

SKF Lincoln lubrication systems

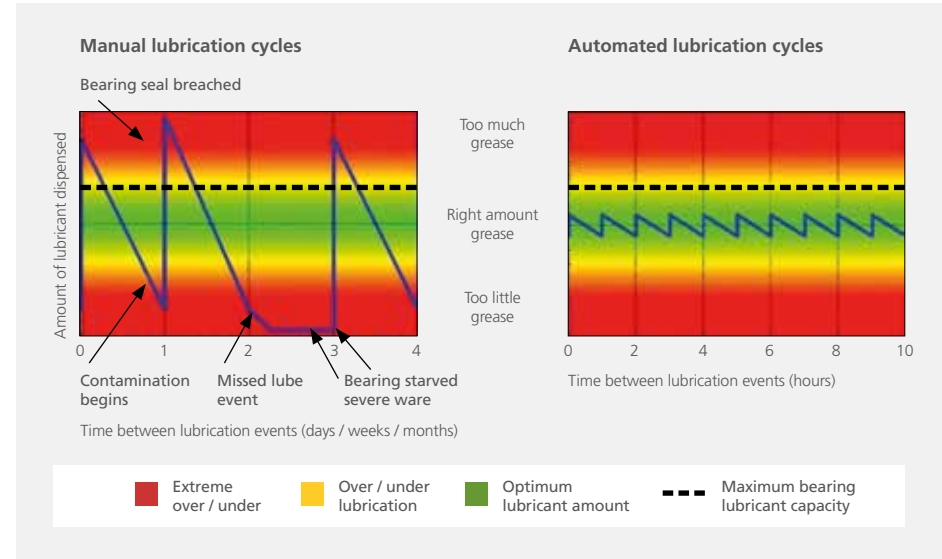
Distributor and authorized service

As an authorized distributor for SKF Lincoln lubrication systems, we can support SKF's clients in Louisiana and Mississippi.

Our experienced technicians have been trained by SKF and we can supply and install lubrication systems, as well as provide parts and repair services. With over 45 years' experience we have the knowledge and expertise to give you assurance in the reliability, performance and safety of your lubrication system.

BENEFITS OF AUTOMATIC LUBRICATION

- Improves bearing life by applying small measured amounts of lubricant more often – less unplanned downtime
- Increases productivity by lubricating while machinery is running – less planned downtime
- Improves safety by eliminating the need to climb on, over, and under equipment for manual lubrication
- Reduces maintenance cost due to fewer breakdowns caused by bearing failures
- Eliminates labor for manual lubrication
- Reduces lubricant cost by precisely applying measured amount of lubricant
- Eliminates heat due to over lubrication
- Improves housekeeping by eliminating over lubrication and clean-up costs
- Reduces energy cost due to improved lubrication and less friction.



Plant shut down due to bearing failure.
80% of all bearing failures are lubrication related.

DELIVERY ASSURED

BEARING CIRCULATING OIL LUBRICATION

- Single or multiple bearing supply systems, controlled flow rate to each bearing
- Heat exchanger / heater to regulate temperature, filter to ensure cleanliness
- Pump capacity to match delivery requirements, stand-by pump possible for back-up
- Hazardous area rating possible, power loss shut-in valve to retain oil in bearings
- Eliminates bearing failure due to inadequate lubrication, eliminates maintenance downtime for manual lubrication, increases bearing life and reduces energy consumption.



BEARING GREASE LUBRICATION

- Single or multiple point delivery systems, can connect to existing zerk fittings
- Monitoring and alarms to ensure grease is reaching the intended locations
- Long distance supply for delivery to remote hard to service areas, reliable at high temperatures.

CHAIN OIL OR GREASE LUBRICATION

- Brush or spray application, continual, intermittent or triggered, flow sensors to verify application
- Multi-point systems and fine-tuning capability delivers exact amount of oil required, eliminates drips
- Can operate with food grade, high temperature synthetic and other types of lubricants
- Automated lubrication eliminates manual process, downtime to maintain and safety hazard
- Well lubricated chain reduces wear and stretch, increasing chain life and reduces energy consumption.



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