BAC

FILTRATION SYSTEMS & SUMP SWEEPER PIPING

Reduce water treatment costs and **improve** your system hygiene and safety

OPTIMAL FILTRATION RATE Eliminates 97 % of the total particle volume!



During cooling tower operation airborne impurities including **dust**, **sand**, **organic matters or other contaminants** are drawn into the cooling tower, and mainly settle in the cooling tower sump. This can promote bacterial growth which can lead to hygiene problems and under deposit corrosion.

To sustain optimal performance, it is essential to maintain good system hygiene. This can be achieved through proper maintenance, suitable water treatment and the use of filtration to assist in keeping the circulating water clean.

A filtration system with BAC designed cooling tower sump sweeper piping ... THE PERFECT COMBINATION

Save money

- Reduce chemical consumption by 25% typically
- Increase the service life by reduced under deposit corrosion
- Reduce water usage by operating at higher cycles of concentration

Increase efficiency by

- 1. keeping the heat transfer surfaces/chiller tubes clean
- 2. keeping the spray system / nozzles clean
- hence reducing overall energy consumption of the process/chiller*
- Reduce cleaning intervention and down time for tower basin, spray nozzles and chiller tubes.

BEST PRACTICE & RESPONSE for regions subject to sandstorm pollution

 $\ensuremath{^*}\xspace$ biggest and most energy consuming component on your system

Improve hygiene & safety

- **Reduce** development of bacterial growth and biofilm
- Keeps the surface cleaner

Respect the environment

- Reduce chemical usage
- Less CO₂-emission through improved system efficiency
- Reduce water consumption on dirty systems

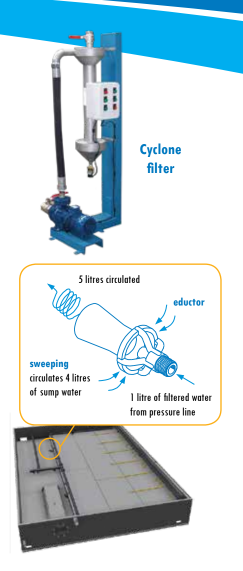
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- Cyclonic separator
- Separation down to 40 micron which typically represents more than 97 % of the total particle volume
- \checkmark Solids separation using centrifugal forces within the separator body
- Fully assembled skid package including
 - integral pump and piping
 - control cabinet with single point electrical connection
 - automatic purge

BAC Sump Sweeper Piping

- ✓ Factory installed or site retrofit kits for every BAC unit model
- \checkmark Designed to match each specific cooling tower for optimal basin sweeping effect
- \checkmark Increased agitation generated by eductors located in the sweeper piping
- Reduced settling of solids and particulate matter



Combining filtration with sump sweeping prevents sediment from collecting in the cold water basin of the tower and reduces nutrients for biofilm growth. This perfect combination will increase system efficiency, reduce operating costs and reduce the risk of uncontrolled growth of legionella bacteria.





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