



Cooling Towers

Water from cooling towers attracts and absorbs airborne contaminants and dirt on an uninterrupted basis. Appropriate filtration of solids from cooling tower water has many benefits:

- Saves energy costs with optimized heat transfer capabilities
- Improves chemical treatment effectiveness
- Maximizes life of cooling system and process equipment
- Minimizes maintenance and unscheduled downtime
- Improves operating efficiencies

K-Factor Filter is your trusted partner to remove out unwanted solids. Using gravity, the flow of water from the cooling tower is filtered by the K-Factor Filter down to 5 microns. Engineered filter media ensures water flow into the cold side of the remote sump is completely clean and free from debris and solids. Functioning automatically, K-Factor's self-cleaning filter removes dirt continuously, requires no backwash, affords zero chemical loss and is maintenance free.



For more information on how K-Factor filtration systems can enhance your cooling tower operations, provide us [your requirements](#) and we will respond within two business days.