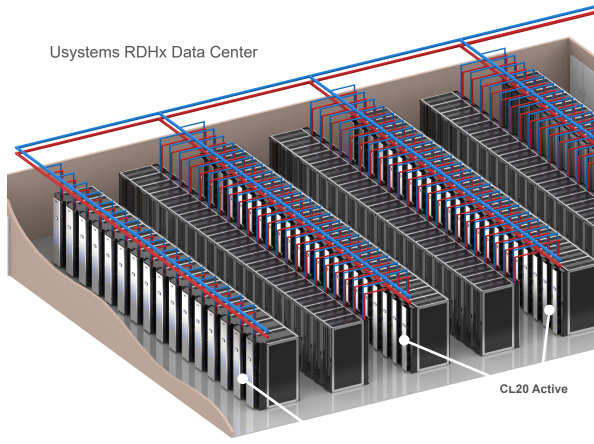


Rear Door Heat Exchangers RDHx's - One Solution

Rear Door Heat Exchangers (RDHx) are often misrepresented especially by competing product manufacturers.

Most discussions centre around the argument between Air Cooling and Liquid Cooling, whereas RDHx's are in a league of their own and are 'Air Assisted Liquid Cooling', which means they provide comparable energy savings and high performance capabilities as liquid cooling products, but without specialist hardware or the requirement of supplementary cooling products in order to cool the rest of the data center. Furthermore they provide the same low CapEx and duty capabilities of 'Air Cooling', but unlike 'Air Cooling' technology RDHx's provide a rapid return on investment 'ROI', at the same time as future proofing the data center.

So, to dispel the disinformation, we challenge to prove that RDHx's are the ideal cooling technology for both legacy and new build data centers. Whether the rack density is below 10kW, for typical applications, through to 200kW for high performance compute, Usystems RDHx's offer the most cost effective and energy efficient cooling solution on the market.



Legacy Data Centers

CL23 Active

There are many reasons to want to get more from an existing data center, such as increasing revenue stream, removing hot spots, offering customers greater flexibility, or simply increasing the life cycle of the data center; the Usystems RDHx solution provides exactly that, and is the only truly retrofittable solution capable of achieving and overcoming restrictive issues within legacy data centers

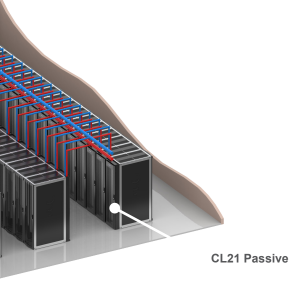
- Usystems RDHx's are fully retrofittable onto any OEM Rack
- RDHx's can use the return water from the existing perimeter room cooling and chiller system
- RDHx's can be top and bottom fed as standard
- RDHx's do not affect baying racks on either side
- Full rear access to rack
- RDHx's are the only retrofittable solution capable of achieving all the restrictive issues within legacy data centers



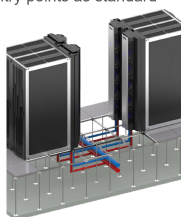
External Plants

Resource/Technology	PUE*
Borehole	1.035
Sea/River/Lake	1.035
Dry-Air Coolers ONLY NB. Climate Dependant	1.06
Cooling Tower/Adiabatic Cooler	1.06
Usystems Standard Chiller (20 – 30)	1.18
Standard Chiller (14-20) NB. Industry standard	1.38
Standard Chiller (7-14) NB. Industry standard	1.43

^{*}Cooling Only



Top and bottom hose entry points as standard



The Range

CL21



CL20



CL23





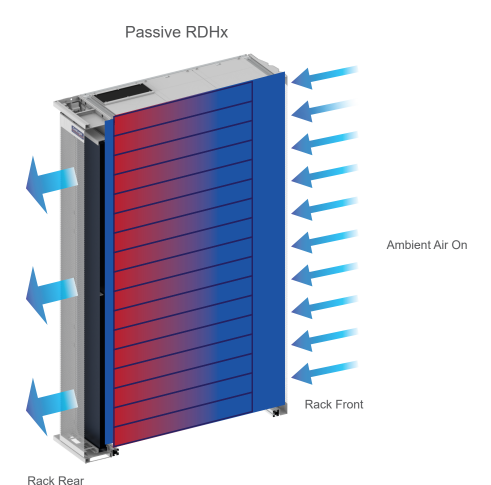
How It Works

The Active and Passive

Ambient air is drawn into the rack via the IT equipment fans. The hot exhaust air is expelled from the equipment and pulled over the heat exchanger assisted by EC fans mounted in the RDHx chassis. The exhaust air transfers heat into the coolant within the heat exchanger, and the newly chilled air is expelled into the room at, or just below, the predetermined room ambient temperature designed around sensible cooling.

Both processes are managed by the Usystems RDC adaptive intelligence present in every active RDHx, in this way the Rear Door Heat Exchanger uses air assisted liquid-cooling to control the whole room temperature automatically at its most efficient point

The passive RDHx operates in the same way, but because it has no controller or fans, it relies purely on the IT equipment fans producing enough static air pressure to self cool. In the correct deployment, the passive RDHx is truly the most efficient cooling method available today. If the active equipment is unable to produce sufficient air, the CL21 passive also provides an upgrade path without needing to replace the entire unit as with others. This means the airflow represented in the CL21 RDHx below is applicable to both the passive model and its upgrade path.



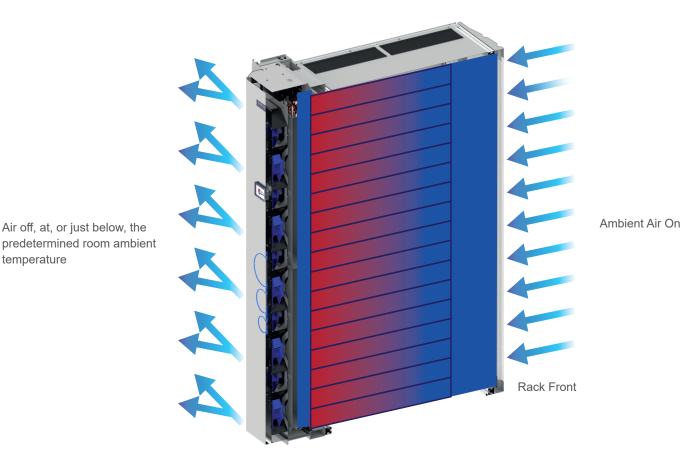
Air off reduced through passive heat exchange



Room Management

Each Door Cooler is able to operate without requiring active supervision and can be remotely monitored through the Building Management System, or through the Usystems Room Management System (RMS) for a 'hands-off' approach to cooling and a significant reduction in service tickets being raised.

Active RDHx



Rack Rear

Resiliency Features

Air off, at, or just below, the

temperature

- Up to N+4 on fans
- A and B power feeds (ATS) as standard
- Specifically designed PCB's for enhanced functionality in the event of failure
- Hot swappable fans
- Universal fans reducing the need for localized resiliency stock
- Leak prevention system available for deployment if requested



Usystems RDHx performance vs other competitive technologies

Types of Cooling Technology	CL23 RDHx	Deployments from 0.1kW				
	Immersion					
	DCLC			Deploy	ments of 12	
	CL20 RDHx	Deployments from	n 0.1kW	Optimum 10)kW to 65k'	
	CL21 RDHx	Optimum 5kW to 20kW				
	Aisle Containment + In-Row	Deployments of 0.1kW to 30kW				
	Aisle Containment + CRAC/H	Deployments of 0.	1kW to 15kW			
	Indirect Cooling	Deployments of 0.	1kW to 10kW			
	CRAC/H	Deployments of 0.	1kW to 8kW			
		0kW	10kW	15kW	20kW	

kW F



Optimum 50kW to 150kW

200kW+

Deployments of 30kW to 200kW

2kW to 100kW

up to 93kW

up to 30kW

30kW 50kW 100kW 200kW

er Rack



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