



## **HP In Reliability. . .**

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responsible for 50%, and perhaps as much as 70%, of all bearing failures. Well-engineered automatic lubrication systems, applying either oil or grease, are available to bottom-line oriented, forward-thinking user companies. These systems can ensure that:

- The time elapse between relubrication events is optimized.
- Accurately predetermined, metered amounts of lubricant enter the bearing “on time” and displace contaminants.
- The bearing seals’ integrity is protected.
- Supervisory instrumentation and associated monitoring means are available at the point of lubrication for critical bearings.

**Next month.** *HP In Reliability* will explain how automated lubrication systems work and how some plants have saved by implementing engineered, automated lube provisions. ■

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