



Stack Scrubbing

Scrubber systems are used as air pollution control devices that remove harmful particles, gases, or chemical by-products from industrial exhaust streams. K-Factor has supported many leading engineering firms developing solutions to reduce solids and contaminants in wet scrubber systems. K-Factor filters allow for wastewater to be recycled or discharged safely and efficiently.

This unit is used to provide filtration for a stack scrubbing application. The K-Factor filter removes a “tar-like” solid at a flow rate of 40 gpm at 15 microns.



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.