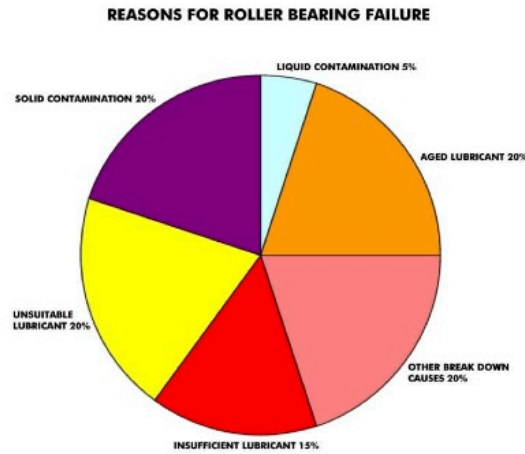
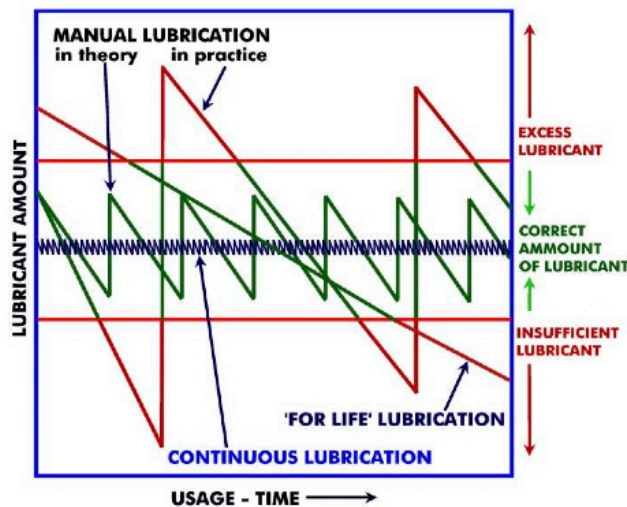


GreaseMax® continuous single-point lubricators provide important maintenance advantages

Equipment reliability and productivity can be improved with continuous lubrication. Bearing failure occurs for a number of reasons. This may be because of missed lubrication due to poor maintenance practices, which leads to problems caused by lack of lubricant or lubricant which is simply too old and ineffective, application of the wrong lubricant, application of excess lubricant or lubricant contamination with foreign matter or moisture. Lubrication problems may also be experienced with sealed for life bearings; lubricant does not have an indefinite working life and depending on operating conditions the bearing may end up under lubricated or the lubricant becoming aged and no longer effective, leading to premature failure.



Aside from these lubrication problems can occur with inconsistent application of lubricant. Often with manual lubrication the lubrication cycle starts with an over-lubricated bearing at the time of lubricant application and ends with an under-lubricated bearing before lubricant re-application.



These common lubrication problems, which contribute to high maintenance costs, plant down-time and poor productivity, can all be overcome by using GreaseMax continuous single point lubricators.

German-made GreaseMax single point continuous lubricators operate without maintenance and adjustment, providing lubrication at constant rate for a set period. GreaseMax lubricators are self-regulating and can be used in any position, even underwater. Their constant rate of discharge is not affected by bearing or seal



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