



LUBEMASTERS

Total Fluid Management

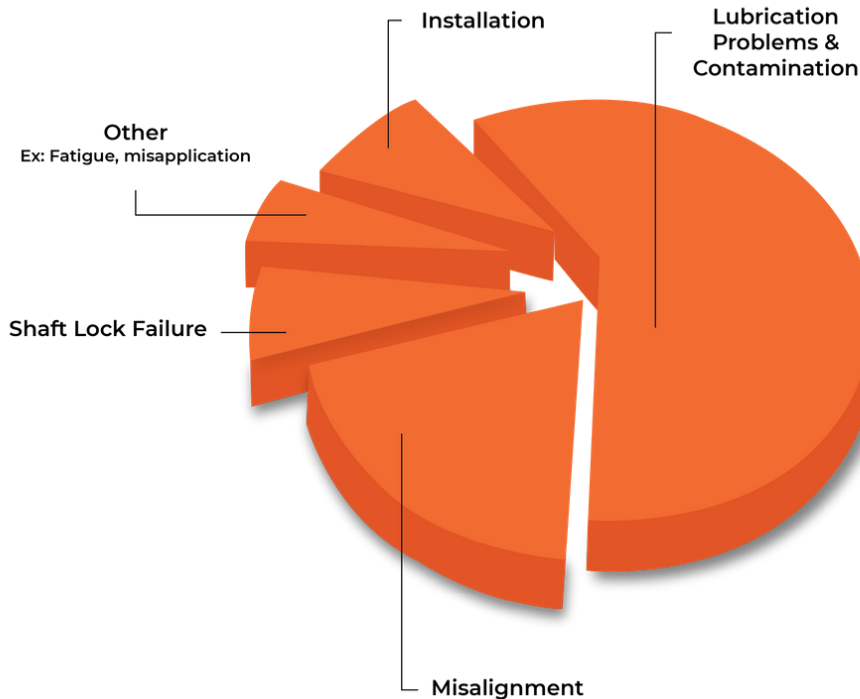
**LUBRICATION
SYSTEM INSTALLATION
AND MAINTENANCE**

The Lubrication division of Lubemasters has many years of experience in the design, installation and maintenance of central lubrication systems. Lubemasters is able to service most popular brands of lubrication systems and is able to offer generic replacement parts that are cost effective and more readily available.

We carry a large amount of stock to ensure our turnaround time is the fastest in the market. We pride ourselves in our ability to offer our quality service 24/7 and offer standby services for any lubrication issues that may arise.



Why failures occur on machines and equipment



Lubrication plays an integral part in the ability to stretch and obtain the full life expectancy out of our machinery and equipment. As indicated above studies have found inadequate lubrication to be the most common cause for premature failures on moving equipment, leading to costly stoppages, repairs and replacements. Automatic centralised lubrication systems offer the benefit of consistent and precise lubrication that can be relied upon to continue greasing regardless of the weather, outside influences, holidays, strikes etc.

Lubemasters offer various lubrication system solutions which can be designed specifically for each individual customers' needs:

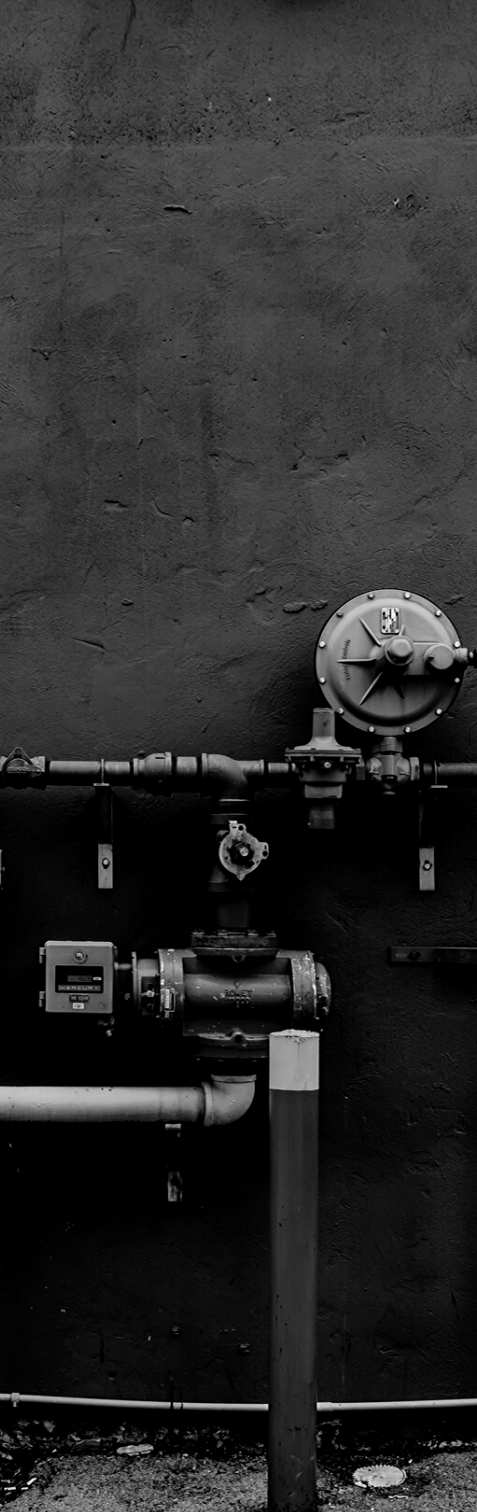
LUBRICATION SYSTEMS INCLUDE:

- Single point automatic lubricators
- Single line Progressive Systems
- Single line Injector Systems
- Dual line Systems
- Bulk storage solutions
- Workshop and dispensing solutions

These systems have been tested and used in the following industries with great success:

- Agricultural machinery
- Construction and mining machinery
- Food and beverage industry
- Industrial vehicles
- Wind turbines
- Marine equipment





SOME BENEFITS OF AUTOMATIC LUBRICATION SYSTEMS

- Consistent lubrication measured exactly to equipment requirements.
 - Under or excessive lubrication is eliminated.
 - Lubricate while machine runs (less standing time = less production loss)
 - Lubricating while running is preferred as grease is spread evenly.
 - Lubrication is achieved equally to all points, including hard to reach ones irrespective of it's piping and back pressure.
 - Easy to operate & User friendly, Minimum effort and maximum results
 - Eliminating lubricant-related housekeeping issues
 - Closed system - no contamination
 - Extended bearing life
 - Less downtime
 - Less labour required to manual grease
 - Avoids accidents due to oil spillage, manual error/negligence by
keeping work place and machine clean
 - Less safety risks surrounding moving equipment as personnel do not need to be exposed to moving equipment
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CALL US TODAY TO COMPARE!

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