

## ATS Electro-Lube Offering Top Automatic Lubricator Products for Today's Industrial Leaders

Automatic lubricator systems can help organizations to make great savings when it comes to the cost of their lubricants by providing a fully automated system that ensures accurate timing and dosage of lubrication. These systems feed lubricant from the source to the point in which friction occurs within a system. The result of this automated style of lubrication is that organizations suffer less machine downtime and higher levels of in-house productivity. It's no wonder then that so many companies are now switching over from manual to automatic lubricator machines. For help making the transition, many place their faith in specialists such as ATS Electro-Lube.

It was in 1975 that Tony Ortlitz began designing a revolutionary product that would forever change the lubrication industry. After working with several specialists including experts from the University of British Columbia, he finally created the Mini Luber in 1982. When the product came to market, it was instantly successful as it allowed organizations to lubricate their machines in an automated fashion without the use of hydrogen gas, thereby providing a safe, cost-effective solution that helped companies to improve their in-house production efficiency immeasurably.

Since the release of the Mini Luber, the company has gone from strength to strength within the marketplace and now offers an exceptional range of automatic lubricator products that are designed for seamless application within the modern industrial environment.

One of the company's current leading products is their TITAN CL AUTOMATIC LUBER™. This motor-driven system is built on proven ULTIMATE LUBER technology, which assures customers that it offers exceptional reliability levels even within the heavy-duty applications. One of the leading reasons why so many companies within the US are now implementing the TITAN CL LUBER™ from ATS Electro-Lube is that the product is one of the most user-friendly solutions of this type now available on the commercial market. It can be refilled through the simple replacement of a standard grease cartridge, therefore preventing excessive amounts of machine downtime during maintenance.

The motor within the TITAN CL LUBER™ is microprocessor controlled and energy efficient, and delivers grease to a fixed displacement pump that produces immense pressure levels up to 900PSI. This high level of pressure allows the TITAN CL LUBER™ to drive lubricants through long feed lines and to cycle progressive distributors to feed several bearings within the system consecutively. One of the leading advantages of operators utilizing this level of automation within their machines is that once a specific dispensing cycle is selected, the units will then activate at programmed intervals, eliminating the need for user intervention throughout the lubrication operation.

Because of the intricate design of the TITAN CL LUBER™, neither temperature nor altitude will affect the amount of lubricant output. Therefore clients can rest assured that this leading class machine will help to improve the flow of lubrication within their systems immeasurably no matter what type of line set up they operate.

For an automatic lubricator machine that will allow your organization to reach its potential in terms of performance, contact the specialists at ATS Electro-Lube directly today. A recognized industry specialist is on hand to respond to your requirements.

About ATS Electro-Lube:

Beginning in 1982 with the release of the Mini Luber, ATS Electro-Lube has become a recognized specialist within the lubrication automation field. To learn more about the company and their latest product line, please visit [www.atselectrolube.com](http://www.atselectrolube.com).