Centralized Lubrication Systems
Lincoln – Worldwide No. 1

From few lubrication points to several thousand – We offer products, systems and service for customers around the world

Lincoln offers the complete range of lubrication equipment and systems for the professional lubrication of

- Industrial machines and systems
- Mobile equipment such as earth moving, agriculture and commercial vehicles
- Workshop equipment for the maintenance of mobile units
Centralized Lubrication – The Cost Reducing Choice

Lincoln’s modular system enables an easy transition from manual lubrication to fully automated lubrication.

Lincoln lubrication systems are based on the principle of grouping lubrication points that are supplied from a single point. The system modules can be progressively added – so that they easily match your requirements. As a result, we always provide an individually suited lubrication solution.

Automated Centralized Lubrication
All lubrication points are supplied with lubricant while the machine is in operation.

Centralized Lubrication
Groups of lubrication points are supplied with lubricant from a single point.

Manual Lubrication
Every lubrication point is individually supplied with lubricant.
Modular Structure – Examples

Lincoln offers you everything from a professional grease gun to compact lubrication systems for individual machines, all the way to large industrial supply systems.

Manual Lubrication
With high-quality Lincoln grease guns for professional use

Centralized Lubrication
Basic package comprising Lincoln grease gun, SSV metering devices and accessories
For applications with long lubrication intervals where few lubrication points are supplied, Lincoln offers a grease gun in conjunction with SSV solid-block progressive metering devices.

Automated Centralized Lubrication
Optimum supply of lubricant while the machine is operating
The lubrication points are connected to an automated lubrication pump that regularly supplies lubricant.
For large lubricant requirements or for a consistent supply of hundreds or a thousand lubrication points, Lincoln offers complete, fully automated systems with electrical control and monitoring.

- Increase productivity and profit
- Improve machine uptime. Less unproductive and costly downtime resulting from insufficient lubrication
- Lower repair and spare part costs
- Optimum lubricant metering reduces lubricant costs
- Optimum lubricant metering reduces environmental impact
- No dripping of too much lubricant
- Improved safety by reducing danger of slipping
- Difficult to reach points no longer require access — also improving safety
- Reliable supply to all points — no point is “overlooked”

Advantages of Automated Lubrication
Centralized and automated lubrication offers many advantages compared to manual lubrication.
Innovative standards for lubrication systems since 1910
For systems and machines in all industries including construction and mining, agriculture and forestry, commercial vehicles, production lines, conveyor systems, steel manufacturing, cements plants, pulp and paper mills, wind turbines, food and beverage facilities and much more.

The right solution for every application
■ Manual and automated turn-key lubrication systems for your special application
■ High-precision oil lubrication systems for air tools, manufacturing and assembly lines and conveyor chains
■ Pumps and pump stations for transferring thick fluids such as ink, adhesives, mastics, sound deadeners, silicone and other viscous materials
■ Professional lubrication equipment for manual lubrication or pneumatically and electrically driven workshop lubrication equipment

We help increase your Return-on-Investment
Standard fit or retrofit: our modular systems reduce downtime, prevent failures resulting from improper lubrication and contribute to a cleaner, safer working environment. Your valuable machines stay productive longer.

Lincoln offers
■ System consulting
■ Project engineering
■ Installation
■ Commissioning
■ Maintenance & Service
■ Training
Worldwide

Contact Lincoln for your lubrication requirements:
The leader in knowledge, technology and service
With five technical support centers on three continents, and a network of hundreds of system houses and distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources.