



Cooling Tower Basin Maintenance – ASU

Arizona State University (ASU) was looking to expand their cooling capacity but also had concerns about additional maintenance. Many facilities such as college campuses, hospitals, data centers, etc., are faced with the same challenges of increased capacities, but less personnel to manage maintenance tasks. Working with Bo Kapelke of Environ – Phoenix, he was able to offer them a Puroflux PF-63 package matched to the factory installed basin sweeper piping.

Filtration applied slip stream will a great deal of benefits to end users such as reduced unscheduled downtime, reduction in chemical usage, prolonged equipment life, etc. When applied to a basin sweeper system; end users will enjoy the added benefit of further reduction in cooling tower basin maintenance (<https://www.puroflux.com/videos/>).



If you would like to learn more about cooling tower filtration; please contact your local Puroflux representative (<https://www.puroflux.com/rep-locator/>).

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