Kelvion



Significant air-on temperature reduction in high ambient High tested adiabatic efficiencies and absorption ratio Advanced sparge controls settings minimizes water consumption



www.kelvion.com

Kelvion Heat Rejection & Heat Recovery ADIABATIC SPRAY SYSTEM



PRINCIPLE – ADIABATIC SPRAY









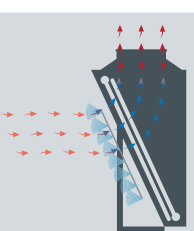


Food &

Beverage

Power & Heavy & Light Energy Industry







KELVION SELECT RT

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

MAIN FEATURES



Low Flow Nozzle: 80° for fine droplet size. High Flow Nozzle: 130° for humidification.



Spray against air direction. Modern nozzle technology



Optimized water utilization. Advanced sparge controls settings