



## CENTRAL COOLING SYSTEMS

K-Factor filtration systems continuously filter a portion of the cooling water to remove suspended solids, organics, and silt particles, reducing the likelihood of fouling and biological growth, which in turn helps to control other issues in the system such as scaling and corrosion.

The K-Factor Filter can be successfully employed to enhance and protect central cooling systems where water and other liquids are recirculated.

In this application the filter can achieve:

- Removal of all debris and particulates
- Improve the heat transfer qualities of liquids

For more information on K-Factor filtration systems in Central Cooling Systems, provide us your requirements and we will respond within two business days.



If you have any questions or would like to access current information about K-Factor Filter installations kindly review our [blog](#). There is no obligation and we appreciate any questions or comments you care to share.