



LUBE SYSTEM INSTALLATION AND SERVICE

SERVICES

**AUTOMATIC
GREASE SYSTEM
INSTALLATION**

**OIL SYSTEM
INSTALLATION**

**LUBE SYSTEM
SERVICE**

**AUTO-LUBE
ASSESSMENT**

**DESIGN AND
LAYOUT
ASSISTANCE**

**ENGINEERING
SUPPORT**

**SYSTEM
IMPROVEMENTS**

WHAT CAN I LUBRICATE AUTOMATICALLY?

- Lube points that are hard or dangerous to get to.
- Groups of lube points that take a large portion of your time to do.
- Points that need frequent lubrication.
- Lube points in severe conditions.

LET US HELP YOU LUBRICATE YOUR EQUIPMENT WITH THE PROPER DOSAGE ON TIME EVERY TIME... AUTOMATICALLY!

The most common cause of bearing failure in industry is the lack of the required lubrication delivered at the required frequency.

Wouldn't it be great if you had lubrication personnel that were not limited by the weather, safety, work hours or just "more pressing" maintenance issues?

The very "preventative" nature of lubrication can make it the kind of task that is easily swept aside and "rescheduled" when the heat is on to "fix" equipment that's down.

Automating these repetitive and monotonous tasks could be the difference maker for critical pieces of equipment.

Let's be honest, putting off some lubrication tasks could shut you down. Why leave these things to chance.

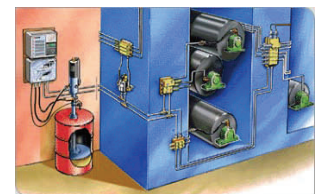
An automatic system works in the rain, when it's cold or hot. It's not exposed to dangerous situations and it will work 24/7 without a break.

Call and ask for your local representative to get more information on whether an automatic lube system is right for your situation.



Call us today

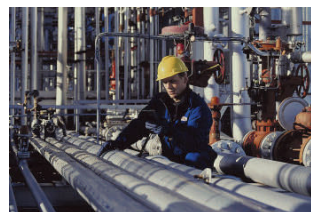
888-809-2365



"HOW CAN AUTOMATING MY LUBRICATION PROCESS SAVE ME TIME AND MONEY AND IMPROVE MY RELIABILITY?"

Don't take an all or nothing approach.

Focus on the critical equipment that would shut your operation down. You have to be realistic about what you can afford to do. Most of us have to operate within a set budget.



Understand that realizing the savings on these improvements may not be realized in the short term. Get a specialist to come in and help you identify the benefits, costs and potential return on your investment.