



Summary



Industry:	Food and Drink
Application:	Pumping Ethanol
Actual Saving:	£undisclosed
Payback Period:	undisclosed



ERIKS Know-How Eliminates Risk

Hazardous pumping application solved by in-house application engineers

ISSUE

The client, a whiskey distiller, had previously used an old petrol driven centrifugal pump to supply an ethanol and water mixture from a sump to a holding tank. This was found to be extremely hazardous, breaking many health and safety standards.

SOLUTION

ERIKS Pump Technology were called in to advise on an alternative pump arrangement and eradicate the health and safety issues. ERIKS Application Engineers visited the site and discussed a suitable requirement - an ATEX rated Double Diaphragm Pump to replace the existing petrol driven unit.

Upon trialling the advised solution, the customer was delighted with ERIKS awareness knowledge and understanding of Health & Safety in the work place, and our ability to offer alternative solutions.

OTHER BENEFITS

- Improved health and safety
- Reduced energy costs
- In-house technical support

FURTHER COMMENTS...

The double diaphragm pump is now up and running, providing the customer with a reliable, safe solution offering peace of mind.

MORE INFORMATION

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know-how makes the difference

