



Longer air-water exposure leads to increased levels of evaporation

Maximised hours of free cooling in year

High peak safety and efficient water control

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Kelvion Heat Rejection & Heat Recovery

ADIABATIC PAD SYSTEM



PRINCIPLE - ADIABATIC PAD



MARKETS



Data Center







Refrigeration



Power & **Energy**

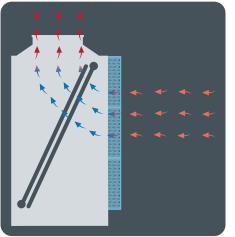


Heavy & Light Industry



Food & **Beverage**





KELVION SELECT RT

Your tool for thermodynamic Heat Exchanger selection. ANYTIME. ANYWHERE.

MAIN FEATURES



Pad configuration for even water distribution. Mitigation of scaling on pads and coil.



Integrated pump and water controls. Each side can be controlled independently.



Advanced water distribution system Optimized flushing and refilling.