



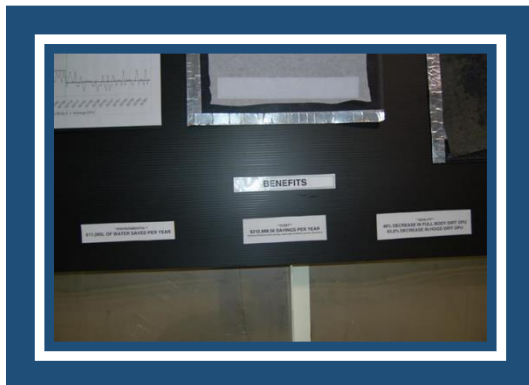
## AUTOMOTIVE PARTS MANUFACTURING

Filtration and separation processes are widely employed in the automotive industry. K-Factor filters are a customizable and cost-effective filtration solution for automotive wash fluid systems.

Applications include parts washing, machine tool coolant, make-up water, pre-and post-RO, E-coat filtration, paint and coatings, water and oil-based metal working fluids, wash rinses and baths.

K-Factor filter systems can be used to effectively remove weld balls during the cleaning and parts preparation processes, saving water and capturing waste solids.

Production personnel were so pleased with the results, they posted accumulated particle and defect reduction statistics related to their operation for everyone to see.



For more information on K-Factor filtration systems in the automotive parts manufacturing sector, [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.

