NIAGARA BLOWER SOLUTIONS

What is WSAC[®]?

The Wet Surface Air Cooler is a closed-loop, evaporative cooling system.

Wet Surface Air Coolers are optimized for industrial applications where rugged design/ fabrication and cost effective efficient closedloop cooling/ condensing are required.

Applications:

Liquid Cooling Gas Cooling Vapor Condensing

The closed-

loop design

ensures that

the process

liquid, vapor

or gas flows

through the inside of the

tubes, with the

cooling air and

same direction

on the outside of the tubes.

flow in the

Industries:

Refining Power Wastewater Pulp & Paper Metals Mining Food/Beverage

COOL OR CONDENSE MORE EFFICIENTLY USING CLOSED-LOOP EVAPORATIVE SYSTEMS

Are WSAC[®] closed-loop, evaporative coolers a solution for your heat transfer process applications?

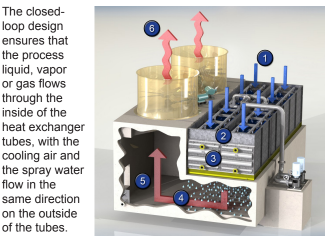
Fluid cooling and vapor/gas condensing can be accomplished by several methods, with the most common being an open tower with plateand-frame or shell-and-tube heat exchangers (wet), or air-cooled, fin-fan coolers (dry). In an open tower configuration, there are two loop systems-one open and one closedrequiring two heat transfer devices to complete the same duty. Open-loop water flows through a heat exchanger, where it is warmed, then flows to the cooling tower, where it is cooled via evaporation. This means there are two approach temperatures, a sensible approach in the heat exchanger and a second (latent) approach to the wet bulb in the cooling tower.

The Wet Surface Air Cooler, an alternate more efficient technology is used successfully for auxiliary fluid cooling and vapor condensing. As its basic principle of operation, heat is rejected by means of latent (evaporative) heat transfer. The fluid/vapor that needs to be cooled or condensed flows

through tube bundles as part of a closed-loop system. Water from the unit basin is sprayed in large quantities over the tube bundle's exterior surface. Air is induced by fans, and latent heat transfer through evaporation takes place at the fluid film on the tubes. The saturated air stream makes two 90° turns in the unit's plenum at a lower velocity, dropping almost all of the large water droplets back into the basin. The air then is discharged out of the unit through fan stacks.

The exterior of the tube surface remains wet during operation because of the large quantity of water sprayed over the tube bundle. The air and water flow over the exterior surface of the tube bundles in the same direction (co-current flow), preventing dry areas on the underside of the tubes. The mixed water temperature remains above freezing because the air passes over the spray system water before and during contact with the tube bundle. This protects the unit from freezing even when the ambient air temperature is below freezing.

How does the WSAC[®] work?



- 1. Air is induced downward over tube bundles
- 2. Water flows downward along with the air
- 3. Heat from the process stream is released to the cascading water
- 4. Vaporization transfers heat from cascading water to the air stream
- 5. The air stream is forced to turn 180° providing maximum free water removal
- 6. Fans discharge air vertically at a high velocity to minimize recirculation



91 Sawyer Avenue, Tonawanda, NY 14150 ~ Phone: (716) 875-2000 ~ Fax (716) 875-1077 sales.niagarablower@alfalaval.com / www.niagarablower.com