



The *DC-XRA* has been specifically designed for the higher cold aisle temperatures being applied in today's Data Centers.

Applying this passive crossflow heat exchanger technology can provide the power, installation and maintenance cost savings to the owner while lowering dramatically the PUE.





• 30 - 600 kW Cooling Capacity

Super-Efficient Data Center - Return Air passive X-flow unit 5,000-100,000 cfm and above

Why?

Power: It is estimated that data centers consume 2% of power produced in the U.S. The data centers of the future, both in the U.S. and abroad, must move from old legacy style infrastructure to energy efficient cooling strategies.

The DC-XRA™ is an excellent energy efficient solution.

Modularity plus Scalability

Applications?

- Large Data Centers
- Colo-Facilities
- Modular Data Centers
- Containerized Data Centers
- Hi-Density Data Centers
- Upgrades to existing Data Centers

Where?

 Low wet bulb locations have the highest potential of free cooling hours.

- Where water use is limited. The DC-XRA™ will only use water during the hottest hours.
- Cool climates where DB temperatures are relatively low may not require the use of water.
- Applications where cold aisle temperatures are allowed above 60 degrees.

Features:

- The Cross Flow Plate technology (65% efficient)
- 5,000-100,000 CFM or Higher
- 30 kW-600 kW of cooling capacity
- Double wall foam filled thermal break construction
- Indirect Evaporative cooling
- Direct Evaporative cooling
- Trim DX cooling10% -50%
- 100% DX back up
- EC fan variable speed technology
- Single point power

 ETL Listed and Labeled in accordance with UL1995

Resources Available for This Product

Catalog Online



 Patent #5,970,723 and other patents pending

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