Leaving the Competition High & Dry

The newest eco-Hybrid introduced by EVAPCO Global is now available for immediate selection & shipment. These units are EVAPCO’s most Water Efficient Induced Draft, Counterflow Closed Circuit Coolers with Plume Abatement capabilities…..introducing the eco-ATWB-H!

Utilizing EVAPCO’s ARID Fin-Pak coil, the eco-ATWB-H provides waters savings even when the spray pump is energized!!! Located in the discharge air stream, the ARID Fin-Pak heats the discharge air providing plume abatement.

Exciting New Feature:

ARID Fin-Pak

Always Saves Water
Highest Dry Switchover Temperatures
Integral Plume Abatement

Standard Feature:

Sage² Control Panel

Maximizes Water Efficiency
Quantify Water & Energy Usage
Water Savings or Energy Savings Priority

Q & A

Respond to mail@vemcoinc.com with the correct answer by: November 30th to be eligible for the prize!
(No phone answers accepted; can only win once every 6 months)

Q: What is the capacity range (in MBH) of the eco-ATWB-H induced draft, counterflow design closed circuit cooler?

Prize: $50.00 AMEX gift card

Congratulations to Glen Sparks from GPD, Inc. who correctly identified the Reduction of Lead in Drinking Water Act as being signed into law on January 4, 2011

All Vemco offices will be closed: Thursday, November 28 and Friday, November 29th for the Thanksgiving Holiday!

CLICK HERE TO LEARN MORE!