

# Case Study

## Bearings



### Summary



<b>Industry:</b>	Printing and Publishing
<b>Application:</b>	Fan shaft bearings, contactor rails
<b>Actual Saving:</b>	£
<b>Payback Period:</b>	



## Automatic Lubricators Reduce Maintenance Costs

Simalube lubricant dispensers provide significant savings in operational and maintenance costs

### ISSUE

An ERIKS customer was experiencing a 25% failure rate using the Wymark Greasomatic single point lubricators. This resulted in a lack of confidence that their equipment was being lubricated correctly and a subsequent increase in maintenance visits. This was exactly the situation the customer was trying to avoid by utilising this type of equipment.

### SOLUTION

Following a demonstration of the Simalube Automatic Lubricator the customer agreed to run trials of these units over a set period. During the trials period the Simalube Automatic Lubricators were found to be 100% reliable with zero failures.

Subsequent to the trials more units have been fitted and the zero failure rates have continued. The reliability of the Simalube Auto-Lubricator has provided the confidence our customer needed to again reduce their manual plant maintenance requirement whilst ensuring the equipment is maintained in its optimum condition.

### OTHER BENEFITS

- Confidence that bearings are being lubricated correctly
- Environmentally friendly and refillable
- Cost-effective - reduces maintenance costs

### FURTHER COMMENTS...

Maintenance times have significantly decreased and costs in comparison to time-consuming lubrication by hand are clearly reduced.

### MORE INFORMATION

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