



Deburring Applications

Appropriate filtration of deburring machine coolants and lubricants are essential to assuring extended tool life, high quality part production and minimizing coolant waste. By properly filtering coolants, the life of a coolant can be significantly extended reducing the cost of purchasing new coolant and disposing used coolants.

The K-Factor filter can be installed in deburring operations to replace expensive cyclone systems as shown in this automotive parts manufacturing operation.

K-Factor filtration systems are designed for all types of metalworking, including deburring, steel mills, spring manufacturers, metal stamping, metal forming, grinding, lapping, gear manufacturing and parts machining.



For more information on how K-Factor filtration systems can enhance your metal work operations, 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.