

case study

Basin sweeping eliminates the need for sump cleaning in a large remote sump

Northern California

Application: Cooling Towers/ Remote Sump Application at Large Medical Center

Solids: Sand, Silt, Scale and Dirt. Sedimentation due to construction, traffic

and airborne/agricultural borne particulate

Liquid: Condenser Water

Challenge: Previous Modular Towers experienced increased solids loading due

to a lack of Filtration of Condenser Water

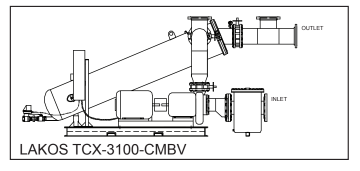
Problem and Solution: When a large medical center in Northern California needed to address expansion and replace their aging evaporative cooling system, they installed a new four-cell field-erected composite



cooling tower to replace their existing 12 cell system.

The medical center's central utility plant is an 11,000 ton system with multiple absorption and centrifugal electric chillers. To allow for continuous operation during the new system construction, the new cooling towers were located next to the existing towers. Plant operators noted that the existing condenser water system had been a trouble spot almost since the startup of the original system.

"We upgraded because we couldn't meet demands in the hot weather," said facilities engineer Steve McGrath.



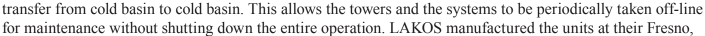
The plant is located in a region of California with heavy agricultural activity and seasonal bad air quality. Because there was no filtration on the original towers, a large amount of sediment got into system, especially the low velocity areas and suction lines. The lack of adequate filtration had caused increased maintenance and reduced heat transfer efficiencies at the heat exchangers.

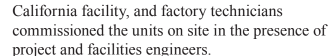
(Continued on reverse) AB-216 (Rev. 1/12)

Additionally, removal of solids loading at the existing towers had to be addressed several times per year, which

was made more complicated by the lack of a means to shut down the system which needed to be running 24/7 to keep up with the HVAC demands. Project engineers at Jacobs Facilities, Inc. met with LAKOS representatives to determine the best method of filtration on the new system, and after investigating the dirt load they recommended centrifugal separation. Site engineers determined that the best filtration application to reduce maintenance was directly at the cooling towers via a cold water basin sweeping system.

Four TCX-3100-CMBV packaged centrifugal separation systems (rated for 2000 gpm each) were custom designed to meet the unique requirements of the cooling towers and site, and also included special piping and valving to allow crossover and water



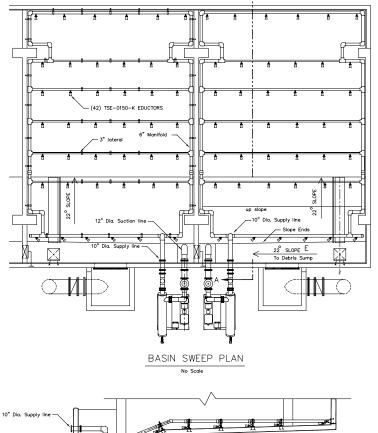


LAKOS

Units

Now in operation for approximately four years, the medical center's central plant operators are very pleased with the performance of their LAKOS systems. "When we started, we were running the LAKOS units 24-hours a day," said McGrath. "The basins are so clean that we are only running [the LAKOS units] one hour a day to save energy."

Most importantly, the Lakos units have eliminated the need for manual cleaning of the sump, and fouling at the heat exchangers has been significantly reduced. "The chemistry guy said it looked fantastic", said McGrath "I'm very happy with your system! It's a great asset to the cooling towers!"



SECTION "A-A"

12" Dia. Filter pu suction 10" ± 2"

