

EvapJet II™ Counterflow Nozzle



*Exceptional Performance
Low Maintenance
Reliable Operation*

Oscillating Fluidic Nozzle Assures Uniform Water Distribution

Advanced technology fluidic nozzle design creates a dynamic water discharge region assuring even fill coverage and improved thermal efficiency

Dual Large Orifice Openings Reduces Pump Head

Reduces fouling potential and operating pump head

Open Nozzle Discharge Delivers Water Direct From The Nozzle

The fluidic water action eliminates the need for discharge breaker plates or rings that could promote nozzle breakage and discharge fouling

Anti-Fouling Side Connection Minimizes Plugging

Traditional nozzles can become blocked from the buildup of mud, pipe scale, and debris on the bottom of the pipe. EvapJet's side pipe location eliminates this potential.

Threaded Connection Assures Positive Positioning

Each of the EvapJet nozzles can be easily removed to inspect and replace if necessary because they are secured to the pipe with threaded coupling that locks the nozzle into its operating position.

Technology for the Future, Available Today



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