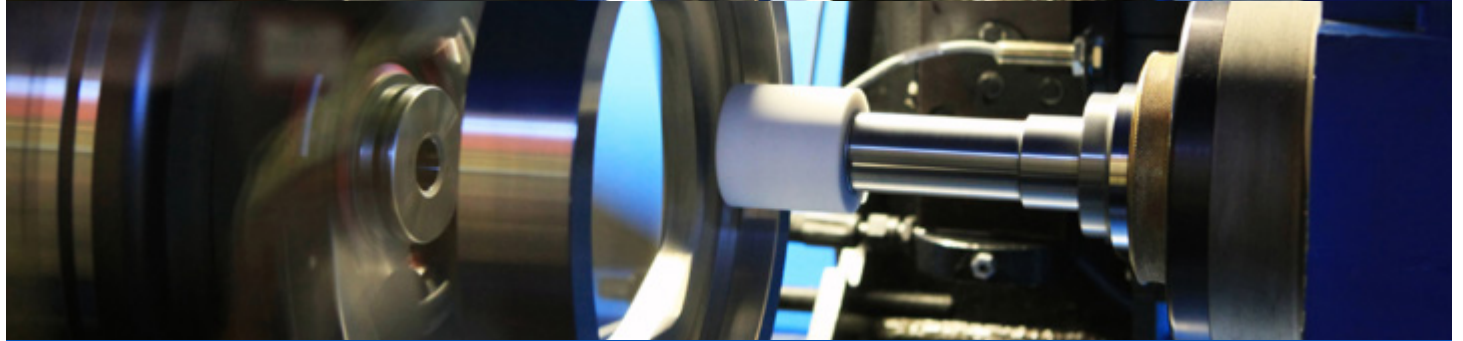




Summary



Industry:	Aerospace
Application:	Machine Tool Coolant Pump
Actual Saving:	£800
Payback Period:	



Voltage Issues No Problem for ERIKS

ERIKS Know-How provides a reliable, efficient solution

ISSUE

An aerospace machining company had a requirement to replace an old machine tool coolant pump. We find with a number of Japanese machine tools used in the UK they are often fitted with pumps that require voltages that are not ordinarily standard in the UK. These voltages - such as this application that required 220v 3 phase - can cause confusion to UK companies when they come to change out this equipment.

SOLUTION

ERIKS pump technology are used to dealing with these issues and supplying pumps with differing voltages bands. For this particular application ERIKS specified a Sacemi stem coolant pump that was fitted with a dual wound motor capable of running at a number of voltage bands suitable for this machine tool.

OTHER BENEFITS

- A significant saving was achieved on this application, ERIKS successfully assisted the client from installing an incorrect pump in this application, which would have failed after a short time.

FURTHER COMMENTS...

This application is an excellent example of how ERIKS Pump Technology are able to advise on a wide array of systems, identifying the right product for the system or application.

MORE INFORMATION

ERIKS Industrial Services

Amber Way, Halesowen,
West Midlands B62 8WG

Tel: 0845 006 6000

Web: www.eriks.co.uk

know-how makes the difference

